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Rotary-Type Positive-Displacement Compressors

API Standard 619

6th edition draft

May 2026

DRAFT - FOR COMMITTEE REVIEW

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Introduction

Users of this Standard should be aware that further or differing requirements may be needed for individual applications. This Standard is not intended to inhibit a vendor from offering, or the purchaser from accepting, alternative equipment or engineering solutions for the individual application. This may be particularly appropriate where there is innovative or developing technology. Where an alternative is offered, the vendor should identify any variations from this Standard and provide details.

This Standard requires the purchaser to specify certain details and features.

A bullet (•) at the beginning of a subsection or paragraph indicates that either a decision is required or further information is to be provided by the purchaser. This information should be indicated on the datasheet(s), otherwise it should be stated in the quotation request or in the order.

In this Standard, US Customary units are included in brackets for information.

Dedicated data sheets for SI units and for USC units are provided in Annex A.

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1 Scope

This standard specifies minimum requirements and gives recommendations for rotary-type positive displacement compressors used for vacuum or pressure or both in special purpose applications that handle process gas or process air in the petroleum, chemical, and gas industries or services considered critical by the purchaser.

It is not applicable to general-purpose air compressors, liquid-ring compressors, or vane-type compressors.

NOTE Standard air compressors are covered in ISO 10440-2.

The term “compressor” as used in this standard also refers to rotary lobe blowers.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ABMA 7, Shaft and Housing Fits for Metric Radial Ball and Roller Bearings (Except Tapered Roller Bearings) Conforming to Basic Boundary Plan¹⁾

ABMA 9, Load Ratings And Fatigue Life For Ball Bearings

ABMA 11, Load Ratings and Fatigue Life for Roller Bearings

ABMA 19.1, Tapered Roller Bearings – Radial Metric Design

ABMA 19.2, Tapered Roller Bearings – Radial Inch Design

ABMA 20, Radial Bearings of Ball, Cylindrical Roller and Spherical Roller Types – Metric Design

ANSI B11.19, Performance Requirements for Risk Reduction Measures: Safeguarding and Other Means of Reducing Risk

AGMA 2015-1-A01, Accuracy Classification System – Tangential Measurements for Cylindrical Gears

AGMA 9000-D11, Flexible Couplings – Potential Unbalance Classification

AGMA 9002, Bores and Keyways for Flexible Couplings

API 20S, Additively Manufactured Metallic Components for Use in Petroleum and Natural Gas Industries

API 500, Recommended Practice for Classification of Locations for Electrical Installations at Petroleum Facilities Classified as Class 1, Division 1 and Division 2

API 505, Recommended Practice for Classifications of Locations for Electrical Installations at Petroleum Facilities Classified as Class 1, Zone 0, Zone 1, and Zone 2

1) American Bearing Manufacturers Association, 1001 N. Fairfax Street, Suite 500, Alexandria, Virginia 22314, USA.

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API 520 (all parts), *Sizing, Selection and Installation of Pressure-Relieving Devices*

API 526, *Flanged Steel Pressure-relief Valves*

API 541, *Form-Wound Squirrel-Cage Induction Motors – 500 Horsepower and Larger*

API 547, *General-purpose Form-wound Squirrel Cage Induction Motors 250 Horsepower and Larger*

API 551, *Process Measurement Instrumentation*

API 578, *Guidelines for a Material Verification Program (MVP) for New and Existing Assets*

API 611, *General-Purpose Steam Turbines for Petroleum, Chemical and Gas Industry Services*

API 612, *Petroleum, petrochemical and natural gas industries—Steam turbines—Special-purpose applications*

API 613, *Special-purpose Gears for Petroleum, Chemical, and Gas Industry Services*

API 614, *Petroleum, petrochemical and natural gas industries – Lubrication, shaft-sealing and oil-control systems and auxiliaries*

API 670, *Machinery Protection Systems*

API 671, *Special-purpose Couplings for Petroleum, Chemical, and Gas Industry Services*

API 676, *Positive Displacement Pumps - Rotary*

API 677, *General-Purpose Gear Units for Petroleum, Chemical and Gas Industry Services*

API 682, *Pumps—Shaft Sealing Systems for Centrifugal and Rotary Pumps*

API 688, *Pulsation and Vibration Control for Positive Displacement Machinery Systems for Petroleum, Chemical, and Natural Gas Industry Services*

API 692, *Dry Gas Sealing Systems for Axial, Centrifugal, Rotary Screw Compressors and Expanders*

API 686, *Machinery Installation and Installation Design*

API 691 (2017), *Risk-based Machinery Management – First Edition*

ASME B1.1, *Unified Inch Screw Threads, UN and UNR Thread Form*²⁾

ASME B1.13M, *Metric Screw Threads: M Profile*

ASME B1.20.1-1983, *Pipe Threads, General Purpose (Inch)*

ASME B16.1, *Gray Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250*

ASME B16.5, *Pipe Flanges and Flanged Fittings*

ASME B16.11, *Forged Steel Fittings, Socket-Welding and Threaded*

2) American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5990, USA.

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ASME B16.42, Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300

ASME B16.47, Large Diameter Steel Flanges: NPS 26 Through NPS 60

ASME B17.1, Keys and Keyseats

ASME B31.3, Process Piping

ASME Boiler and Pressure Vessel Code: Section V, Nondestructive Examination

ASME Boiler and Pressure Vessel Code: Section VIII, Rules for Construction of Pressure Vessels

ASME Boiler and Pressure Vessel Code: Section IX, Qualification Standard for Welding, Brazing, and Fusing Procedures; Welders; Brazers; and Welding, Brazing, and Fusing Operators

ASME PTC 9 - 2025, Performance Test Code for Displacement - Compressors, Vacuum Pumps and Blowers

ASTM A48/A48M, Standard Specification for Gray Cast Iron Castings

ASTM A148/A148M, Standard Specification for Steel Castings, High Strength, For Structural Purposes

ASTM A182/A182M, Standard Specification for Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High Temperature Service

ASTM A193/A193M, Standard Specification for Alloy-Steel and Stainless Steel Bolting for High Temperature or High Pressure Service and Other Special Purpose Applications

ASTM A194, Standard Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both

ASTM A216/A216M, Standard Specification for Steel Castings, Carbon, Suitable for Fusion Welding, For High Temperature Service

ASTM A247, Standard Test Method for Evaluating the Microstructure of Graphite in Iron Castings³⁾

ASTM A278, Standard Specification for Gray Iron Castings for Pressure-Containing Parts for Temperatures Up to 650 °F

ASTM A307, Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60 000 PSI Tensile Strength

ASTM A320/A320M-05, Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for Low-Temperature Service

ASTM A350/350M, Standard Specification for Carbon and Low-Alloy Steel Forgings, Requiring Notch Toughness Testing for Piping Components

ASTM A351/351M, Standard Specification for Castings, Austenitic, For Pressure-Containing Parts

ASTM A352/352M, Standard Specification for Steel Castings, Ferritic and Martensitic, For Pressure-Containing Parts, Suitable for Low-Temperature Service

ASTM A388/A388M-19, Standard Practice For Ultrasonic Examination Of Steel Forgings

3) American Society for Testing and Materials, 100 Bar Harbor Drive, West Conshohocken, PA 19428-2959, USA.

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ASTM A395/A395M-99, Standard Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures

ASTM A473, Standard Specification for Stainless Steel Forgings

ASTM A479/479M, Standard Specification for Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels

ASTM A515/A515M, Standard Specification For Pressure Vessel Plates, Carbon Steel, For Intermediate- And Higher-Temperature Service

ASTM A519/519M, Standard Specification for Seamless Carbon and Alloy Steel Mechanical Tubing

ASTM A536, Standard Specification for Ductile Iron Castings

ASTM A563, Standard Specification for Carbon and Alloy Steel Nuts

ASTM A578/578M, Standard Specification for Straight-Beam Ultrasonic Examination of Rolled Steel Plates for Special Applications

ASTM A668/668M, Standard Specification for Steel Forgings, Carbon and Alloy, for General Industrial Use

ASTM A609/A609M-12, Standard Practice For Castings, Carbon, Low-Alloy, And Martensitic Stainless Steel, Ultrasonic Examination Thereof

ASTM A743/743M, Standard Specification for Castings, Iron-Chromium, Iron Chromium Nickel, Corrosion Resistant, for General Application

ASTM A744/744M, Standard Specification for Castings, Iron-Chromium-Nickel, Corrosion Resistant, for Severe Service

ASTM A757/757M, Standard Specification for Steel Castings, Ferritic and Martensitic, for Pressure-Containing and Other Applications, for Low-Temperature Service

ASTM A829/829M, Standard Specification for Alloy Structural Steel Plates

ASTM A995/995M, Standard Specification for Castings, Austenitic-Ferric (Duplex) Stainless Steel, for Pressure-Containing Parts

ASTM D4304, Standard Specification For Mineral And Synthetic Lubricating Oil Used In Steam Or Gas Turbines

ASTM D5445, Standard Practice For Pictorial Markings For Handling Of Goods

ASTM E10, Standard Test Method For Brinell Hardness Of Metallic Materials

ASTM E94, Standard Guide for Radiographic Examination

ASTM E125, Standard Reference Photographs For Magnetic Particle Indications On Ferrous Castings

ASTM E165/E165M, Standard Practice For Liquid Penetrant Testing For General Industry

ASTM E709, Standard Guide for Magnetic Particle Examination

ASTM E1003, Standard Test Method for Hydrostatic Leak Testing

ASTM E1417 Standard Practice For Liquid Penetrant Testing

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AWS D1.1/D1.1M, *Structural Welding Code — Steel*⁴⁾

IEC 60079 (all parts), *Electrical apparatus for explosive gas atmospheres*

IEC 60529, *Degrees Of Protection Provided By Enclosures (IP Code)*

IEEE 841, *IEEE Standard for the Petroleum and Chemical Industry — Severe Duty Totally Enclosed Fan-Cooled (TEFC) Squirrel Cage Induction Motors — Up to and Including 500 HP (370 kW)*⁵⁾

ISO 7 (all parts), *Pipe threads where pressure-tight joints are made on the threads*

ISO 228-1, *Pipe Threads Where Pressure-Tight Joints Are Not Made On The Threads -- Part 1: Dimensions, Tolerances And Designation*

ISO 261, *ISO general purpose metric screw threads — General plan*

ISO 281, *Rolling bearings — Dynamic load ratings and rating life*

ISO 286, *Geometrical Product Specifications Package*

ISO 582, *Rolling Bearings - Chamfer Dimensions - Maximum Values*

ISO 1217, *Displacement compressors — Acceptance tests*

ISO 1328-1, *Cylindrical gears — ISO system of accuracy — Part 1: Definitions and allowable values of deviations relevant to corresponding flanks of gear teeth*

ISO 2151, *Acoustics - Noise Test Code For Compressors And Vacuum Pumps - Engineering Method (Grade 2)*

ISO 3448, *Industrial liquid lubricants — ISO viscosity classification*

ISO 3744, *Acoustics — Determination of sound power levels and sound energy levels of noise sources using sound pressure — Engineering method for an essentially free field over a reflecting plane*

ISO 3746, *Acoustics - Determination Of Sound Power Levels And Sound Energy Levels Of Noise Sources Using Sound Pressure - Survey Method Using An Enveloping Measurement Surface Over A Reflecting Plane*

ISO 4386-1, *Plain bearings — Metallic multilayer plain bearings — Part 1: Non-destructive ultrasonic testing of bond of thickness greater than or equal to 0,5 mm*

ISO 4386-2, *Plain bearings — Metallic multilayer plain bearings — Part 2: Destructive testing of bond for bearing metal layer thicknesses greater than or equal to 2 mm*

ISO 4386-3, *Plain bearings — Metallic multilayer plain bearings — Part 3: Non-destructive penetrant testing*

ISO 6708, *Pipework components — Definition and selection of DN (nominal size)*

ISO 7005-2, *Metallic flanges — Part 2: Cast iron flanges*

ISO 8068, *Petroleum products and lubricants – Petroleum lubricating oils for turbines (categories ISO-L- TSA and ISO-L-TGA)-Specifications*

4) American Welding Society, 550 North LeJeune Road, Miami, FL 33136, USA.

5) Institute of Electrical & Electronic Engineers, 445 Hoes Lane, Piscataway, NJ 08855-1331, USA.

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ISO 8501 (all parts), *Preparation of steel substrates before application of paints and related products — Visual assessment of surface cleanliness*

ISO 9606-1 *Qualification Testing Of Welders - Fusion Welding - Part 1: Steels*

ISO 14120, *Safety Of Machinery - Guards - General Requirements For The Design And Construction Of Fixed And Movable Guards*

ISO 15607, *Specification And Qualification Of Welding Procedures For Metallic Materials - General Rules*

ISO 15614-1, *Specification And Qualification Of Welding Procedures For Metallic Materials - Welding Procedure Test - Part 1: Arc And Gas Welding Of Steels And Arc Welding Of Nickel And Nickel Alloys*

ISO 21940-11, *Mechanical Vibration - Rotor Balancing - Part 11: Procedures And Tolerances For Rotors With Rigid Behaviour*

ISO 21940-32, *Mechanical Vibration - Rotor Balancing - Part 32: Shaft And Fitment Key Convention*

ISO 80079-36, *Explosive Atmospheres - Part 36: Non-Electrical Equipment For Explosive Atmospheres - Basic Method And Requirements*

ISPM 15, *Regulation of Wood Packaging Material in International Trade*

NACE MR0103 / ISO 17945, *Materials Resistant to Sulfide Stress Cracking in Corrosive Petroleum Refining Environments*⁶⁾

NACE MR0175 / ISO 15156, *Petroleum And Natural Gas Industries—Materials For Use In H₂S-Containing Environments In Oil And Gas Production*

NACE SP0472, *Methods and Controls to Prevent In-Service Environmental Cracking of Carbon Steel Weldments in Corrosive Petroleum Refining Environments*

NEMA 250, *Enclosures for Electrical Equipment (1 000 Volts Maximum)*⁷⁾

NEMA SM 23, *Steam Turbines for Mechanical Drive Service*

3 Terms, Definitions, Acronyms, Abbreviations, and Symbols

3.1 Terms and Definitions

For the purposes of this document, the following terms and definitions apply.

3.1.1 adjustable frequency drive

AFD

variable frequency drive

VFD

A device to allow speed adjustment accomplished by electrical frequency variation in an AC motor.

6) NACE international, the corrosion society, 1440 South Creek Drive, Houston, Texas 77084-4906, USA.

7) National Electrical Manufacturers Association, 1300 N. 17th Street, Suite 1847, Rosslyn, VA 22209, USA.

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NOTE Both AFD (preferred) and VFD are frequently used interchangeably.

3.1.2

alarm point

Preset value of a measured parameter at which an alarm is actuated to warn of a condition that requires corrective action.

3.1.3

alloy steel

Steel that is alloyed with a variety of elements in total amounts between 1.0% and 50% by weight.

3.1.4

anchor bolts

Used to attach the mounting surface to the support structure (concrete foundation or steel structure).

NOTE: See hold-down bolt.

3.1.5

approve

Provide written documentation confirming an agreement.

3.1.6

axially split

Joint split with the principal face parallel to the shaft centerline.

NOTE Axially split is also commonly referred to as horizontally split joint.

3.1.7

baseplate

skid

Fabricated steel structure designed to support the driver and/or driven equipment and other ancillaries that may be mounted upon it.

NOTE The term "mounting plate" previously referred to soleplate or baseplate, but is no longer used.

3.1.8

certified point

Point to which the performance tolerances will be applied.

3.1.9

cold start

A machine start when the rotor and casing are at the ambient temperature specified.

NOTE In certain applications, machine ambient can be different than minimum site ambient.

3.1.10

critical speed

Shaft rotational speed at which the rotating element is in a state of resonance.

3.1.11

depressurization valve

blowdown valve

Valve, external to the compressor, used to relieve the gas pressure within the compressor or compressor package to atmospheric or flare pressure.

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3.1.12

design

Manufacturers calculated parameter.

NOTE A term used by the equipment manufacturer to describe various parameters such as design power, design pressure, design temperature, or design speed. It is not intended for the purchaser to use this term.

3.1.13

dry gas seal

Dry gas seal is a pressure-balanced, gas-lubricated end face seal in which the sealing mechanism is comprised of two faces, one stationary and one rotating. One seal face is etched with grooves partially across the face. These grooves in conjunction with the seal balance create face separation by both hydrostatic (pressure) and hydrodynamic (shear) forces.

3.1.14

dry screw compressor

Twin screw compressor with no lubricant injected between the rotors.

NOTE 1 There is no mechanical contact between the rotors. The rotor-to-rotor relationship is maintained by timing gears on each rotor. The driven rotor is driven by the drive rotor through the timing gears.

NOTE 2 Liquid can be injected for other reasons such as cooling and cleaning.

NOTE 3 Dry screw compressors are also commonly referred to as oil-free screw compressors.

3.1.15

external seal

Shaft seal located on the drive shaft that restricts process gas or oil from leaking to atmosphere.

3.1.16

gas/oil separator

Pressure-containing device, usually a vessel, used to separate entrained oil from the process gas.

3.1.17

gas power

Power consumed by the compressor without mechanical losses.

3.1.18

gauge board

Bracket or plate used to support and display gauges, transmitters and other instruments.

NOTE 1 A gauge board can be a metal plate or an open metal structure.

NOTE 2 A gauge board is not a panel. A gauge board is open and not enclosed. A panel is an enclosure.

3.1.19

general-purpose application

Application that is usually spared or is in non-critical service.

3.1.20

hold-down bolts

mounting bolts

Bolts holding the equipment to its mounting surface.

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3.1.21

hydrodynamic bearings

Bearings that incorporate a fluid film to form an oil wedge, or wedges, that support the load without shaft-to-bearing contact.

3.1.22

inlet separator

device, usually a filter or vessel, used to separate entrained solid and liquid contaminants from the process gas inlet stream.

3.1.23

inlet volume flow

Flow rate expressed in volumetric flow units at the conditions of pressure, temperature, compressibility factor and gas composition, including moisture content, at the compressor inlet flange.

NOTE Inlet volume flow is a specific example of actual volume flow. Actual volume flow is the volume flow at any location such as interstage or compressor discharge. Actual volume flow should not be used interchangeably with inlet volume flow.

3.1.24

internal seal

Shaft seals located between the bearings and the process. These restrict either gas leakage to the oil sump, oil leakage to the process, or process leakage to the atmosphere.

3.1.25

liquid film seal

A wet shaft seal that relies on a thin layer of liquid to inhibit process gas from leaking out of a machine and/or atmospheric air from leaking into a machine.

3.1.26

maximum allowable differential pressure

Highest differential pressure that can be permitted in the compressor under the most severe operating conditions.

3.1.27

maximum allowable working pressure

MAWP

Maximum continuous pressure for which the manufacturer has designed the equipment (or any part to which the term is referred) when handling the specified fluid at the specified maximum operating temperature.

3.1.28

maximum allowable working temperature

MAWT

Maximum continuous temperature for which the manufacturer has designed the equipment (or any part to which the term is referred) when handling the specified fluid at the specified maximum operating pressure.

3.1.29

maximum continuous speed

N_{mc}

Highest rotational speed (revolutions per minute) at which the machine, as built and tested, is capable of continuous operation.

3.1.30

maximum power

Highest power the compressor and any shaft-driven appurtenances require for any of the specified operating conditions, including the effect of any equipment (e.g. pulsation suppression devices, process piping, intercoolers, after-coolers, and separators) furnished by the compressor vendor.

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NOTE 1 The maximum power case can differ from the maximum torque case.

NOTE 2 Deviations from the specified conditions, such as relief-valve set pressure, can be excluded from maximum power.

3.1.31

maximum sealing pressure

Highest pressure at which the seals are required to seal during any specified static or operating condition and during start-up and shutdown.

3.1.32

minimum allowable speed

Lowest rotational speed (revolutions per minute) at which the manufacturer's design will permit continuous operation.

3.1.33

minimum design metal temperature

Lowest mean metal temperature (through the thickness) expected in service, including operation upsets, auto-refrigeration, and temperature of the surrounding environment, for which the equipment is designed.

NOTE Adapted from ASME Boiler and Pressure Vessel Code

3.1.34

nominal pipe size

NPS

Value approximately equal to a diameter in inches.

EXAMPLE- NPS 3/4

NOTE 1 Refer to ASME B 31.3

NOTE 2 The letters NPS are followed by a value which is related to an approximate diameter of the bore, in inches, for piping up to and including 12 in. diameter. For piping over 12 in. (NPS 12), the NPS value is the nominal OD.

3.1.35

normal operating point

Point at which usual operation is expected, and optimum efficiency is desired. This point is usually the point at which the vendor certifies that performance is within the tolerances stated in this standard.

3.1.36

observed

A classification of inspection or test where the purchaser is notified of the schedule and the inspection or test is performed even if the purchaser or their representative is not present.

3.1.37

oil-flooded screw compressor

Twin screw compressor with a lubricant injected into the process gas stream.

NOTE 1 The lubricant helps seal rotor clearances, removes heat of compression from process gas, and establishes a lubricant film between the rotors.

NOTE 2 These compressors typically do not have timing gears, drive one rotor by the other, and have only a single (external) seal at the driveshaft.

NOTE 3 Oil-flooded screw compressors are also commonly referred to as wet screw compressors or oil-injected screw compressors.

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3.1.38

owner

Final recipient of the equipment who can delegate another agent as the purchaser of the equipment.

3.1.39

panel

Enclosure used to mount, display, and protect gauges, switches, transmitters and other instruments.

NOTE A gauge board is not a panel since it is not an enclosure.

3.1.40

pocket-passing frequency

PPF

Frequency at which the gas is discharged from the rotor lobes into the discharge port.

NOTE Pocket-passing frequency, expressed in hertz, is calculated by multiplying the rotor rotational speed, expressed in revolutions per minute, by the number of lobes on that rotor and dividing the product by 60.

3.1.41

pressure casing

Composite of all stationary pressure-containing parts of the unit, including all nozzles and other attached parts.

3.1.42

purchaser

Agency that issues the order and specifications to the vendor.

NOTE The purchaser can be the owner of the plant in which the equipment is to be installed or the owner's appointed agent.

3.1.43

purge fluid

A fluid used to sweep a contained area as a means to eliminate another gas.

3.1.44

radially split

Split with the principal joint perpendicular to the shaft centerline.

NOTE Radially split is commonly referred to as vertically split.

3.1.45

rated speed

100 % speed

Highest rotational speed (revolutions per minute) required to meet any of the specified operating conditions.

3.1.46

relief valve set pressure

Pressure at which a relief valve starts to lift.

3.1.47

remote

Location of a device when located away from the equipment or console, typically in a control room.

3.1.48

rotary lobe blower

Straight-lobe rotary blower with no internal compression.

NOTE 1 The rotor-to-rotor relationship is maintained by timing gears on each rotor and the driven rotor is driven by the drive rotor through the timing gears.

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NOTE 2 No rotor-to-rotor contact occurs in the rotary lobe blower. No liquid for sealing the rotor clearances or driving the driven rotor is used.

NOTE 3 Rotary lobe blowers can also be referred to as rotary lobe compressors, vacuum pumps and vacuum exhausters.

3.1.49

rotor

Rotating assembly, including rotor body, shaft and shrunk-on sleeves, timing gears, thrust collars and balance pistons, as applicable.

3.1.50

rotor body

rotor lobe

Helical or straight profile section on or integral with the shaft.

NOTE Helical profiles are used for screw compressors. Straight profiles are used for rotary lobe blowers.

3.1.51

rotor set

Set consisting of drive and driven rotors.

NOTE The terms “male rotor” and “female rotor” are still commonly used for screw compressors.

3.1.52

roughness average

R_a

surface finish

Arithmetic average of the absolute value of the profile height deviations recorded within the evaluation length and measured from the mean line.

NOTE 1 Adapted from ASME B46.1-2019 para 1-4.1.1

NOTE 2 It is the average height of the entire surface, within the sampling length, from the mean line.

3.1.53

seal gas

Gas on the high pressure side of a seal which flows through the seal segments and acts as a sealing medium.

NOTE This can be process gas or an alternate gas.

3.1.54

sealing strips

Seals located on the edge of screws or lobes for the purpose of reducing internal clearances.

NOTE 1 Sealing strips are typically renewable by means of laser welding or other similar method.

NOTE 2 Sealing strips are also referred to as tip seals.

3.1.55

settle-out pressure

Highest pressure which the compressor experiences when not running and after equilibrium has been reached.

NOTE This can be a function of ambient temperature, relief valve setting and piping-system volume.

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3.1.56

shutdown

Condition as determined by the equipment user that requires action to stop the equipment, may be automated or manual.

3.1.57

shutdown set point

Preset value of a measured parameter at which automatic or manual shutdown of the system or equipment is required.

3.1.58

slide valve

Device integral to the compression chamber for varying the volumetric flow through an oil-flooded screw compressor.

3.1.59

soleplate

sub-soleplate

Plate attached to the foundation, with a mounting surface for equipment or for a baseplate.

NOTE The term “mounting plate” was used to refer to soleplate or baseplate and is no longer used.

3.1.60

special purpose application

Application for which the equipment is designed for uninterrupted, continuous operation in critical service, and for which there is usually no installed spare equipment.

3.1.61

special tool

Tool which is not a commercially available catalog item.

3.1.62

standby

Service state in which a piece of equipment is normally idle or idling and is capable of manual or immediate automatic start-up for continuous operation.

3.1.63

thermal relief valve

Valve for relieving pressure caused by thermal expansion of liquid within a closed volume.

3.1.64

tie bar

Shipping bars provided on expansion joint to prevent damage in shipment and/or ease installation. Tie bars are removed prior to operation.

3.1.65

tie rods

Rods used on expansion joints to prevent overcompression and overextension. Tie rods remain installed in service.

3.1.66

trip

Automated shutdown to ensure personnel safety (safety critical).

3.1.67

trip speed

Speed at which the independent emergency overspeed device operates to shut down the driver.

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3.1.68

turndown

Operation at a reduced capacity which can be expressed as a ratio of maximum to minimum flow or as a percentage of the maximum flow.

3.1.69

ultimate load rating (hydrodynamic thrust bearing)

Load that will produce the minimum acceptable oil film thickness without inducing failure during continuous service, or the load that will not exceed the creep initiation or yield strength of the babbitt or bearing material.

3.1.70

unit responsibility

Obligation for coordinating the documentation, delivery, and technical aspects of all the equipment and all auxiliary systems included in the scope of the order.

3.1.71

upset condition

Deviation from normal operating conditions or equipment operation.

3.1.72

vendor

Manufacturer or manufacturer's agent that supplies the equipment.

3.1.73

wet mechanical seal

A shaft sealing device where the sealing faces are lubricated and cooled by a liquid. The liquid can be the compressor/blower lubricant or a separately supplied seal fluid.

3.1.74

witnessed

A classification of inspection or test where the purchaser is notified of the schedule of the inspection or test and a hold is placed until the purchaser or the purchaser's representative is in attendance or they waive their presence at the inspection or test.

3.2 Abbreviations

AB	alkyl benzene
AMSL	additive manufacturing specification level
ASME BPVC	ASME Boiler and Pressure Vessel Code
DBSE	distance between shaft ends
DCS	distributed control system
DN	nominal diameter
FEA	finite element analysis
HMI	human machine interface
MW	mole weight
NNT	no negative tolerance

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OEM	original equipment manufacturer
PAG	polyalkylene glycol
PAO	polyalphaolefin
PFPE	perfluoropolyether
PLC	programmable logic controller
PMI	positive material identification
PN	pressure nominale
POE	polyol ester
PPF	pocket-passing frequency
PTFE	polytetrafluoroethylene
PVE	polyvinyl ether
PWHT	post weld heat treat
RTD	resistance temperature detector
SCC	stress corrosion cracking
SDS	safety data sheet
SI	International System of Units
SPL	sound pressure level
TIC	temperature indicator and controller
TFE	tetraflouroethylene
TRL	technology readiness level
USC	United States customary
VDDR	vendor drawing and data requirements
YS	yield strength

3.3 Symbols

β	beta ratio, filter element micron size rating
Cp	heat capacity at constant pressure
Cv	heat capacity at constant volume
SMr	the forced response analysis required separation margin, %

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Z compressibility factor

4 General

The vendor shall assume unit responsibility and assure that all sub-vendors conform with the requirements of this standard and all reference documents for all equipment and all auxiliary systems included in the scope of the order.

5 Requirements

5.1 Units of Measure

5.1.1 [●] Data, drawings and maintenance dimensions shall be in the International System of Units (SI) or United States customary (USC) units as specified.

5.1.2 Use of an SI data sheet indicates that SI units shall be used.

5.1.3 Use of an USC data sheet indicates that USC units shall be used.

NOTE Dedicated dry screw compressor, oil-flooded screw compressor, and rotary lobe blower data sheets for SI units and for USC units are provided in Annex A.

5.2 Statutory Requirements

The purchaser and the vendor shall determine the measures to be taken to comply with any governmental codes, regulations, ordinances, directives, or rules that are applicable to the equipment, its packaging, and any preservatives used.

5.3 Documentation Requirements

[●] The purchaser shall specify the hierarchy of documents.

NOTE Typical documents include company and industry specifications, meeting notes, and modifications to these documents.

6 Basic Design

6.1 General

6.1.1 Equipment Reliability

6.1.1.1 Only equipment that is field proven as defined by the purchaser is acceptable.

NOTE Purchasers can use their engineering judgment in determining what equipment is field proven. API 691 can provide guidance.

6.1.1.2 [●] If specified, the vendor shall provide the documentation to demonstrate that all equipment and auxiliaries proposed qualify as field proven.

6.1.1.3 In the event no such equipment is available, the vendor shall submit an explanation of how their proposed equipment can be considered field proven.

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NOTE A possible explanation can be that all components comprising the assembled machine satisfy the field proven definition.

6.1.1.4 [●] The purchaser shall specify the period of uninterrupted continuous operation.

6.1.1.5 Shutting down the equipment to perform required maintenance or inspection during the specified uninterrupted operation period is not acceptable.

NOTE 1 It is realized that there are some services where this objective is easily attainable and others where it is difficult.

NOTE 2 Auxiliary system design and design of the process in which the equipment is installed are very important in meeting this objective.

6.1.1.6 Vendor shall advise in the proposal any component designed for a finite life.

NOTE It is recognized that these are design criteria.

6.1.1.7 [●] The purchaser shall specify if equipment should be supplied in accordance with API 691.

6.1.1.8 If API 691 has been specified, the vendor shall identify all machinery components that have a TRL < 7 per API 691 Section 4.3.2 Table 1.

6.1.2 Performance

6.1.2.1 [●] The purchaser shall specify gas composition(s).

6.1.2.2 [●] If the exact gas composition cannot be provided, for example use of pseudo components, then purchaser shall provide estimated molecular weight, ratio of specific heats (Cp/Cv) and compressibility factor (Z).

NOTE The chemical and physical properties of the gas mixture being compressed, such as the dew points on suction and discharge side, auto ignition temperature, polymerization criteria, reactivity, and any other relevant process conditions to be considered in the package design are important to consider for safe and reliable operation.

6.1.2.3 [●] The purchaser shall specify the presence of any solids or liquids in the gas stream and their amount, size, and composition.

6.1.2.4 [●] Gas streams that are flammable, hazardous, or toxic shall be identified by the purchaser.

6.1.2.5 The vendor shall use the specified values of flow, the specified gas composition, and the gas conditions to calculate molecular weight, ratio of specific heats (Cp/Cv) and compressibility factor (Z). The compressor vendor shall indicate the values with the proposal and use them to calculate performance data.

6.1.2.6 [●] The purchaser shall specify the normal operating point and certified point.

6.1.2.7 [●] The purchaser shall specify all other operating points, including start-up and upset conditions..

6.1.2.8 [●] The purchaser shall specify the settle-out pressure. If this pressure is not available at the time of inquiry, the normal discharge pressure shall be assumed.

NOTE If the actual settle-out pressure is higher than the assumed pressure, the seal system, drive-train components, and piping system can be adversely affected.

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6.1.2.9 [●] If specified, the equipment shall be capable of start-up at settle-out or other specified elevated suction pressure.

6.1.2.10 [●] If specified, the equipment shall be designed to operate at rated suction pressure with a discharge pressure equal to the downstream relief valve set pressure.

NOTE 1 Sizing system equipment to operate with discharge pressure at relief valve set pressure can result in excessive over-sizing of equipment relative to normal and rated conditions.

NOTE 2 For machines operating with variable suction and discharge pressure levels, maximum allowable temperature or maximum allowable differential pressure can occur before maximum allowable discharge pressure occurs.

NOTE 3 There can be insufficient driver power to operate under these conditions.

6.1.2.11 The equipment shall perform on the test stand within the specified acceptance criteria. The performance of the machine shall also meet the following.

6.1.2.11.1 The flow at the certified point shall have no negative tolerance.

6.1.2.11.2 The power at the certified point shall not exceed 104% of the quoted value.

6.1.2.11.3 The equipment shall be capable of continuous operation at any specified operating condition.

NOTE 1 Annex B provides more guidance on capacity rating and tolerance.

NOTE 2 Annex C gives background about rotary compressor compression processes.

6.1.2.12 After installation, the performance of the combined units shall be the joint responsibility of the purchaser and the vendor who has unit responsibility.

6.1.3 General Requirements

6.1.3.1 [●] If an installation location is specified as hazardous then motors, electrical instrumentation, equipment, components, and electrical installations shall be suitable for the hazardous electrical area classification designation.

NOTE Locations for installed equipment can be classified as hazardous electrical areas or they can be unclassified. An unclassified area is considered non-hazardous; therefore, motors, electrical instrumentation, equipment, components, and electrical installations for unclassified areas are not governed by hazardous area electrical codes.

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6.1.3.2 [●] All applicable electrical codes shall be specified. Local electrical codes that apply shall be provided by the purchaser upon request.

6.1.3.3 Control of the sound pressure level (SPL) of all equipment furnished shall be a joint effort of the purchaser and the vendor having unit responsibility.

6.1.3.4 [●] Purchaser shall specify the maximum allowable sound pressure level.

6.1.3.4.1 The equipment furnished by the vendor shall conform to the maximum allowable sound pressure level specified.

6.1.3.4.2 The vendor shall provide expected values for maximum sound pressure level per octave band for the equipment.

NOTE The installed SPL depends on the installation.

6.1.3.5 [●] If specified, sound power levels shall be supplied based on calculation methods.

NOTE ASME PTC 36 or ISO 2151, ISO 3740, ISO 3744, ISO 3746, ISO 9614 and ISO 11203 can be consulted for guidance.

6.1.3.6 [●] If specified, the vendor shall supply acoustical treatment. The type of treatment and safety requirements shall be agreed by the vendor and the purchaser. Refer to 7.11 for enclosure requirements.

NOTE These compressors typically require acoustical treatment to meet allowable noise limits. Potential methods for noise reduction include lowering compressor running speed, nozzle velocities, compression ratio and/or volume ratio, the use of lagging or acoustical blankets, resonance avoidance and dampening, and acoustical enclosures or walls.

6.1.3.7 Vendor shall advise gas stream filtering requirements (if any) for process gas applications.

6.1.3.8 If equipment for liquid separation in the gas stream is required, the specifications shall be developed jointly by the purchaser and the vendor.

NOTE Liquid separation is always present for oil-flooded screw compressors and can be required for dry screw compressors or rotary lobe blowers if liquid injection is utilized either in process or through seals. Section 7.8.6 covers inlet separation. Separation can also be required following intercoolers and aftercoolers.

6.1.3.9 [●] The equipment, including all auxiliaries, shall be suitable for operation under the environmental conditions specified.

NOTE These conditions normally include whether the installation is indoors (heated or unheated) or outdoors (with or without a roof), maximum and minimum temperatures, sun metal temperature, unusual humidity and dusty or corrosive conditions.

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6.1.3.10 [●] The equipment, including all auxiliaries, shall be suitable for operation, using the utility stream conditions specified by the purchaser.

6.1.3.11 Spare and replacement parts for the machine and all furnished auxiliaries shall meet all the criteria of this standard.

6.1.3.12 [●] If specified, the vendor shall review and comment on the purchaser's piping and foundation drawings.

6.1.3.13 [●] If specified, the vendor's representative shall witness:

- a) a check of the piping alignment performed by unfastening the major flanged connections of the equipment;
- b) the initial shaft alignment check (cold alignment);
- c) shaft alignment at operating temperature (hot alignment).

NOTE Many factors can adversely affect site performance. These factors include such items as piping loads, alignment at operating conditions, supporting structure, handling during shipment and handling and assembly at the site. Refer to API 686 for basic guidelines for conducting piping alignments, shaft hot and cold alignments.

6.1.4 [●] Pressure vessels shall conform with ASME BPVC, or other pressure vessel design code specified by the purchaser.

6.1.5 Speed Requirements

6.1.5.1 Equipment driven by induction motors shall be rated at the actual motor speed for the rated load condition.

6.1.5.2 Equipment shall be capable of operation up to trip speed (see 6.1.5.4), without damage, at rated suction pressure with a differential pressure that is 110% of maximum specified differential pressure.

NOTE This requirement concerns the mechanical integrity of the equipment. The specified driver can have insufficient power to operate at these conditions.

6.1.5.3 The equipment's maximum continuous speed shall not be less than 105% of the rated speed for variable-speed machines (including AFD controlled electric motors) and shall be equal to the synchronous speed for constant speed motor drives.

6.1.5.4 The equipment's trip speed shall not be less than the values in Table 1.

NOTE For fixed-speed motors, driver trip speed is not applicable, since overspeed cannot occur.

Table 1 — Driver Trip Speeds

Driver Type	Trip Speed (% of maximum continuous speed)
Steam turbine	
— NEMA class A ^a	115
— NEMA class B, C and D ^a	110
Variable-speed motor	110
Reciprocating engine	110

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Driver Type	Trip Speed (% of maximum continuous speed)
^a Indicates governor class as specified in NEMA SM 23.	

6.2 Pressure casings

6.2.1 The pressure casing shall be designed to operate without leakage or internal contact between rotating and stationary components while subject simultaneously to the maximum allowable working pressure (MAWP) (and corresponding temperature) and the worst-case combination of maximum allowable nozzle loads applied to all nozzles.

6.2.2 The pressure casing shall be designed to withstand the hydrostatic test.

6.2.3 The allowable tensile stress used in the design of the pressure casing (excluding bolting) for any material shall not exceed either 25% of the minimum ultimate tensile strength or 67% of the minimum yield strength (YS) for that material at the maximum allowable working temperature (MAWT).

NOTE 1 The published design-allowable stresses for materials manufactured in accordance with the ASME BPVC and ANSI standards or other internationally recognized standard as approved by the purchaser are based on minimum tensile properties.

NOTE 2 In general, deflection is the determining consideration in the design of casings. Ultimate tensile or yield strength is seldom the limiting factor.

6.2.4 For cast materials, the minimum ultimate tensile strength and minimum YS for that material shall be multiplied by the appropriate casting factor as shown in Table 2.

Table 2 — Material Casting Factors

Type of NDE	Casting factor
Visual, magnetic particle, liquid penetrant	0.8
Spot radiography	0.9
Ultrasonic	0.9
Full radiography	1.0

6.2.5 A corrosion allowance of at least 3 mm (0.12 in.) shall be applied to the casing thickness used in 6.2.2. This corrosion allowance also applies to all auxiliary connections exposed to the same fluid as the pressure containing casing.

6.2.6 For casing-joint bolting, the allowable tensile stress, as determined in 6.2.2 shall be used to determine the total bolting area based on the temperature corrected hydrostatic load and gasket preload as applicable. The preload stress shall not exceed 75% of the bolting material minimum YS.

NOTE 1 Preloading the bolting prevents unloading the bolted joint due to cyclic operation.

NOTE 2 Thread stresses in the nut or case can be the limiting factor.

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6.2.7 During hydrostatic test, the bolting preload stress shall not exceed 90% of the bolting material minimum YS.

6.2.8 The maximum allowable working pressure of the pressure casing shall be at least equal to the specified relief valve set pressure. If a relief valve set pressure is not specified by the purchaser, the MAWP shall be specified by the vendor.

6.2.9 Casings shall be made of steel or purchaser approved alloy if the gas is flammable or toxic.

NOTE In cases where cast iron casings are acceptable, other considerations such as repairability of the casing due to close rotor/casing clearances can be a consideration in specifying a steel casing.

6.2.10 Pressure casings designed for more than one maximum allowable working pressure shall not be used.

6.2.11 If the bearing housing is included in the pressure boundary, the bearing housing shall be considered part of the pressure casing and shall have the same MAWP as the pressure casing.

NOTE In case of catastrophic seal failure, bearing housings can be exposed to process gas.

6.2.12 The main joint of axially split casings shall use a metal-to-metal joint that maintains the pressure integrity by bolting.

6.2.12.1 The main joint of axially split casings shall be sealed with a compound that is compatible with the specified service. **6.2.12.2** The main joint of axially split casings shall not use gaskets (including string-type).

6.2.13 Each axially split casing shall be sufficiently rigid to allow removal and replacement of its upper half without disturbing rotor-to-casing running clearances.

6.2.14 The main joints of radially split casings may incorporate a gasket compatible with the specified service.

6.2.15 Gaskets (including O-rings) in radially split casings shall be fully confined in machined grooves.

6.2.16 Casings and supports shall be designed to have sufficient strength and rigidity to limit any change in the relative position of the shaft ends at the coupling flange caused by the worst combination of allowable pressure, torque and piping forces and moments, to 50 μm (0.002 in.).

6.2.17 For applications with distortion in the supporting structure, such as offshore, the coupling alignment distortion can exceed the limit in 6.2.16. In that case, vendor and purchaser shall agree on an acceptable limit.

6.2.18 Jackscrews, guide rods, casing-alignment dowels and/or other appropriate devices shall be provided to facilitate disassembly and reassembly.

6.2.19 The length of guide rods shall prevent damage to the internals or casing studs by the casing during disassembly and reassembly.

6.2.20 Lifting lugs or eyebolts shall be provided for lifting the top half of an axially split casing or for lifting of an entire casing for radially split casing for installation and maintenance.

6.2.21 Methods of lifting the assembled machine or components shall be specified by the vendor.

6.2.22 If jackscrews are used as a means of parting contacting faces, one of the faces shall be relieved (counterbored or recessed) to prevent a leaking joint or an improper fit caused by marring of the face.

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6.2.23 [●] If specified for corrosion resistance, overlay cladding shall be applied to the casing wall.

6.2.23.1 Cladding may require an overbore of the casing during manufacture prior to final machining.

6.2.23.2 The vendor shall include details of the cladding procedure in the casing design proposal.

6.2.23.3 The parent material of clad cases shall be sized to withstand the structural loading, the internal pressure and temperature corrected hydrostatic test conditions without the cladding material strength effects.

6.2.23.4 Ultrasonic examination (UT) of the cladding shall be performed as agreed.

NOTE UT can be difficult for complex geometries.

6.2.24 Studs shall be used instead of cap screws, except where cap screws are essential for assembly purposes and have been approved by the purchaser.

NOTE Cap screws are commonly used on all machine types covered by this standard.

6.2.25 [●] If specified, the main casing-joint studs and nuts shall be designed for the use of hydraulic bolt tensioning. Procedures and extent of special tools provided by the vendor shall be agreed.

6.2.26 The use of threaded holes in pressure parts shall be minimized. If used, they shall meet the following.

6.2.26.1 To prevent leakage in pressure sections of casings, metal equal in thickness to at least half the nominal bolt diameter, in addition to the allowance for corrosion, shall be left around and below the bottom of drilled and threaded holes.

6.2.26.2 The depth of the threaded holes shall be at least 1.5 times the stud diameter.

6.2.27 Bolting shall be furnished as follows.

6.2.27.1 The threading shall conform either to ASME B1.1, ASME B1.13M or ISO 261 as specified.

6.2.27.2 Clearance shall be provided at all bolting locations to permit the use of socket or box wrenches.

6.2.27.3 Fasteners (excluding washers and headless set screws) shall have the material grade and manufacturer's identification symbols applied to one end of studs 10 mm (3/8 in.) in diameter and larger and to the heads of bolts 1/4 in (6 mm) in diameter and larger. If the available area is inadequate, the grade symbol may be marked on one end and the manufacturer's identification symbol marked on the other end. Studs shall be marked on the exposed end.

6.2.27.4 The minimum quality bolting for pressure joints shall be carbon steel in accordance with ASTM A307 Grade B for cast iron casings.

6.2.27.5 High temperature alloy steel bolting in accordance with ASTM A193 Grade B7 shall be used for steel casings.

6.2.27.6 Carbon steel ASTM A194 Grade 2H nuts shall be used.

6.2.27.7 Where space is limited, case hardened carbon steel nuts in accordance with ASTM A563 Grade A may be used.

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6.2.27.8 For temperatures below $-30\text{ }^{\circ}\text{C}$ ($-20\text{ }^{\circ}\text{F}$), bolting and nuts in accordance with ASTM A320 shall be used. The grade of ASTM A320 will depend on design, service conditions, mechanical properties, and low-temperature characteristics.

6.2.27.9 For NACE applications, bolting in accordance with ASTM A193 Grade B7M and nuts in accordance with ASTM A194 Grade 2HM shall be provided.

6.2.28 Mounting surfaces shall meet the following.

6.2.28.1 Mounting surfaces shall be machined to a finish of $6.3\text{ }\mu\text{m}$ ($250\text{ }\mu\text{in}$) R_a (arithmetic average roughness) or better.

6.2.28.2 To prevent a soft foot, mounting surfaces shall be in the same horizontal plane within $125\text{ }\mu\text{m}$ (0.005 in.).

6.2.28.3 Each mounting surface shall be machined within a flatness of $75\text{ }\mu\text{m/linear m}$ ($0.001\text{ in/linear ft}$) of mounting surface.

6.2.28.4 Different mounting planes shall be parallel to each other within $125\text{ }\mu\text{m}$ (0.005 in.).

6.2.28.5 The upper machined or spot-faced surface shall be parallel to the mounting surface.

6.2.28.6 Hold-down bolt holes shall be drilled perpendicular to the mounting surface or surfaces.

6.2.28.7 If spot-faced, the spot face diameter shall be suitable for washer positioned eccentrically around the bolt. Holes shall not be slotted.

6.2.29 [●] If specified, the equipment feet shall be provided with vertical jackscrews.

6.2.30 [●] If specified, the equipment feet shall be drilled with pilot holes that are accessible for use in final doweling.

6.3 Casing Appurtenances

Slide valves may be provided for oil-flooded screw compressors. Refer to section 11 for requirements.

6.4 Casing connections

6.4.1 General

6.4.1.1 All openings or nozzles for piping connections on pressure casings shall be DN 20 (NPS $\frac{3}{4}$) or larger.

NOTE Tubing connections can be smaller than DN 20 (NPS $\frac{3}{4}$).

6.4.1.2 Connections shall be in accordance with ASME B1.20.1 (ISO 6708). Sizes DN 32, DN 65, DN 90, DN 125, DN 175 and DN 225 (NPS 1-1/4, 2-1/2, 3-1/2, 5, 7, and 9) shall not be used.

6.4.1.3 All the purchaser's connections shall be accessible for disassembly without requiring the machine, or any major part of the machine, to be moved.

6.4.1.4 All connections shall be flanged or machined and studded, except where threaded connections are permitted by 6.4.3.4.

6.4.1.5 All connections shall be suitable for the maximum allowable working pressure of the casing.

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6.4.1.6 Flanged connections may be integral with the casing or, for casings of weldable material, may be formed by a butt-welded pipe nipple or transition piece, and shall terminate with a welding-neck flange.

6.4.1.7 Connections welded to the casing shall meet the material requirements of the casing, including impact values, rather than the requirements of the connected piping.

6.4.1.8 All welding of connections shall be completed before the casing is hydrostatically tested (see 8.3.2).

6.4.2 Main Process Connections

6.4.2.1 [●] Main inlet and outlet process connections shall be oriented as specified.

6.4.2.2 The CLASS system applies, and all flanges shall conform to ASME B16.1, ASME B16.5 or ASME B16.42 or ASME B16.47, series B, as applicable.

6.4.2.3 [●] If the PN system is specified, all flanges shall conform to EN 1092-1 or EN 1092-2 as applicable.

NOTE EN 1092-1 flanges are PN 6, 10, 16, 25, 40, 63, 100, 160, 250, 320, and 400

6.4.2.4 Steel flanges shall conform to the dimensional requirements of ASME B16.5 or B16.47 Series B or EN 1092-1 or 1092-2 as applicable.

6.4.2.5 [●] If specified, ASME B16.47 Series A steel flanges shall be provided for Class system flanges.

NOTE ASME B16.47 covers flange diameters from NPS 26 through NPS 60.

6.4.2.6 Cast iron flanges shall be flat-faced and conform to the dimensional requirements of ASME B16.1, ASME B16.42, ISO 7005-2 or EN 1092-2 as applicable.

6.4.2.7 Class 125 flanges shall have a minimum thickness equal to class 250 for sizes NPS 8 and smaller.

6.4.2.8 PN16 flanges shall have a minimum thickness equal to PN25 for sizes DN 200 and smaller.

6.4.2.9 Flat face flanges with full raised face thickness are acceptable on casings of all materials.

6.4.2.10 Flanges in all materials that are thicker or have a larger outside diameter than required by ASME or EN standard are acceptable.

6.4.2.11 Non-standard (oversized) flanges shall be completely dimensioned on the arrangement drawing. If oversized flanges require studs or bolts of non-standard length, this requirement shall be identified on the arrangement drawing.

6.4.2.12 Flanges shall be full-faced or spot-faced on the back and shall be designed for through bolting.

6.4.2.13 Machined and studded connections shall conform to the facing and drilling requirements of ASME B16.1, ASME B16.5, ASME B16.42 ASME B16.47 EN 1092-1, or EN 1092-2, as specified.

6.4.2.14 Studs and nuts shall be furnished installed, and the first 1.5 threads at both ends of each stud shall be removed.

NOTE DIN 939 studs have tapered ends which eliminates the need to remove threads.

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6.4.2.15 Machined and studded connections and flanges not in accordance with ASME B16.1, ASME B16.5, ASME B16.42, ASME B16.47, EN 1092-1, or EN 1092-2 require purchaser's approval. The vendor shall supply mating flanges, studs, and nuts for these non-standard connections.

6.4.2.16 To minimize nozzle loading and facilitate installation of piping, machine flanges shall be parallel to the plane shown on the compressor casing drawing to within 0.5°.

6.4.2.17 Studs or bolt holes shall straddle centerlines parallel to the main axes of the flange.

6.4.3 Auxiliary Connections

6.4.3.1 A casing drain shall be provided.

NOTE Process connections located at a low point in the casing can serve the purpose of a casing drain.

6.4.3.2 Butt-welded connections, size DN 40 (NPS 1-1/2) and smaller, shall be reinforced by using forged welding inserts or gussets.

6.4.3.3 When gussets are provided, the piping shall be gusseted in two orthogonal planes to increase the rigidity of the piped connection, in accordance with the following criteria.

6.4.3.3.1 Gussets shall be of a material compatible with the pressure casing and the piping and shall be made of either flat bar with a minimum cross section of 25 mm by 3 mm (1 in. by 0.12 in.) or round bar with a minimum diameter of 9 mm (0.38 in.).

6.4.3.3.2 Gussets shall be located at or near the connection end of the piping and fitted to the closest convenient location on the casing to provide maximum rigidity. The long width of gussets made with bar shall be perpendicular to the pipe and shall be located to avoid interference with the flange bolting or any maintenance areas on the compressor.

6.4.3.3.3 Gusset welding shall meet the fabrication requirements (see 6.11.4), including PWHT if required, and the inspection requirements of this Standard.

6.4.3.3.4 Gussets may also be bolted to the casing if drilling and tapping is done prior to hydrostatic test.

6.4.3.3.5 Proposals to use clamped or bolted gusset designs shall be submitted to the purchaser for approval.

6.4.3.3.6 Gusset design shall be as shown in Figure 1.

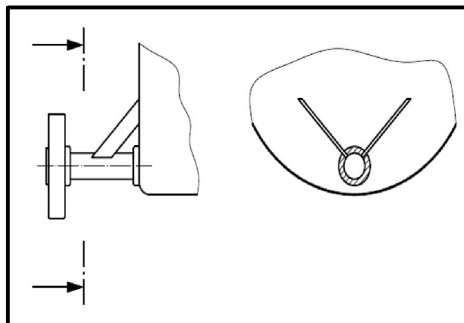


Figure 1 – Typical Gusset Design

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6.4.3.4 For connections other than main process connections, if flanged or machined and studded openings are impractical, threaded connections for pipe sizes not exceeding DN 40 (NPS 1-1/2) may be used with purchaser's approval as follows:

- a) on non-weldable materials, such as cast iron;
- b) if essential for maintenance (disassembly and assembly);
- c) if space is limited.

6.4.3.5 Pipe nipples screwed or welded to the casing shall not be more than 150 mm (6 in.) long and shall be a minimum of schedule 160 seamless for sizes DN 25 (NPS 1) and smaller and a minimum of schedule 80 for DN 40 (NPS 1-1/2).

6.4.3.6 The pipe nipple shall be provided with a welding-neck flange.

6.4.3.7 The nipple and flange material shall meet the requirements of 6.4.1.7.

6.4.4 Requirements for Threaded Connections

6.4.4.1 Threaded openings shall be tapered in accordance with ASME B1.20.1 or ISO 7-1 or alternatively, cylindrical in accordance with ISO 228-1.

6.4.4.2 [•] If ISO 7 Part 1 has been specified, tapered or straight internal threads shall also be specified.

6.4.4.3 If straight threads are used, they shall have another sealing method such as O-rings or metal crush washer.

6.4.4.4 External tapered threads shall not be used on openings with internal parallel or cylindrical threads.

6.4.4.5 External and internal parallel threads shall meet the same standard. Threads per ISO 228-1 and ISO 7-1 shall not be used together in the same opening.

6.4.4.6 Threaded openings not required to be connected to piping shall be plugged. Plugs shall conform to the following.

6.4.4.6.1 Plugs for tapered threads shall be long-shank solid round-head, or long-shank hexagon-head, bar stock plugs in accordance with ASME B16.11.

6.4.4.6.2 Plugs for cylindrical threads shall be solid hexagon-head plugs in accordance with DIN 910.

NOTE Cylindrical threaded plugs utilize sealing rings.

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6.4.4.6.3 As a minimum, plugs shall meet the material requirements of the pressure casing.

6.4.4.6.4 Plugs that can later require removal shall be of a corrosion-resistant material.

6.4.4.6.5 Plastic plugs shall not be used.

6.4.4.7 A process-compatible thread sealant/lubricant rated for the MAWT shall be used on all tapered threaded connections. Thread tape shall not be used.

6.5 External Forces and Moments

6.5.1 The compressor shall be designed to withstand external forces and moments on each nozzle as tabulated in Annex D.

NOTE Silencers can require additional support.

6.5.2 Compressor casing allowable external nozzle loads lower than values of Annex D may be agreed between purchaser and vendor. In such case, other measures may be utilized to reduce applied piping load to the compressor nozzles such as modified pipe support design, modified pipe routing, pipe expansion loops, use of expansion joints, etc.

6.5.3 The vendor shall furnish the allowable forces and moments for compressor nozzles and process tie-in points of the package in tabular form.

6.5.4 The use of expansion joints is subject to purchaser's approval.

6.5.5 If used, expansion joints shall meet the requirements of 7.8.4 and be selected and located to prevent possible early fatigue due to pulsation and/or expansion strain.

6.5.6 Expansion joints may be used for rotary lobe blowers.

NOTE Expansion joints are commonly used for rotary lobe blowers due to their very low allowable casing loads.

6.6 Rotating Elements

6.6.1 Shafts not integral with rotor bodies shall be forged steel.

6.6.2 [●] If specified, or if radial vibration or axial-position probes or provisions for probes are furnished, the rotor shaft-sensing areas that are observed by the probes shall meet the requirements specified in API 670.

6.6.3 Each rotor set shall be clearly marked with a unique identification number on each drive and driven rotor. This number shall be on the end of the shaft opposite the coupling or in an accessible area that is not prone to maintenance damage.

6.6.4 Rotor stiffness shall be adequate to prevent contact between the rotor bodies and the casing and between rotor bodies at all operating conditions.

6.6.5 All shaft keyways shall have fillet radii conforming to ASME B17.1, or other applicable national or international standard.

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6.6.6 Shaft shoulders against which rolling element bearings seat shall have fillets conforming to ABMA 20 or ABMA 19.1, as applicable and ISO 582. If inch series tapered roller bearings are used, the fillets shall be in accordance with ABMA 19.2

6.6.7 Location of plating or coatings on shafts shall be stated in the proposal. Supplier shall advise the proposed plating or coating, application method, Safety Data Sheet (SDS) and compatibility with the process in the proposal.

6.6.8 For shafts that require sleeve gaskets to pass over threads, at least 1.5 mm (0.06 in.) radial clearance shall be provided between the threads and the internal diameter of the gasket, and the diameter transition shall be chamfered.

6.6.9 Areas of shafts that can be damaged by set screws shall be relieved to facilitate the removal of sleeves or other components.

6.6.10 Timing Gears

6.6.10.1 Timing gears shall be made of forged steel.

6.6.10.2 Timing gears shall be a minimum of ISO 1328-1 or AGMA 2015-1-A01, accuracy grade 5.

6.6.10.3 Timing gears shall be of the helical type; see Figures 10 and 15.

6.6.10.4 The timing gear ISO service factor shall be a minimum of 3.0.

6.6.10.5 The meshing relationship between gear-timed rotors shall be adjustable and the adjustment shall be arranged for positive locking.

6.6.10.6 The adjustment and locking provisions shall be accessible with the rotors in their bearings.

6.6.10.7 [●] If specified, the gear enclosing chamber shall not be subject to contact with the process gas.

6.6.10.8 Where timing gears are required to be removed for seal replacement, it shall be possible to retim the rotors without further disassembly of radially split casings.

6.6.10.9 Timing gears for helical lobe compressors shall have the same helix hand (right or left) as the rotors so that axial position has minimal effect on timing.

6.6.10.10 Inspection ports or other means shall be provided on the housing covers, such that timing gears may be inspected without disassembly of the unit.

6.7 Shaft Seals

6.7.1 General

6.7.1.1 Shaft seals shall be provided to restrict or prevent process gas leakage to the atmosphere.

NOTE 1 Shaft seals can be internal or external seals, depending on location. Shaft seals can also be provided to restrict or prevent process gas from entering the bearing housing or lube oil from mixing with the process gas.

NOTE 2 On vacuum service, oil dilution or condensation can significantly reduce lubricating properties of oil.

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6.7.1.2 Seal operation shall be suitable for specified variations in suction or discharge conditions that can prevail during start-up, shutdown or settling out and during any other special operation specified by the purchaser.

NOTE Whether the seals are exposed to suction or discharge conditions depends on seal location and on seal system configuration.

6.7.1.3 The shaft seals and seal support system shall be designed to permit safe compressor pressurization with the seal system in operation prior to process start-up.

6.7.2 External seals shall be accessible for inspection and replacement without removing the top half of the casing of an axially split compressor or the end housings of a radially split unit.

NOTE It is recognized that casing disassembly can be required for access to internal seals on most designs.

6.7.3 If either the process or seal-support fluid are hazardous, toxic, or flammable, an outer or secondary seal shall be provided in addition to the inner or primary seal to prevent process leakage to the atmosphere or to the bearing housing. This outer or secondary seal shall be capable of acting as a backup seal should the inner or primary seal fail during operation.

NOTE Some wet mechanical seals do not have an outer or secondary seal by design.

6.7.4 Seal Types

6.7.4.1 [●] Shaft seals shall be one of the types described in 6.7.4.2 through 6.7.4.4, as specified.

6.7.4.2 Clearance Seals

6.7.4.2.1 Clearance seals may be labyrinth, restrictive-ring, or a combination of both.

6.7.4.2.2 Labyrinths may be stationary or rotating. A typical stationary labyrinth seal is shown in Figure 2.

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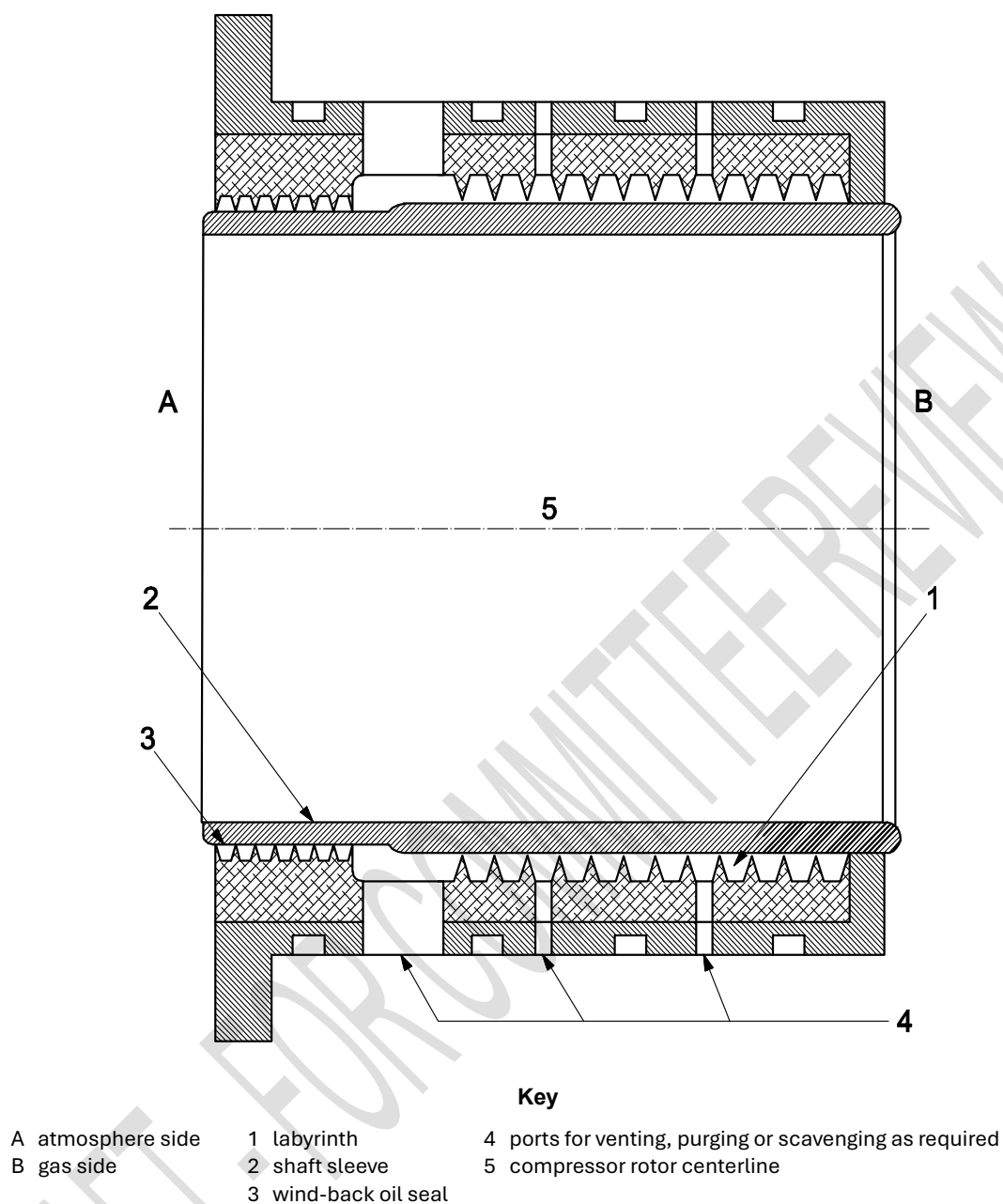


Figure 2 — Stationary Labyrinth Shaft Seal

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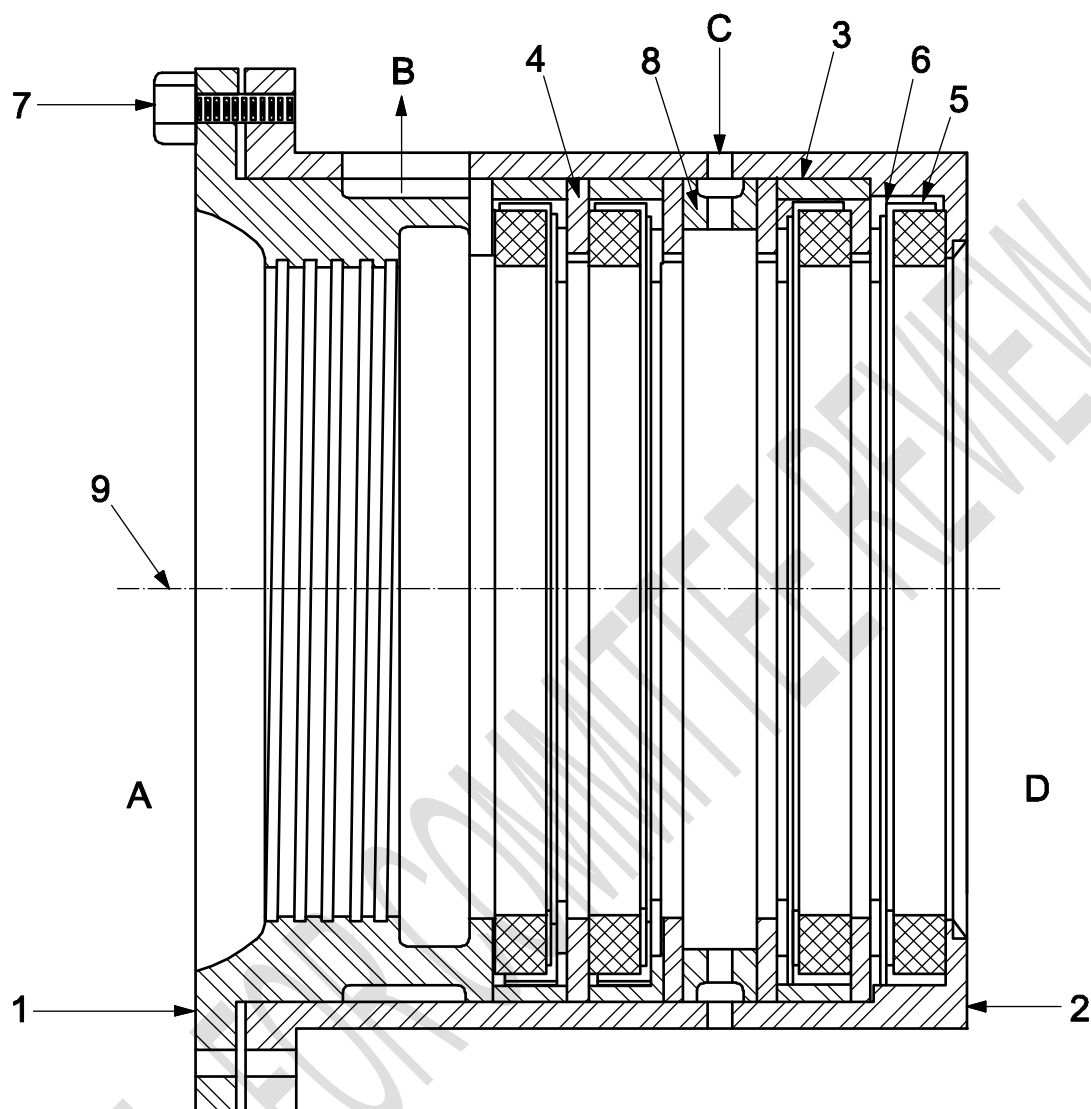
6.7.4.2.3 Restrictive-ring-type seals shall include rings of carbon or other suitable material mounted in retainers or spacers. A typical restrictive-ring seal is shown in Figure 3.

6.7.4.2.4 Clearance seals may be operated with or without purge fluid.

6.7.4.2.5 [●] If specified, clearance seals shall be provided with provision(s) to inject purge fluid between the seal and the process gas.

6.7.4.2.6 [●] If specified, purge fluid contaminated by the process gas shall be piped away separately to allow disposal or reconditioning.

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Key

A atmosphere side	1 windback labyrinth	6 washer spring
B vent to atmosphere	2 seal cage	7 cap screw
C purge	3 spacer ring	8 spacer ring
D gas side	4 spacer washer	9 compressor rotor centerline
	5 seal assembly	

Figure 3 — Restrictive-ring-type Seal (Purged)

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6.7.4.3 Mechanical Seals

6.7.4.3.1 Wet mechanical seals shall be provided with labyrinths, slingers, restrictive rings, or other features to minimize leakage to the atmosphere or into the compressor.

6.7.4.3.2 Oil or other suitable liquid furnished under pressure to the rotating faces shall be supplied to wet mechanical seals from the compressor lube oil system or from an independent seal-fluid system.

6.7.4.3.3 Wet mechanical seals shall incorporate a self-closing feature to prevent uncontrolled gas leakage from the compressor on shutdown and loss of seal oil pressure.

6.7.4.3.4 A typical wet mechanical seal for dry screw compressors is shown in Section 10. Typical wet mechanical seals for oil-flooded screw compressors is shown in Section 11.

6.7.4.3.5 A typical single wet mechanical seal is shown in Figure 4. A typical unpressurized dual wet mechanical seal with dry-running secondary containment seal is shown in Figure 5. A typical pressurized dual wet mechanical seal is shown in Figure 6.

NOTE Unpressurized dual mechanical seals are less often applied since they can allow gas leakage.

6.7.4.3.6 [●] If specified, wet mechanical seals for oil-flooded screw compressors and rotary lobe blowers shall conform to API 682.

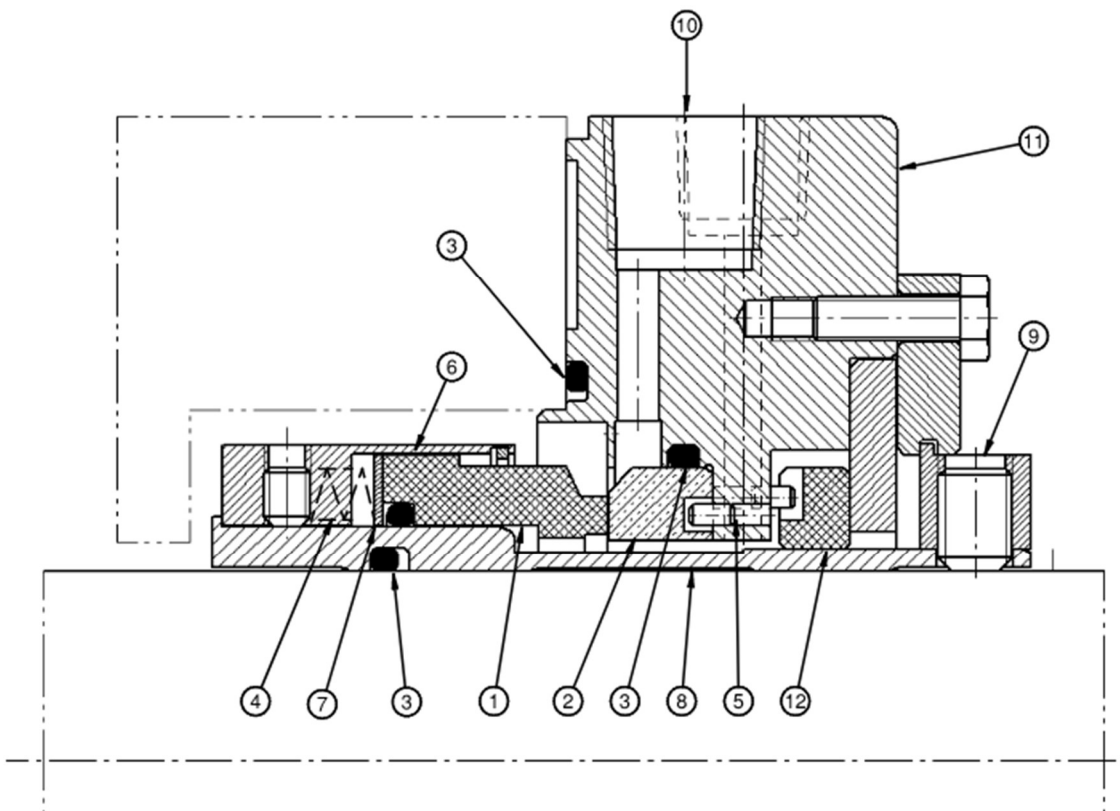
NOTE Some compressor designs cannot accommodate API 682 seals.

6.7.4.3.7 [●] For hazardous, toxic, or flammable gases or if specified, an independent seal-fluid system shall be provided.

6.7.4.3.8 [●] If specified, seal-fluid systems shall be provided in accordance with API 682.

6.7.4.3.9 The normal and guaranteed internal and external seal leakage rates shall be furnished by the vendor.

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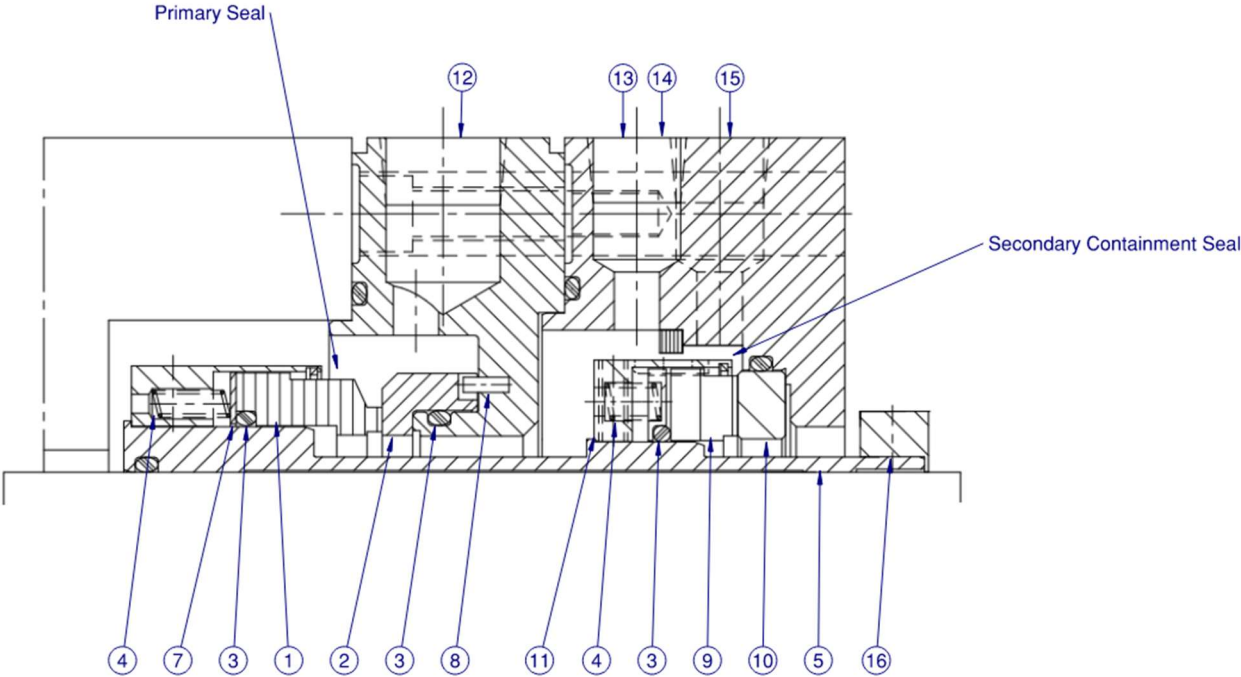


Key

- | | | |
|----------------|---------------------|-------------------------|
| 1 Primary Ring | 5 Pin | 9 Drive collar |
| 2 Mating Ring | 6 Retainer assembly | 10 Flush connection |
| 3 O-ring | 7 Thrust ring | 11 Gland plate assembly |
| 4 Spring | 8 Shaft sleeve | 12 Floating bush |

Figure 4 — Single Wet Mechanical Seal Assembly

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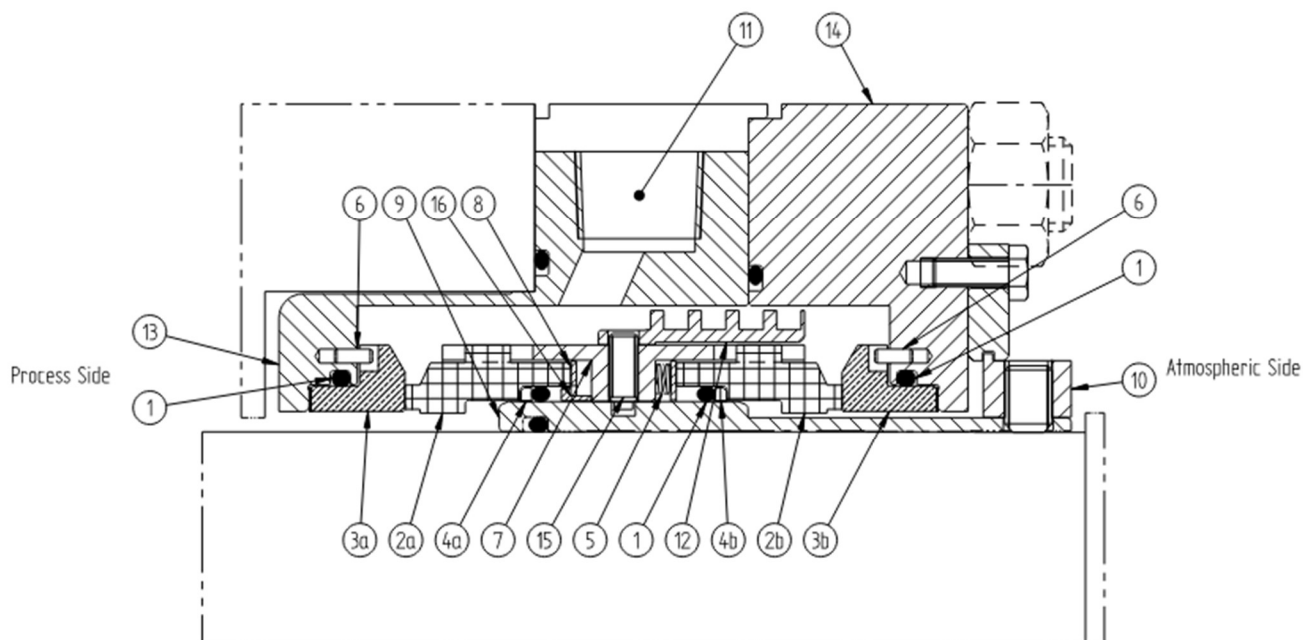


Key

1 Primary Ring	5 Retainer Assembly	9 Primary Ring	13 Containment Seal Vent
2 Mating	6 Thrust Ring	10 Mating Ring	14 Containment Seal Drain
3 O-ring	7 Drive Pin	11 Pumping scroll	15 Gas Buffer Inlet
4 Spring	8 Sleeve Assembly	12 Retainer Assembly	16 Drive Collar

Figure 5 — Unpressurized Dual Wet Mechanical Seal Assembly with Secondary Dry-Running Containment Seal

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Key

1 O-ring	4a Inboard anti-X ring	8 Thrust ring	13 Inner gland
2a Inboard primary ring	4b Outboard anti-X ring	9 Sleeve	14 Outer gland
2b Outboard primary ring	5 Spring	10 Drive collar	15 Dog point grub screw
3a Inboard stationary ring	6 Pin	11 Barrier fluid porting	16 Retaining sleeve
3b Outboard stationary ring	7 Retainer	12 Pumping scroll	

Figure 6 — Pressurized Dual Wet Mechanical Seal Assembly

6.7.4.4 Dry Gas Seal

6.7.4.4.1 [•] Dry gas seal arrangement shall be double or as specified by the purchaser.

6.7.4.4.2 Dry gas seals shall be in accordance with API 692, Parts 1 and 2.

NOTE Refer to API 692, Part 2, Annex C for dry gas seal nomenclature and typical arrangements.

6.7.4.4.3 Seal support systems for dry gas seals shall be in accordance with API 692, Parts 1 and 3.

NOTE Refer to API 692, Part 3, Annex A for dry gas seal support system data sheets.

6.7.4.4.4 Seal vents and drains shall conform to the following.

6.7.4.4.4.1 Seal cavities shall be designed to keep liquid from the dry gas seals.

6.7.4.4.4.2 Drains shall be located in the bottom of all seal cavities to fully drain the cavity.

6.7.4.4.4.3 The compressor vendor shall define the sizing criteria (pressure drop and maximum flow) for primary and secondary vents.

6.7.4.4.4.4 Drain sizing shall be such to prevent blockage of the drain line.

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NOTE 1 There can be insufficient space to have dedicated drain lines.

NOTE 2 See API 692 for guidance on vent studies.

6.8 Dynamics

6.8.1 General

6.8.1.1 Design of rotor-bearing systems, shall consider all potential sources of periodic forcing phenomena (excitation) including, but not limited to, the following sources:

- a) unbalance in the rotor system;
- b) oil-film instabilities (whirl);
- c) internal rubs;
- d) pocket-passing frequencies (PPFs);
- e) gear-tooth meshing and side bands;
- f) coupling misalignment;
- g) loose rotor-system components;
- h) hysteretic and friction whirl;
- i) asynchronous whirl;
- j) ball and race frequencies of rolling element bearings;
- k) electrical line frequency;
- l) driver induced dynamics.

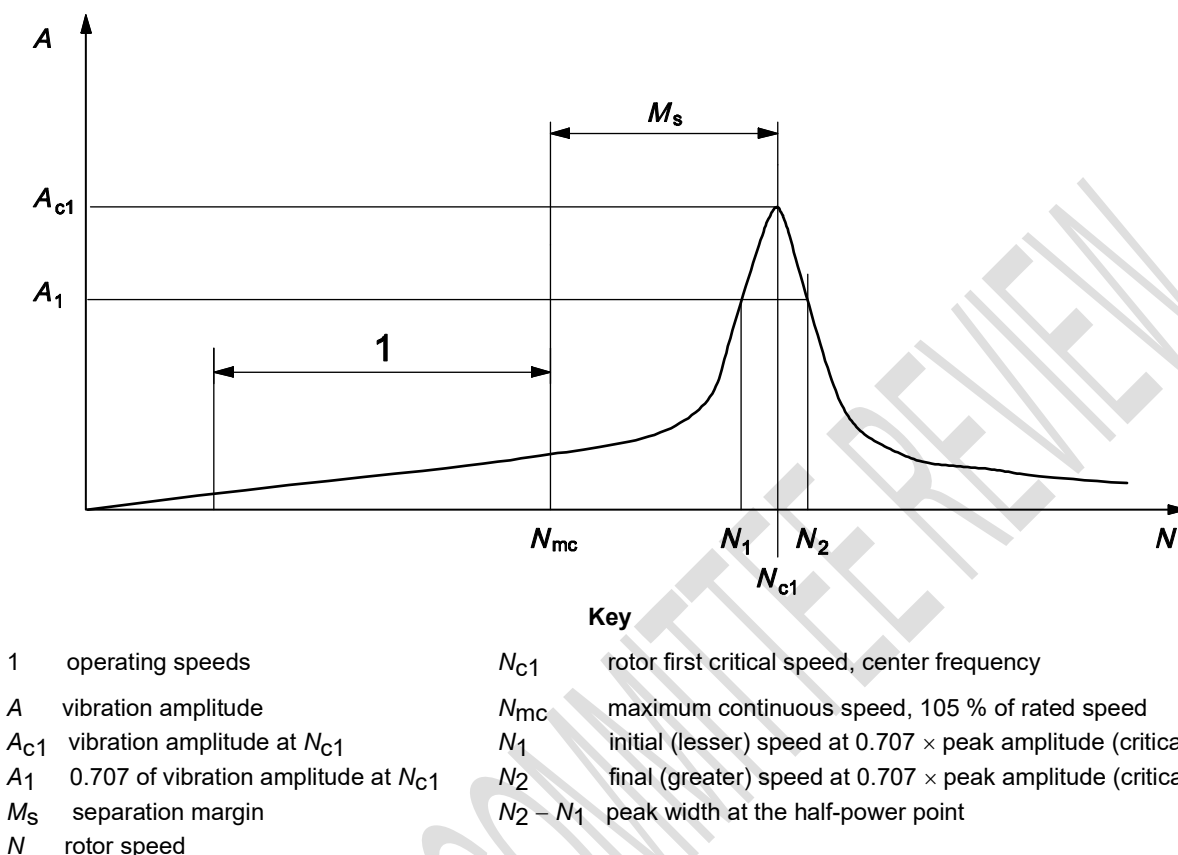
NOTE 1 The frequency of a potential source of excitation can be less than, equal to or greater than the rotational speed of the rotor.

NOTE 2 When the frequency of a periodic forcing phenomenon (excitation) applied to a rotor-bearing-support system coincides with a natural frequency of that system, the system is in a state of resonance. A rotor-bearing-support system in resonance can have the magnitude of its normal vibration amplified. The magnitude of amplification and, in the case of critical speeds, the rate of change of the phase-angle with respect to speed are related to the amount of damping in the system.

6.8.1.2 If the rotor-amplification factor (see Figure 7) as measured at the shaft radial-vibration probes is greater than or equal to 2.5, the corresponding frequency is called a critical speed and the corresponding shaft rotational

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frequency is also called a critical speed. For the purposes of this document, a critically damped system is one in which the amplification factor is less than 2.5.



NOTE The amplification factor, A_F , is equal to $N_{c1} / (N_2 - N_1)$.

Figure 7 — Rotor-response Plot

6.8.1.3 Resonances of structural-support systems that are within the vendor's scope of supply and that affect the rotor vibration amplitude shall not occur within the specified operating speed range or the required separation margins (SM_r) (see 6.8.1.5).

6.8.1.4 The dynamic characteristics of the vendor's structural support shall be considered in the analysis of the dynamics of the rotor-bearing-support system.

NOTE Resonances of structural-support systems can adversely affect the rotor vibration amplitude.

6.8.1.5 Rotors shall be of a stiff-shaft construction with the first actual lateral critical speed at least 120% of the maximum continuous speed.

6.8.1.6 [•] If specified or if the requirement of 6.8.1.5 is not met, a lateral critical analysis shall be performed.

NOTE In most cases based on historical data, the vendor is able to demonstrate that the machine has a stiff-shaft design.

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6.8.2 Torsional analysis

6.8.2.1 [●] If specified, the vendor having unit responsibility shall ensure that a torsional vibration analysis of the complete coupled train is carried out and shall be responsible for directing any modifications necessary to meet the requirements of 6.8.2.2 through 6.8.2.8.

NOTE Variable-speed units, units including external gears, units comprising three or more coupled compressors are scenarios that can sometimes warrant a torsional analysis.

6.8.2.2 The torsional analysis shall include but not be limited to the following:

- a) Torsional stiffness and inertia of rotors;
- b) Effects of operating temperature on material properties;
- c) Calculation and distribution of polar mass moment of inertia;
- d) Nonlinear effects from sources such as:
 - 1) Elastomeric or torque limiting couplings;
 - 2) Gear mesh backlash;
 - 3) Coupling torsional stiffness boundary;
 - 4) Electromechanical stiffness and damping in motor/generator air-gap;
 - 5) Gear tooth stiffness;
 - 6) Fluid drive behavior;
- e) Penetration factor effects on torsional stiffness due to:
 - 1) Shaft diameter changes;
 - 2) Keyways;
 - 3) Shrink fits;
 - 4) Bolted assemblies;
- f) Damping from sources such as:
 - 1) Material and frictional damping within assemblies;
 - 2) Fluid/viscous devices

6.8.2.3 Excitation of torsional natural frequencies can come from many sources that might or might not be a function of running speed and should be considered in the analysis. These sources shall include, but are not limited to, the following:

- a) gear characteristics such as unbalance, pitch line runout and cumulative pitch error;
- b) torsional transients such as start-up of electric motors phase-to-phase or phase-to-ground faults;
- c) torsional excitation resulting from electric motors and rotary-type positive-displacement machines;

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- d) control loop resonances from hydraulic, electronic governors and variable frequency drives;
- e) one- and two-times line frequency;
- f) running speed or speeds of all rotating elements;
- g) PPF;
- h) harmonic frequencies.

6.8.2.4 The torsional natural frequencies of the complete train shall be at least 10% above or 10% below any possible excitation frequency within the specified operating speed range (from minimum to maximum continuous speed).

6.8.2.5 Torsional criticals at two or more times running speeds should be avoided or, in systems in which corresponding excitation frequencies occur, shall be shown to have no adverse effect.

6.8.2.6 In addition to multiples of running speeds, torsional excitations that are not a function of operating speeds or that are non-synchronous in nature shall be considered in the torsional analysis, if applicable, and shall be shown to have no adverse effect.

NOTE If a variable-speed driver is used, there is the possibility of not being able to avoid torsional criticals at multiples of all speeds in the operating range.

6.8.2.7 If torsional resonances are calculated to fall within the margin specified in 6.8.2.4 (and the purchaser and the vendor have agreed that all efforts to remove the critical from within the limiting frequency range have been exhausted), a stress analysis shall be performed to demonstrate that the resonances have no adverse effect on the complete train.

6.8.2.8 For AFD driven equipment trains, a steady state response analysis shall be performed from 0 to N_{mc} to quantify the effects of the AFD excitation. Vendor shall extend the analysis defined in 6.8.2.2 through 6.8.2.7 to include the following:

6.8.2.8.1 In addition to the excitations of 6.8.2.3, the following shall also be considered but is not limited to:

- a) harmonic frequencies from the AFD,
- b) integer orders of the drive output frequency,
- c) sidebands of the pulse width modulation.

NOTE AFD produced broad band noise floor and feedback generated excitations can cause harmful torsional pulsations. Transient, and/or mechanical/electrical coupled analyses, or combination can be required to understand the effects of these excitations.

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6.8.2.8.2 A steady state response analysis shall be performed from 0 to N_{mc} to quantify the effects of the AFD excitation of 6.8.2.8.1.

6.8.2.8.3 An agreed criteria shall be used to establish acceptability of the train for intersections of the torsional natural frequencies and the AFD excitations occurring below 90% of the minimum operating speed.

6.8.2.8.4 The criteria set forth in 6.8.2.4 shall be used to establish acceptability of the train for intersections of the torsional natural frequencies and the AFD excitations occurring within the operating speed range including the 10% separation margins.

6.8.2.9 [●] If specified, for motor-driven equipment and trains, a transient short circuit fault analysis shall be performed in accordance with 6.8.2.9.1 through 6.8.2.9.2.

6.8.2.9.1 The following fault conditions shall be considered but are not limited to:

a) short circuits:

- 1) line-to-line;
- 2) two phase;
- 3) three phase;
- 4) line-to-ground;
- 5) line-to-line-to-ground;

b) synchronization (generators):

- 1) single phase;
- 2) three phase.

6.8.2.9.2 For the fault conditions in 6.8.2.9.1, generated stresses in the shafting shall not exceed the low cycle fatigue limit and in couplings, the torque shall not exceed the vendor's peak torque rating.

NOTE The analysis for these fault conditions assumes a onetime event. It is possible that some components identified by the analysis will need to be replaced following the fault event.

6.8.2.9.3 [●] If specified, alternating torques produced by breaker reclosure shall be shown to have no negative impact on the intended operating life of the equipment train.

6.8.3 Balancing

6.8.3.1 Screw compressor rotors shall be dynamically balanced to ISO 21940-11, grade G1.0.

NOTE See Section 12 for rotary lobe blower rotor balancing.

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6.8.3.2 Timing gears shall be individually dynamically balanced to ISO 21940-11, grade G2.5.

6.8.3.3 The rotors and timing gears shall be match-marked or keyed.

6.8.3.4 There shall be no exposed keys or unfilled keyways.

6.8.3.5 [●] If specified, the assembled rotor (with timing gears and other components mounted on the shaft) shall be balanced in accordance with ISO 21940-11, grade G1.0.

6.8.3.6 [●] If specified, the assembled rotor shall be balanced with a maximum allowable residual unbalance, U_r , for each plane (journal) as given in Equation 1:

$$\text{In SI units} \quad U_r = 6\,350 \text{ W/N}_{mc} \quad (1a)$$

$$\text{In USC units} \quad U_r = 4 \text{ W/N}_{mc} \quad (1b)$$

Where:

U_r is the input unbalance for the unbalance response analysis, in g-mm (oz-in.)

W is the journal static load in kg (lbf), or for bending modes where the maximum deflection occurs at the shaft ends, the overhung mass (that is, the mass of the rotor outboard of the bearing), in kg (lbf)

N_{mc} is the maximum continuous operating speed, expressed in revolutions per minute.

NOTE 1 For this equipment, the gas forces and variations in gas forces are orders of magnitude higher than the forces resulting from unbalance.

NOTE 2 4W/N is nominally equivalent to ISO balance grade G 0.67.

6.8.3.7 The weight limit and calibration of the rotor-balancing machine shall be verified in accordance with the balancing machine manufacturer's procedure and frequency, or once a year as a minimum.

6.8.4 Vibration

6.8.4.1 During the shop test of the machine, assembled with the balanced rotor operating at maximum continuous speed or at any other speed within the specified operating speed range, the casing vibration velocity shall be measured.

6.8.4.2 Vibration limits shall be as described in sections 10, 11, and 12.

6.9 Bearings and Bearing Housings

6.9.1 Bearings - General

6.9.1.1 Bearings type and arrangement shall be one of the following variants:

- 1) rolling element radial and thrust bearings;

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2) hydrodynamic radial and rolling element thrust bearing;

3) hydrodynamic radial and thrust bearings.

NOTE Hydrodynamic bearings (radial or thrust) are not used for rotary lobe blowers.

6.9.1.2 Each shaft shall be supported by two radial bearings and a double-acting axial (thrust) bearing arrangement.

6.9.1.3 The bearing type and arrangement shall be selected in accordance with the requirements of Tables 3 and 4.

6.9.1.4 [●] If specified for screw compressors, hydrodynamic bearings shall be supplied.

Table 3 — Bearing Selection

Condition	Bearing type and arrangement
Radial and thrust bearing speed and life within limits for rolling element bearings	Rolling element radial and thrust
Radial bearing speed or life outside limits for rolling element bearings and Thrust bearing speed and life within limits for rolling element bearings	Hydrodynamic radial and rolling element thrust or Hydrodynamic radial and thrust
Radial and thrust bearing speed or life outside limits for rolling element bearings	Hydrodynamic radial and thrust

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Table 4 – Bearing Limits

Limiting Factor	Conditions				
Rolling element bearing speed	Factor ^a N·d _m shall not exceed the following values for oil-lubricated bearings:				
		Lubrication Method			
		Bath / Splash	Circulating / Pressurized	Directed Jet	
		N·d _m	N·d _m	N·d _m	
		Radial Bearings:			
		single-row ball bearings	250,000	500,000	1,000,000
		cylindrical-roller bearings	300,000	600,000	1,200,000
		tapered roller bearings	175,000	350,000	700,000
		spherical roller bearings	175,000	350,000	700,000
		Thrust Bearings:			
		single-row angular contact ball bearings	350,000	600,000	1,200,000
		four point contact ball bearings	375,000	750,000	1,200,000
		double-row angular contact ball bearings	150,000	300,000	600,000
	tapered roller bearings	125,000	250,000	500,000	
Rolling element bearing life	Basic rating, L _{10h} , in accordance with ISO 281 or ABMA 9 or ABMA 11 of at least 50,000 h with continuous operation at rated conditions, and at least 32,000 h at maximum radial and axial loads and rated speed.				
^a N is the rotative speed, expressed in revolutions per minute; d _m is the mean bearing diameter, (d + D)/2, expressed in millimeters; D is the bearing outer diameter, expressed in millimeters; d is the bearing inner diameter, expressed in millimeters.					
NOTE 1 The calculated bearing life is based on lubrication with clean, filtered oil. In oil-flooded screw compressors, aggressive and/or contaminated process gases can significantly shorten bearing life.					
NOTE 2 Bearings with higher N·d _m limit can have a lower time interval between an alarm and bearing failure.					

6.9.1.5 Thrust bearings shall be sized for continuous operation through the full operating range including the most adverse specified operating conditions.

6.9.1.6 Calculation of the thrust load shall include, but shall not be limited to, the following factors:

- step thrust from all diameter changes;
- stage reaction and stage differential pressure;
- variations in pressure at all inlet and outlet nozzles;
- external loads from the driver or driven equipment, as described in 6.9.1.7 and 6.9.1.8;
- highest transient load.

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6.9.1.7 Thrust forces from metallic flexible element couplings shall be calculated on the basis of the maximum allowable deflection permitted by the coupling manufacturer.

6.9.1.8 If two or more rotor thrust forces are to be carried by one thrust bearing (such as in a gear box), the resultant of the forces shall be used, provided the directions of the forces make them numerically additive. If the forces are, by design, in opposite directions, they may be subtracted from each other (e.g. gear forces vs. clearly defined gas forces).

6.9.1.9 The induced load shall be determined by the bearing vendor. The induced load shall be added to the thrust load.

NOTE For rolling element bearings, an induced axial load is produced by the backup bearing by centrifugal load.

6.9.2 Rolling element bearings

6.9.2.1 Rolling element bearing life (basic rating life, L_{10h} , for each bearing) shall be calculated in accordance with ISO 281 or ABMA 9 or ABMA 11..

NOTE 1 The basic rating life, L_{10h} , is the number of hours, at the operating conditions, that 90 percent of a group of identical bearings, will complete or exceed before the evidence of failure.

NOTE 2 ISO 281 and ABMA 9 and ABMA 11 define basic rating life L_{10} in units of millions of revolutions. Industry practice is to convert this to hours and refer to it as L_{10h} .

Where:

$$L_{10h} = (1,000,000/60N) L_{10}$$

N = Revolutions per minute

6.9.2.2 Rolling element bearings shall be located, retained, and mounted in accordance with the following:

6.9.2.2.1 Bearings shall be located on the shaft using shoulders, collars, or other positive locating devices; snap rings and spring-type washers shall not be used.

6.9.2.2.2 Bearings shall be retained on the shaft with an interference fit and fitted into the housing with a diametrical clearance, both in accordance with ABMA 7 (or other purchaser approved standards) and the recommendations of the bearing manufacturer.

6.9.2.2.3 Bearings shall be mounted directly on the shaft; bearing carriers (sleeves) shall not be used.

6.9.2.2.4 If bearing manufacturer approves alternative bearing retainment methods, these shall be presented for purchaser's review and approval.

6.9.2.3 [●] If specified, no copper or copper-bearing alloy is permitted in contact with process fluid.

6.9.2.4 Rolling element bearings shall be selected in accordance with the following:

6.9.2.4.1 For screw compressors, separate radial and thrust bearings shall be used such that the thrust bearing only takes axial load and the radial bearing only takes radial load.

6.9.2.4.2 For rotary lobe blowers, combined radial and thrust bearings may be used.

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NOTE: Combined radial and thrust bearings are commonly used in vacuum blowers.

6.9.2.4.3 Rolling element thrust bearings shall be mounted in a paired bidirectional arrangement. The need for bearing clearance or preload shall be determined by the vendor to suit the application and meet the bearing life requirements; see Table 4.

6.9.2.4.4 Single-row, deep-groove ball bearings shall not be used.

6.9.2.4.5 Multiple (stacked) bearings used to carry the axial load in a single direction shall not be used unless approved by the purchaser

NOTE: A balance piston or hydrodynamic thrust bearing can be used when thrust loads exceed the capacity of a single rolling element thrust bearing.

6.9.2.4.6 Rolling element thrust bearings shall be positively locked to the shaft with a nut and a tongue-type lock washer.

6.9.2.4.7 Four-point contact (split race) ball bearings shall not be used for radial loads.

6.9.2.4.8 Bearings with filling slots shall not be used.

6.9.2.4.9 Bearings with nonmetallic cages shall not be used.

6.9.2.4.10 Angular contact ball bearings shall be arranged with a radial gap between the outer races and the housing, to allow radial displacement, preventing the thrust bearings from taking radial load.

6.9.2.4.11 The outer races of angular contact ball bearings, if arranged face to face, shall be clamped with the necessary load to prevent separation of the rings by the effect of centrifugal load and prevent reverse axial rotor displacement in case of reverse thrust load.

6.9.3 Hydrodynamic bearings

6.9.3.1 Hydrodynamic radial bearings shall be in accordance with 6.9.3.2 to 6.9.3.8.

6.9.3.2 Hydrodynamic radial bearings shall be precision-bored and of the sleeve or pad type, with steel-backed, babbitted, replaceable liners, pads, or shells.

6.9.3.3 Bearings shall be positively secured in the axial direction.

6.9.3.4 The bearing design shall suppress hydrodynamic instabilities and provide sufficient damping over the entire range of allowable bearing clearances to limit rotor vibration to the maximum specified amplitudes (see

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vibration limits in sections 10 and 11) while the unit is operating loaded or unloaded at specified operating speeds including operation at any resonant condition.

6.9.3.5 Bearings shall be designed to prevent incorrect location.

6.9.3.6 Bearings shall be designed with a device (e.g., anti-rotation pin or key) to prevent circumferential movement and to provide proper orientation with respect to location and shaft rotation.

6.9.3.7 Hydrodynamic thrust bearings shall be in accordance with 6.9.3.7.1 to 6.9.3.7.7.

6.9.3.7.1 The active sides of hydrodynamic thrust bearings shall be babbitted, multiple-segment, self-leveling, tilting-pad, tapered land, or other types approved by the purchaser, sized for continuous operation under all specified operating conditions (including the maximum allowable differential pressure).

6.9.3.7.2 The inactive side thrust pads or segments shall be babbitted and arranged for positive lubrication.

6.9.3.7.3 Replaceable thrust collars shall be furnished and shall be positively locked to the shaft to prevent fretting.

6.9.3.7.4 Thrust bearings shall be arranged to allow axial positioning of each rotor relative to the casing and setting of the bearings' clearance or preload.

6.9.3.7.5 Hydrodynamic thrust bearings shall be selected at no more than 50 % of the bearing manufacturer's ultimate load rating. In sizing thrust bearings, consideration shall be given to the following for each specific application:

- a) shaft speed;
- b) temperature of the bearing babbit;
- c) feed rate, viscosity, and supply temperature of the oil;
- d) design configuration of the bearing;
- e) babbit alloy.

6.9.3.7.6 The sizing of hydrodynamic thrust bearings shall be reviewed and approved by the purchaser.

6.9.3.7.7 [•] If specified, double acting tilting pad thrust bearings shall be provided.

6.9.3.8 Inspection

6.9.3.8.1 Hydrodynamic bearings shall be inspected to ensure babbit to backing material bond contact of not less than 99 %.

6.9.3.8.2 The bond contact check shall be performed by ultrasonic testing flaw detection methods in the main part or body of the bearing per the requirements of ISO 4386-1 or ISO 4386-2.

6.9.3.8.3 A liquid penetrant inspection shall be performed to ensure no side separation exists per the requirements of ISO 4386-3.

6.9.4 Bearing housings

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NOTE 1 Bearing housings are often an integral part of the compressor casing, and there is no separate housing.

NOTE 2 When the bearing housing is part of the pressure boundary of the casing (the pressure casing), the requirements of 6.4 apply.

6.9.4.1 Bearing housings for pressure-lubricated hydrodynamic bearings shall be arranged to minimize foaming.

6.9.4.2 The drain system shall be adequate to maintain the oil and foam level below shaft end seals.

6.9.4.3 Oil outlets from thrust bearings shall be tangential and in the upper half of the control ring or, if control rings are not used, in the thrust bearing cartridge.

6.9.4.4 For pressurized or circulating oil systems, the bearing oil drain temperature shall not exceed 28 °C (50 °F) above oil supply temperature.

NOTE 1 The combined oil return temperature can include returning oil from bearing housings, timing gear, cooling jackets and seals.

6.9.4.5 If water cooling is required, water jackets shall have only external connections between upper and lower housing jackets and shall have neither gasketed nor threaded connection joints that can allow water to leak into the oil reservoir.

6.9.4.6 Compressors shall have bearing-housing-shaft seals and deflectors where the shaft passes through the housing.

6.9.4.6.1 The design of the seals shall effectively retain oil in the housing and prevent entry of foreign material into the housing.

6.9.4.6.2 Lip-type seals shall not be used for screw compressors.

6.10 Lubrication

6.10.1 The vendor shall specify the preferred oil and required properties. Refer to sections 10, 11, and 12 for lubrication requirements.

6.10.2 When external lubrication systems are required, the vendor with unit responsibility shall provide a lubrication system that supplies lubrication for the equipment train. See sections 10, 11, and 12 for the system requirements for different types of machines.

6.11 Materials

6.11.1 General

6.11.1.1 Materials of construction shall be selected for the operating and site environmental conditions specified and shall be compatible with the process fluid (see 6.11.1.8).

6.11.1.2 The material specification of all components (includes ferrous, non-ferrous, elastomers, thermoplastics, coatings, plating, hardware, etc.) shall be stated in the vendor's proposal.

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6.11.1.2.1 Materials shall be identified by reference to applicable internationally recognized standards, including the material grade. (See Annex F and Table F.1).

6.11.1.2.2 If no such material designation is available, the vendor's material specification, giving physical properties, chemical composition, and test requirements, shall be included in the proposal.

6.11.1.3 [●] If specified, copper or copper alloys shall not be used for parts of machines or auxiliaries in contact with process fluids. Nickel-copper alloy (UNS N04400), bearing babbitt and precipitation-hardened stainless steels are excluded from this requirement.

NOTE Certain corrosive fluids in contact with copper alloys have been known to form explosive compounds.

6.11.1.4 The vendor may recommend optional ASTM and inspection procedures to ensure materials are satisfactory for service (see 6.11.1.2). Such tests and inspections shall be listed in the proposal.

6.11.1.5 External parts that are subject to rotary or sliding motions (such as control-linkage joints and adjusting mechanisms) shall be of corrosion-resistant materials suitable for the site environment.

6.11.1.6 Minor parts, such as nuts, springs, washers, gaskets, and keys, shall have corrosion resistance suitable for its environment.

6.11.1.7 [●] The purchaser shall specify any corrosive agents (including trace quantities) present in the process and injected fluids and in the site environment, including constituents that can cause corrosion.

NOTE 1 Typical agents of concern are hydrogen sulfide, amines, chlorides, cyanide, fluoride, naphthenic acid, polythionic acid, halogens, non-metal oxides and non-metal sulfides.

NOTE 2 Stress Corrosion Cracking (SCC) is the most dangerous of the various types of corrosion failure of metals. For SCC to occur three conditions must be simultaneously present: a susceptible material, a tensile stress and a corrosive environment. SCC occurs unexpectedly and is extremely localized. As a rule, SCC is accompanied by little change in the equipment wall thickness. During SCC, the metal or alloy is virtually un-attacked over most of its surface, while fine cracks progress through it. There is no obvious correlation between the amount of corrosion and cracking due to stress corrosion cracking. SCC can cause through fracture in very short periods of time (in the most severe cases in a day or even several hours). SCC is minimized by minimizing residual stresses, proper material selection and by limiting the hardness of the material.

NOTE 3 Typical agents of concern for environmental cracking are hydrogen sulfide, amines, halides (bromides, iodides, chlorides, fluoride), chlorine, cyanide, mercury, naphthenic acid, polythionic acid, hydrofluoric acid, mercury, carbon dioxide, ammonia, ammonia bisulfide, phenols, caustics (sodium, potassium, and lithium hydroxide), sea water, brine.

6.11.1.8 If hydrogen sulfide or chlorides have been identified in the gas composition, materials exposed to that gas shall be selected in accordance with the requirements of NACE MR0103/ISO 17945 and where applicable, the referenced NACE SP0472.

NOTE 1 NACE MR0103/ISO 17945 requires restrictive hardness limits, more restrictive weld qualification procedures, and limits to the carbon equivalent levels of materials versus NACE MR0175/ISO 15156 (see 6.11.1.8.3).

NOTE 2 It is the responsibility of the purchaser to determine the amount of H₂S that can be present, considering normal operation, start-up, shutdown, idle standby, upsets, or unusual operating conditions such as catalyst regeneration.

NOTE 3 Carbon or low alloy steels are not susceptible to cracking in chloride solutions, but some localized corrosion can occur. It is generally recognized that alloys with greater than approximately 30- 40% nickel are immune to chloride stress corrosion cracking (SCC). All austenitic (300 Series) stainless steels are susceptible to

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chloride cracking. The severity of this stress corrosion cracking depends on the chloride concentration, temperature, fabrication, and operational stresses.

6.11.1.8.1 For process gas conditions known to cause Sulfide Stress Cracking as identified by NACE MR0103/ISO 17945 or NACE MR0175/ISO 15156, ferrous materials exposed to process gas not covered by these standards shall have a maximum YS of 620 N/mm² (90 000 psi) and a maximum Rockwell hardness of HRC 22 (240 HRB).

6.11.1.8.2 Components fabricated by welding shall meet the hardness requirements in both the welds and the heat-affected zones per NACE SP0472.

6.11.1.8.3 [●] If specified, NACE MR0175/ISO 15156 shall be used in place of NACE MR0103/ISO 17945.

NOTE 1 NACE MR0175/ISO 15156 applies to material potentially subject to sulfide and chloride stress-corrosion cracking in oil and gas production facilities. These are upstream facilities; however, NACE MR0175/ISO 15156 earlier editions have been applied to compressors in downstream facilities since the Fifth Edition of API 617 (1988) prior to the introduction of NACE MR0103/ISO 17945.

NOTE 2 A survey conducted of units built in accordance with NACE MR0175/ISO 15156 in previous API 617 editions has indicated no failures. The more restrictive requirements of NACE MR0103/ISO 17945 can be unnecessary to provide protection against corrosion.

6.11.1.9 The vendor shall select materials to avoid conditions that can result in electrolytic corrosion. If such conditions cannot be avoided, the purchaser and the vendor shall agree on the material selection and any other precautions necessary.

NOTE If dissimilar materials with significantly different electrical potentials are placed in contact in the presence of an electrolytic solution, galvanic couples that can result in serious corrosion of the less noble material can be created. The NACE Corrosion Engineer's Reference Book is one resource for selection of suitable materials in these situations.

6.11.1.10 If austenitic stainless steel parts exposed to conditions that can promote intergranular corrosion are to be fabricated, hard faced, overlaid or repaired by welding, they shall be made of low-carbon or stabilized grades.

NOTE Overlays or hard surfaces that contain more than 0.10% carbon can sensitize both low-carbon and stabilized grades of austenitic stainless steel unless a buffer layer that is not sensitive to intergranular corrosion is applied.

6.11.1.11 Where mating parts such as studs and nuts of austenitic stainless steel or materials with similar galling tendencies are used, they shall be lubricated with an anti-seize compound suitable for the process temperatures and compatible with the material(s) and specified process fluid(s).

NOTE The required torque values to achieve the necessary bolt preload will vary considerably depending if anti-seize compounds are used on the threads.

6.11.1.12 Materials, casting factors and quality of any welding shall be equal to those required by the specified pressure design code. The manufacturer's data report forms, as specified in the code, are not required.

NOTE For impact requirements, refer to 6.11.5.

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6.11.1.13 Low-carbon steels can be notch-sensitive and susceptible to brittle fracture at ambient or low temperatures; therefore, materials in 6.11.1.13.1 are not acceptable for pressure containing parts.

6.11.1.13.1 Steel pressure-containing parts made to a coarse austenitic grain-size practice (such as ASTM A515) shall not be used.

6.11.1.13.2 Steel pressure-containing parts shall be fully killed, normalized steels or vacuum-degassed and made to fine-grain practice.

6.11.1.14 O-ring materials shall be compatible with all specified services. Special consideration shall be given to the selection of O-rings for high-pressure services to ensure that they are not damaged on rapid gas decompression (RGD).

NOTE 1 Susceptibility to RGD depends on the gas to which the O-ring is exposed, the compounding of the elastomer, temperature of exposure, the rate of decompression and the number of cycles.

NOTE 2 Agents affecting elastomer selection include ketones, ethylene oxide, sodium hydroxide, methanol, benzene, natural gas liquids (NGLs) and solvents.

6.11.2 Castings

6.11.2.1 Castings shall conform with material specification requirements regarding porosity, hot tears, shrink holes, blow holes, cracks, scale, blisters, and similar injurious defects.

6.11.2.2 Surfaces of castings shall be cleaned by sandblasting, shotblasting, chemical cleaning or any other standard method.

6.11.2.3 Mold-parting fins and remains of gates and risers shall be chipped, filed, or ground flush.

6.11.2.4 The use of chaplets in pressure castings shall be held to a minimum. Where chaplets are necessary, they shall be clean and corrosion-free (plating of chaplets is permitted) and of a composition compatible with the casting.

6.11.2.5 All repairs that are not covered by ASTM or other agreed internationally recognized material specifications shall be subject to the purchaser's approval.

6.11.2.6 Pressure-containing ferrous castings shall only be repaired as specified in the following:

6.11.2.6.1 Weldable grades of steel castings shall be repaired using a qualified welding procedure based on the requirements of ASME BPVC, Section VIII, Division 1, and Section IX or other internationally recognized standard as approved by the purchaser.

6.11.2.6.2 After major weld repairs, and before hydrostatic test, the complete repaired casting shall be given a post-weld heat treatment to ensure stress relief and continuity of mechanical properties of both weld and parent metal and dimensional stability during subsequent machining operations.

6.11.2.6.3 Post weld heat treatment on individual minor weld repairs after final machining may be performed by local heat treatments with purchaser's approval.

6.11.2.6.4 If defects in ductile iron castings exist and are within allowed repair limits of the agreed material specification, plugging is an acceptable repair method. The holes drilled for plugs shall be examined, using liquid penetrant, to ensure that all defective material has been removed.

6.11.2.6.5 If either NACE MR0103/ISO 17945 (per 6.11.1.8) or NACE MR0175/ISO 15156 (per 6.11.1.8.3) has been specified, the completed weld repairs shall meet the requirements of the applicable standard.

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6.11.2.7 Cored voids that can become fully enclosed by methods such as plugging, welding or assembly shall not be used.

6.11.2.8 All ductile (nodular) iron castings shall be produced in accordance with ASTM A395, or other internationally recognized standard as approved by the purchaser.

NOTE Ductile iron is also commonly referred to as nodular iron or spheroidal graphite (SG) iron.

6.11.2.9 Production of the castings shall conform to the conditions specified in 6.11.2.9.1 through 6.11.2.9.4.

6.11.2.9.1 The keel or Y-block cast at the end of the pour shall have a thickness not less than the thickness of critical sections of the main casting.

NOTE Critical sections are typically heavy sections, section changes, high-stress points such as drilled lubrication points, the cylinder bore, valve ports, and flanges. Normally, bosses and similar sections are not considered critical sections of a casting. If critical sections of a casting have different thicknesses, average size keel or Y blocks can be selected in accordance with ASTM A395 or other internationally recognized standard.

6.11.2.9.2 The keel block shall be tested for tensile strength and hardness and shall be microscopically examined.

6.11.2.9.3 Graphite nodules shall be classified under microscopic examination and shall be in accordance with ASTM A247.

6.11.2.9.4 There shall be no intercellular flake graphite.

6.11.2.10 A minimum of one set (three samples) of Charpy V-notch impact specimens at one-third the thickness of the test block shall be made from the material adjacent to the tensile specimen on each keel or Y-block.

6.11.2.10.1 All three specimens shall have an impact value not less than 12 J (9 ft-lbf)

6.11.2.10.2 The mean of the three specimens shall not be less than 14 J (10 ft-lbf) at room temperature.

6.11.2.11 An "as-cast" sample from each ladle shall be chemically analyzed.

6.11.2.12 Brinell hardness tests per ASTM E10 shall be made on the actual casting at feasible critical sections, such as section changes, flanges, casing bores and other accessible locations.

6.11.2.12.1 Surface material shall be removed before Brinell hardness tests are made to eliminate any skin effect.

6.11.2.12.2 Brinell hardness tests shall also be made at the extremities of the casting at locations that represent the sections poured first and last.

6.11.2.12.3 Brinell hardness tests shall be made in addition to the hardness test on keel or Y-blocks in accordance with 6.11.2.9.

6.11.3 Forgings

6.11.3.1 The forging material shall be selected from those listed in Annex F.

6.11.3.2 All forging repairs that are not covered by ASTM or other specified internationally recognized material specifications shall be subject to the purchaser's approval.

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6.11.4 Welding

6.11.4.1 Welding of piping, pressure-containing parts, rotating parts and other highly stressed parts, weld repairs and any dissimilar-metal welds shall be performed and inspected by operators and procedures qualified in accordance with ASME BPVC Section VIII, Division I, and Section IX of the ASME BPVC or another purchaser approved standard such as ISO 9606-1 & ISO 15607 for welding procedures and welder qualification.

6.11.4.2 Non-pressurized component welding, such as welding on baseplates, non-pressure ducting, lagging, and control panels, shall be performed by welders qualified in accordance with AWS D1.1/D1.1M, or ASME BPVC, Section IX or ISO 15614-1 or other purchaser approved welding standard.

6.11.4.3 [●] Table 5 gives specifications for the following:

- a) procedures by which the welding and weld repairs shall be performed;
- b) procedures by which the inspection of welding and weld repairs shall be carried out;
- c) requirements for the qualification of the operators who carry out the welding, weld repairs and their inspection.

If specified or agreed by the purchaser, alternate codes or standards may be used.

Table 5 — Welding Requirements

Requirement	Applicable code or standard
Welder/operator qualification	ASME Code, Section IX
Welding procedure qualification	Applicable material specification or, where weld procedures are not covered by the material specification, ASME Code, Section IX
Non-pressure-retaining structural welding, such as baseplates or supports	ANSI/AWS D1.1/D1.1M
Magnetic-particle or liquid-penetrant examination of the plate edges	Pressure design code [e.g. ASME Code, Section VIII, Division 1, UG-93(d)(3)]
Post-weld heat treatment	Applicable material specification or pressure design code (e.g. ASME Code, Section VIII, Division 1, UW 40)
Post-weld heat treatment of casing fabrication welds	Applicable material specification or pressure design code (e.g. ASME Code, Section VIII, Division I)

6.11.4.4 The vendor shall be responsible for the review of all repairs and repair welds to ensure that they are properly heat treated and non-destructively examined for soundness and compliance with the applicable qualified procedures.

6.11.4.5 Repair welds shall be non-destructively tested by the same method used to detect the original flaw and conform to the following requirements:

- a) The minimum level of inspection after the repair shall be by the magnetic-particle method in accordance with 8.2.2.4 for magnetic material and by the liquid-penetrant method in accordance with 8.2.2.5 for non-magnetic material.
- b) Procedures for major repairs shall be subject to review by the purchaser before any repair is made.

6.11.4.6 Connections welded to pressure casings shall be installed as specified in 6.11.4.7 to 6.11.4.11.

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6.11.4.7 [●] In addition to the requirements in 6.11.4.3, specific welds shall be subjected to 100% radiography, magnetic-particle inspection, ultrasonic inspection, or liquid-penetrant inspection, if specified.

6.11.4.8 [●] If specified, proposed connection designs shall be submitted for approval before fabrication. The drawings shall show weld designs, size, materials, and pre- and post-weld heat treatments.

6.11.4.9 All welds shall be heat-treated in accordance with 6.11.4.3 and Table 5.

6.11.4.10 Post-weld heat treatment, if required, shall be carried out after all welds, including piping welds, have been completed.

6.11.4.11 Auxiliary piping welded to steel casings shall be of a material with the same nominal properties as the casing material or shall be of low-carbon austenitic stainless steel. Other materials compatible with the casing material and intended service may be used with the purchaser's approval.

6.11.5 Low-temperature service

6.11.5.1 Pressure casings and rotating elements shall be designed for the prevention of brittle fracture.

6.11.5.2 [●] The purchaser shall specify the minimum design metal temperature and concurrent pressure including any transient operation.

NOTE Normally, this will be the lower of the minimum surrounding ambient temperature or minimum process-fluid temperature; however, the purchaser can specify a minimum metal temperature based on properties of the process fluids, such as auto-refrigeration at reduced pressures.

6.11.5.3 The purchaser and the vendor shall agree on any special precautions necessary regarding conditions that can occur during operation, maintenance, transportation, erection, commissioning, and testing.

6.11.5.4 The selection of fabrication methods, welding procedures and materials for vendor-furnished steel pressure-retaining parts that can be subject to temperatures below the ductile-brittle transition point shall be identified by the vendor.

NOTE 1 Ferritic steels (such as carbon steel and low alloy steel containing chrome and moly) and martensitic steels (such as 12% chrome) can have ductile-to-brittle transition temperatures as high as 40 °C (100 °F).

NOTE 2 Some standards do not differentiate between rimmed, semi-killed, fully-killed, hot-rolled and normalized material, nor do they take into account whether materials were produced under fine- or coarse-grain practices.

6.11.5.5 Impact testing shall be performed in accordance with 6.11.5.5.1 through 6.11.5.5.3.

6.11.5.5.1 All carbon and low-alloy steel, pressure-containing components, including nozzles, flanges, and weldments, shall be impact-tested in accordance with the requirements of ASME BPVC, Section VIII, Division 1, Section UCS-65 through 68 or purchasers approved equivalent standard.

6.11.5.5.2 High-alloy steels shall be tested in accordance with ASME BPVC, Section VIII, Division I, Section UHA-51 or purchasers approved equivalent standard.

6.11.5.5.3 For materials and thicknesses not covered by ASME BPVC, Section VIII, Division I or equivalent standards, the purchaser shall specify requirements.

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NOTE In some situations, impact testing of a material will not be required depending on the minimum design metal temperature, thermal, mechanical, and cyclic loading, and the governing thickness. Refer to requirements of ASME BPVC, Section VIII, Division I, Section UG-20F, for example.

6.11.5.6 Governing thickness used to determine impact testing requirements shall be the greater of the following:

- a) nominal thickness of the largest butt-welded joint;
- b) largest nominal section for pressure containment, excluding
 - 1) structural support sections, such as feet or lugs,
 - 2) sections with increased thickness required for rigidity to mitigate shaft deflection,
 - 3) structural sections required for attachment or inclusion of mechanical features such as jackets or seal chambers;
- c) one-fourth of the nominal flange thickness, including parting flange thickness for axially split casings (in recognition that the predominant flange stress is not a membrane stress).

6.11.5.7 The results of the impact testing shall meet the minimum impact energy requirements of ASME BPVC, Section VIII, Division I, Section UG-84 or equivalent standard.

6.11.6 Additive Manufacturing

6.11.6.1 Any part that is manufactured by additive manufacturing ("3D Printing") shall be identified by the manufacturer.

6.11.6.2 Pressure containing, pressure retaining and rotating parts and components in contact with the process manufactured by additive manufacturing ("3D Printing") shall be approved by the purchaser.

6.11.6.3 [●] If specified, the vendor shall provide a listing of the technical information in accordance with Section 4.2 of API 20S, 1st edition.

6.11.6.4 Feedstock shall meet the requirements of Additive Manufacturing Specification Level (AMSL) 3, per API 20S.

6.11.6.5 Any part that is manufactured by additive manufacturing shall meet or exceed the mechanical properties and tests required to meet the ASTM equivalent material.

6.12 Nameplates and rotation arrows

6.12.1 A nameplate shall be securely attached at a readily visible location on the equipment and on any major piece of auxiliary equipment.

6.12.2 Rotation arrows shall be cast in or attached to each major item of rotating equipment at a readily visible location.

6.12.3 Nameplates, rotation arrows (if attached), and attachment pins shall be austenitic stainless steel or nickel-copper (UNS N04400) alloy. Welding is not permitted.

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6.12.4 The following data shall be clearly stamped or engraved on the nameplate:

- a) vendor's name;
- b) serial number;
- c) size, type and model;
- d) rated capacity;
- e) purchaser's item number or other reference;
- f) maximum continuous speed;
- g) maximum allowable casing working pressure;
- h) hydrostatic test pressure;
- i) maximum allowable temperature; and
- j) year of manufacture.

7 Accessories

7.1 Drivers

7.1.1 General

7.1.1.1 [●] The purchaser shall specify the type of driver

7.1.1.2 The driver shall operate under the utility and site conditions specified.

7.1.1.3 The driver shall be sized to meet the maximum specified operating conditions, including external gear and coupling losses.

7.1.1.4 The driver shall be sized to accept any specified process variations, such as changes in the pressure, temperature or properties of the fluids handled.

7.1.1.5 The driver shall be capable of starting under the conditions specified.

7.1.1.6 The starting method and worst-case starting torque requirements shall be agreed. The driver's starting-torque capabilities shall exceed the torque vs. speed requirements of the driven equipment.

7.1.1.7 The supporting feet of drivers with a mass greater than 225 kg (500 lb) shall be provided with vertical jackscrews and shall be drilled with pilot holes that accessible for use in final doweling

7.1.2 Motors

7.1.2.1 [●] The purchaser shall specify the type of motor and its characteristics and accessories, including but not limited to the following:

- a) electrical characteristics;

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- b) starting conditions, including the expected voltage drop on starting;
- c) type of enclosure;
- d) sound pressure level;
- e) area classification, based on API 500, API 505 or equivalent International Standard;
- f) type of insulation;
- g) maximum allowable stator temperature rise;
- h) required service factor;
- i) ambient temperature and elevation above sea level;
- j) transmission losses;
- k) temperature detectors, vibration sensors, and heaters specified;
- l) auxiliaries (e.g. motor-generator sets, ventilation blowers and instrumentation);
- m) vibration acceptance criteria;
- n) use in adjustable frequency drive (AFD) applications.

7.1.2.2 The motor shall be capable of starting under the process and utility conditions specified within the period of time based on thermal limits as agreed. The starting method and worst case starting torque requirements shall be agreed considering these conditions may be different from the normal operating conditions.

7.1.2.3 [●] If specified, the motor shall be capable of restarting under the agreed closed loop settle-out pressure

7.1.2.4 [●] If reduced voltage starting is specified, low voltage and full voltage driver speed segments shall ensure that static breakaway torque, acceleration to speed time restrictions and full speed torque requirements are satisfied.

7.1.2.5 [●] Electric motor drives shall conform to guidelines of 7.1.2.5.1 through 7.1.2.5.3, or other standard as approved by the purchaser.

7.1.2.5.1 NEMA low voltage induction motors shall be in accordance with IEEE 841 (up to 370 kW [500 HP]).

7.1.2.5.2 General purpose medium voltage induction motors shall be in accordance with API 547 (186 kW [250 HP] and larger).

7.1.2.5.3 Special purpose medium and high voltage induction motors shall be in accordance with API 541. (373 kW [500 HP] and larger)

NOTE API 541 and 547 are applicable to either NEMA or IEC.

7.1.2.6 The motor rating shall be at least 110 % of the maximum power required (including gear and coupling losses) for any of the specified operating conditions. Consideration shall be given to the starting conditions of both the driver and driven equipment and the possibility that these conditions can be different from the normal operating conditions.

NOTE The 110 % applies to the design phase of a project. After testing, this margin can be unavailable due to performance tolerances of the driven equipment.

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7.1.2.7 The motor torque shall exceed the required torque for any operating case and acceleration at start-up by at least 10%.

NOTE Positive displacement machines are constant-torque machines and therefore, the highest required torque can occur during lower operating speeds and power.

7.1.3 Steam Turbines

7.1.3.1 Steam turbines may be used for dry screw compressors when approved by the purchaser. Refer to section 10 for requirements.

NOTE Steam turbines are not typically used for oil-flooded screw compressors or rotary lobe blowers.

7.1.4 Gear units

External gear units shall conform to API 677.

NOTE 1 API 613 special purpose gears can be specified for dry screw compressors in section 10.

NOTE 2 API 613 is not typically used for oil-flooded screw compressors or rotary lobe blowers.

7.2 Variable-Speed Drives

The manufacturer of the variable-speed drive shall confirm that the drive speed range is suitable for startup and all specified operating conditions.

7.2.1 Electric AC Motor driven adjustable frequency drive (AFD)

Note: This device varies the input frequency of the supplied electrical power to result in varied motor speed.

7.2.1.1 The rated output torque shall be at least 110% of the greatest torque required (including any gear and coupling losses) for any of the specified operating conditions and acceleration at start-up.

Note: The machinery manufacturer with overall responsibility is not always the purchaser of a variable-speed motor or AFD controls.

7.2.1.2 The zero-speed torque to the connected machinery shall exceed the static breakaway torque of the entire machinery train.

7.2.2 Hydraulic adjustable speed drives (Variable-Speed Fluid Coupling)

Note: This device is located between the driver and driven equipment and varies the driven speed by introducing variable hydraulic slip in a fluid coupling.

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7.2.2.1 The manufacturer of the hydraulic variable-speed drive shall provide mass elastic data for the drive to the purchaser.

7.2.2.2 The manufacturer of the hydraulic variable-speed drive shall identify any variation of the torsional stiffness as a function of torque and/or speed.

7.3 Couplings

7.3.1 Couplings shall be supplied by the manufacturer of the driven equipment with unit responsibility.

7.3.2 The manufacturer, type, and mounting arrangement of couplings shall be agreed upon by the purchaser and the vendors of the driver and driven equipment.

NOTE 1 See section 10 for application of API 671 to dry screw compressors.

NOTE 2 API 671 is not typically applied to oil-flooded screw compressors and rotary lobe blowers.

NOTE 3 This section is not intended to cover magnetic couplings for magnetic drive rotor lobe blowers, nor does it cover canned motor drivers which do not have a coupling.

7.3.3 Coupling hubs shall be mounted at the compressor manufacturer's facility before equipment is shipped.

NOTE Coupling spacer assemblies are typically installed in the field.

7.3.4 Couplings shall be balanced to G2.5 per ISO 21940-11.

7.3.5 Couplings shall be non-lubricated, flexible element, spacer-type couplings manufactured to meet AGMA 9000 Class 9 and shall conform with the following.

7.3.5.1 Flexible elements shall be of corrosion-resistant material.

7.3.5.2 Couplings shall be designed to retain the spacer if a flexible element ruptures.

7.3.5.3 Coupling hubs shall be steel.

7.3.5.4 The distance between the driven and driver shaft ends (distance between shaft ends, or DBSE) shall be at least 125 mm (5 in.) and shall permit removal of the coupling, bearings, seal and rotor, as applicable, without disturbing the driver, driver coupling hub or the suction and discharge piping. This dimension, DBSE, shall always be greater than the minimum total seal length.

NOTE DBSE dimension usually corresponds to the nominal coupling spacer length.

7.3.5.5 Provision shall be made for the attachment of alignment equipment without the need to remove the spacer or dismantle the coupling in any way.

NOTE 1 One way of achieving this is to provide at least 25 mm (1 in.) of bare shaft between the coupling hub and the bearing housing where alignment brackets can be located.

NOTE 2 Another way of achieving this is to perform the alignment at the outer diameter of the coupling hubs.

7.3.6 Information on shafts, keyway dimensions (if any) and shaft-end movements due to end play and thermal effects shall be furnished to the vendor supplying the coupling.

NOTE This information is normally furnished by the driven equipment or driver vendor.

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7.3.7 The couplings and coupling-to-shaft junctures shall be designed and manufactured to be capable of transmitting power at least equal to the power rating of the driver including service factor.

7.3.8 Couplings not supplied per API 671 shall be mounted in accordance with the requirements of 7.3.8.1 through 7.3.8.5.

7.3.8.1 Keys and keyways and their tolerances shall conform to AGMA 9002, Commercial Class or other agreed national or international standards

7.3.8.2 Flexible couplings with cylindrical bores shall be mounted with an interference fit. Cylindrical shafts shall conform with AGMA 9002, and the coupling hubs shall be bored to the following tolerances as detailed in ISO 286-2:

a) For shafts of 50 mm (2 in.) diameter and smaller—Grade N7

b) For shafts larger than 50 mm (2 in.) diameter—Grade N8.

NOTE: Dissimilar shaft and coupling hub materials, e.g. stainless steel shaft and carbon steel hub, can require different fits.

7.3.8.3 Where maintenance (such as for mechanical seal) requires removal of the coupling hub from the shaft, and the shaft diameter is greater than 60 mm (2.5 in.), the coupling hub shall be a taper fit. Taper for keyed couplings shall be 1/16 slope (0.75 in. /ft diametrical).

7.3.8.4 Hub bore surface finish shall be 0.8 μm (32 μin) R_a or better.

7.3.8.5 Non-hydraulic fit coupling hubs shall be furnished with tapped puller holes at least 10 mm (0.375 in.) diameter to facilitate removal.

7.3.9 [●] If specified, for a tapered-hub coupling, the vendor shall provide a plug gauge from a matched plug and ring set, for the purpose of checking the bore of the hub, unless an alternative method of ensuring a correct fit has been agreed.

7.3.10 [●] If specified, a coupling data sheet shall be provided listing torsional stiffness tolerance range (+/-), and inertia of major components.

7.3.11 The coupling hub bore and shaft end shall not be plated, coated or high velocity oxygen fuel sprayed.

7.4 Guards

7.4.1 Guards over couplings between drivers and driven equipment, and shaft guards between bearing housings and seal glands, shall be supplied and mounted by the vendor with unit responsibility.

NOTE Soleplate mounted equipment or large equipment shipped in components can have guards which are mounted at site by others.

7.4.2 [●] Guards shall enclose the coupling(s) and other rotating components to prevent personnel from contacting moving parts during operation of the equipment train. Allowable access dimensions shall conform with specified standards, such as ANSI B11.19, ISO 14120, or other applicable nationally recognized standard.

7.4.3 Guards shall be constructed with sufficient rigidity to withstand a 900 N (200 lbf) concentrated static load in any direction without the guard contacting moving parts.

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7.4.4 Guards shall be fabricated from solid sheet or plate. Woven wire shall not be used for coupling guards.

7.4.5 With purchaser's approval, guards fabricated from expanded metal or perforated sheets may be used if the size of the openings does not exceed 10 mm (0.375 in.).

7.4.6 Guards shall be constructed of steel, brass, aluminum or nonmetallic (polymer) materials as agreed.

7.4.7 [●] If specified, guards shall be constructed of an agreed spark resistant material.

NOTE 1 Many users consider pure aluminum and aluminum alloys with a maximum content of 2% magnesium or 0.2% copper, all copper, and copper-based alloys (e.g., brass, bronze) to be spark-resistant. However, some local standards, such as ISO 80079-36, might restrict the usage of aluminum or nonmetallic materials within potentially explosive atmospheres.

NOTE 2 Nickel-copper alloys (UNSN0440X or UNSN0550X) and copper-based alloys (e.g., brass, bronze, aluminum bronze, beryllium bronze) are generally considered to be spark resistant. Nickel based alloys including alloy 600 (UNSN06600) and alloy 625 (UNSN06625) are considered spark resistant.

NOTE 3 Materials that are not considered "spark resistant" include stainless steels, iron, steel (all alloys), magnesium, and titanium.

NOTE 4 See ISO 80079-36 (IEC 60079-0) for guidance on materials for non-electrical equipment in explosive atmospheres.

7.4.8 [●] If specified for guards used in potentially explosive atmospheres, an ignition hazard assessment (risk analysis) in accordance with ISO 80079-36 shall be conducted and documented.

NOTE This is a requirement for ATEX and may be required in other jurisdictions.

7.4.9 For an ignition hazard assessment (risk analysis) in accordance with ISO 80079-36, the equipment category shall be Group II with Category 1.

NOTE Group II equipment is defined for places with a potentially explosive atmosphere, other than mines susceptible to firedamp. Category 1 equipment requires the assessment to list the potential ignitions sources from expected and rare malfunctions.

7.4.10 Guards shall be removable without disturbing the coupled elements.

7.5 Belt Drives

Belt drives shall not be used.

7.6 Baseplates and Soleplates

7.6.1 General

7.6.1.1 The equipment shall be furnished with a baseplate.

7.6.1.2 [●] If specified, the equipment shall be furnished with soleplates.

NOTE 1 Refer to Annex G for typical baseplate and soleplate drawings.

NOTE 2 Compressors with bottom discharge are sometimes furnished with a support structure under the baseplate to accommodate a discharge silencer.

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7.6.1.3 Baseplates and soleplates shall conform with the requirements of 7.6.1.4 through 7.6.1.18.

7.6.1.4 Baseplates and soleplates shall be furnished with horizontal (axial and lateral) jackscrews, the same size or larger than the vertical jackscrews in the equipment feet.

7.6.1.5 The lugs holding these jackscrews shall be removable or as a minimum attached to the baseplates and soleplates in such a manner that they do not interfere with the installation of the equipment, jackscrews, or shims.

7.6.1.6 Precautions shall be taken to prevent vertical jackscrews (if provided) in the equipment feet from marring the shimming surfaces such that shimming or alignment issues are not created

7.6.1.7 Alternative methods of lifting equipment for the removal or insertion of shims or for moving equipment horizontally, such as provision for the use of hydraulic jacks, shall be proposed for equipment that is too heavy to be lifted or moved horizontally using jackscrews.

7.6.1.8 Alignment jackscrews shall be plated for corrosion resistance.

7.6.1.9 Machinery supports shall be designed to limit the relative displacement of the shaft end caused by the worst combination of pressure, torque, and allowable piping stress to 50 μm (0.002 in.). (See Annex D for allowable piping loads for the different types of machines.)

7.6.1.10 If pedestals or similar structures are provided for centerline-supported equipment, the pedestals shall be designed and fabricated to permit the machine to be moved using horizontal jackscrews.

7.6.1.11 Epoxy grout shall be used for machines mounted on concrete foundations.

7.6.1.12 Grouting preparation and installation shall be in accordance with API 686.

7.6.1.12.1 The vendor shall blast-clean in accordance with SSPC SP6 or ISO 8501 Grade Sa2 all grout contact surfaces of the baseplates and soleplates.

7.6.1.12.2 The vendor shall coat the grout contact surfaces with a primer compatible with the epoxy grout.

7.6.1.12.3 The manufacturer shall advise the purchaser the actual primer used.

7.6.1.12.4 The grout manufacturer should be consulted to ensure proper field preparation of the baseplates and soleplates for satisfactory bonding of the grout to the grout primer.

7.6.1.13 The anchor bolts shall not be used to fasten equipment to the baseplates and soleplates.

7.6.1.14 Baseplates and soleplates shall conform to the following.

7.6.1.14.1 Baseplates and soleplates shall not be drilled for equipment to be mounted by others.

7.6.1.14.2 Baseplates and soleplates shall be supplied with leveling screws. A leveling screw shall be provided near each anchor bolt. If the equipment and baseplates and soleplates are too heavy to be lifted using leveling screws, alternate methods shall be provided by the equipment vendor. The design of the alternate method shall be included in the proposal.

7.6.1.14.3 Outside corners of baseplates and soleplates that are in contact with grout shall have 50 mm (2 in.) minimum radiused outside corners (in the plan view).

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7.6.1.14.4 All machinery mounting surfaces shall be treated with a rust preventive immediately after machining.

7.6.1.14.5 Baseplates and soleplates shall extend at least 25 mm (1 in.) beyond the outer three sides of equipment feet.

NOTE This requirement allows handling of shims and mounting level or laser type instruments to check alignment.

7.6.1.15 The alignment shims shall be in accordance with API 686 and shall straddle the hold-down bolts and vertical jackscrews and be at least 6 mm (0.25 in.) larger on all sides than the equipment feet.

7.6.1.16 Anchor bolts shall be furnished by the purchaser.

7.6.1.17 Hold-down bolts used to attach the equipment to the baseplates and soleplates and all jackscrews shall be supplied by the vendor.

7.6.1.18 Equipment shall be designed for installation in accordance with API 686.

7.6.1.19 Grouted baseplates or soleplates shall be sized to limit the static loading to 690 kN/m² (100 psi) on the grout.

7.6.1.20 Diametrical clearance between anchor bolts and the anchor bolt holes in the baseplate and soleplate shall be a minimum of 6 mm (1/4 in.).

7.6.1.21 Working clearance shall be provided at the hold-down bolt and jack bolt locations to allow the use of standard socket or box wrenches, to achieve the specified torque.

7.6.2 Baseplates

7.6.2.1 If a baseplate is provided, the purchaser shall indicate the major equipment to be mounted on it.

7.6.2.2 A baseplate shall be a single, fabricated steel unit, unless the purchaser and the vendor agree that it may be fabricated in multiple sections.

7.6.2.3 Multiple-section baseplates shall have machined and doweled mating surfaces, which shall be bolted together to ensure accurate field reassembly.

NOTE A baseplate with a nominal length of more than 12 m (40 ft) or a nominal width of more than 4 m (12 ft) can require fabrication in multiple sections because of shipping restrictions.

7.6.2.4 If a baseplate(s) is provided, it shall extend under the drive-train components so that any leakage from these components is contained within the baseplate.

7.6.2.5 [●] If specified, single-piece baseplates shall be furnished with a gutter type drain of at least 76 mm (3 in.) wide and 51 mm (2 in.) deep around the circumference of the base deck.

7.6.2.5.1 Baseplate gutters shall be sloped at least 1 in 120 toward the driven equipment end,

7.6.2.5.2 Baseplate gutters shall have a tapped drain opening of at least DN 38 (NPS 1½) located to effect complete drainage.

7.6.2.6 All joints, including deck plate to structural members, shall be continuously seal-welded on both sides to prevent crevice corrosion. Stitch welding, top or bottom, is unacceptable.

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7.6.2.7 [●] If specified, the baseplate shall be designed to facilitate the use of optical, laser-based, or other instruments for accurate leveling in the field.

7.6.2.7.1 The details of such facilities shall be agreed by the purchaser and vendor.

7.6.2.7.2 If the requirement is satisfied by the provisions of leveling pads and/or targets, they shall be accessible with the baseplate on the foundation and the equipment mounted.

7.6.2.7.3 Removable protective covers shall be provided for leveling pads and targets.

7.6.2.7.4 Leveling pads or targets shall be located close to the machinery support points.

7.6.2.7.5 For baseplates longer than 6 m (20 ft), additional leveling pads shall be located at intermediate points.

7.6.2.8 [●] If specified, the baseplate shall be designed for column mounting (that is, of sufficient rigidity to be supported at specified points) without continuous grouting under structural members.

7.6.2.8.1 The baseplate design shall be agreed upon by the purchaser and the vendor.

7.6.2.8.2 Baseplate design suitability shall be verified by FEA or similar suitable design tool.

7.6.2.9 The baseplate shall be provided with lifting attachments meeting the requirements of 7.6.2.9.1 through 7.6.2.9.7.

7.6.2.9.1 The baseplate shall be provided with lifting lugs for at least a four-point lift.

7.6.2.9.2 Lifting attachments on the baseplate or equipment shall be designed using a maximum allowable dynamic stress of one - third of the specified minimum YS of the material.

NOTE Design of lifting attachments can be in accordance with standards such as ASME BTH-1 "Design of Below-the-Hook Lifting Devices".

7.6.2.9.3 Baseplates shall be designed for lifting with all equipment mounted.

NOTE In some cases it can be more practical to design the baseplate to remove heavy equipment prior to lifting.

7.6.2.9.4 Lifting the baseplate complete with all equipment mounted shall not permanently distort or otherwise damage the baseplate or the equipment mounted on it.

7.6.2.9.5 Lugs or trunnions that are attached by welding shall have continuous welds and shall be 100% NDE tested in accordance with the applicable code.

7.6.2.9.6 Removable lugs or commercially available specialty products such as pivot type hoisting rings can be provided with purchaser's approval.

7.6.2.9.7 [●] If specified, commercially available lifting attachments shall be furnished with material and load test certifications traceable to an internationally recognized standard and attested by an independently accredited third-party agency or organization.

7.6.2.10 If the baseplate is designed to be filled with grout, it shall be designed per 7.6.2.10.1 to 7.6.2.10.5.

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7.6.2.10.1 The baseplate shall be provided with at least one grout hole having a clear area of at least 125 cm² (20 in²) and no dimension less than 100 mm (4 in.) in each bulkhead section.

7.6.2.10.2 The grout holes shall be located to permit grouting under all load-carrying structural members. Where practical, the holes shall be accessible for grouting with the equipment installed.

7.6.2.10.3 The holes shall have 13 mm (0.5 in.) raised-lip edges, and if located in an area where liquids can impinge on the exposed grout, metallic covers with a minimum thickness of 3 mm (0.125 in.) shall be provided.

7.6.2.10.4 Grout hole covers shall be convex and extend to the deck surface per Figure 8.

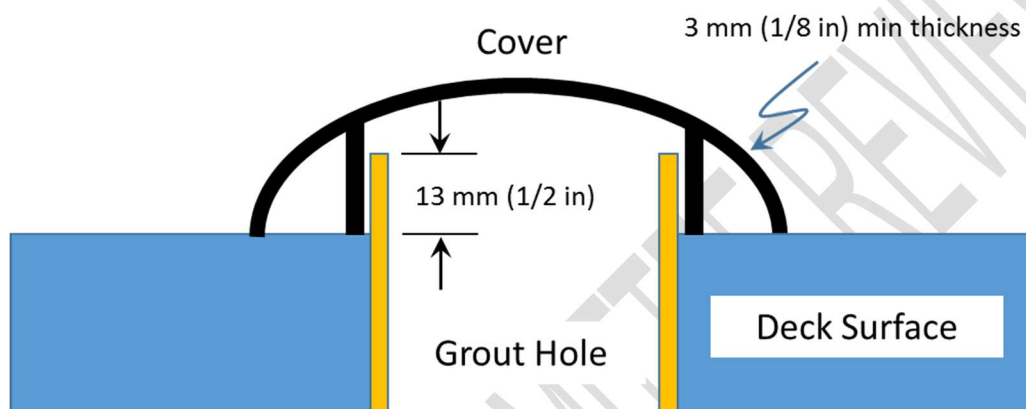


Figure 8 - Cross-section of Grout Hole Cover

7.6.2.10.5 Vent holes at least 13 mm (0.5 in.) in diameter shall be provided at the highest point and located to vent the entire cavity in each bulkhead section of the baseplate.

7.6.2.11 The bottom of the baseplate between structural members shall be open unless an oil reservoir integral with the baseplate is supplied.

7.6.2.12 Non-skid metal decking covering all walk and work areas shall be provided on the top of the baseplate.

NOTE Non-skid surfaces can be obtained by non-skid coatings or grating over the metal decking.

7.6.2.13 The underside mounting surfaces of the baseplate shall be in one plane to permit use of a single-level foundation. If multi-section baseplates are provided, the mounting pads shall be in one plane after the baseplate sections are doweled and bolted together.

7.6.2.14 Two ground clips or pads shall be welded to the baseplate at diagonally opposed corners. These clips or pads shall be of the same material as the baseplate and accommodate a 13 mm (1/2 in. UNC) bolt.

7.6.2.15 All baseplate machinery mounting surfaces shall meet the following criteria (see Figure 9):

7.6.2.15.1 Mounting surfaces shall be machined after the baseplate is fabricated.

7.6.2.15.2 Mounting surfaces shall be machined to a finish of 6.3 μ m (250 μ in) R_a or better.

7.6.2.15.3 Each mounting surface shall be machined within a flatness of 75 μ m per linear meter (0.001 in. per linear foot) of mounting surface.

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7.6.2.15.4 To prevent a soft foot, if the machine is installed on the baseplate, the difference between all mounting surfaces in the same horizontal plane shall be within 125 μm (0.005 in.).

7.6.2.15.5 Mounting surfaces for different equipment shall be machined parallel to each other within 125 μm (0.005 in.).

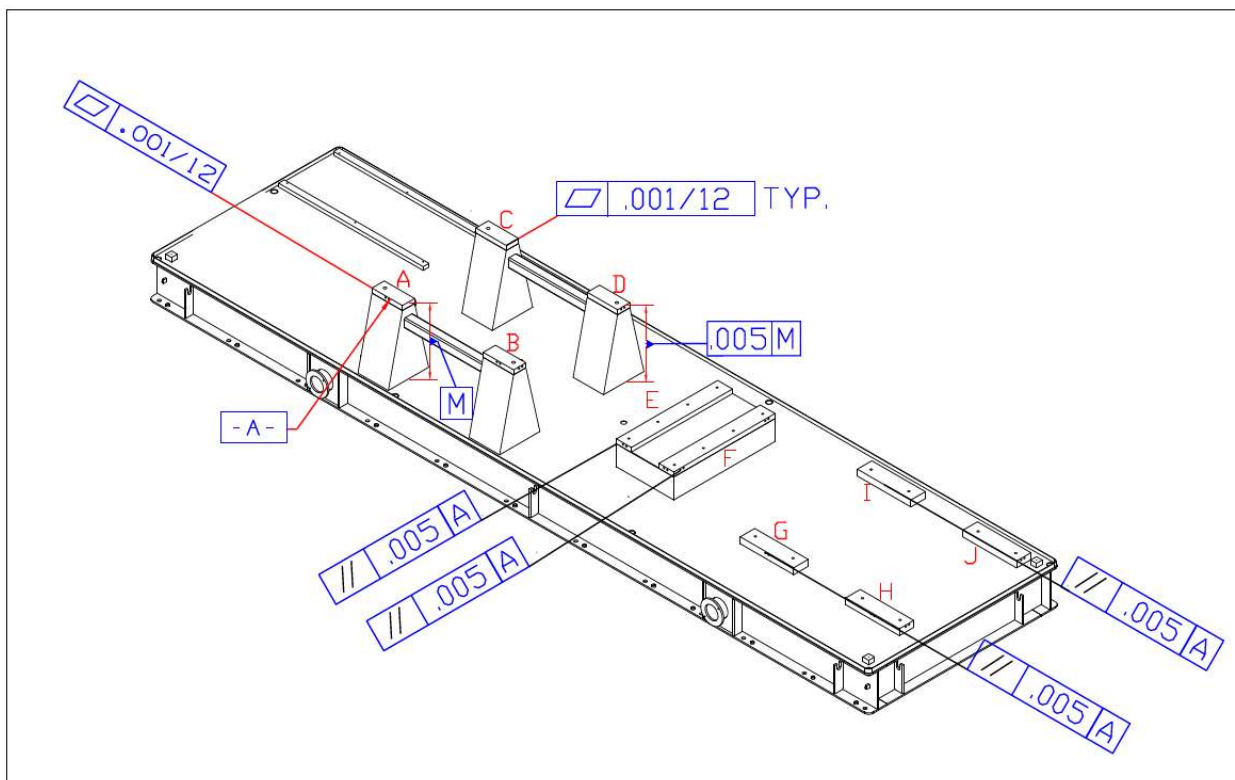


Figure 9 - Mounting Surface Criteria

7.6.2.16 The tolerances in 7.6.2.15 shall be recorded and verified by placing the baseplate in unrestrained condition on a flat machined surface at the place of manufacturer.

7.6.2.17 Support for the major equipment shall be located directly beneath the equipment feet and shall extend in-line vertically to the bottom of the baseplate.

7.6.2.18 [●] If specified, the bottom of the baseplate shall have machined mounting pads. These pads shall be machined in a single plane after the baseplate is fabricated.

NOTE These machined mounting pads are necessary when the baseplate is mounted on sub-soleplates or structural steel members to facilitate field leveling.

7.6.2.19 [●] If specified, sub-soleplates shall be provided by the vendor.

7.6.3 Soleplates and sub-soleplates

7.6.3.1 If soleplates are specified, they shall meet the requirements of 7.6.3.2 and 7.6.3.3 in addition to those of 7.6.1.

7.6.3.2 Adequate working clearance shall be provided at the bolting locations to allow the use of standard socket or box wrenches and to allow the equipment to be moved using the horizontal and vertical jackscrews.

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7.6.3.3 Soleplates shall be steel plates that are thick enough to transmit the expected loads from the equipment feet to the foundation, but in no case shall the plates be less than 40 mm (1-1/2 in.) thick.

7.6.3.4 If sub-soleplates are specified, they shall be steel plates at least 25 mm (1 in.) thick. The finish of the sub-soleplates' mating surfaces shall match that of the soleplates (see 7.6.1.3).

7.6.3.5 Soleplates shall be large enough to extend beyond the feet of the equipment in all directions and shall be designed such that the anchor bolts are not covered by machine feet.

7.6.3.6 Soleplates exceeding 30 kg (75 lb) shall have provision for a minimum of two bolted lifting attachments. Each lifting attachment shall be designed to lift the total weight of the soleplate.

7.7 Controls and Instrumentation

7.7.1 General

7.7.1.1 The vendor shall provide machine performance data and all other information as agreed to design a control system for start-up, for all specified operating conditions and for shutdown.

7.7.1.2 [●] If specified, the vendor shall review the purchaser's overall compressor control system for compatibility with vendor-furnished control equipment.

7.7.1.3 Instrumentation and installation shall conform to the requirements of API 670 and API 614.

7.7.1.4 [●] The purchaser shall specify required construction and installation standards for controls.

7.7.1.5 [●] The purchaser shall specify whether controls and instruments are designed for outdoor or indoor installation.

7.7.1.6 Controls and instrumentation that are designed for outdoor installation shall have a minimum ingress protection level of IP65 as detailed in IEC 60529 or a NEMA 4 minimum rating per NEMA Standard Publication 250.

7.7.1.7 If IEC 60529 ingress protection for outdoor installation is specified, the controls and instrumentation, equipment and wiring shall conform with the construction requirements of IEC 60079 "Explosive Atmosphere Standards".

NOTE Special consideration can be required for instrumentation working below -20 °C (-4 °F) or above 55 °C (130 °F).

7.7.1.8 [●] Terminal boxes shall have a minimum ingress protection level of IP 66 as detailed in IEC 60529 or a NEMA 4X minimum rating per NEMA Standard Publication 250, as specified.

NOTE 1 IEC addresses environment protection and electrical protection separately. Ingress protection is covered by the IP designation in IEC 60529. Electrical protection is covered by IEC 60079.

NOTE 2 The IP Code only addresses requirements for protection of people, ingress of solid objects, and ingress of water. There are numerous other requirements covered by the NEMA Type designations that are not addressed by the IEC 60529/IP Codes. IEC 60529 does not specify the following:

- 1) construction requirements;
- 2) door and cover securement;

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- 3) corrosion resistance;
- 4) effects of icing;
- 5) gasket aging and oil resistance;
- 6) coolant effects.

The Type designation of NEMA specifies requirements for these additional performance protections. For this reason, the IEC enclosure IP Code designations cannot be converted to enclosure NEMA Type numbers.

NOTE 3 NEMA addresses both environmental and electrical protection (construction features) in one standard NEMA Publication 250.

7.7.1.8.1 If IP 66 protection level is specified, the terminal boxes shall conform with the construction requirements of IEC 60079 "Electrical apparatus for explosive atmospheres".

7.7.1.8.2 Terminal boxes shall be 316 SS.

7.7.1.9 Instrumentation and controls shall be designed and manufactured for use in the area classification (class, group and division or zone) specified in 6.1.3.2.

7.7.1.10 All conduit, armored cable and supports shall be designed and installed so that it can be easily removed without damage and shall be located so that it does not hamper removal of bearings, seals, or equipment internals.

7.7.1.11 Where applicable, controls and instrumentation shall conform to API 551 Part 1.

7.7.2 Control systems

7.7.2.1 The compressor may be controlled based on inlet pressure, discharge pressure, flow, or some combination of these parameters. This may be accomplished by speed variation, a slide valve volume-control device or a cooled bypass from discharge to suction.

7.7.2.2 The control system may be hydraulic, electric or any combination thereof. The system may be manual, or it may be automatic with a manual override.

7.7.2.3 [●] The purchaser shall specify the method of control, the source of the control signal, its sensitivity and range, and the equipment to be furnished by the vendor.

NOTE For oil-flooded screw compressors, there is the possibility of the bypass not requiring cooling.

7.7.2.4 For a variable-speed drive, the control signal shall act to adjust the set point of the driver's speed-control system.

7.7.2.4.1 The speed of the machine shall vary linearly and directly with the control signal.

7.7.2.4.2 The control range shall be from maximum continuous speed to the minimum speed required for any specified operating condition.

NOTE: The drive is usually sized with a margin above and below the specified control range.

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7.7.2.5 [●] If specified, a combination of control modes shall be provided.

NOTE Typically, this is necessary on machines with a limited speed range, for multi-service or multi-stream applications.

7.7.2.6 [●] If constant-speed drive is specified, the control signal shall actuate the slide valve volume-control device if furnished, or the control valve in the compressor piping.

7.7.2.7 The full range of the specified control signal shall correspond to the required operating range of the driven equipment. The maximum control signal shall correspond to the maximum continuous speed or the maximum flow.

7.7.3 Control panels

7.7.3.1 [●] If specified, a control panel shall be provided.

7.7.3.2 Control panels shall conform to the requirements of API 614.

7.7.4 Instrumentation

7.7.4.1 General

Instrumentation shall conform with API 614, API 670, and API 692 where applicable.

7.7.4.2 Tachometers

7.7.4.2.1 [●] If specified, a tachometer shall be provided for variable-speed units.

7.7.4.2.2 The type, range and indicator provisions shall be as specified.

7.7.4.2.2.1 The tachometer shall be supplied by the driver vendor and shall be furnished with a minimum range of 0 % to 125 % of maximum continuous speed.

7.7.4.3 Vibration and position detectors

7.7.4.3.1 Casing vibration transducers shall be supplied, installed and calibrated in accordance with API 670.

7.7.4.3.2 [●] If specified, monitors for radial shaft vibration, axial position and casing vibration shall be supplied and calibrated in accordance with API 670.

7.7.4.4 Bearing temperature detector

7.7.4.4.1 Bearing temperature detectors shall be provided as noted in sections 10 and 11.

7.7.4.4.2 [●] If specified, monitors for bearing-temperature shall be supplied and calibrated in accordance with API 670.

7.7.4.5 Relief valves

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7.7.4.5.1 System pressure protection shall be installed at the compressor discharge or in the compressor discharge piping without blockage between the compressor discharge and relief valve.

7.7.4.5.2 The vendor shall furnish the relief valves for installation on equipment or piping inside the system that the vendor is supplying.

7.7.4.5.3 Relief valves related to equipment or piping outside the system that the vendor is supplying should be furnished by the purchaser.

7.7.4.5.4 The vendor's proposal shall list all relief valves furnished by the vendor.

7.7.4.5.5 The sizing, selection and installation of relief valves shall meet the requirements of API 520, Parts I and II.

7.7.4.5.6 Relief valves shall be in accordance with API 526.

7.7.4.5.7 The vendor shall determine the size and set pressure of all relief valves within their scope of supply.

7.7.4.5.8 Relief valve sizes and settings shall consider all possible modes of equipment failure.

7.7.4.5.9 Relief valves shall not have an accumulation exceeding 10% of set pressure, or 3 psi above set pressure for set pressures below 30 psig.

7.7.4.5.10 Relief valves shall be made of material compatible with the process fluid and service environment. Steel shall be furnished in lieu of cast iron.

7.7.4.5.11 [●] If specified, thermal relief valves shall be provided for accessories or cooling jackets that can be blocked in by isolation valves.

7.7.4.6 Compressor depressurization valve

[●] If specified, the vendor shall supply a depressurization valve installed in the piping system.

7.7.4.7 Shutdown isolation valves

[●] If specified, the vendor shall supply shutdown isolation valves at both suction and discharge-gas termination points.

NOTE Start-up with closed isolation valves might not be possible due to small, enclosed volume or high settle-out pressure.

7.7.5 Alarms and shutdowns

7.7.5.1 An alarm/shutdown system shall be provided which initiates an alarm if any one of the specified parameters reaches an alarm point and initiates shutdown of the equipment if any one of the specified parameters reaches the shutdown set point

7.7.5.2 [●] The purchaser shall specify the alarms and shutdowns required. Refer to section 10, 11 and 12 for the minimum recommended alarms and shutdowns for each type of compressor/blower.

NOTE 1 When dry gas seals are specified, the corresponding alarms and trips are described in API 692.

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NOTE 2 Automatic shutdown of some equipment can pose a greater impact on the facility than allowing the equipment to be damaged.

7.7.5.3 The vendor shall advise the purchaser of any additional alarms and/or shutdowns considered essential to safeguard the equipment.

7.7.5.4 [●] The purchaser shall specify the extent to which this alarm/shutdown system is to be supplied by the equipment vendor.

7.7.5.5 Alarm/shutdown systems shall conform with the requirements of API 614.

7.7.5.6 The necessary valving and switches or bridging links (jumpers) or other approved protocol shall be provided to enable all instruments and other components, except shutdown-sensing devices, to be replaced with the equipment in operation.

7.7.5.7 [●] If specified, shutdown sensing devices shall be provided with valving, bridging links or other approved protocol to allow replacement with the equipment in operation.

7.7.5.8 If isolation valves are provided for shutdown-sensing devices, they shall be provided with means of locking the valves in the open position.

7.7.6 Electrical systems

Electrical systems shall be in accordance with API 614.

7.8 Piping

7.8.1 Auxiliary piping

7.8.1.1 Auxiliary piping shall be in accordance with API 614.

7.8.1.2 If dry gas seals are specified, auxiliary piping shall also be in accordance with API 692.

7.8.1.3 Auxiliary piping to the machine shall have breakout spools to allow for maintenance and for removal of the entire machine.

7.8.1.4 Provision shall be made for bypassing the bearings (and seals and slide valve if applicable) of all equipment in the train during oil system flushing operations.

NOTE Generally, this is accomplished by short spool pieces at the equipment.

7.8.1.5 Provision shall be made for flushing dry gas seal system interconnecting piping prior to operation.

NOTE Refer to API 692 Part 4 Annex B for cleaning/flushing of field installed piping.

7.8.2 Instrument piping

Instrument piping and tubing, if furnished, shall be in accordance with API 614 or API 692, whichever applies.

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7.8.3 Process piping

7.8.3.1 [●] The extent of, and requirements for, process piping to be supplied by the vendor shall be specified.

7.8.3.2 [●] If specified, the vendor shall review the design of all piping, appurtenances, and vessels (e.g. pulsation suppression devices, intercoolers, aftercoolers, separators, knockout drums, air-intake filters, and expansion joints) and supports immediately upstream and downstream of the equipment. The purchaser and the vendor shall agree on the scope of this review.

7.8.4 Expansion Joints

7.8.4.1 Expansion joints shall be designed to the same design parameters and test requirements as the process piping.

7.8.4.2 Expansion joint bellows and flanges shall be made of 316Ti or 321 stainless steel or nickel-based super alloy.

7.8.4.3 Expansion joints shall conform to EJMA Expansion Joint Manufacturer standards.

7.8.4.4 Expansion joints shall be multi-layer type.

7.8.4.5 Each layer of the expansion joint shall be designed to handle the full range of pressures and temperatures expected in the process.

7.8.4.6 [●] If specified, dual wall, in lieu of multi-layer type, expansion joints shall be supplied in accordance with the following:

7.8.4.7 Each wall of the dual wall expansion joint shall be designed to handle the full range of pressures and temperature of the process.

7.8.4.8 Dual wall expansion joints shall have provisions for pressure-sensing instrumentation between walls.

7.8.4.9 Manufacturer shall advise the design criteria of loading and pressure pulsation cycles from atmospheric pressure to rated process pressures of expansion joints.

7.8.4.10 [●] If specified, expansion joints shall be designed to owner specified loading and pressure pulsation cycles from atmospheric pressure to rated process pressures.

7.8.4.11 Expansion joints may incorporate in-service tie rods to prevent overextension during operation or general pipe movement.

7.8.4.12 If tie bars are provided, they shall meet the following requirements:

7.8.4.12.1 Tie bars shall be painted or marked to prevent them from being inadvertently left in place.

7.8.4.12.2 Tie bars shall be labelled with steel tags stating they are to be removed prior to operation.

7.8.4.12.3 Tie bars shall be made of a compatible material if they are temporarily welded to the expansion joint.

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7.9 Suction Strainers

7.9.1 For the protection of rotating equipment during the initial operation, the vendor shall provide a temporary removable suction strainer meeting the following:

7.9.1.1 The strainer shall be made from a corrosion resistant material.

7.9.1.2 The strainer shall have a mesh size adequate to stop all objects that can be damaging to the equipment with a maximum strainer hole size of 3 mm (0.125 in.).

7.9.1.3 The strainer shall have an open flow area equal to 150% of the cross-sectional area of the suction pipe.

7.9.1.4 The removable strainer shall be identified by a protruding tab.

7.9.1.5 The piping arrangement shall permit the removal of the strainer without disturbing alignment.

7.9.1.6 Strainers shall be installed in spool pieces to minimize piping removal.

NOTE Strainer can be cone, basket, or T-type.

7.9.1.7 [●] If specified, a permanent strainer shall be furnished. Requirements for a permanent strainer shall be agreed.

NOTE Permanent strainer requirements can be found in API 686.

7.10 Intercoolers and aftercoolers

7.10.1 [●] If specified, the vendor shall furnish intercoolers between each compression stage.

7.10.2 [●] If specified, the vendor shall furnish aftercoolers. 7.10.3 Intercoolers and aftercoolers shall be furnished in accordance with ASME BPVC, Section VIII, Division 1 or other purchaser specified pressure design code.

7.10.4 Intercoolers and aftercoolers shall conform to the requirements of API 614.

7.11 Inlet separators

7.11.1 [●] The purchaser shall advise the manufacturer of the quantity and type of any entrained liquid(s) or solid particles in the process gas stream.

NOTE 1 Oil-flooded screw compressors have lower allowable limits of entrained liquids and solid particles.

NOTE 2 Solids and liquids not removed by the inlet separator pass through the oil-flooded screw compressor, collect in the discharge gas/oil separator, and have the possibility of damaging the compressor's oil pump, rotor housing, bearings, shaft seals and rotors.

NOTE 3 Some contaminants, especially catalytic metal particles like iron, increase the rate of oil oxidation and have the possibility of stripping the oil in an oil-flooded screw compressor of its polar additives (i.e. anti-wear and extreme-pressure additives, plus rust and oxidation inhibitors and dispersants).

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7.11.2 [●] If specified, the vendor shall furnish an inlet separator for installation upstream of the compressor, to remove liquids and solid particles from the process gas stream.

NOTE 1 Liquids can excessively dilute the recirculated oil stream in an oil-flooded screw compressor, particularly at start-up or upset conditions, and adversely affect the oil film thickness in the bearings.

NOTE 2 Liquids can carry dissolved solids that plate out on dry screw compressor and rotary lobe blowers due to evaporation from inlet pressure drop and compression heat.

NOTE 3 Many solid particles are best removed in the inlet separator with the separated liquids.

NOTE 4 Refer to Annex N, N.1.2 "Inlet Process Gas" for guidance.

7.11.3 If an inlet filter/separator is specified, a differential pressure indicator and alarm shall be provided across the filter(s).

7.11.4 [●] If specified, means for liquid level monitoring and draining shall be provided.

7.11.5 [●] It should be recognized that many configurations and arrangements are available. If specific features are desired, these shall be specified by the purchaser.

7.11.6 If vane- or mesh-type demisters are furnished, they shall be constructed of stainless steel or other suitable high alloy steel and supported upstream and downstream of the mesh material.

7.12 Pulsation suppressors/silencers

7.12.1 Pulsation suppressors and silencers shall be provided in conformance with API 688.

7.12.2 The requirement for, and the scope of, an analysis of pulsation and noise suppression shall be per the requirements of API 688.

7.12.3 Discharge pulsation suppressors/silencers for each casing shall be supplied by the compressor manufacturer. Their primary function shall be to provide the maximum practical reduction of pulsations in the frequency range of audible sound.

NOTE For oil-flooded screw compressors, the discharge bulk oil separator functions as a discharge pulsation suppressor/silencer.

7.12.4 [●] If specified, inlet pulsation suppressors/silencers for each casing shall be supplied by the compressor manufacturer. Their primary function shall be to provide the maximum practical reduction of pulsations in the frequency range of audible sound.

7.12.5 Diffusers or devices that split the gas flow through small orifices shall not be used in applications where contaminants present in the gas stream can build up to ultimately obstruct the flow. However, if used, such devices shall be easily accessible for cleaning.

7.12.6 The minimum corrosion allowance for carbon steel shells shall be 3 mm (1/8 in.).

7.12.7 If corrosive gases require the use of materials other than carbon steel, the material and any required corrosion allowance shall be specified by the purchaser.

7.12.8 [●] The purchaser shall specify the corrosion allowance for carbon-steel or non-carbon-steel material for the specific gas that is being compressed.

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7.12.9 The thickness for non-carbon-steel shell material shall be equal to or greater than the thickness required for carbon steel, including the carbon-steel corrosion allowance.

7.12.10 Internals welded to the pressure boundary shall have a minimum thickness of 6 mm (0.25 in.). Absorbers and other internals may be of less thickness due to space and weight limitations.

7.12.11 [●] Pulsation suppressors/silencers shall be in accordance with the specified pressure design code and shall have an MAWP not less than the specified relief valve setting.

7.12.12 In addition to being designed for static conditions, the pulsation suppressors/silencers shall be designed for dynamic loads, considering the service cycles over the expected life of the vessel and the pulsing load characteristic.

7.12.13 All welds that are part of or inside of the pressure boundary shall be continuous full penetration.

7.12.14 A DN 20 (NPS 3/4) pressure-test connection shall be provided at each pulsation suppressor/silencer inlet and outlet nozzle.

7.12.15 A DN 25 (NPS 1) minimum external-drain connection shall be provided for each compartment where liquids can collect while the compressor is in service.

7.12.16 Where individual compartment drains are impractical and bulkheads extend to the vessel wall, circular-notched openings in the bulkheads may be used with the purchaser's approval.

7.12.17 The arrangement of internals shall ensure that liquids flow to drain connections under all operating conditions. The effect of drain openings on silencer performance shall be considered.

7.12.18 All main connections to pulsation suppressors/silencers shall be flanged.

7.12.19 [●] If specified, inspection openings of size DN 150 (NPS 6), complete with blind flanges and gaskets, shall be provided for access to each compartment. DN 100 (NPS 4) inspection openings may be provided on vessels less than 500 mm (20 in.) in diameter.

NOTE Inspection openings can be impracticable on some silencer designs.

7.12.20 [●] If specified, insulation mounting clips on pulsation suppressors/silencers shall be provided.

7.12.21 All connections and nameplates shall be unobstructed by the insulation.

7.13 Special tools

7.13.1 If special tools or fixtures are required to disassemble, assemble, or maintain the equipment, they shall be furnished as part of the initial supply of the equipment.

7.13.2 For multiple-unit installations, the requirements for quantities of special tools and fixtures shall be agreed between purchaser and vendor.

7.13.3 These or similar special tools shall be used, and their use demonstrated during shop assembly and post-test disassembly of the equipment.

7.13.4 If special tools are provided, each tool shall be labeled using metal stamps or have a permanently attached stainless steel tag to indicate its intended use.

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7.13.5 [●] Tools which do not exceed 1 m (3 ft) in length, width, or height and that weigh less than 40 kg (90 lb) shall be packaged in a separate, rugged, reusable box or boxes and shall be marked "special tools for (tag/item number), box x of x". The boxes may be made from wood or, if specified, from metal.

7.13.6 Larger tools do not need to be boxed but shall have a stainless steel tag permanently attached to indicate both the intended use and the tag/item number of the equipment for which they are intended.

7.14 Coatings, Insulation, and Jacketing

7.14.1 [●] If specified, insulation for personnel protection, thermal conservation or sound attenuation shall be provided by the vendor. The extent of insulation shall be agreed.

7.14.2 [●] If specified, surfaces shall be treated to prevent corrosion under insulation.

7.15 Acoustic Enclosures

7.15.1 [●] If specified, enclosure(s) shall be provided.

NOTE This section does not apply to open roof sound walls or barriers.

7.15.2 Enclosures shall meet purchaser's acoustical, weatherproofing, safety, and/or fire protection requirements.

7.15.3 Enclosure(s) shall be designed to ensure the package can meet the maintenance, operation, service life requirements, and electrical area classification.

7.15.4 An enclosure system shall consist of the following:

- a) an enclosure surrounding the compressor (and other package components , if required);
- b) an enclosure ventilation system;
- c) [●] if specified, a fire detection system;
- d) [●] if specified, a fire suppression system, including enclosure isolation devices;
- e) [●] if specified, a gas detection system.

7.15.5 Outdoor enclosures shall be weatherproof for the site conditions specified.

7.15.6 Enclosures shall be designed to permit on-site maintenance. The degree of disassembly for maintenance shall be stated in the proposal.

7.15.7 Enclosure compartment shall have drain connections and piping to facilitate removal of liquids.

7.15.8 Removable roof sections, side panels, or hinged bulkhead walls shall be provided for heavy maintenance.

7.15.9 Walls shall be internally insulated with non-toxic, non-flammable, mold-resistant mineral wool, or equivalent material. Insulating foam shall not be used.

7.15.10 Access openings, such as doors or manways shall be provided for routine maintenance and inspection. The sealing devices (weatherstripping or gaskets) utilized around the perimeter of these access ways shall be designed to withstand normal use without loss of sealing function.

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7.15.11 Conduits, fire suppression systems, gas detection, etc., shall not be attached to the underside of the roof or any other panels that are required to be removed for maintenance.

7.15.12 The enclosure shall be provided with a fan driven forced ventilation system designed to provide 100% of the ventilation load required.

7.15.13 Fans shall be redundant and positive or negative pressure design.

7.15.14 Ventilation system will include air filtration, and/or silencing equipment, or both if required by the vendor.

7.15.15 The ventilation system shall be designed to handle all specified site climatic or operational conditions.

NOTE Computational fluid dynamic (CFD) analysis, physical type tests or other means are sometimes used to verify adequate ventilation inside the enclosure and elimination of dead spaces where gases can accumulate.

7.15.16 All equipment and instrumentation shall be suitable for the environmental conditions inside the enclosure.

NOTE Temperature inside an acoustic enclosure is typically higher than the temperature outside.

8 Inspection, testing, and preparation for shipment

8.1 General

8.1.1 [●] The purchaser shall specify the minimum inspection and testing requirements.

8.1.2 The vendor shall submit an inspection and test plan for purchaser's approval.

8.1.3 [●] The purchaser shall specify the extent of participation in the inspection and testing.

8.1.4 After advance notification to the vendor, the purchaser's representative shall have entry to all vendor and sub-vendor plants where manufacturing, testing or inspection of the equipment is in progress.

8.1.5 The vendor shall notify sub-vendors of the purchaser's inspection and testing requirements.

8.1.6 If shop inspection and testing have been specified, the purchaser and the vendor shall coordinate manufacturing hold points and inspectors' visits.

8.1.7 The expected dates of testing shall be communicated at least 30 days in advance of testing and the actual dates confirmed as agreed. The vendor shall give at least five working days advanced notification of a witnessed or observed inspection or test.

8.1.8 Written confirmation of the successful completion of a preliminary test shall be provided prior to a witnessed mechanical running or performance tests. Preliminary test results shall be provided if requested.

8.1.9 [●] If specified, the vendor shall not perform a preliminary test prior to a witnessed test.

NOTE Some purchasers prefer not to have preliminary tests prior to witnessed tests to understand any difficulties encountered during testing. Most compressor suppliers perform a preliminary test prior to witnessed test.

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8.1.10 Equipment, materials and utilities for the specified inspections and tests shall be provided by the vendor.

8.1.11 The purchaser's representative shall have access to the vendor's quality program for review.

8.2 Inspection

8.2.1 General

8.2.1.1 The vendor shall keep the following data available for at least 20 years:

- a) necessary or specified certification of materials, such as mill test reports;
- b) test data and results to verify that the requirements of the specification have been met;
- c) fully identified records of all heat treatment, whether performed in the normal course of manufacture or as part of a repair procedure;
- d) results of quality control tests and inspections;
- e) details of all repairs;
- f) final assembly maintenance and running clearances;
- g) other data specified by the purchaser or required by applicable codes and regulations (see 5.1 and Annex H).

8.2.1.2 Pressure-containing parts shall not be painted until the specified inspection and testing of the parts is complete.

NOTE Some materials can require painting with primer to prevent corrosion.

8.2.1.3 In addition to the requirements of 6.11.4.3, the purchaser may specify the following:

- a) parts that shall be subjected to surface and subsurface examination;
- b) type of examination required, such as magnetic-particle, liquid-penetrant, radiographic or ultrasonic examination.

NOTE 1 Inspection of pressure containing components is covered in 8.2.2.6.

NOTE 2 ASTM material specifications contain mandated and supplemental inspections.

NOTE 3 Review of quality assurance and testing are items on the coordination meeting agenda in Annex H.

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8.2.2 Material Inspection

8.2.2.1 Material Inspection of Non-Pressure Containing Parts

8.2.2.1.1 If radiographic, ultrasonic, magnetic-particle or liquid-penetrant inspection of welds or materials is required or specified, the criteria in 8.2.2.2 to 8.2.2.5 shall apply unless other corresponding procedures and acceptance criteria have been specified.

8.2.2.1.2 Cast iron may be inspected only in accordance with 8.2.2.4 and/or 8.2.2.5.

NOTE Radiographic and ultrasonic inspection are not appropriate for cast iron.

8.2.2.1.3 Welds, cast steel and wrought material shall be inspected in accordance with 8.2.2.2 to 8.2.2.5.

NOTE The material inspection of pressure-containing parts is covered in 8.2.2.6.

8.2.2.1.4 The vendor shall review the design of the equipment and shall impose more stringent criteria than the generalized limits required in the other subclauses of 8.2.2, if necessary.

8.2.2.1.5 Defects that exceed the limits imposed in the other subclauses of 8.2.2 shall be removed to meet the quality standards cited, as determined by the inspection method specified.

8.2.2.2 Radiography

Radiography shall be in accordance with ASTM E94 and ASME B31.3 or equivalent internationally recognized standard.

8.2.2.3 Ultrasonic inspection

Ultrasonic inspection shall be based upon the procedures ASTM A609 (castings), ASTM A388 (forgings), or ASTM A578 (plate) or equivalent internationally recognized standard.

8.2.2.4 Magnetic-particle inspection

Both wet and dry methods of magnetic-particle inspection shall be in accordance with ASTM E709 or equivalent internationally recognized standard.

8.2.2.5 Residual Magnetism

To prevent buildup of potential voltage in the equipment, all components shall be demagnetized to the free air gauss levels in Table 7 if measured with a calibrated Hall Effect probe.

Table 7 — Maximum Allowable Free Air Gauss Levels

+/- 2 Gauss	Bearing and seal assemblies including all components
+/- 4 Gauss	Casing and all stationary components except bearing and seal assemblies
+/- 2 Gauss	Shaft and all rotating Components

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NOTE The free air gauss level is measured while suspending the component from a non-conductive strap with no influence from stray magnetic fields.

8.2.2.6 Liquid-penetrant inspection

Liquid-penetrant inspection shall be in accordance with ASTM E165 and ASTM E1417 or equivalent internationally recognized standard.

8.2.2.7 Positive Material Identification (PMI)

PMI testing shall be in accordance with 8.2.2.7.1 through 8.2.2.7.7.

NOTE 1 PMI is used to verify that the specified materials are used in the manufacturing, fabrication, and assembly of components.

8.2.2.7.1 [●] If specified, alloy steel items shall be subject to PMI testing.

8.2.2.7.2 [●] In addition to the components outlined in 8.2.2.7.1, other materials, welds, fabrications, and piping shall be PMI tested as specified.

8.2.2.7.3 If PMI testing has been specified for a fabrication, the components comprising the fabrication, including welds, shall be checked after the fabrication is complete except as permitted in 8.2.2.7.4. Testing may be performed prior to any heat treatment.

8.2.2.7.4 Unique (non-stock) components such as impellers, turbine blading, and shafts may be tested after manufacturing and prior to rotor assembly.

8.2.2.7.5 If PMI is specified, techniques providing quantitative results shall be used.

NOTE 1 PMI test methods are intended to identify alloy materials and are not intended to establish the exact conformance of a material to an alloy specification.

NOTE 2 Additional information on PMI testing can be found in API 578.

8.2.2.7.6 Mill test reports, material composition certificates, visual stamps or markings shall not be considered as substitutes for PMI testing, or vice versa.

8.2.2.7.7 PMI results shall be within the material specification limits, allowing for the measurement uncertainty (inaccuracy) of the PMI device as specified by the device manufacturer.

8.2.2.8 Material Inspection of Pressure Casing

NOTE 1 - Refer to 8.2.2.1 for inspection of non-pressure containing parts.

NOTE 2 - Refer to 3.1.41 for the definition of pressure casing.

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8.2.2.8.1 Regardless of the generalized limits presented in this section, it shall be the vendor's responsibility to review the design limits of all materials and welds if more stringent requirements are specified.

8.2.2.8.2 Defects that exceed the limits imposed in 8.2.2 shall be removed to meet the quality standards cited, as determined by additional magnetic particle or liquid penetrant inspection as applicable before repair welding.

8.2.2.8.3 [●] If radiographic, ultrasonic, magnetic particle, or liquid penetrant inspection of welds or materials is required by the ASME BPVC or if specified, the procedures and acceptance criteria in Table 8 shall apply, except as required by 8.2.2.6.1. Alternative standards may be proposed by the vendor for approval by the purchaser.

NOTE Other national or local standards may be more stringent than ASME BPVC.

Table 8 — Materials Inspection Standards for Pressure Casings

Type of inspection	Methods	Acceptance criteria	
		For fabrications	For castings
Radiography	ASME BPVC, Section V, Articles 2 and 22	ASME BPVC, Section VIII, Division 1, UW-51 (for 100% radiography) and UW-52 (for spot radiography)	ASME BPVC, Section VIII, Division 1, Appendix 7
Ultrasonic inspection	ASME BPVC, Section V, Articles 4, 5 and 23	ASME BPVC, Section VIII, Division 1, UW53 and Appendix 12	ASME BPVC, Section VIII, Division 1, Appendix 7
Magnetic particle inspection	ASME BPVC, Section V, Articles 7 and 25	ASME BPVC, Section VIII, Division 1, Appendix 6	For Compressible Fluids: See acceptance criteria in 8.2.2.6.10 and Table 9 For Incompressible Fluids: ASME BPVC, Section VIII, Division 1 Appendix 7
Liquid penetrant inspection	ASME BPVC, Section V, Articles 6 and 24	ASME BPVC, Section VIII, Division 1, Appendix 8	ASME BPVC, Section VIII, Division 1, Appendix 7

8.2.2.8.4 The purchaser shall be notified before making a major repair to a pressure containing part. Repair procedures and weld maps shall be subject to purchaser's acceptance prior to any repair commencing.

8.2.2.8.5 A weld repair that involves any of the following at the foundry level or at the supplier's shop shall be considered a major weld repair:

- The depth of the cavity prepared for repair welding on a pressure containing part exceeds 20% of the component wall thickness or 25 mm (1 inch), whichever is smaller.
- The length/depth of the cavity prepared for repair welding is longer than 150 mm (6 in.) in any direction.

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- c) The total area of all repairs to a pressure containing part under repair exceeds 10% of the surface area of the part or 65 cm² (10 in²) whichever is smaller.
- d) Closure of any through-wall cavity or opening, for any reason, by any means, on a pressure containing part.

NOTE Closures can be designed in the casting.

- e) The component leaked on hydrostatic test.

8.2.2.8.6 Major repairs requiring welding shall be radiographed or otherwise inspected to the same standards that are used to inspect the castings.

8.2.2.8.7 Major repairs requiring welding shall be given a suitable stress relief or heat treatment.

8.2.2.8.8 All repairs to pressure containing parts shall be made as required by the following documents:

8.2.2.8.8.1 The repair of plates, prior to fabrication, shall be performed in accordance with the ASTM standard to which the plate was purchased.

8.2.2.8.8.2 The repair of castings or forgings shall be performed prior to final machining in accordance with the ASTM standard to which the casting or forging was purchased.

8.2.2.8.8.3 The repair of a fabricated casing or the defect in either a weld or the base metal of a cast or fabricated casing, uncovered during preliminary or final machining, shall be performed in accordance with the inspection requirements of Table 8.

8.2.2.8.9 Plate used in fabrications shall be 100% Ultrasonic inspected prior to starting fabrication in accordance with the ASTM standard to which the plate was purchased.

8.2.2.8.10 Cast and Nodular iron shall be inspected only in accordance with magnetic particle and liquid penetrant methods.

8.2.2.8.11 Spot radiography shall consist of a minimum of one 150 mm (6 in.) spot radiograph for each 7.6 m (25 ft) of weld on each casing. If spot radiograph is required, as a minimum, one spot radiograph shall be performed for each welding procedure and welder used for pressure-containing welds.

8.2.2.8.12 For magnetic particle inspections, linear indications shall be considered relevant only if the major dimension exceeds 1.6 mm (1/16 in.). Individual indications that are separated by less than 1.6 mm (1/16 in.) shall be considered continuous.

8.2.2.8.13 For cast steel casing parts examined by magnetic particle methods, acceptability of defects shall be based on a comparison with the photographs in ASTM E125. For each type of defect, the degree of severity shall not exceed the limits specified in Table 9.

Table 9 — Maximum Severity of Defects in Castings

Type	Defect	Maximum severity level
I	Linear discontinuities	1
II	Shrinkage	2
III	Inclusions	2

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IV	Chills and chaplets	1
V	Porosity	1
VI	Welds	1

8.2.3 Mechanical inspection

8.2.3.1 During assembly of the equipment, each component (including integrally cast-in passages) and all piping and appurtenances shall be inspected to ensure they have been cleaned and are free of foreign materials, corrosion products and mill scale.

8.2.3.2 All oil system components furnished shall meet the cleanliness requirements of API 614.

8.2.3.3 [●] If specified, the purchaser may inspect the equipment and all piping and appurtenances for cleanliness before heads are welded onto vessels, openings in vessels or exchangers are closed or piping is finally assembled.

8.2.3.4 [●] If specified, the hardness of parts, welds and heat-affected zones shall be verified as being within the allowable values by testing. The method, extent, documentation and witnessing of the testing shall be agreed upon by the purchaser and the vendor.

8.3 Testing

8.3.1 General

8.3.1.1 Equipment shall be tested in accordance with 8.3.2 through 8.3.4. Other tests that may be specified by the purchaser are described in 8.3.5.

8.3.1.2 At least six weeks before the first scheduled running test, the vendor shall submit to the purchaser, for their review and comment, detailed procedures for the mechanical running test and all specified optional running tests (see 7.3.4), including acceptance criteria for all monitored parameters.

8.3.1.3 Testing notification requirements are covered in 8.1.7. If the testing is rescheduled, the vendor shall notify the purchaser. A new date shall be agreed with 5 working days advance notice.

8.3.2 Hydrostatic tests

8.3.2.1 The pressure-containing parts of the compressor casing shall be tested hydrostatically in accordance with ASTM E1003, with liquid at a minimum of 1.5 times the MAWP but not less than a gauge pressure of 150 kPa (1.5 bar; 20 psi).

NOTE For gas-pressure-containing parts, the hydrostatic test is a test of the mechanical integrity of the component and is not a valid leakage test.

8.3.2.2 The test liquid shall be at a higher temperature than the nil-ductility transition temperature of the material being tested.

NOTE The nil-ductility temperature is the highest temperature at which a material experiences complete brittle fracture without appreciable plastic deformation.

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8.3.2.3 Pressure vessels shall be hydrostatically tested according to ASME BPVC, Section VIII, Division 1 or other purchaser approved design code. The minimum hydrostatic test pressure shall not be less than 150 kPa (20 psi).

NOTE Some pressure vessels are tested to 1.3 times the MAWP (per ASME BPVC) and some are tested to 1.43 times the MAWP (per ISO).

8.3.2.4 If the part tested is to operate at a temperature at which the strength of a material is below the strength of that material at the testing temperature, the hydrostatic test pressure shall be multiplied by a factor obtained by dividing the allowable working stress for the material at the testing temperature by that at the rated operating temperature. The requirements of ASME Section VIII paragraph UG-101(k) shall apply.

8.3.2.4.1 The stress values used shall conform to those given in ASME B31.3 for piping or in section 6.2.1 for casings.

8.3.2.4.2 The pressure thus obtained shall then be the minimum pressure at which the hydrostatic test shall be performed. The actual hydrostatic test pressures shall be advised.

NOTE Properties of many grades of steel do not change appreciably at temperatures up to 200 °C (400 °F).

8.3.2.5 The chloride content of liquids used to test austenitic stainless steel materials shall not exceed 50 mg/kg (50 parts per million by mass).

8.3.2.6 To prevent deposition of chlorides on austenitic stainless steel as a result of evaporative drying, all residual liquid shall be removed from tested parts at the conclusion of the test.

NOTE 1 Chloride content and its concentration is limited to prevent stress corrosion cracking.

NOTE 2 NACE SCC resistance of 304 and 316 at temperatures below 50 C show that SCC can be avoided at much higher concentrations than allowed above. The above limit is set based on use of potable water and the requirement to wipe dry which prevents much higher concentrations of chlorides from forming.

8.3.2.7 The hydrostatic test shall be considered satisfactory when neither leaks nor seepage through the pressure-containing parts or joints are observed for a minimum of 30 minutes. Large, heavy, pressure-containing parts or complex systems can require a longer testing period as agreed upon by the purchaser and the vendor.

8.3.2.8 Gaskets used during hydrostatic test of an assembled casing shall be of the same design as supplied with the casing.

8.3.3 Mechanical running test

8.3.3.1 Requirements prior to the mechanical running test

8.3.3.1.1 The contract shaft seals and bearings shall be used in the machine for the mechanical running test.

8.3.3.1.2 All oil pressures, viscosities and filtration shall be within the range of operating values recommended in the vendor's operating instructions for the specific unit being tested.

8.3.3.1.3 For external pressure-lubrication systems, oil flow rates for each oil feed connection shall be measured.

NOTE Measurement of oil flow rates for integral pressure-lubrication systems can be impractical.

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8.3.3.1.4 Oil-system components downstream of the filters shall meet the cleanliness requirements of API 614 before any test is started.

8.3.3.1.5 All joints and connections shall be checked for tightness and any leaks shall be corrected.

8.3.3.1.6 All warning, protective and control devices used during the test shall be checked and adjusted as required.

8.3.3.1.7 The vibration characteristics determined using the instrumentation specified in 8.3.3.1.8 to 8.3.3.1.14 shall serve as the basis for acceptance or rejection of the machine (see 6.8.4).

8.3.3.1.8 Shop test facilities shall include the capability of seismic monitoring of casing vibration.

8.3.3.1.9 Seismic vibration data shall be recorded in horizontal and vertical directions, at radial planes transverse to each bearing centerline and in the axial direction, using shop instrumentation during the test.

NOTE Compressor equipment configuration can limit measuring device location.

8.3.3.1.10 All instrumentation used for the tests shall have valid calibration at the time of the test.

8.3.3.1.11 [●] If specified, all purchased vibration proximity probes, cables, oscillator-demodulators and seismic probes shall be used during the test.

8.3.3.1.12 If vibration probes are not furnished by the equipment vendor, or if the purchased probes are not used during the test or compatible with shop readout facilities, then shop devices and readouts that meet the accuracy requirements of API 670 shall be used.

8.3.3.1.13 If vibration proximity probes are specified, shop test facilities shall include instrumentation with the capability of continuously monitoring, displaying, recording, and printing vibration displacement and phase angle (x-y-y'), vibration spectra, Bode plots, and shaft orbits.

8.3.3.1.14 If shaft vibration probes or provisions for probes are supplied, phase-related combined electrical and mechanical runout shall be determined by rotating the rotor through the full 360° supported in V-blocks at the journal centers.

8.3.3.1.14.1 The combined runout, measured with a non-contacting vibration probe, and the mechanical runout, measured with dial indicators at the centerline of each probe location shall be continuously recorded during the rotation.

NOTE The rotor runout determined above generally cannot be reproduced if the rotor is installed in a machine with hydrodynamic bearings. This is due to pad orientation on tilt pad bearings and effect of lubrication in all journal bearings.

8.3.3.1.14.2 Tetrafluoroethylene (TFE) or polytetrafluoroethylene (PTFE) shall not be used in the V-blocks.

NOTE TFE and PTFE can cold flow and impregnate into the surface.

8.3.3.1.14.3 Records of electrical and mechanical runout for the full 360° at each probe location shall be reported.

8.3.3.2 Speed requirements for the mechanical running test

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8.3.3.2.1 The mechanical running test shall be run at maximum continuous speed for a minimum of 4 h.

8.3.3.2.2 Variable-speed equipment shall be operated at speed increments of approximately 10 % from minimum allowable speed to the maximum continuous speed and run at the maximum continuous speed until bearings, lube-oil temperatures and shaft vibrations have stabilized.

8.3.3.2.3 The speed for variable-speed equipment shall be increased to trip speed (see Table 1) and the equipment shall be run for a minimum of 15 min.

8.3.3.2.4 The speed for variable-speed equipment shall be reduced to the maximum continuous speed and the equipment shall be run continuously for 4 h.

8.3.3.3 Requirements during the mechanical running test

8.3.3.3.1 During the mechanical running test, the mechanical operation of all equipment being tested, and the operation of the test instrumentation shall be satisfactory.

8.3.3.3.2 The measured vibration shall not exceed the limits specified in sections 10, 11 and 12, as applicable, and shall be recorded throughout the operating speed range.

8.3.3.3.3 While the equipment is operating at maximum continuous speed and at other speeds that have been specified in the test agenda, a spectrum analysis shall be made for vibration amplitudes at frequencies other than synchronous. As a minimum, this spectrum analysis shall cover a frequency range from 0.25 to 8 times the maximum continuous speed but not more than 90,000 cycles per minute (1500 Hz).

8.3.3.3.3.1 If the amplitude of any discrete, non-synchronous vibration, excluding the frequency of the other rotor and its harmonics, exceeds 20 % of the allowable overall vibration as defined in sections 10, 11 and 12 (as applicable) or 75 % of the allowable overall vibration in the case of the PPF and its harmonics, the purchaser and the vendor shall agree on requirements for any further investigation, which may include additional testing.

NOTE 1 For screw compressors, vibration at PPF and its harmonics, or at the frequency of the other rotor and its harmonics, are common and can constitute a major part of the total vibration level as limited in 6.8.4.

NOTE 2 For high vibration at the PPF or its harmonics, this additional testing can require closed-loop testing simulating the contract relative molecular mass.

8.3.3.3.3.2 If the vendor can demonstrate that electrical or mechanical runout is present, a maximum of 25 % of the test level calculated from sections 10, 11 and 12 vibration limits (as applicable) or 6.5 μm (0.25 mil), whichever is greater, may be vectorially subtracted from the vibration signal measured during the factory test.

8.3.3.3.4 [●] If specified, all real-time vibration data as agreed by the purchaser and vendor shall be recorded and a copy provided to the purchaser.

8.3.3.3.5 [●] If specified, lube-oil and seal-oil inlet pressures and temperatures shall be varied through the range permitted in the operating manual.

8.3.3.3.5.1 The pressure and temperature variation shall be done during the 4 h test.

8.3.3.3.5.2 Selection of this option does not constitute a waiver of the other specified test requirements.

8.3.3.3.5.3 The combination of pressure and temperature variations during the test shall be agreed.

8.3.3.3.5.4 Lube-oil and seal-oil operating conditions shall be held until bearing temperatures have stabilized within 1 °C (2 °F) over 10 minutes.

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8.3.3.3.6 The purchaser shall advise additional testing requirements for spare parts.

8.3.3.4 Requirements after the mechanical running test is completed

8.3.3.4.1 If replacement or modification of bearings or seals or dismantling of the case to replace or modify other parts is required to correct mechanical or performance deficiencies, the initial test is not acceptable and the final shop tests shall be run after these deficiencies are corrected.

8.3.3.4.2 If spare rotors are ordered to permit concurrent manufacture, each spare rotor set shall also be given a mechanical running test in accordance with the requirements of this document.

8.3.3.4.3 [●] If specified, mechanical running test of the spare rotor shall not be performed.

8.3.4 Assembled Compressor Gas Leakage Test

8.3.4.1 [●] After the mechanical running test is completed, each completely assembled compressor casing intended for toxic, hazardous, flammable, or hydrogen-rich service, or when specified for other gases, shall be tested as specified in 8.3.4.2 to 8.3.4.5.

8.3.4.2 The casing (including end seals) shall be pressurized with an inert gas to the maximum sealing pressure or the maximum seal design pressure (as agreed by the purchaser and the vendor).

8.3.4.3 The casing shall be held at the test pressure for a minimum of 30 min and subjected to a soap-bubble test or another approved test to check for gas leaks.

NOTE EN 1779 describes various methods of leak testing.

8.3.4.4 The leakage test shall be considered satisfactory if no casing or casing joint leaks are observed.

8.3.4.5 Test gas mole weight shall be equal to or less than the specified gas mole weight for mole weight greater than 4.

NOTE Helium for low mole weight specified gas and nitrogen or refrigerant gas for high mole weight specified gas are typically used.

8.3.4.6 Helium shall be used if specified gas has mole weight of 4 or less.

8.3.4.7 [●] If specified, the leakage test shall be performed with helium.

8.3.4.8 [●] If specified, the casing (with or without end seals installed) shall be pressurized to the rated discharge pressure, held at this pressure for a minimum of 30 min and subjected to a soap-bubble test or another approved method to check for gas leaks. The test shall be considered satisfactory if no casing or casing joint leaks are observed.

NOTE The requirements of 8.3.4.2 to 8.3.4.5 can necessitate two separate tests.

8.3.4.9 In cases where instrumentation sensors penetrate the pressure boundary, the job sensor assembly shall be installed and included in the assembled compressor gas leakage test of 8.3.4.

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8.3.5 Performance Test

8.3.5.1 [●] Each machine shall be performance tested in accordance with ASME PTC-9 or ISO 1217 as specified. See 6.1.2.9 b) for acceptance criteria.

8.3.5.2 Vibration levels shall be measured and recorded during this test as specified in 8.3.3.1.8 to 8.3.3.1.15.

8.3.5.3 If hardware modifications are needed to meet acceptance criteria, the performance test shall be repeated.

8.3.6 Optional tests

8.3.6.1 General

[●] If specified, the shop tests described in 8.3.6.2 to 8.3.6.10 shall be performed. Test details shall be agreed upon by the purchaser and the vendor.

8.3.6.2 Complete-unit test

8.3.6.2.1 [●] If specified, components such as compressors, gears, drivers, and auxiliaries that make up a complete unit shall be tested together. Scope and acceptance criteria of this test shall be agreed.

8.3.6.2.2 [●] If specified, torsional vibration measurements shall be made to verify the vendor's analysis.

8.3.6.2.3 The complete-unit test may be performed in place of, or in addition to, separate tests of individual components specified.

8.3.6.3 Tandem test

[●] If specified, machines arranged for tandem drive shall be tested as a unit during the mechanical running test, using the shop driver and oil systems.

8.3.6.4 Gear test

[●] If specified, if an external gearbox is provided in the drive train, it shall be tested with the machine unit during the mechanical running test.

8.3.6.5 Helium casing integrity test

8.3.6.5.1 [●] If specified, Pressure-containing parts, such as compressor casings, shall be tested for gas leakage with helium at the maximum allowable working pressure. Test methods and acceptance criteria shall be agreed. See EN 1779 for more information.

8.3.6.5.2 A helium test should be specified if the molar mass of the gas handled is less than 12, if the gas contains more than 0.1 mole % hydrogen sulfide, or vacuum service between 0 and 10 mbar absolute (0 - 0.15 psia).

8.3.6.5.3 The helium test shall be performed after a successful hydrostatic test.

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8.3.6.6 Sound-level test

[●] If specified, the sound-level test shall be performed in accordance with ISO 2151, 3746 and 3744 or another agreed standard.

NOTE A sound-level test on the test stand is not representative of the sound level in the field due to differences in operating conditions and piping system.

8.3.6.7 Auxiliary-equipment test

[●] If specified, auxiliary equipment, such as oil systems, gears, and control systems, shall be tested in the vendor's shop. Details of the auxiliary-equipment tests shall be developed jointly by the purchaser and the vendor.

8.3.6.8 Post-test inspection

8.3.6.8.1 [●] If specified, the compressor shall be dismantled, inspected, and reassembled after satisfactory completion of the mechanical running test.

8.3.6.8.2 The gas test required by 8.3.4 shall be performed after the post-test inspection.

8.3.6.9 Inspection of hub/shaft fit for hydraulically mounted couplings

[●] If specified, after the running tests, the shrink fit of hydraulically mounted couplings shall be inspected by comparing hub/shaft match marks to ensure that the coupling hub has not moved on the shaft during the tests.

8.3.6.10 Spare-parts test

[●] Spare parts such as couplings, gears and seals shall be tested as specified.

NOTE A mechanical test of the spare rotor set is mandated in 8.3.3.4.2.

8.3.7 Test data

8.3.7.1 Immediately upon completion of each witnessed mechanical, performance and optional test, copies of the data logged shall be given to the witness.

8.3.7.2 The purchaser and the vendor shall agree that the test data have met the acceptance criteria shown in the test specification.

8.3.8 Test report

[●] If specified, the vendor shall provide test reports within the timetable identified on the VDDR (see example form in Annex I).

8.4 Preparation for shipment

8.4.1 Equipment shall be prepared for the type of shipment specified, including blocking of the rotor when necessary.

8.4.2 Blocked rotors shall be identified by means of corrosion-resistant tags attached with stainless steel wire.

8.4.3 The preparation shall make the equipment suitable for six months of outdoor storage from the time of shipment, with no disassembly required before operation except for inspection of bearings and seals.

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8.4.4 If storage for a longer period is contemplated, the purchaser should consult with the vendor regarding the recommended procedures to be followed.

8.4.5 The vendor shall provide the purchaser with the instructions necessary to preserve the integrity of the storage preparation after the equipment arrives at the job site and before start-up, as described in API 686.

8.4.6 The equipment shall be prepared for shipment after all testing and inspection have been completed and the equipment has been released by the purchaser. The preparation shall include the following.

8.4.6.1 Except for machined surfaces, all exterior surfaces that can corrode during shipment, storage or in service shall be given at least one coat of the manufacturer's standard paint. The paint shall not contain lead or chromates.

NOTE Austenitic stainless steels are typically not painted.

8.4.6.2 Exterior machined surfaces except for corrosion-resistant material shall be coated with a rust preventive.

8.4.6.3 The interior of the equipment shall be clean; free from scale, welding spatter and foreign objects; and sprayed or flushed with a rust preventive that can be removed with solvent. The rust preventive shall be applied through all openings while the rotor is rotated.

8.4.6.4 Internal surfaces of bearing housings and carbon-steel oil-systems components shall be coated with an oil-soluble rust preventive that is compatible with the lubricating oil.

8.4.6.5 Any paint exposed to lubricants shall be oil resistant. If synthetic lubricants are used, special precautions shall be taken to assure compatibility with the paint.

8.4.6.6 Permanent internal coating shall be compatible with process gases, cooling media and lubricants.

8.4.7 Flanged openings shall be designed per the following.

8.4.7.1 Flanged openings shall be provided with metal closures at least 5 mm (3/16 in.) thick with elastomer gaskets and at least four bolts that match the ASME standard bolt for the flange size and pressure class.

8.4.7.2 Elastomeric gaskets provided for flanged openings shall be equal to the flange diameter.

8.4.7.3 For studed openings, all nuts needed for the intended service shall be used to secure closures.

8.4.7.4 Flanged openings shall be car-sealed so that the protective cover cannot be removed without the seal being broken.

8.4.8 Threaded openings shall be provided with steel caps or round-head steel plugs. In no case shall non-metallic (e.g. plastic) caps or plugs be used.

NOTE These are shipping plugs; permanent plugs are covered in 6.4.4.6.

8.4.9 Openings that have been beveled for welding shall be provided with closures designed to prevent entry of moisture and foreign materials and damage to the bevel.

8.4.10 Lifting points and lifting lugs shall be clearly identified on the equipment or equipment package. The recommended lifting arrangement shall be as described in the installation manual.

8.4.11 The equipment shall be identified with item and serial numbers.

8.4.12 Material shipped separately shall be identified with securely affixed, corrosion-resistant metal tags indicating the item and serial number of the equipment for which it is intended.

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8.4.13 Crated equipment shall be shipped with duplicate packing lists, one inside and one on the outside of the shipping container.

8.4.14 A spare rotor , if purchased, shall be prepared and packed according to the following.

8.4.14.1 A spare rotor set, when purchased, shall be prepared for unheated indoor storage for a period of at least twelve years.

NOTE Extended storage times can be achieved with periodic maintenance.

8.4.14.2 Spare rotors shall be treated with a rust preventive and shall be housed in a vapor-barrier envelope with a slow-release, volatile corrosion inhibitor.

8.4.14.3 [●] The spare rotor shall be crated for domestic or export shipment as specified.

8.4.14.4 A purchaser-approved resilient material, such as thermoplastic, 3 mm (1/8 in.) thick shall be used between the rotor and the cradle at the support areas.

NOTE TFE and PTFE are not recommended as cradle support liners since they can cold flow and impregnate into the surface.

8.4.14.5 The probe-target area barriers provided for the spare rotor shall be marked with the words "Probe area – do not cut".

8.4.14.6 [●] If specified, the spare rotor shall be prepared for vertical storage.

8.4.14.6.1 The spare rotor shall be supported from its coupling end with a fixture designed to support 1.5 times the rotor's weight without damaging the shaft.

8.4.14.6.2 Instructions on the use of the spare rotor support fixture shall be included in the installation, operation, and maintenance manuals.

8.4.14.7 [●] If specified, spare rotors shall be shipped in a container capable of nitrogen pressurization and suitable for long term vertical or horizontal storage.

8.4.15 Critical shaft areas such as journals, end-seal areas, probe-target areas, and coupling-fit areas shall be protected with a corrosion barrier followed by a separate barrier material to protect against incidental mechanical damage.

8.4.16 Loose components shall be dipped in wax or placed in plastic bags and contained by cardboard boxes. Loose boxes are to be securely blocked in the shipping container.

8.4.17 Spare parts shall be packaged separately from materials belonging to the main order.

8.4.18 All packing materials shall be biologically decomposable or recyclable.

8.4.19 Composition wood product such as Particleboard, Medium Density Fiberboard, and Oriented Strand Board shall not be used.

8.4.20 Each item shall be marked with lifting and sling points that will distribute the load equally and keep them in a stable horizontal position.

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8.4.21 Each item shall be provided with lashing points to secure the load horizontally and axially during transport.

8.4.22 Auxiliary piping connections furnished on the purchased equipment shall be impression stamped or permanently tagged to agree with the vendor's connection table or general arrangement drawing. Service and connection designations shall be indicated.

8.4.23 Bearing assemblies shall be fully protected from the entry of moisture and dirt.

8.4.23.1 If volatile corrosion-inhibitor crystals in bags are installed in large cavities to absorb moisture, the bags shall be attached in an accessible area for ease of removal.

8.4.23.2 Where applicable, corrosion-inhibitor bags shall be installed in wire cages attached to flanged covers with bag locations indicated by corrosion-resistant tags attached with stainless steel wire.

8.4.24 Connections on auxiliary piping, removed for shipment, shall be match-marked for ease of reassembly.

8.4.25 [●] If specified, the fit-up and assembly of machine-mounted piping, intercoolers, etc. shall be completed in the vendor's shop prior to shipment.

8.4.26 [●] If specified, the vendor shall provide lifting tools suitable for lifting the equipment or equipment package. Lifting tools can include spreader bars, shackles, and slings.

8.4.27 Wood used in export shipping shall comply with the requirements of ISPM 15.

8.4.28 Package Markings and Shipping Documentation

8.4.28.1 [●] All markings shall be in English and other specified language.

8.4.28.2 Package markings shall be stenciled on two opposite sides of the shipping unit. A shipping unit may be a box, carton, bundle, crate, drum, loose self-supported piece of equipment etc.

8.4.28.3 Lettering shall be between 7.6 cm and 12.7 cm (3 in. to 5 in.) high in weatherproof black ink to ensure visibility.

8.4.28.4 Shipping packages that cannot be stenciled directly shall have attached corrosion resistant metal tags with raised markings.

8.4.28.5 Shipping packages shall be marked with industry standard cautionary symbols indicating center of gravity, sling or lifting points, top heavy packages, fragile and liquid contents, moisture sensitive contents etc. per ASTM D5445-05 "Standard Practice for Pictorial Markings for Handling of Goods".

8.4.28.6 Package markings shall include:

- a) purchasers purchase order number and tag number;
- b) shipping unit piece number;
- c) gross weight;
- d) dimensions;
- e) purchasers project name.

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8.4.28.7 Packaged equipment shall be shipped with duplicate packing lists – one inside and the other on the outside of the shipping container. Also, a paper copy of package markings shall be inside each container.

8.4.28.8 One copy of the manufacturer's installation instructions shall be packed and shipped with the equipment.

8.4.28.9 Equipment or materials that contain or are coated with chemical substances shall be prominently tagged at openings to indicate the nature of contents and precautions for shipping, storage, and handling.

NOTE Some examples include oils, corrosion inhibitors, antifreeze solutions, desiccants, hydrocarbon substances, and unused paint.

8.4.28.10 Substances that are supplied with the shipment shall have a safety data sheet (SDS).

8.4.28.11 If a substance is exempt from regulation, a statement to that effect shall be included.

8.4.28.12 At least two weeks before shipment, SDSs shall be forwarded to the receiving facility, to allow planning for handling of any regulated substances.

8.4.28.13 SDSs in protective envelopes shall be affixed to the outside of the shipping package.

9 Vendor's data

The purchaser may specify the content of proposals, frequency and vendor data content/format identified in Annex H. Annex H provides a general outline of information that potentially may be requested by the purchaser.

[●] If specified, the information in Annex H shall be provided.

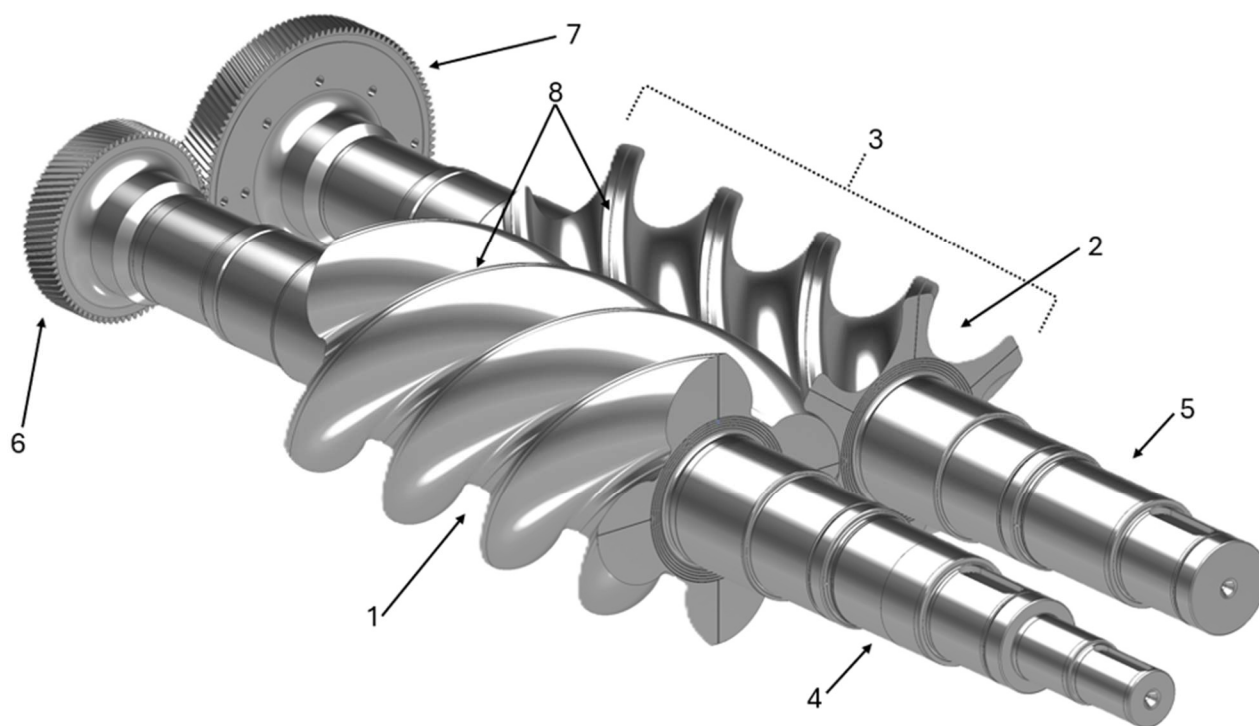
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10 Dry Screw Compressors Specific Requirements

10.1 General

10.1.1 This section specifies minimum requirements for rotary-type positive displacement dry twin screw compressors (see Figure 10) used for vacuum or pressure or both, in special purpose applications that handle process gas or process air in the petroleum, chemical, and gas industries.

10.1.2 Rotary positive displacement compressor nomenclature is shown in Annex J. Nomenclature specific to dry screw compressors is shown in Figure J.1.



Key

- | | |
|--|---|
| 1 Drive (male) rotor | 5 Shaft extension – driven (female) rotor |
| 2 Driven (female) rotor | 6 Timing gear – drive (male) side |
| 3 Rotor body | 7 Timing gear – driven (female) side |
| 4 Shaft extension – drive (male) rotor | 8 Sealing strip |

Figure 10 — Dry (Oil-Free) Twin Screw Compressor Rotors

10.2 Specific Design Requirements

10.2.1 General

10.2.1.1 When liquid injection is used, Vendor and Purchaser shall agree upon the liquid to be injected.

10.2.1.2 Vendor shall provide the injection rate, resulting power at all process cases, and discharge temperature after injection.

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10.2.2 Pressure Casings

[●] If specified, system pressure protection at the dry screw compressor discharge shall be furnished by supplier.

10.2.3 Rotating Elements

10.2.3.1 Rotor bodies not integral with the shaft shall be welded to the shaft to prevent relative motion under any condition.

10.2.3.2 Structural welds on rotors shall be full-penetration continuous welds and shall be post-weld heat-treated, using qualified procedures and welders.

10.2.3.3 Rotors with finished diameters 200 mm (8 in.) and larger shall be forged steel.

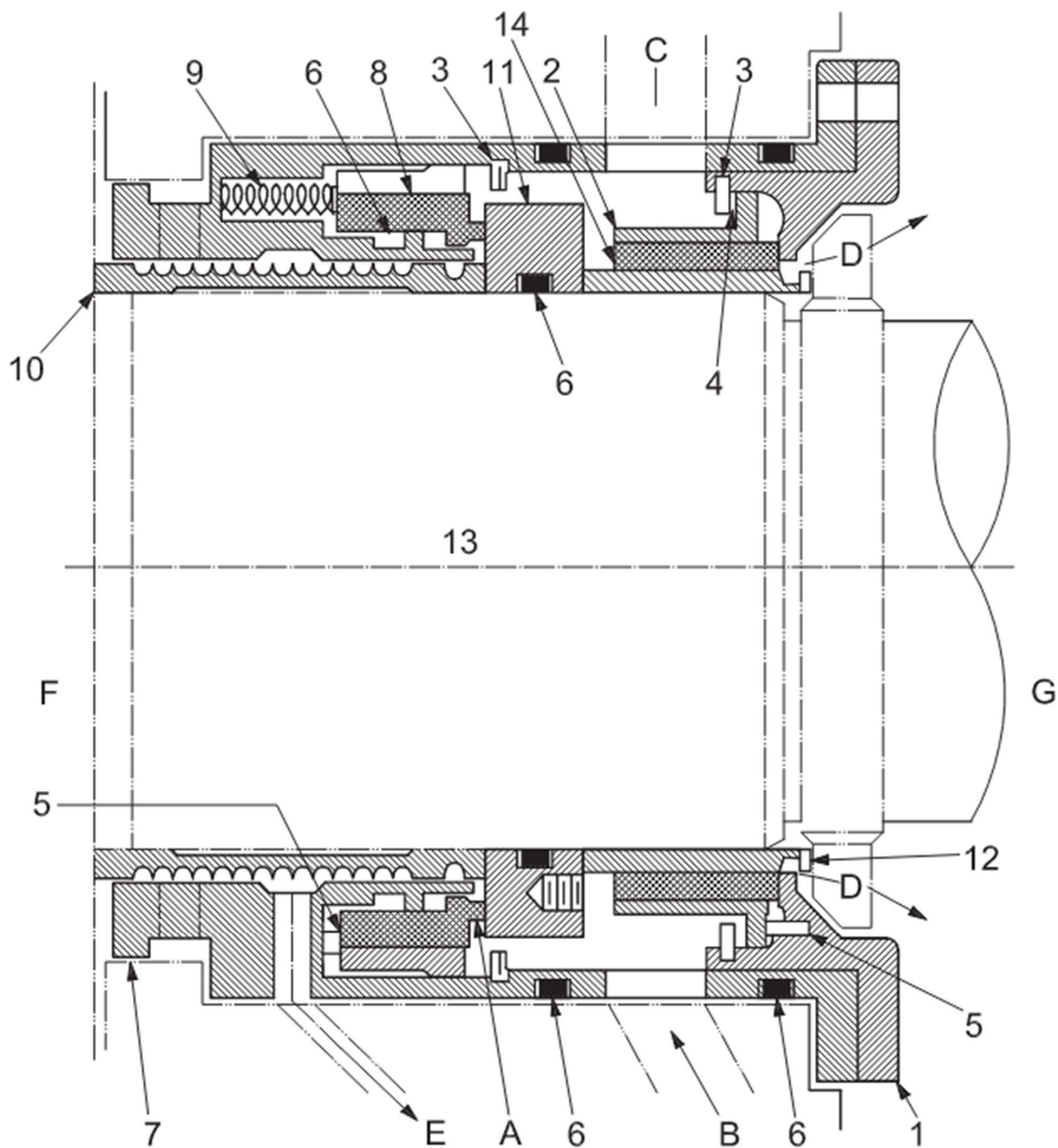
10.2.3.4 Rotors with finished diameters less than 200 mm (8 in.) shall be forged steel or hot-rolled bar stock provided such bar stock meets all quality and heat treatment criteria established for shaft forgings.

10.2.4 Shaft Seals

10.2.4.1 [●] Dry screw compressors shall be provided with clearance seals (6.7.4.2), wet mechanical seals (6.7.4.3) or dry gas seals (6.7.4.4 for internal seals, as specified. A typical wet mechanical seal for dry screw compressor is shown in Figure 11.

NOTE Cartridge mechanical seals are not used in dry screw compressors.

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Key

A	seal face	1	bushing retainer	8	stationary seal ring
B	seal oil inlet	2	bushing seal ring	9	compression spring
C	clean oil return	3	snap ring	10	sleeve
D	clean oil leakage	4	wave washer spring	11	rotating face
E	seal oil return	5	rotation lock pin	12	runner
F	gas side	6	O-ring	13	compressor rotor centerline
G	atmosphere side	7	seal housing	14	bushing

Figure 11 —Wet Mechanical Seal for Dry Screw Compressor

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10.2.5 Dynamics

10.2.5.1 Vibration limits of dry screw compressors shall be as specified in Table 10.

Table 10 — Dry Screw Compressor Vibration Limits

	Hydrodynamic Bearings ^{a,b,c,d}	Rolling Element Bearings ^{a,b}
Measurement on bearing housing		
Vibration at any speed within operating range — Overall	$V_u < 5.0 \text{ mm/s RMS (0.2 in./s RMS)}$	$V_u < 8.0 \text{ mm/s RMS (0.3 in./s RMS)}$
— Increase in allowable vibrations at speeds beyond operating speed but less than trip speed	50 %	50 %
Measurement on shaft adjacent to bearing		
Overall vibration at any speed within the operating speed range	<p>“A” shall be the lesser value of</p> <p>— $\sqrt{\left(1.03 \times \frac{10^7}{n}\right)} \text{ in } \mu\text{m}$</p> <p>— $\sqrt{\left(\frac{16\,000}{n}\right)} \text{ in mils}$</p> <p>— or 50 % bearing clearance</p>	
Increase in allowable vibration at speeds beyond operating speed but less than trip speed	50 %	
<p>^a V_u is the unfiltered velocity.</p> <p>^b RMS is the root mean square.</p> <p>^c A is the unfiltered peak-to-peak amplitude of vibration.</p> <p>^d n is the max. continuous speed in revolutions per minute (r/min).</p>		

10.2.6 Bearings and Bearing Housings

As a design criterion, bearing metal temperatures for hydrodynamic bearings shall not exceed 93 °C (200 °F) at specified operating conditions.

10.2.7 Lubrication

10.2.7.1 Bearings and bearing housings shall be designed for oil lubrication using a mineral oil in accordance with ASTM D4304 or ISO 8068 type TSA or TGA.

10.2.7.2 [●] If specified by the purchaser or required by the vendor, a synthetic lubrication oil shall be used.

10.2.7.3 If synthetic oil is required by the vendor, a complete description of the proposed lubricant shall be provided by the vendor. Material compatibility with other components receiving the synthetic oil shall be confirmed.

NOTE Synthetic oils can act as solvents and dissolve coatings or attack seals.

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10.2.7.4 [●] The purchaser may specify a preferred oil for vendor's approval.

NOTE Users usually inventory only a limited number of oils.

10.2.7.5 If oil is supplied from a common system to two or more components of a machinery train (e.g. a compressor, a gear and a motor), the vendor having unit responsibility shall ensure compatibility of type, grade, pressure and temperature of oil for all equipment served by the common system.

NOTE The usual lubricant employed in a common oil system is a mineral oil that corresponds to ISO 3448:1992 Grade 32 or Grade 46

10.2.7.6 Lubrication systems for dry screw compressors shall conform to API 614.

10.3 Specific Accessories Requirements

10.3.1 Steam Turbines

10.3.1.1 [●] Steam turbine drivers shall conform to API 611 or API 612 as specified.

10.3.1.2 Steam turbine drivers shall be sized (rated) to deliver continuously not less than 110% of the maximum power requirement of the driven equipment (including any gear and coupling losses) when operating at any of the specified operating conditions and at the corresponding speed.

NOTE The 110% applies to the design phase of the project. After testing, this margin can be unavailable due to performance tolerances of the driven equipment.

10.3.1.3 Steam turbine drivers shall deliver their rated power at the corresponding speed with coincident minimum inlet and maximum exhaust conditions as specified by the purchaser.

NOTE To prevent oversizing or to obtain higher operating efficiency or both, it can be desirable to limit maximum turbine capability by specifying normal power or a selected percentage of rated power instead of rated power at the minimum heat drop conditions specified.

10.3.2 Gear units

[●] External gear units shall conform to API 613 or API 677 as specified.

10.3.3 Couplings

Couplings shall conform to API 671.

10.3.4 Controls and Instrumentation

10.3.4.1 Vibration and position detectors

10.3.1.4.1 [●] If specified, non-contacting radial vibration transducers for hydrodynamic bearings shall be supplied, installed, and calibrated in accordance with API 670.

NOTE Some smaller machines cannot accommodate radial shaft proximity probes due to space limitations.

10.3.1.4.2 Axial-position transducers for hydrodynamic bearings shall be supplied, installed, and calibrated in accordance with API 670.

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10.3.4.2 Bearing temperature detectors

Hydrodynamic thrust and radial bearings shall be fitted with bearing-metal temperature sensors installed in accordance with API 670.

NOTE Smaller compressors sometimes do not have sufficient clearance to utilize bearing-metal temperature sensors.

10.3.4.3 Alarms and Shutdowns

Recommended alarms, shutdowns and trips are shown in Table 11.

Table 11 - Dry Screw Compressor Recommended Alarms, Shutdowns and Trips

Condition	Alarm	Shutdown	Trip
Axial position movement	X	X	
Overspeed	X		X
High radial shaft vibration	X		
High casing or bearing housing vibration	X	X	
High gas discharge temperature	X	X	
High gas differential pressure	X		
High gas discharge pressure	X	X	
High radial bearing metal temperature	X	X	
High thrust bearing metal temperature	X	X	

10.4 Specific Inspection, Testing and Preparation for Shipment Requirements

10.4.1 Heat Run

10.4.1.1 For dry screw compressors, a heat run shall be performed prior to the 4 h mechanical test run.

10.4.1.2 The compressor shall be run at the maximum continuous speed, with the discharge temperature stabilized at the maximum operating temperature at any of the specified operating conditions plus 11 °C (20 °F) for a minimum of 30 minutes.

NOTE 1 Excessive internal clearances required for higher-temperature operation result in decreased volumetric efficiency under normal operating conditions.

NOTE 2 On machines with water-flush seals and high leakage rate, there is the possibility of not achieving the heat-run temperature.

10.4.1.3 A high-discharge-temperature shutdown set point shall be set below the heat-run temperature.

10.4.1.4 For compressors using seal oil, when any test run with air involves a discharge temperature above 120 °C (250 °F), the test shall be conducted using a modified procedure to eliminate the oil-air high-temperature hazard. The modified test procedure shall be agreed upon by the purchaser and the vendor.

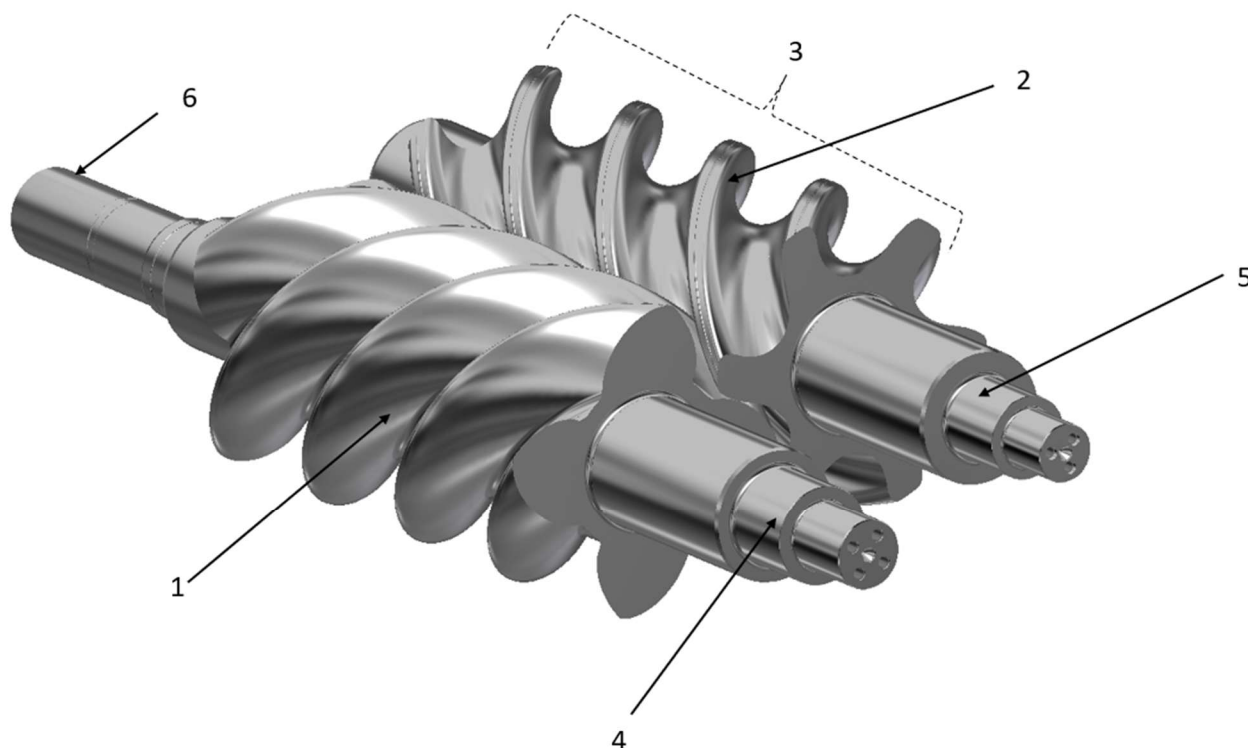
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11 Oil-Flooded Compressors Specific Requirements

11.1 General

11.1.1 This section specifies minimum requirements for rotary-type positive displacement oil-flooded twin screw compressors (see Figure 12) used for vacuum or pressure or both, in special purpose applications that handle process gas or process air in the petroleum, chemical, and gas industries.

11.1.2 Rotary positive displacement compressor nomenclature is shown in Annex J. Nomenclature specific to oil-flooded screw compressors is shown in Figure J.2.



Key

- | | |
|-------------------------|---|
| 1 Drive (male) rotor | 4 Shaft extension - drive (male) rotor |
| 2 Driven (female) rotor | 5 Shaft extension – driven (female) rotor |
| 3 Rotor body | 6 Drive shaft |

Figure 12 — Oil-Flooded Twin Screw Compressor Rotors

11.2 Specific Design Requirements

11.2.1 Casing Appurtenances

If slide valves are supplied, instrumentation shall be provided to indicate the position of the slide valve.

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11.2.2 Rotating Elements

11.2.2.1 Rotors shall be solid body.

11.2.2.2 Rotors with finished diameters 200 mm (8 in.) and greater shall be single piece forged.

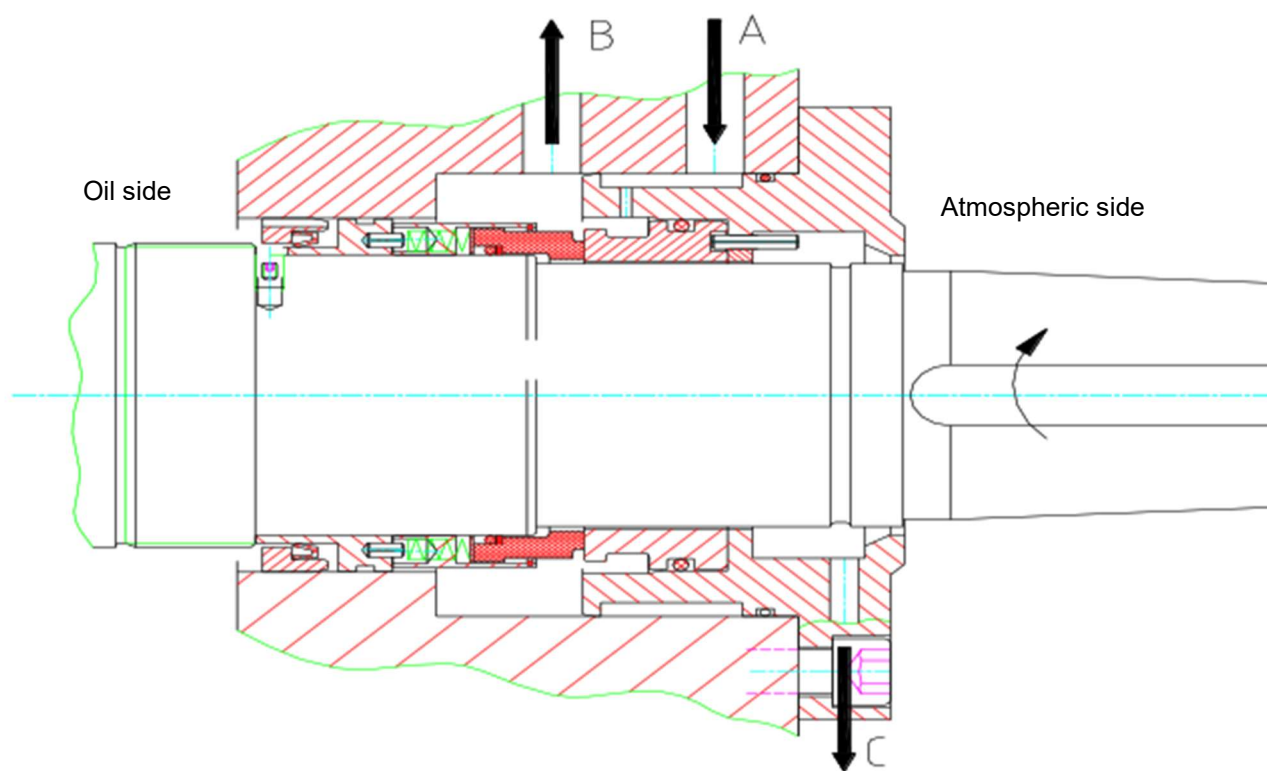
11.2.2.3 Rotors with finished diameters less than 200 mm (8 in.) shall be forged steel or hot-rolled bar stock provided such bar stock meets all quality and heat treatment criteria established for shaft forgings.

11.2.3 Shaft Seals

11.2.3.1 [●] Wet mechanical seals (6.7.4.3) shall be provided as external seals as specified. A typical single wet mechanical seal is shown in Figure 13. A typical double wet mechanical seal is shown in Figure 14.

NOTE Oil-flooded screw compressors do not have internal seals.

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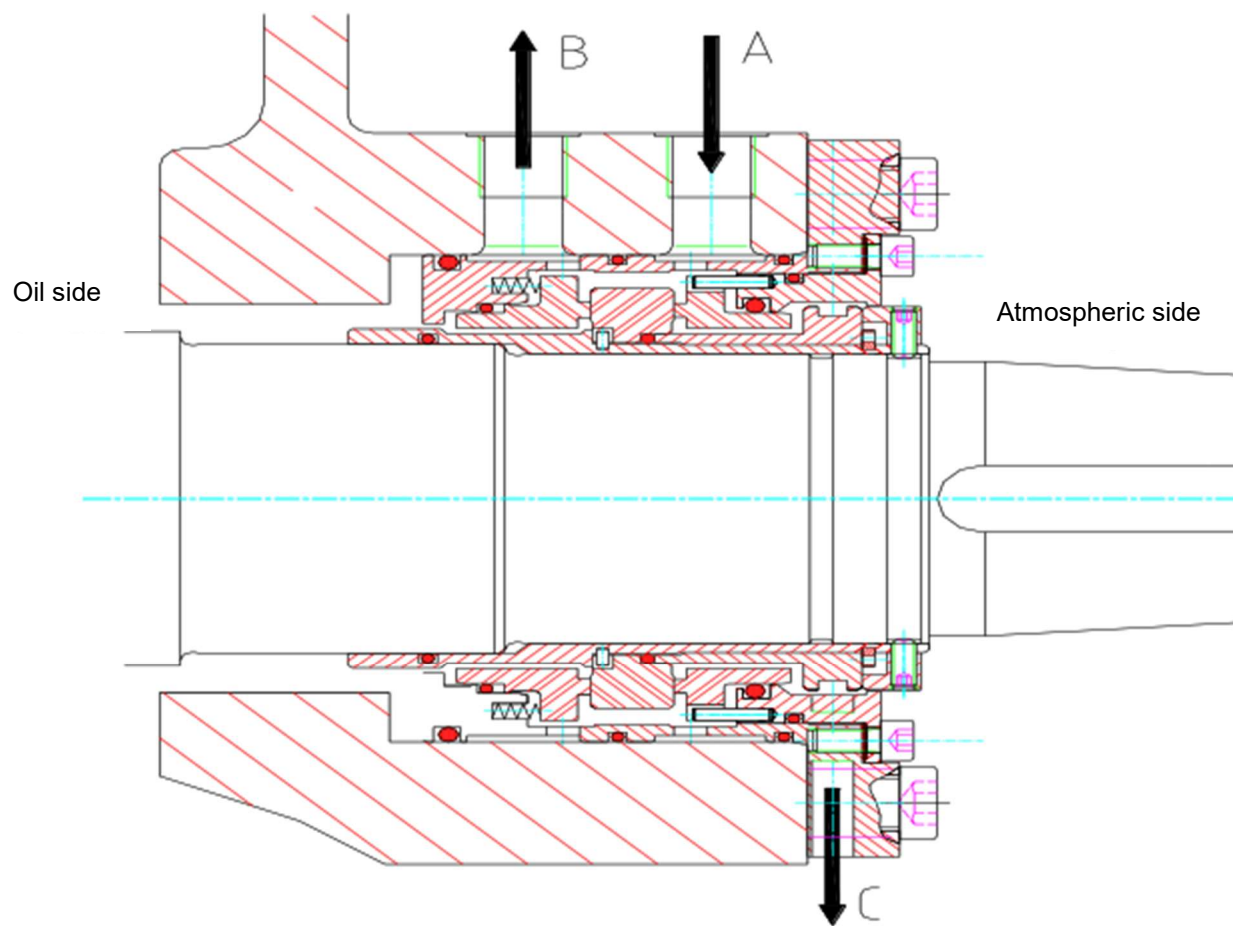


Key

- A – Seal oil inlet
- B - Seal oil return
- C- Leakage oil drain

Figure 13 – Single Wet Mechanical Seal for Oil-Flooded Screw Compressors

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Key
A – Seal oil inlet
B - Seal oil return
C- Leakage oil drain

Figure 14 – Double Wet Mechanical Seal for Oil-Flooded Screw Compressors

11.2.3.2 [●] If specified that gas leakage to atmosphere is not permissible, oil-flooded screw compressors shall have pressurized dual mechanical seals with an independent seal-fluid system.

NOTE 1 Oil leaking from seals could contain small amounts of process gas.

NOTE 2 Dual pressurized mechanical seals with independent seal fluid systems can be designed with gas free leakage.

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11.2.3.3 For refrigeration and/or other services, where accumulation of non-condensable gases has negative impact on system performance, introduction of inert gases into the system shall be prevented.

11.2.4 Dynamics

Vibration limits of oil-flooded screw compressors shall be as specified in Table 12.

Table 12 — Oil-Flooded Screw Compressor Vibration Limits

Measurement on bearing housing	Hydrodynamic bearings ^{a,b}	Rolling element bearings ^{a,b}
Vibration at any speed within operating range — Overall	$V_u < 8.0 \text{ mm/s RMS (0.3 in/s RMS)}$	$V_u < 8.0 \text{ mm/s RMS (0.3 in/s RMS)}$
— Increase in allowable vibrations at speeds beyond operating speed but less than trip speed	50 %	50 %
Measurement on shaft adjacent to bearing		
Overall vibration at any speed within the operating speed range	<p>“<i>A</i>” shall be the lesser value of</p> <p>— $\sqrt{\left(1.03 \times \frac{10^7}{n}\right)} \mu\text{m}$</p> <p>— $\sqrt{\left(\frac{16\,000}{n}\right)} \text{ mils}$</p> <p>— or 50 % bearing clearance</p>	
NOTE The pulsating oil flow through the oil-flooded screw compressor causes increased vibration. Oil-flooded screw compressors with hydrodynamic bearings typically operate with higher compression ratios and/or higher discharge pressures than machines with rolling element bearings.		
<p>^a V_u is the unfiltered velocity.</p> <p>^b RMS is the root mean square.</p> <p>^c <i>A</i> is the unfiltered peak-to-peak amplitude of vibration.</p> <p>^d <i>n</i> is the max. continuous speed in revolutions per minute (r/min).</p>		

11.2.5 Bearings and Bearing Housings

11.2.5.1 As a design criterion, bearing metal temperatures for hydrodynamic bearings shall not exceed 110 °C (230 °F) at specified operating conditions.

11.2.5.2 The predicted oil temperature rise across the bearings shall not exceed 28 °C (50 °F).

NOTE 1 Oil-flooded screw compressors can require a relatively high oil inlet temperature to prevent formation of condensate from the process gas.

NOTE 2 Oil-flooded screw compressors do not have a dedicated bearing oil drain.

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11.2.6 Lubrication

11.2.6.1 The compressor vendor shall specify the lubricant type, grade, and required properties.

11.2.6.2 A lubricant compatible with the process gas shall be used. Compatibility issues can include, but not be limited to, the following:

- a) dilution;
- b) degassing;
- c) corrosion;
- d) viscosity changes;
- e) moisture absorption;
- f) oil affecting the process;
- g) shaft-seal type;
- h) lubricant additive reactions;
- i) process gas temperature;
- j) oil supply temperature;
- k) elastomer compatibility;
- l) toxicity;
- m) seal oil compatibility.

NOTE Refer to Annex K for oil selection guidelines.

11.2.6.3 If the lubricant is supplied by the purchaser, the purchaser's preferred lubricant may be used if approved by the compressor vendor.

NOTE Oil-flooded screw compressor lubricants can contain proprietary additives that are not disclosed by suppliers. Lubricants that appear to be equivalent can have significantly different additives and performance. Lubricants can be limited to specific lubricants from specific suppliers.

11.2.6.4 Lube-oil and seal-oil systems

11.2.6.4.1 A pressurized oil system shall be furnished to supply oil at a suitable pressure or pressures, as applicable, to the following:

- a) bearings of the screw compressor;
- b) seal-oil system, if combined with the lube-oil system;
- c) rotors sealing and lubrication;
- d) slide valve.

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11.2.6.4.2 [●] The purchaser shall specify oil-flooded screw compressor shaft seal-support systems.

- a) Combined lubrication, control and seal flush system feeding wet mechanical seal;
- b) Combined lubrication, control and seal-oil system feeding wet mechanical seal;
- c) Externally supplied pressurized barrier oil to dual wet mechanical seals.

NOTE API 682 provides more information on externally supplied barrier fluid systems for dual mechanical seals.

11.2.6.4.3 Oil-flooded screw compressors shall utilize a pressurized reservoir and separation vessels.

11.2.6.4.4 Oil systems for oil-flooded screw compressors shall be designed with consideration of the following:

- a) Lube oil is in contact with process-gas;
- b) Lube-oil system forms a part of process-gas system;
- c) Lube-oil system is segregated from the atmosphere;
- d) Lube oil is pressurized to the discharge-gas pressure. In some cases, the lube oil can flow into the compressor bearing and seal sections without pumping (driven by differential pressure).

NOTE 1 Typical lubrication systems are described in Annex L.

11.2.6.4.5 The discharge temperature shall be maintained at least 10 K (18 °F) higher than the dew point of the process-gas components and water vapor in any specified operating condition including start-up, turndown, and upsets.

NOTE Turndown via slide valve or VFD can cause discharge temperature to decrease unless oil injection quantity or temperature are controlled.

11.2.6.4.6 The oil temperature shall be maintained at least 10 K (18 °F) higher than the dew point of the process-gas components and water vapor during start-up, shut down, and stand still.

NOTE Heating of lube oil prior to start, package depressurization, and preheating in recycle mode are some of the methods used to reduce the risk of compressor damage due to insufficient dew point margin during stand still condition.

11.2.6.4.7 The gas pipe between the compressor discharge nozzle and the first oil separator, including the first oil separator shall be designed to withstand pulsation, high-volume mixed-phase flow, and vibration loads.

11.2.6.5 Oil filters

11.2.6.5.1 Oil filters shall conform to the requirements of API 614 and the following.

11.2.6.5.2 Oil filters minimum particle removal efficiency for compressors with a rolling element bearing, shall be 99.5 % for 10 µm particles ($\beta_{10} > 200$).

NOTE For more detailed analysis regarding rolling element bearing life including filter rating refer to Annex E.

11.2.6.5.3 Oil filter minimum particle removal efficiency for compressors with hydrodynamic radial and thrust bearings shall conform with API 614.

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11.2.6.5.4 The oil filtration for the rotor-supply (injection) oil shall have the same particle removal efficiency as the bearing, seal, and control-oil supply.

11.2.6.5.5 Filter housing material shall be carbon steel.

11.2.6.5.6 [●] If specified, filter housing material shall be stainless steel.

11.2.6.6 Oil Coolers

11.2.6.6.1 Oil coolers shall be provided in accordance with API 614.

11.2.6.6.2 A single oil cooler shall be provided.

11.2.6.6.3 [●] If specified, dual coolers shall be provided.

11.2.6.6.4 [●] The cooler shall be liquid-cooled shell-and-tube, plate, or air-cooled heat exchanger as specified.

11.2.6.6.5 Internal oil coolers shall not be provided.

11.2.6.6.6 The vendor shall include in the proposal complete details of any proposed shell-and-tube-type, plate-type or air-cooled-type cooler.

11.2.6.6.7 The cooler shall be sized to handle the full heat load of any specified operating condition and the unloaded condition.

11.2.6.6.8 Cooler housing material shall be carbon steel.

11.2.6.6.9 [●] If specified, cooler housing material shall be stainless steel.

11.2.6.7 Pumps

11.2.6.7.1 Dual 100% motor-driven lube oil pumps shall be furnished.

11.2.6.7.2 Lube oil pumps shall be rotary positive displacement type.

11.2.6.7.3 [●] If specified, lube oil pumps shall conform with API 676.

11.2.6.7.4 [●] If specified a single pump may be furnished.

NOTE On some systems, the pump is required for start-up only.

11.2.6.7.5 A strainer shall be provided upstream of the pump(s).

11.2.6.8 Oil separation

11.2.6.8.1 [●] The purchaser shall specify the maximum allowable oil carryover (in parts per million by mass) in the process gas stream that leaves the compressor package.

NOTE 1 The worst case oil carryover may not occur at the certified point.

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NOTE 2 Multiple stages of separation can be required for services that have stringent limits on oil carryover. Refer to Annex M.

NOTE 3 Internal coalescing filtration and impingement baffles, are typically used to achieve the specified allowable oil carryover concentration

11.2.6.8.2 If the allowable oil carryover is not specified by the purchaser, then the vendor shall identify the allowable oil carryover in the proposal.

11.2.6.8.3 [●] Separators shall be designed in accordance with the specified pressure design code.

11.2.6.8.4 Separators shall be constructed of carbon steel with a 3 mm (1/8 in.) corrosion allowance.

NOTE Austenitic stainless steel can be required for corrosive services or applications where the vessel interior is frequently exposed to the atmosphere.

11.2.6.8.5 Separators shall have a minimum 2-minute retention time and capacity for system rundown.

NOTE 1 Certain application may require longer retention times to obtain sufficient degassing.

NOTE 2 Oil retention time can be reduced for some closed loop applications.

11.2.6.8.6 Separators shall be provided with the following features:

- a) flanged opening [152.4 mm (6.0 in.) minimum] for servicing and cleaning of the separator internals;
- b) separate flanged connections for vent, filter drain (if applicable), level instrument, oil-circulation, oil-fill, and drain.
- c) stilling tubes on oil-fill and return connections to direct oil to a level below the minimum operating level;
- d) vortex breaker upstream of the oil-outlet connection;
- e) a flanged safety relief valve in accordance with 7.7.4.5.

11.2.6.8.7 The vendor shall specify in the proposal, the proposed separator dimensions, and retention time, as well as maximum, minimum and normal operating levels. See Figure N.2.

11.2.6.8.8 [●] If specified, vendor shall provide the calculations for sizing of separator based on the proposed retention time and oil carryover.

11.2.6.8.9 [●] If specified, separators shall have separate, flanged connections for instrumentations including level transmitters, pressure differential indicator, pressure indicator, oil-conditioner inlet, oil-conditioner outlet, and electric heater.

11.2.6.8.10 [●] If specified, separators shall be equipped with separate austenitic stainless steel thermowell connections for a temperature transmitter and/or gauge.

11.2.6.8.11 Separators shall have an electric heater with temperature control.

11.2.7 Packaging

Annex N provides guidelines for packaging oil-flooded screw compressors with their lubrication and oil separation systems. Annex O is a packaging checklist for these systems.

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11.3 Specific Accessories Requirements

11.3.1 Controls and Instrumentation

11.3.1.1 Vibration and position detectors

☐ If specified, axial-position transducers shall be supplied, installed, and calibrated in accordance with API 670.

11.3.1.2 Bearing temperature detectors

☐ If specified, , hydrodynamic bearings shall be fitted with bearing-metal temperature sensors installed in accordance with API 670.

NOTE Smaller compressors sometimes do not have sufficient clearance to utilize bearing-metal temperature sensors.

11.3.1.3 Alarms and Shutdowns

Recommended alarms, shutdowns and trips are shown in Table 13.

Table 13 — Oil-Flooded Screw Compressor Recommended Alarms, Shutdowns, and Trips

Condition	Alarm	Shutdown	Trip
Axial position movement	X	X	
Starting of standby lube-oil pump	X		
High casing or bearing housing vibration	X	X	
High gas discharge temperature	X	X	
Low oil (differential) pressure	X	X	
Low/high level on oil separator	X		
High lube oil filter differential pressure	X		
High lube oil temperature	X		
High coalescer differential pressure	X	X	
High gas discharge pressure	X		

11.3.2 Piping

Piping shall be in accordance with 7.8 and the following.

11.3.2.1 Auxiliary Piping

11.3.2.1.1 Piping which contains primarily lube oil shall be considered auxiliary piping for oil-flooded screw compressors.

11.3.2.1.2 Auxiliary piping upstream of oil filters may be carbon steel if approved by the purchaser.

NOTE The material of auxiliary piping upstream of oil filters for oil-flooded screw compressors is typically carbon steel.

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11.3.2.2 Instrument Piping

Instrument piping and tubing, if furnished, shall be in accordance with API 614.

11.3.2.3 Process Piping

11.3.2.3.1 Piping which contains primarily process gas shall be considered process piping for oil-flooded screw compressors.

11.3.2.3.2 Process piping downstream of the compressor discharge shall be carbon steel.

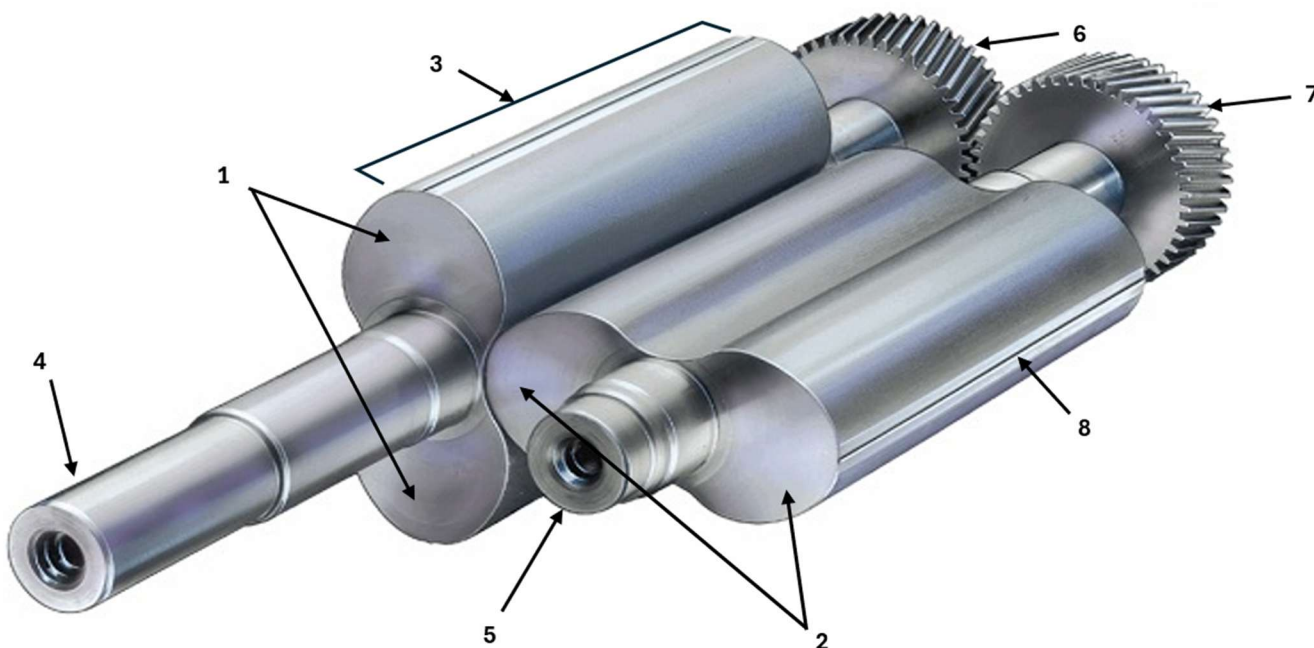
11.3.2.3.3 Process piping between the compressor discharge and the oil separator shall be sized to run no more than half-full of liquid and shall be designed with a minimum slope of 1:24 to ensure drainage toward the separator.

12 Rotary Lobe Blowers Specific Requirements

12.1 General

12.1.1 This section specifies minimum requirements for rotary-type rotary lobe blowers (see Figure 15) used for vacuum or pressure or both, in special purpose applications that handle process gas or process air in the petroleum, petrochemical, and gas industry services.

12.1.2 Rotary positive displacement compressor nomenclature is shown in Annex J. Nomenclature specific to rotary lobe blowers is shown in Figure J.3.



Key

- | | |
|------------------------|----------------------------------|
| 1 Lobes – drive rotor | 5 Shaft extension - driven rotor |
| 2 Lobes - driven rotor | 6 Timing gear – drive rotor |
| 3 Rotor body | 7 Timing gear – driven rotor |
| 4 Drive shaft | 8 Sealing strip |

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Figure 15 – Two-lobe Rotary Lobe Blower Rotors

12.2 Specific Design Requirements

12.2.1 General Requirements

12.2.1.1 Two-lobe machines shall be provided for process gas services.

NOTE Some two-lobe blowers can still potentially trap solids and liquids between the rotors.

12.2.1.2 Three-lobe machines may be provided for air and inert gas applications.

NOTE Three-lobe blowers provide higher frequency and lower pulsation. The geometry of their rotors increases the possibility of rotor contact with the housing in fouling services. They are typically preferred in air and N₂ services.

12.2.1.3 Use of three-lobe machines for services other than air or inert gas requires purchaser's approval.

NOTE In fouling service, buildup of foreign materials (particulates, tars, waxes, etc.) between the peaks and valleys of the lobes on three-lobe rotors results in an increased risk of rotor-to-rotor and resulting rotor-to-housing contact versus most two-lobe rotor profiles under the same fouling conditions.

12.2.2 Pressure Casings

12.2.2.1 If a relief valve pressure is not specified, the maximum allowable working pressure shall be at least 110% of the maximum specified discharge pressure (gauge) or 1 bar (14.5 psi) higher than the maximum discharge pressure, whichever is higher.

12.2.2.2 System pressure protection shall be furnished by the purchaser.

12.2.3 Rotating Elements

12.2.3.1 Rotors with finished diameters less than 250 mm (10 in.) shall be solid body, single piece construction.

NOTE This can be impractical for rotors with larger diameters.

12.2.3.2 [●] If specified, rotors with finished diameters less than 250 mm (10 in.) shall be forged.

12.2.3.3 Rotors with finished diameters equal to or greater than 250 mm (10 in.) may be multi-piece construction with hollow lobes.

NOTE See 6.6.1 for shafts not integral with rotor bodies.

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12.2.3.4 Rotor bodies not integral with the shaft shall be keyed and shrunk to the shaft to prevent relative motion.

12.2.3.5 Solid body rotors or hollow lobes with end caps shall be provided for dirty, fouling or polymerizing services where an accumulation of solids or liquids inside the lobes could cause rotor imbalance.

12.2.3.6 End caps shall be attached through mechanical means such as plugs and O-rings with mechanical fasteners or welded in place.

12.2.3.7 Hollow lobes with end caps shall be continuously self-venting; i.e. they shall depressure when the blower is depressurized. An acceptable method of venting is one or more holes in each lobe, with each hole being a minimum of 3 mm (1/8 in.) in diameter.

12.2.3.7 Welds on lobes shall be full-penetration continuous welds.

12.2.3.8 Welds shall be post-weld heat-treated, using qualified procedures and welder qualifications as per ASME BPVC, Section IX.

12.2.4 Shaft Seals

12.2.4.1 [●] External seals shall be one of the types described in 6.7.4.2 through 6.7.4.5, or a liquid film seal, as specified. A typical liquid film seal for rotary lobe blowers is shown in Figure 16.

12.2.4.2 [●] If specified, rotor lobe blowers shall be "oil-free". Lube oil shall not be allowed in contact with the process gas. Purchaser and vendor shall agree on the type of internal seals and machine design required to meet this requirement.

12.2.4.3 Liquid Film Seals

12.2.4.3.1 A liquid film seal may be provided as an external seal for blowers not exceeding atmospheric discharge pressure (vacuum service).

12.2.4.3.2 Liquid film seals shall not be used for toxic or hazardous service unless approved by the purchaser.

12.2.4.3.3 Oil shall be used as the sealing liquid.

12.2.4.3.4 The liquid film seal shall be provided with sealing rings or bushings.

12.2.4.3.5 An elevated reservoir shall be provided with the required static head to overcome system pressure losses (such as friction losses in internal passages and piping) to maintain positive sealing pressure.

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Figure 16 – Liquid Film Seal for Rotary Lobe Blower

12.2.5 Dynamics

12.2.5.1 Balancing

12.2.5.1.1 Rotors of solid body, single-piece construction shall be dynamically balanced to ISO 21940-11, grade G2.5.

12.2.5.1.2 For rotors with multi-piece construction, lobes shall be mounted on the shaft and multiplane dynamically balanced together with the shaft to ISO 21940-11, grade G2.5.

12.2.5.1.3 Balancing correction shall only be applied to the lobes.

12.2.5.2 Vibration

Casing vibration shall be within the limits of Table 14.

Table 14 – Rotary Lobe Blower Allowable Vibration Levels During Testing

Measurement on bearing housing	Rolling element bearings ^{a,b}
Vibration at any speed within operating range: — Overall	$V_U < 8,0 \text{ mm/s RMS (0,3 in/s RMS)}$

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— Increase in allowable vibrations at speeds beyond operating speed but less than trip speed	50 %
NOTE The pulsating gas flow through the blower causes increased vibration.	
a V_U is the unfiltered velocity.	
b RMS is the root mean square.	

12.2.6 Bearings and Bearing Housings

12.2.6.1 Rolling element bearings shall be provided for rotary lobe blowers.

12.2.6.2 Rolling Element Bearings

12.2.6.2.1 Bearings shall be oil lubricated.

12.2.6.2.2 Supplier to advise in proposal if double-acting axial thrust bearing is combined with radial bearing.

12.2.6.3 Bearing housings

12.2.6.3.1 Sight glasses shall be provided on blowers with integral oil sumps.

12.2.6.3.2 If the oil sump can be subject to process pressure, sight glasses shall be rated to meet the maximum allowable working pressure and the full vacuum pressure specified.

12.2.6.3.3 For splash lubricated bearings, the sump oil temperature shall not exceed 80°C (180 °F).

12.2.6.3.4 For circulating oil systems, the bearing outlet oil temperature shall not exceed 80 °C (180 °F).

NOTE Higher than normal ambient temperatures can result in deviation from these temperature limits.

12.2.6.3.5 Lip-type seals may be used as bearing housing shaft seals on rotary lobe blowers.

12.2.6.3.6 [●] If specified, shaft sleeves shall be provided when lip seals are used.

Bearing housings shall have provisions for mounting accelerometers as follows.

12.2.7.3.7.1 A milled and tapped mounted surface shall be provided on each bearing housing;

12.2.7.3.7.2 The mounting surface shall be located on a plane perpendicular to the axis of rotation;

12.2.7.3.7.3 The mounting surface shall be in-line with the bearing, or if there are two bearings in one bearing housing, between the two bearings.

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12.2.7 Lubrication

12.2.7.1 Oil shall be suitable for the service and full range of operation, including start-up and shut-down conditions.

NOTE PFPE (perfluoropolyethers) oils have inferior lubrication properties to mineral or other synthetic oils and will reduce bearing life.

12.2.7.2 Supplier shall advise time between oil changes with proposal.

12.2.7.3 [●] Purchaser shall specify time between oil changes.

12.2.7.4 Splash oil lubrication is standard for rotary lobe blowers.

NOTE 1 Splash lubrication effectiveness can be affected by flinger design, operating speed, vertical height between gears, oil viscosity, oil type, oil quality, and oil level.

NOTE 2 Oil mist lubrication is typically not considered due to the high heat generation of timing gears.

12.2.7.5 Oil flingers shall have mounting hubs to maintain concentricity.

12.2.7.6 Oil flingers shall be positively secured to the shaft.

12.2.7.7 A circulating oil system that is either integral to the blower, mounted on the main equipment baseplate or a combination of the two per API 614 oil system code LO-PRS00-R0-H0-BP0-CS0-F1-A0-PV0-TV0-OT0 (shown in Annex P, Figure P.1) shall be supplied when any of the following conditions apply:

a) Applications using a horizontal flow direction with gear diameter greater than or equal to 500 mm (20 in.).

NOTE Horizontal flow direction implies vertically stacked rotors, making it difficult for splashed oil to reach upper timing gear and upper bearings.

b) Oil filtration is required to meet expected bearing life.

c) Slow roll drive (Turning gear) is applied.

d) Operating speed below the minimum required for splash lubrication.

e) Gear tip speeds in excess of the values shown in Table 15.

Table 15 - Rotary Lobe Blower Maximum Gear Tip Speeds for Splash Lubrication

	Gear Tip Speeds	
	(m/s)	(ft/s)
PFPE Oil	15	57
Horizontal Flow Direction	20	66
Vertical Flow Direction	25	82

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12.2.7.8 A separate, stand-alone oil system per API 614 oil system code LO-PRSA0-R1-HE-BP1-CS1-F2-A0-PV1-TV1-OT0 (shown in Annex P, Figure P.2) shall be supplied if any of the following conditions exist:

- a) To meet requirements of paragraph 12.2.8.3, user specified service intervals.
- b) The viscosity during any operating conditions is above 1000 cSt.
- c) The minimum viscosity during any specified or operating conditions is lower than 10 cSt.
- d) The viscosity during cold start conditions is above 5000 cSt.

NOTE Space heaters (with an enclosure), sump heaters and/or water jackets are sometimes applied to obtain suitable oil temperatures.

12.2.7.9 [●] If specified, two motor driven pumps (API 614 oil system code PRAA0) shall be furnished.

12.2.7.10 [●] If specified, a separate oil system shall be furnished per 12.2.8.8.

12.2.7.11 Rotary lobe blower manufacturer may provide alternative oil system designs for purchaser's review and approval.

12.3 Specific Accessories Requirements

12.3.1 Controls and Instrumentation

12.3.1.1 Temperature detectors

12.3.1.1.1 [●] If specified, oil sump temperature sensors shall be provided.

12.3.1.1.2 For vacuum or steam services, instrumentation for casing metal surface temperature indication shall be provided.

12.3.1.2 Alarms and Shutdowns

Recommended alarms, shutdowns and trips are shown in Table 16.

Table 16 – Rotary Lobe Blower Recommended Alarms, Shutdowns and Trips

Condition	Alarm	Shutdown	Trip
Overspeed	X		X
High casing or bearing housing vibration	X	X	
High gas discharge temperature	X	X	
Low/high gas suction pressure	X		
High gas differential pressure	X	X	
High gas discharge pressure	X	X	

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12.4 Specific Inspection, Testing, and Preparation for Shipment

12.4.1 Mechanical Running Test

12.4.1.1 Heat run

12.4.1.1.1 A heat run shall be performed prior to the 4 h mechanical test run.

12.4.1.1.2 The blower shall be run at the maximum continuous speed, with the discharge temperature stabilized at the maximum operating temperature at any of the specified operating conditions plus 11 °C (20 °F) for a minimum of 30 minutes.

NOTE 1 Excessive internal clearances required for higher-temperature operation result in decreased volumetric efficiency under normal operating conditions.

NOTE 2 On machines with water-flush seals and high leakage rate, there is the possibility of not achieving the heat-run temperature.**12.2.4.1.1.3** A high-discharge-temperature shutdown set point shall be set below the heat-run temperature.

12.2.4.1.1.4 For blowers using seal oil, when any test run with air involves a discharge temperature above 120 °C (250 °F), the test shall be conducted using a modified procedure to eliminate the oil-air high-temperature hazard. The modified test procedure shall be agreed upon by the purchaser and the vendor.

12.4.1.2 Requirements during the mechanical running test

During the mechanical running test of the machine, assembled with the balanced rotor operating at maximum continuous speed or at any other speed within the specified operating speed range, the casing vibration velocities shall be measured at the locations where the provisions are located.

12.5 Vendor's data

12.5.1 Vendor shall include a tabular summary of performance data for rotary lobe blowers.

12.5.2 Vendor shall provide complete performance curves to encompass the operating map of the blower.

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Annex A (informative)

Rotary-type Positive-displacement Compressor Data Sheets

A representation of the data sheets is enclosed in this annex; however, MS Excel format data sheets have been developed and are available, for purchase from API publications distributors, with this standard. The MS Excel electronic data sheets can have additional functionality over printed hard copies.

A.1 Dry Screw Compressor Data Sheets

A.1.1 SI Units

DRAFT - FOR COMMITTEE REVIEW

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ROTARY-TYPE POSITIVE DISPLACEMENT
DRY SCREW COMPRESSOR
DATA SHEET (API 619, 6th Ed.)
SI UNITS (bar)

JOB NO. _____ ITEM NO. _____
PURCHASE ORDER NO. _____ DATE _____
REQUISITION NO. _____
INQUIRY NO. _____
PAGE 1 OF 7 BY _____

Rev _____

1 APPLICABLE TO ☐ PROPOSAL ☐ PURCHASE ☐ AS BUILT DATE _____
2 FOR _____
3 SITE _____
4 SERVICE _____
5 MANUFACTURER _____ MODEL _____
6 NOTE: ☐ INDICATES INFORMATION TO BE COMPLETED BY PURCHASER ☐ BY MANUFACTURER

REVISION _____
UNIT _____
SERIAL NO. _____
NO. REQUIRED _____
DRIVER (7.1) _____

OPERATING CONDITIONS

ALL DATA ON PER UNIT BASIS

☐ CERTIFIED POINT (6.114)

☐ GAS HANDLED (ALSO SEE PAGE 2) (6.12.1)

☐ REQ. STD. VOLUME FLOW (Nm³/h) (10³ bar & 0 °C) (DRY) (3.169)

☐ REQ. STD. VOLUME FLOW (Nm³/h) (10³ bar & 0 °C) (WET) (3.169)

☐ WEIGHT FLOW (kg/h) (DRY)

☐ WEIGHT FLOW (kg/h) (WET)

INLET CONDITIONS: ☐ COMPRESSOR INLET FLANGE

☐ PRESSURE (bara)

☐ TEMPERATURE (°C)

☐ RELATIVE HUMIDITY (%)

☐ MOLECULAR WEIGHT (6.12.2)

☐ Cp/Cv (K₁) (6.12.2) (6.12.5)

☐ COMPRESSIBILITY (Z₁) (6.12.2) (6.12.5)

☐ INLET VOLUME FLOW (m³/h) (3.123)

LIQUID INJECTION

☐ LIQUID INJECTION COMPOSITION

☐ LIQUID INJECTION WEIGHT FLOW (kg/h)

☐ LIQUID PRESSURE

☐ LIQUID TEMPERATURE

DISCHARGE CONDITIONS: ☐ COMPRESSOR DISCHARGE FLANGE

☐ PRESSURE (bara)

☐ TEMPERATURE (°C)

☐ Cp/Cv (K₂) (6.12.2) (6.12.5)

☐ COMPRESSIBILITY (Z₂) (6.12.2) (6.12.5)

☐ DEW POINT (°C)

☐ GAS POWER (kW)

☐ COMPRESSOR SHAFT POWER (kW)

☐ POWER REQUIRED AT DRIVER (ALL LOSSES INCL) (kW)

☐ COMPRESSOR INPUT ROTOR SPEED (rpm)

☐ PRESSURE RATIO (R)

☐ VOLUMETRIC EFFICIENCY (%)

☐ SILENCER ΔP (bar) (7.8.6.4)

☐ SETTLE-OUT PRESSURE (barg) (6.12.8)

OTHER CONDITIONS (6.12.7)

NORMAL
(3.135) (6.12.6)

A

B

C

D

E

PROCESS CONTROL: (6.4.2.1) (7.7.2.3) (7.7.2.5)

CAPACITY CONTROL METHOD

☐ COOLED BYPASS FROM _____ TO _____

☐ SPEED VARIATION FROM ☐ RANGE OF SPEED VARIATION _____ (rpm) TO _____ (rpm)

☐ OTHER _____

SIGNAL: ☐ SOURCE _____

☐ TYPE ☐ ELECTRONIC ☐ OTHER _____

☐ RANGE: _____ TO _____ (mA)

☐ OTHER _____

DISCHARGE TEMPERATURE CONTROL

METHOD: ☐ LIQUID INJECTION

SIGNAL: ☐ SOURCE _____

☐ TYPE ☐ ELECTRONIC ☐ OTHER _____

SERVICE:

☐ CONTINUOUS ☐ INTERMITTENT ☐ STANDBY (3.53)

START-UP (6.12.6) ☐ NORMAL SUCTION PRESSURE ☐ FROM SETTLE-OUT CONDITION (6.12.9) (7.12.3)

☐ COMPRESSOR STRING DESIGNED TO OPERATE AT NORMAL SUCTION PRESSURE WITH DISCH. P.R. UP TO RELIEF VALVE (6.12.10)

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ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)								JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE <u>2</u> OF <u>7</u> BY _____		Rev
1	GAS ANALYSIS (6.12.2 & 6.12.4)		NOR-	MAX-	OTHER CONDITIONS			<input type="radio"/> REMARKS		
2	<input type="radio"/> MOL % <input type="radio"/>		MAL	IMUM	A	B	C			D
3		M.W.								
4	AIR	28.966								
5	OXYGEN	32.000								
6	NITROGEN	28.016								
7	WATER VAPOR	18.016								
8	CARBON MONOXIDE	28.010								
9	CARBON DIOXIDE	44.010								
10	HYDROGEN SULFIDE	34.076							(6.1118)	
11	HYDROGEN	2.016								
12	METHANE	16.042								
13	ETHYLENE	28.052								
14	ETHANE	30.068								
15	PROPYLENE	42.078								
16	PROPANE	44.094								
17	i-BUTANE	58.120								
18	n-BUTANE	58.120								
19	i-PENTANE	72.146								
20	n-PENTANE	72.146								
21	HEXANE PLUS									
22										
23	<input type="radio"/> CORROSIVE AGENTS								(6.1117)	
24	<input type="radio"/> SOLID PARTICLE								(6.12.3) (7.8.5.1)	
25	<input type="radio"/> ENTRAINED LIQUID								(6.12.3) (7.8.5.1)	
26	<input type="radio"/> NACE MATERIALS								(6.1112)	
27	TOTAL									
28										
29	LOCATION: (6.13.9)					NOISE SPECIFICATIONS: (6.13.5)				
30	<input type="radio"/> INDOOR <input type="radio"/> OUTDOOR <input type="radio"/> GRADE					<input type="radio"/> APPLICABLE TO MACHINE: _____				
31	<input type="radio"/> HEATED <input type="radio"/> UNDER ROOF <input type="radio"/> MEZZANINE					SEE SPECIFICATION _____				
32	<input type="radio"/> UNHEATED <input type="radio"/> PARTIAL SIDES <input type="radio"/>					<input type="radio"/> APPLICABLE TO NEIGHBORHOOD: _____				
33						SEE SPECIFICATION _____				
34	SITE DATA:					ALLOWABLE SOUND PRESSURE LEVEL _____ dBA (6.13.4)				
35	<input type="radio"/> ELEVATION _____ (m) BAROMETER _____ (bara)					ACOUSTIC HOUSING: <input type="radio"/> YES <input type="radio"/> NO (6.13.6)				
36	<input type="radio"/> RANGE OF AMBIENT TEMPERATURE:					APPLICABLE SPECIFICATIONS:				
37	NORMAL _____ °C					<input type="radio"/> API 619-6th, SECTION 10				
38	MEDIAN MAXIMUM _____ °C					<input type="radio"/> VENDOR HAVING UNIT RESPONSIBILITY				
39	MEDIAN MINIMUM _____ °C									
40	ABSOLUTE MAXIMUM _____ °C					<input type="radio"/> GOVERNING SPECIFICATION (IF DIFFERENT) _____				
41	ABSOLUTE MINIMUM _____ °C									
42						<input type="radio"/> API 691-1st				
43	UNUSUAL CONDITIONS: <input type="radio"/> DUST <input type="radio"/> FUMES					<input type="radio"/> SUPPORTING DOCUMENTS TO DEMONSTRATE EQUIPMENT IS				
44	<input type="radio"/> OTHER _____					FIELD PROVEN (6.112)				
45						<input type="radio"/> DURATION OF UNINTERRUPTED OPERATION (6.114) _____ (hr)				
46	<input type="radio"/> COPPER AND COPPER ALLOYS PROHIBITED CONTACT WITH									
47	PROCESS FLUID (6.9.2.3)									
48	PAINTING:					SHIPMENT: (8.4.1)				
49	<input type="radio"/> MANUFACTURER'S STD. _____					<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D				
50	<input type="radio"/> APPLICABLE SPECIFICATIONS: _____					<input type="radio"/> OUTDOOR STORAGE MORE THAN 6 MONTH _____ MONTHS				
51	<input type="radio"/> ISO 12944 CATEGORY _____					<input type="radio"/> LIFTING TOOLS (8.4.27)				
52	<input type="radio"/> OTHER _____					SPARE ROTOR ASSEMBLY PACKAGE				
53	<input type="radio"/> ELEC. AREA CLASSIFICATION <input type="radio"/> NEC <input type="radio"/> IEC					<input type="radio"/> METAL STORAGE CONTAINER				
54	EQUIPMENT (INSTRUMENTS) (6.13.2)					<input type="radio"/> N2 PURGE <input type="radio"/> OTHER _____				
55	CLASS _____ GROUP _____ DIV. _____					<input type="radio"/> VERTICAL STORAGE <input type="radio"/> HORIZONTAL STORAGE				
56	ZONE _____ GROUP _____ TEMP CLASS _____					<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D				
57	CONTROL PANELS (6.13.2)					<input type="radio"/> SEA FREIGHT <input type="radio"/> AIR FREIGHT				
58	CLASS _____ GROUP _____ DIV. _____					INSTRUMENTS AND CONTROLS (ENCLOSURE PROTECTION RATING)				
59	ZONE _____ GROUP _____ TEMP CLASS _____					STANDARD <input type="radio"/> NEMA <input type="radio"/> IEC				
60						INDOOR _____ OUTDOOR _____				
61						CONTROL PANEL _____				
62						INSTRUMENT ENCLOSURE _____				
63						TERMINAL BOX _____				
64	REMARKS:									
65										

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<div>ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)</div>		<div>JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 3 OF 7 BY _____</div>	Rev
<div>1 <input type="checkbox"/> SPEEDS: 2 MAX. CONT. (3.129) _____ (rpm) TRIP (3.167) _____ (rpm) 3 MAX. TIP SPEEDS: _____ (m/s) @ MAX. OPER. SPEED 4 MIN. ALLOW (3.131) _____ (rpm) 5 <input type="checkbox"/> LATERAL CRITICAL SPEEDS: (6.8.1.5) 6 FIRST CRITICAL _____ (rpm) 7 DAMPED _____ UNDAMPED _____ 8 MODE SHAPE _____ 9 LATERAL CRITICAL SPEED - BASIS: 10 <input type="radio"/> DAMPED UNBALANCE RESPONSE ANALYSIS 11 <input type="checkbox"/> OTHER TYPE ANALYSIS: _____ 12 <input type="checkbox"/> POCKET-PASSING FREQUENCY AT RATED SPEED: _____ (Hz) 13 <input type="checkbox"/> LATERAL ANALYSIS REQUIRED (6.8.16) 14 <input type="checkbox"/> TORSIONAL ANALYSIS REQUIRED (6.8.2.1) 15 <input type="checkbox"/> TRANSIENT TORSIONAL ANALYSIS (6.8.2.9) 16 <input type="checkbox"/> TORSIONAL CRITICAL SPEEDS: (6.8.2) 17 FIRST CRITICAL _____ (rpm) 18 SECOND CRITICAL _____ (rpm) 19 <input type="checkbox"/> VIBRATION: (5.7.3.6) 20 HOUSING _____ (mm/s RMS) 21 SHAFT _____ (μm p-p) 22 <input type="checkbox"/> ROTATION, LOOKING AT COMPRESSOR DRIVEN END <input type="checkbox"/> CW <input type="checkbox"/> CCW 23 <input type="checkbox"/> CASING: 24 MODEL _____ 25 CASING SPLIT _____ 26 MATERIAL _____ <input type="radio"/> CLADDING (6.2.23) 27 OPERATION: <input type="checkbox"/> PROVISIONS FOR LIQUID INJECTION 28 CORR. ALLOW (mm) _____ 29 MAX. ALLOWABLE WORK PRESS. (3.128) _____ (barg) 30 LEAK TEST GAS: _____ 31 LEAK TEST PRESSURE (8.3.4.2) 32 <input type="checkbox"/> WITH SEALS _____ (barg) 33 <input type="checkbox"/> WITHOUT SEALS _____ (barg) 34 HYDROSTATIC TEST PRESSURE (8.3.2) _____ (barg) 35 MAX. ALLOW. TEMP. _____ °C MIN. OPER. TEMP. _____ °C 36 <input type="radio"/> MIN DESIGN METAL TEMP (6.115.2) _____ °C @ _____ (barg) 37 COOLING JACKET <input type="checkbox"/> YES <input type="checkbox"/> NO 38 <input type="radio"/> RELIEF VALVE SET PRESSURE _____ (barg) 39 <input type="checkbox"/> ROTORS: (6.6) 40 TYPE <input type="checkbox"/> SYMMETRIC <input type="checkbox"/> ASYMMETRIC 41 DIAMETER (mm): MALE: _____ FEMALE: _____ 42 NO. LOBES: MALE _____ FEMALE _____ 43 TYPE FABRICATION <input type="checkbox"/> SINGLE PIECE FORGED <input type="checkbox"/> FABRICATED 44 MATERIAL _____ 45 MAX. YIELD STRENGTH (N/mm²) _____ 46 BRINELL HARDNESS, MAX. _____ MIN. _____ 47 ROTOR LENGTH TO DIAMETER RATIO (L/D) _____ 48 ROTOR CLEARANCE (mm) _____ 49 _____ 50 _____ 51 INTERNALLY COOLED <input type="checkbox"/> YES <input type="checkbox"/> NO 52 _____ 53 _____ 54 _____ 55 _____ 56 _____ 57 _____ 58 _____ 59 _____</div>	<div><input type="checkbox"/> SHAFT: (6.6.1) MATERIAL _____ DIA @ ROTORS (mm) _____ DIA @ COUPLING (mm) _____ SHAFT END. <input type="checkbox"/> TAPERED <input type="checkbox"/> CYLINDRICAL SHAFT SLEEVES: <input type="radio"/> AT SHAFT SEALS _____ <input type="checkbox"/> MATL. _____ <input type="checkbox"/> TIMING GEARS: (6.6.10) PITCH LINE DIAMETER (mm) MALE: _____ FEMALE: _____ MATERIAL _____ TYPE _____ <input type="checkbox"/> SHAFT SEALS: (6.7) <input type="radio"/> SEAL SYSTEM TYPE (6.7.4.1, 6.7.4.4.1) <input type="radio"/> SEE SEAL DATASHEET (6.7.4.4.1) <input type="checkbox"/> SETTLE-OUT PRESSURE (barg) _____ <input type="checkbox"/> OIL LEAKAGE (CC/MIN/SEAL) _____ <input type="radio"/> TYPE OF SEAL GAS _____ <input type="checkbox"/> SEAL GAS FLOW (PER SEAL) NORMAL: _____ kg/h @ _____ (barg) MAX: _____ kg/h @ _____ (barg) <input type="radio"/> SECONDARY SEAL GAS (5.6.2.1) <input type="checkbox"/> SECONDARY SEAL GAS FLOW (PER SEAL) NORMAL: _____ kg/h @ _____ (barg) MAX: _____ kg/h @ _____ (barg) <input type="checkbox"/> BEARING HOUSING: (6.9.4) MATERIAL _____</div> <div>BEARINGS RADIAL BEARING <input type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC THRUST BEARING <input type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC <input type="checkbox"/> HYDRODYNAMIC RADIAL BEARING: (6.9.14) (IDENTIFY HIGHEST LOADED BEARING) TYPE _____ SPAN (mm) _____ AREA (mm²) _____ LOADING (N/mm²): ACT. _____ ALLOW. _____ NO. PADS _____ ROTOR ON _____ OR BETWEEN _____ PADS _____ BACKING MATERIAL _____ TYPE BABBITT _____ THICKNESS _____ (mm) _____ <input type="radio"/> TEMP SENSORS (7.7.4.4) <input type="radio"/> TC <input type="radio"/> RTD TYPE _____ NO PER BRG _____ <input type="checkbox"/> ROLLING ELEMENT RADIAL BEARING (5.8.2) (IDENTIFY HIGHEST LOADED BEARING) (5.8.3.1) TYPE: _____, Ndm: _____ (mm/min) <input type="checkbox"/> HYDRODYNAMIC THRUST BEARING: (6.9.3) TYPE _____ <input type="radio"/> DOUBLE ACTING TILTING PAD (6.9.3.7.7.) MFR. _____ AREA (mm²) _____ LOADING (N/mm²): ACT. _____ ALLOW. _____ NUMBER OF PADS _____ BACKING MATERIAL _____ TYPE BABBITT _____ THICKNESS _____ (mm) _____ <input type="radio"/> TEMP SENSORS (7.7.4.4) <input type="radio"/> TC <input type="radio"/> RTD TYPE _____ ACTIVE NO EA PAD _____ NO PER BEARING _____ OTHER _____ INACTIVE NO EA PAD _____ NO PER BEARING _____ OTHER _____ <input type="checkbox"/> ROLLING ELEMENT THRUST BEARING (6.9.2) TYPE: _____, Ndm: _____ (mm/min)</div>		
60 REMARKS: 61 _____			

ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)						ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 4 OF 7 BY _____	Rev
PROCESS CONNECTIONS - COMPRESSOR CASING(6.4.2): <input type="checkbox"/> SIZE <input type="checkbox"/> RATING <input type="checkbox"/> FACING <input type="checkbox"/> ORIENTATION <input type="checkbox"/> APPLICABLE STD							
INLET							
DISCHARGE							
PROCESS CONNECTIONS - CUSTOMER INTERFACE: <input type="checkbox"/> SIZE <input type="checkbox"/> RATING <input type="checkbox"/> FACING <input type="checkbox"/> ORIENTATION <input type="checkbox"/> APPLICABLE STD							
INLET							
DISCHARGE							
CASING - ALLOWABLE PIPING FORCES AND MOMENTS: (6.5)							
INLET		DISCHARGE					
FORCE (N)	MOMT (N-m)	FORCE (N)	MOMT (N-m)	FORCE (N)	MOMT (N-m)		
AXIAL X							
VERTICAL Y							
HORIZ. 90° Z							
AXIAL X							
VERTICAL Y							
HORIZ. 90° Z							
OTHER CONNECTIONS: (6.4.3) SERVICE: LUBE OIL INLET LUBE OIL OUTLET SEAL INLET SEAL OUTLET CASING DRAINS (5.3.4) VENTS COOLING WATER INLET COOLING WATER OUTLET LIQUID INJECTION OIL INJECTION PURGE FOR: BRG. HOUSING BETWEEN BRG. & SEAL BETWEEN SEAL & GAS <input type="radio"/> OTHER							
NO	SIZE	TYPE/RATING					
SHAFT VIBRATION DETECTORS: (6.8.4, 7.7.4.3, 11.2.4) <input type="radio"/> IN ACCORDANCE WITH: API 670 (7.7.4.3.3) <input type="radio"/> SEE ATTACHED API 670 DATA SHEET <input type="radio"/> TYPE: <input type="checkbox"/> DISPLACEMENT <input type="checkbox"/> MODEL _____ <input type="radio"/> MFR. _____ <input type="radio"/> NO. AT SHAFT/HOUSING _____ TOTAL NO. _____ <input type="radio"/> OSCILLATOR-DETECTORS SUPPLIED BY _____ <input type="radio"/> MFR. _____ <input type="checkbox"/> MODEL _____ <input type="radio"/> MONITOR SUPPLIED BY _____ <input type="radio"/> LOCATION _____ ENCLOSURE _____ <input type="radio"/> MFR. _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> SCALE RANGE _____ <input type="radio"/> ALARM. _____ <input type="checkbox"/> SET @ _____ SEC <input type="radio"/> SHUTDN: <input type="checkbox"/> SET @ _____ <input type="radio"/> TIME DLY. _____ SEC <input type="radio"/> PHASE REFERENCE TRANSDUCER <input type="radio"/> ACCELEROMETER ON EACH BEARING HOUSING <input type="radio"/> OTHER							
COUPLINGS: (7.2) <input type="radio"/> IN ACCORDANCE WITH: API 671 <input type="radio"/> SEE ATTACHED API 671 DATA SHEET <input type="radio"/> APPLICABLE SPECIFICATION _____ <input type="radio"/> COUPLING FURNISHED BY _____ MOUNTED BY _____ <input type="radio"/> COUPLING GUARD FURNISHED BY _____							
BASEPLATE AND SOLEPLATES: (7.6) SOLE PLATES FOR: (7.6.12) <input type="radio"/> COMPRESSOR <input type="radio"/> GEAR <input type="radio"/> DRIVER BASEPLATE: <input type="radio"/> COMMON (UNDER COMP. GEAR & DRIVER) (7.6.2.5) <input type="radio"/> UNDER COMP. ONLY <input type="radio"/> OTHER _____ <input type="radio"/> DECKED WITH NON-SKID DECK PLATE <input type="radio"/> OPEN CONSTR. <input type="radio"/> DRIP RIM <input type="radio"/> WITH OPEN DRAIN <input type="radio"/> SUBPLATE <input type="radio"/> HORIZONTAL ADJUSTING SCREWS FOR EQUIPMENT <input type="radio"/> SUITABLE FOR COLUMN MOUNTING (7.6.2.8) <input type="radio"/> SUITABLE FOR PERIMETER SUPPORT <input type="radio"/> EPOXY GROUT/EPOXY PRIMER (6.3.16) <input type="radio"/> SUITABLE FOR OPTICAL, LASER-BASED LEVELING (7.6.2.7) <input type="radio"/> MACHINED MOUNTING PAD (7.6.2.18)							
LUBE OIL SYSTEM (6.10) <input type="radio"/> LUBRICANT MANUFACTURER _____ <input type="radio"/> LUBRICANT TYPE _____ GRADE (ISO 3448) _____ <input type="radio"/> API 674 LUBE OIL SYSTEM <input type="radio"/> COMMON (5.10.2.1) <input type="radio"/> OIL FILTER (5.10.3.6) <input type="radio"/> OIL COOLER (5.10.3.3): TYPE _____ NO: _____ <input type="radio"/> OIL PUMP (5.10.3.4): TYPE _____ NO: _____							
REMARKS: _____ _____ _____							

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ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)				JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 5 OF 7 BY _____		Rev
1 UTILITY CONDITIONS: (ALL UNITS ARE GAUGE (6.13.1))				<input type="checkbox"/> MASSSES (kg): COMPR. _____ GEAR _____ DRIVER _____ BASE _____ ROTORS: COMPR. _____ DRIVER _____ GEAR _____ COMPR. UPPER CASE _____ L.O. CONSOLE _____ S.O. CONSOLE _____ MAX. FOR MAINTENANCE (IDENTIFY) _____ TOTAL SHIPPING MASS _____		
2 STEAM DRIVERS HEATING 3 INLET MIN. (barg) °C (barg) °C 4 NORM (barg) °C (barg) °C 5 MAX. (barg) °C (barg) °C 6 EXHAUST MIN. (barg) °C (barg) °C 7 NORM (barg) °C (barg) °C 8 MAX. (barg) °C (barg) °C				<input type="checkbox"/> SPACE REQUIREMENTS (mm): COMPLETE UNIT L _____ W _____ H _____ L.O. CONSOLE L _____ W _____ H _____ S.O. CONSOLE: L _____ W _____ H _____		
9 ELECTRICITY: 10 VOLTAGE DRIVERS HEATING CONTROL SHUT-DOWN 11 VOLTAGE _____ 12 HERTZ _____ 13 PHASE _____				MISCELLANEOUS: <input type="checkbox"/> RECOMMEND STRAIGHT RUN OF PIPE DIA. BEFORE SUCTION <input type="checkbox"/> VENDOR'S REVIEW & COMMENTS ON PURCHASER'S PIPING & FOUNDATION (6.13.12) <input type="checkbox"/> VENDOR REPRESENTATIVE OBSERVATION AT THE SITE (7.8.3.3) <input type="checkbox"/> OPTICAL ALIGNMENT FLATS REQUIRED ON COMPRESSOR, GEAR & DRIVER <input type="checkbox"/> LATERAL ANALYSIS REPORT REQUIRED (6.8.16) <input type="checkbox"/> TORSIONAL ANALYSIS REPORT REQUIRED (6.8.2) <input type="checkbox"/> CASING MOUNTED TORSIONAL SHAFT VIBRATION PICKUP <input type="checkbox"/> COORDINATION MEETING (8.13) <input type="checkbox"/> KICK OFF MEETING <input type="checkbox"/> DESIGN REVIEW MEETING <input type="checkbox"/> PRE-INSPECTION MEETING <input type="checkbox"/> MODEL REVIEW MEETING <input type="checkbox"/> HAZOP MEETING <input type="checkbox"/> PIPING ALIGNMENT VERIFICATION BY VENDOR REPRESENTATIVE (6.13.13) <input type="checkbox"/> COLD ALIGNMENT VERIFICATION BY VENDOR REPRESENTATIVE (6.13.13) <input type="checkbox"/> HOT ALIGNMENT VERIFICATION BY VENDOR REPRESENTATIVE (6.13.13)		
14 COOLING WATER 15 TEMP. INLET °C MAX. RETURN °C 16 PRESS. NORM (barg) DESIGN (barg) 17 MIN. RETURN (barg) MAX. ALLOW Δ P (barg) 18 WATER SOURCE _____						
19 INSTRUMENT AIR: 20 MAX PRESS (barg) MIN. (barg) <input type="checkbox"/> 21 TOTAL UTILITY CONSUMPTION: 22 COOLING WATER (m³/h) 23 STEAM, NORMAL (kg/h) 24 STEAM, MAX (kg/h) 25 INSTRUMENT AIR (Nm³/h) 26 NITROGEN (Nm³/h) 27 HP (DRIVER) (kW)						
28 29						
30 SHOP INSPECTION AND TESTS: (8) (8.13)				INLET & DISCHARGE DEVICES: <input type="checkbox"/> HIGH EFFICIENCY INLET SEPARATOR REQUIRED (7.8.6) <input type="checkbox"/> INLET AIR FILTER DP INDICATION TYPE (7.8.4) <input type="checkbox"/> PULSATION SUPPRESSORS FURNISHED BY (7.12.4) <input type="checkbox"/> SPARE PARTS TO BE SUPPLIED <input type="checkbox"/> ROTOR ASSEMBLY <input type="checkbox"/> SEALS <input type="checkbox"/> GASKETS, O-RINGS <input type="checkbox"/> START-UP/COMMISSIONING <input type="checkbox"/> 2 YEARS SUPPLY <input type="checkbox"/> OTHER: _____		
31 SHOP INSPECTION (8.1)				REMARKS:		
32 HYDROSTATIC (8.3.2)						
33 HELIUM LEAK (8.3.6.5.1) (8.3.4.7)						
34 HEAT RUN (10.4.1)						
35 MECHANICAL RUN (8.3.3)						
36 REAL-TIME VIBRATION DATA PROVIDED (8.3.3.4)						
37 LUBE OIL & SEAL OIL PRESSURE & TEMPERATURE VARIED (8.3.3.5)						
38 USE SHOP LUBE & SEAL SYSTEM						
39 USE JOB LUBE & SEAL SYSTEM (8.3.6.7)						
40 USE SHOP VIBRATION PROBES, TRANSDUCERS, ETC.						
41 USE JOB VIBRATION PROBES, TRANSDUCERS, ETC.						
42 USE SHOP MONITORING EQUIPMENT						
43 USE JOB MONITORING EQUIPMENT						
44 MECHANICAL RUN SPARE ROTORS (8.3.3.4.3)						
45 CASING LEAK TEST (8.3.4.1)						
46 PERFORMANCE TEST (GAS) (AIR) (8.3.5.1)						
47 COMPLETE UNIT TEST (8.3.6.2.1)						
48 TORSIONAL VIBRATION MEASUREMENT (8.3.6.2.2)						
49 PRESSURE COMP. TO FULL OPER. PRESSURE (8.3.4.8)						
50 POST-TEST INSPECTION (8.3.6.8.1)						
51 SOUND-LEVEL TEST (8.3.6.6)						
52 TANDEM TEST (8.3.6.3)						
53 AUX-EQUIPMENT TEST (8.3.6.7)						
54 FULL-LOAD TEST						
55 RESIDUAL UNBALANCE CHECK (6.8.3.8)						
56						

<div>ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)</div>		<div>JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 6 OF 7 BY _____</div>	
VENDOR MUST FURNISH ALL PERTINENT DATA FOR THIS SPECIFICATION SHEET BEFORE RETURNING.			
ITEM NO. _____		SERVICE _____	
MANUFACTURER _____		JOB NO. _____	
<div>1 APPLICABLE SPECIFICATIONS: <input type="radio"/> IEC <input type="radio"/> NEMA</div> <div>2 CONTROL PANEL: (7.7.3)</div> <div>3 FURNISHED BY: <input type="radio"/> VENDOR <input type="radio"/> PURCHASER <input type="radio"/> OTHERS _____</div> <div>4 <input type="radio"/> LOCAL <input type="radio"/> REMOTE _____</div> <div>5 <input type="radio"/> FREE STANDING <input type="radio"/> WEATHERPROOF <input type="radio"/> TOTALLY ENCLOSED</div> <div>6 <input type="radio"/> VIBRATION ISOLATORS <input type="radio"/> CABINET HEATERS <input type="radio"/> PURGE CONNECTIONS</div> <div>7 <input type="radio"/> ANNUNCIATOR: FURNISHED BY: <input type="radio"/> VENDOR <input type="radio"/> PURCHASER <input type="radio"/> OTHERS _____</div> <div>8 ANNUNCIATOR LOCATED ON <input type="radio"/> CONTROL PANEL <input type="radio"/> MAIN CONTROL BOARD</div> <div>9</div> <div>10 INSTRUMENT SUPPLIERS: (7.7.5.4)</div> <div>11 <input type="radio"/> PRESSURE GAUGES: MFR. _____ SIZE & TYPE: _____</div> <div>12 <input type="radio"/> TEMPERATURE GAUGES: MFR. _____ SIZE & TYPE: _____</div> <div>13 <input type="radio"/> LEVEL GAUGES: MFR. _____ SIZE & TYPE: _____</div> <div>14 <input type="radio"/> DIFF. PRESSURE GAUGES: MFR. _____ SIZE & TYPE: _____</div> <div>15 <input type="radio"/> PRESSURE TRANSMITTERS MFR. _____ SIZE & TYPE: _____</div> <div>16 <input type="radio"/> DIFF. PRESSURE TRANSMITTERS MFR. _____ SIZE & TYPE: _____</div> <div>17 <input type="radio"/> TEMPERATURE TRANSMITTERS MFR. _____ SIZE & TYPE: _____</div> <div>18 <input type="radio"/> LEVEL TRANSMITTERS MFR. _____ SIZE & TYPE: _____</div> <div>19 <input type="radio"/> CONTROL VALVES: MFR. _____ SIZE & TYPE: _____</div> <div>20 <input type="radio"/> PRESSURE RELIEF VALVES: (7.7.4.5) MFR. _____ SIZE & TYPE: _____</div> <div>21 <input type="radio"/> THERMAL RELIEF VALVES: (7.7.4.5.10) MFR. _____ SIZE & TYPE: _____</div> <div>22 <input type="radio"/> FLOW INDICATORS: MFR. _____ SIZE & TYPE: _____</div> <div>23 <input type="radio"/> GAS FLOW INDICATOR: MFR. _____ SIZE & TYPE: _____</div> <div>24 <input type="radio"/> VIBRATION EQUIPMENT: MFR. _____ SIZE & TYPE: _____</div> <div>25 <input type="radio"/> TACHOMETER: (7.7.4.2.1) MFR. _____ RANGE & TYPE: _____</div> <div>26 <input type="radio"/> SOLENOID VALVES MFR. _____ SIZE & TYPE: _____</div> <div>27 <input type="radio"/> HUMAN MACHINE INTERFACE (HMI) MFR. _____ MODEL & NO. POINTS _____</div> <div>28 <input type="radio"/> DEPRESSURIZATION VALVE (7.7.4.6) MFR. _____ SIZE & TYPE: _____</div> <div>29 <input type="radio"/> THERMOCOUPLES MFR. _____ SIZE & TYPE: _____</div> <div>30 <input type="radio"/> RESISTANCE TEMPERATURE DETECTOR (RTD) MFR. _____ SIZE & TYPE: _____</div> <div>31 <input type="radio"/> THERMOWELLS MFR. _____ SIZE & TYPE: _____</div> <div>32 <input type="radio"/> TACHOMETER: (6.4.4.2) MFR. _____ SIZE & TYPE: _____</div> <div>33 <input type="radio"/> _____ MFR. _____ SIZE & TYPE: _____</div> <div>34 <input type="checkbox"/> CUSTOMER CONNECTIONS BROUGHT OUT TO TERMINAL BOXES BY VENDOR</div> <div>35</div> <div>36 NOTE: <input type="checkbox"/> SUPPLIED BY VENDOR <input type="radio"/> SUPPLIED BY PURCHASER</div> <div>37 PRESSURE GAUGE REQUIREMENTS FUNCTION</div> <div>38</div> <div>39</div> <div>40</div> <div>41</div> <div>42</div> <div>43</div> <div>44</div> <div>45</div> <div>46</div> <div>47</div> <div>48</div> <div>49</div> <div>50</div> <div>51</div> <div>52</div> <div>53</div> <div>54</div> <div>55</div> <div>56</div> <div>57</div> <div>58</div> <div>TEMPERATURE GAUGE REQUIREMENTS:</div> <div>LOCALLY MOUNTED LOCAL PANEL</div> <div>LOCALLY MOUNTED LOCAL PANEL</div> <div>COMPRESSOR SUCTION</div> <div>COMPRESSOR DISCHARGE</div> <div>COMPRESSOR SUCTION</div> <div>COMPRESSOR DISCHARGE</div> <div>CONTACTS:</div> <div>ALARM CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO SOUND ALARM AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED</div> <div>SHUTDOWN CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO TRIP AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED</div> <div>NOTE: NORMAL CONDITION IS WHEN COMPRESSOR IS IN OPERATION.</div> <div>MISCELLANEOUS:</div> <div><input type="radio"/> INSTRUMENT TAGGING REQUIRED.</div> <div><input type="radio"/> ALARM AND SHUTDOWN DEVICES SHALL BE SEPARATE.</div> <div>PURCHASERS ELECTRICAL AND INSTRUMENT CONNECTIONS WITHIN THE CONFINES OF THE BASEPLATE AND CONSOLE SHALL</div> <div>BE: <input type="checkbox"/> BROUGHT OUT TO TERMINAL BOXES. <input type="checkbox"/> MADE DIRECTLY BY THE PURCHASER.</div> <div>COMMENTS REGARDING INSTRUMENTATION:</div> <div>COMMENTS REGARDING INSTRUMENTATION:</div> <div>REMARKS:</div> <div>FOR INSTRUMENTS IN LUBE OIL AND SEAL OIL SERVICES, REFER TO API 614 DATASHEET.</div> <div>FOR INSTRUMENTS IN SEAL GAS SERVICES, REFER TO API 692 DATASHEET.</div>			

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ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)		JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 7 OF 7 BY _____	REV
VENDOR MUST FURNISH ALL PERTINENT DATA FOR THIS SPECIFICATION SHEET BEFORE RETURNING.			
ITEM NO. _____ SERVICE _____ JOB NO. _____			
MANUFACTURER _____			
1 MISCELLANEOUS INSTRUMENTATION:			
2 <input type="checkbox"/> DRIVER START/STOP <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/>			
3 <input type="checkbox"/> VIBRATION AND SHAFT POSITION PROBES & PROXIMITORS			
4 <input type="checkbox"/> VIBRATION AND SHAFT POSITION READOUT EQUIPMENT			
5 <input type="checkbox"/> VIBRATION READOUT LOCATED ON: <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/>			
6			
7 ALARM & SHUTDOWN: (6.4.5.2)			
FUNCTION		ALARM	TRIP
9 <input type="checkbox"/> HI LUBE OIL SUPPLY TEMPERATURE		_____	_____
10 <input type="checkbox"/> COMPRESSOR HI DISCH. TEMP.		_____	_____
11 <input type="checkbox"/> COMPRESSOR HI DISCH. PRESS.		_____	_____
12 <input type="checkbox"/> COMPRESSOR ΔP		_____	_____
13 <input type="checkbox"/> LOW SUCTION PRESSURE		_____	_____
14 <input type="checkbox"/> SHAFT RADIAL VIBRATION		_____	_____
15 <input type="checkbox"/> SHAFT AXIAL POSITION		_____	_____
16 <input type="checkbox"/> CASING VIBRATION		_____	_____
17 <input type="checkbox"/>		_____	_____
18 <input type="checkbox"/>		_____	_____
19 <input type="checkbox"/>		_____	_____
20 <input type="checkbox"/>		_____	_____
21		_____	_____
22		_____	_____
23 REMARKS:			
24 _____			
25 _____			

A.1.2 US Customary Units

ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) US CUSTOMARY UNITS				JOB NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 1 OF 7 BY _____																																																																																																																			
1	APPLICABLE TO <input type="radio"/> PROPOSAL <input type="radio"/> PURCHASE <input type="radio"/> AS BUILT	DATE _____		REVISION _____																																																																																																																			
2	FOR _____			UNIT _____																																																																																																																			
3	SITE _____			SERIAL NO. _____																																																																																																																			
4	SERVICE _____			NO. REQUIRED _____																																																																																																																			
5	MANUFACTURER _____ MODEL _____			DRIVER (7.1) _____																																																																																																																			
6	NOTE: <input type="radio"/> INDICATES INFORMATION TO BE COMPLETED BY PURCHASER <input type="checkbox"/> BY MANUFACTURER																																																																																																																						
OPERATING CONDITIONS																																																																																																																							
ALL DATA ON PER UNIT BASIS				NORMAL (3.1.35) (6.12.6)																																																																																																																			
<input type="radio"/> CERTIFIED POINT (6.1.14) <input type="radio"/> GAS HANDLED (ALSO SEE PAGE 2) (6.12.1) <input type="radio"/> REQ. STD. VOLUME FLOW (MM SCFD/SCFM) (14.7 psia & 60 °F) (DRY) (3.169) <input type="radio"/> REQ. STD. VOLUME FLOW (MM SCFD/SCFM) (14.7 psia & 60 °F) (WET) (3.169) <input type="radio"/> WEIGHT FLOW (lbm/h) (DRY) <input type="radio"/> WEIGHT FLOW (lbm/h) (WET)				OTHER CONDITIONS (6.12.7)																																																																																																																			
INLET CONDITIONS: <input type="radio"/> COMPRESSOR INLET FLANG																																																																																																																							
<input type="radio"/> PRESSURE (psia) <input type="radio"/> TEMPERATURE (°F) <input type="radio"/> RELATIVE HUMIDITY (%) <input type="radio"/> MOLECULAR WEIGHT (6.12.2) <input type="checkbox"/> Cp/Cv (K¹) (6.12.2) (6.12.5) <input type="checkbox"/> COMPRESSIBILITY (Z¹) (6.12.2) (6.12.5) <input type="checkbox"/> INLET VOLUME FLOW (CFM) (3.123)				<input type="radio"/> CUSTOMER CONNECTION <table border="1" style="width: 100%; height: 100px; border-collapse: collapse;"> <tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>	A	B	C	D	E																																																																																																														
A	B	C	D	E																																																																																																																			
LIQUID INJECTION																																																																																																																							
<input type="checkbox"/> LIQUID INJECTION COMPOSITION <input type="checkbox"/> LIQUID INJECTION WEIGHT FLOW (lb/h) <input type="checkbox"/> LIQUID PRESSURE <input type="checkbox"/> LIQUID TEMPERATURE				<table border="1" style="width: 100%; height: 60px; border-collapse: collapse;"> <tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>	A	B	C	D	E																																																																																																														
A	B	C	D	E																																																																																																																			
DISCHARGE CONDITIONS: <input type="radio"/> COMPRESSOR DISCHARGE FLANGE				<input type="radio"/> CUSTOMER CONNECTION <table border="1" style="width: 100%; height: 150px; border-collapse: collapse;"> <tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>	A	B	C	D	E																																																																																																														
A	B	C	D	E																																																																																																																			
<input type="radio"/> PRESSURE (psia) <input type="checkbox"/> TEMPERATURE (°F) <input type="checkbox"/> Cp/Cv (K²) (6.12.2) (6.12.5) <input type="checkbox"/> COMPRESSIBILITY (Z²) (6.12.2) (6.12.5) <input type="checkbox"/> DEWPOINT (°F) <input type="checkbox"/> GAS POWER (hp) <input type="checkbox"/> COMPRESSOR SHAFT POWER (hp) <input type="checkbox"/> POWER REQUIRED AT DRIVER (ALL LOSSES INCL) (hp) <input type="checkbox"/> COMPRESSOR INPUT ROTOR SPEED (rpm) <input type="checkbox"/> PRESSURE RATIO (R) <input type="checkbox"/> VOLUMETRIC EFFICIENCY (%) <input type="checkbox"/> SILENCER Δ P (psi) (7.8.6.4) <input type="radio"/> SETTLE-OUT PRESSURE (psig) (6.12.8)																																																																																																																							
PROCESS CONTROL: (6.4.2.1) (7.7.2.3) (7.7.2.5)																																																																																																																							
CAPACITY CONTROL METHOD																																																																																																																							
<input type="radio"/> COOLED BYPASS FROM _____ TO _____ <input type="checkbox"/> SPEED VARIATION FROM _____ RANGE OF SPEED VARIATION _____ (rpm) TO _____ (rpm) <input type="radio"/> OTHER _____																																																																																																																							
SIGNAL: <input type="radio"/> SOURCE _____																																																																																																																							
<input type="radio"/> TYPE <input type="radio"/> ELECTRONIC <input type="radio"/> OTHER _____ <input type="checkbox"/> RANGE: _____ TO _____ (mA) <input type="radio"/> OTHER _____																																																																																																																							
DISCHARGE TEMPERATURE CONTROL																																																																																																																							
METHOD: <input type="checkbox"/> LIQUID INJECTION																																																																																																																							
SIGNAL: <input type="checkbox"/> SOURCE _____																																																																																																																							
<input type="checkbox"/> TYPE <input type="checkbox"/> ELECTRONIC <input type="checkbox"/> OTHER _____																																																																																																																							
SERVICE:																																																																																																																							
<input type="radio"/> CONTINUOUS <input type="radio"/> INTERMITTENT <input type="radio"/> STANDBY (3.5.3) <input type="radio"/> START-UP (6.12.6) <input type="radio"/> NORMAL SUCTION PRESSURE <input type="radio"/> FROM SETTLE-OUT CONDITION (6.12.9) (7.12.3) <input type="radio"/> COMPRESSOR STRING DESIGNED TO OPERATE AT NORMAL SUCTION PRESSURE WITH DISCH. PR. UP TO RELIEF VALVE (6.12.10)																																																																																																																							
REMARKS:																																																																																																																							

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ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) US CUSTOMARY UNITS										JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 2 OF 7 BY _____		Rev _____
1	GAS ANALYSIS (6.12.2 & 6.12.4)		NOR-	MAX-	OTHER CONDITIONS				<input type="radio"/> REMARKS			
2	<input type="radio"/> MOL % <input type="radio"/>		MAL	IMUM	A	B	C	D				
3		M.W.										
4	AIR	28.966										
5	OXYGEN	32.000										
6	NITROGEN	28.016										
7	WATER VAPOR	18.016										
8	CARBON MONOXIDE	28.010										
9	CARBON DIOXIDE	44.010										
10	HYDROGEN SULFIDE	34.076						(6.11.18)				
11	HYDROGEN	2.016										
12	METHANE	16.042										
13	ETHYLENE	28.052										
14	ETHANE	30.068										
15	PROPYLENE	42.078										
16	PROPANE	44.094										
17	i-BUTANE	58.120										
18	n-BUTANE	58.120										
19	i-PENTANE	72.146										
20	n-PENTANE	72.146										
21	HEXANE PLUS											
22												
23	<input type="radio"/> CORROSIVE AGENTS							(6.11.17)				
24	<input type="radio"/> SOLID PARTICLE							(6.12.3) (7.8.5.1)				
25	<input type="radio"/> ENTRAINED LIQUID							(6.12.3) (7.8.5.1)				
26	<input type="radio"/> NACE MATERIALS							(6.11.12)				
27	TOTAL											
28												
29	LOCATION: (6.13.9)					NOISE SPECIFICATIONS: (6.13.5)						
30	<input type="radio"/> INDOOR <input type="radio"/> OUTDOOR <input type="radio"/> GRADE					<input type="radio"/> APPLICABLE TO MACHINE: _____						
31	<input type="radio"/> HEATED <input type="radio"/> UNDER ROOF <input type="radio"/> MEZZANINE					SEE SPECIFICATION _____						
32	<input type="radio"/> UNHEATED <input type="radio"/> PARTIAL SIDES <input type="radio"/>					<input type="radio"/> APPLICABLE TO NEIGHBORHOOD: _____						
33						SEE SPECIFICATION _____						
34	SITE DATA:					ALLOWABLE SOUND PRESSURE LEVEL _____ dBA (6.13.4)						
35	<input type="radio"/> ELEVATION _____ (ft) BAROMETER _____ (psia)					ACOUSTIC HOUSING: <input type="radio"/> YES <input type="radio"/> NO (6.13.6)						
36	<input type="radio"/> RANGE OF AMBIENT TEMPERATURE:					APPLICABLE SPECIFICATIONS:						
37	NORMAL _____ °F					<input type="radio"/> API 619-6th, SECTION D						
38	MEDIAN MAXIMUM _____ °F					<input type="radio"/> VENDOR HAVING UNIT RESPONSIBILITY						
39	MEDIAN MINIMUM _____ °F											
40	ABSOLUTE MAXIMUM _____ °F					<input type="radio"/> GOVERNING SPECIFICATION (IF DIFFERENT) _____						
41	ABSOLUTE MINIMUM _____ °F											
42						<input type="radio"/> API 691-1st						
43	UNUSUAL CONDITIONS: <input type="radio"/> DUST <input type="radio"/> FUMES					<input type="radio"/> SUPPORTING DOCUMENTS TO DEMONSTRATE EQUIPMENT IS						
44	<input type="radio"/> OTHER _____					FIELD PROVEN (6.112)						
45						<input type="radio"/> DURATION OF UNINTERRUPTED OPERATION (6.114) _____ (hr)						
46	<input type="radio"/> COPPER AND COPPER ALLOYS PROHIBITED CONTACT WITH											
47	PROCESS FLUID (6.9.2.3)											
48	PAINTING:					SHIPMENT: (8.4.1)						
49	<input type="radio"/> MANUFACTURER'S STD. _____					<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D						
50	<input type="radio"/> APPLICABLE SPECIFICATIONS: _____					<input type="radio"/> OUTDOOR STORAGE MORE THAN 6 MONTH _____ MONTHS						
51	<input type="radio"/> ISO 2944 CATEGORY _____					<input type="radio"/> LIFTING TOOLS (8.4.27)						
52	<input type="radio"/> OTHER _____					SPARE ROTOR ASSEMBLY PACKAGE						
53	<input type="radio"/> ELEC. AREA CLASSIFICATION <input type="radio"/> NEC <input type="radio"/> IEC					<input type="radio"/> METAL STORAGE CONTAINER						
54	EQUIPMENT (INSTRUMENTS) (6.13.2)					<input type="radio"/> N2 PURGE <input type="radio"/> OTHER _____						
55	CLASS _____ GROUP _____ DIV. _____					<input type="radio"/> VERTICAL STORAGE <input type="radio"/> HORIZONTAL STORAGE						
56	ZONE _____ GROUP _____ TEMP CLASS _____					<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D						
57	CONTROL PANELS (6.13.2)					<input type="radio"/> SEA FREIGHT <input type="radio"/> AIR FREIGHT						
58	CLASS _____ GROUP _____ DIV. _____					INSTRUMENTS AND CONTROLS (ENCLOSURE PROTECTION RATING)						
59	ZONE _____ GROUP _____ TEMP CLASS _____					STANDARD <input type="radio"/> NEMA <input type="radio"/> IEC						
60						INDOOR _____ OUTDOOR _____						
61						CONTROL PANEL _____						
62						INSTRUMENT ENCLOSURE _____						
63						TERMINAL BOX _____						
64	REMARKS:											
65												

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ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) US CUSTOMARY UNITS		JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 3 OF 7 BY _____	Rev
1	<input type="checkbox"/> SPEEDS: 2 MAX. CONT. (3.129) _____ (rpm) TRIP (3.167) _____ (rpm) 3 MAX. TIP SPEEDS: _____ (ft/s) @ MAX. OPER. SPEED 4 MIN. ALLOW (3.131) _____ (rpm) 5 <input type="checkbox"/> LATERAL CRITICAL SPEEDS: (6.8.1.5) 6 FIRST CRITICAL _____ (rpm) 7 DAMPED _____ UNDAMPED _____ 8 MODE SHAPE _____ 9 LATERAL CRITICAL SPEED - BASIS: 10 <input type="radio"/> DAMPED UNBALANCE RESPONSE ANALYSIS 11 <input type="radio"/> OTHER TYPE ANALYSIS: _____ 12 <input type="checkbox"/> POCKET-PASSING FREQUENCY AT RATED SPEED: _____ (Hz) 13 <input type="radio"/> LATERAL ANALYSIS REQUIRED (6.8.16) 14 <input type="radio"/> TORSIONAL ANALYSIS REQUIRED (6.8.2.1) 15 <input type="radio"/> TRANSIENT TORSIONAL ANALYSIS (6.8.2.9) 16 <input type="checkbox"/> TORSIONAL CRITICAL SPEEDS: (6.8.2) 17 FIRST CRITICAL _____ (rpm) 18 SECOND CRITICAL _____ (rpm) 19 <input type="checkbox"/> VIBRATION: (5.7.3.6) 20 HOUSING _____ (IPS RMS) 21 SHAFT _____ (mil p-p) 22 <input type="checkbox"/> ROTATION, LOOKING AT COMPRESSOR DRIVEN END: <input type="checkbox"/> CW <input type="checkbox"/> CCW 23 <input type="checkbox"/> CASING: 24 MODEL _____ 25 CASING SPLIT _____ 26 MATERIAL _____ <input type="radio"/> CLADDING (6.2.23) 27 OPERATION: <input type="checkbox"/> PROVISIONS FOR LIQUID INJECTION 28 CORR. ALLOW (mm.) _____ 29 MAX. ALLOWABLE WORK PRESS. (3.128) _____ (psig) 30 LEAK TEST GAS: _____ 31 LEAK TEST PRESSURE (8.3.4.2) 32 <input type="checkbox"/> WITH SEALS _____ (psig) 33 <input type="checkbox"/> WITHOUT SEALS _____ (psig) 34 HYDROSTATIC TEST PRESSURE (8.3.2) _____ (psig) 35 MAX. ALLOW. TEMP. _____ °F MIN. OPER. TEMP. _____ °F 36 <input type="radio"/> MIN DESIGN METAL TEMP (6.11.5.2) _____ °F @ _____ (psig) 37 COOLING JACKET <input type="checkbox"/> YES <input type="checkbox"/> NO 38 <input type="radio"/> RELIEF VALVE SET PRESSURE _____ (psig) 39 <input type="checkbox"/> ROTORS: (6.6) 40 TYPE <input type="checkbox"/> SYMMETRIC <input type="checkbox"/> ASYMMETRIC 41 DIAMETER (in.): MALE: _____ FEMALE: _____ 42 NO. LOBES: MALE _____ FEMALE _____ 43 TYPE FABRICATION <input type="checkbox"/> SINGLE PIECE FORGED <input type="checkbox"/> FABRICATED 44 MATERIAL _____ 45 MAX. YIELD STRENGTH (psi) _____ 46 BRINELL HARDNESS: MAX. _____ MIN. _____ 47 ROTOR LENGTH TO DIAMETER RATIO (L/D) _____ 48 ROTOR CLEARANCE (in) _____ 49 _____ 50 _____ 51 INTERNALLY COOLED <input type="checkbox"/> YES <input type="checkbox"/> NO 52 _____ 53 _____ 54 _____ 55 _____ 56 _____ 57 _____ 58 _____ 59 _____ 60 REMARKS: _____ 61 _____	<input type="checkbox"/> SHAFT: (6.6.1) MATERIAL _____ DIA @ ROTORS (in) _____ DIA @ COUPLING (in) _____ SHAFT END. <input type="checkbox"/> TAPERED <input type="checkbox"/> CYLINDRICAL SHAFT SLEEVES: <input type="radio"/> AT SHAFT SEALS <input type="checkbox"/> MATL. _____ <input type="checkbox"/> TIMING GEARS: (6.6.10) PITCH LINE DIAMETER (in) MALE: _____ FEMALE: _____ MATERIAL _____ TYPE _____ <input type="checkbox"/> SHAFT SEALS: (6.7) <input type="radio"/> SEAL SYSTEM TYPE (6.7.4.1, 6.7.4.4.1) <input type="radio"/> SEE SEAL DATASHEET (6.7.4.4.1) <input type="radio"/> SETTLE-OUT PRESSURE (psig) _____ <input type="checkbox"/> OIL LEAKAGE (CC/MIN/SEAL) _____ <input type="radio"/> TYPE OF SEAL GAS _____ <input type="checkbox"/> SEAL GAS FLOW (PER SEAL) NORMAL: _____ lb/h @ _____ (psig) MAX: _____ lb/h @ _____ (psig) <input type="radio"/> SECONDARY SEAL GAS (5.6.2.1) <input type="checkbox"/> SECONDARY SEAL GAS FLOW (PER SEAL) NORMAL: _____ lb/h @ _____ (psig) MAX: _____ lb/h @ _____ (psig) <input type="checkbox"/> BEARING HOUSING: (6.9.4) MATERIAL _____ <div style="text-align: center;">BEARINGS</div> RADIAL BEARING: <input checked="" type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC THRUST BEARING: <input checked="" type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC <input type="checkbox"/> HYDRODYNAMIC RADIAL BEARING: (6.9.14) (IDENTIFY HIGHEST LOADED BEARING) TYPE _____ SPAN (in) _____ AREA (in²) _____ LOADING (psi): ACT. _____ ALLOW. _____ NO. PADS _____ ROTOR ON _____ OR BETWEEN _____ PADS _____ BACKING MATERIAL _____ TYPE BABBITT _____ THICKNESS _____ (in) <input type="radio"/> TEMP SENSORS (7.7.4.4) <input type="radio"/> TC <input type="radio"/> RTD TYPE _____ NO PER BRG _____ <input type="checkbox"/> ROLLING ELEMENT RADIAL BEARING (5.8.2) (IDENTIFY HIGHEST LOADED BEARING) (5.8.3.1) TYPE: _____, Ndm: _____ (in / min) <input type="checkbox"/> HYDRODYNAMIC THRUST BEARING: (6.9.3) TYPE _____ <input type="radio"/> DOUBLE ACTING TILTING PAD (6.9.3.7.7) MFR. _____ AREA (in²) _____ LOADING (psi): _____ ACT. _____ ALLOW. _____ NUMBER OF PADS _____ BACKING MATERIAL _____ TYPE BABBITT _____ THICKNESS _____ (in) <input type="radio"/> TEMP SENSORS (7.7.4.4) <input type="radio"/> TC <input type="radio"/> RTD TYPE _____ ACTIVE NO EA PAD _____ NO PER BEARING _____ OTHER _____ INACTIVE NO EA PAD _____ NO PER BEARING _____ OTHER _____ <input type="checkbox"/> ROLLING ELEMENT THRUST BEARING (6.9.2) TYPE: _____, Ndm: _____ (in / min)	

[illegible]

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ROTARY-TYPE POSITIVE DISPLACEMENT DRY SCREW COMPRESSOR DATA SHEET (API 619, 6th Ed.) US CUSTOMARY UNITS					JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 5 OF 7 BY _____	Rev
1 UTILITY CONDITIONS: (ALL UNITS ARE GAUGE (6.13.1))					<input type="checkbox"/> MASSSES (lb): COMPR. _____ GEAR _____ DRIVER _____ BASE _____ ROTORS: COMPR. _____ DRIVER _____ GEAR _____ COMPR. UPPER CASE _____ L.O. CONSOLE _____ S.O. CONSOLE _____ MAX. FOR MAINTENANCE (IDENTIFY) _____ TOTAL SHIPPING MASS _____	
2 STEAM DRIVERS HEATING 3 INLET MIN. _____ (psig) _____ °F _____ (psig) _____ °F 4 NORM _____ (psig) _____ °F _____ (psig) _____ °F 5 MAX. _____ (psig) _____ °F _____ (psig) _____ °F 6 EXHAUST MIN. _____ (psig) _____ °F _____ (psig) _____ °F 7 NORM _____ (psig) _____ °F _____ (psig) _____ °F 8 MAX. _____ (psig) _____ °F _____ (psig) _____ °F					<input type="checkbox"/> SPACE REQUIREMENTS (in): COMPLETE UNIT L _____ W _____ H _____ L.O. CONSOLE L _____ W _____ H _____ S.O. CONSOLE: L _____ W _____ H _____	
9 ELECTRICITY: 10 VOLTAGE DRIVERS HEATING CONTROL SHUT-DOWN 11 VOLTAGE _____ 12 HERTZ _____ 13 PHASE _____					MISCELLANEOUS: <input type="checkbox"/> RECOMMEND STRAIGHT RUN OF PIPE DIA. BEFORE SUCTION <input type="radio"/> VENDOR'S REVIEW & COMMENTS ON PURCHASER'S PIPING & FOUNDATION (6.13.12) <input type="radio"/> VENDOR REPRESENTATIVE OBSERVATION AT THE SITE (7.8.3.3) <input type="radio"/> OPTICAL ALIGNMENT FLATS REQUIRED ON COMPRESSOR, GEAR & DRIVER <input type="radio"/> LATERAL ANALYSIS REPORT REQUIRED (6.8.16) <input type="radio"/> TORSIONAL ANALYSIS REPORT REQUIRED (6.8.2) <input type="radio"/> CASING MOUNTED TORSIONAL SHAFT VIBRATION PICKUP <input type="radio"/> COORDINATION MEETING (8.13) <input type="radio"/> KICK OFF MEETING <input type="radio"/> DESIGN REVIEW MEETING <input type="radio"/> PRE-INSPECTION MEETING <input type="radio"/> MODEL REVIEW MEETING <input type="radio"/> HAZOP MEETING <input type="radio"/> PIPING ALIGNMENT VERIFICATION BY VENDOR REPRESENTATIVE (6.1.3.13) <input type="radio"/> COLD ALIGNMENT VERIFICATION BY VENDOR REPRESENTATIVE (6.1.3.13) <input type="radio"/> HOT ALIGNMENT VERIFICATION BY VENDOR REPRESENTATIVE (6.1.3.13)	
14 COOLING WATER 15 TEMP. INLET _____ °F MAX. RETURN _____ °F 16 PRESS. NORM _____ (psig) DESIGN _____ (psig) 17 MIN. RETURN _____ (psig) MAX. ALLOW Δ P _____ (psig) 18 WATER SOURCE _____					<input type="checkbox"/> TOTAL UTILITY CONSUMPTION: 22 COOLING WATER _____ (psig) 23 STEAM, NORMAL _____ (lbm/h) 24 STEAM, MAX _____ (lbm/h) 25 INSTRUMENT AIR _____ (SCFM) 26 NITROGEN _____ (SCFM) 27 HP (DRIVER) _____ (hp)	
19 INSTRUMENT AIR: 20 MAX PRESS _____ (psig) MIN. _____ (psig)					<input type="checkbox"/> SPARE PARTS TO BE SUPPLIED <input type="radio"/> ROTOR ASSEMBLY <input type="radio"/> SEALS <input type="radio"/> GASKETS, O-RINGS <input type="radio"/> START-UP/COMMISSIONING <input type="radio"/> 2 YEARS SUPPLY <input type="radio"/> OTHER: _____	
21 <input type="checkbox"/> TOTAL UTILITY CONSUMPTION:					REMARKS: _____ _____ _____ _____ _____	
28 SHOP INSPECTION AND TESTS: (8) (8.13)					INLET & DISCHARGE DEVICES: <input type="radio"/> HIGH EFFICIENCY INLET SEPARATOR REQUIRED (7.8.6) <input type="radio"/> INLET AIR FILTER DP INDICATION TYPE (7.8.4) _____ <input type="radio"/> PULSATION SUPPRESSORS FURNISHED BY (7.12.4) _____	
29						
30						
31 SHOP INSPECTION (8.1)						
32 HYDROSTATIC (8.3.2)						
33 HELIUM LEAK (8.3.6.5.1) (8.3.4.7)						
34 HEAT RUN (10.4.1)						
35 MECHANICAL RUN (8.3.3)						
36 REAL-TIME VIBRATION DATA PROVIDED (8.3.3.3.4)						
37 LUBE OIL & SEAL OIL PRESSURE & TEMPERATURE						
38 VARIED (8.3.3.3.5)						
39 USE SHOP LUBE & SEAL SYSTEM						
40 USE JOB LUBE & SEAL SYSTEM (8.3.6.7)						
41 USE SHOP VIBRATION PROBES, TRANSDUCERS, ETC.						
42 USE JOB VIBRATION PROBES, TRANSDUCERS, ETC.						
43 USE SHOP MONITORING EQUIPMENT						
44 USE JOB MONITORING EQUIPMENT						
45 MECHANICAL RUN SPARE ROTORS (8.3.3.4.3)						
46 CASING LEAK TEST (8.3.4.1)						
47 PERFORMANCE TEST (GAS) (AIR) (8.3.5.1)						
48 COMPLETE UNIT TEST (8.3.6.2.1)						
49 TORSIONAL VIBRATION MEASUREMENT (8.3.6.2.2)						
50 PRESSURE COMP. TO FULL OPER. PRESSURE (8.3.4.8)						
51 POST-TEST INSPECTION (8.3.6.8.1)						
52 SOUND-LEVEL TEST (8.3.6.6)						
53 TANDEM TEST (8.3.6.3)						
54 AUX-EQUIPMENT TEST (8.3.6.7)						
55 FULL-LOAD TEST						
56 RESIDUAL UNBALANCE CHECK (6.8.3.8)						
57						

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VENDOR MUST FURNISH ALL PERTINENT DATA FOR THIS SPECIFICATION SHEET BEFORE RETURNING.				
ITEM NO. _____ SERVICE _____ JOB NO. _____				
MANUFACTURER _____				
1 APPLICABLE SPECIFICATIONS: <input type="radio"/> IEC <input type="radio"/> NEMA				
2 CONTROL PANEL: (7.7.3)				
3 FURNISHED BY: <input type="radio"/> VENDOR <input type="radio"/> PURCHASER <input type="radio"/> OTHERS _____				
4 <input type="radio"/> LOCAL <input type="radio"/> REMOTE _____				
5 <input type="radio"/> FREE STANDING <input type="radio"/> WEATHERPROOF <input type="radio"/> TOTALLY ENCLOSED				
6 <input type="radio"/> VIBRATION ISOLATORS <input type="radio"/> CABINET HEATERS <input type="radio"/> PURGE CONNECTIONS				
7 <input type="radio"/> ANNUNCIATOR: FURNISHED BY: <input type="radio"/> VENDOR <input type="radio"/> PURCHASER <input type="radio"/> OTHERS _____				
8 ANNUNCIATOR LOCATED ON <input type="radio"/> CONTROL PANEL <input type="radio"/> MAIN CONTROL BOARD				
9				
10 INSTRUMENT SUPPLIERS: (7.7.5.4)				
11 <input type="radio"/> PRESSURE GAUGES: MFR. _____ SIZE & TYPE: _____				
12 <input type="radio"/> TEMPERATURE GAUGES: MFR. _____ SIZE & TYPE: _____				
13 <input type="radio"/> LEVEL GAUGES: MFR. _____ SIZE & TYPE: _____				
14 <input type="radio"/> DIFF. PRESSURE GAUGES: MFR. _____ SIZE & TYPE: _____				
15 <input type="radio"/> PRESSURE TRANSMITTERS MFR. _____ SIZE & TYPE: _____				
16 <input type="radio"/> DIFF. PRESSURE TRANSMITTERS MFR. _____ SIZE & TYPE: _____				
17 <input type="radio"/> TEMPERATURE TRANSMITTERS MFR. _____ SIZE & TYPE: _____				
18 <input type="radio"/> LEVEL TRANSMITTERS MFR. _____ SIZE & TYPE: _____				
19 <input type="radio"/> CONTROL VALVES: MFR. _____ SIZE & TYPE: _____				
20 <input type="radio"/> PRESSURE RELIEF VALVES: (7.7.4.5) MFR. _____ SIZE & TYPE: _____				
21 <input type="radio"/> THERMAL RELIEF VALVES: (7.7.4.5.1) MFR. _____ SIZE & TYPE: _____				
22 <input type="radio"/> FLOW INDICATORS: MFR. _____ SIZE & TYPE: _____				
23 <input type="radio"/> GAS FLOW INDICATOR: MFR. _____ SIZE & TYPE: _____				
24 <input type="radio"/> VIBRATION EQUIPMENT: MFR. _____ SIZE & TYPE: _____				
25 <input type="radio"/> TACHOMETER: (7.7.4.2.1) MFR. _____ RANGE & TYPE: _____				
26 <input type="radio"/> SOLENOID VALVES MFR. _____ SIZE & TYPE: _____				
27 <input type="radio"/> HUMAN MACHINE INTERFACE (HMI) MFR. _____ MODEL & NO. POINTS _____				
28 <input type="radio"/> DEPRESSURIZATION VALVE (7.7.4.6) MFR. _____ SIZE & TYPE: _____				
29 <input type="radio"/> THERMOCOUPLES MFR. _____ SIZE & TYPE: _____				
30 <input type="radio"/> RESISTANCE TEMPERATURE DETECTOR (RTD) MFR. _____ SIZE & TYPE: _____				
31 <input type="radio"/> THERMOWELLS MFR. _____ SIZE & TYPE: _____				
32 <input type="radio"/> TACHOMETER: (6.4.4.2) MFR. _____ SIZE & TYPE: _____				
33 <input type="radio"/> _____ MFR. _____ SIZE & TYPE: _____				
34				
35 <input type="checkbox"/> CUSTOMER CONNECTIONS BROUGHT OUT TO TERMINAL BOXES BY VENDOR				
36 NOTE: <input type="checkbox"/> SUPPLIED BY VENDOR <input type="checkbox"/> SUPPLIED BY PURCHASER				
37 PRESSURE GAUGE REQUIREMENTS FUNCTION				
38				
39				
40 COMPRESSOR SUCTION <input type="checkbox"/> LOCALLY MOUNTED <input type="checkbox"/> LOCAL PANEL				
41 COMPRESSOR DISCHARGE <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				
42				
43 CONTACTS:				
44 ALARM CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO SOUND ALARM AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED				
45 SHUTDOWN CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO TRIP AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED				
46 NOTE: NORMAL CONDITION IS WHEN COMPRESSOR IS IN OPERATION.				
47 MISCELLANEOUS:				
48 <input type="radio"/> INSTRUMENT TAGGING REQUIRED.				
49 <input type="radio"/> ALARM AND SHUTDOWN DEVICES SHALL BE SEPARATE.				
50 PURCHASERS ELECTRICAL AND INSTRUMENT CONNECTIONS WITHIN THE CONFINES OF THE BASEPLATE AND CONSOLE SHALL				
51 BE: <input type="checkbox"/> BROUGHT OUT TO TERMINAL BOXES. <input type="checkbox"/> MADE DIRECTLY BY THE PURCHASER.				
52 COMMENTS REGARDING INSTRUMENTATION: _____				
53 COMMENTS REGARDING INSTRUMENTATION: _____				
54				
55 REMARKS:				
56 FOR INSTRUMENTS IN LUBE OIL AND SEAL OIL SERVICES, REFER TO API 614 DATASHEET.				
57 FOR INSTRUMENTS IN SEAL GAS SERVICES, REFER TO API 692 DATASHEET.				
58				

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VENDOR MUST FURNISH ALL PERTINENT DATA FOR THIS SPECIFICATION SHEET BEFORE RETURNING. ITEM NO. _____ SERVICE _____ JOB NO. _____ MANUFACTURER _____				
1 MISCELLANEOUS INSTRUMENTATION: 2 <input type="checkbox"/> <input type="radio"/> DRIVER START/STOP <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/> _____ 3 <input type="checkbox"/> <input type="radio"/> VIBRATION AND SHAFT POSITION PROBES & PROXIMITORS 4 <input type="checkbox"/> <input type="radio"/> VIBRATION AND SHAFT POSITION READOUT EQUIPMENT 5 <input type="checkbox"/> <input type="radio"/> VIBRATION READOUT LOCATED ON: <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/> _____ 6				
7 ALARM & SHUTDOWN: (6.4.5.2)				
	FUNCTION	ALARM	TRIP	
9	<input type="checkbox"/> <input type="radio"/> HI LUBE OIL SUPPLY TEMPERATURE	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER SHAFT RADIAL VIBRATION
10	<input type="checkbox"/> <input type="radio"/> COMPRESSOR HI DISCH. TEMP.	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER FRAME VIBRATION
11	<input type="checkbox"/> <input type="radio"/> COMPRESSOR HI DISCH. PRESS.	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER SHAFT AXIAL POSITION
12	<input type="checkbox"/> <input type="radio"/> COMPRESSOR Δ P	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT RADIAL VIBRATION
13	<input type="checkbox"/> <input type="radio"/> LOW SUCTION PRESSURE	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX CASING VIBRATION
14	<input type="checkbox"/> <input type="radio"/> SHAFT RADIAL VIBRATION	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT AXIAL POSITION
15	<input type="checkbox"/> <input type="radio"/> SHAFT AXIAL POSITION	_____	_____	<input type="checkbox"/> <input type="radio"/> HI COMPR. THRUST BRG. TEMP.
16	<input type="checkbox"/> <input type="radio"/> CASING VIBRATION	_____	_____	<input type="checkbox"/> <input type="radio"/> HI COMPR. JOURNAL BRG. TEMP.
17	<input type="checkbox"/> <input type="radio"/>	_____	_____	<input type="checkbox"/> <input type="radio"/> HI DRIVER THRUST BRG. TEMP.
18	<input type="checkbox"/> <input type="radio"/>	_____	_____	<input type="checkbox"/> <input type="radio"/> HI DRIVER JOURNAL BRG. TEMP.
19	<input type="checkbox"/> <input type="radio"/>	_____	_____	<input type="checkbox"/> <input type="radio"/> HI GEARBOX THRUST BRG. TEMP.
20	<input type="checkbox"/> <input type="radio"/>	_____	_____	<input type="checkbox"/> <input type="radio"/> HI GEARBOX JOURNAL BRG. TEMP.
21		_____	_____	
22		_____	_____	
23	REMARKS:			
24				
25				

A.2 Oil-Flooded Compressor Data Sheets

A.2.1 SI Units

<div>ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) SI UNITS (bar)</div>				<div>JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE 1 OF 7 BY _____</div>							
1 APPLICABLE TO: <input type="radio"/> PROPOSAL <input type="radio"/> PURCHASE <input type="radio"/> AS BUILT DATE _____				UNIT _____							
2 FOR _____				SERIAL NO. _____							
3 SITE _____				NO. REQUIRED _____							
4 SERVICE _____				DRIVER (7.1) _____							
5 MANUFACTURER _____ MODEL _____											
6 NOTE: <input type="radio"/> BY PURCHASER <input type="checkbox"/> BY MANUFACTURER											
OPERATING CONDITIONS											
ALL DATA ON PER UNIT BASIS				NORMAL				OTHER CONDITIONS (5.14)			
				(3.135) (6.12.1)				A B C D E			
11 <input type="radio"/> CERTIFIED POINT (6.114)											
12 <input type="radio"/> GAS HANDLED (ALSO SEE PAGE 2) (6.12.2)											
13 <input type="radio"/> REQUIRED STANDARD VOLUME FLOW (Nm ³ /h) (10.13 bar & 0 °C) (DRY)											
14 <input type="radio"/> REQUIRED STANDARD VOLUME FLOW (Nm ³ /h) (10.13 bar & 0 °C) (WET)											
15 <input type="radio"/> WEIGHT FLOW (kg/hr) (DRY)											
16 <input type="radio"/> WEIGHT FLOW (kg/hr) (WET)											
17 INLET CONDITIONS: <input type="radio"/> COMPRESSOR INLET FLANGI <input type="radio"/> CUSTOMER CONNECTION											
18 <input type="radio"/> PRESSURE (bara)											
19 <input type="radio"/> TEMPERATURE (°C)											
20 <input type="radio"/> RELATIVE HUMIDITY (%)											
21 <input type="radio"/> MOLECULAR WEIGHT											
22 <input type="checkbox"/> Cp/Cv (K ₁) (6.12.3)											
23 <input type="checkbox"/> COMPRESSIBILITY (Z ₁) (6.12.3)											
24 <input type="checkbox"/> INLET VOLUME FLOW (m ³ /h) (3.124)											
25 DISCHARGE CONDITIONS: <input type="radio"/> COMPRESSOR DISCHARGE FLANGE <input type="radio"/> CUSTOMER CONNECTION											
26 <input type="radio"/> PRESSURE (bara)											
27 <input type="checkbox"/> TEMPERATURE (°C)											
28 <input type="checkbox"/> Cp/Cv (K ₂)											
29 <input type="checkbox"/> COMPRESSIBILITY (Z ₂)											
30 <input type="checkbox"/> DEWPOINT (°C)											
31 <input type="checkbox"/> OIL CARRYOVER (PPM-BY WT.)											
32 <input type="checkbox"/> GAS POWER (kW)											
33 <input type="checkbox"/> COMPRESSOR SHAFT POWER (kW)											
34 <input type="checkbox"/> POWER REQUIRED AT DRIVER (ALL LOSSES INCL.) (kW)											
35 <input type="checkbox"/> INSTALLED DRIVER POWER (kW)											
36 <input type="checkbox"/> COMPRESSOR INPUT ROTOR SPEED (rpm)											
37 <input type="checkbox"/> PRESSURE RATIO (R)											
38 <input type="checkbox"/> VOLUMETRIC EFFICIENCY (%)											
39 <input type="checkbox"/> ADIABATIC EFFICIENCY (%)											
40 <input type="radio"/> SETTLE-OUT PRESSURE - (bara) (6.12.7)											
41 <input type="checkbox"/> PERFORMANCE CURVE NO.											
42											
43 PROCESS CONTROL: (7.72)											
44 METHOD:											
45 <input type="radio"/> SLIDE VALVE CONTROL RANGE				FROM _____ (Vol %)		TO _____ (Vol %)					
46 <input type="radio"/> BYPASS				FROM _____ (%)		TO _____ (%)					
47 <input type="radio"/> SPEED VARIATION				FROM _____ (rpm)		TO _____ (rpm)					
48 <input type="radio"/> OTHER _____											
49 SIGNAL:											
50 <input type="radio"/> SOURCE											
51 <input type="radio"/> TYPE _____ <input type="radio"/> ELECTRONIC <input type="radio"/> OTHER _____											
52 <input type="radio"/> RANGE: _____ TO _____ (mA)											
53 <input type="radio"/> OTHER _____											
54 SERVICE:											
55 <input type="radio"/> CONTINUOUS <input type="radio"/> INTERMITTENT <input type="radio"/> STANDBY (3.162)											
56 START-UP (6.12.6) <input type="radio"/> NORMAL SUCTION PRESSURE <input type="radio"/> FROM SETTLE-OUT CONDITION (6.12.7)											
57 <input type="radio"/> OTHER											
58 REMARKS:											
59											

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) SI UNITS (bar)										JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE <u>2</u> OF <u>7</u> BY _____		REV.
1	GAS ANALYSIS (6.12.2)		NOR-	MAX-	OTHER CONDITIONS				REMARKS			
2	<input type="radio"/> MOL %		MAL	IMUM	A	B	C	D				
3		(M W)										
4	AIR	28.966										
5	OXYGEN	32.000										
6	NITROGEN	28.016										
7	WATER VAPOR	18.016										
8	CARBON MONOXIDE	28.010										
9	CARBON DIOXIDE	44.010										
10	HYDROGEN SULFIDE	34.076							(6.11.18)			
11	HYDROGEN	2.016										
12	METHANE	16.042										
13	ETHYLENE	28.052										
14	ETHANE	30.068										
15	PROPYLENE	42.078										
16	PROPANE	44.094										
17	i-BUTANE	58.120										
18	n-BUTANE	58.120										
19	i-PENTANE	72.146										
20	n-PENTANE	72.146										
21	HEXANE PLUS											
22												
23	<input type="radio"/> CORROSIVE AGENTS								(6.11.13 NOTE)			
24	<input type="radio"/> SOLID PARTICLE								(6.12.6)			
25	<input type="radio"/> ENTRAINED LIQUID								(6.12.6)			
26	<input type="radio"/> NACE MATERIALS								(6.11.18)			
27	TOTAL											
28	RELATIVE MOLECULAR MASS											
29	LOCATION:				NOISE SPECIFICATIONS:							
30	<input type="radio"/> INDOOR	<input type="radio"/> OUTDOOR	<input type="radio"/> GRADE	<input type="radio"/> APPLICABLE TO MACHINE								
31	<input type="radio"/> HEATED	<input type="radio"/> UNDER ROOF	<input type="radio"/> MEZZANINE	SEE SPECIFICATION								
32	<input type="radio"/> UNHEATED	<input type="radio"/> PARTIAL SIDES	<input type="radio"/>	<input type="radio"/> APPLICABLE TO NEIGHBORHOOD								
33				SEE SPECIFICATION								
34	SITE DATA:				ACOUSTIC HOUSING: <input type="radio"/> YES <input type="radio"/> NO							
35	<input type="radio"/> ELEVATION	(m)	BAROMETER	(bara)	APPLICABLE SPECIFICATIONS:							
36	<input type="radio"/> RANGE OF AMBIENT TEMPERATURE:				<input type="radio"/> API 619-6th SECTION 11							
37	NORMAL		(°C)	<input type="radio"/> VENDOR HAVING UNIT RESPONSIBILITY								
38	MEDIAN MAXIMUM		(°C)	<input type="radio"/> GOVERNING SPECIFICATION (IF DIFFERENT)								
39	MEDIAN MINIMUM		(°C)	<input type="radio"/> API 691-6T								
40	ABSOLUTE MAXIMUM		(°C)	<input type="radio"/> SUPPORTING DOCUMENTS TO DEMONSTRATE EQUIPMENT FIELD PROVEN								
41	ABSOLUTE MINIMUM		(°C)	<input type="radio"/> DURATION OF UNINTERRUPTED OPERATION (6.11.4) (hr)								
42	UNUSUAL CONDITIONS: <input type="radio"/> DUST <input type="radio"/> FUMES				SHIPMENT: (8.4.1)							
43	<input type="radio"/> OTHER				<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D							
44	<input type="radio"/> COPPER AND COPPER ALLOYS PROHIBITED IN CONTACT WITH				<input type="radio"/> OUTDOOR STORAGE MORE THAN 6 MONTH MONTHS							
45	PROCESS FLUID (6.9.2.3)				<input type="radio"/> LIFTING TOOLS (8.4.27)							
46	PAINTING:				SPARE ROTOR ASSEMBLY PACKAGE							
47	<input type="radio"/> MANUFACTURER'S STD.				<input type="radio"/> METAL STORAGE CONTAINER							
48	<input type="radio"/> APPLICABLE SPECIFICATIONS				<input type="radio"/> N2 PURGE <input type="radio"/> OTHER							
49	<input type="radio"/> ISO 12944 CATEGORY				<input type="radio"/> VERTICAL STORAGE <input type="radio"/> HORIZONTAL STORAGE							
50	<input type="radio"/> OTHER				<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D							
51	<input type="radio"/> ELEC. AREA CLASSIFICATION <input type="radio"/> NEC <input type="radio"/> IEC				<input type="radio"/> SEA FREIGHT <input type="radio"/> AIR FREIGHT							
52	EQUIPMENT (INSTRUMENTS)				<input type="radio"/> INSTRUMENTS AND CONTROLS							
53	CLASS	GROUP	DIV.	ENCLOSURE PROTECTION RATING								
54	ZONE	GROUP	TEMP CLASS	STANDARD <input type="radio"/> NEMA <input type="radio"/> IEC								
55	CONTROL PANELS				INDOOR OUTDOOR							
56	CLASS	GROUP	DIV.	CONTROL PANEL								
57	ZONE	GROUP	TEMP CLASS	INSTRUMENT ENCLOSURE								
58					TERMINAL BOX							
59												
60	REMARKS:											

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) SI UNITS (bar)		JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE 3 OF 7 BY _____	REV.
1	<input type="checkbox"/> SPEEDS:	<input type="checkbox"/> SHAFT: (6.6.1)	
2	MAX. CONT. (3.129) _____ (rpm) TRIP (3.167) _____ (rpm)	MATERIAL _____	
3	MAX. TIP SPEEDS: _____ (m/s) @ 100% SPEED	DIA. @ ROTORS (mm) _____ DIA. @ COUPLING (mm) _____	
4	_____ (m/s) @ MAX. CONT. SPEED	SHAFT END: <input type="checkbox"/> TAPERED <input type="checkbox"/> CYLINDRICAL	
5	MIN. ALLOW (3.131) _____ (rpm)	<input type="checkbox"/> SHAFT SLEEVES:	
6	<input type="checkbox"/> LATERAL CRITICAL SPEEDS: (6.8.1.5)	<input type="radio"/> AT SHAFT SEALS _____ <input type="checkbox"/> MATL. _____	
7	FIRST CRITICAL _____ (rpm) _____ MODE	<input type="checkbox"/> SHAFT SEALS: (6.7.4)	
8	SECOND CRITICAL _____ (rpm) _____ MODE	<input type="radio"/> SEAL SYSTEM TYPE (6.7.4.1) _____	
9	THIRD CRITICAL _____ (rpm) _____ MODE	<input type="radio"/> SEE SEAL DATASHEET _____	
10	FOURTH _____ (rpm) _____ MODE	<input type="checkbox"/> OIL LEAKAGE (CC/MIN/SEAL) _____	
11	<input type="radio"/> LATERAL ANALYSIS ADDITIONAL REQUIREMENTS	BEARING HOUSING: (6.9.4)	
12	<input type="radio"/> TRAIN LATERAL ANALYSIS REQUIRED	<input type="checkbox"/> MATERIAL _____	
13	<input type="checkbox"/> POCKET PASSING FREQUENCY AT RATED SPEED: _____ (Hz)		
14	<input type="radio"/> TORSIONAL ANALYSIS REQUIRED (6.8.2.1)		
15	<input type="checkbox"/> TORSIONAL CRITICAL SPEEDS: (6.8.2)		
16	FIRST CRITICAL _____ (rpm)		
17	SECOND CRITICAL _____ (rpm)		
18	<input type="checkbox"/> VIBRATION: (112.4)		
19	HOUSING _____ (mm/s RMS)		
20	SHAFT _____ (µm P-P)		
21	<input type="checkbox"/> ROTATION, LOOKING AT COMPRESSOR DRIVEN END: <input type="checkbox"/> CW <input type="checkbox"/> CCW		
22			
23	<input type="checkbox"/> CASING:	BEARINGS (6.9.1.4)	
24	MODEL _____	RADIAL BEARING: <input type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC	
25	CASING SPLIT _____	THRUST BEARING: <input type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC	
26	MATERIAL _____ <input type="radio"/> CLADDING (6.2.24) _____	<input type="checkbox"/> HYDRODYNAMIC RADIAL BEARING: (IDENTIFY HIGHEST LOADED BEARING) (6.9.3)	
27	CORR. ALLOW (mm) _____	TYPE _____ SPAN (mm) _____	
28	MAX. ALLOWABLE WORK PRESS. (3.128) _____ (barg)	AREA (mm ²) _____ LOADING (N/mm ²): ACT. _____ ALLOW. _____	
29	LEAK TEST GAS _____	NO. PADS _____ ROTOR ON _____ OR BETWEEN _____ PADS	
30	LEAK TEST PRESSURE (8.3.4.2) _____	BACKING MATERIAL _____	
31	<input type="checkbox"/> WITH SEALS _____ (barg)	TYPE BABBITT _____ THICKNESS _____ (mm)	
32	<input type="checkbox"/> WITHOUT SEALS _____ (barg)	<input type="radio"/> TEMP SENSORS (7.7.4.4) _____	
33	HYDROSTATIC TEST PRESSURE (8.3.2) _____ (barg)	<input type="radio"/> TC <input type="radio"/> RTD TYPE _____	
34	MAX. ALLOW. TEMP. _____ (°C) MIN. OPER. TEMP. _____ (°C)	NO PER BRG _____	
35	<input type="radio"/> MIN DESIGN METAL TEMP. _____ (°C) @ _____ (barg)	<input type="checkbox"/> ROLLING ELEMENT RADIAL BEARING: (6.9.2)	
36	<input type="radio"/> RELIEF VALVE SET PRESSURE _____ (barg)	(IDENTIFY HIGHEST LOADED BEARING) (6.9.2)	
37		TYPE _____, Ndm _____ (mm/min)	
38		LUBRICATION METHOD _____	
39		<input type="checkbox"/> DIRECT JET <input type="checkbox"/> CIRCULATING/PRESS. <input type="checkbox"/> SPLASH	
40	<input type="checkbox"/> ROTORS: (6.6)	<input type="checkbox"/> HYDRODYNAMIC THRUST BEARING: (IDENTIFY HIGHEST LOADED BEARING) (6.9.3)	
41	TYPE <input type="checkbox"/> SYMMETRIC <input type="checkbox"/> ASYMMETRIC	TYPE _____	
42	DIAMETER (mm) MALE _____ FEMALE _____	MFR. _____ AREA (mm ²) _____	
43	NO. LOBES: MALE _____ FEMALE _____	LOADING (N/mm ²): ACT. _____ ALLOW. _____	
44	MATERIAL _____	NUMBER OF PADS _____	
45	MAX. YIELD STRENGTH (N/mm ²) _____	BACKING MATERIAL _____	
46	BRINELL HARDNESS MAX. _____ MIN. _____	TYPE BABBITT _____ THICKNESS _____ (mm)	
47	ROTOR LENGTH TO DIAMETER RATIO (L/D) MALE _____	<input type="radio"/> TEMP SENSORS (7.7.4.4) _____	
48	ROTOR CLEARANCE (mm) _____	<input type="radio"/> TC <input type="radio"/> RTD TYPE _____	
49		ACTIVE NO. EA. PAD _____ NO. PER BEARING _____	
50		OTHER _____	
51		INACTIVE NO. EA. PAD _____ NO. PER BEARING _____	
52		OTHER _____	
53		<input type="checkbox"/> ROLLING ELEMENT THRUST BEARING: (6.9.2)	
54		TYPE _____, Ndm _____ (mm/min)	
55		LUBRICATION METHOD _____	
56		<input type="checkbox"/> DIRECT JET <input type="checkbox"/> CIRCULATING/PRESS. <input type="checkbox"/> SPLASH	
57	REMARKS:		
58			

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)						JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE <u>4</u> OF <u>7</u> BY _____		REV.																				
1	<input type="checkbox"/> PROCESS CONNECTIONS - COMPRESSOR CASING (6.4.2):					AXIAL POSITION DETECTOR: (6.6.2, 7.7.4.3, 11.3.1.1) <input type="checkbox"/> IN ACCORDANCE WITH: API-670 <input type="checkbox"/> SEE ATTACHED API-670 DATA SHEET <input type="checkbox"/> TYPE _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> MFR. _____ <input type="checkbox"/> NO. REQ'D per Shaft/Total / _____ <input type="checkbox"/> OSCILLATOR-DETECTORS SUPPLIED BY _____ <input type="checkbox"/> MFR. _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> MONITOR SUPPLIED BY _____ <input type="checkbox"/> LOCATION _____ ENCLOSURE _____ <input type="checkbox"/> MFR. _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> SCALE RANGE _____ <input type="checkbox"/> ALARM: _____ <input type="checkbox"/> SET @ _____ (μm) <input type="checkbox"/> SHUTDOWN: <input type="checkbox"/> SET @ _____ (μm) <input type="checkbox"/> TIME DELAY (sec) _____																						
2	INLET	<input type="checkbox"/> SIZE	<input type="checkbox"/> RATING	<input type="checkbox"/> FACING	<input type="checkbox"/> ORIENTATION																							
3	DISCHARGE																											
4	INTERSTAGE																											
5																												
6	<input type="checkbox"/> PROCESS CONNECTIONS - CUSTOMER INTERFACE:					COUPLINGS: (7.3) <input type="checkbox"/> IN ACCORDANCE WITH: API-671 <input type="checkbox"/> SEE ATTACHED API-671 DATA SHEET <input type="checkbox"/> APPLICABLE SPECIFICATION _____ <input type="checkbox"/> COUPLING FURNISHED BY _____ MOUNTED BY _____ <input type="checkbox"/> COUPLING GUARD FURNISHED BY _____ <div style="display: flex; justify-content: space-between;"> <div> <input type="checkbox"/> MANUFACTURER _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> COUPLING TYPE _____ <input type="checkbox"/> MOUNT CPLG. HALVES _____ <input type="checkbox"/> DBSE (mm) _____ <input type="checkbox"/> LIMITED END FLOAT REQ'D _____ <input type="checkbox"/> MOMENT SIMULATOR REQ'D (7.2.7) _____ <input type="checkbox"/> CPLG. RATING (kW/100 RPM) _____ <input type="checkbox"/> KEYED (1) OR (2) OR HYDR. FIT _____ <input type="checkbox"/> COUPLING GUARD TYPE (7.3) _____ <input type="checkbox"/> SERVICE FACTOR _____ </div> <div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">DRIVER-COMP. OR DRIVER-GEAR</th> <th style="width: 50%;">GEAR-COMP.</th> </tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table> </div> </div>			DRIVER-COMP. OR DRIVER-GEAR	GEAR-COMP.																		
DRIVER-COMP. OR DRIVER-GEAR	GEAR-COMP.																											
7	INLET	<input type="checkbox"/> SIZE	<input type="checkbox"/> RATING	<input type="checkbox"/> FACING	<input type="checkbox"/> ORIENTATION																							
8	DISCHARGE																											
9																												
10																												
11	<input type="checkbox"/> CASING - ALLOWABLE PIPING FORCES AND MOMENTS: (6.5)					BASEPLATE AND SOLEPLATES: (7.6) SOLE PLATES FOR: <input type="checkbox"/> COMPRESSOR <input type="checkbox"/> GEAR <input type="checkbox"/> DRIVER BASEPLATE: <input type="checkbox"/> COMMON (UNDER COMP. GEAR & DRIVER) <input type="checkbox"/> UNDER COMP. ONLY <input type="checkbox"/> OTHER _____ <input type="checkbox"/> DECKED WITH NON-SKID DECK PLATE <input type="checkbox"/> OPEN CONSTR. <input type="checkbox"/> DRIP RIM <input type="checkbox"/> WITH OPEN DRAIN <input type="checkbox"/> SUBPLATE <input type="checkbox"/> HORIZONTAL ADJUSTING SCREWS FOR EQUIPMENT <input type="checkbox"/> SUITABLE FOR COLUMN SUPPORT (7.6.2.8) <input type="checkbox"/> SUITABLE FOR PERIMETER SUPPORT <input type="checkbox"/> EPOXY GROUT/EPOXY PRIMER (7.6.17, 7.6.18)																						
12		INLET	DISCHARGE	INTERSTAGE																								
13		FORCE	MOMT	FORCE	MOMT																							
14		(N)	(N-m)	(N)	(N-m)																							
15	AXIAL X																											
16	VERTICAL Y																											
17	HORIZ. 90° Z																											
18																												
19																												
20	AXIAL X																											
21	VERTICAL Y																											
22	HORIZ. 90° Z																											
23	<input type="checkbox"/> OTHER CONNECTIONS: (6.4.3)					LUBE OIL SYSTEM (11.2.6) <input type="checkbox"/> LUBRICANT MANUFACTURER _____ <input type="checkbox"/> LUBRICANT TYPE _____ GRADE (ISO 3448) _____ <input type="checkbox"/> API 614 LUBE OIL SYSTEM FOR AUXILIARIES API 614 DATA SHEET NO. _____ <input type="checkbox"/> OIL FILTER (11.2.6.4) HOUSING MATERIAL <input type="checkbox"/> STAINLESS STEEL <input type="checkbox"/> OTHER _____ <input type="checkbox"/> OIL COOLER (11.2.6.5): TYPE _____ NO: _____ HOUSING MATERIAL <input type="checkbox"/> STAINLESS STEEL <input type="checkbox"/> OTHER _____ <input type="checkbox"/> OIL PUMP (11.2.6.6): TYPE _____ NO: _____ <input type="checkbox"/> OIL SEPARATOR (11.2.6.7) TYPE _____ NO: _____ <input type="checkbox"/> RETENTION TIME (min) _____ <input type="checkbox"/> RELIEF VALVE _____ <input type="checkbox"/> ELECTRIC HEATER _____																						
24	SERVICE:		NO	SIZE	TYPE/RATING																							
25	LUBE OIL INLET																											
26	SEAL OIL INLET																											
27	SEAL OIL OUTLET																											
28	CASING DRAINS																											
29	VENTS																											
30	COOLING WATER INLET																											
31	COOLING WATER OUTLET																											
32	LIQUID INJECTION																											
33	OIL INJECTION																											
34	<input type="checkbox"/> CASING VIBRATION DETECTORS <input type="checkbox"/> SEE ATTACHED API-670 DATA SHEET					BEARING TEMPERATURE DETECTORS <input type="checkbox"/> SEE ATTACHED API-670 DATA SHEET <input type="checkbox"/> THERMOCOUPLES TYPE _____ <input type="checkbox"/> RESISTANCE TEMP DETECTORS <input type="checkbox"/> RESISTANCE MAT'L _____ <input type="checkbox"/> (ohms) <input type="checkbox"/> ALARM TEMPERATURE _____ (°C) <input type="checkbox"/> SHUTDOWN TEMPERATURE _____ (°C) <input type="checkbox"/> PROVISION FOR LOCAL DISCONNECT _____ <input type="checkbox"/> LOCATION-JOURNAL BRG. NO. _____ EA. PAD _____ EVERY OTH. PAD _____ PER BRG. _____ OTHER _____ <input type="checkbox"/> LOCATION-THRUST BRG. NO. _____ EA. PAD _____ EVERY OTH. PAD _____ PER BRG. _____ OTHER _____ <input type="checkbox"/> LOCAL DISCONNECTION _____ <input type="checkbox"/> MONITOR SUPPLIED BY _____ <input type="checkbox"/> LOCATION _____ ENCLOSURE _____ <input type="checkbox"/> MFR. _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> SCALE RGE _____ <input type="checkbox"/> ALARM <input type="checkbox"/> SET @ _____ (°C) <input type="checkbox"/> HH ALARM <input type="checkbox"/> SET @ _____ (°C) <input type="checkbox"/> TIME DELAY (sec) _____																						
35	<input type="checkbox"/> TYPE _____ <input type="checkbox"/> MODEL _____ <input type="checkbox"/> SUPPLIED BY _____																											
36	<input type="checkbox"/> MFR. _____ <input type="checkbox"/> NO. REQ'D _____																											
37	<input type="checkbox"/> SCALE RANGE _____ <input type="checkbox"/> ALARM: _____ <input type="checkbox"/> SET @ _____ (μm)																											
38	<input type="checkbox"/> SHUTDOWN: <input type="checkbox"/> SET @ _____ (μm) <input type="checkbox"/> TIME DELAY (sec) _____																											
39	<input type="checkbox"/> BEARING TEMPERATURE DETECTORS <input type="checkbox"/> SEE ATTACHED API-670 DATA SHEET																											
40	<input type="checkbox"/> THERMOCOUPLES TYPE _____																											
41	<input type="checkbox"/> RESISTANCE TEMP DETECTORS																											
42	<input type="checkbox"/> RESISTANCE MAT'L _____ <input type="checkbox"/> (ohms)																											
43	<input type="checkbox"/> ALARM TEMPERATURE _____ (°C)																											
44	<input type="checkbox"/> SHUTDOWN TEMPERATURE _____ (°C)																											
45	<input type="checkbox"/> PROVISION FOR LOCAL DISCONNECT _____																											
46	<input type="checkbox"/> LOCATION-JOURNAL BRG.																											
47	NO. _____ EA. PAD _____ EVERY OTH. PAD _____ PER BRG. _____																											
48	OTHER _____																											
49	<input type="checkbox"/> LOCATION-THRUST BRG.																											
50	NO. _____ EA. PAD _____ EVERY OTH. PAD _____ PER BRG. _____																											
51	OTHER _____																											
52	NO. (INACT) _____ EA. PAD _____ EVERY OTH. PAD _____ PER BRG. _____																											
53	OTHER _____																											
54	<input type="checkbox"/> LOCAL DISCONNECTION																											
55	<input type="checkbox"/> MONITOR SUPPLIED BY																											
56	<input type="checkbox"/> LOCATION _____ ENCLOSURE _____																											
57	<input type="checkbox"/> MFR. _____ <input type="checkbox"/> MODEL _____																											
58	<input type="checkbox"/> SCALE RGE _____ <input type="checkbox"/> ALARM <input type="checkbox"/> SET @ _____ (°C)																											
59	<input type="checkbox"/> HH ALARM <input type="checkbox"/> SET @ _____ (°C) <input type="checkbox"/> TIME DELAY (sec) _____																											
60	REMARKS:																											

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) SI UNITS (bar)					JOB NO. _____ REVISION NO. _____ PAGE <u>5</u> OF <u>7</u> BY _____	ITEM NO. _____ DATE _____ BY _____	REV. _____
1 ○ UTILITY CONDITIONS:					□ WEIGHTS (kg): COMPR. _____ GEAR _____ DRIVER _____ BASE _____ ROTORS: COMPR. _____ DRIVER _____ GEAR _____ COMPR. UPPER CASE _____ L.O. CONSOLE _____ S.O. CONSOLE _____ MAX. FOR MAINTENANCE (IDENTIFY) _____ TOTAL SHIPPING WEIGHT _____		
2 STEAM: DRIVERS HEATING 3 INLET MIN. _____ (barg) _____ (°C) _____ (barg) _____ (°C) 4 NORM _____ (barg) _____ (°C) _____ (barg) _____ (°C) 5 MAX. _____ (barg) _____ (°C) _____ (barg) _____ (°C) 6 EXHAUST MIN. _____ (barg) _____ (°C) _____ (barg) _____ (°C) 7 NORM _____ (barg) _____ (°C) _____ (barg) _____ (°C) 8 MAX. _____ (barg) _____ (°C) _____ (barg) _____ (°C)					□ SPACE REQUIREMENTS (mm): COMPLETE UNIT L _____ W _____ H _____ L.O. CONSOLE L _____ W _____ H _____ S.O. CONSOLE: L _____ W _____ H _____		
10 ELECTRICITY: DRIVERS HEATING CONTROL SHUT-DOWN 11 VOLTAGE _____ 12 HERTZ _____ 13 PHASE _____					MISCELLANEOUS: □ RECOMMEND STRAIGHT RUN OF PIPE DIA. BEFORE SUCTION ○ VENDOR'S REVIEW & COMMENTS ON PURCHASER'S PIPING & FOUNDATION (6.16.3) ○ VENDOR'S REVIEW & COMMENTS ON PURCHASER'S CONTROL SYSTEMS ○ VENDOR REPRESENTATIVE OBSERVATION AT THE SITE (7.8.3.3) ○ OPTICAL ALIGNMENT FLATS REQUIRED ON COMPRESSOR, GEAR & DRIVER ○ LATERAL ANALYSIS REPORT REQUIRED (6.8.16) ○ TORSIONAL ANALYSIS REPORT REQUIRED (6.8.2) ○ CASING MOUNTED TORSIONAL SHAFT VIBRATION PICKUP ○ COORDINATION MEETING (8.13) ○ KICK OFF MEETING ○ DESIGN REVIEW MEETING ○ PRE-INSPECTION MEETING ○ MODEL REVIEW MEETING ○ HAZOP MEETING		
15 COOLING WATER: 16 TEMP. INLET _____ (°C) MAX. RETURN _____ (°C) 17 PRESS. NORM _____ (barg) DESIGN _____ (barg) 18 MIN. RETURN _____ (barg) MAX. ALLOW ΔP _____ (bar) 19 WATER SOURCE _____							
21 INSTRUMENT AIR: 22 MAX PRESS _____ (barg) MIN. _____ (barg) 23 DEW POINT _____ (°C)							
25 □ TOTAL UTILITY CONSUMPTION: 26 COOLING WATER _____ (m³/h) 27 STEAM, NORMAL _____ (kg/h) 28 STEAM, MAX _____ (kg/h) 29 INSTRUMENT AIR _____ (Nm³/h) 30 NITROGEN _____ (Nm³/h) 31 DRIVER POWER _____ (kW)							
33 SHOP INSPECTION AND TESTS: (8) REQ'D OBS WIT					INLET & DISCHARGE DEVICES: ○ HIGH EFFICIENCY INLET SEPARATOR REQUIRED (7.8.6) ○ INLET FILTER/STRAINER TYPE (7.8.4) _____ ○ NON RETURN VALVE TYPE _____ LOCATION _____ ○ INLET SEPARATOR (7.8.6) ○ INLET SILENCER (7.8.6.3) ○ PERMANENT INLET STRAINER (7.8.4.2) ○ AFTERCOOLER (7.8.5.1) ○ INTERCOOLER (7.8.5.2) ○ DISCHARGE KNOCK OUT DRUM		
34 SHOP INSPECTION (8.1) ○ ○ ○ 35 HYDROSTATIC (8.3.2) ○ ○ ○ 36 HELIUM LEAK (8.3.6.5) ○ ○ ○ 37 MECHANICAL RUN (8.3.3) ○ ○ ○ 38 REAL-TIME VIBRATION DATA PROVIDED (8.3.3.3.4) ○ 39 LUBE OIL & SEAL OIL PRESS. & TEMP. VARIED (8.3.3.3.5) ○ 40 USE SHOP LUBE & SEAL SYSTEM ○ 41 USE JOB LUBE & SEAL SYSTEM (8.3.6.7) ○ 42 USE SHOP VIBRATION PROBES, TRANSDUCERS, ETC. ○ 43 USE JOB VIBRATION PROBES, TRANSDUCERS, ETC. ○ 44 USE SHOP MONITORING EQUIPMENT ○ 45 USE JOB MONITORING EQUIPMENT ○ 46 MECHANICAL RUN SPARE ROTORS (8.3.3.4.3) ○ ○ ○ 47 CASING LEAK TEST (8.3.4.1) ○ ○ ○ 48 PERFORMANCE TEST (GAS) (AIR) (8.3.5.1) ○ ○ ○ 49 COMPLETE UNIT TEST (8.3.6.2.1) ○ ○ ○ 50 TORSIONAL VIBRATION MEASUREMENT (8.3.6.2.2) ○ ○ ○ 51 PRESSURE COMP. TO FULL OPER. PRESSURE ○ ○ ○ 52 POST-TEST INSPECTION ○ ○ ○ 53 SOUND-LEVEL TEST (8.3.6.6) ○ ○ ○ 54 TANDEM TEST (8.3.6.3) ○ ○ ○ 55 AUX.-EQUIPMENT TEST (8.3.6.7) ○ ○ ○ 56 RESIDUAL UNBALANCE CHECK (6.8.3.8) ○ ○ ○					SPARE PARTS TO BE SUPPLIED: ○ ROTOR ASSEMBLY ○ SEALS ○ GASKETS, O-RINGS ○ BEARINGS ○ START-UP/COMMISSIONING ○ 2 YEARS SUPPLY ○ OTHER: _____		
57 REMARKS:							
58							

<div>ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)</div>		<div>JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE 6 OF 7 BY _____</div>		REV.	
1	APPLICABLE SPECIFICATIONS: <input type="radio"/> IEC _____ <input type="radio"/> NEMA _____				
2	CONTROL PANEL: (7.7.3) <input type="radio"/> SUPPLIED BY: _____				
3	<input type="radio"/> ONE FOR EA. UNIT <input type="radio"/> ONE COMMON TO ALL UNITS				
4	<input type="radio"/> MACHINE M'TED <input type="radio"/> FREE STANDING (OFF UNIT) <input type="radio"/> LOCAL <input type="radio"/> REMOTE <input type="radio"/> OUTDOORS				
5	<input type="radio"/> PNEUMATIC <input type="radio"/> ELECTRONIC <input type="radio"/> HYDRAULIC <input type="radio"/> PROGRAMMABLE CONTROLLER				
6	<input type="radio"/> ELECTRICAL CLASSIFICATION <input type="radio"/> NON HAZARDOUS				
7	HAZARDOUS <input type="radio"/> CLASS _____ GROUP _____ DIV. _____				
8	<input type="radio"/> ZONE _____ GROUP _____ TEMP CLASS _____				
9	<input type="radio"/> INTRINSICALLY SAFE				
10	<input type="radio"/> INTRINSICALLY SAFE BARRIER <input type="radio"/> SUPPLIED BY: _____				
11	<input type="radio"/> ENCLOAURE TYPE: _____				
12	<input type="radio"/> PURGED: _____ <input type="radio"/> YES <input type="radio"/> NO <input type="radio"/> TYPE: _____				
13	<input type="radio"/> LOW PURGE PRESS. <input type="radio"/> ALARM <input type="radio"/> SHUTDOWN				
14	<input type="radio"/> VIBRATION ISOLATORS <input type="radio"/> STRIP HEATERS <input type="radio"/> PURGE CONNECTION <input type="radio"/> EXTRA CUTOUTS				
15	<input type="radio"/> ANNUNCIATOR W/FIRST-OUT INDICATION LOCATED ON CONTROL PANEL				
16	<input type="radio"/> PURCHASER'S CONN. BROUGHT OUT TO TERMINAL BOX BY VENDOR				
17					
18	<input type="radio"/> INSTRUMENTATION SUITABLE FOR: <input type="radio"/> INDOORS <input type="radio"/> OUTDOORS <input type="radio"/> OTHER				
19	<input type="radio"/> PREFERRED INSTRUMENT SUPPLIERS, (TO BE COMPLETED BY PURCHASER), OTHERWISE MFR'S STANDARD APPLIES:				
20		MANUFACTURER	SIZE	TYPE	
21	PRESSURE GAUGES				
22	TEMPERATURE GAUGES				
23	LEVEL GAUGES				
24	DIFF. PRESSURE GAUGES				
25	PRESSURE TRANSMITTERS				
26	DIFF. PRESSURE TRANSMITTERS				
27	TEMPERATURE TRANSMITTERS				
28	LEVEL TRANSMITTERS				
29	CONTROL VALVES				
30	PRESSURE RELIEF VALVES: (7.7.4.5)				
31	THERMAL RELIEF VALVES: (7.7.4.5.10)				
32	OIL SIGHT FLOW INDICATORS				
33	FLOW TRANSMITTER				
34	VIBRATION EQUIPMENT				
35	TACHOMETER: (7.7.4.2)				
36	SOLENOID VALVES				
37	HUMAN MACHINE INTERFACE (HMI)				
38	DEPRESSURIZATION VALVE (7.7.4.6)				
39	THERMOCOUPLES				
40	RESISTANCE TEMPERATURE DETECTOR (RTD)				
41	THERMOWELLS				
42	PROGRAMABLE CONTROLLER				
43					
44	USE THE FOLLOWING CODE LETTERS FOR DETAILS OF PANEL MOUNTED ITEMS:				
45	L - LOCALLY MOUNT ON PIPING	B - LOCAL EQUIPMENT PANEL	C - REMOTE EQUIPMENT PANEL		
46	F - FLUSH MOUNT ON FRONT	H - PURCHASER REMOTE MOUNT (CONTROL ROOM)	CP - CUTOUT FOR PURCHASER ITEM		
47	S - SURFACE MOUNT ON FRONT	P - PURCHASER SUPPLY AND MOUNT	M - MOUNT BY VENDOR OF PURCHASER ITEM		
48	R - REAR OF PANEL MOUNT	V - VENDOR SUPPLY AND MOUNT			
49					
50	REMARKS:				
51	FOR INSTRUMENTS IN LUBE OIL AND SEAL OIL SERVICES, REFER TO API-614 DATASHEET.				
52					

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6th Ed.)				JOB NO. _____ ITEM NO. _____		REV. _____
				REVISION NO. _____ DATE _____		
				PAGE 7 OF 7 BY _____		
SI UNITS (bar)						
1 PRESSURE INDICATOR REQUIREMENTS				TEMPERATURE INDICATOR REQUIREMENTS:		
2 FUNCTION				FUNCTION		
3 COMPRESSOR SUCTION				COMPRESSOR SUCTION		
4 COMPRESSOR DISCHARGE				COMPRESSOR DISCHARGE		
5 LUBE OIL PUMP DISCHARGE				COOLER OIL INLET & OUTLET		
6 LUBE OIL FILTER ΔP				SEAL OIL INLET		
7 LUBE OIL SUPPLY				SEAL OIL OUTLET		
8 SEAL OIL PUMP DISCHARGE				LUBE OIL SEPARATOR		
9 SEAL OIL FILTER ΔP				LUBE OIL SUPPLY		
10 SEAL OIL SUPPLY (EACH LEVEL)						
11 SEAL OIL DIFFERENTIAL						
12 REFERENCE GAS						
13 BALANCE LINE						
14 BUFFER SEAL						
15 OIL/GAS COALESCING FILTER ΔP						
16 MISCELLANEOUS INSTRUMENTATION:				REMARKS:		
17 <input type="checkbox"/> <input type="radio"/> DRIVER START/STOP <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> _____ <input type="checkbox"/> _____						
18 <input type="checkbox"/> <input type="radio"/> LEVEL GAUGES, SEPARATOR AND/OR SEAL OIL RESERVOIR, S.O. DRAIN POT						
19 <input type="checkbox"/> <input type="radio"/> VIBRATION AND SHAFT POSITION PROBES & PROXIMITORS						
20 <input type="checkbox"/> <input type="radio"/> VIBRATION AND SHAFT POSITION MONITORING EQUIPMENT						
21 <input type="checkbox"/> <input type="radio"/> VIBRATION READOUT LOCATED ON: <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> _____ <input type="checkbox"/> _____						
22 <input type="checkbox"/> <input type="radio"/> REMOTE HAND SPEED CHANGER - MOUNTED ON LOCAL PANEL						
23 <input type="checkbox"/> <input type="radio"/> ALARM HORN & ACKNOWLEDGMENT SWITCH						
24 <input type="checkbox"/> <input type="radio"/> HEAT DETECTOR						
25 <input type="checkbox"/> <input type="radio"/> GAS DETECTOR						
26 <input type="checkbox"/> <input type="radio"/> SLIDE VALVE POSITION						
27 <input type="checkbox"/> <input type="radio"/> INSTRUMENT TAGGING REQUIRED.						
28 PURCHASER'S ELECTRICAL AND INSTRUMENT CONNECTIONS WITHIN THE CONFINES OF THE BASEPLATE AND CONSOLE SHALL BE:						
29 <input type="checkbox"/> <input type="radio"/> BROUGHT OUT TO TERMINAL BOXES. <input type="checkbox"/> <input type="radio"/> MADE DIRECTLY BY THE PURCHASER.						
30						
31 ALARM & SHUTDOWN: (7.7.5, 11.3.1.3)						
32 FUNCTION				FUNCTION		
33 <input type="checkbox"/> <input type="radio"/> LOW BEARING LUBE OIL DIFF. PRESSURE				33 <input type="checkbox"/> <input type="radio"/> DRIVER SHAFT RADIAL VIBRATION		
34 <input type="checkbox"/> <input type="radio"/> HI LUBE OIL FILTER ΔP				34 <input type="checkbox"/> <input type="radio"/> DRIVER FRAME VIBRATION		
35 <input type="checkbox"/> <input type="radio"/> HI SEAL OIL FILTER ΔP				35 <input type="checkbox"/> <input type="radio"/> DRIVER SHAFT AXIAL POSITION		
36 <input type="checkbox"/> <input type="radio"/> LOW LUBE OIL SEPARATOR LEVEL				36 <input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT RADIAL VIBRATION		
37 <input type="checkbox"/> <input type="radio"/> LOW SEAL OIL RESERVOIR LEVEL				37 <input type="checkbox"/> <input type="radio"/> GEARBOX CASING VIBRATION		
38 <input type="checkbox"/> <input type="radio"/> HI SEAL OIL DRAIN POT LEVEL				38 <input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT AXIAL POSITION		
39 <input type="checkbox"/> <input type="radio"/> HI SEAL OIL PRESSURE				39 <input type="checkbox"/> <input type="radio"/> HI COMP. THRUST BRG. TEMP.		
40 <input type="checkbox"/> <input type="radio"/> LOW SEAL OIL PRESSURE				40 <input type="checkbox"/> <input type="radio"/> HI COMP. RADIAL BRG. TEMP.		
41 <input type="checkbox"/> <input type="radio"/> AUX. SEAL OIL PUMP START				41 <input type="checkbox"/> <input type="radio"/> HI DRIVER THRUST BRG. TEMP.		
42 <input type="checkbox"/> <input type="radio"/> AUX. LUBE OIL PUMP START				42 <input type="checkbox"/> <input type="radio"/> HI DRIVER RADIAL BRG. TEMP.		
43 <input type="checkbox"/> <input type="radio"/> HI SEAL OIL OUTLET TEMP. (COOLER)				43 <input type="checkbox"/> <input type="radio"/> HI GEARBOX THRUST BRG. TEMP.		
44 <input type="checkbox"/> <input type="radio"/> HI LIQUID LEV. SUCT. SEPARATOR				44 <input type="checkbox"/> <input type="radio"/> HI GEARBOX RADIAL BRG. TEMP.		
45 <input type="checkbox"/> <input type="radio"/> COMPRESSOR HI DISCH. TEMP.				45 <input type="checkbox"/> <input type="radio"/> HI COALESCING GAS/OIL FILTER ΔP		
46 <input type="checkbox"/> <input type="radio"/> COMPRESSOR VIBRATION						
47 <input type="checkbox"/> <input type="radio"/> COMPRESSOR AXIAL POSITION						
48 <input type="checkbox"/> <input type="radio"/> HI LUBE OIL SUPPLY TEMPERATURE						
49						
50 CONTACTS:						
51 ALARM CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO SOUND ALARM AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED						
52 SHUTDOWN CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO TRIP AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED						
53 NOTE: NORMAL CONDITION IS WHEN COMPRESSOR IS IN OPERATION.						
54 REFER TO API 614 DATA SHEET, INSTRUMENTATION SECTION (SWITCHES)						
55 <input type="checkbox"/> <input type="radio"/> ALARM AND SHUTDOWN DEVICES SHALL BE INDIVIDUALLY SEPARATE.						
56						
57 REMARKS:						
58						

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A.2.2 US Customary Units

ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) US CUSTOMARY UNITS					JOB NO. _____ REVISION NO. _____ PAGE <u>1</u> OF <u>7</u> BY _____	ITEM NO. _____ DATE _____	REV.
1	APPLICABLE TO <input type="radio"/> PROPOSAL <input type="radio"/> PURCHASE <input type="radio"/> AS BUILT DATE _____				UNIT _____		
2	FOR _____				SERIAL NO. _____		
3	SITE _____				NO. REQUIRED _____		
4	SERVICE _____				DRIVER (7.1) _____		
5	MANUFACTURER _____ MODEL _____						
6	NOTE: <input type="radio"/> BY PURCHASER <input type="checkbox"/> BY MANUFACTURER						
7	OPERATING CONDITIONS						
8	ALL DATA ON PER UNIT BASIS				NORMAL (3.135) (6.12.1)	OTHER CONDITIONS (5.14)	
9					A	B	C
10					D	E	
11	<input type="radio"/> CERTIFIED POINT (6.114)						
12	<input type="radio"/> GAS HANDLED (ALSO SEE PAGE 2) (6.12.2)						
13	<input type="radio"/> REQUIRED STANDARD VOLUME FLOW (MMSCFD/SCFM) (14.7 psia & 60 °F) (DRY)						
14	<input type="radio"/> REQUIRED STANDARD VOLUME FLOW (MMSCFD/SCFM) (14.7 psia & 60 °F) (WET)						
15	<input type="radio"/> WEIGHT FLOW (lbm/hr) (DRY)						
16	<input type="radio"/> WEIGHT FLOW (lbm/hr) (WET)						
17	INLET CONDITIONS: <input type="radio"/> COMPRESSOR INLET FLANGE <input type="radio"/> CUSTOMER CONNECTION						
18	<input type="radio"/> PRESSURE (psia)						
19	<input type="radio"/> TEMPERATURE (°F)						
20	<input type="radio"/> RELATIVE HUMIDITY (%)						
21	<input type="radio"/> MOLECULAR WEIGHT						
22	<input type="checkbox"/> Cp/Cv (K ₁) (6.12.3)						
23	<input type="checkbox"/> COMPRESSIBILITY (Z ₁) (6.12.3)						
24	<input type="checkbox"/> INLET VOLUME FLOW (ACFM) (3.124)						
25	DISCHARGE CONDITIONS: <input type="radio"/> COMPRESSOR DISCHARGE FLANGE <input type="radio"/> CUSTOMER CONNECTION						
26	<input type="radio"/> PRESSURE (psia)						
27	<input type="checkbox"/> TEMPERATURE (°F)						
28	<input type="checkbox"/> Cp/Cv (K ₂)						
29	<input type="checkbox"/> COMPRESSIBILITY (Z ₂)						
30	<input type="checkbox"/> DEW POINT (°F)						
31	<input type="checkbox"/> OIL CARRYOVER (PPM-BY WT.)						
32	<input type="checkbox"/> GAS POWER (hp)						
33	<input type="checkbox"/> COMPRESSOR SHAFT POWER (hp)						
34	<input type="checkbox"/> POWER REQUIRED AT DRIVER (ALL LOSSES INCL.) (hp)						
35	<input type="checkbox"/> INSTALLED DRIVER POWER (hp)						
36	<input type="checkbox"/> COMPRESSOR INPUT ROTOR SPEED (rpm)						
37	<input type="checkbox"/> PRESSURE RATIO (R)						
38	<input type="checkbox"/> VOLUMETRIC EFFICIENCY (%)						
39	<input type="checkbox"/> ADIABATIC EFFICIENCY (%)						
40	<input type="radio"/> SETTLE-OUT PRESSURE - (psia) (6.12.7)						
41	<input type="checkbox"/> PERFORMANCE CURVE NO.						
42	PROCESS CONTROL: (7.7.2)						
43	METHOD:						
44	<input type="radio"/> SLIDE VALVE CONTROL RANGE FROM _____ (Vol %) TO _____ (Vol %)						
45	<input type="radio"/> BYPASS FROM _____ (%) TO _____ (%)						
46	<input type="radio"/> SPEED VARIATION FROM _____ (rpm) TO _____ (rpm)						
47	<input type="radio"/> OTHER _____						
48	SIGNAL:						
49	<input type="radio"/> SOURCE _____						
50	<input type="radio"/> TYPE <input type="radio"/> ELECTRONIC <input type="radio"/> OTHER _____						
51	<input type="radio"/> RANGE: _____ TO _____ (mA)						
52	<input type="radio"/> OTHER _____						
53	SERVICE:						
54	<input type="radio"/> CONTINUOUS <input type="radio"/> INTERMITTENT <input type="radio"/> STANDBY (3.162)						
55	START-UP: (6.12.6) <input type="radio"/> NORMAL SUCTION PRESSURE <input type="radio"/> FROM SETTLE-OUT CONDITION (6.12.7)						
56	<input type="radio"/> OTHER _____						
57	REMARKS:						
58							
59							

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) US CUSTOMARY UNITS				JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE <u>2</u> OF <u>7</u> BY _____				REV.
1 GAS ANALYSIS (6.12.2)		NOR-	MAX-	OTHER CONDITIONS				REMARKS
2 <input type="radio"/> MOL %		MAL	IMUM	A	B	C	D	
3 _____ (MW)								
4 AIR 28.966								
5 OXYGEN 32.000								
6 NITROGEN 28.016								
7 WATER VAPOR 18.016								
8 CARBON MONOXIDE 28.010								
9 CARBON DIOXIDE 44.010								
10 HYDROGEN SULFIDE 34.076							(6.11.18)	
11 HYDROGEN 2.016								
12 METHANE 16.042								
13 ETHYLENE 28.052								
14 ETHANE 30.068								
15 PROPYLENE 42.078								
16 PROPANE 44.094								
17 I-BUTANE 58.120								
18 n-BUTANE 58.120								
19 I-PENTANE 72.146								
20 n-PENTANE 72.146								
21 HEXANE PLUS								
22								
23 <input type="radio"/> CORROSIVE AGENTS							(6.11.13 NOTE)	
24 <input type="radio"/> SOLID PARTICLE							(6.12.6)	
25 <input type="radio"/> ENTRAINED LIQUID							(6.12.6)	
26 <input type="radio"/> NACE MATERIALS							(6.11.18)	
27 TOTAL								
28 RELATIVE MOLECULAR MASS								
29 LOCATION:				NOISE SPECIFICATIONS:				
30 <input type="radio"/> INDOOR <input type="radio"/> OUTDOOR <input type="radio"/> GRADE				<input type="radio"/> APPLICABLE TO MACHINE				
31 <input type="radio"/> HEATED <input type="radio"/> UNDER ROOF <input type="radio"/> MEZZANINE				SEE SPECIFICATION				
32 <input type="radio"/> UNHEATED <input type="radio"/> PARTIAL SIDES <input type="radio"/>				<input type="radio"/> APPLICABLE TO NEIGHBORHOOD				
33				SEE SPECIFICATION				
34 SITE DATA:				ACOUSTIC HOUSING: <input type="radio"/> YES <input type="radio"/> NO				
35 <input type="radio"/> ELEVATION _____ (ft) BAROMETER _____ (psia)				APPLICABLE SPECIFICATIONS:				
36 <input type="radio"/> RANGE OF AMBIENT TEMPERATURE:				<input type="radio"/> API 619-6 th SECTION 11				
37 NORMAL _____ (°F)				<input type="radio"/> VENDOR HAVING UNIT RESPONSIBILITY				
38 MEDIAN MAXIMUM _____ (°F)				<input type="radio"/> GOVERNING SPECIFICATION (IF DIFFERENT) _____				
39 MEDIAN MINIMUM _____ (°F)				<input type="radio"/> API 691-1ST				
40 ABSOLUTE MAXIMUM _____ (°F)				<input type="radio"/> SUPPORTING DOCUMENTS TO DEMONSTRATE EQUIPMENT FIELD PROVEN				
41 ABSOLUTE MINIMUM _____ (°F)				<input type="radio"/> DURATION OF UNINTERRUPTED OPERATION (6.11.4) _____ (hr)				
42 UNUSUAL CONDITIONS: <input type="radio"/> DUST <input type="radio"/> FUMES				SHIPMENT: (8.4.1)				
43 <input type="radio"/> OTHER _____				<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D				
44 <input type="radio"/> COPPER AND COPPER ALLOYS PROHIBITED IN CONTACT WITH				<input type="radio"/> OUTDOOR STORAGE MORE THAN 6 MONTH _____ MONTHS				
45 PROCESS FLUID (6.9.2.3)				<input type="radio"/> LIFTING TOOLS (8.4.27)				
46 PAINTING:				SPARE ROTOR ASSEMBLY PACKAGE				
47 <input type="radio"/> MANUFACTURER'S STD. _____				<input type="radio"/> METAL STORAGE CONTAINER				
48 <input type="radio"/> APPLICABLE SPECIFICATIONS _____				<input type="radio"/> N2 PURGE <input type="radio"/> OTHER _____				
49 <input type="radio"/> ISO 12944 CATEGORY _____				<input type="radio"/> VERTICAL STORAGE <input type="radio"/> HORIZONTAL STORAGE				
50 <input type="radio"/> OTHER _____				<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D				
51 <input type="radio"/> ELEC. AREA CLASSIFICATION <input type="radio"/> NEC <input type="radio"/> IEC				<input type="radio"/> SEA FREIGHT <input type="radio"/> AIR FREIGHT				
52 EQUIPMENT (INSTRUMENTS)				<input type="radio"/> INSTRUMENTS AND CONTROLS				
53 CLASS _____ GROUP _____ DIV. _____				ENCLOSURE PROTECTION RATING				
54 ZONE _____ GROUP _____ TEMP CLASS _____				STANDARD <input type="radio"/> NEMA <input type="radio"/> IEC				
55 CONTROL PANELS				INDOOR _____ OUTDOOR _____				
56 CLASS _____ GROUP _____ DIV. _____				CONTROL PANEL _____				
57 ZONE _____ GROUP _____ TEMP CLASS _____				INSTRUMENT ENCLOSURE _____				
58				TERMINAL BOX _____				
59								
60 REMARKS:								

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6TH Ed.) US CUSTOMARY UNITS		JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE 3 OF 7 BY _____	REV.
1	<input type="checkbox"/> SPEEDS:	<input type="checkbox"/> SHAFT: (6.6.1)	
2	MAX. CONT. (3.129) _____ (rpm) TRIP (3.167) _____ (rpm)	MATERIAL _____	
3	MAX. TIP SPEEDS: _____ (fps) @ 100% SPEED	DIA. @ ROTORS (in) _____ DIA. @ COUPLING (in) _____	
4	_____ (fps) @ MAX. CONT. SPEED	SHAFT END: <input type="checkbox"/> TAPERED <input type="checkbox"/> CYLINDRICAL	
5	MIN. ALLOW (3.131) _____ (rpm)	<input type="checkbox"/> SHAFT SLEEVES:	
6	<input type="checkbox"/> LATERAL CRITICAL SPEEDS: (6.8.15)	<input type="radio"/> AT SHAFT SEALS _____ <input type="checkbox"/> MATL. _____	
7	FIRST CRITICAL _____ (rpm) _____ MODE	<input type="checkbox"/> SHAFT SEALS: (6.7.4)	
8	SECOND CRITICAL _____ (rpm) _____ MODE	<input type="radio"/> SEAL SYSTEM TYPE (6.7.4.1) _____	
9	THIRD CRITICAL _____ (rpm) _____ MODE	<input type="radio"/> SEE SEAL DATASHEET	
10	FOURTH _____ (rpm) _____ MODE	<input type="checkbox"/> OIL LEAKAGE (CC/MIN/SEAL) _____	
11	<input type="radio"/> LATERAL ANALYSIS ADDITIONAL REQUIREMENTS	BEARING HOUSING: (6.9.4)	
12	<input type="radio"/> TRAIN LATERAL ANALYSIS REQUIRED	<input type="checkbox"/> MATERIAL _____	
13	<input type="checkbox"/> POCKET PASSING FREQUENCY AT RATED SPEED: _____ (Hz)		
14	<input type="radio"/> TORSIONAL ANALYSIS REQUIRED (6.8.2.1)		
15	<input type="checkbox"/> TORSIONAL CRITICAL SPEEDS: (6.8.2)		
16	FIRST CRITICAL _____ (rpm)		
17	SECOND CRITICAL _____ (rpm)		
18	<input type="checkbox"/> VIBRATION: (112.4)		
19	HOUSING _____ (in/s RMS)		
20	SHAFT _____ (mil p-p)		
21	<input type="checkbox"/> ROTATION, LOOKING AT COMPRESSOR DRIVEN END: <input type="checkbox"/> CW <input type="checkbox"/> CCW		
22			
23	<input type="checkbox"/> CASING:	BEARINGS (6.9.1.4)	
24	MODEL _____	RADIAL BEARING: <input type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC	
25	CASING SPLIT _____	THRUST BEARING: <input type="checkbox"/> ROLLING ELEMENT <input type="checkbox"/> HYDRODYNAMIC	
26	MATERIAL _____ <input type="radio"/> CLADDING (6.2.24)	<input type="checkbox"/> HYDRODYNAMIC RADIAL BEARING: (IDENTIFY HIGHEST LOADED BEARING) (6.9.3)	
27	CORR. ALLOW (in) _____	TYPE _____ SPAN (in) _____	
28	MAX. ALLOWABLE WORK PRESS. (3.128) _____ (psig)	AREA (in ²) _____ LOADING (psi): ACT. _____ ALLOW. _____	
29	LEAK TEST GAS _____	NO. PADS _____ ROTOR ON _____ OR BETWEEN _____ PADS	
30	LEAK TEST PRESSURE (8.3.4.2) _____	BACKING MATERIAL _____	
31	<input type="checkbox"/> WITH SEALS _____ (psig)	TYPE BABBITT _____ THICKNESS _____ (in)	
32	<input type="checkbox"/> WITHOUT SEALS _____ (psig)	<input type="radio"/> TEMP SENSORS (7.7.4.4)	
33	HYDROSTATIC TEST PRESSURE (8.3.2) _____ (psig)	<input type="radio"/> TC <input type="radio"/> RTD TYPE	
34	MAX. ALLOW. TEMP. _____ (°F) MIN. OPER. TEMP. _____ (°F)	NO PER BRG	
35	<input type="radio"/> MIN DESIGN METAL TEMP. _____ (°F) @ _____ (psig)	<input type="checkbox"/> ROLLING ELEMENT RADIAL BEARING (6.9.2)	
36	<input type="radio"/> RELIEF VALVE SET PRESSURE _____ (psig)	(IDENTIFY HIGHEST LOADED BEARING) (6.9.2)	
37		TYPE _____, Ndm _____ (in/min)	
38		LUBRICATION METHOD _____	
39		<input type="checkbox"/> DIRECT JET <input type="checkbox"/> CIRCULATING/PRESS. <input type="checkbox"/> SPLASH	
40	<input type="checkbox"/> ROTORS: (6.6)	<input type="checkbox"/> HYDRODYNAMIC THRUST BEARING: (IDENTIFY HIGHEST LOADED BEARING) (6.9.3)	
41	TYPE <input type="checkbox"/> SYMMETRIC <input type="checkbox"/> ASYMMETRIC	TYPE _____	
42	DIAMETER (in): MALE: _____ FEMALE: _____	MFR. _____ AREA (in ²) _____	
43	NO. LOBES: MALE: _____ FEMALE: _____	LOADING (psi): ACT. _____ ALLOW. _____	
44	MATERIAL _____	NUMBER OF PADS _____	
45	MAX. YIELD STRENGTH (psi) _____	BACKING MATERIAL _____	
46	BRINELL HARDNESS MAX. _____ MIN. _____	TYPE BABBITT _____ THICKNESS _____ (in)	
47	ROTOR LENGTH TO DIAMETER RATIO (L/D) MALE _____	<input type="radio"/> TEMP SENSORS (7.7.4.4)	
48	ROTOR CLEARANCE (in) _____	<input type="radio"/> TC <input type="radio"/> RTD TYPE	
49		ACTIVE NO. EA. PAD _____ NO. PER BEARING _____	
50		OTHER _____	
51		INACTIVE NO. EA. PAD _____ NO. PER BEARING _____	
52		OTHER _____	
53		<input type="checkbox"/> ROLLING ELEMENT THRUST BEARING: (6.9.2)	
54		TYPE _____, Ndm _____ (in/min)	
55		LUBRICATION METHOD _____	
56		<input type="checkbox"/> DIRECT JET <input type="checkbox"/> CIRCULATING/PRESS. <input type="checkbox"/> SPLASH	
57	REMARKS:		
58			

ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR OIL-FLOODED SCREW DATA SHEET (API 619, 6th Ed.) US CUSTOMARY UNITS										JOB NO. _____ ITEM NO. _____ REVISION NO. _____ DATE _____ PAGE <u> 4 </u> OF <u> 7 </u> BY _____	
PROCESS CONNECTIONS - COMPRESSOR CASING (6.4.2):											
		<input type="checkbox"/> SIZE		<input type="checkbox"/> RATING		<input type="checkbox"/> FACING		<input type="checkbox"/> ORIENTATION			
INLET											
DISCHARGE											
INTERSTAGE											
PROCESS CONNECTIONS - CUSTOMER INTERFACE:											
		<input type="checkbox"/> SIZE		<input type="checkbox"/> RATING		<input type="checkbox"/> FACING		<input type="checkbox"/> ORIENTATION			
INLET											
DISCHARGE											
CASING - ALLOWABLE PIPING FORCES AND MOMENTS: (6.5)											
		INLET		DISCHARGE		INTERSTAGE					
		FORCE		MOMT		FORCE		MOMT		FORCE	
		(lb)		(ft-lb)		(lb)		(ft-lb)		(lb)	
AXIAL X											
VERTICAL Y											
HORIZ. 90° Z											
AXIAL X											
VERTICAL Y											
HORIZ. 90° Z											
OTHER CONNECTIONS: (6.4.3)											
SERVICE:		NO.		SIZE		TYPE/RATING					
LUBE OIL INLET											
SEAL OIL INLET											
SEAL OIL OUTLET											
CASING DRAINS											
VENTS											
COOLING WATER INLET											
COOLING WATER OUTLET											
LIQUID INJECTION											
OIL INJECTION											
CASING VIBRATION DETECTORS											
<input type="radio"/> SEE ATTACHED API-670 DATA SHEET											
<input type="radio"/> TYPE		<input type="checkbox"/> MODEL		<input type="radio"/> SUPPLIED BY							
<input type="radio"/> MFR.		<input type="radio"/> NO. REQ'D									
<input type="checkbox"/> SCALE RANGE		<input type="radio"/> ALARM:		<input type="checkbox"/> SET @						(mil)	
<input type="radio"/> SHUTDOWN:		<input type="checkbox"/> SET @		(mil)		<input type="radio"/> TIME DELAY				(sec)	
BEARING TEMPERATURE DETECTOR:											
<input type="radio"/> SEE ATTACHED API-670 DATA SHEET											
<input type="radio"/> THERMO COUPLES TYPE											
<input type="radio"/> RESISTANCE TEMP DETECTORS											
<input type="radio"/> RESISTANCE MAT'L										(ohms)	
<input type="checkbox"/> ALARM TEMPERATURE										(°F)	
<input type="checkbox"/> SHUTDOWN TEMPERATURE										(°F)	
<input type="radio"/> PROVISION FOR LOCAL DISCONNECT											
<input type="radio"/> LOCATION-JOURNAL BRG.											
NO. EA. PAD		EVERY OTH. PAD		PER BRG.							
OTHER											
<input type="radio"/> LOCATION-THRUST BRG											
NO. EA. PAD		EVERY OTH. PAD		PER BRG.							
OTHER											
NO. (INACT)		EA. PAD		EVERY OTH. PAD		PER BRG.					
OTHER											
<input type="radio"/> LOCAL DISCONNECTION											
<input type="radio"/> MONITOR SUPPLIED BY											
<input type="radio"/> LOCATION										ENCLOSURE	
<input type="radio"/> MFR.										<input type="checkbox"/> MODEL	
<input type="checkbox"/> SCALE RGE		<input type="radio"/> ALARM		<input type="checkbox"/> SET @						(°F)	
<input type="radio"/> HH ALARM		<input type="checkbox"/> SET @		(°F)		<input type="radio"/> TIME DELAY				(sec)	
AXIAL POSITION DETECTOR: (6.6.2, 7.7.4.3, 11.3.1.1)											
<input type="radio"/> IN ACCORDANCE WITH: API-670											
<input type="radio"/> SEE ATTACHED API-670 DATA SHEET											
<input type="radio"/> TYPE				<input type="checkbox"/> MODEL							
<input type="radio"/> MFR.				<input type="radio"/> NO. REQ							

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1	<input type="radio"/> UTILITY CONDITIONS:						
2	STEAM:		DRIVERS	HEATING	<input type="checkbox"/> WEIGHTS (lb): COMPR. _____ GEAR _____ DRIVER _____ BASE _____ ROTORS: COMPR. _____ DRIVER _____ GEAR _____ COMPR. UPPER CASE _____ L.O. CONSOLE _____ S.O. CONSOLE _____ MAX. FOR MAINTENANCE (IDENTIFY) _____ TOTAL SHIPPING WEIGHT _____		
3	INLET	MIN.	(psig)	(°F)			
4	NORM	(psig)	(°F)	(psig)		(°F)	
5	MAX.	(psig)	(°F)	(psig)		(°F)	
6	EXHAUST	MIN.	(psig)	(°F)		(psig)	(°F)
7	NORM	(psig)	(°F)	(psig)		(°F)	
8	MAX.	(psig)	(°F)	(psig)		(°F)	
9							
10	ELECTRICITY: DRIVERS HEATING CONTROL SHUT-DOWN				<input type="checkbox"/> SPACE REQUIREMENTS (in): COMPLETE UNIT L _____ W _____ H _____ L.O. CONSOLE L _____ W _____ H _____ S.O. CONSOLE: L _____ W _____ H _____		
11	VOLTAGE _____						
12	HERTZ _____						
13	PHASE _____						
14					MISCELLANEOUS: <input type="checkbox"/> RECOMMEND STRAIGHT RUN OF PIPE DIA. BEFORE SUCTION <input type="checkbox"/> VENDOR'S REVIEW & COMMENTS ON PURCHASER'S PIPING & FOUNDATION (6.16.3) <input type="checkbox"/> VENDOR'S REVIEW & COMMENTS ON PURCHASER'S CONTROL SYSTEMS <input type="checkbox"/> VENDOR REPRESENTATIVE OBSERVATION AT THE SITE (7.8.3.3) <input type="checkbox"/> OPTICAL ALIGNMENT FLATS REQUIRED ON COMPRESSOR, GEAR & DRIVER <input type="checkbox"/> LATERAL ANALYSIS REPORT REQUIRED (6.8.16) <input type="checkbox"/> TORSIONAL ANALYSIS REPORT REQUIRED (6.8.2) <input type="checkbox"/> CASING MOUNTED TORSIONAL SHAFT VIBRATION PICKUP <input type="checkbox"/> COORDINATION MEETING (8.13) <input type="checkbox"/> KICK OFF MEETING <input type="checkbox"/> DESIGN REVIEW MEETING <input type="checkbox"/> PRE-INSPECTION MEETING <input type="checkbox"/> MODEL REVIEW MEETING <input type="checkbox"/> HAZOP MEETING		
15	COOLING WATER:						
16	TEMP. INLET	(°F)	MAX. RETURN	(°F)			
17	PRESS. NORM	(psig)	DESIGN	(psig)			
18	MIN. RETURN	(psig)	MAX. ALLOW ΔP	(psi)			
19	WATER SOURCE _____						
20							
21	INSTRUMENT AIR:						
22	MAX PRESS	(psig)	MIN.	(psig)			
23	DEW POINT	(°F)					
24							
25	<input type="checkbox"/> TOTAL UTILITY CONSUMPTION:						
26	COOLING WATER _____ (gpm)						
27	STEAM, NORMAL _____ (lbm/hr)						
28	STEAM, MAX _____ (lbm/hr)						
29	INSTRUMENT AIR _____ (SCFM)						
30	NITROGEN _____ (SCFM)						
31	DRIVER POWER _____ (hp)						
32							
33	SHOP INSPECTION AND TESTS: (8)				REQ'D	OBS	WIT
34	SHOP INSPECTION (8.1)				○	○	○
35	HYDROSTATIC (8.3.2)				○	○	○
36	HELIUM LEAK (8.3.6.5)				○	○	○
37	MECHANICAL RUN (8.3.3)				○	○	○
38	REAL-TIME VIBRATION DATA PROVIDED (8.3.3.4)				○		
39	LUBE OIL & SEAL OIL PRESS. & TEMP. VARIED (8.3.3.5)				○		
40	USE SHOP LUBE & SEAL SYSTEM				○		
41	USE JOB LUBE & SEAL SYSTEM (8.3.6.7)				○		
42	USE SHOP VIBRATION PROBES, TRANSDUCERS, ETC.				○		
43	USE JOB VIBRATION PROBES, TRANSDUCERS, ETC.				○		
44	USE SHOP MONITORING EQUIPMENT				○		
45	USE JOB MONITORING EQUIPMENT				○		
46	MECHANICAL RUN SPARE ROTORS (8.3.3.4.3)				○	○	○
47	CASING LEAK TEST (8.3.4.1)				○	○	○
48	PERFORMANCE TEST (GAS) (AIR) (8.3.5.1)				○	○	○
49	COMPLETE UNIT TEST (8.3.6.2.1)				○	○	○
50	TORSIONAL VIBRATION MEASUREMENT (8.3.6.2.2)				○	○	
51	PRESSURE COMP. TO FULL OPER. PRESSURE				○	○	○
52	POST-TEST INSPECTION				○	○	
53	SOUND-LEVEL TEST (8.3.6.6)				○	○	○
54	TANDEM TEST (8.3.6.3)				○	○	○
55	AUX-EQUIPMENT TEST (8.3.6.7)				○	○	○
56	RESIDUAL UNBALANCE CHECK (6.8.3.8)				○	○	○
57	REMARKS:						
58							
INLET & DISCHARGE DEVICES:							
<input type="checkbox"/> HIGH EFFICIENCY INLET SEPARATOR REQUIRED (7.8.6) <input type="checkbox"/> INLET FILTER/STRAINER TYPE (7.8.4) <input type="checkbox"/> NON RETURN VALVE TYPE _____ LOCATION _____ <input type="checkbox"/> INLET SEPARATOR (7.8.6) <input type="checkbox"/> INLET SILENCER (7.8.6.3) <input type="checkbox"/> PERMANENT INLET STRAINER (7.8.4.2) <input type="checkbox"/> AFTERCOOLER (7.8.5.1) <input type="checkbox"/> INTERCOOLER (7.8.5.2) <input type="checkbox"/> DISCHARGE KNOCK OUT DRUM							
SPARE PARTS TO BE SUPPLIED:							
<input type="checkbox"/> ROTOR ASSEMBLY <input type="checkbox"/> SEALS <input type="checkbox"/> GASKETS, O-RINGS <input type="checkbox"/> BEARINGS <input type="checkbox"/> START-UP/COMMISSIONING <input type="checkbox"/> 2 YEARS SUPPLY <input type="checkbox"/> OTHER: _____							

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1	APPLICABLE SPECIFICATIONS: <input type="radio"/> IEC _____ <input type="radio"/> NEMA _____			
2	CONTROL PANEL: (7.7.3) <input type="radio"/> SUPPLIED BY: _____			
3	<input type="radio"/> ONE FOR EA. UNIT <input type="radio"/> ONE COMMON TO ALL UNITS			
4	<input type="radio"/> MACHINE M'TED <input type="radio"/> FREE STANDING (OFF UNIT) <input type="radio"/> LOCAL <input type="radio"/> REMOTE <input type="radio"/> OUTDOORS			
5	<input type="radio"/> PNEUMATIC <input type="radio"/> ELECTRONIC <input type="radio"/> HYDRAULIC <input type="radio"/> PROGRAMMABLE CONTROLLER			
6	<input type="radio"/> ELECTRICAL CLASSIFICATION <input type="radio"/> NON HAZARDOUS			
7	HAZARDOUS <input type="radio"/> CLASS _____ GROUP _____ DIV. _____			
8	<input type="radio"/> ZONE _____ GROUP _____ TEMP CLASS _____			
9	<input type="radio"/> INTRINSICALLY SAFE			
10	<input type="radio"/> INTRINSICALLY SAFE BARRIER <input type="radio"/> SUPPLIED BY: _____			
11	<input type="radio"/> ENCLOSURE TYPE: _____			
12	<input type="radio"/> PURGED: _____ <input type="radio"/> YES <input type="radio"/> NO <input type="radio"/> TYPE: _____			
13	<input type="radio"/> LOWPURGE PRESS. <input type="radio"/> ALARM <input type="radio"/> SHUTDOWN			
14	<input type="radio"/> VIBRATION ISOLATORS <input type="radio"/> STRIP HEATERS <input type="radio"/> PURGE CONNECTION <input type="radio"/> EXTRA CUTOUTS			
15	<input type="radio"/> ANNUNCIATOR W/FIRST-OUT INDICATION LOCATED ON CONTROL PANEL			
16	<input type="radio"/> PURCHASER'S CONN. BROUGHT OUT TO TERMINAL BOX BY VENDOR			
17				
18	<input type="radio"/> INSTRUMENTATION SUITABLE FOR: <input type="radio"/> INDOORS <input type="radio"/> OUTDOORS <input type="radio"/> OTHER _____			
19	<input type="radio"/> PREFERRED INSTRUMENT SUPPLIERS, (TO BE COMPLETED BY PURCHASER), OTHERWISE MFR'S STANDARD APPLIES:			
20		MANUFACTURER	SIZE	TYPE
21	PRESSURE GAUGES			
22	TEMPERATURE GAUGES			
23	LEVEL GAUGES			
24	DIFF. PRESSURE GAUGES			
25	PRESSURE TRANSMITTERS			
26	DIFF. PRESSURE TRANSMITTERS			
27	TEMPERATURE TRANSMITTERS			
28	LEVEL TRANSMITTERS			
29	CONTROL VALVES			
30	PRESSURE RELIEF VALVES: (7.7.4.5)			
31	THERMAL RELIEF VALVES: (7.7.4.5.10)			
32	OIL SIGHT FLOWINDICATORS			
33	FLOWTRANSMITTER			
34	VIBRATION EQUIPMENT			
35	TACHOMETER: (7.7.4.2)			
36	SOLENOID VALVES			
37	HUMAN MACHINE INTERFACE (HMI)			
38	DEPRESSURIZATION VALVE (7.7.4.6)			
39	THERMOCOUPLES			
40	RESISTANCE TEMPERATURE DETECTOR (RTD)			
41	THERMOWELLS			
42	PROGRAMMABLE CONTROLLER			
43				
44	USE THE FOLLOWING CODE LETTERS FOR DETAILS OF PANEL MOUNTED ITEMS:			
45	L- LOCALLY MOUNT ON PIPING	B- LOCAL EQUIPMENT PANEL	C- REMOTE EQUIPMENT PANEL	
46	F- FLUSH MOUNT ON FRONT	H- PURCHASER REMOTE MOUNT (CONTROL ROOM)	CP- CUTOUT FOR PURCHASER ITEM	
47	S- SURFACE MOUNT ON FRONT	P- PURCHASER SUPPLY AND MOUNT	M- MOUNT BY VENDOR OF PURCHASER ITEM	
48	R- REAR OF PANEL MOUNT	V- VENDOR SUPPLY AND MOUNT		
49				
50	REMARKS:			
51	FOR INSTRUMENTS IN LUBE OIL AND SEAL OIL SERVICES, REFER TO API-614 DATASHEET.			
52				
53				

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1 PRESSURE INDICATOR REQUIREMENTS					TEMPERATURE INDICATOR REQUIREMENTS:			
2	FUNCTION	L	B	C	FUNCTION	L	B	C
3	COMPRESSOR SUCTION	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	COMPRESSOR SUCTION	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
4	COMPRESSOR DISCHARGE	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	COMPRESSOR DISCHARGE	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
5	LUBE OIL PUMP DISCHARGE	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	COOLER OIL INLET & OUTLET	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
6	LUBE OIL FILTER ΔP	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	SEAL OIL INLET	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
7	LUBE OIL SUPPLY	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	SEAL OIL OUTLET	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
8	SEAL OIL PUMP DISCHARGE	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	LUBE OIL SEPARATOR	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
9	SEAL OIL FILTER ΔP	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	LUBE OIL SUPPLY	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
10	SEAL OIL SUPPLY (EACH LEVEL)	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	REMARKS: 			
11	SEAL OIL DIFFERENTIAL	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>				
12	REFERENCE GAS	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>				
13	BALANCE LINE	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>				
14	BUFFER SEAL	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>				
15	OIL/GAS COALESCING FILTER ΔP	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>				
16 MISCELLANEOUS INSTRUMENTATION:								
17	<input type="checkbox"/> <input type="radio"/> DRIVER START/STOP <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> _____ <input type="checkbox"/> _____							
18	<input type="checkbox"/> <input type="radio"/> LEVEL GAUGES, SEPARATOR AND/OR SEAL OIL RESERVOIR, S.O. DRAIN POT							
19	<input type="checkbox"/> <input type="radio"/> VIBRATION AND SHAFT POSITION PROBES & PROXIMITORS							
20	<input type="checkbox"/> <input type="radio"/> VIBRATION AND SHAFT POSITION MONITORING EQUIPMENT							
21	<input type="checkbox"/> <input type="radio"/> VIBRATION READOUT LOCATED ON: <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> _____ <input type="checkbox"/> _____							
22	<input type="checkbox"/> <input type="radio"/> REMOTE HAND SPEED CHANGER - MOUNTED ON LOCAL PANEL							
23	<input type="checkbox"/> <input type="radio"/> ALARM HORN & ACKNOWLEDGMENT SWITCH							
24	<input type="checkbox"/> <input type="radio"/> HEAT DETECTOR							
25	<input type="checkbox"/> <input type="radio"/> GAS DETECTOR							
26	<input type="checkbox"/> <input type="radio"/> SLIDE VALVE POSITION							
27	<input type="checkbox"/> <input type="radio"/> INSTRUMENT TAGGING REQUIRED.							
28	PURCHASERS ELECTRICAL AND INSTRUMENT CONNECTIONS WITHIN THE CONFINES OF THE BASEPLATE AND CONSOLE SHALL BE:							
29	<input type="radio"/> BROUGHT OUT TO TERMINAL BOXES. <input type="radio"/> MADE DIRECTLY BY THE PURCHASER.							
30								
31 ALARM & SHUTDOWN: (7.7.5, 11.3.13)								
32	FUNCTION	ALARM	TRIP	SHUTDOWN	FUNCTION	ALARM	TRIP	SHUT DOWN
33	<input type="checkbox"/> <input type="radio"/> LOW BEARING LUBE OIL DIFF. PRESSURE	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER SHAFT RADIAL VIBRATION	_____	_____	_____
34	<input type="checkbox"/> <input type="radio"/> HI LUBE OIL FILTER ΔP	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER FRAME VIBRATION	_____	_____	_____
35	<input type="checkbox"/> <input type="radio"/> HI SEAL OIL FILTER ΔP	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER SHAFT AXIAL POSITION	_____	_____	_____
36	<input type="checkbox"/> <input type="radio"/> LOW LUBE OIL SEPARATOR LEVEL	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT RADIAL VIBRATION	_____	_____	_____
37	<input type="checkbox"/> <input type="radio"/> LOW SEAL OIL RESERVOIR LEVEL	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX CASING VIBRATION	_____	_____	_____
38	<input type="checkbox"/> <input type="radio"/> HI SEAL OIL DRAIN POT LEVEL	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT AXIAL POSITION	_____	_____	_____
39	<input type="checkbox"/> <input type="radio"/> HI SEAL OIL PRESSURE	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI COMPR. THRUST BRG. TEMP.	_____	_____	_____
40	<input type="checkbox"/> <input type="radio"/> LOW SEAL OIL PRESSURE	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI COMPR. RADIAL BRG. TEMP.	_____	_____	_____
41	<input type="checkbox"/> <input type="radio"/> AUX. SEAL OIL PUMP START	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI DRIVER THRUST BRG. TEMP.	_____	_____	_____
42	<input type="checkbox"/> <input type="radio"/> AUX. LUBE OIL PUMP START	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI DRIVER RADIAL BRG. TEMP.	_____	_____	_____
43	<input type="checkbox"/> <input type="radio"/> HI SEAL OIL OUTLET TEMP. (COOLER)	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI GEARBOX THRUST BRG. TEMP.	_____	_____	_____
44	<input type="checkbox"/> <input type="radio"/> HI LIQUID LEV. SUCT. SEPARATOR	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI GEARBOX RADIAL BRG. TEMP.	_____	_____	_____
45	<input type="checkbox"/> <input type="radio"/> COMPRESSOR HI DISCH. TEMP.	_____	_____	_____	<input type="checkbox"/> <input type="radio"/> HI COALESCING GAS/OIL FILTER ΔP	_____	_____	_____
46	<input type="checkbox"/> <input type="radio"/> COMPRESSOR VIBRATION	_____	_____	_____		_____	_____	_____
47	<input type="checkbox"/> <input type="radio"/> COMPRESSOR AXIAL POSITION	_____	_____	_____		_____	_____	_____
48	<input type="checkbox"/> <input type="radio"/> HI LUBE OIL SUPPLY TEMPERATURE	_____	_____	_____		_____	_____	_____
49								
50 CONTACTS:								
51	ALARM CONTACTS SHALL: <input type="radio"/> OPEN <input type="radio"/> CLOSE TO SOUND ALARM AND BE NORMALLY <input type="radio"/> ENERGIZED <input type="radio"/> DE-ENERGIZED							
52	SHUTDOWN CONTACTS SHALL: <input type="radio"/> OPEN <input type="radio"/> CLOSE TO TRIP AND BE NORMALLY <input type="radio"/> ENERGIZED <input type="radio"/> DE-ENERGIZED							
53	NOTE: NORMAL CONDITION IS WHEN COMPRESSOR IS IN OPERATION.							
54	REFER TO API-614 DATA SHEET, INSTRUMENTATION SECTION (SWITCHES)							
55	<input type="radio"/> ALARM AND SHUTDOWN DEVICES SHALL BE INDIVIDUALLY SEPARATE.							
56								
57	REMARKS: _____							
58								

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A.3 Rotary Lobe Blower Data Sheets

A.3.1 SI Units

DRAFT - FOR COMMITTEE REVIEW

ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)				JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 1 OF 6 BY _____							
<input type="radio"/> DRAWING UNITS: <input type="radio"/> SI <input type="radio"/> US CUSTOM <input type="radio"/> DUAL											
1 APPLICABLE TO: <input type="radio"/> PROPOSAL <input type="radio"/> PURCHASE <input type="radio"/> AS BUILT DATE _____				REVISION _____							
2 FOR _____				UNIT _____							
3 SITE _____				SERIAL NO. _____							
4 SERVICE _____				NO. REQUIRED _____							
5 MANUFACTURER _____ MODEL _____				DRIVER (6.1) _____							
6 NOTE: <input type="radio"/> INDICATES INFORMATION TO BE COMPLETED BY PURCHASER <input type="checkbox"/> BY MANUFACTURER											
7 OPERATING CONDITIONS											
8 ALL DATA ON PER UNIT BASIS				NORMAL		MAXIMUM		OTHER CONDITIONS			
								A B C D			
9											
10											
11 <input type="radio"/> CERTIFIED POINT (X) (5.14)											
12 <input type="radio"/> GAS HANDLED (ALSO SEE PAGE 2)											
13 <input type="radio"/> REQ. STD. VOLUME FLOW Nm ³ /h (10 ¹³ bar & 0 °C) (DRY)											
14 <input type="radio"/> REQ. STD. VOLUME FLOW Nm ³ /h (10 ¹³ bar & 0 °C) (WET)											
15 <input type="radio"/> WEIGHT FLOW, (kg/hr) (DRY)											
16 <input type="radio"/> WEIGHT FLOW, (kg/hr) (WET)											
17 INLET CONDITIONS: <input type="radio"/> COMPRESSOR INLET FLAN								<input type="radio"/> CUSTOMER CONNECTION			
18 <input type="radio"/> PRESSURE - (bara)											
19 <input type="radio"/> TEMPERATURE (°C)											
20 <input type="radio"/> RELATIVE HUMIDITY (%)											
21 <input type="radio"/> MOLECULAR WEIGHT											
22 <input type="checkbox"/> Cp/Cv (K1)											
23 <input type="checkbox"/> COMPRESSIBILITY (Z1)											
24 <input type="checkbox"/> INLET VOLUME FLOW (m ³ /h)											
25 LIQUID INJECTION											
26 <input type="checkbox"/> LIQUID INJECTION COMPOSITION											
27 <input type="checkbox"/> LIQUID INJECTION WEIGHT FLOW, kg/hr											
28 <input type="checkbox"/> LIQUID PRESSURE											
29 <input type="checkbox"/> LIQUID TEMPERATURE											
30 DISCHARGE CONDITIONS: <input type="radio"/> COMPRESSOR DISCHARGE FLANGE <input type="radio"/> CUSTOMER CONNECTION											
31 <input type="radio"/> PRESSURE - (bara)											
32 <input type="checkbox"/> TEMPERATURE (°C)											
33 <input type="checkbox"/> Cp/Cv (K2)											
34 <input type="checkbox"/> COMPRESSIBILITY (Z2)											
35 <input type="checkbox"/> DEWPOINT (°C)											
36 <input type="checkbox"/> GAS POWER (KW)											
37 <input type="checkbox"/> BLOWER SHAFT POWER (KW)											
38 <input type="checkbox"/> POWER REQUIRED AT DRIVER (ALL LOSSES INCL) (KW)											
39 <input type="checkbox"/> BLOWER INPUT ROTOR SPEED (RPM)											
40 <input type="checkbox"/> PRESSURE RATIO ACROSS BLOWER (R)											
41 <input type="checkbox"/> VOLUMETRIC EFFICIENCY (%)											
42 <input type="checkbox"/> ADIABATIC EFFICIENCY (%)											
43 <input type="checkbox"/> SILENCER Δ P (bar)											
44 <input type="radio"/> SETTLE OUT PRESSURE - (bara)											
45 PROCESS CONTROL:											
46 CAPACITY CONTROL METHOD											
47 <input type="radio"/> COOLED BYPASS FROM _____ TO _____											
48 <input type="radio"/> SPEED VARIATION FROM <input type="checkbox"/> RANGE OF SPEED VARIATION _____ % TO _____ %											
49 <input type="radio"/> OTHER _____											
50 SIGNAL: <input type="radio"/> SOURCE _____											
51 <input type="radio"/> TYPE <input type="radio"/> ELECTRONIC <input type="radio"/> OTHER _____											
52 <input type="radio"/> RANGE: _____ mA _____ (bar) _____											
53 <input type="radio"/> OTHER _____											
54 DISCHARGE TEMPERATURE CONTROL											
55 METHOD: <input type="checkbox"/> LIQUID INJECTION											
56 SIGNAL: <input type="checkbox"/> SOURCE _____											
57 <input type="checkbox"/> TYPE <input type="checkbox"/> ELECTRONIC <input type="checkbox"/> OTHER _____											
58 SERVICE:											
59 <input type="radio"/> CONTINUOUS <input type="radio"/> INTERMITTENT <input type="radio"/> STANDBY											
60 START-UP: <input type="radio"/> NORMAL SUCTION PRESSURE <input type="radio"/> FROM SETTLE OUT CONDITION <input type="radio"/> OTHER PRESSURE:											
61 REMARKS:											
62											
63											
64											
65											
66											
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[illegible]

**ROTARY-TYPE BLOWER
DISPLACEMENT COMPRESSOR
ROTARY LOBE BLOWER DATA SHEET
(API 619, 6th Ed.) SI UNITS (bar)**

Rev

[illegible]

Rev					
ROTARY-TYPE BLOWER DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)					
JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 5 OF 6 BY _____					
1 UTILITY CONDITIONS: (ALL UNITS ARE GAUGE)					
2 STEAM DRIVERS HEATING					
3 INLET MIN. kPa (bar) °C kPa (bar) °C					
4 NORM kPa (bar) °C kPa (bar) °C					
5 MAX. kPa (bar) °C kPa (bar) °C					
6 EXHAUST MIN. kPa (bar) °C kPa (bar) °C					
7 NORM kPa (bar) °C kPa (bar) °C					
8 MAX. kPa (bar) °C kPa (bar) °C					
9 ELECTRICITY: SHUT-					
10 DRIVERS HEATING CONTROL DOWN					
11 VOLTAGE _____					
12 HERTZ _____					
13 PHASE _____					
14 COOLING WATER					
15 TEMP. INLET °C MAX. RETURN °C					
16 PRESS. NORM kPa (bar) DESIGN kPa (bar)					
17 MIN. RETURN kPa (bar) MAX. ALLOW Δ P kPa (bar)					
18 WATER SOURCE _____					
19 INSTRUMENT AIR/GAS:					
# GAS USED: ○ AIR ○ GAS: _____					
21 MAX PRESS kPa (bar) MIN. kPa (bar)					
# TOTAL UTILITY CONSUMPTION:					
# COOLING WATER m³/h					
# STEAM, NORMAL kg/h					
# STEAM, MAX kg/h					
# INSTRUMENT AIR Nm³/h					
# NITROGEN Nm³/h					
# HP (DRIVER) kW					
#					
# SHOP INSPECTION AND TESTS: REQUIRED OBSERVED WITNESSED					
31 SHOP INSPECTION ○ ○ ○					
# HYDROSTATIC ○ ○ ○					
# HELIUM LEAK ○ ○ ○					
# MECHANICAL RUN ○ ○ ○					
# REAL TIME VIBRATION DATA PROVIDED ○ ○ ○					
# LUBE OIL AND SEAL OIL PRESSURE VARIED ○ ○ ○					
# USE SHOP LUBE & SEAL SYSTEM ○ ○ ○					
# USE JOB LUBE & SEAL SYSTEM ○ ○ ○					
# USE SHOP MONITORING EQUIPMENT ○ ○ ○					
# USE JOB MONITORING EQUIPMENT ○ ○ ○					
41 MECHANICAL RUN SPARE ROTORS ○ ○ ○					
# CASING LEAK TEST ○ ○ ○					
# PERFORMANCE TEST (GAS) (AIR) ○ ○ ○					
# COMPLETE UNIT TEST ○ ○ ○					
# PRESSURE COMP. TO FULL OPER. PRESSURE ○ ○ ○					
# POST-TEST INSPECTION ○ ○ ○					
# SOUND-LEVEL TEST ○ ○ ○					
# AUX-EQUIPMENT TEST ○ ○ ○					
# FULL-LOAD TEST ○ ○ ○					
# BASEPLATE FLATNESS & LEVEL ○ ○ ○					
51 SPARE PARTS TEST ○ ○ ○					
# OTHER: _____					
#					
# CONTROL PANEL:					
# FURNISHED BY: ○ VENDOR ○ PURCHASER ○ OTHERS _____					
# ○ LOCAL ○ REMOTE _____					
# ○ FREE STANDING ○ WEATHERPROOF ○ TOTALLY ENCLOSED _____					
# ○ VIBRATION ISOLATORS ○ CABINET HEATERS ○ PURGE CONNECTIONS _____					
# ○ ANNUNCIATOR: FURNISHED BY: ○ VENDOR ○ PURCHASER ○ OTHERS _____					
# ○ ANNUNCIATOR LOCATED ON ○ CONTROL PANEL ○ MAIN CONTROL BOARD _____					
61					
50 MASSES (kg): BLOWER GEAR DRIVER BASE ROTORS: BLOWER DRIVER GEAR COMPR. UPPER CASE L.O. CONSOLE S.O. CONSOLE MAX. FOR MAINTENANCE (IDENTIFY) TOTAL SHIPPING MASS					
51 SPACE REQUIREMENTS (m): COMPLETE UNIT L W H L.O. CONSOLE L W H SEAL CONSOLE L W H					
MISCELLANEOUS: ○ VENDOR'S REVIEW & COMMENTS ON PURCHASER'S PIPING & FOUNDATION ○ PROVIDE RATES FOR VENDOR REPRESENTATIVE FIELD SUPPORT ○ OPTICAL ALIGNMENT FLATS REQUIRED ○ LATERAL ANALYSIS REPORT REQUIRED ○ TORSIONAL ANALYSIS REPORT REQUIRED ○ COORDINATION MEETING (8.13) LOCATION ○ KICK OFF MEETING ○ DESIGN REVIEW MEETING ○ PRE-INSPECTION MEETING ○ MODEL REVIEW MEETING ○ HAZOP MEETING					

ROTARY-TYPE BLOWER DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) SI UNITS (bar)				JOB NO.	ITEM NO.
				PURCHASE ORDER NO.	DATE
				REQUISITION NO.	
				INQUIRY NO.	
				PAGE 6 OF 6 BY	
VENDOR MUST FURNISH ALL PERTINENT DATA FOR THIS SPECIFICATION SHEET BEFORE RETURNING.					
ITEM NO.		SERVICE		JOB NO.	
MANUFACTURER _____					
1 INSTRUMENT SUPPLIERS:					
2	<input type="radio"/> PRESSURE GAUGES:	MFR. _____		SIZE & TYPE:	_____
3	<input type="radio"/> TEMPERATURE GAUGES:	MFR. _____		SIZE & TYPE:	_____
4	<input type="radio"/> LEVEL GAUGES:	MFR. _____		SIZE & TYPE:	_____
5	<input type="radio"/> DIFF. PRESSURE GAUGES:	MFR. _____		SIZE & TYPE:	_____
6	<input type="radio"/> PRESSURE TRANSMITTERS:	MFR. _____		SIZE & TYPE:	_____
7	<input type="radio"/> DIFF. PRESSURE TRANSMITTERS:	MFR. _____		SIZE & TYPE:	_____
8	<input type="radio"/> TEMPERATURE TRANSMITTERS:	MFR. _____		SIZE & TYPE:	_____
9	<input type="radio"/> LEVEL TRANSMITTERS:	MFR. _____		SIZE & TYPE:	_____
10	<input type="radio"/> CONTROL VALVES:	MFR. _____		SIZE & TYPE:	_____
11	<input type="radio"/> PRESSURE RELIEF VALVES:	MFR. _____		SIZE & TYPE:	_____
12	<input type="radio"/> THERMAL RELIEF VALVES:	MFR. _____		SIZE & TYPE:	_____
13	<input type="radio"/> FLOW INDICATORS:	MFR. _____		SIZE & TYPE:	_____
14	<input type="radio"/> GAS FLOW INDICATOR:	MFR. _____		SIZE & TYPE:	_____
15	<input type="radio"/> VIBRATION EQUIPMENT:	MFR. _____		SIZE & TYPE:	_____
16	<input type="radio"/> TACHOMETER:	MFR. _____		RANGE & TYPE:	_____
17	<input type="radio"/> SOLENOID VALVES	MFR. _____		SIZE & TYPE:	_____
18	<input type="radio"/> ANNUNCIATOR:	MFR. _____		MODEL & NO. POINTS	_____
19	<input type="radio"/> DEPRESSURIZATION VALVE	MFR. _____		SIZE & TYPE:	_____
#	<input type="radio"/> THERMOCOUPLES	MFR. _____		SIZE & TYPE:	_____
21	<input type="radio"/> RESISTANCE TEMPERATURE DETECTOR (RTD) MFR.	_____		SIZE & TYPE:	_____
#	<input type="radio"/> THERMOWELLS	MFR. _____		SIZE & TYPE:	_____
#	<input type="radio"/> TACHOMETER:	MFR. _____		SIZE & TYPE:	_____
#	<input type="checkbox"/> CUSTOMER CONNECTIONS BROUGHT OUT TO TERMINAL BOXES BY VENDOR				
NOTE: <input type="checkbox"/> SUPPLIED BY VENDOR			<input type="radio"/> SUPPLIED BY PURCHASER		
PRESSURE GAUGE REQUIREMENTS			TEMPERATURE GAUGE REQUIREMENTS:		
	LOCALLY MOUNTED	LOCAL PANEL		LOCALLY MOUNTED	LOCAL PANEL
#	<input type="checkbox"/> COMPRESSOR SUCTION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> COMPRESSOR SUCTION	<input type="checkbox"/>
31	<input type="checkbox"/> COMPRESSOR DISCHARGE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> COMPRESSOR DISCHARGE	<input type="checkbox"/>
MISCELLANEOUS INSTRUMENTATION:					
#	<input type="checkbox"/> DRIVER START/STOP <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/>				
#	<input type="checkbox"/> VIBRATION AND SHAFT POSITION PROBES & PROXIMITORS				
#	<input type="checkbox"/> VIBRATION AND SHAFT POSITION READOUT EQUIPMENT				
#	<input type="checkbox"/> VIBRATION READOUT LOCATED ON: <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/>				
ALARM & SHUTDOWN: (6.4.5.2)					
	FUNCTION	ALARM	TRIP		PRE- ALARM
#	<input type="checkbox"/> HI LUBE OIL SUPPLY TEMPERATURE	_____	_____	<input type="checkbox"/> DRIVER SHAFT RADIAL VIBRATION	_____
#	<input type="checkbox"/> COMPRESSOR HI DISCH. TEMP.	_____	_____	<input type="checkbox"/> DRIVER FRAME VIBRATION	_____

Customary Units

<div>ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) US CUSTOMARY</div>		<div>JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE <u>1</u> OF <u>6</u> BY _____</div>	
<div><input type="radio"/> DRAWING UNITS: <input type="radio"/> SI <input type="radio"/> US CUSTOM <input type="radio"/> DUAL</div>			
1 APPLICABLE TO: <input type="radio"/> PROPOSAL <input type="radio"/> PURCHASE <input type="radio"/> AS BUILT DATE _____		REVISION _____	
2 FOR _____		UNIT _____	
3 SITE _____		SERIAL NO. _____	
4 SERVICE _____		NO. REQUIRED _____	
5 MANUFACTURER _____ MODEL _____		DRIVER (6.1) _____	
6 NOTE: <input type="radio"/> INDICATES INFORMATION TO BE COMPLETED BY PURCHASER <input type="checkbox"/> BY MANUFACTURER			
7 OPERATING CONDITIONS			
8 ALL DATA ON PER UNIT BASIS		9 NORMAL MAXIMUM OTHER CONDITIONS	
		A B C D	
10 <input type="radio"/> CERTIFIED POINT (X) (5.14)			
11 <input type="radio"/> GAS HANDLED (ALSO SEE PAGE 2)			
12 <input type="radio"/> REQ. STD. VOLUME FLOW MMSCFD/SCFM (14.7 psia & 60 °F) (DRY)			
13 <input type="radio"/> REQ. STD. VOLUME FLOW MMSCFD/SCFM (14.7 psia & 60 °F) (WET)			
14 <input type="radio"/> WEIGHT FLOW, (lbm/hr) (DRY)			
15 <input type="radio"/> WEIGHT FLOW, (lbm/hr) (WET)			
16 INLET CONDITIONS: <input type="radio"/> COMPRESSOR INLET FLANGE <input type="radio"/> CUSTOMER CONNECTION			
17 <input type="radio"/> PRESSURE - (psia)			
18 <input type="radio"/> TEMPERATURE (°F)			
19 <input type="radio"/> RELATIVE HUMIDITY (%)			
20 <input type="radio"/> MOLECULAR WEIGHT			
21 <input type="checkbox"/> Cp/Cv (K1)			
22 <input type="checkbox"/> COMPRESSIBILITY (Z1)			
23 <input type="checkbox"/> INLET VOLUME FLOW (CFM)			
24 LIQUID INJECTION			
25 <input type="checkbox"/> LIQUID INJECTION COMPOSITION			
26 <input type="checkbox"/> LIQUID INJECTION WEIGHT FLOW, (lb/hr)			
27 <input type="checkbox"/> LIQUID PRESSURE			
28 <input type="checkbox"/> LIQUID TEMPERATURE			
29 DISCHARGE CONDITIONS: <input type="radio"/> COMPRESSOR DISCHARGE FLANGE <input type="radio"/> CUSTOMER CONNECTION			
30 <input type="radio"/> PRESSURE - (psia)			
31 <input type="checkbox"/> TEMPERATURE (°F)			
32 <input type="checkbox"/> Cp/Cv (K2)			
33 <input type="checkbox"/> COMPRESSIBILITY (Z2)			
34 <input type="checkbox"/> DEW POINT (°F)			
35 <input type="checkbox"/> GAS POWER (HP)			
36 <input type="checkbox"/> BLOWER SHAFT POWER (HP)			
37 <input type="checkbox"/> POWER REQUIRED AT DRIVER (ALL LOSSES INCL) (HP)			
38 <input type="checkbox"/> BLOWER INPUT ROTOR SPEED (RPM)			
39 <input type="checkbox"/> PRESSURE RATIO ACROSS BLOWER (R)			
40 <input type="checkbox"/> VOLUMETRIC EFFICIENCY (%)			
41 <input type="checkbox"/> ADIABATIC EFFICIENCY (%)			
42 <input type="checkbox"/> SILENCER Δ P (psia)			
43 <input type="radio"/> SETTLE OUT PRESSURE - (psia)			
44			
45			
46 PROCESS CONTROL:			
47 CAPACITY CONTROL METHOD			
48 <input type="radio"/> COOLED BYPASS FROM _____ TO _____			
49 <input type="radio"/> SPEED VARIATION FROM <input type="checkbox"/> RANGE OF SPEED VARIATION _____ % TO _____ %			
50 <input type="radio"/> OTHER _____			
51 SIGNAL: <input type="radio"/> SOURCE _____			
52 <input type="radio"/> TYPE <input type="radio"/> ELECTRONIC <input type="radio"/> OTHER _____			
53 <input type="radio"/> RANGE: _____ mA _____ (psi)			
54 <input type="radio"/> OTHER _____			
55 DISCHARGE TEMPERATURE CONTROL			
56 METHOD: <input type="checkbox"/> LIQUID INJECTION			
57 SIGNAL: <input type="checkbox"/> SOURCE _____			
58 <input type="checkbox"/> TYPE <input type="checkbox"/> ELECTRONIC <input type="checkbox"/> OTHER _____			
59 SERVICE:			
60 <input type="radio"/> CONTINUOUS <input type="radio"/> INTERMITTENT <input type="radio"/> STANDBY			
61 START-UP: <input type="radio"/> NORM AL SUCTION PRESSURE <input type="radio"/> FROM SETTLE OUT CONDITION <input type="radio"/> OTHER PRESSURE:			
62			
63 REMARKS:			
64			
65			

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ROTARY-TYPE POSITIVE
DISPLACEMENT COMPRESSOR
ROTARY LOBE BLOWER DATA SHEET
(API 619, 6th Ed.) **US CUSTOMARY**

JOB NO. _____ ITEM NO. _____

PURCHASE ORDER NO. _____ DATE _____

REQUISITION NO. _____

INQUIRY NO. _____

PAGE 2 OF 6 BY _____

Rev _____

GAS ANALYSIS		NOR- MAL	MAX- IMUM	OTHER CONDITIONS				REMARKS
<input type="radio"/> MOL % <input type="radio"/>	M.W.			A	B	C	D	
AIR	28.966							
OXYGEN	32.000							
NITROGEN	28.016							
WATER VAPOR	18.016							
CARBON MONOXIDE	28.010							
CARBON DIOXIDE	44.010							
HYDROGEN SULFIDE	34.076							
HYDROGEN	2.016							
METHANE	16.042							
ETHYLENE	28.052							
ETHANE	30.068							
PROPYLENE	42.078							
PROPANE	44.094							
I-BUTANE	58.120							
n-BUTANE	58.120							
I-PENTANE	72.146							
n-PENTANE	72.146							
HEXANE PLUS								
<input type="radio"/> CORROSIVE AGENTS								
<input type="radio"/> SOLID PARTICLE								
<input type="radio"/> LIQUID PARTICLE								
<input type="radio"/> NACE MATERIALS								
TOTAL								
LOCATION:				NOISE SPECIFICATIONS:				
<input type="radio"/> INDOOR <input type="radio"/> OUTDOOR <input type="radio"/> GRADE				<input type="radio"/> APPLICABLE TO MACHINE:				
<input type="radio"/> HEATED <input type="radio"/> UNDER ROOF <input type="radio"/> MEZZANINE				SEE SPECIFICATION				
<input type="radio"/> UNHEATED <input type="radio"/> PARTIAL SIDES <input type="radio"/>				<input type="radio"/> APPLICABLE TO NEIGHBORHOOD:				
<input type="radio"/> ELEC. AREA CLASSIFICATION				SEE SPECIFICATION				
SITE DATA:				ACOUSTIC HOUSING: <input type="radio"/> YES <input type="radio"/> NO				
<input type="radio"/> ELEVATION _____ ft BAROMETER _____ psia				APPLICABLE SPECIFICATIONS:				
<input type="radio"/> RANGE OF AMBIENT TEMPERATURE:				<input type="radio"/> API 619-5th Chapter 4				
				<input type="radio"/> VENDOR HAVING UNIT RESPONSIBILITY				
Normal _____ F				<input type="radio"/> GOVERNING SPECIFICATION (IF DIFFERENT)				
Maximum _____ F								
Minimum _____ F								
UNUSUAL CONDITIONS: <input type="radio"/> DUST <input type="radio"/> FUMES				<input type="radio"/> ELEC AREA CLASS <input type="radio"/> NEC <input type="radio"/> IEC				
<input type="radio"/> OTHER _____				EQUIPMENT				
<input type="radio"/> COPPER AND COPPER ALLOYS PROHIBITED				CLASS _____ GROUP _____ DIV. _____				
COATING:				ZONE _____ GROUP _____ TEMP CALSS _____				
<input type="radio"/> ROTATING COMPONENTS _____				CONTROL PANELS				
<input type="radio"/> STATIONARY COMPONENTS _____				CLASS _____ GROUP _____ DIV. _____				
				ZONE _____ GROUP _____ TEMP CALSS _____				
ELECTRICITY				INSTRUMENT AND CONTROLS				
DRIVERS CONTROL SHUTDOWN				STANDARD <input type="radio"/> NEMA <input type="radio"/> IEC				
VOLTAGE _____				INDOOR OUTDOOR				
HERTZ _____				CONTROL ENCLOSURE _____				
PHASE _____				TERMINAL BOX _____				
				SHIPMENT:				
				<input type="radio"/> DOMESTIC <input type="radio"/> EXPORT <input type="radio"/> EXPORT BOXING REQ'D				
				<input type="radio"/> OUTDOOR STORAGE MORE THAN 6 MONTH _____ MONTHS				
				<input type="radio"/> LIFTING TOOLS				
				SPARE ROTOR ASSEMBLY PACKAGE				
				<input type="radio"/> METAL STORAGE CONTAINER				
				<input type="radio"/> N2 PURGE <input type="radio"/> OTHER _____				

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ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) US CUSTOMARY		JOB NO. _____ ITEM NO. _____ PURCHASE ORDER NO. _____ DATE _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE <u>3</u> OF <u>6</u> BY _____	Rev
1	<input type="checkbox"/> SPEEDS: 2 MAX. CONT. _____ RPM TRIP _____ RPM 3 MAX. TIP SPEEDS: _____ ft/s @ MAX. OPER. SPEED 4 MIN. ALLOW _____ RPM 5 <input type="checkbox"/> LATERAL CRITICAL SPEEDS: 6 FIRST CRITICAL _____ RPM 7 DAMPED _____ UNDAMPED _____ 8 MODE SHAPE _____ 9 LATERAL CRITICAL SPEED - BASIS: 10 <input type="radio"/> DAMPED UNBALANCE RESPONSE ANALYSIS 11 <input type="checkbox"/> OTHER TYPE ANALYSIS: 12 <input type="checkbox"/> POCKET PASSING FREQUENCY AT RATED SPEED: _____ Hz 13 <input type="checkbox"/> TORSIONAL CRITICAL SPEEDS: 14 FIRST CRITICAL _____ RPM 15 SECOND CRITICAL _____ RPM 16 <input type="checkbox"/> VIBRATION: (5.7.3.6) 17 HOUSING _____ inch/s RMS 18 <input type="checkbox"/> ROTATION, LOOKING AT COMPRESSOR DRIVEN END: <input type="checkbox"/> CW <input type="checkbox"/> CCW 19 <input type="checkbox"/> CASING: 20 MODEL _____ 21 CASING SPLIT _____ 22 MATERIAL _____ <input type="radio"/> CLADDING _____ 23 OPERATION: <input type="checkbox"/> PROVISIONS FOR LIQUID INJECTION 24 CORR. ALLOW (in.) _____ 25 MAX. ALLOWABLE WORK PRESS. _____ (psig) 26 <input type="radio"/> RELIEF VALVE SETTING _____ (psig) 27 MARGIN FOR ACCUMULATION _____ (psig) 28 LEAK TEST GAS: _____ 29 LEAK TEST PRESSURE _____ 30 <input type="checkbox"/> WITH SEALS _____ (psig) 31 <input type="checkbox"/> WITHOUT SEALS _____ (psig) 32 TEST PRESS. (psig) _____ HYDRO _____ 33 MAX. ALLOW. TEMP. _____ °F MIN. OPER. TEMP. _____ °F 34 <input type="radio"/> MIN DESIGN METAL TEMP _____ °F 35 <input type="radio"/> AT CONCURRENT PRESSURE _____ psig 36 COOLING JACKET <input type="checkbox"/> YES <input type="checkbox"/> NO 37 <input type="checkbox"/> ROTORS: 38 DIAMETER (in.): _____ 39 NO. LOBES: _____ 40 ROTOR LENGTH TO DIAMETER RATIO (L/D) _____ 41 ROTOR CLEARANCE (in.) _____ 42 TYPE: 43 <input type="checkbox"/> SINGLE PIECE FORGED 44 <input type="checkbox"/> SINGLE PIECE CAST 45 <input type="checkbox"/> FABRICATED 46 <input type="checkbox"/> WELDED <input type="checkbox"/> MECH ATTACHED 47 MATERIAL _____ 48 MAX. YIELD STRENGTH (psi) _____ 49 BRINELL HARDNESS MAX. _____ MIN. _____ 50 51 52 53 54 55 56 57 58 59 REMARKS: 60 61 62 63 64 65	<input type="checkbox"/> SHAFT: MATERIAL _____ DIA @ ROTORS (in.) _____ DIA @ COUPLING (in.) _____ SHAFT END. <input type="checkbox"/> TAPERED <input type="checkbox"/> CYLINDRICAL SHAFT SLEEVES: <input type="radio"/> AT SHAFT SEALS <input type="checkbox"/> MATL. _____ <input type="checkbox"/> TIMING GEARS: PITCH LINE DIAMETER (in.) _____ MALE: _____ FEMALE: _____ MATERIAL _____ TYPE _____ SEALS <input type="radio"/> PROCESS GAS TO BE ISOLATED FROM OIL <input type="radio"/> PURGE GAS: <input type="radio"/> PURGE LEAKAGE ALLOWABLE INTO PROCESS <input type="radio"/> INNER SEPARATION SEALS: <input type="radio"/> SEAL SYSTEM TYPE _____ <input type="radio"/> LIP SEAL <input type="radio"/> LABYRINTHS LABYRINTH MATERIAL _____ <input type="radio"/> RESTRICTIVE RING RING MATERIAL _____ <input type="radio"/> MECHANICAL CONTACT TYPE SEAL: SINGLE / DOUBLE: _____ BUFFER LIQUID: _____ <input type="checkbox"/> FLUID LEAKAGE (CC/MIN/SEAL) _____ <input type="radio"/> DRY GAS SEALS DRY GAS SEAL TYPE _____ TYPE OF SEAL GAS _____ <input type="checkbox"/> SEAL GAS FLOW (PER SEAL) <input type="checkbox"/> NORMAL: _____ lb/hr. @ _____ (psig) <input type="checkbox"/> MAX: _____ lb/hr. @ _____ (psig) <input type="checkbox"/> TYPE BUFFER GAS _____ <input type="checkbox"/> BUFFER GAS FLOW (PER SEAL) <input type="checkbox"/> NORMAL: _____ lb/hr. @ _____ (psig) <input type="checkbox"/> MAX: _____ lb/hr. @ _____ (psig) <input type="checkbox"/> SEE SEAL DATASHEET OUTER SHAFT SEAL: <input type="radio"/> SEAL SYSTEM TYPE _____ <input type="radio"/> LIP SEAL <input type="radio"/> SINGLE / DOUBLE: _____ <input type="radio"/> GAS TIGHT <input type="radio"/> LABYRINTHS LABYRINTH MATERIAL _____ <input type="radio"/> RESTRICTIVE RING RING MATERIAL _____ <input type="radio"/> MAGNETIC COUPLING <input type="radio"/> MECHANICAL CONTACT TYPE SEAL: SINGLE / DOUBLE: _____ BUFFER LIQUID: _____ <input type="checkbox"/> FLUID LEAKAGE (CC/MIN/SEAL) _____ <input type="radio"/> DRY GAS SEALS DRY GAS SEAL TYPE _____ TYPE OF SEAL GAS _____ BEARINGS <input type="checkbox"/> ROLLING ELEMENT RADIAL BEARING TYPE: _____, Ndm: _____ in./min MIN L ₁₀ BEARING LIFE _____ CAGE MATR. _____ BALL BEARING MATERIAL _____ LUBRICATION METHOD _____ <input type="checkbox"/> ROLLING ELEMENT THRUST BEARING TYPE: _____, <input type="checkbox"/> SEPARATE <input type="checkbox"/> COMBINED Ndm: _____ in./min CAGE MATR. _____ BALL BEARING MATERIAL _____ LUBRICATION METHOD _____	

ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) **US CUSTOMARY**

JOB NO. _____
PURCHASE ORDER NO. _____
REQUISITION NO. _____
INQUIRY NO. _____
PAGE 4 OF 6 BY _____

ITEM NO. _____
DATE _____

☐ **PROCESS CONNECTIONS - COMPRESSOR CASING (Ann**

	SIZE	RATING	FACING	ORIENTATION
INLET				
DISCHARGE				
OTHER				

☐ **PROCESS CONNECTIONS - CUSTOMER INTERFACE:**

	SIZE	RATING	FACING	ORIENTATION
INLET				
DISCHARGE				

☐ **CASING - ALLOWABLE PIPING FORCES AND MOMENTS:**

	INLET		DISCHARGE		OTHER	
	FORCE	MOMT	FORCE	MOMT	FORCE	MOMT
	lb	ft-lb	lb	ft-lb	lb	ft-lb
AXIAL X						
RADIAL Y						
90° TO FLG Z						

COUPLINGS:
☐ APPLICABLE SPECIFICATION _____
☐ IN ACCORDANCE WITH: API 671 _____
☐ SEE ATTACHED API 671 DATASHEET _____
☐ COUPLING FURNISHED BY _____ MOUNTED BY _____
☐ COUPLING GUARD FURNISHED BY _____
☐ MAGNETIC COUPLING APPLIED _____

	DRIVER-COMP OR DRIVER-GEAR	GEAR-COMP
<input type="radio"/> MANUFACTURER		
<input type="checkbox"/> MODEL		
<input type="radio"/> COUPLING TYPE		
<input type="radio"/> MOUNT CPLG. HALVES		
<input type="radio"/> -DB SE _____ in.		
<input type="radio"/> LIMITED END FLOAT REQ'D		
<input type="radio"/> COUPLING GUARD TYPE		
<input type="checkbox"/> CPLG. RATING (hp/100 RPM)		
<input type="checkbox"/> KEYED OR HYDR. FIT		
<input type="radio"/> OTHER		

☐ **OTHER CONNECTIONS:**

	NO	SIZE	TYPE/RATING
SERVICE:			
LUBE OIL INLET			
LUBE OIL OUTLET			
SEAL INLET			
SEAL OUTLET			
CASING DRAINS (5.3.4)			
VENTS			
COOLING WATER INLET			
COOLING WATER OUTLET			
LIQUID INJECTION			
PURGE FOR:			
BRG. HOUSING			
BETWEEN BRG. & SEAL			
BETWEEN SEAL & GAS			
OTHER			

BASEPLATE & SOLEPLATES:
SOLE PLATES FOR: ☐ BLOWER ☐ GEAR ☐ DRIVER
BASEPLATE:
☐ COM ON FOR COMPRESSOR AND DRIVER
☐ EXTENDED UNDER OTHER EQUIPMENT _____
☐ DECKED WITH NON-SKID DECK PLATE ☐ OPEN CONSTR.
☐ DRIP RIM ☐ WITH OPEN DRAIN ☐ SUBPLATE
☐ HORIZONTAL ADJUSTING SCREWS FOR EQUIPMENT
☐ MINIMUM OVERSIZED DISTANCE AROUND EQUIPMENT: _____
☐ SUITABLE FOR PERIMETER SUPPORT
☐ EPOXY GROUT/EPOXY PRIMER ☐ GROUNDING LUGS REQ'D.

LUBE OIL SYSTEM
☐ SEE ATTACHED API 671 DATASHEET
API 671 OIL SYSTEM CONFIGURATION TYPE _____
☐ SPLASH LUBRICATION
☐ RECIRCULATION SYSTEM: LO-PRS00-R0-H0-BP0-CS0-F1A0-PV0-TV0-OT0
☐ PRESSURIZED SYSTEM: LO-PRSA0-R1H0-BP1CS1F2A0-PV1TV1OT0
☐ COMMON WITH DRIVER
LUBRICANT TYPE _____ GRADE (ISO 3448) _____

☐ **VIBRATION DETECTORS:**
☐ ACCELEROMETER PROVISIONS IN ACCORDANCE WITH: API 670
☐ SEE ATTACHED API 670 DATASHEET
☐ MFR. _____
☐ MODEL _____
NO. AT BRG HOUSING _____ TOTAL NO. _____
☐ MONITOR SUPPLIED BY _____
☐ LOCATION _____ ENCLOSURE _____
☐ MFR. _____ ☐ MODEL _____
☐ SCALE RANGE _____
SHUTDN: ☐ SET @ _____ ☐ TIME DLY. _____ SEC
ALARM: ☐ SET @ _____ ☐ TIME DLY. _____ SEC

REMARKS:

[illegible]

ROTARY-TYPE POSITIVE DISPLACEMENT COMPRESSOR ROTARY LOBE BLOWER DATA SHEET (API 619, 6th Ed.) US CUSTOMARY		JOB NO. _____ PURCHASE ORDER NO. _____ REQUISITION NO. _____ INQUIRY NO. _____ PAGE 6 OF 6 BY _____	ITEM NO. _____ DATE _____	
VENDOR MUST FURNISH ALL PERTINENT DATA FOR THIS SPECIFICATION SHEET BEFORE RETURNING.				
ITEM NO. _____		SERVICE _____	JOB NO. _____	
MANUFACTURER _____				
1 INSTRUMENT SUPPLIERS:				
2	<input type="radio"/> PRESSURE GAUGES:	MFR. _____	SIZE & TYPE: _____	
3	<input type="radio"/> TEMPERATURE GAUGES:	MFR. _____	SIZE & TYPE: _____	
4	<input type="radio"/> LEVEL GAUGES:	MFR. _____	SIZE & TYPE: _____	
5	<input type="radio"/> DIFF. PRESSURE GAUGES:	MFR. _____	SIZE & TYPE: _____	
6	<input type="radio"/> PRESSURE TRANSMITTERS:	MFR. _____	SIZE & TYPE: _____	
7	<input type="radio"/> DIFF. PRESSURE TRANSMITTERS:	MFR. _____	SIZE & TYPE: _____	
8	<input type="radio"/> TEMPERATURE TRANSMITTERS:	MFR. _____	SIZE & TYPE: _____	
9	<input type="radio"/> LEVEL TRANSMITTERS:	MFR. _____	SIZE & TYPE: _____	
10	<input type="radio"/> CONTROL VALVES:	MFR. _____	SIZE & TYPE: _____	
11	<input type="radio"/> PRESSURE RELIEF VALVES:	MFR. _____	SIZE & TYPE: _____	
12	<input type="radio"/> THERMAL RELIEF VALVES:	MFR. _____	SIZE & TYPE: _____	
13	<input type="radio"/> FLOW INDICATORS:	MFR. _____	SIZE & TYPE: _____	
14	<input type="radio"/> GAS FLOW INDICATOR:	MFR. _____	SIZE & TYPE: _____	
15	<input type="radio"/> VIBRATION EQUIPMENT:	MFR. _____	SIZE & TYPE: _____	
16	<input type="radio"/> TACHOMETER:	MFR. _____	RANGE & TYPE: _____	
17	<input type="radio"/> SOLENOID VALVES:	MFR. _____	SIZE & TYPE: _____	
18	<input type="radio"/> ANNUNCIATOR:	MFR. _____	MODEL & NO. POINTS _____	
19	<input type="radio"/> DEPRESSURIZATION VALVE	MFR. _____	SIZE & TYPE: _____	
#	<input type="radio"/> THERMOCOUPLES	MFR. _____	SIZE & TYPE: _____	
21	<input type="radio"/> RESISTANCE TEMPERATURE DETECTOR (RTD)	MFR. _____	SIZE & TYPE: _____	
#	<input type="radio"/> THERMOWELLS	MFR. _____	SIZE & TYPE: _____	
#	<input type="radio"/> TACHOMETER:	MFR. _____	SIZE & TYPE: _____	
#	<input type="checkbox"/> CUSTOMER CONNECTIONS BROUGHT OUT TO TERMINAL BOXES BY VENDOR			
NOTE: <input type="checkbox"/> SUPPLIED BY VENDOR		<input type="radio"/> SUPPLIED BY PURCHASER		
PRESSURE GAUGE REQUIREMENTS		TEMPERATURE GAUGE REQUIREMENTS:		
#	LOCALLY MOUNTED	LOCAL PANEL	LOCALLY MOUNTED	LOCAL PANEL
#	COMPRESSOR SUCTION <input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	COMPRESSOR SUCTION <input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
31	COMPRESSOR DISCHARGE <input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>	COMPRESSOR DISCHARGE <input type="checkbox"/> <input type="radio"/>	<input type="checkbox"/> <input type="radio"/>
MISCELLANEOUS INSTRUMENTATION:				
#	<input type="checkbox"/> DRIVER START/STOP <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/>			
#	<input type="checkbox"/> VIBRATION AND SHAFT POSITION PROBES & PROXIMITORS			
#	<input type="checkbox"/> VIBRATION AND SHAFT POSITION READOUT EQUIPMENT			
#	<input type="checkbox"/> VIBRATION READOUT LOCATED ON: <input type="checkbox"/> UNIT CONTROL PANEL <input type="checkbox"/> SEPARATE PANEL <input type="checkbox"/> MAIN BOARD <input type="checkbox"/>			
ALARM & SHUTDOWN: (6.4.5.2)				
#	FUNCTION	ALARM	TRIP	
#	<input type="checkbox"/> <input type="radio"/> HILUBE OIL SUPPLY TEMPERATURE	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER SHAFT RADIAL VIBRATION
#	<input type="checkbox"/> <input type="radio"/> COMPRESSOR H/DISCH. TEMP.	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER FRAME VIBRATION
41	<input type="checkbox"/> <input type="radio"/> COMPRESSOR H/DISCH. PRESS.	_____	_____	<input type="checkbox"/> <input type="radio"/> DRIVER SHAFT AXIAL POSITION
#	<input type="checkbox"/> <input type="radio"/> COMPRESSOR ΔP	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT RADIAL VIBRATION
#	<input type="checkbox"/> <input type="radio"/> LOW SUCTION PRESSURE	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX CASING VIBRATION
#	<input type="checkbox"/> <input type="radio"/> SHAFT RADIAL VIBRATION	_____	_____	<input type="checkbox"/> <input type="radio"/> GEARBOX SHAFT AXIAL POSITION
#	<input type="checkbox"/> <input type="radio"/> SHAFT AXIAL POSITION	_____	_____	<input type="checkbox"/> <input type="radio"/> H/COMPR. THRUST BRG. TEMP.
#	<input type="checkbox"/> <input type="radio"/> CASING VIBRATION	_____	_____	<input type="checkbox"/> <input type="radio"/> H/COMPR. JOURNAL BRG. TEMP.
#	<input type="checkbox"/> _____	_____	_____	<input type="checkbox"/> <input type="radio"/> H/DRIVER THRUST BRG. TEMP.
#	<input type="checkbox"/> _____	_____	_____	<input type="checkbox"/> <input type="radio"/> H/DRIVER JOURNAL BRG. TEMP.
#	<input type="checkbox"/> _____	_____	_____	<input type="checkbox"/> <input type="radio"/> H/GEARBOX THRUST BRG. TEMP.
#	<input type="checkbox"/> _____	_____	_____	<input type="checkbox"/> <input type="radio"/> H/GEARBOX JOURNAL BRG. TEMP.
51	CONTACTS:			
#	ALARM CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO SOUND ALARM AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED			
#	SHUTDOWN CONTACTS SHALL: <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSE TO TRIP AND BE NORMALLY <input type="checkbox"/> ENERGIZED <input type="checkbox"/> DE-ENERGIZED			
#	NOTE: NORMAL CONDITION IS WHEN COMPRESSOR IS IN OPERATION.			
MISCELLANEOUS:				
#	<input type="radio"/> INSTRUMENT TAGGING REQUIRED.			
#	<input type="radio"/> ALARM AND SHUTDOWN DEVICES SHALL BE SEPARATE.			
#	PURCHASERS ELECTRICAL AND INSTRUMENT CONNECTIONS WITHIN THE CONFINES OF THE BASEPLATE AND CONSOLE SHALL BE:			
#	<input type="checkbox"/> BROUGHT OUT TO TERMINAL BOXES. <input type="checkbox"/> MADE DIRECTLY BY THE PURCHASER.			
#	COMMENTS REGARDING INSTRUMENTATION:			
61	NOTE: FOR INSTRUMENTS IN LUBE OIL AND SEAL OIL SERVICES, REFER TO API 614 DATASHEET.			
#	NOTE: FOR INSTRUMENTS IN SEAL GAS SERVICES, REFER TO API 692 DATASHEET.			

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Annex B **(informative)** **Capacity Rating and Tolerance**

B.1 The content of this informative annex refers to clause 6.1.2.9.

B.2 This annex discusses capacity sizing of rotary compressors and the intent of the term “no negative tolerance (NNT)” as used in this standard to apply to the “normal capacity” of rotary process compressors.

B.3 The “normal operating point” is defined by the purchaser and is normally the minimum capacity at the specified pressures and temperatures required to meet the process conditions with NNT permitted (this is typically the process flow sheet material balance capacity). The purchaser specifies a capacity and identifies the operating conditions as “normal” or “alternate.” The purchaser also provides information about any proposed alternate operating conditions. The sizing of the compressor takes into account all specified operating conditions, and the manufacturer’s tolerances so that the resulting full-load capacity will never be less than the capacity at the certified operating point.

B.4 The compressor “manufacturer’s rated capacity” is that capacity to which the compressor is sized by the manufacturer. Because of the tolerance on capacity, the manufacturer typically will increase the normal capacity prior to sizing the compressor. Since this standard establishes tolerances on certified capacity, and not the manufacturer’s rated capacity, the purchaser and the manufacturer should ensure that they have a mutually understood tolerance on the manufacturer’s rated capacity.

B.5 Tolerances on smaller machines are inherently larger than on larger machines. The manufacturer should advise the manufacturer’s tolerances for smaller machines and adjust the certified capacity accordingly. ISO 1217-1 table B.2 allows tolerances of $\pm 4\%$ to $\pm 7\%$ of inlet volume flow rate depending on calculated volume flow rate at specified conditions.

NOTE 1 For some gases with very low MW, very high MW, very high temperature, 2-phase flow, or other complex process conditions, additional corrections and/or increased tolerances can be applied by the manufacturer. These vary by manufacturer and can not be covered by standard calculation methods.

B.6 “Compressor shaft power,” (as used in the Annex A data sheets), is intended to mean the power required at the compressor input shaft.

B.7 “Power required at driver (all losses incl)” (as used in the Annex A data sheets) is the total power at the compressor shaft plus all losses in the drive system and is used for selecting the driver.

B.8 The tolerance on the manufacturer’s certified shaft power is $\pm 4\%$ and is calculated on the basis of manufacturer’s rated capacity. Using the manufacturer’s rated capacity and corresponding power, the proper relationship of power to unit capacity exists and will agree with calculations. (For example, kilowatts per hundred cubic meters per hour or brake horsepower per hundred cubic feet per minute.)

B.9 Example 1 (See Figure B.1)

B.9.1 Here’s an example where a manufacturer’s standard tolerances are $\pm 5\%$ on inlet volume flow rate and $\pm 5\%$ on shaft power. Expected data are assumed to be 2000 hp shaft power and 10,000 cfm at 3600 rpm.

B.9.2 Given NNT on inlet volume flow rate, the compressor speed should be increased by approximately 5% and then the calculated flow rate is de-rated by 5% to achieve NNT. The final tolerance on inlet volume flow rate is then $+10 / -0\%$ at this speed and set of process conditions.

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B.9.3 Because the speed has increased by ~5% to meet NNT on inlet volume flow rate, the shaft power is now also expected to be ~5% higher. Given +4% maximum shaft power and the compressor's standard +/-5% tolerance on shaft power, the power should be de-rated a further 1% (or the vendor should shrink their tolerance window). The final tolerance on shaft power is +4 / -6% at this speed and set of process conditions.

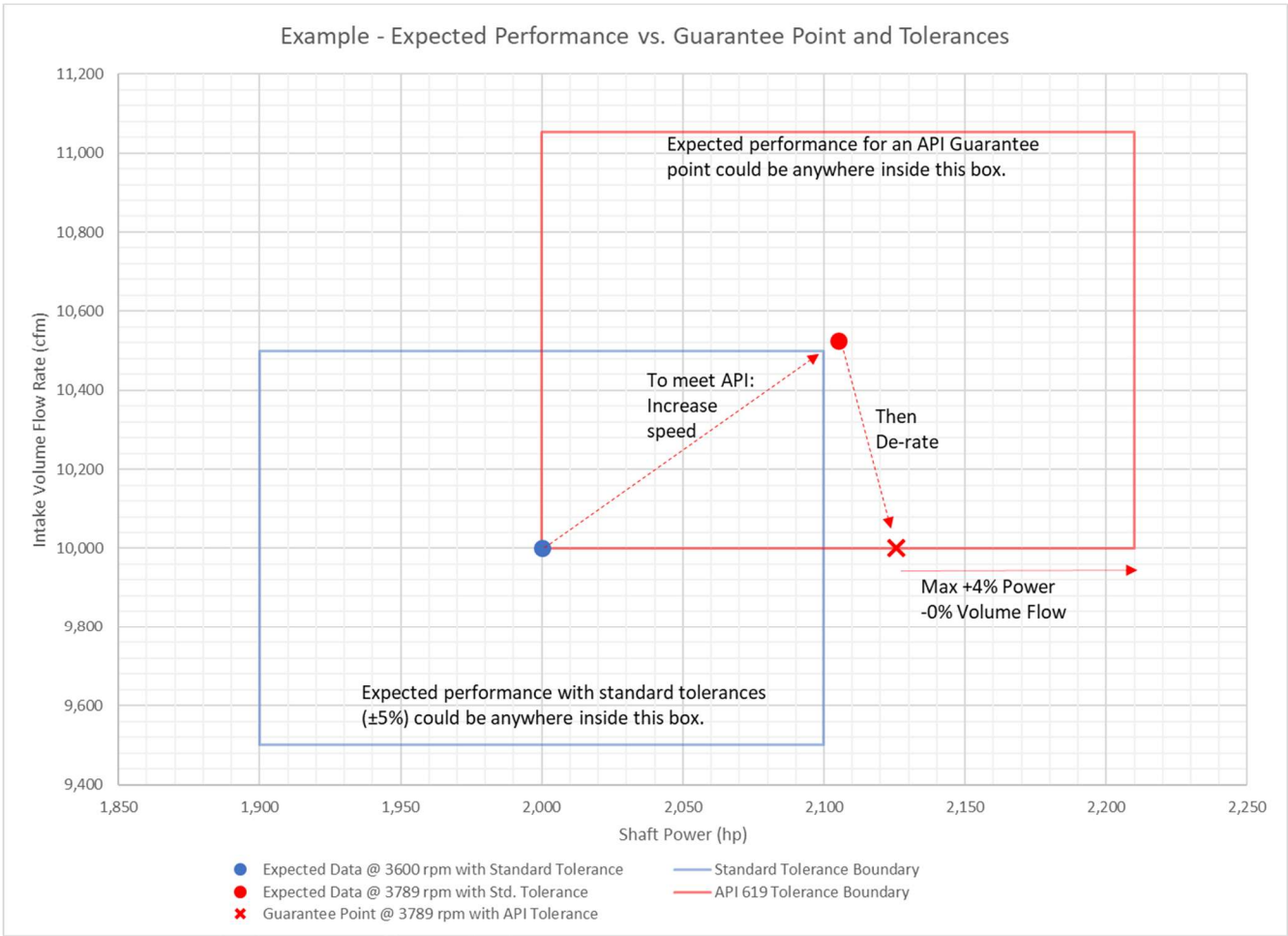


Figure B.1 Expected Performance Graph

Annex C (informative) Internal and External Compression

C.1 Positive Displacement

Positive displacement means that a machine displaces a fixed volume of fluid per revolution. This displacement per revolution is normally defined as liters per revolution or cubic feet per revolution. This volume is based on the physical geometry of the compressor's rotors at its inlet condition. The compression process is illustrated in Figure C.1.

C.2 Internal Compression: Volume Ratio

Screw compressors are positive displacement compressors which include internal compression. Internal compression means that by the time the gas is at the discharge of the compressor, its volume has been reduced. This physical reduction in volume is a function of the v_i or volume ratio of the screw compressor. For example, a machine with a v_i of 4 would have 1 liter of gas at its discharge port for every 4 liters of gas at its inlet port.

$$v_i = \text{volume ratio} = \text{volume at suction} / \text{volume at discharge} \quad (\text{C.1})$$

Typical v_i for oil-flooded screw compressors ranges from 1.5 to 5.5.

C.3 Internal Compression: Screw Compressor Pressure Ratio

This physical reduction in volume causes a corresponding increase in pressure. The following formula describes this relationship:

$$\pi_i = v_i^k \quad (\text{C.2})$$

where:

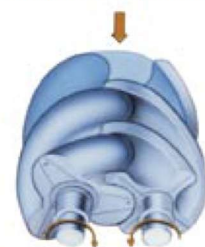
$$\pi_i = \text{internal pressure (compression) ratio} = P_{2\text{abs_internal}} / P_{1\text{abs_internal}}$$

$$k = \text{ratio of specific heats} = c_p/c_v \text{ for the gas mixture}$$

Typical nominal π_i ratio for oil-free (dry) screw compressors ranges from 1.8 to 4.

Table C.1 shows the resulting π_i for a range of v_i and k .

Compression process



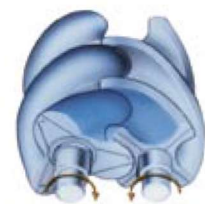
Suction intake

Gas enters through the intake aperture and flows into the helical grooves of the rotors which are open.



Compression process

As rotation of the rotors proceeds, the air intake aperture closes, the volume diminishes and pressure rises.



Discharge

The compression process is completed, the final pressure attained, the discharge commences.

Figure C.1 Compression Process

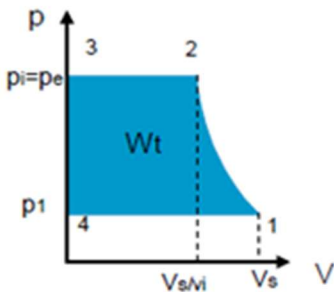
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Table C.1 - Resulting π_i as a Function of v_i and k

π_i		k (c_p/c_v or adiabatic exponent) of the process gas					
		1.1	1.2	1.3	1.4	1.5	1.6
v _i of the compressor	1.5	1.56	1.63	1.69	1.76	1.84	1.91
	2	2.14	2.30	2.46	2.64	2.83	3.03
	2.5	2.74	3.00	3.29	3.61	3.95	4.33
	3	3.35	3.74	4.17	4.66	5.20	5.80
	3.5	3.97	4.50	5.10	5.78	6.55	7.42
	4	4.59	5.28	6.06	6.96	8.00	9.19
	4.5	5.23	6.08	7.07	8.21	9.55	11.10
	5	5.87	6.90	8.10	9.52	11.18	13.13
	5.5	6.52	7.73	9.17	10.88	12.90	15.30

C.4 Overcompression and Undercompression

C.4.1 The curved line in Figure C.2 represents an ideal adiabatic compression process.



Key

- p pressure

p₁ gas intake pressure

p_e external (process) pressure

p_i internal pressure
- V volume

V_s displaced volume

V_{s/vi} internal volume

Figure C.2 – p-V Diagram of a Screw Compressor With $p_i=p_e$

C.4.2 In practice, the actual process conditions rarely match the internal physical design of the machine exactly. This leads to overcompression or undercompression. Overcompression is when the internal compression ratio is more than the external (process) pressure ratio, i.e. when $p_i > p_e$, as shown in Figure C.3 (left side). Undercompression is when the internal compression ratio is less than the external (process) pressure ratio, i.e. when $p_i < p_e$, as shown in Figure C.3 (right side).

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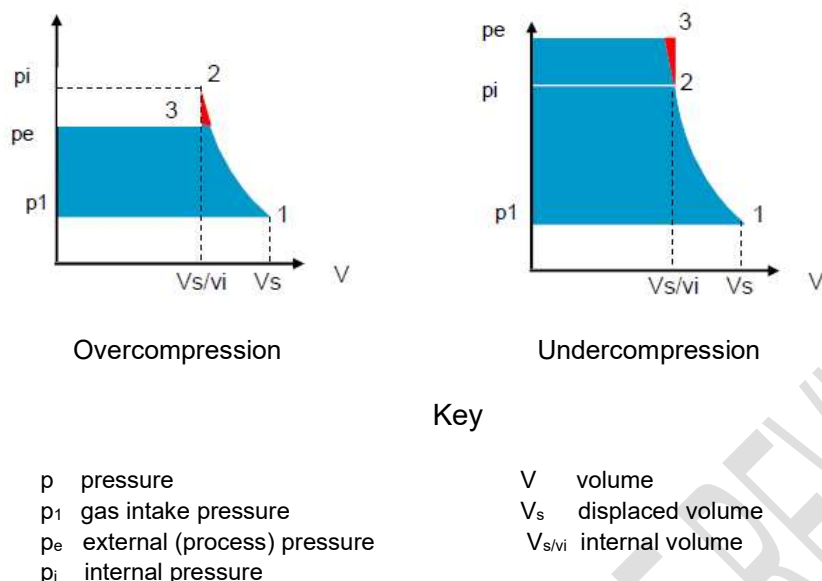


Figure C.3 – p-V Diagram of a Screw Compressor with Overcompression & Undercompression

C.4.3 The deviations in Figure C.3, when $p_e \neq p_i$, are part of an isochoric (constant volume) compression process. This isochoric compression above and below the ideal adiabatic p-V curve is inherently less efficient. The red shaded area represents lost work. The difference in internally generated pressure vs. discharge pressure can also lead to increased pulsation, vibration, and noise. Overcompression, in particular, can be quite damaging when it is extreme. See API 688 for reference.

C.5 External Compression

C.5.1 External compression describes pressure increases dependent on or imposed by external criteria. If those external criteria are removed, then there is no external compression.

C.5.2 With external compression, the pressure increase still occurs inside the compressor or blower casing. Once the rotors are closed to suction but open to discharge, higher pressure gas at discharge pressure comes rushing into the machine to fill the volume between the rotors and housing and raise its pressure. As the compressor or blower rotates, the higher pressure gas is then pushed out of the casing.

C.5.3 External compression is an isochoric process. Undercompression in a screw compressor is a form of external compression where the process imposes additional pressure beyond what the v_i generates internally.

C.6 Rotary Lobe Blowers

C.6.1 Rotary lobe blowers are also positive displacement machines, but they don't have internal compression. The trapped volume of gas remains the same as it is moved from the suction side to the discharge side. All (100%) of the compression done by a rotary lobe blower is considered external compression.

C.6.2 With no restriction on the discharge of a rotary lobe blower, no pressure is generated. The amount of pressure generated is dependent solely on imposed pressure due to downstream pressure or flow restriction.

C.6.3 Figure C.4 shows the working principle of a rotary lobe blower. Figure C.5 shows the p-V diagram. Figure C.6 shows the operation principle.

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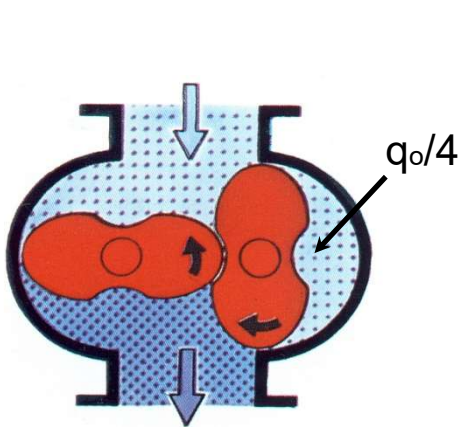


Figure C.4 – Rotary Lobe Blower Working Principle

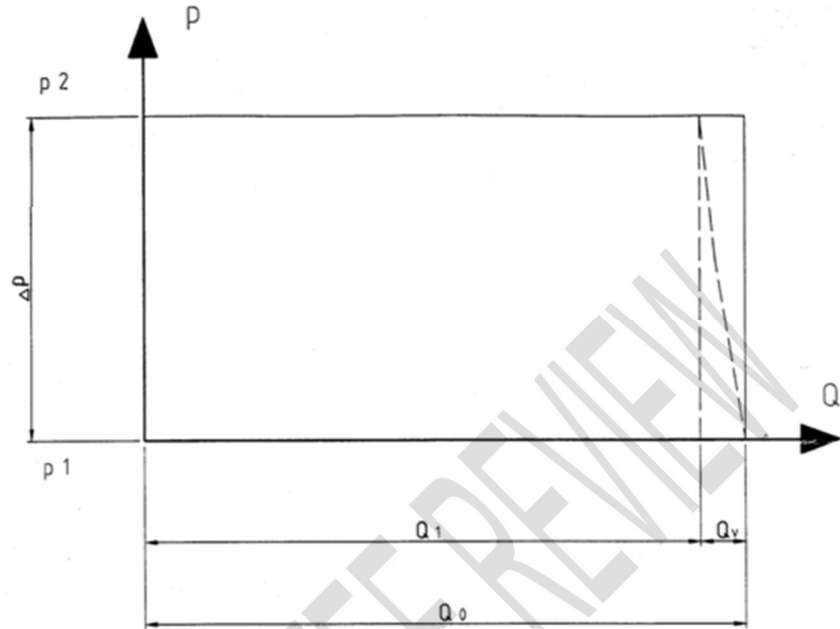


Figure C.5 – Rotary Lobe Blower p-V Diagram

In Figure C.4 and C.5:

q_0 = displacement per revolution

Q_0 = theoretical volume flow rate = $q_0 \cdot N$

N = revolutions per unit time (speed)

Q_v = internal slippage due to clearances

Q_1 = inlet volume flow rate = $Q_0 - Q_v$

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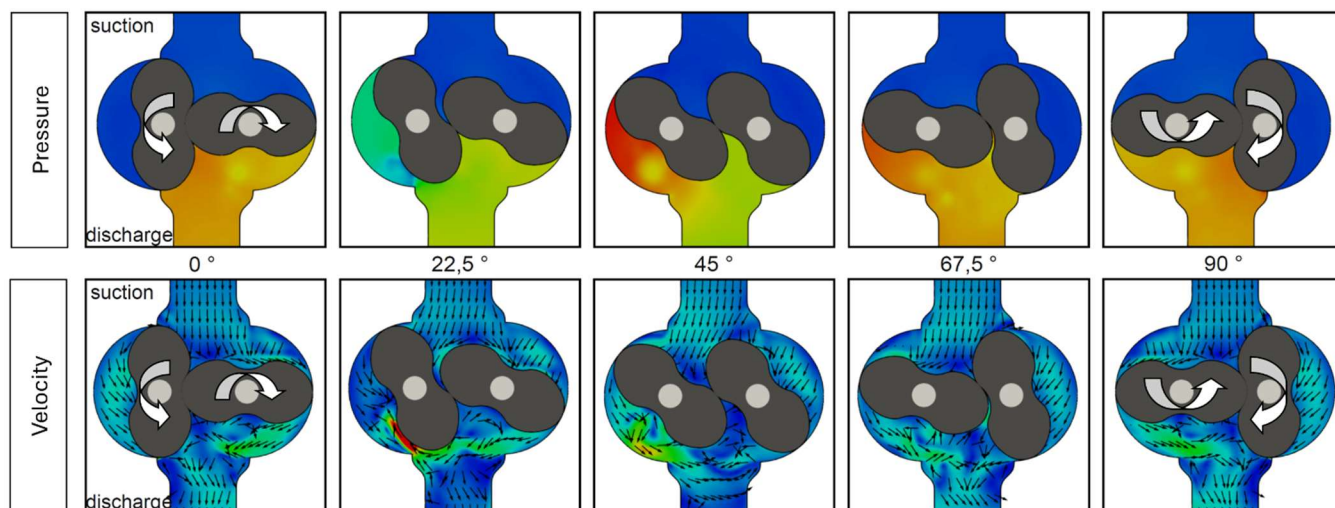


Figure C.6 Principle of Operation for Rotary Lobe Blowers

C.7 Internal and External Compression Notes:

C.7.1 Everything described above has been purely theoretical. In real life, there are differences in rotor filling ability vs. speed (Volumetric Efficiency), pressure drops inside the machine and accessories, slippage past the lobes, gases that change their c_p/c_v as they're compressed, liquids being injected, variable v_i , etc. These make the detailed modeling more complicated, but the basic concepts remain the same. As a result, the optimum π_i or v_i for any given project may not match the theoretical 'ideal'.

C.7.2 Oil-free (dry) screw compressors are typically described/defined by a nominal π_i pressure ratio. This is based on their actual v_i and assumes k of 1.4 based on air. For other gases, the actual π_i will vary. To calculate actual internal pressure (compression) ratio for anything other than air or N_2 , first calculate their actual v_i using a c_p/c_v of 1.4. Then calculate their π_i from that v_i based on the actual gas composition.

C.7.3 Oil-flooded screw compressors are typically described/defined by their v_i volume ratio. Volume ratios are defined by a fixed ratio of volumes based on the design of the compressor casing and porting vs. rotors. When an oil-flooded screw compressor offers a variable v_i , the location and/or shape of the discharge port can be varied to change the calculated volume ratio. This occurs independently of the operation of the slide valve. On a compressor with slide valve and a fixed v_i , the v_i varies as the slide valve moves. Figure C.7 shows a slide valve.



Figure C.7 – Oil-flooded Slide Valve Showing Radial v_i Cutout

C.7.4 The following topics are not discussed above in terms of their impact on internal compression. These can be quite complicated, vary by machine design, and vary by process.

- a) Impact of 2-phase flow (oil, water, or process condensates)
 - 1) v_i is based on the starting and ending volume of gas. Incompressible fluid changes the calculation of gas volume at inlet and discharge.
 - 2) Location of oil/water/liquid injection ports or liquid ingress into process
 - 3) Phase changes (evaporation or condensation)
- b) Impact of non-ideal gases (compressibility)
- c) Polymerization or other reactions during compression process
- d) Economizer ports, SOC ports, pre-inlet ports, or other side-stream flows between the inlet and discharge of the compressor or blower.

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- 1) These in effect 'supercharge' the gas by adding a cool, higher pressure gas stream part-way through the compression process. This effect can be used to increase pressure ratio or to increase effective capacity.
- 2) Port location varies depending on type of port, machine design, and process requirements.
- 3) Pressure at this port varies by machine design (port location radially and axially, v_i), inlet pressure, and c_p/c_v . Some machines may use multiple ports at different locations (pressures).
- 4) Liquid refrigerant injection is also possible.

Annex D (normative) External Forces and Moments

D.1.5 For nozzle sizes not given in Tables D.1 through D.4, the allowable forces and moments shall be agreed between the purchaser and vendor.

Force N	Nozzle nominal size DN								
	100	150	200	250	300	350	400	450	500
F_x	1 368	2 094	2 815	3 328	3 960	4 908	5 772	6 492	6 182
F_y	3 434	5 253	7 052	8 349	9 938	12 294	14 455	16 269	15 490
F_z	2 336	3 383	4 527	5 178	5 992	6 662	7 492	8 499	8 270
F_r	4 373	6 590	8 841	10 373	12 261	14 819	17 274	19 469	18 615

Force lb_f	Nozzle nominal size NPS								
	4	6	8	10	12	14	16	18	20
F_x	308	471	633	748	890	1103	1297	1 460	1 390
F_y	772	1 181	1 585	1 877	2 234	2 764	3 250	3 657	3 482
F_z	525	761	1 018	1 164	1 347	1 498	1 684	1 911	1 859
F_r	983	1 482	1 987	2 332	2 756	3 331	3 883	4 377	4 185

NOTE Nozzle nominal size DN is expressed in millimeters, nozzle nominal size NPS is expressed in inches.

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Table D.2 — Dry and Oil-Flooded Screw Compressor Allowable Moments

Moment N·m	Nozzle nominal size DN								
	100	150	200	250	300	350	400	450	500
M_x	2 069	2 754	3 672	4 212	5 097	6 232	7 316	9 605	9 191
M_y	1 253	2 126	2 836	3 648	4 190	5 656	6 781	7 153	6 762
M_z	1 253	1 698	2 264	2 814	3 334	4 491	5 450	7 153	6 762
M_r	2 724	3 871	5 163	6 242	7 393	9 539	11 367	13 949	13 264
Moment ft·lb _f	Nozzle nominal size NPS								
	4	6	8	10	12	14	16	18	20
M_x	1 526	2 031	2 709	3 107	3 759	4 597	5 396	7 084	6 779
M_y	924	1 568	2 091	2 691	3 090	4 171	5 001	5 275	4 988
M_z	924	1 252	1 670	2 076	2 459	3 312	4 020	5 275	4 988
M_r	2 009	2 855	3 808	4 604	5 453	7 036	8 384	10 288	9 783
NOTE Nozzle nominal size DN is expressed in millimeters, nozzle nominal size NPS is expressed in inches.									

Table D.3 – Rotary Lobe Blower Allowable Forces

Force N	Nozzle nominal size DN														
	50	80	100	150	200	250	300	350	400	500	600	700	900	1000	1200
F_x	140	190	210	250	290	340	370	490	490	610	6200	6200	6200	6200	6200
F_y	140	190	210	250	290	340	370	490	490	610	6200	6200	6200	6200	6200
F_z	14200	7360	5900	3900	2450	1960	2450	1960	1960	1960	4400	5500	7000	7000	7000
F_r	14201	7365	5907	3916	2484	2018	2505	2079	2079	2141	9810	10350	11220	11220	11220
Force lb _f	Nozzle nominal size NPS														
	2	3	4	6	8	10	12	14	16	20	24	28	36	40	48
F_x	31	43	47	56	65	76	83	110	110	140	1390	1390	1390	1390	1390
F_y	31	43	47	56	65	76	83	110	110	140	1390	1390	1390	1390	1390
F_z	3190	1650	1330	880	550	440	550	440	440	440	990	1240	1570	1570	1570
F_r	3190	1651	1332	884	558	453	562	467	467	482	2201	2324	2516	2516	2516
NOTE Nozzle nominal size DN is expressed in millimeters, nozzle nominal size NPS is expressed in inches.															

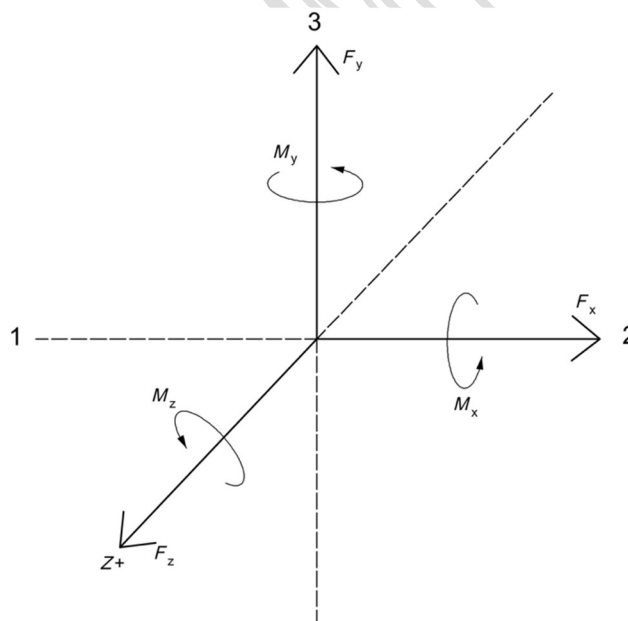
Table D.4 – Rotary Lobe Blower Allowable Moments

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Moment N·m	Nozzle nominal size DN														
	50	80	100	150	200	250	300	350	400	500	600	700	900	1000	1200
M_x	640	390	390	340	390	290	340	340	340	340	1100	1650	2200	2200	2200
M_y	640	390	390	340	390	290	340	340	340	340	1100	1650	2200	2200	2200
M_z	213	130	130	113	130	97	113	180	173	220	367	550	733	733	733
M_r	930	567	567	494	567	421	494	513	511	529	1598	2397	3196	3196	3196
Moment ft·lb _f	Nozzle nominal size NPS														
	2	3	4	6	8	10	12	14	16	20	24	28	36	40	48
M_x	470	290	290	250	290	210	250	250	250	250	810	1220	1620	1620	1620
M_y	470	290	290	250	290	210	250	250	250	250	810	1220	1620	1620	1620
M_z	160	100	100	83	100	72	83	130	130	160	270	410	540	540	540
M_r	684	422	422	363	422	306	363	377	377	388	1177	1773	2354	2354	2354
NOTE Nozzle nominal size DN is expressed in millimeters, nozzle nominal size NPS is expressed in inches.															

D.2 Definition of Axes

D.2.1 The x, y and z axes for dry and oil-flooded screw compressors are defined in Figure D.1.



Key

- 1 drive end
- 2 axes parallel to compressor shaft
- 3 vertical axes

Figure D.1 —Axes for Dry Screw and Oil-Flooded Compressors

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D.2.2 The x, y and z axes for rotary lobe blowers are defined in Figure D.2 and D.3.

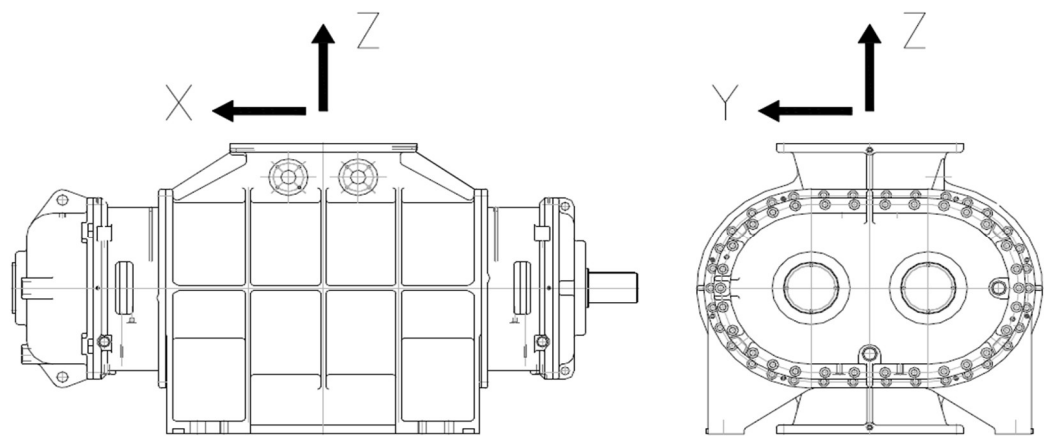


Figure D.2 – Axes for Rotary Lobe Blowers (Top Inlet – Bottom Outlet)

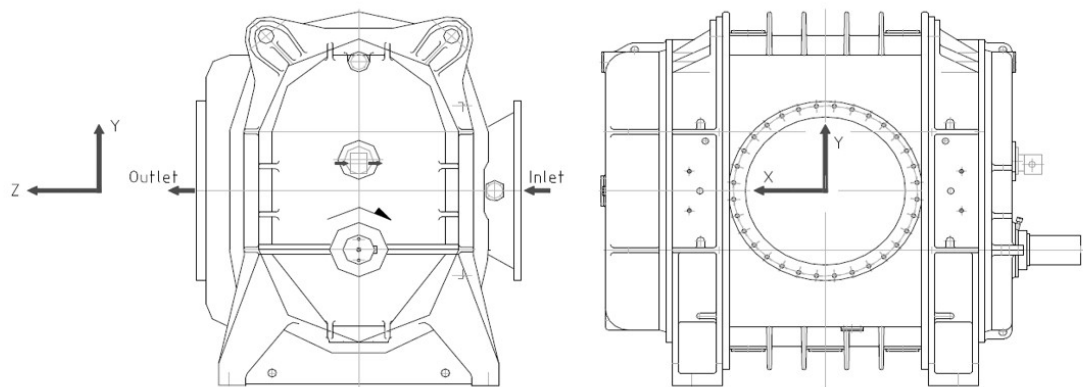


Figure D.3 –Axes for Rotary Lobe Blowers (Side Inlet and Outlet)

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D.3 Equations

D.3.1 The resultant force, F_r , is given by Equation (D.1):

$$F_r = \sqrt{F_x^2 + F_y^2 + F_z^2} \quad (D.1)$$

where F_x , F_y and F_z are the force components along the x-, the y- and the z-axis, respectively.

D.3.2 The resultant moment, M_r , is given by Equation (D.2):

$$M_r = \sqrt{M_x^2 + M_y^2 + M_z^2} \quad (D.2)$$

where M_x , M_y and M_z are the moments around the x-, the y- and the z-axis, respectively.

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Annex E

(Not Used)

Annex F (informative) Materials and Their Specifications

CAUTION — Table F.1 is intended as a general guide. See 6.11.1.1 and 6.11.1.2. Table F.1 should not be used without a knowledgeable review of the specific services involved.

Table F.1 — Materials and Their Specifications for Rotary Compressors

Component	Material	US Specification	EN Specification	JIS Specification	Material Application DS = dry screw OF = oil-flooded RB = rotary blowers
Casing (cast) ^a	Gray iron ^a	ASTM A48 or A278 Class 30 or 200B	EN 1561, EN-GJL-200 / 5.1300	JIS G5501 FC 200	DS & OF & RB
	Gray iron ^a	ASTM A48 or A278 Class 35/40 or 250B	EN 1561, EN-GJL-250 / 5.1301	JIS G5501 FC 250	DS & OF & RB
	Gray iron ^a	ASTM A48 Class 45 or 300B	EN 1561, EN-GJL-300 / 5.1302	JIS G5501 FC 300	DS & OF
	Gray iron ^a	ASTM A48 Class 50 or 350B	EN 1561, EN-GJL-350 / 5.1303	JIS G5501 FC 350	OF
Casing (cast) / Lobes (cast)	Ductile iron ^b	ASTM A395 Grade 60-40-15	EN 1563, EN-GJS-400-15 / 5.3105	JIS G5502 FCD 400-15	DS & OF & RB
	Ductile iron ^b	ASTM A395 or A536 Grade 60-40-18	EN 1563, EN-GJS-400-18-RT / 5.3104	JIS G5502 FCD 400-18	DS & OF & RB
	Ductile iron ^b	A395/A536 Grade 60-40-18 with LT impact test at -20°C	EN 1563, EN-GJS-400-18-LT / 5.3103		DS & OF & RB
	Ductile iron ^b	A395/A536 Grade 60-40-18 with LT impact test at -20°C	EN 1563, EN-GJS-500-7 / 5.3200	JIS G5502 FCD 500-7	RB
	Ductile iron ^b	ASTM A395 Grade 80-55-06	EN 1563, EN-GJS-600-3 / 5.3201	JIS G5502 FCD 600-3	OF
	Ductile iron ^b	ASTM A395 Grade 100-70-3	EN 1563, EN-GJS-700-2 / 5.3300	JIS G5502 FCD 700-2	OF
	Ductile iron ^b		EN 1563, EN-GJS-350-22-LT / 5.3100		DS & OF & RB
	Steel	ASTM A216 Grade WCB	EN 10213-1, GP240 GH / 1.0619	JIS G 5102 SCW 450	DS & OF & RB
	Steel	ASTM A216 Grade WCC	EN 10213-1, G17Mn5 GH / 1.1131	JIS G 5102 SCW 480	DS & OF & RB
	Steel	ASTM A352 Grade LCC			DS & OF
	Steel	ASTM A352 Grade LCB		JIS G 5152 SCPL1	DS & OF & RB

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Component	Material	US Specification	EN Specification	JIS Specification	Material Application DS = dry screw OF = oil-flooded RB = rotary blowers
	Steel	ASTM A352 Grade LC1	SEW 685, GS-21Mn5 / 1.1138 / EN 10213 G20 Mo 5	JIS G 5152 SCPL11	DS & OF & RB
	Steel	ASTM A352 Grade LC2		JIS G 5152 SCPL21	OF & RB
	Steel	ASTM A352 Grade LC3		JIS G 5152 SCPL31	OF & RB
	Steel	ASTM A148 Grade 80-50 / A757 Grade A2Q	EN 10213, G20Mn5 / 1.6220	JIS G 5102 SCW550	DS & OF & RB
	Stainless steel	SAE type 304L		JIS G 5121 SCS13	DS & RB
Casing (cast) / Lobes (cast)	Stainless steel	ASTM A743 Grade CB30	EN 10283, SEW 410, GX22CrNi17, 1.4059		DS & RB
	Stainless steel	ASTM A743 Grade CA15	EN 10283, GX3CrNi13-4 / 1.6982	JIS G 5121 SCS1/ SCS1 X	DS
	Stainless steel	ASTM A743 or A744 Grade CA6NM	EN 10283, GX4CrNi13-4 / 1.4317	JIS G 5121 SCS5/13Cr-4Ni	DS & RB
	Stainless steel		EN 10283, GX4CrNiMo16-5-1 / 1.4405		DS & RB
	Stainless steel	ASTM A757 Grade E3N	EN 10283, GX5CrNiMo1 3-4 / 1.4407		DS & RB
	Stainless steel	SAE type 304L / ASTM A351/ A743/ A744 grade CF8	EN 10213 GX5CrNi19-10	JIS G 5121 SCS13 A	DS & RB
	Stainless steel	SAE Type 316 / ASTM A743 Grade CF8M	EN 10283, GX5CrNiMo1 9-11-2 / 1.4408	JIS G 5121 SCS14	DS & RB
	Stainless steel	ASTM A351 or A744 Grades CF3, CF3M, CF8, CF8M, CF8C	EN 10213, GX5CrNiNb19-11 / 1.4552	JIS G 5121 SCS13 A	DS & RB
	Stainless steel	ASTM A351 Grade CF8C	EN 10213, GX5CrNiMoNb 19-11-2 / 1.4581	JIS G 5121 SCS 21/ 21 X	DS & RB
	Stainless steel	ASTM A890 Grade 3A	GX2CrNiMoN25-6-3 / 1.4468		DS & RB
	Stainless steel	ASTM A995 Grade 4A, CD3MN, AISI 2205	X2CrNiMoN22-5-3 / 1.4462 GX2CrNiMoN22-5-3 / 1.4470		DS & RB
	Stainless steel	ASTM A995, Grade 6A, ,CD3MWCuN, AISI 2507	X2CrNiMoN25-7-4 / 1.4410		DS & RB
	Steel	SAE 1030	EN ISO 683-1 / 10250-2, C30 / 1.0528	JIS G 4051 S30 C	DS & OF& RB
Rotor body (forged) / Shaft (forged)	Steel	SAE 1040	EN ISO 683-1 / 10250-2, C40 / 1.0511	JIS G 4051 S40 C	DS & OF & RB
	Steel	SAE 1045	EN ISO 683-1 / 10250-2, C45E / 1.1191	JIS G 4051 S45 C	DS & OF & RB
	Steel		EN ISO 683-1 / 10250-2, C45+N / 1.0503	JIS G 4051 S50 C	DS & OF & RB
	Steel	SAE 1055	EN ISO 683-2 / 10250-2, C55 / 1.0535	JIS G 4051 S55 C	DS & OF & RB
	Steel	SAE 1060	EN ISO 683-2 / 10250-2, C60 / 1.0601	JIS G 4051 S60C	DS & OF & RB
	Steel	SAE 1137			OF

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Component	Material	US Specification	EN Specification	JIS Specification	Material Application DS = dry screw OF = oil-flooded RB = rotary blowers
	Steel	ASTM A350 LF2			OF & RB
	Steel	ASTM A668 Class D - 1030 carbon steel			DS
	Steel	ASTM A668 Class M		JIS G 3221 SFCM 930S	OF
	Steel	SAE 4130	EN ISO 683, 25CrMo4	JIS G 4053 SCM430	DS & OF & RB
	Steel	SAE 4140	EN ISO 683-1, 40CrMo4 / 1.7525		RB
Rotor body (forged) / Shaft (forged)	Steel	SAE 4142	EN ISO 683, 42CrMo4 / 1.7225		DS & RB
	Steel	ASTM 829M / SAE 4340	BS970 / 1.6582		RB
	Steel	ASTM A519 / SAE 5120	EN 10084, 20MnCr5 / 1.7147		OF
	Stainless steel	ASTM A473, SAE Type 304L	EN 10088-1, X2CrNi18-9 / 1.4307	JIS G 3214 SUS F 304L	DS & RB
	Stainless steel	ASTM A473, SAE Type 316L	EN 10088-1, X2CrNiMo17-12-2 / 1.4404	JIS G 3214 SUS F 316L	DS & RB
	Stainless steel	ASTM A479 Class 1, SAE Type 410			DS & RB
	Stainless steel	SAE Type 405	X6CrAl13 / 1.4002	JIS G 3214 SUS 405	DS
	Stainless steel	SAE Type 420	EN 10283 / 10888, X20Cr13 / 1.4021		DS
	Stainless steel		SEW 400, X20CrMo13 / 1.4120		DS & RB
	Stainless steel	ASTM A473, SAE Type 431	EN 10283, X17CrNi16-2 / 1.4057		DS & RB
	Stainless steel	ASTM A182 Grade F6NM	EN 10088-1, X3CrNiMo 13-4 / 1.4313	JIS G 3214 SU S F6NM/13Cr-4Ni	DS & RB
	Stainless steel	ASTM A276	EN 10088-1, X4CrNiMo16-5 / 1.4418		DS & RB
	Stainless steel	SAE Type 630 / 17-4	X5CrNiCuNb16-4 / 1.4542		DS & RB

NOTE 1 Material specifications are not exactly interchangeable but are intended to be equivalent. Slight variations will exist.
NOTE 2 Operating limits and materials will vary by manufacturer.

^a Gray cast iron may be used with purchaser approval for non-hazardous gases. Gray cast iron is used extensively in general purpose applications, refrigeration compressors, upstream vapor recovery units (VRUs), and air blowers/compressors. Gray cast iron is not allowed by API 619 and EN 1012-3 for flammable or toxic gases due to limited ductility at all temperatures.

^b Ductile iron is not the same as gray cast iron. It has material properties similar to cast steel, but typically better casting quality. It is the minimum required to satisfy EN 1012-3's requirement for ductile casing materials in flammable and toxic gas service. It is often a viable alternative material to cast steel per 6.2.8.

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Annex G (informative) Typical Soleplate and Baseplate Arrangements

The figures in this annex show the arrangement for soleplates (Figure G.1 through G.3) and baseplates (Figure G.4).

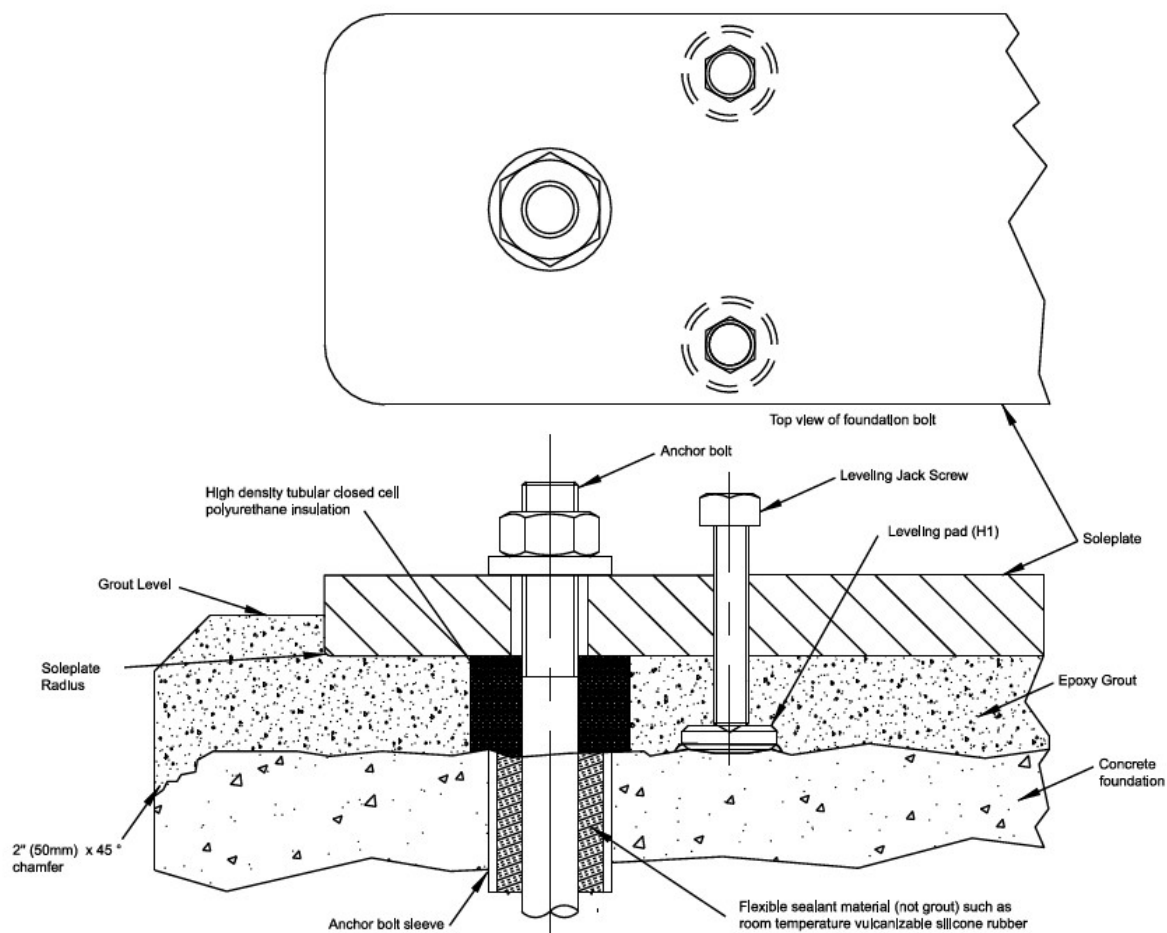


Figure G.1 — Typical Soleplate Arrangement with Leveling Screws

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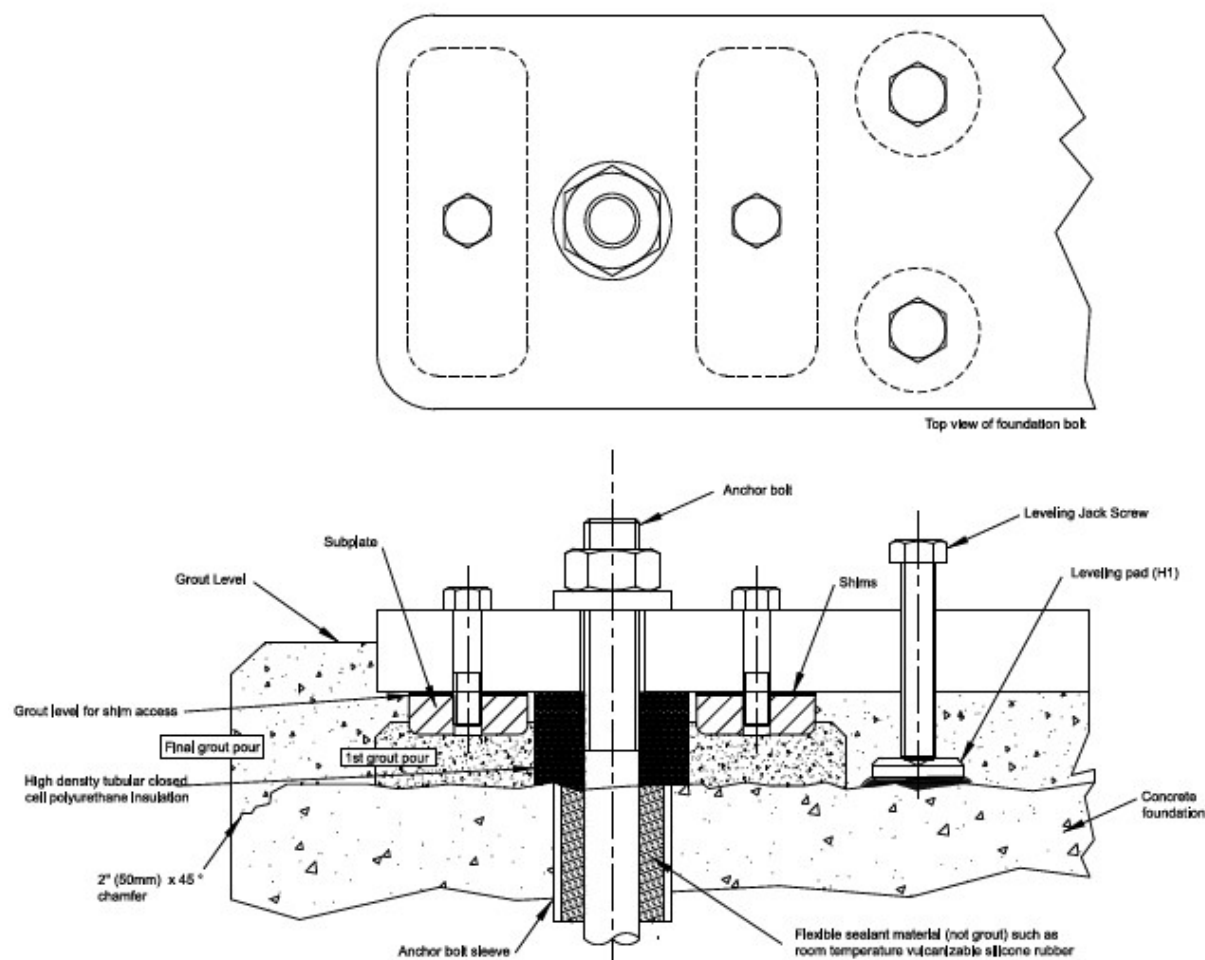


Figure G.2 — Typical Soleplate Arrangement with Sub-soleplate

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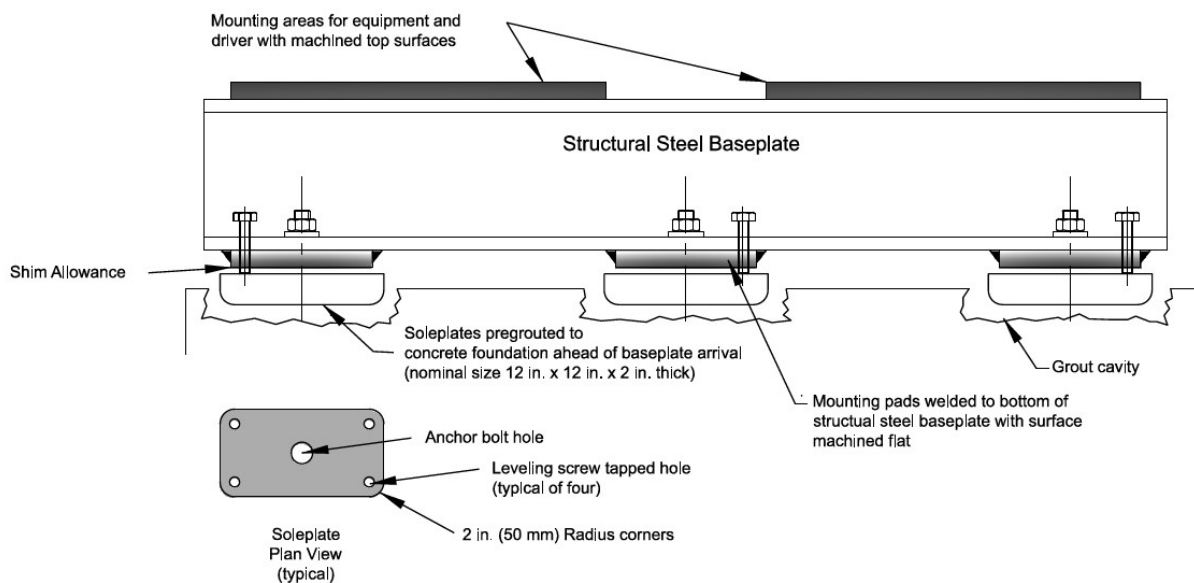


Figure G.3 — Typical Soleplate Arrangement for Baseplate Mounted Special-Purpose Equipment

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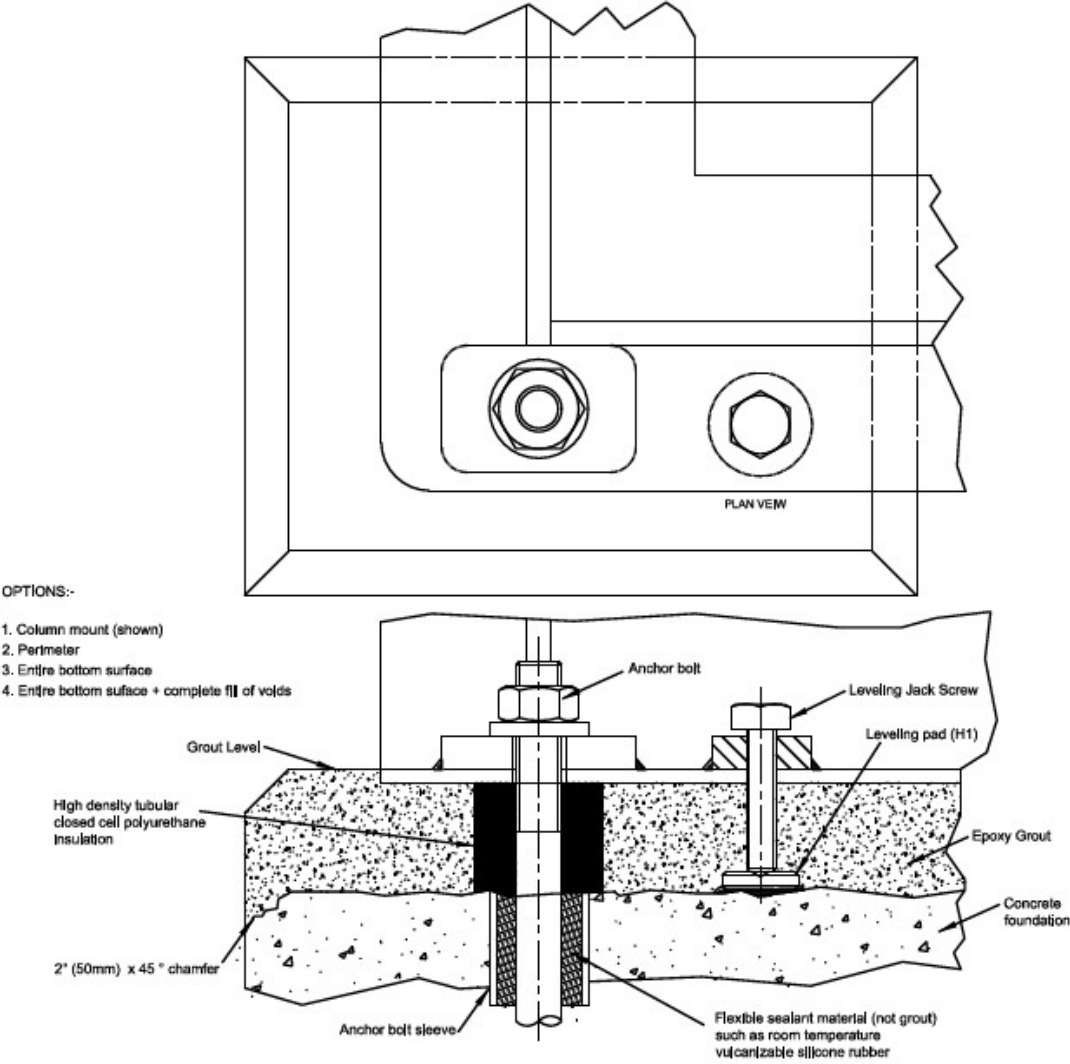


Figure G.4 — Typical Baseplate Arrangement with Leveling Screws

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Annex H

(informative)

Contract Documents and Engineering Design Data

H.1 [●] If specified by the purchaser in 9.1.2, the contract documents and engineering design data shall be supplied by the vendor, as listed in this annex.

H.2 The information to be furnished by the vendor is specified in H.6 and H.7.

H.3 The data shall be identified on transmittal (cover) letters, title pages and in title blocks or another prominent position on drawings, with the following information:

- a) purchaser's/owner's corporate name;
- b) job/project number;
- c) equipment item number and service name;
- d) inquiry or purchase order number;
- e) any other identification specified in the inquiry or purchase order;
- f) vendor's identifying proposal number, shop order number, serial number or other reference required to completely identify return correspondence.

H.4 [●] If specified, a coordination meeting shall be held, preferably at the vendor's plant, 4 to 6 weeks after order commitment.

H.5 The vendor shall prepare and distribute an agenda prior to this meeting, which, as a minimum, shall include a review of the following items:

- a) purchase order, scope of supply, unit responsibility, sub-vendor items and lines of communication;
- b) data sheets;
- c) applicable specifications and previously agreed exceptions;
- d) schedules for the transmission of data, production and testing;
- e) quality assurance programme and procedures;
- f) inspection, expediting and testing;
- g) schematics and bills of materials for auxiliary systems;
- h) physical orientation of the equipment, piping and auxiliary systems, including access for operation and maintenance;
- i) coupling selection and rating;
- j) thrust- and journal-bearing sizing, estimated loadings and specific configurations;
- k) seal operation and controls;
- l) rotor dynamic analyses (lateral, torsional and transient torsional, as required);
- m) equipment performance, alternative operating conditions, start-up, shutdown and any operating limitations;

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- n) scope and details of any pulsation or vibration analysis;
- o) instrumentation and controls;
- p) identification of items requiring design reviews;
- q) inspection, related acceptance criteria and testing;
- r) expediting;
- s) other technical items.

H.6 Proposals

H.6.1 General

H.6.1.1 The vendor shall forward the original proposal, with the specified number of copies, to the addressee specified in the inquiry documents.

H.6.1.2 The proposal shall include, as a minimum, the data specified in H.6.2 to H.6.4, and a specific statement that the equipment and all its components and auxiliaries are in strict accordance with this document.

H.6.1.3 If the equipment or any of its components or auxiliaries is not in strict accordance, the vendor shall include a list that details and explains each deviation.

H.6.1.4 The vendor shall provide sufficient detail to enable the purchaser to evaluate any proposed alternative designs. All correspondence shall be clearly identified in accordance with H.3.

H.6.2 Drawings

H.6.2.1 The drawings indicated on the vendor drawing and data requirements (VDDR) form (see example in Annex I) shall be included in the proposal. As a minimum, the following shall be included:

- a) general arrangement or outline drawing for each machine train or skid-mounted package, showing overall dimensions, maintenance-clearance dimensions, overall masses, erection masses and the largest maintenance mass for each item; the direction of rotation and the size and location of major purchaser connections shall also be indicated;
- b) cross-sectional drawings showing the details of the proposed equipment;
- c) schematics of all auxiliary systems including fuel, lube-oil, control and electrical systems; bills of material shall be included;
- d) sketches that show methods of lifting the assembled machine or machines, packages and major components and auxiliaries. [This information may be included on the drawings specified in item a) above.]

H.6.2.2 If "typical" drawings, schematics, and bills of material are used, they shall be marked up to show the mass and dimension data to reflect the actual equipment and scope proposed.

H.6.3 Technical data

The following data shall be included in the proposal:

- a) purchaser's data sheets with complete vendor's information entered thereon and literature to fully describe details of the offering;

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- b) predicted noise data (see 6.1.3.6 and 6.1.3.7);
- c) vendor drawing and data requirements form (see Annex I) indicating the schedule according to which the vendor agrees to transmit all the data specified;
- d) schedule for shipment of the equipment, in weeks after receipt of an order;
- e) list of major wearing components, showing any interchangeability with the owner's existing machines;
- f) list of spare parts recommended for start-up and normal maintenance purposes;
- g) list of the special tools furnished for maintenance, including a description of each tool and its function;
- h) description of any special weather protection and winterization required for start-up, operation and periods of idleness, under the site conditions specified on the data sheets; this description shall clearly indicate the protection to be furnished by the purchaser as well as that included in the vendor's scope of supply;
- i) complete tabulation of utility requirements, e.g. steam, water, electricity, air, gas, lube oil (including the quantity and supply pressure of the oil required and the heat load to be removed by the oil) and the nameplate power rating and operating power requirements of auxiliary drivers; approximate data shall be clearly indicated as such;
- j) description of any optional or additional tests and inspection procedures for materials as required by 6.11.1.4;
- k) description of any special requirements, whether specified in the purchaser's inquiry or required by this document;
- l) list of machines similar to the proposed machine(s) that have been installed and operating under conditions analogous to those specified in the inquiry;
- m) any start-up, shutdown or operating restrictions required to protect the integrity of the equipment;
- n) list of any components that can be construed as being of alternative design, hence requiring the purchaser's acceptance;
- o) for constant-speed units, the vendor shall outline the procedure that can be followed to reduce power consumption in the event that excess pressure or flow is developed;
- p) vendor list of all required relief valves, clearly indicating those furnished by the vendor;
- q) for flooded screw compressors, the vendor shall state retention time, maximum and minimum liquid levels and capacity in the separator vessel.

H.6.4 Performance Data

The vendor shall provide complete performance data to encompass the range of operations, with any limitations indicated thereon. For constant-speed equipment, refer to the operating point on the purchaser's data sheet.

H.6.5 Optional tests

The vendor shall furnish an outline of the procedures to be used for each of the special or optional tests that have been specified by the purchaser or proposed by the vendor.

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H.7 Contract data

H.7.1 General

H.7.1.1 Contract data shall be furnished by the vendor in accordance with the agreed VDDR form; see example in Annex I.

H.7.1.2 Each drawing shall have a title block in the lower right-hand corner with the date of certification, the identification data specified in H.3, revision number and date and title. Similar information shall be provided on all other documents including sub-vendor items.

H.7.1.3 The purchaser shall promptly review the vendor's data upon receipt; however, this review shall not constitute permission to deviate from any requirements in the order.

H.7.1.4 After the data have been reviewed and accepted, the vendor shall furnish certified copies in the quantities specified.

H.7.1.5 A complete list of vendor data shall be included with the first issue of major drawings.

H.7.1.5.1 The vendor data list shall contain titles, drawing numbers, and a schedule for transmittal of each item listed.

H.7.1.5.2 The vendor data list shall cross-reference data with respect to the VDDR form in Annex I.

H.7.2 Drawings and technical data

H.7.2.1 The drawings and data furnished by the vendor shall contain sufficient information so that, together with the manuals specified in H.7.5, the purchaser can properly install, operate and maintain the equipment covered by the purchase order.

H.7.2.2 All contract drawings and data shall be clearly legible (8-point minimum font size, even if reduced from a larger-size drawing), shall cover the scope of the agreed VDDR form (see example in Annex I), and shall satisfy the applicable detailed descriptions.

H.7.3 Progress reports

The vendor shall submit progress reports to the purchaser at the intervals specified.

NOTE Refer to I.2 oo) for content of these reports.

H.7.4 Parts lists and recommended spares

H.7.4.1 The vendor shall submit complete parts lists for all equipment and accessories supplied.

H.7.4.2 These lists shall include part names, manufacturers' unique part numbers, materials of construction (identified by applicable International Standards).

H.7.4.3 Each part shall be completely identified and shown on appropriate cross-sectional, assembly-type cutaway or exploded-view isometric drawings.

H.7.4.4 Interchangeable parts shall be identified as such. Parts that have been modified from the standard dimensions or finish to satisfy specific performance requirements shall be uniquely identified by part number.

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H.7.4.5 Standard purchased items shall be identified by the original manufacturer's name and part number.

H.7.4.6 The vendor shall indicate on each of these complete parts lists all those parts that are recommended as start-up or maintenance spares, and the recommended stocking quantities of each.

H.7.4.7 These should include spare parts recommendations of sub-suppliers that were not available for inclusion in the vendor's original proposal.

H.7.5 Installation, Operation, Maintenance and Technical-data Manuals

H.7.5.1 General

H.7.5.1.1 The vendor shall provide sufficient written instructions and all necessary drawings to enable the purchaser to install, operate, and maintain all the equipment covered by the purchase order.

H.7.5.1.2 This information shall be compiled in a manual or manuals with a cover sheet showing the information listed in H.3, an index sheet and a complete list of the enclosed drawings by title and drawing number.

H.7.5.1.3 The manual or manuals shall be prepared specifically for the equipment covered by the purchase order. "Typical" manuals are unacceptable.

H.7.5.2 Installation manual

H.7.5.2.1 All information required for the proper installation of the equipment shall be compiled in a manual that shall be issued no later than the time of issue of the final certified drawings. For this reason, it may be separate from the operating and maintenance instructions.

H.7.5.2.2 This manual shall contain information on alignment and grouting procedures, normal and maximum utility requirements, centres of mass, rigging provisions and procedures and all other installation data.

H.7.5.2.3 All drawings and data specified in H.7.4 and H.7.5 that are pertinent to proper installation shall be included as part of this manual; see also description in I.2 II).

H.7.5.3 Operating and maintenance manual

H.7.5.3.1 A manual containing all required operating and maintenance instructions shall be supplied not later than 2 weeks after all specified tests have been successfully completed.

H.7.5.3.2 In addition to covering operation at all specified process conditions, this manual shall also contain separate sections covering operation under any specified extreme environmental conditions; see also description in F.2 mm).

H.7.5.4 Technical-data manual

[•] If specified, the vendor shall provide the purchaser with a technical data manual within 30 days of completion of shop testing; see description in I.2 ss).

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Annex I (informative) Typical Vendor Drawing and Data Requirements

I.1 General

This annex consists of a distribution record (schedule), followed by a representative description of the items that are presented alpha-numerically in the schedule.

Rotary-type positive-displacement compressor vendor drawing and data requirements			Job No. Page <u>1</u> of <u>2</u> Date	Item No. By Rev No.
Proposal ^a Review ^b Final ^b	Bidder shall furnish _____ copies of data for all items indicated by an X. Vendor shall furnish _____ copies and _____ transparencies of drawings and data as indicated. Vendor shall furnish _____ copies and _____ transparencies of drawings and data as indicated. Vendor shall furnish _____ operating and maintenance manuals.	Distribution Record Final – Received from vendor Due from vendor ^c Review – Returned to vendor Review – Received from vendor Review – Due from vendor ^c	<div style="text-align: center;">Document</div>	
			a. Certified dimensional outline drawing and list of connections	
			b. Cross-sectional drawings and bill of materials	
			c. Rotor-assembly drawings and bill of materials	
			d. Thrust-bearing-assembly drawing and bill of materials	
			e. Journal-bearing-assembly drawings and bill of materials	
			f. Seal-assembly drawing and bill of materials	
			g. Coupling-assembly drawing and bill of materials	
			h. Seal-oil schematic and bill of materials	
			i. Seal-oil-assembly drawing and list of connections	
			j. Seal-oil-component drawing and data	
			k. Lube-oil/control-oil schematic and bill of materials	
			l. Lube-oil-system assembly and arrangement drawings	
			m. Lube-oil-component drawings and data	
			n. Oil-separator-vessel arrangement	
			o. Injection-system schematic	
			p. Electrical and instrumentation schematics and bill of materials	
			q. Electrical and instrumentation arrangement drawing and list of connections	
			r. Inlet capacity, power, and discharge temperature versus compression ratio and speed	
			s. Starting torque versus speed	
			t. Vibration-analysis data	
			u. Lateral critical-speed analysis report	
			v. Torsional critical-speed analysis report	
			w. Transient torsional critical-speed analysis report	
			x. Allowable flange loadings	
			y. Coupling alignment diagram	
^a It is not necessary that proposal drawings and data be certified or as-built. ^b Purchaser shall indicate in this column the time frame for submission of materials using the nomenclature given at the end of this form. ^c Bidder shall complete these two columns to reflect the actual distribution schedule and include this form with the proposal.				

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Rotary-type positive-displacement compressor vendor drawing and data requirements	Job No. _____	Item No. _____
	Page <u>2</u> of <u>2</u>	By _____
	Date _____	Rev No. _____

Proposal ^a Review ^b Final ^b		Bidder shall furnish _____ copies of data for all items indicated by an X. Vendor shall furnish _____ copies and _____ transparencies of drawings and data as indicated. Vendor shall furnish _____ copies and _____ transparencies of drawings and data as indicated. Vendor shall furnish _____ operating and maintenance manuals. Final – Received from vendor _____ Due from vendor ^c _____ Review – Returned to vendor _____ Review – Received from vendor _____ Review – Due from vendor ^c _____	
Distribution Record			
		Document	
		z. Weld procedures	
		aa. Certified pressure test logs	
		bb. Mechanical running test logs	
		cc. Performance test logs	
		dd. Rotor balancing logs	
		ee. Rotor mechanical and electrical runout	
		ff. As-built data sheets	
		gg. As-built dimensions and/or data	
		hh. Silencer drawings and data	
		ii. Intercoolers/aftercoolers drawings and data	
		jj. Non-destructive test procedures and acceptance criteria	
		kk. Procedures for special and optional tests (see 7.3.4)	
		ll. Installation manual	
		mm. Operating and maintenance manuals	
		nn. Spare parts recommendation	
		oo. Engineering, fabrication and delivery schedule (progress reports)	
		pp. List of drawings	
		qq. Shipping list	
		rr. List of special tools furnished for maintenance	
		ss. Technical data manual	
		tt. Safety Data Sheets	
		uu. Preservation, packaging, and shipping procedures	
		vv. Bearing babbitt strength versus temperature curves	
^a It is not necessary that proposal drawings and data be certified or as-built. ^b Purchaser shall indicate in this column the time frame for submission of materials using the nomenclature given at the end of this form. ^c Bidder shall complete these two columns to reflect the actual distribution schedule and include this form with the proposal.			

Permission to proceed with manufacture without purchaser's review of drawings (if granted) should be stated in the purchase order.

NOTE For a detailed explanation of drawing and data requirements, see Clause F.2.

Address for shipment of all drawings and data: _____

Nomenclature:

_____ S – number of weeks prior to shipment

_____ F – number of weeks after firm order

_____ D – number of weeks after receipt of approved drawings

Vendor _____

Date _____ Vendor reference _____

Signature _____

(Signature acknowledges receipt of all instructions)

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1.2 Documents

The following list describes the items that are presented alpha-numerically in I.1:

- a) certified dimensional outline drawing, including
 - 1) size, rating, and location of all customer connections,
 - 2) approximate overall and handling masses,
 - 3) overall dimensions, maintenance clearances and dismantling clearances,
 - 4) shaft centerline height,
 - 5) dimensions of baseplates (if furnished), complete with diameter, number and locations of bolt holes and thickness of metal through which bolts pass, and recommended clearance, centers of gravity and details for foundation design,
 - 6) location of silencers (if furnished),
 - 7) direction of rotation;
- b) cross-sectional drawings and bill of materials, including
 - 1) journal-bearing clearances and tolerance,
 - 2) rotor float (axial),
 - 3) seal clearances (shaft and internal labyrinth) and tolerance,
 - 4) lobe clearances,
 - 5) timing gear clearances;
- c) rotor-assembly drawing, including
 - 1) axial position from active thrust collar face to
 - 1) each lobe end,
 - 2) each radial probe,
 - 3) each journal-bearing centerline,
 - 4) phase-angle notch,
 - 5) coupling face or end of shaft,
 - 2) thrust-collar assembly details, including
 - 1) collar-shaft fit with tolerance,
 - 2) concentricity (or runout) tolerance,
 - 3) required torque for locknut,
 - 4) surface finish requirements for collar faces,
 - 5) preheat method and temperature requirements for “shrunk-on” collar installation,
 - 3) dimensioned shaft end(s) for coupling mounting(s),

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- 4) bill of materials;
- d) thrust-bearing-assembly drawing and bill of materials;
- e) journal-bearing-assembly drawing and bill of materials;
- f) seal-assembly drawing and bill of materials;
- g) coupling-assembly drawing and bill of materials, including allowable misalignment tolerances;
- h) seal-oil schematic, including
 - 1) steady-state and transient oil flows and pressures,
 - 2) control, alarm and trip settings,
 - 3) heat loads,
 - 4) utility requirements, including electrical, water and air,
 - 5) pipe, valve and orifice sizes,
 - 6) instrumentation, safety devices and control schemes,
 - 7) control valve cv,
 - 8) bill of materials;
- i) seal-oil-assembly drawing and list of connections; arrangement, including size, rating and location of all customer connections;
- j) seal-oil component drawings and data, including
 - 1) for pumps and drivers:
 - 1) certified dimensional outline drawing,
 - 2) cross-section and bill of materials,
 - 3) mechanical-seal drawing and bill of materials,
 - 4) completed data forms for pumps and drivers,
 - 2) for overhead tank, reservoir and drain tanks:
 - 1) fabrication drawings,
 - 2) maximum, minimum and normal liquid levels,
 - 3) design calculations,
 - 3) for coolers and filters:
 - 1) fabrication drawings,
 - 2) completed data form for cooler(s),

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- 4) for instrumentation:
 - 1) controllers,
 - 2) switches,
 - 3) control valves,
 - 4) gauges;
- k) lube-oil/control-oil schematics and bills of materials, including
 - 1) steady-state and transient oil flows and pressures,
 - 2) control, alarm and trip settings,
 - 3) supply temperature and heat loads,
 - 4) utility requirements including electrical, water and air,
 - 5) pipe, valve and orifice sizes,
 - 6) instrumentation, safety devices and control schemes (including slide valve if applicable),
 - 7) control valve, cv;
- l) lube-oil-assembly drawing, including size, rating, and location of all customer connections;
- m) lube-oil component drawings and data, including
 - 1) for pumps and drivers:
 - 1) certified dimensional outline drawing,
 - 2) cross-section and bill of materials,
 - 3) mechanical seal drawing and bill of materials,
 - 4) performance curves for centrifugal pumps,
 - 5) completed data forms for pumps and drivers,
 - 2) for coolers, filters, and reservoir:
 - 1) fabrication drawings,
 - 2) maximum, minimum and normal liquid levels in reservoir,
 - 3) completed data form for cooler(s),
 - 3) for instrumentation:
 - 1) controllers,
 - 2) switches,
 - 3) control valves,
 - 4) gauges;
- n) oil-separator-arrangement drawing, including

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- 1) outline drawing,
 - 2) details of internals,
 - 3) ASME code calculations,
- o) injection-system schematic and bill of materials, including steady-state and transient flows and pressures at each use point;
- p) electrical and instrumentation schematics, including
- 1) vibration warning and shutdown limits,
 - 2) bearing-temperature warning and shutdown limits,
 - 3) lube-oil-temperature warning and shutdown limits,
 - 4) bill of materials;
- q) electrical and instrumentation arrangement drawing and list of connections;
- r) inlet capacity, brake horsepower and discharge temperature versus compression ratio and speed shall be shown for each casing; compressors with variable-speed drivers shall have curves for 80%, 90%, 100% and 105 % of rated speed;
- s) speed-versus-torque curve, including load inertia where an electric motor driver is supplied. Both curves shall be shown on the same sheet;
- t) vibration analysis data, including
- 1) number of lobes,
 - 2) number of pockets,
 - 3) number of teeth, for gears and gear-type couplings,
- u) lateral critical speed analysis, including
- 1) method used,
 - 2) graphic display of bearing and support stiffness and its effect on critical speeds,
 - 3) graphic display of rotor response to unbalance,
 - 4) graphic display of overhung moment and its effect on critical speed,
 - 5) journal static loads,
 - 6) stiffness and damping coefficients,
 - 7) tilting-pad geometry and configuration, including
 - 1) pad angle,
 - 2) pivot clearance,
 - 3) pad clearance,
 - 4) preload;

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- v) torsional critical-speed analysis, including, but not limited to, the following:
 - 1) method used,
 - 2) graphic display of mass-elastic system,
 - 3) tabulation identifying the mass-moment torsional stiffness for each component in the mass-elastic system,
 - 4) graphic display of exciting sources (revolutions per minute),
 - 5) graphic display of torsional critical speeds and deflections (mode shape diagrams);
- w) transient torsional analysis for all synchronous motor-driven units;
- x) allowable flange loading(s) for all customer connections, including anticipated thermal movements referenced to a defined point;
- y) alignment diagram, including cold and transient alignments and recommended misalignment limits during operation;
- z) weld procedures for fabrication and repair;
- aa) hydrostatic test logs and gas-leak test logs;
- bb) mechanical run test logs, including, but not limited to, the following:
 - 1) oil flows, pressures and temperatures,
 - 2) vibration, including X-Y plot of amplitude and phase angle versus revolutions per minute during start-up and coast down,
 - 3) bearing-metal temperatures,
 - 4) observed critical speeds (if any),
 - 5) if specified, tape recordings of real-time vibration data;
- cc) performance test logs and report in accordance with ISO 1217;
- dd) rotor-balance logs;
- ee) rotor combined mechanical and electrical runout in accordance with 8.3.3.1.15;
- ff) as-built data sheets;
- gg) as-built dimensions and data, including
 - 1) shaft or sleeve diameters at
 - 1) thrust collar,
 - 2) each seal component,
 - 3) each rotor,
 - 4) each labyrinth,
 - 5) each journal bearing,
 - 2) each labyrinth bore,

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- 3) each bushing seal component,
- 4) each journal-bearing inside diameter,
- 5) thrust-bearing axial runout,
- 6) thrust-bearing, journal-bearing and seal clearances,
- 7) metallurgy and heat treatment for
 - 1) shafts,
 - 2) thrust collars,
 - 3) hardness readings (when H₂S is specified in process gas);
- hh) silencer drawings and data, including
 - 1) outline drawing,
 - 2) data sheets, including dynamic-insertion losses for each octave band, pressure losses and materials of construction,
 - 3) ASME design calculations;
- ii) intercooler/aftercooler drawings and data including outline drawing;
- jj) non-destructive test procedures and acceptance criteria as itemized on the purchase order data sheets or the vendor drawing and data requirements form;
- kk) procedures for any special or optional tests (see 8.3.5);
- ll) installation manual describing the following (see H.7.5.2):
 - 1) storage procedures,
 - 2) foundation plan,
 - 3) grouting details,
 - 4) setting equipment, rigging procedures, component masses and lifting diagrams,
 - 5) coupling alignment diagram [per item y) above],
 - 6) piping recommendations, including allowable flange loads,
 - 7) composite outline drawings for the driver/driven-equipment train, including anchor-bolt locations,
 - 8) dismantling clearances;
- mm) operating and maintenance manuals describing the following:
 - 1) start-up,
 - 2) normal shutdown,
 - 3) emergency shutdown,
 - 4) operating limits, other operating restrictions and a list of undesirable speeds from zero to trip,
 - 5) lube-oil recommendations and specifications,

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- 6) routine operational procedures, including recommended inspection schedules and procedures,
- 7) instructions for
 - 1) disassembly and reassembly of rotor in casing,
 - 2) rotor unstacking and restacking procedures,
 - 3) disassembly and reassembly of journal bearings (for tilting-pad bearings, the instructions shall include go/no-go dimensions with tolerances for three-step plug gauges),
 - 4) disassembly and reassembly of thrust bearing,
 - 5) disassembly and reassembly of seals (including maximum and minimum clearances),
 - 6) disassembly and reassembly of thrust collar,
 - 7) wheel reblading procedures,
 - 8) boring procedures and torque values,
- 8) performance data, including
 - 1) curve showing certified shaft speed versus site rated power,
 - 2) curve showing ambient temperature versus site rated power,
 - 3) curve showing output-power shaft speed versus torque,
 - 4) curve showing incremental power output versus water/steam-system injection rate (optional),
 - 5) heat-rate correction factors (optional),
 - 6) thrust-bearing performance data,
- 9) vibration analysis data, per item t) to item w) above,
- 10) as-built data, including
 - 1) as-built data sheets,
 - 2) as-built dimensions or data, including assembly clearances,
 - 3) hydrostatic test logs, per item aa) above,
 - 4) mechanical running test logs, per item bb) above,
 - 5) rotor-balancing logs, per item dd) above,
 - 6) rotor mechanical and electrical runout at each journal, per item ee) above,
 - 7) physical and chemical mill certificates for critical components,
 - 8) test logs of all specified optional tests,
- 11) drawings and data, including
 - 1) certified dimensional outline drawing and list of connections,
 - 2) cross-sectional drawing and bill of materials,
 - 3) rotor-assembly drawings and bills of materials,

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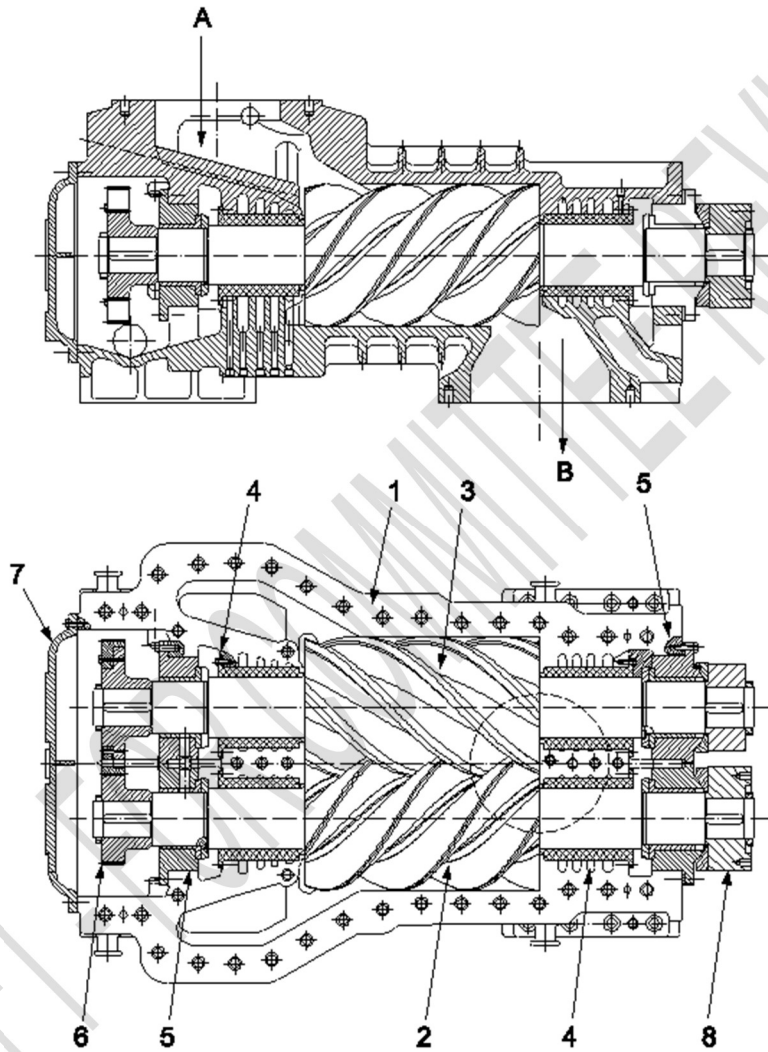
- 4) thrust-bearing-assembly drawing and bill of materials,
- 5) journal-bearing-assembly drawings and bills of materials,
- 6) seal-component drawing and bill of materials,
- 7) lube-oil schematics and bills of materials,
- 8) lube-oil-assembly drawing and list of connections,
- 9) lube-oil-component drawings and data,
- 10) electrical and instrumentation schematics and bills of materials,
- 11) electrical and instrumentation assembly drawings and list of connections,
- 12) governor and control- and trip-system data,
- 13) trip- and throttle-valve construction drawings;
- nn) spare-parts list with stocking-level recommendations, in accordance with H.7.4;
- oo) progress reports and delivery schedule, including vendor buy-outs and milestones. The reports shall include engineering, purchasing, manufacturing and testing schedules for all major components. Planned and actual dates and the percentage completed shall be indicated for each milestone in the schedule;
- pp) list of drawings, including latest revision numbers and dates;
- qq) shipping list, including all major components that will be shipped separately;
- rr) list of special tools furnished for maintenance (see 7.9);
- ss) technical-data manual, including the following:
 - 1) as-built purchaser data sheets per item ff) above,
 - 2) certified performance curves per item cc) above,
 - 3) drawings in accordance with H.6.2,
 - 4) as-built assembly clearances,
 - 5) spare-parts list in accordance with H.7.4,
 - 6) vibration data per item t)1) above,
 - 7) reports or diagram as per items u), v), w), y), bb), cc), dd) and ee) above,
 - 8) API data sheets;
- tt) safety data sheets;
- uu) preservation, packaging and shipping procedures;
- vv) bearing babbitt strength-versus-temperature curves.

Annex J (informative)

Rotary-type Positive-displacement Compressor Nomenclature

J.1 Dry Screw Compressor Nomenclature

Typical nomenclature for dry screw compressors is shown in Figure J.1.



Key

A inlet
B outlet

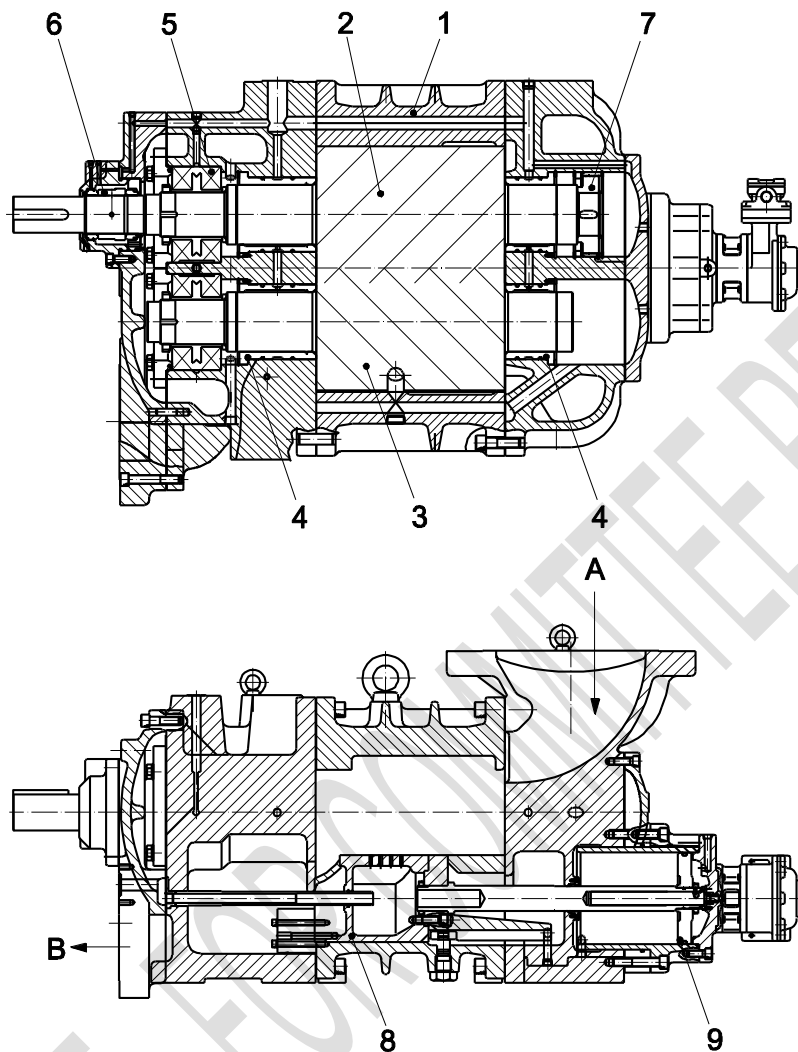
- | | |
|-------------------------|-------------------------|
| 1 casing | 5 radial/thrust bearing |
| 2 drive (male) rotor | 6 timing gear |
| 3 driven (female) rotor | 7 end cover |
| 4 shaft seal | 8 drive shaft |

Figure J.1 — Dry Screw Compressor Nomenclature

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J.2 Oil-Flooded Screw Compressor Nomenclature

Typical nomenclature for oil-flooded compressors is shown in Figure J.2.



Key

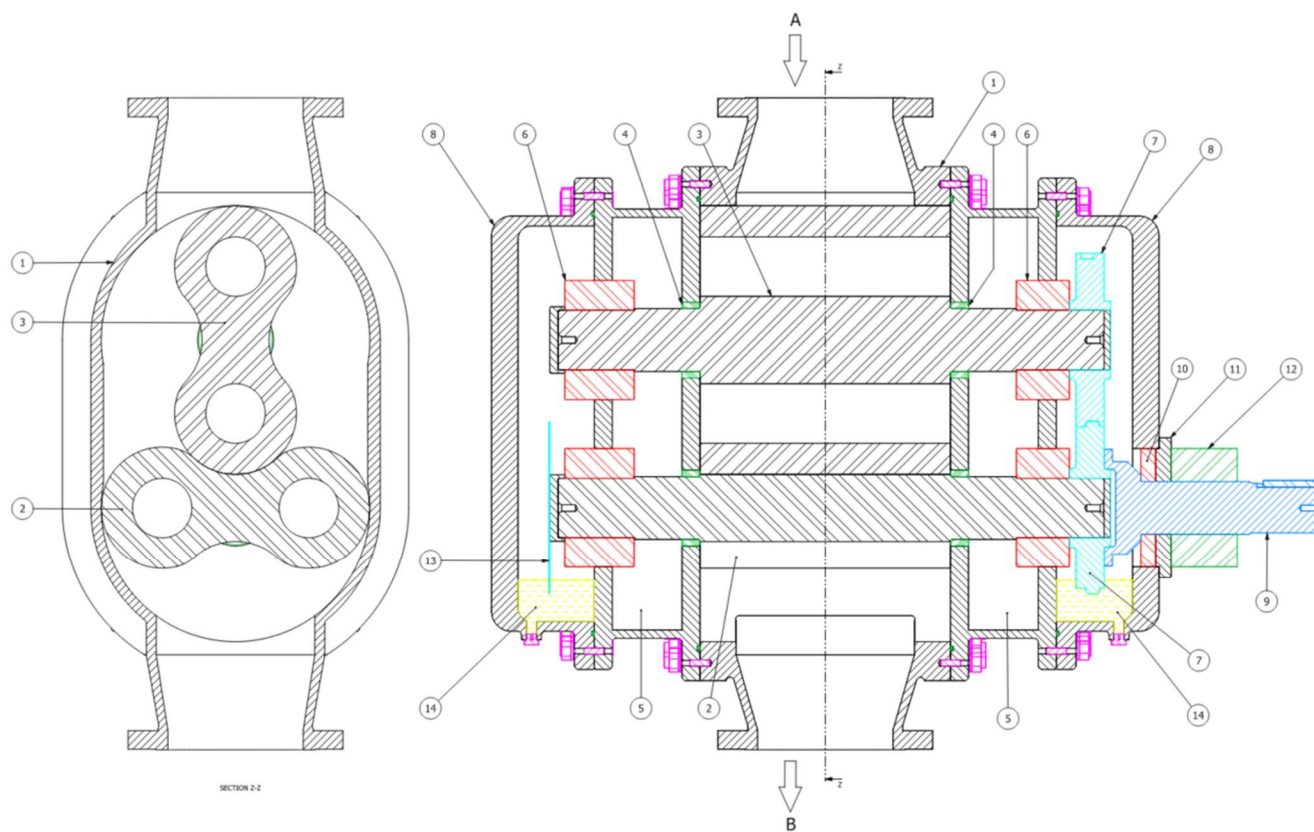
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|---|-----------------------|---|--------------------------------------|
| A | inlet | 6 | shaft seal |
| B | outlet | 7 | hydraulic thrust compensation piston |
| 1 | casing | 8 | capacity-control slide valve |
| 2 | drive (male) rotor | 9 | double-acting hydraulic piston |
| 3 | driven (female) rotor | | |
| 4 | radial bearing | | |
| 5 | thrust bearing | | |

Figure J.2 — Oil-Flooded Screw Compressor Nomenclature

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J.3 Rotary Lobe Blower Nomenclature

Typical nomenclature for rotary lobe blowers is shown in Figure J.3.



Key

A Inlet
B Outlet

1 Casing	6 Bearing	11 External Seal Housing
2 Drive Rotor	7 Timing Gear	12 External Seal
3 Driven Rotor	8 End Cover	13 Oil Flinger
4 Internal Seal	9 Drive Shaft	14 Oil Sump
5 Separation Cavity	10 Drive Shaft Bearing	

Figure J.3 – Rotary Lobe Blower Nomenclature

Annex K (informative) Oil-flooded Screw Compressor Lubricant Selection

K.1 Introduction

K.1.1 This annex is a guideline of lubricant selection for oil-flooded screw compressor.

K.1.2 Compared with other rotating equipment, lubricant in oil-flooded screw compressors are under different operating conditions and have different fundamental requirements:

- a) Exposed to compressor discharge pressure and temperature.
- b) Mixed with process gas during compression process.
- c) Separated from process gas in oil separator.

These items should be considered prior to lubricant selection.

K.1.3 Lubricant selection for oil-flooded screw compressor is in Table K.1

K.2 Lubricant Selection

K.2.1 The selection of a lubricant depends on many factors. The most obvious is the ability to provide lubrication. Other important factors include the Physical and Chemical properties and, in some cases, environmental friendliness.

K.2.2 There are four major areas of concern for the use of lubricated positive-displacement compressors in gas applications: solubility, operating viscosity, reactivity, and effect of lubricant as a contaminant in the compressed gas.

K.2.3 The solubility of a gas in the lubricant is a major concern for the selection of the lubricant for oil-flooded screw compressors. Gas dilution reduces oil viscosity. Excessive dilution can cause a loss of film thickness of the lubricant and a loss of efficiency. Liquid components in the gas stream can wash the lubricant off surfaces to be lubricated, resulting in rotor-rotor contact, bearing contact, or other undesirable impacts.

K.2.4 API 1509 categorizes base fluids into categories including mineral oils and synthetic lubricants. The original purpose of API 1509 was for engine oil licensing, but the categories are useful for other lubricants. Paraffinic mineral oils fall into Group I, II and III. In general, the degree of refining, and the higher the viscosity index the mineral oil, the higher the category. Polyalphaolefin (PAO) into Group IV. Naphthenic oils and all other base stocks not classified in Group I – IV fall into Group V, including all other synthetic base stocks.

K.2.5 In many applications, synthetic lubricants can offer advantages over mineral oil. See reference [11] in the bibliography.

K.3 Lubricant Types

K.3.1 Mineral Oil. Paraffinic mineral oils are generally used in gas compressor applications as they have a higher viscosity index than naphthenic mineral oil. Group II base stocks have a higher viscosity index than Group I and, can provide a lower solubility with water. Group III base stocks, with a higher viscosity index than Group II, are currently not available in higher viscosity grades. Both are made up primarily of highly saturated hydrocarbon. The higher degree of refining with high pressure hydrogen, the less unsaturated hydrocarbon, and the less opportunity for reactions. Either Group II or Group III can be blended with synthetic base fluids such as PAO to increase their viscosity and/or viscosity index. Highly refined and dewaxed naphthenic mineral oils are used primarily in refrigeration applications where they can be miscible with the refrigerant for oil return from the evaporator. These lubricants have a low viscosity index, can have limited availability in higher viscosity grades and are not generally used in heavy hydrocarbon gas applications.

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K.3.2 PAO, Polyalphaolefin, is a type of synthetic lubricant that consists of only carbon and hydrogen. The name is misleading; there is no remaining olefin once manufactured. Benefits of PAO over paraffinic mineral oils are numerous. The PAO offers exceptional purity for improved chemical stability, a wide variety of viscosity grades, a high viscosity index, better high temperature stability, lower vapor pressure, and low temperature fluidity. This allows for a wider operating temperature range^[11]. PAO is widely used for certain refrigeration applications due to its excellent stability, high viscosity index and exceptionally good low temperature properties. These include lower molecular weight hydrocarbon refrigerants and ammonia, R717. See reference [12] in the bibliography.

K.3.3 PAG, Polyalkylene Glycols, consists of a group of synthetic base stocks. They are polymers derived from alkylene oxides such as ethylene oxide (EO) and/ or 1,2-propylene oxide (PO)^[11]. Only a terminal hydroxyl group (like an alcohol) on the long chain polymer makes these not a true polyether. These lubricant base fluids consist of carbon, hydrogen, and oxygen. A high content of EO in their manufacture increases the water solubility but decreases hydrocarbon solubility. The use of all EO can result in complete water solubility and very low hydrocarbon solubility, but the pour point suffers as the viscosity grade increases. Special structures for the EO PAGs are used for a reasonable pour point. The use of all PO reduces the water solubility to a low amount. The solubility behavior of the base oils can be adjusted by combining the EO and PO. For example, there are PAGs which can have inverse solubility with water, as temperature increases (generally over 70°C) the solubility of water decreases so that at a higher operating temperature the water can be controlled to a relatively low level. Oil soluble PAGs using butylene oxide (BO) are less commonly used in gas applications as they increase solubility with hydrocarbon gases. PAGs have exceptionally high viscosity index. This combined their lower solubility with hydrocarbons allows for their superior operating viscosity in higher pressure applications. These fluids also have a low pour point and improved fluidity at low temperatures. When used for hydrocarbon refrigeration their solubility and miscibility are considered.

K.3.4 POE, Polyol Ester, is made by a reaction of a polyfunctional alcohol with monofunctional acid(s) produces a polyol ester. Complexed type may use a difunctional acid. Properties can vary widely for and within these classes. The result is that care should be taken in their selection. These lubricant base fluids consist of carbon, hydrogen and oxygen but are characterized by the inclusion of an ester functionality group. While solubility with water is low, their compatibility with over a few hundred ppm water can suffer. These fluids have been used with hydrocarbon refrigerants as they have less solubility with the refrigerant than mineral oil or PAO and can be available with a high viscosity index. They are available in a wide range of viscosity grades, and with very low pour points. Special POEs are used with dry carbon dioxide (R-744) in refrigeration applications due to their miscibility^[11]. They are also commonly used for HFC, HFO and HFC/HFO blends for their miscibility. Care is taken to keep water less than about 100 ppm.

K.3.5 Alkyl Benzene (AB) are synthetic hydrocarbons. These lubricant base fluids consist of Carbon and Hydrogen. The name is misleading as there is no benzene, it has all been alkylated. It is considered the synthetic alternative to naphthenic refrigeration oil. AB were originally developed for their use with HCFC refrigerants due to excellent miscibility and low floc point. Their use in ammonia refrigeration, R717, resulted due to their lower pour point and excellent stability as well as the ease of keeping one lubricant for use with two types of refrigerants. They have a relatively low viscosity index which limits their application with hydrocarbon refrigerants.

K.3.6 Polyether (PVE) & end capped PAG are both considered polyether. Polyether generally refers to polyvinyl ether (PVE) but other types are available. End capped PAGs are similar to PAGs but the hydroxyl end group has been replaced by Hydrogen, and/or an alkyl group making it a true ether^[11]. This lowers water solubility, can increase viscosity index, and improve stability. As with most other refrigeration lubricants, improved miscibility is the main criteria. While not currently widely used, the end capped PAGs can offer advantage in wet CO2 applications due to excellent stability and superior viscosity temperature properties.

K.4 Lubricant Selection

The following factors should be considered for lubricant selection:

- a) Review process gas conditions for lubricant selection. This should include all upset cases, turndown, cold start, and hot start. The worst (controlling) operating case is often not the normal or design case.

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- b) Review entire process system (upstream & downstream of compressor), lube system and seal system for lubricant selection.
- c) Seal oils with reduced viscosity grades and without additives are typically recommended for mechanical seals. Note that seal oil leakage from an external Plan 53a, 53b, or 54 system can mix with lube oil, so the two should be compatible.
- d) Process fluid dilution into the Lubricant should be considered for Lubricant operating viscosity. All gas component dew points including hydrocarbon and water should be calculated at all points within the system and thermal margin maintained.
- e) The compatibility of the lubricant with the gas, catalysts and contaminants should be verified.
- f) Lubricant viscosity should be considered under dilution condition. (Temperature, Pressure, Process gas & others)
 - 1) Lubricant viscosity is per each compressor OEM recommendation. Most OEMs will recommend a range of min and max viscosities during startup and operation, and viscosity limits at the discharge flange and the oil injection point. The oil selection and temperature control are used to stay within these guidelines.
 - 2) PAO is used unless the dilution requires using too high of viscosity grade. Low moisture content in the oil can have an advantage for helium and hydrogen applications (Consult with OEM). Dry and pure hydrogen gas, by itself, does not cause embrittlement/cracking.
 - 3) Condensed water, from the hydrogen gas, creates a galvanic cell around the roller/ball bearing.
 - 4) A galvanic cell drives hydrogen ions into the stainless-steel structure causing embrittlement. The high thermal conductivity of hydrogen-rich gases mostly likely promotes condensation of water.

K.5 General Considerations

This annex is for indicative purposes only and the compressor OEM should be consulted in all cases.

- a) Check lubricant availability at compressor installation location (these can be specialist lubricants not readily available).
- b) Periodical oil sample testing is recommended.
- c) If any lubricant mixing is intended (e.g. flushing oil or pressurized seal oil) then compatibility of lubricants is essential.
- d) Dehydration may be requested for PAG. Different types of PAGs can hydrogen bond water (no free water). Typical permissible water levels by PAG type at new condition are 0.1% wt. to 0.2% wt., prior to first use (operating level can be much higher and consultation with OEM is required to check condemning limits).
- e) Note: that for comparison PAO, high quality mineral oils are generally <50 ppm water. Esters generally <100 ppm water.
- f) Avoid water condensation in the oil loop of the compressor, e.g. ensuring that the discharge temperature is at least +10 deg K above the dew point. See 11.2.7.3 g) for details.

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Table K.1 - Oil-Flooded Screw Compressor Lubricant Selection

Handling Gas	Dry Light HC	Dry Heavy HC	Dry Ammonia	Wet Light HC (1)	Wet Heavy HC (1)	Wet CO2	Refrigerant HC (2)	Refrigerant HFC & HFO (2)	Refrigerant HCFC (2)	Refrigerant CO2	Refrigerant Ammonia
Compression cycle	Open	Open	Open	Open	Open	Open	Closed	Closed	Closed	Closed	Closed
Service (for example)	LNG base Pipeline gas, Boil Off Gas	Boil Off Gas	Boil Off Gas	Chemical Process, Vapor Recovery, Coker Gas	Chemical Process, Vapor Recovery	Process CO2, CO2 Capture	Refrigeration, Propylene, Propane, Butane, Ethylene	Refrigeration	Refrigeration	Refrigeration, R744	Refrigeration, R717
Lubricant - Mineral oil including Semi and Partial Synthetic Oil											
Paraffinic base	+		+			+					+
Naphthenic base	+		+	+					+		+
Lubricant - Synthetic Oil											
PAO	+	+	+	+	+	+	+			+	+
PAG	+	+		+	+	+	+				
POE							+	+	+	+	
Alkyl benzene			+						+		+
Polyether & end capped PAG						+		+		+	

+ indicates acceptable

Notes:

- See paragraph K.5.f
- Refrigerant Information:
 Propane: R290, Propylene: 1270, Ethylene: R1150, ISO-Butane: R600a.
 HFC Refrigerant: R-134a, R-404A, R-407C/H, R-410A, R-507 & others.
 HFO Refrigerants: R1234yf, R1234ze and others.
 HFC/HFO Blends: R450A, R448A, R449A, R516A, R513A and others.
 HCFC Refrigerant: R-22 & others
- See paragraph K.4.d
- See paragraph K.4.f
- See paragraph K.5.d
- This table does not list every oil type or every process. It is for reference only and should never be used in place of an engineered oil selection/analysis.

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Annex L (informative) Typical Pressurized Oil System Schematics for Oil-Flooded Screw Compressors

L.1 Requirements for oil systems and oil-system components for oil-flooded screw compressors are detailed in 11.2.7.3.

L.2 Oil-flooded screw compressors incorporate a pressurized reservoir and gas/oil separator(s) in their oil system, which results in unique arrangements. Typical arrangement is presented in this annex. The system illustrated in Figure L.1 may be modified as necessary and as agreed upon by the purchaser and the vendor to achieve a system or systems adequate for a particular application.

NOTE The oil separator's relief valve is shown on the downstream side of the coalescing filter to minimize oil loss during system depressurization.

L.3 The oil separator supplied on an oil-flooded screw compressor skid package is a specialized piece of equipment often employing the manufacturer's proprietary internal design features. It is designed to effectively remove the oil entrained in the process-gas stream prior to final process-gas discharge from the package. Oil carryover rates should be agreed by the vendor and the purchaser (see 11.2.6.8.1). In some cases, multiple stages of oil separation have been employed to achieve lower acceptable oil carryover rates. Typical oil separator arrangements are shown in Figures L.2 and L.3.

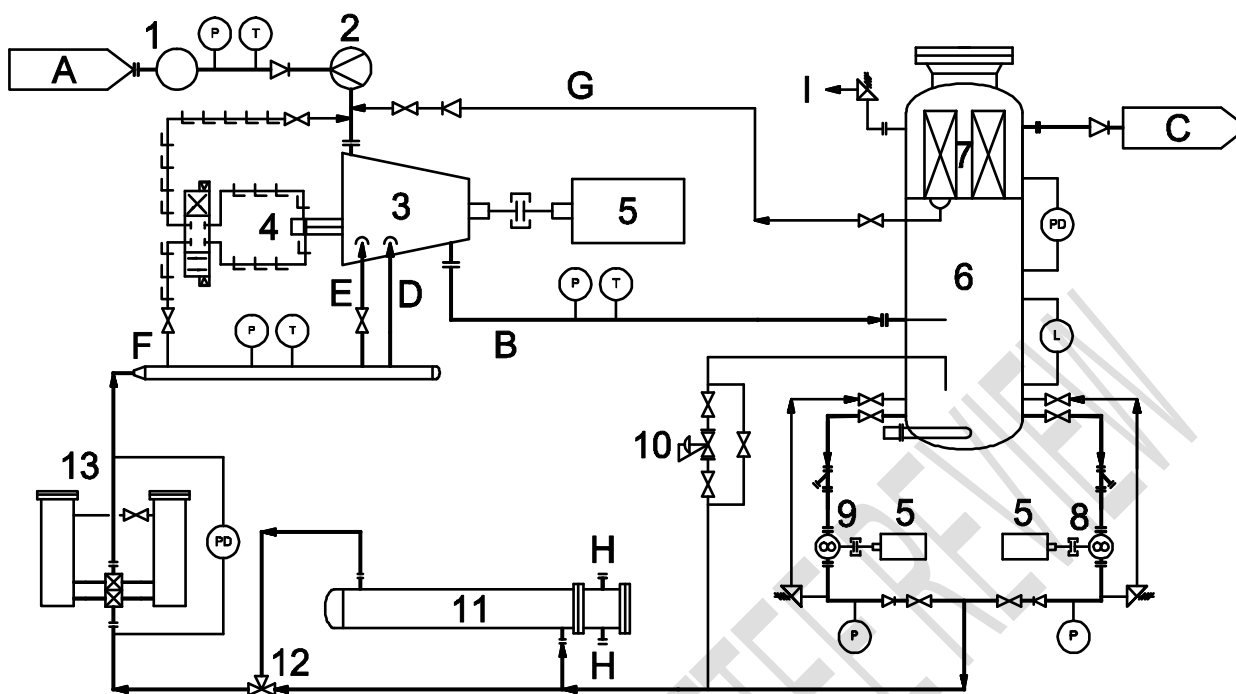
NOTE: Oil separator orientation can be vertical or horizontal.

L.4 The symbols used on Figures L.1 to L.3 are listed in Table L.1.

Table L.1 — Symbols Used on Figures L.1 to L.3

P	Pressure instrument
PD	Pressure differential instrument
T	Temperature instrument
L	Level instrument

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Key

System components

- 1 inlet scrubber
- 2 strainer
- 3 compressor
- 4 slide valve
- 5 motor
- 6 oil separator
- 7 coalescing element
- 8 oil pump
- 9 oil pump (stand-by)
- 10 pressure control valve
- 11 oil cooler
- 12 temperature control valve
- 13 oil filter

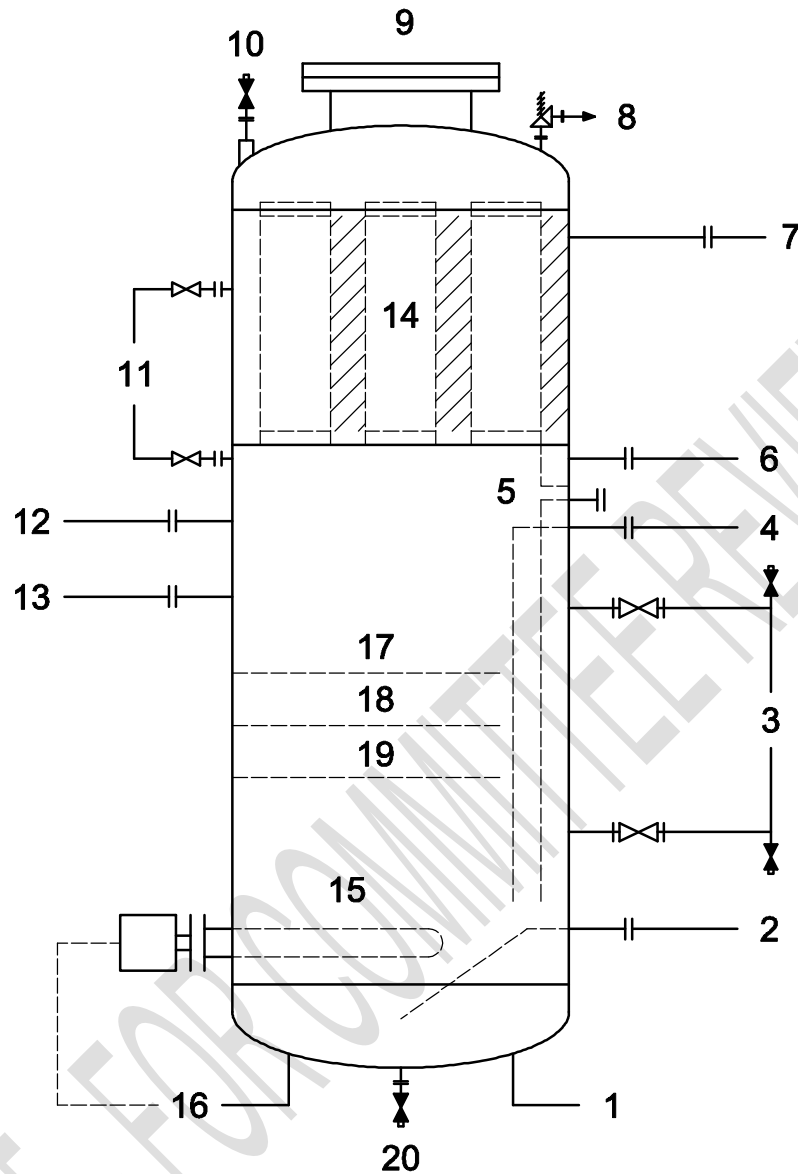
Gas/oil/cooling-water stream

- A suction gas
- B discharge gas and oil
- C discharge gas
- D lubrication and seal oil
- E injection oil
- F control oil
- G oil recovery
- H cooling water
- I relief valve discharge

API 614 System configuration code: LCSO-PRAA0-R1-HE-BP0-CS1-F2-A0-PV1B-TV3-0T0

Figure L.1 — Typical Oil-Flooded Compressor Oil System Arrangement

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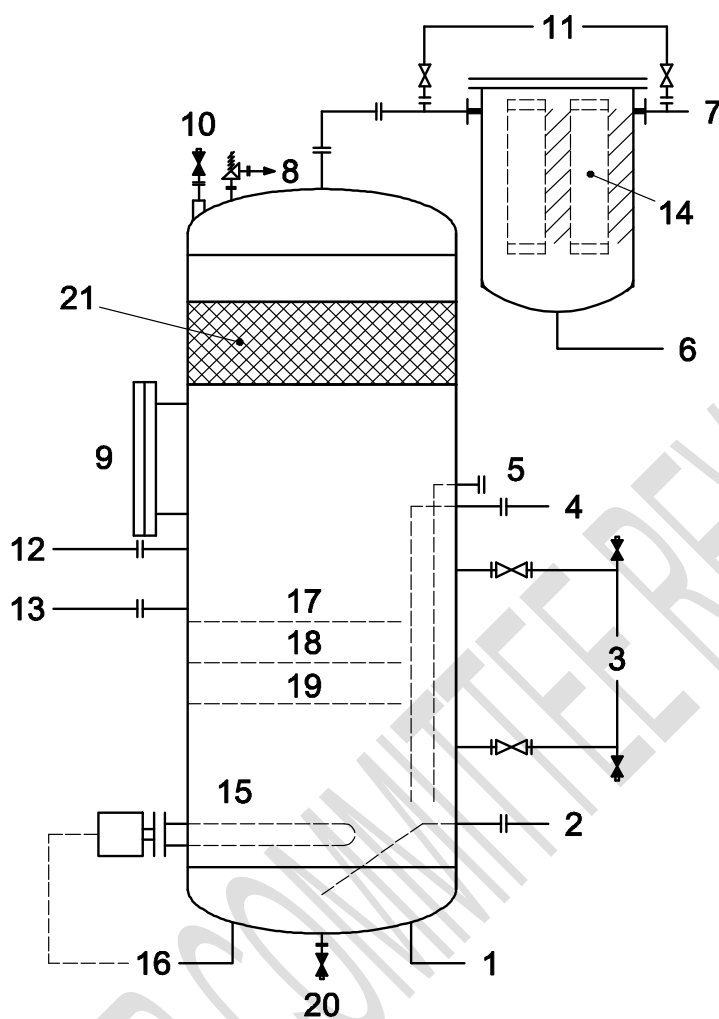


Key

- | | | | |
|----|---|----|--|
| 1 | temperature device | 11 | pressure differential indicator |
| 2 | oil-to-oil pumps or cooler connection | 12 | return from oil pump relief valve |
| 3 | level gauge (armored) | 13 | gas and oil from compressor discharge connection |
| 4 | oil return from pressure differential control valve | 14 | coalescing filter element |
| 5 | oil fill | 15 | electric heater |
| 6 | coalesced oil drain | 16 | temperature control device |
| 7 | discharge gas outlet connection | 17 | maximum level |
| 8 | pressure safety valve | 18 | normal level |
| 9 | inspection hatch | 19 | minimum level |
| 10 | vent | 20 | drain |

Figure L.2 — Oil Separator with Internal Coalescer Chamber

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Key

1	temperature device	12	return from oil pump relief valve
2	oil-to-oil pumps or cooler connection	13	gas and oil from compressor discharge connection
3	level gauge (armored)	14	coalescing filter element
4	oil return from pressure differential control valve	15	electric heater
5	oil fill	16	temperature control device
6	coalesced oil drain	17	maximum level
7	discharge gas outlet connection	18	normal level
8	pressure safety valve	19	minimum level
9	inspection hatch	20	drain
10	vent	21	demister pad
11	pressure differential indicator		

Figure L.3 — Oil Separator with External Coalescer Chamber

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Annex M (informative)

Oil-Flooded Screw Compressor Oil Separation and Removal

M.1 Introduction

M.1.1 Maximum permissible oil carryover is specified by the purchaser (see 11.2.6.8.1). The vendor determines the components required to meet the specified oil carryover. In some cases, multiple stages of oil separation may be required to meet lower oil carryover. The purchaser should also specify whether oil recovery through a drain or recovery system is required.

M.1.2 Typical multiple oil separator arrangement is shown in Figure M.1. The resulting carryover of oil from each stage and type of separator is approximated in Table M.1.

M.1.3 There are different types of separators. A brief description of each type is provided below.

M.2 Separator Types

M.2.1 Coalescers

A coalescer is used to cause liquid aerosols to form larger, heavier droplets which are filtered out of the system. The coalescing filters trap the liquid while allowing the gas to pass through the filters. The efficiency of coalescence is dependent on the type and quality of the coalescing media. Coalescers are typically used for oil removal and not water or hydrocarbon, however coalescing of both oil and condensable from the gas is possible with the proper design and material of the coalescing filter elements. Coalescer separators collect aerosol/oil mist only. In the case of oil vapor removal, charcoal bed is a practical solution. Coalescers utilize coalescing elements to provide the coalescence.

M.2.1.1 Coalescing Elements

The coalescing elements used within coalescers are available in many styles and materials. When selecting coalescing elements, the following factors should be considered:

- a) operating conditions,
- b) gas composition,
- c) liquid presence (droplets/aerosol),
- d) contaminants/particle sizes,
- e) efficiency required,
- f) recommended/allowable replacement frequency of the filter elements,
- g) if stacking of filter elements is allowed (not recommended)
- h) amount of oil carryover allowed
- i) testing methodology and results
- j) resulting filter element velocity,
- k) whether oversizing from manufacturer recommendations desired.

Coalescer typically have limitations of the inlet gas temperature and the amount of oil in the inlet gas.

M.2.1.2 Adsorption (Carbon) Beds

M.2.1.2.1 When a minimal amount of oil carryover is required, typically a 4th stage adsorption unit is added to the system.

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M.2.1.2.2 Mechanical devices only remove the liquid phase of the oil. The vapor phase of oil takes time for the droplets of oil to form. The vapor phase of the oil is removed by temperature or by an adsorber (such as carbon bed).

M.2.1.2.3 Active carbon beds are commonly recommended and requested for anything < 1 ppm by weight (lubricant) or anything going into a catalyst or other oil sensitive component. Theoretical coalescing filter calculations predict ideal performance into the ppb range of oil carryover, but this is at a single point in the process at a single pressure/temperature/flow with perfectly operating/maintained equipment and clean oil. As a result, these sorts of levels are almost never actually achieved in real life.

M.3 General Considerations

M.3.1 Oil carryover cannot be guaranteed anywhere other than the discharge of the package. When the process pressures and temperatures change and oil has time to change phases, significant quantities of oil can change from vapor to liquid and can accumulate downstream. Even if the process conditions are correct for this change to occur, time is still a factor. As a result, some oil separation may need to be placed a significant distance away from the compressor package to be effective.

M.3.2 Real coalescing filter performance and predicted coalescing filter performance can vary dramatically (by orders of magnitude). Any requirements for < 1 ppm of oil carryover (liquid phase) should require additional discussion between the purchaser and vendor.

M.3.3 It is possible to achieve oil carryover below detectable limits for closed loop systems with defined gas composition and process data, regular maintenance, and active carbon beds or other adsorbents. This is common in cryogenic refrigeration. It is nearly impossible to ensure "no oil carryover" for open loop applications. Refer to Figure M.1.

M.3.4 Services that are impacted by contaminants downstream can require more restrictive (efficient) systems

M.3.5 There is no instrumentation that measures the oil carryover for pressurized flammable or toxic gas. Therefore, the purchaser only has the predictions of the vendor, packager and/or the manufacturer of the oil removal components.

M.3.6 One way to measure the oil carryover is to determine how much oil is added vs length of time and gas volume. This also requires measuring the downstream vessels, and it is often difficult to obtain an accurate measurement.

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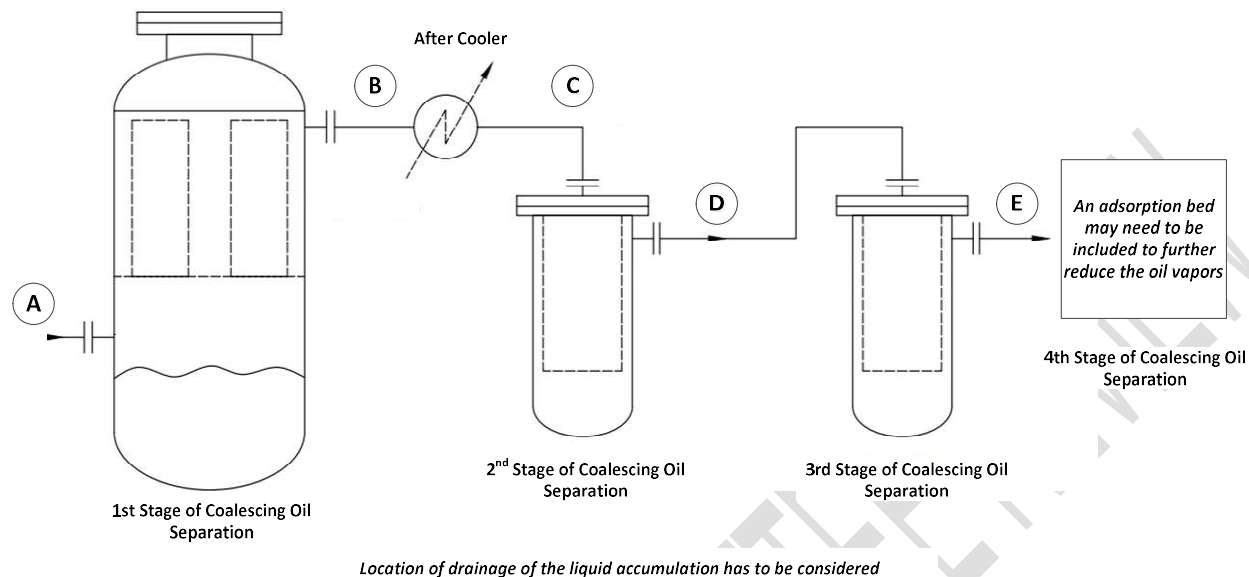


Figure M.1 - Typical Multiple Oil Separator Arrangement

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Table M.1 - Typical Oil Carryover of Different Types of Oil Separators

Oil Separator Stage	Separator Function	Configuration	Inlet Oil Carryover	Outlet Oil Carryover	Gas & Oil		Typical Gas & Oil Pressure Drop
			(W.PPM)	(W.PPM)	Inlet Temperatures	Outlet Temperatures	PSI (bar)
					Deg F (Deg C)		
1st Stage Oil Separator	Pre-filtration	Baffle plate + Pre filter grade coalescer	“A” > 200	“B” ~ 20 to ~ 100	> 200 (> 90)	> 200 (> 90)	~ 1.5 (~ 0.1)
After Cooler	Gas Cooling	N/A	“B” ~ 20 to ~ 100	“C” ~ 20 to ~ 100	> 200 (> 90)	~ 100 to ~ 120 (~ 40 to ~ 50)	~ 1.5 (~ 0.1)
2nd Stage Oil Separator	Fine Separation	Fine grade coalescer	“C” ~ 20 to ~ 100	“D” ~ 1 to ~ 10	~ 100 to ~ 120 (~ 40 to ~ 50)	~ 100 to ~ 120 (~ 40 to ~ 50)	~ 2 to ~ 4.4 (~ 0.2 to ~ 0.3)
3rd Stage Oil Separator	Finer Separation	Very fine grade coalescer	“D” ~ 1 to ~ 10	“E” ~ 0.1 to ~ 1	~ 100 to ~ 120 (~ 40 to ~ 50)	~ 100 to ~ 120 (~ 40 to ~ 50)	~ 4.4 to ~ 6 (~ 0.3 to ~ 0.4)
4th Stage Oil Separator	Adsorption (carbon) Bed	Adsorb all remaining oil (liquid & water phase) in the gas stream	“E” ~ 0.1 to ~ 1		~ 100 to ~ 120 (~ 40 to ~ 50)	~ 100 to ~ 120 (~ 40 to ~ 50)	~ 7 to ~ 15 (~ 0.5 to ~ 1)

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Annex N (informative) Oil-Flooded Screw Compressor Packaging Guide

This Annex provides technical guidance for packaging oil-flooded screw compressors.

N.1 Overall

N.1.1 General

The purpose of the information within this Annex is to provide information for the selection of a package that best fits the application and expectations. Understanding the process conditions, process condition ranges, off design conditions, alternate conditions, details of the equipment, and package design are crucial for the proper selection and operational/maintenance requirements of the components for the package. Specific information identified within this Annex should be discussed between the compressor manufacturer, packager, and the purchaser.

NOTE In this Annex, the term “abnormal conditions” refers to operational conditions which are not defined as normal and/or rated operating conditions of the equipment. Such “abnormal conditions” can occur for short or extended time periods. Typical “abnormal conditions” are identified, such as: Process parameters varying beyond the specified range of defined operating conditions, due to operating modes such as: start-up, turndown, shutdown, operational upsets, process gas composition change during the lifetime of the equipment, operation at extreme ambient condition, etc.

N.1.2 Inlet Process Gas

N.1.2.1 General

N.1.2.1.1 The inlet gas to the compressor should be as dry and clean as possible. Liquids, contaminants, and/or particles should be eliminated prior to the compressor inlet to prevent damage to the compressor.

N.1.2.1.2 The quantity, type and size of any liquid droplets, contaminants, and/or particles at the compressor inlet influences which type of screw compressor is appropriate and the associated components for the package. The compressor manufacturer should be consulted to provide information on the risks associated with entrance of liquid, contaminants, and/or particles into the compressor. Correction of any potential issues will be beneficial to the continual operation and increased reliability of the compressor and the package components. Figure N.1 provides a chart identifying the method of removal of inlet gas non desirable conditions.

NOTE If a single train gas conditioning system is used, a compressor may require to be shut down for service to conditioning components.

N.1.2.2 Process Gas Properties and Information

N.1.2.2.1 The properties of the inlet gas should be well identified. Conditions identified as abnormal conditions should be considered and discussed. The variations of inlet gas condition should be specified so that the range of the inlet gas properties can be determined and considered in design of the main equipment and the whole package. Changes with the process conditions such as molecular weight, pressure or temperature result in variation of the inlet gas thermodynamic properties, including the fluid phase throughout the process. Neglecting variation of the operating condition often cause issues with the operation or reliability of the packages.

NOTE It is important to accurately determine the hydrocarbon phase throughout the compressor and separation process. While the gas can be above the dew point at the suction of the compressor, it can drop below the dew point at the discharge nozzle of the compressor or within the oil separator. In such a case, condensate will build-up in the oil. This is most common with high pressure ratios. For reliable operation, this should be avoided.

N.1.2.2.2 The effects of compositions such as paraffins, waxes, or tars that may be present in the process gas stream can cause issues such as rotor deposits or pluggage of heat exchangers and should be considered within

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the gas analysis. Chemicals that may be injected up stream of the compressor package can affect the operation or chemical compatibility of the process gas.

N.1.2.2.3 The vendor is responsible for selection of appropriate equation of state, which should be used for calculating gas properties. In this calculation vendor should consider presence of water, hydrocarbon and pseudo components as specified by purchaser.

N.1.2.3 System Simulations

The process gas properties and information are used to develop a simulation through the package to determine what is occurring to the gas stream within the package. An accurate simulation of the package is required to determine the overall operation of the package as well as the operating condition of each component. The simulation should include various operating conditions including abnormal operating conditions, in order to cover the complete window of operation of the entire package and individual components. The closer these different conditions can be predicted and simulated, the better the required compressor and package components can be determined. The ranges and the potentially different gases will vary the results of the simulation and thus can require different or additional package components. Performing process simulations of the system is a joint effort of the compressor manufacturer, packager, and the purchaser and usually requires several iterations for the simulations. Division of responsibilities in this joint effort should be agreed between all parties involved. An initial analysis may be completed in the early stages, and after progress of the package design, a simulation can be updated prior to the finalization of package design. The simulation may have to be re-run several times for an accurate system simulation. The simulations should be done as early within a project as practical so that the identification of specific components and operating condition of various components of the package can be defined. The expectation from the simulation study is to provide as accurate a prediction of the operation of the package as possible for all defined process operating conditions.

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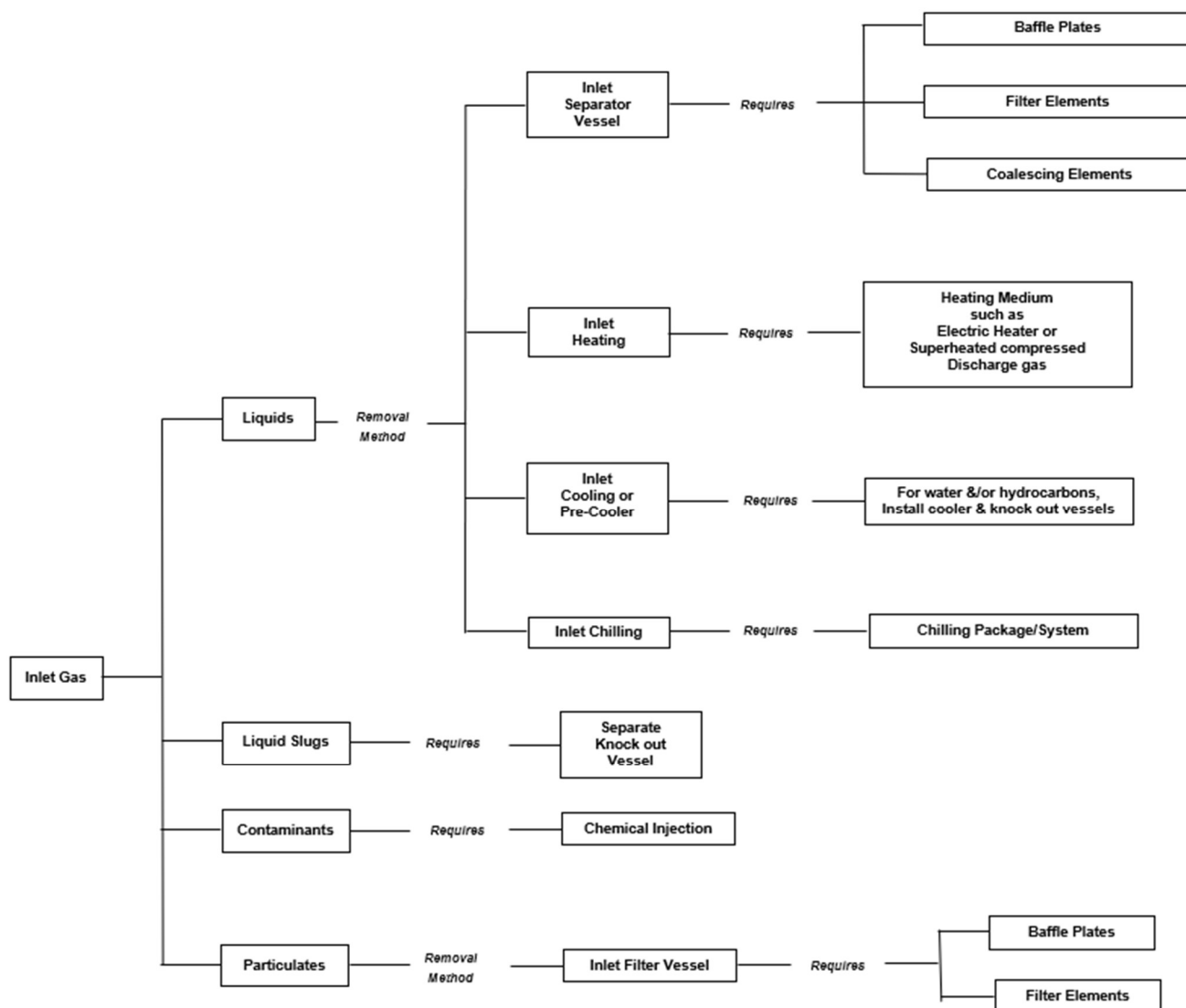


Figure N.1 - Chart identifying the Method of Removal of Inlet Gas Non-Desirable Conditions

N.1.2.4 Liquids in process gas

N.1.2.4.1 Liquids of hydrocarbons, water, or other chemicals can exist in the inlet process gas stream. This can be free liquids or entrained liquids with the process gas. Oil-flooded screw compressors are designed for gas handling only; thus liquids & slugs should be eliminated by an upstream process system.

N.1.2.4.2 The ability to separate the liquid is determined by the type of inlet gas conditioning, if included. The quantity and type of liquids for all conditions should be evaluated and accounted for. A gas analysis should include both free and entrained liquids. Free liquids may not always be included with the gas composition.

N.1.2.4.3 Potential sources of liquids

N.1.2.4.3.1 Even if liquids are not anticipated for normal operation, the potential for liquids should be evaluated such as for start-up, different loading, shutdown, operational upsets, and/or temperature changes.

N.1.2.4.3.2 Condensation of the gas can occur in the system due to variation in gas operating condition, which can be caused by variation of ambient temperature, pressure reduction of the stream, etc. The system should be reviewed to determine if tracing and / or insulation should be included.

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N.1.2.4.4 Issues associated with liquids in the process gas include:

- a) Liquids can be mixed with the lubricant and cause bearing and other compressor mechanical issues.
- b) Mixing of liquids within the oil separator can result with an emulsion that is difficult to separate. This emulsion will be the fluid that is pumped to the compressor bearings, seals, and hydraulic components which will not provide the desired properties and result in issues.
- c) Liquids can be damaging to the compressor or other components within the system. The liquid or vapor (hydrocarbon, water, or refrigerant) in the inlet gas stream coming through the compressor suction port could cause compressor damage, such as:
 - 1) Incoming liquid will be mixed with the lubricant at the compression chamber and can create a less or no lubrication condition. This could cause contact between the rotor(s), casing and other mechanical equipment.
 - 2) If the incoming liquid stays as a liquid phase and moves to the discharge port of the compressor, it will be mixed or diluted into the lubricant at the oil separator. The lubricant viscosity can become out of the specified range for the oil pump, bearings, compressor mechanical seals, and the hydraulic system components.
 - 3) If the incoming liquid is vaporized at the compression chamber, it can blow off the lubricant from the compression chamber to the discharge port. This can reduce the lubrication within the compression chamber causing rotor to casing contact. This is sometimes referred to as "Liquid Back".

N.1.2.4.5 Methods for liquid removal

The removal of liquids from the inlet gas stream can be accomplished using methods such as inlet separators, inlet heating, or inlet chilling. The liquid removal method is dependent on the liquids to be removed, capability required, and operational/maintenance involvement. Table N.1 provides the different typical methods of liquid removal and information for each method.

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Table N.1 – Typical Methods for Liquid Removal

Methods	Liquid Removal			How is Separation Accomplished	Additional Requirements	Comments
	Water	HC	Refrigerant			
Inlet Separator	Yes	Yes	No	Combination of internal: - baffle plates - Filters - Coalescing elements	- Drain (may be negative pressure) - Routine replacement of internal components may be required	
Inlet Heating	Yes	Yes	Yes	Superheating liquid/gas stream	- By using heating medium or electric heater	Heating medium can be compressor discharge gas. For refrigerant services, superheated refrigerant could be used.
Inlet Cooling or Pre-Cooler	Yes	Yes	No	Introducing gas into knock-out drum at temperature below dew point	- for water &/or hydrocarbons, install cooler & knock-out vessel	This may require pressurization of the gas stream before the knock-out drum.

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Table N.1 – Typical Methods for Liquid Removal (Continued)

Methods	Liquid Removal			How is Separation Accomplished	Additional Requirements	Comments
	Water	HC	Refrigerant			
Inlet Chilling	Yes	Yes	No	Chills inlet liquid/gas stream	Chiller package / system	<p>Inlet vapor or liquid removal by chilling system is commonly used for water saturated gas compressor services. It helps to bring lower dew point at the compressor discharge.</p> <p>Chilling is typically more efficient for water than hydrocarbons</p> <p>Gas chilling and then re-heating is very well documented. It is the default in much of the biogas industry where the gas is saturated with water and contains significant CO₂ and H₂S (resulting in carbonic and sulfuric acid).</p> <p>Chilling, then re-heating can increase the time intervals such as for oil changes or compressor overhaul intervals from weeks or months to years.</p> <p>Chilling is not typically used in upstream and midstream oil and gas applications due to non-technical considerations.</p> <p>If the gas chilling conditioning system stops working, the compressor should be shut down. If it is not, the oil can foul within hours or days leading to compressor failure.</p>

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N.1.2.4.6 Considerations of slugs of liquids

A liquid slug is the accumulation of liquids. Liquid slugs can be damaging to components and/or the compressor due to the impact of the slug. The normal sized liquid removal system may not be able to handle the volume from the liquid slug. Liquid slugs can cause high mechanical forces which can damage components. The potential source for a liquid slug should be evaluated and provisions taken in case of a liquid slug. Review piping arrangements (low spots), well stream data, typical process applications, and potential upsets as applicable to determine the potential for a liquid slug. Special components for handling a liquid slug should be considered if there is a potential for the liquid slug such as a separate vessel for the knocking out of the slug.

N.1.2.5 Contaminants in Process Gas

Contaminates are a broad category of substances that could affect the operation or longevity of the operation of the compressor or package components. Contaminants can include other chemicals substances such as H₂S or chlorides that could deteriorate components. Contaminates should be eliminated prior to the entry into the compressor. It is the responsibility of the purchaser to provide information for the potential of contaminants existence in the incoming gas. The control of contaminants may be chemical injection in the inlet gas stream or specific packages designed to remove the specific product.

N.1.2.5.1 Issues with contaminants

Contaminates within the gas stream can cause issues, such as:

- a) damage to the compressor internals
- b) dilution of the oil used for lubrication, sealing, or the functioning of the hydraulic system
- c) formation of condensate, resulting in build-up on components

N.1.2.6 Particulates in Process Gas

Particulates include piping scale, weld splatter, catalyst, corrosion debris, coke, coal fines, metal particles, or particles within the gas stream. In order to know if the particulates are an issue, the type, size, hardness, and quantity of particles should be identified and discussed with the compressor manufacturer. The compressor manufacturer can provide information on what is acceptable and the associated risks. It is best if the particulates can be removed at the inlet to the compressor package to minimize issues with the compressor package and components. If possible, perform tests of the gas stream to identify particulates. Potential sources of particulates are:

- a) suction piping inadequately cleaned or has been a long time since the cleaning occurred
- b) catalyst from upstream process units

N.1.2.6.1 Issues with particulates

Potential problems with particulates can include:

- a) compressor component abnormal wear (scoring)
- b) fouling of heat exchangers
- c) plugging of coalescers and lube oil filters

N.1.2.6.2 How to remove particulates

N.1.2.6.2.1 General

The particulates can be removed from the inlet gas stream, depending on the properties of the particles. Smaller particles can pass through the compressor (discuss with the compressor manufacturer), be mixed with the lubricant, and then be filtered out with the oil filtration system. To prevent compressor bearing, seal, hydraulic components and rotor damage from particles can require an adequately designed suction knockout drum, inlet filter/strainer and oil filter system. Larger size particles are typically captured by a filter or in the suction knockout drum.

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It may be practical to:

- a) install removable startup screens (piping allowance even if not initially included)
- b) leave room, provisions for potentially adding inlet filtration systems in the future when uncertain of particulates

N.2 Equipment

N.2.1 Separators

N.2.1.1 General

N.2.1.1.1 Separators are used to separate liquids (free or entrained) from the process gas and/or different types of liquids and for pulsation dampening. Applications for separators for oil-flooded screw compressor packages include inlet to the compressor, interstage for two stage, two compressor casings packages, and the discharge from the compressor.

N.2.1.1.2 The effectiveness of the separator depends on the volume of the vessel, velocities, types and volume of liquids, and the types of internals.

N.2.1.1.3 The capability/effectiveness of the separator can vary with the difference of flowrate such as with variable-speed compressors, compressors with variable capacity control, or two compressors in parallel, sharing vessels, and one compressor is shut down.

N.2.1.1.4 High velocity process gas/liquid in a separator can prevent efficient separation of the liquid from the gas. The velocity through the separator should be low enough to allow separation to occur.

N.2.1.1.5 The different types of internals along with their capability are identified (in order of liquid separation capability):

- a) no internals (typically not recommended)
 - 1) minimal separation of liquids from process gas
 - 2) for discharge separators separating oil, highest carryover of oil to discharge and can possibly damage process unit downstream
- b) baffle plates ONLY (typically not recommended)
 - 1) gas impinges onto a plate (may be a pipe cap for on vertical)
 - 2) may be a plate on the end for a horizontal orientation
 - i. typically used as combination of vane and mesh pad (demister)
 - ii. expectation may be < 100 ppm
- c) baffle plate and coalescing filter elements
 - 1) efficiency depends on quantity of liquid, type of liquid
 - 2) see Table M.1 for expected oil carryover
 - 3) number of filter elements are based on the flow rate and gas velocity

NOTE 1 Frequency and logic for filter element changing is normally considered in the design.

NOTE 2 It can be more desirable to use separate vessels in case of coalescing filters due to additional height required. Separate vessels may be horizontal.

NOTE 3 The lower the effectiveness for separating liquids from the process gas for the discharge separator could cause a higher level of dilution of the lube oil. This oil dilution reduces the viscosity of the lube oil and thus could not provide the required viscosity to adequately lubricate the bearings and mechanical seals which could result in component damage.

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N.2.1.2 Separator Considerations

N.2.1.2.1 Internal separators

Internal separators should be designed to ensure that the inlet stream is not deflected toward the upper portion of the vessel.

N.2.1.2.2 Arrangement

Spacing of the inlet nozzle, of mist extractors, liquid-level controls and high-liquid-level shutdowns should be such that liquid would never reach the compressor inlet.

N.2.1.2.3 Liquid-level control devices

Any liquid-level control device should be positioned outside turbulent areas.

N.2.1.2.4 Mist extractor

Vane- or mesh-type mist extractors should be furnished. They should be constructed from austenitic stainless steel or other materials of a superior corrosion resistance. Mesh-type mist extractors, when furnished, should be supported both above and below the mesh material.

N.2.1.2.5 Equipment

The minimum equipment furnished on separators should be as follows:

- a) manual drain;
- b) automatic drain valve with liquid level controller;
- c) high-level shutdown device.
- d) If an external liquid-level gauge is specified, it should be equipped with isolating, vent and drain valves.
- e) If a pressure gauge is specified, it should be equipped with isolating and vent valves.

N.2.1.3 Installation considerations for oil separator stages include:

- a) Each of these vessels will have liquid accumulation that has to be continuously drained. Depending on the system requirements will determine the location of the liquid to be drained such as back to the compressor suction or to another location.
- b) The slope of the piping from the compressor to the 1st stage oil separation is provided in 11.3.3.3.
- c) Coalescers typically do not allow back flow operation.
- d) Maintenance activities should be considered for the placement of each oil separator stage.

N.2.1.4 Inlet separators

Screw compressors packagers typically do NOT review the inlet separator when the inlet separator is purchased outside the scope of package. Packager is usually ONLY concerned with what is coming out of inlet separator into the screw compressor. Inlet separator should be designed to meet the screw compressors limitations of liquid carryover.

N.2.1.5 Intermediate (oil) separators (for two stage compressor packages)

The information in this section is to be used in addition to the information in section N.2.1.

Intermediate separators are typically used for two stage compressor packages and are located in between the two compressors. The intermediate separator is designed to:

- a) Remove oil and other liquids from the first compressor
- b) Provide for partial exiting of process gas prior to second stage compressor
- c) Allow entry of a side stream of process gas from an outside the package source
- d) Be similar to the discharge separators

N.2.1.6 Discharge (oil) separators

The information in this section is to be used in addition to the information in section N.2.1.

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N.2.1.6.1 Oil-flooded screw compressors incorporate a pressurized reservoir and gas/oil separator(s) in their oil system, which results in unique arrangements. Some typical arrangements are presented in this Annex. The systems illustrated in Annex N, Figures N.2 may be modified as necessary and as agreed upon by the purchaser and the vendor to achieve a system or systems adequate for a particular application.

N.2.1.6.2 The oil separator supplied on an oil-flooded screw compressor skid package is designed to effectively remove the condensed process gas and oil entrained in the process-gas stream prior to final process-gas discharge from the package. Any liquids such as water or hydrocarbons should be vaporized and moved downstream.

N.2.1.6.3 Oil carryover rates should be agreed by the vendor and the purchaser (see 11.2.6.8.1). In some cases, multiple stages of oil separation have been employed to achieve lower acceptable oil carryover rates. Typical oil separator arrangements are shown in Annex N, Figures N.2. Oil separator orientation may be vertical or horizontal.

N.2.1.6.4 The process gas condensation and the other liquids such as water can cause dilution of the lube oil resulting in lube oil viscosity changes. Discharge separators are also referred to as oil separators for oil-flooded screw compressors. If the lube oil is not maintained in the range recommended by the equipment manufacturer, damage to the screw compressor could result.

N.2.1.6.5 The discharge separator separates liquids from the compressor discharge process gas stream. The heat of compression typically allows the water and hydrocarbon liquids to vaporize and be discharged from the separator with the process gas. Remaining liquids in the discharge separator should only be the lube oil. Oil-flooded screw compressors utilize the oil to lubricate the compressor bearings and mechanical seals, function the hydraulic systems, and to provide cooling of the compressor internal components. The discharge separator maintains a volume of oil that is circulated through the compressor for these functions. The separator typically has internal components/devices or additional components that causes the oil to separate from the process gas stream. A discharge separator can have a heater in the bottom of the separator that is to additionally vaporize the condensed liquids and allow them to remix with the process gas flow.

N.2.1.6.6 Many factors influence the efficiency of the separation of the liquids from the process gas stream. The lower the efficiency for separating liquids from the process gas for the discharge separator could cause more dilution of the lube oil. Oil dilution reduces the viscosity of the lube oil and thus could not provide the required viscosity to adequately lubricate the bearings and mechanical seals which could result in component damage.

N.2.1.6.7 The customer establishes the amount of oil carryover, and the packager determines the components required to meet these expectations. The customer should also determine whether oil recovery is to be considered such as a drain or recovery system.

NOTE 1 There is no instrumentation that measures the oil carry over for pressurized flammable / toxic gas. Therefore, the customer should take the predictions of the packager and the manufacturer of the oil removal components.

NOTE 2 One way to measure the oil carry over is to determine how much oil is added vs length of time and gas volume. This also requires measuring the downstream vessels. This is difficult to determine an accurate measurement.

N.2.1.6.8 If a discharge separator and other components are not efficient, the separation of the oil and other liquids from the process gas might not occur resulting with the oil and other liquids being entrained with the discharge process gas and potential dilution of the oil. With the entrained liquids in the discharge process gas, the replacement (addition) of the oil will be required and the liquids can cause damage to the downstream process components or processes. With dilution of the oil, compressor damage can result. The compressor manufacture has requirements for the range of the viscosity of the oil. If the oil is not maintained in the range recommended by the equipment manufacturer, damage to the screw compressor could result.

N.2.1.6.9 Inefficiencies of the oil separator can be caused by designs that do not consider:

- a) abnormal conditions
- b) adverse conditions
- c) non steady flowrates
- d) alternate gases
- e) higher than normal gas velocities that does not allow separation of the liquids from the gas

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N.2.1.6.10 The oil separator supplied on an oil-flooded screw compressor skid package is a specialized piece of equipment often employing the manufacturer's proprietary internal design features. It is designed to effectively remove the oil entrained in the process-gas stream prior to final process-gas discharge from the package. A typical mechanical separation system using coalescer elements can collect the oil mist and droplets while the oil vapor cannot be collected. If oil vapor removal is required, typically an adsorption bed should be included. Oil carryover rates should be agreed by the vendor and the purchaser (see 11.2.6.8.1). In some cases, multiple stages of oil separation can be required to meet the lower oil carryover rates. Typical oil separator arrangements are shown in Annex N, Figures N.2 and N.3. Oil separator orientation may be vertical or horizontal.

N.2.1.6.11 The oil separation by different types of separators and components are shown in Figure M.1. An example of the resulting carryover of oil from each type of separator is approximately identified in Table N.1. These values in Table N.1 are estimated values and are shown only as an example. The projected carryover from the different types of separators and components for the actual application can vary. The operation of the system along with any alternatives should be considered to meet the customer's expectations. Different components are required to be able to meet the oil carryover requirements. There are many different types and materials of coalescing elements as identified in N.2.3. Each of these coalescer manufacturers typically have limitations of the inlet gas temperature and the amount of oil in the inlet gas. When a minimal amount of oil is required, typically a 4th stage adsorption unit is added to the system.

NOTE 1 Oil carryover cannot be guaranteed anywhere other than the discharge of the package. When the process pressures and temperatures change and oil has time to change phases, significant quantities of oil can change from vapor to liquid and can accumulate downstream. Even if the process conditions are correct for this change to occur, time is still a factor. As a result, some oil separation may need to be placed at a significant distance away from the compressor package.

NOTE 2 Real coalescing filter performance and predicted coalescing filter performance can vary dramatically (by orders of magnitude). Any requirements for < 1 ppm of oil carryover (liquid phase) should require additional discussion between the purchaser and OEM.

NOTE 3 "No oil carryover" is nearly impossible with an oil-flooded screw compressor. Even an active carbon bed does not result in "No oil carryover".

NOTE 4 Services that are impacted by contaminants downstream can require more restrictive (efficient) systems.

N.2.1.7 Oil Retention time

N.2.1.7.1 The oil in the separator should be retained for a certain period of time to allow the oil separating from the process gas and/or other liquids. The required retention time depends on the type of gas, type of oil, separator operating pressure and temperature, degassing rate, and ambient temperatures. The longer retention time typically allows for a higher vaporization of the lighter liquids within the oil/other liquids.

N.2.1.7.2 Longer retention time results in increase of the separator size in order to accommodate larger volume of oil.

N.2.1.7.3 Two minutes minimum retention time is considered a good practice. This can vary depending on application. For example, refrigeration-based packages may only have 30-60 seconds of retention time. The retention time can be reduced to 45 second in gas wells. API 614 suggests minimum 8 minutes for special purpose lube oil system.

N.2.1.7.4 In addition, retention time can vary depending on type of oil. A hydrocarbon process gas using mineral oil can require a longer retention time as compared to the hydrocarbon process gas with a synthetic oil.

N.2.1.7.5 Pre-lube/rundown or post lube needs to be considered with respect to volume of oil:

- a) Some cavities retain oil within compressor that will require higher volume of oil.
- b) Can require certain features to accomplish for continual pre-lube.
- c) The volume of oil should be considered for applications that use pre-lube/rundown/post lube as these can require additional retention times.

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N.2.1.7.6 Longer retention times typically allows more separation of the oil to other liquids and water. However, it requires a larger volume separator, greater volume of oil and larger footprint.

N.2.1.8 Active Carbon Beds

Active carbon beds are commonly recommended and requested for anything < 1 ppm by weight (lubricant) or anything going into a catalyst or other oil sensitive component. Theoretical coalescing filter calculations predict ideal performance into the ppb range of oil carryover, but this is at a single point in the process at a single pressure/temperature/flow with perfectly operating/maintained equipment and clean oil. As a result, these sorts of levels are almost never actually achieved in real life.

N.2.2 Heaters

In a oil-flooded screw compressor, a heater is normally used for startup or standby applications in order to achieve the required oil viscosity for startup. When heaters are located in the separator, ensure that the minimal retention time volume such as for pre-lube/rundown/post lube provides adequate heater submergence.

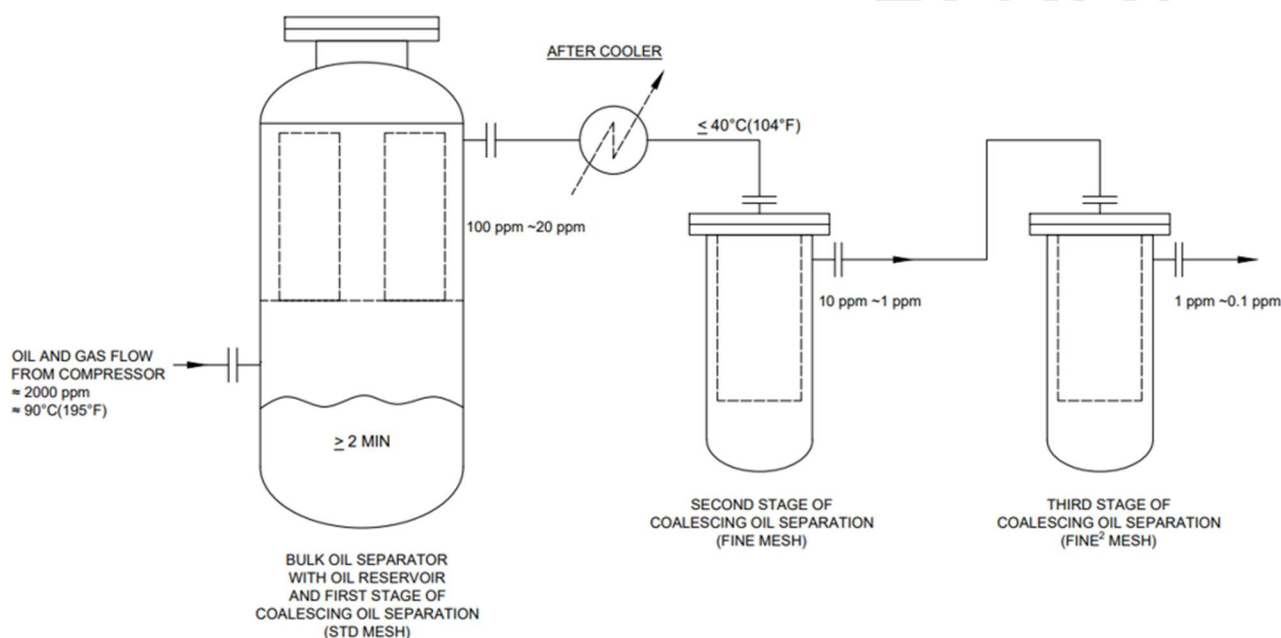


Figure N.2 – Typical Oil Removal System for Gas Compressors

N.2.3 Coalescers

N.2.3.1 General

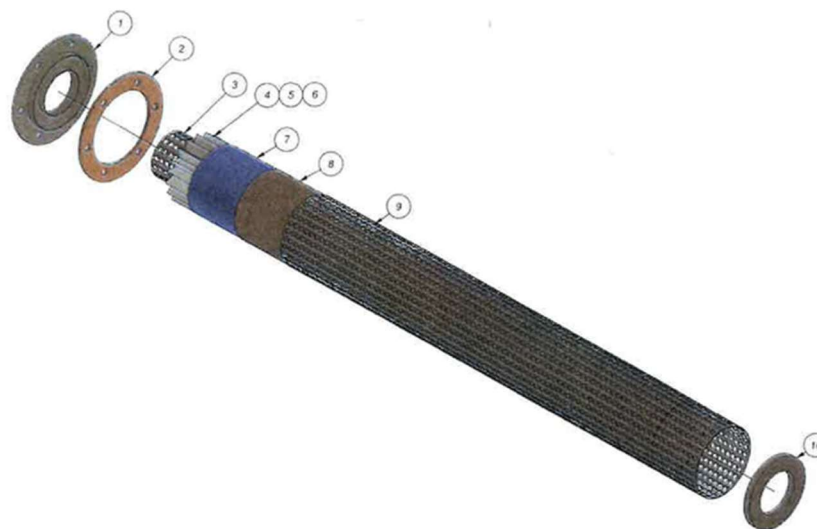
A coalescer is used to cause liquid aerosols to form larger, heavier droplets which are filtered out of the system. The coalescing filters trap the liquid while allowing the gas to pass through the filters. The efficiency of coalescence is dependent on the type and quality of the coalescing media. Coalescers are typically used for oil removal and not water or hydrocarbon, however coalescing of both oil and condensable from the gas is possible with the proper design and material of the coalescing filter elements. Coalescer separator collect aerosol/oil mist only. In the case of oil vapor removal, charcoal bed is a practical solution. Coalescers utilize coalescing elements to provide the coalescence.

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N.2.3.2 Coalescing Elements

Coalescing elements are available in many styles and materials. When considering coalescer elements, consider:

- a) operating conditions,
- b) gas composition,
- c) liquid presence (droplets/aerosol),
- d) contaminants/particle sizes,
- e) efficiency required,
- f) recommended/allowable replacement frequency of the filter elements,
- g) if stacking of filter elements is allowed (not recommended)
- h) amount of oil carryover allowed
- i) testing methodology and results
- j) resulting filter element velocity,
- k) is oversizing from manufacturer recommendations desired.



ITEM	DESCRIPTION	QTY	MATERIAL
1	FLANGE	1	ALUMINUM
2	GASKET	1	NEOPRENE
3	INNER CORE	1	PERFORATED STEEL
4	SUPPORT MESH	1	18 MESH BLACK
5	FILTER MATERIAL	1	FIBERGLASS
6	SUPPORT MESH	1	18 MESH BLACK
7	FILTER MATERIAL	1	FIBERGLASS WRAP
8	OUTER PROTECTIVE MESH	1	18 MESH BLACK
9	OUTER CORE	1	PERFORATED STEEL + COTTON SOCK
10	BOTTOM CAP	1	CARBON STEEL

Figure N.3 – Typical Coalescer Element

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N.2.4 Adsorption (Carbon) Beds

Mechanical devices only remove the liquid phase of the oil. The vapor phase of oil takes time for the droplets of oil to form. The vapor phase of the oil is removed by temperature or by an adsorber (such as carbon bed).

N.3.0 Oil Systems

N.3.1 Viscosity

N.3.1.1 Viscosity should consider oil dilution due to the gas mixture. Dilution occurs from gas AND liquids. Even a completely dry gas far above the dew points has significant oil dilution / gas impact on oil viscosity.

N.3.1.2 Oil viscosity at the discharge flange of the compressor is also important.

N.3.2 Lube oil system

N.3.2.1 General

N.3.2.1.1 Using a gearbox in the lube oil pump drive train is not recommended since it adds alignment complexity (thermal growth) and increases the number of failure modes.

N.3.2.1.2 Specify a lube pump/motor that operates near middle of pressure and flow capabilities for lowest lube viscosity (due to oil dilution) that compressor bearings can tolerate.

N.3.2.1.3 Lube oil should be selected with both operations and maintenance personnel input. Work with the packager and OEM and field lube providers to select the oil up front for first fill and use that oil in the future. Consider other oil-flooded screw applications that are in use. Many major lubricating oil providers have relationships with the OEM's that the packager may not be privy to. Don't get locked into an OEM/packager supplied oil for a long term, single service type of contract.

N.3.2.1.4 Reference Annex K for preferred schematic for pressurized oil system for oil-flooded screw compressors.

N.3.2.1.5 Lube filters should be oversized for the application's oil flow requirements for each filter case installed. For example, a duplex filter system should have 2 cases, each capable of handling full flow.

N.3.2.2 Pre-lube

N.3.2.2.1 After pre-lube, all lubricant in the compression chamber should be drained.

N.3.2.2.2 All lubricant (Function oil: feed to shaft seal, bearings, balance piston) as well as Injection oil should feed to compression chamber.

N.3.2.2.3 In general, compressor is in an unloaded condition during pre-lube period. The compressor discharge port is smaller in the unloaded condition. It takes time to drain pre-feed oil. Please see compressor cutout sketch as attached.

N.3.2.3 Oil Requirements:

Determine oil type, cleanliness, & viscosity of oil (with ranges) required by manufacturer for bearings, mechanical seals & controls.

N.3.2.4 Oil Viscosity:

N.3.2.4.1 To defined required oil viscosity, bearing and mechanical seal requirements should be considered as the primary factor. Type of oil and viscosity should be selected to meet this fundamental requirement. Viscosity of oil should be maintained during startup and other operating conditions. Normally viscosity of oil during startup, and

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minimum site ambient temperature, along with the time required time for reaching the minimum startup viscosity are the determining factor in sizing the oil heater.

N.3.2.4.2 There are other factors that affect the oil viscosity as follows:

- a) Oil mixing issues with process gas/inlet liquids/condensed liquids can cause:
 - 1) Synthetic or mineral oil dilution from liquids in gas stream
 - 2) PAG oils dilution with water

NOTE Most mineral oils do not dilute with ammonia gas

- b) Vaporization of incoming liquid, minimizing LO contamination

N.3.2.4.3 In some circumstances, a unit should be maintained on hot standby. In this condition, the system should be continuously lubricated while the compressor is shut down without risk of flooding.

N.3.2.4.4 Remember the following for oil-flooded screw compressor package design:

- Lubricant system is a part of the process. Lube oil is contacting process gas, vapor and particles all the time.
- Lubrication system is under compressor discharge pressure (higher after oil pump) & temp (up to oil cooler).
- This lubrication system is different from other compressor's lubrication system and does not fully conform with API 614.
- Incoming liquid is mixed with lube oil.
- Incoming particles are mostly collected at oil filter.

N.3.2.5 Lube oil pumps

N.3.2.5.1 Single mechanical seals are a key point of failure on lube oil-pumps on oil-flooded screw compressors. They contain very high pressure. Any coupling misalignment, poor lubrication, or other typical site/installation/maintenance/process issues can result in failure. Failure can release process gas and oil. The most reliable pump will use a face mounted motor and a magnetic coupling rather than a mechanical seal. These may not match API 686 or API 676 requirements.

N.3.2.5.2 Pumps should be specified for all cases including cold start. Cold start is often the worst case: suction pressure can be very low, cavitation is possible, and oil viscosity can be very high.

N.3.2.6 Lube oil system flushing

N.3.2.6.1 Lube Oil system flushing may be required in following circumstances:

- a) Startup
- b) Changing type of lubricants
- c) Process gas degraded LO & a complete change of LO is needed
- d) Detecting particles in the LO sampling analysis

N.3.2.6.2 When designing the lube oil system, take future oil flushing into account and include flanged connections to break the system down (isolating system sections) into appropriate lengths for flushing. Include flanged connections to make the flushing more convenient. Install multiple vent, drain, and block valves to allow for partial system drainage, venting and to support future flushing.

N.3.2.6.3 Equipment and lines that should be flushed:

- 1) Sections upstream and downstream the LO filter.
- 2) Vessel cleaning out
- 3) Drain lines

N.3.2.6.4 The following considerations should be taken into account to facilitate flushing of the system:

- a) Avoid piping that is "fully welded" which makes it difficult to break lube system down for flushing. Additional flange pairs do incur a cost, but time is saved during the life of the project.

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- b) Include operations/maintenance/flush contractor personnel in flush procedure design including volume, circulating flow, velocity, temperature, filtering methods, cleanliness standards.
- c) Make sure sufficient sized drain (2 in. minimum) are available
- d) Refer to API 614
- e) Bypass compressor for flushing
- f) remove preservation material on startup
- g) Observation of all vessel closures
- h) Sensing lines for instrumentation should be drained, flushed & redrained

N.3.2.7 Flushing Hydraulic systems

Hydraulic components require very clean oil. In this process, the following should be considered:

- a) Isolate the hydraulic system when doing flushing.
- b) If separate oil filters and/or circuit is considered, the specific hydraulic oil system should be flushed.
- c) Field flushing connections should be provided. Typically tubing is used which makes it practical for flushing without special provisions. Typically, these connections are small enough to remove and shop clean.

N.3.3 Compressor Mechanical seals

N.3.3.1 For single mechanical seals, seal oil typically comes from the main lube oil system. There will be process gas entrained in the seal oil leakage and seal condition monitoring is difficult other than via oil leakage rate. These are normally used for general purpose systems. Reliability will be lower and a single point failure will result in process leakage to atmosphere.

N.3.3.2 Double-mechanical seals should be applied to all toxic gases. With an API Plan 53 or similar seal oil system, the condition of each seal face can be monitored, and all seal oil leakage will be gas-free. This may also be required to meet site insurance requirements. These are applied for 99% of the special purpose oil-flooded screw compressors.

N.3.3.3 All seals should be cartridge type unless component type has specific approval from the purchaser.

N.4 Controls

Load control is accomplished via one or a combination of the following methods:

- a) Slide valve - Slide valves normally provide linear capacity control over the approximate range of ~ 20% to ~ 100% of the rated capacity and it is the most efficient approach in oil-flooded screw compressors.
- b) Recycle valve – This method can result in highest inefficiency in the system and in oil-flooded screw compressors is normally utilized in combination with slide valves. In such cases, it is used usually during startup and abnormal condition, such as discharge valve closed in emergency case.
- c) Back pressure control valve - A back pressure control valve may be required to prevent sudden high gas velocity such as for startup to prevent excessive oil carryover.

N.5 Packaging

N.5.1 General

N.5.1.1 The arrangement of the equipment, including piping and auxiliaries, should be developed jointly by the purchaser and the vendor. The layout should allow appropriate and safe access to all items which require adjustment during normal operation and obstruction free access for those items that need to be removed during normal maintenance, e.g. compressor and its driver, strainers, coolers, control valves, instrumentation, root valves etc.

N.5.1.2 All components of the oil-flooded screw package should be completely assembled within the confines of the skid. All connections terminations should be flanged at the skid edge and supported by the structure. Connection

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locations should be agreed between the purchaser and the vendor. Connection locations should be approved by the purchaser.

N.5.1.3 Cooler tube bundles (if supplied) should be removable without the need of removing any other package item or equipment or structural members or the cooler itself.

N.5.1.4 Space above major equipment or its components, or both, should be free for lifting device approach required for their removal.

N.5.1.5 Maintenance or overhaul, or both, of the equipment should not require steel structure dismantling.

N.5.1.6 Where redundant equipment is supplied, the stand-by equipment should be completely removable without affecting continuous operation of the package.

N.5.1.7 Size and area of the skid platform should be agreed upon to provide safe and easy operation and maintenance access. Also, the skid dimensions should be reviewed between the vendor and purchaser for available plot space, shipping, and transportation requirements, as well as purchaser's health, safety, and environmental requirements.

N.5.1.8 Lifting points and lugs should be clearly identified on the equipment or equipment package. Lugs and pad eyes should be designed with a clear space around the eye.

N.5.1.9 Component location

Component locations should be determined in a joint effort between, the vendor and purchaser with consideration of applicable ergonomic standards, accessibility for operation and maintenance, access, and egress ways around the equipment skid, as well as location of tie-in points and the arrangement of the interconnecting cable trays.

N.5.2 Piping and Tubing

N.5.2.1 Piping and tubing should be routed in a safe way, not obstructing required access for installation, operation, and maintenance.

N.5.2.2 All piping and tubing should be arranged so that all maintainable items of equipment are capable of removal with minimum dismantling of piping or tubing, or both.

N.5.2.3 Main or auxiliary piping should not be routed near machine hold-down bolts and anchor bolts.

N.5.2.4 Temporary strainers, blinds etc. if used, should have tags reading "temporary" and protruding out of line/insulation diameter indicating their presence.

N.5.3 Electrical, Control System and Instrumentation

N.5.3.1 API 540 and API 552 can be used as guidelines for electrical, control and instrumentation installation on the package such as cabling, conduits and cable trays, signal transmission, etc.

N.5.3.2 Electrical and control systems cabinets, terminal boxes and junction boxes door hinges should allow 180° opening-or have easily removable doors.

N.5.3.3 If the local start/stop/hand-off-auto switches for electric motors is provided and installed by vendor, it should be located at a close and safe distance from the electric motor to allow the operator to observe the operation of the equipment.

N.5.3.4 Push buttons, HMI panels, indicators lights and terminal strips should be easily accessible on the control panel. The minimum and maximum height of installation of components that need frequent access should be agreed.

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N.5.3.5 Junction boxes, gauge boards and field instrument panels should be located at the skid edge in a safe place, easily accessible from back and front, away from vibration and heat sources. They should also be fitted with stands/brackets. If specified for outdoor installations sunshade should be provided.

N.5.3.6 Main Terminal box cable entry should be located to provide enough space for routing the power cable into the terminal box without exceeding the cable bend limit.

N.5.3.7 Where cable trays are specified, appropriate drainage should be provided.

N.5.3.8 Extension wires or cables should be run inside a cable tray or metal conduit suitable for the environmental conditions.

N.5.3.9 Local manual shutdown mechanism(s) should be safely and easily accessible. Approach to the local manual shutdown mechanism(s) and the escape route should be jointly reviewed between the vendor and purchaser.

N.5.3.10 Changing individual instrument items should not cause changing or removal of any other mechanical parts.

N.5.3.11 Gauges, sight glasses and other instruments should be installed such that they are not obscured from easy access and observation.

N.5.3.12 Cable trays and rigid conduit should not be routed over the cases of horizontally split rotating machinery. They should not be routed over or in front of removable heads on vessels and exchangers, or where they impair the functionality of inspection openings or panel doors.

N.5.3.13 Where the packaged equipment is required to be disassembled for shipment, mating parts should be match marked to aid the reassembly at the job site.

- Vibration transducers such as accelerometers should be directly mounted to equipment, not mounted on braces, extensions, bolt on mounting plates, etc., and should be installed per the requirements of API 670.
- Minimize length of thermowells and take flow induced vibration into account (Strouhall, vortex shedding)
- Consider the use of TIC loops rather than thermostat. Field personnel will have preferences.
- Mount transmitters off skid on a separate panel to minimize impact of vibration and pulsation effects.
- Assure that thrust probes will be accessible externally to the compressor once compressor is fully assembled.
- Care should be taken when using combination PLC/DCS systems to maintain instrument naming integrity.

N.5.4 Walkways, Ladders, and Platforms Access

N.5.4.1 Any special clearance or safe access areas located on the skid (such as proper evacuation route for emergency situation) should be specified by the purchaser. Sufficient head clearance should be available in all walkways and around the equipment.

N.5.4.2 Non-skid surfaces should be provided covering all walk and work areas.

N.5.4.3 Vendor should identify access areas sufficient for removal of major components such as cooler bundle, heater element etc. Maintenance and removal of main components, as well as maintenance and removal of control valve and instruments should be possible without removal or dismantling of adjacent equipment, piping, or structure.

N.5.4.4 Vendor and purchaser should agree on the required platform access to main equipment and auxiliaries, such as valves and instruments.

N.5.4.5 Vendor and purchaser should review safe and appropriate approach for handling the package components as required for installation and maintenance.

N.5.5 Layout

Package layout considerations include:

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- a) Consult operations/maintenance on overall screw compressor system layout, including auxiliary equipment such as coolers, filters, fans, pumps, motors, valving.
- b) Be wary of “identical machine” philosophies. Very few truly identical installations out there as many things are field fit. Can have high vibration on one but not an “identical” installation due to small bore piping, supports, and clamps.
- c) Do not use specialty components without including operations and maintenance personnel in those decisions. For example, filter selections, relief valves, valves, and instrumentation, should only be selected that are typically available in the area the machine will be placed. Ops and maintenance can assist.
- d) Consult with operations and maintenance personnel regarding the type and quantity of spare parts. For example, replacement seals (process and lube oil) should be supplied with the machine and normal maintenance spares/deliveries should be understood. Take the location/logistics of installation site into account.
- e) The mechanical seal OEM should be included in the seal design including flush and orifice sizing. Many times, “standard” seals are provided, and the OEM hasn’t reviewed the proposed installation until a replacement seal is ordered.
- f) Don’t rely on the packager for seal support whether process or lube oil.
- g) Assure all bolting for piping and components such as clamps, braces, supports are accessible in a fully assembled condition with standard tooling. Many sites don’t allow use of “homemade” tools.
- h) Mounting pads between skid and compressor should be machined flat to within 2.0 mils, corner to corner in any direction. The goal is to provide a surface parallel with the machine’s feet.
- i) Welding of the mounting pads to the skid will cause dishing of the pad surface, requiring finish machining.
- j) Grouted sole plates should be designed and installed per requirements of API 686.
- k) Skids should be leveled in the shop prior to equipment installation, grouting, machining to the same requirements as in the field. Use of benchmarks is recommended to minimize incremental differences in alignment of not only the compressor train, but associated piping. Is easy to introduce pipe stress between shop fabrication/assembly and field.
- l) Oil-flooded screw compressor discharge should ideally be a straight run sloping towards the coalescing filter.
- m) The area below the discharge piping mentioned above should be clear and available for pipe supports.

N.5.6 Piping

Package piping considerations include:

- a) All piping, nozzles, supports, clamps should be designed such that mechanical natural frequencies (MNF) have an appropriate separation margin from common excitation frequencies such as PPF. This can result in heavier wall piping, vessel shell wall thickness, nozzles, reinforcement pads, etc. than required for pressure or code compliance only.
- b) Checks should be made of all blocked-in nozzles such as relief valve or manual bypass lines for acoustic issues (quarter wave)
- c) Assure pipe stress and thermal growth are considered during design, fabrication, field erection of all components.
- d) Minimize or eliminate use of U-bolts for clamps as they don’t add any significant stiffness.
- e) Restraints (support/clamp) should be designed for required dynamic loads, not just static loads.
- f) The compressor is not a dynamic restraint. Nozzle loads on the compressor should be minimized.
- g) An easy check is to have a customer witness that includes inspecting all bolting for looseness prior to torquing. If a bolt is moveable in flanges by hand, then it will introduce minimal pipe stress in the cold condition.

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Annex O (Informative) Oil-flooded Screw Compressor Packaging Checklist

O.1 Oil-flooded screw compressor packages exist across a wide spectrum of application, process, safety, reliability, insurance, client, and other requirements. This results in an incredibly wide range of package scope and specifications. The checklist in Table O.1 is intended to help the reader navigate that spectrum and guide the resulting package requirements.

O.2 For general purpose air, refrigeration, and other standardized applications, vendor-standard (fit-for-purpose) machines are often acceptable, preferred, and sometimes spared. While the core part of the package can be standardized, the accessories around it are often selected specifically for the site/application. These accessories include but are not limited to winterized enclosures, suction knockout drums, control and instrumentation, pressure vessels, shell and tube coolers or air-cooled aftercoolers. These machines traditionally have more limited applications, options, and capabilities.

O.3 For special purpose applications, those with high criticality levels and/or for open loop, toxic, flammable, wet, and other challenging applications, API 619 applies. Instead of utilizing vendor-standard package, API 619 compressor packages are typically designed, engineered, and fabricated specifically for a given customer, application, and site. The scope and specifications can be anything the purchaser and vendor agree to.

Table O.1 – Packaging Checklist

	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
1	Applications:			
1.1	Criticality:			
1.1a	Has the level of criticality for the application been determined?			
1.1.1	High Criticality Applications:			
1.1.1a	Have requirements for critical applications been considered such as:			
1.1.1a1	parallel components - redundancy for compressor package: 3 x 50%, 2 x 100%, etc. - redundancy for accessory equipment: 2 x 100% oil pump			
1.1.1a2	voting logic for instrumentation (API 614, para. 8.2.3.1) - 2oo3 voting for all instruments. - 2oo3 voting for shut down instrument.			
1.1.1a3	Level of vibration monitoring capability - vibration sensor for compressor & main motor - vibration sensor for compressor only			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
1.1.1a4	Redundancy for Control System & instruments. - Redundancy with SIL Level 2/3.			
1.1.2	Lower Criticality Applications:			
1.1.2a	Have requirements for less critical applications been considered, such as:			
1.1.2a1	Is there need for parallel components? - redundancy for accessory equipment: 2 x 100% oil pump			
1.1.2a2	Is there need for voting logic for instrumentation (API 614, para. 8.2.3.1)? - 2oo3 voting for shut down instrument			
1.1.2a3	What level of vibration monitoring is appropriate for the service? - vibration sensor for compressor - vibration sensors for compressor and motor			
1.1.2a4	What level of redundancy for Control System & instruments is appropriate?			
1.2	Risks & Risk Mitigation/Reliability:			
1.2a	What philosophy will be used to determine the risks and methods for risk mitigation? - HAZOP - SIL study - Other review meeting			
1.2b	Has the required level of Safety Integrity Level been determined for each control loop? How will that level be achieved?			
1.3	Environment:			
1.3.1	Outdoor applications:			
1.3.1a	Have requirements for outdoor applications been considered, such as:			
1.3.1a1	Heat tracing & personnel protection insulation			
1.3.1a2	Cold startup control system associated with oil viscosity management systems			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
1.3.1a3	Condensation within inlet piping and vessel sensing instruments for auto drain system.			
1.3.1a4	Requirements for lighting			
1.3.1a5	Electrical code requirements for Hazardous area classification.			
1.3.1a6	Winterization			
1.3.1a7	Noise limitation per OSHA guideline			
1.3.2	Indoor applications and noise enclosure installation:			
1.3.2a	Have requirements for indoor applications been considered, such as:			
1.3.2a1	<ul style="list-style-type: none"> - ventilation systems - electrical code requirements - site conditions - noise limitation - site ambient temperature range 			
1.3.2a2	Electrical code requirement for Hazardous Area classification			
1.3.2a3	Maintenance activities <ul style="list-style-type: none"> - crane capacity and height requirements for lifting components during maintenance - access by mobile cranes, if needed 			
1.3.2a4	Lighting <ul style="list-style-type: none"> - OSHA safety requirements - local ordinances 			
1.4	Auto-Start Applications:			
1.4.1	Have requirements for auto-start been considered, such as:			
1.4.1a	Condensate mitigation			
1.4.1b	Additional controls with instruments that indicate safe start confirmation			
1.4.1c	Auto switchover controls with instruments if redundant compressor package and/or accessory package equipment is utilized (oil pump, package isolation valve,)			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
1.5	Un-Manned Applications:			
1.5.1	Have requirements for un-manned applications been considered, such as:			
1.5.1a	Automatic condensate mitigation & liquid drain confirmation.			
1.5.1b	Additional controls with instruments to indicate safe start confirmation			
1.5.1c	Package Isolation Valves open/close confirmation instruments & control.			
2	Inlet Gas:			
2.1	Inlet Gas Properties:			
2.1a	Have any special conditions/properties of the inlet gas been reviewed? - Special conditions/properties of the inlet gas should be discussed with purchaser			
2.1b	Does the purchaser data sheet include all process data and gas compositions for situations such as the following? - normal & abnormal conditions - alternate inlet gas - side gas streams - well chemical injection - change of seasons and ambient temperature changes - water (including free liquids) - startup (hot and cold start) - turndown and turndown method - where the gas analysis is taken is important			
2.2	Liquids:		N.1.2.4, Figure N.1 & Table N.1	

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2.2a	Does the inlet gas contain liquids (free or entrained) in normal or abnormal operation?			
2.2a1	If so, what is the amount of liquid in the inlet gas (Kg/h)?			
2.2a2	If so, does the liquid require removal & if so, what will be the removal method? <ul style="list-style-type: none"> - Consider superheating, utilizing knockout drum (KOD), drying, and other methods. - See Annex N. 			
2.2b	If a potential for a liquid slug can occur, has the remediation of the liquid slug been determined? <ul style="list-style-type: none"> - Slugging destroys screw compressors. - Potential for slugging should be discussed with purchaser. - Slug should be removed by purchaser at upstream of compressor. - See Annex N. 			
2.2c	What are the water and hydrocarbon dew point margins at the suction and discharge of the compressor under all possible normal and abnormal operating conditions?			
2.3	Contaminants:		N.1.2.5, Figure N.1 & Table N.1	
2.3a	Does the inlet gas contain contaminants? If so, do these require removal & if so, what will be the removal method? <ul style="list-style-type: none"> - Example: tar, waxes, paraffins, polymerizing components, H₂S, etc. - See Annex N Figure N.1. 			
2.4	Particles:		N.1.2.6, Figure N.1 & Table N.1	

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2.4a	<p>Does the inlet gas contain particles?</p> <p>If so, what are the quantities, sizes, and character of these particles?</p> <p>Compressor OEM to confirm maximum particle size and quantity for incoming gas.</p> <p>Note:</p> <p>Incoming particles which are not removed at suction filter or KOD will be mixed with oil at the compression camber then potentially removed at the oil filter. Oil filters are designed for lubricant filtration only and should not be used as process particulate filters.</p> <p>- See Annex N Figure N.1</p>			
2.5	Review of above criteria:			
2.5a	Not all applications are suitable for oil-flooded screw compressors. If issues with particulates, contaminants, liquids, etc. cannot be suitably mitigated, consider other compression technology.			
3	Package:			
3.1	Package Simulation:		N.1.2.3	
3.1.1	<p>Which responsible party should perform process simulation of the package?</p> <ul style="list-style-type: none"> - Client? - OEM? - Packager? 			
3.1.2	Determine when the process simulation should be initiated and finalized			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
3.2	Compressor Arrangement:			
3.2.1	Are multiple compressors requested? <ul style="list-style-type: none"> - For multi-stage of compression? - For stand-by/back -up operation such as 2 x 100% or 3 x 50%? 			
3.2.2	If multiple compressors are utilized, are the compressors packaged as single or multiple packages? <ul style="list-style-type: none"> - Usually, 1 x comp. per package 			
3.2.3	If multiple compressors, is this a series or parallel application? See 3.2.1. as above.			
3.2.4	If multiple compressors with parallel trains, what components, if any, are to be shared? Caution should be applied when sharing components across multiply trains as this can limit availability if the intent is to have complete redundancy. <ul style="list-style-type: none"> - From suction isolation valve to discharge isolation valve as well as the lube system should be dedicated to one compressor package - Inlet KOD may be shared with multiple compressor packages. - Discharge oil separator(s) may be shared with multiple compressor packages. 			
3.3	Pulsation Control:			
3.3a	Has the reduction of pulsations plan been identified? Is the oil separator vessel adequate to provide pulsation control? Oil separator vessel to be used as pulsation control vessel.			
3.4	Package Cleanliness (shop):			
3.4a	What are the cleanliness requirements of the compressor, piping/tubing, & vessels?			
3.5	General Arrangement:			

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3.5a	Does the skid layout allow appropriate and safe access to all items which require adjustment during normal operation and obstruction free access for those items that need to be removed during normal maintenance, e.g. compressor and its driver, strainers, coolers, control valves, instrumentation, root valves etc.?			
3.5b	Does the layout of <u>off-skid</u> components allow appropriate and safe access to all items which require adjustment during normal operation and obstruction free access for those items that need to be removed during normal maintenance, e.g. compressor and its driver, strainers, coolers, control valves, instrumentation, root valves etc.?			
3.5c	Has the equipment, piping/tubing, sight glasses, gauges, and conduit arrangement been reviewed to ensure that maintenance accessibility exists?			
3.5d	Has the arrangement of the equipment, instrumentation, controls, piping/tubing, conduit, and local start/stop/hand-off-auto switches been reviewed to ensure that operational accessibility exists?			
3.5e	Does the layout of the equipment allow efficient disassembly and/or the removal of equipment?			
3.5f	Has the ability of component draining been reviewed?			
3.5f1	Have the requirements for automatic or manual control of the package been identified? Have all compressor control interfaces been identified? Have the requirements for compressor safety shutdown system been included?			
3.5g	Are the compressor & driver mounting surfaces machined to requirements of API 686 after all welding has been completed that could affect the skid flatness? - Comp. & main motor may be installed top of the horizontal 1st oil separator. - Does the skid require stress relieving after welding is completed? Does the ITP include package and equipment mounting surface verification.			
3.5h	Does the skid include provisions for:			
3.5h1	The grouting of the rails?			

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3.5h2	The filling of compressor skid with concrete?			
3.5i	Have the walkways been reviewed to ensure they are practical? <ul style="list-style-type: none"> - Confirm walkways comply with regulatory requirements. - Are walkways clear of tripping hazards. - Verify that valve handles do not protrude into the walkways in either the open or close position. Verify that there are no head knockers over the walkways.			
3.5j	Have the ladders been reviewed to ensure they are practical?			
3.5k	Have the platform areas been reviewed to ensure they are practical? <ul style="list-style-type: none"> - Confirm that there are no tripping hazards. - Confirm that work platforms have appropriate handrails. 			
3.6	Reverse Flow & Reverse Compressor Rotation: Reverse rotation seldom happens at oil-flooded screw comp.			
3.6a	Has the potential of reverse flow through the compressor(s) or other vessels been considered?			
3.6b	If reverse flow occurs, has the potential for reverse compressor(s) rotation been considered/eliminated?			
3.6c	Has the compressor vendor provided information if reverse flow (reverse rotation) is an issue?			
3.6d	Does reverse compressor rotation require lube oil circulation for the reverse rotation time period?			
3.6e	For two compressors in series (two stage), using two individual compressor casings, has the depressurization of the stages been considered with respect to potential reverse flow and reverse compressor rotation?			
3.6f	For two compressors in series (two stage), using two individual compressor casings, is a check valve position between the two compressors to prevent reverse flow of process gas at shut down?			
3.6g	Review location of suction and discharge check valves and opening time of recycle valve at shutdown to prevent or limit potential of reverse rotation.			

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3.6h	Where are check valves to be placed in the system? Check valve should be installed at compressor suction & 1 st oil separator discharge piping. It prevents the reverse rotation & oil spread to upstream piping.			
3.6i	Has the need/benefit for process check valves been considered?			
3.7	Piping/Tubing:			
3.7.1	Piping:			
3.7.1a	For stainless steel piping: - Are there interfaces with carbon steel piping? - If so, has method of isolation between dissimilar metals been determined? - Has stainless steel bolting been specified?			
3.7.1b	For stainless steel lube oil piping, is stainless steel bolting specified?			
3.7.1c	For installation in salt laden environments (marine environments) has the potential for chloride stress corrosion cracking been addressed?			
3.7.2	Tubing:			
3.7.2a	For installation in salt laden environments (marine environments) has the potential for chloride stress corrosion cracking, crevice corrosion and pitting been addressed. - Review tubing material selection.			
3.7.2b	Have dual ferrule compression fittings been specified?			
3.7.2c	Is there a preference for tape or paste?			
3.8	Temporary Strainers:			
3.8a	Temporary strainers, blinds etc. if used, should have tags reading "temporary" and protruding out of line/ insulation diameter indicating their presence.			

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3.8b	Verify that the temporary strainer is sufficiently sized to provide adequate flow area with the fine mesh screen attached.			
4	Vessels:			
4.1	General:			
4.1a	<p>What vessels are included with the package and what are their arrangement?</p> <ul style="list-style-type: none"> - First stage oil separator should be included. - Knockout drum location depends upon package layout for each project design. <p>1st oil separator vessel design can be vertical or horizontal depending upon compressor, driver sizing, and package layout.</p>			
4.1b	<p>What additional vessels are required that are not included with the package?</p> <p>For large compressor packages, knockout drum, fine oil separator (2nd,3rd stage oil separators) and carbon bed may not be on compressor skid. This depends upon compressor size and package design/layout.</p>			
4.1c	<p>What vessels are not provided by the compressor packager?</p> <p>Scope of additional vessel depends upon project specification.</p>			
4.1d	Determine the arrangement of the system including the vessel locations?			
4.1e	Determine the required accessibility (access holes, manhole) to inside of pressure vessels for cleaning and maintenance.			
4.1f	<p>What are the nozzle orientations?</p> <p>(Note: Main gas stream typically exits from top of the vessel)</p>			
4.1g	<p>What is the orientation of the vessel, horizontal or vertical?</p> <p>How does that affect the operational restrictions?</p> <ul style="list-style-type: none"> - 1st oil separator vessel design is vertical or horizontal. - KOD and 2nd /3rd oil separators are typically vertical design. 			

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4.1h	<p>If the vessel has a minimal positive pressure with negative pressure and requires draining while in operation, how is the draining accomplished?</p> <p>When KOD is lower or for vacuum pressure condition, drain pump to be installed. What is the orientation of the vessel, horizontal or vertical?</p> <p>How does that affect the operational restrictions?</p> <ul style="list-style-type: none"> - 1st oil separator vessel design is vertical or horizontal. - KOD and 2nd /3rd oil separators are typically vertical design. 			
4.1i	<ul style="list-style-type: none"> - Is a blow case to be used? - What is the motive gas? - Is the blow case included? - Is the blow case automatic? - Where does the drained liquid go? <p>Usually drain liquid pipe outlet is located at the compressor package skid edge. If the vessel has a minimal positive pressure with negative pressure and requires draining while in operation, how is the draining accomplished?</p> <p>When KOD is lower or for vacuum pressure condition, drain pump to be installed</p>			
4.2	Inlet Filters (for Particles):		N.1.2.6	
4.2a	<p>Is an inlet filter required? If so, why?</p> <ul style="list-style-type: none"> - Is it temporally filter? <p>It depends upon fluid condition, inlet piping quality, and others</p>			
4.2b	<p>Has the type, quantity, size, and frequency of particles been identified?</p> <p>It should be advised by purchaser.</p>		Figure N.1. & Table N.1	
4.2c	<ul style="list-style-type: none"> - What is the proposed velocity through the filter and what are the optimum velocities by the vendor? - For gas velocity, consult with Filter element OEM. - Besides velocity, filter element capacity should be considered. <p>Filter element capacity Safety factor (SF) should be > x 1.5~2.0 depends upon operation condition and inlet piping condition.</p>			

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4.2d	Has the level of filtration (micron) been identified? - Better than 200 mesh for compressor suction filter element.			
4.2e	If an inlet filter is provided, what are the expectations (ppm/ppb)? Inlet filter is for particles protection. Filter element to be rated by the beta ratio as defined in API 614 6 th edition, Annex E.			
4.2f	What is the type of filtration used? Usually, baffle plate filter element for particle protection.			
4.2g	What is the life of the filter elements? It depends upon inlet gas condition.			
4.2h	Has the arrangement of the inlet filter considered potential liquid entry? Will the filter elements withstand liquid entry? Inlet filter is for particle protection (see Figure N.1 & Table N.1)		Figure N.1 Table N.1	
4.2i	Are there two inlet filter vessels including valves which allow removal /replacement of the filter elements for one of the vessels cleaning while compressor running? For this case, each filter design should be 100% operation condition.			
4.2j	Is a bypass provided without the second parallel inlet filter? NOTE: A bypass line around a single inlet filter is not recommended.			
4.2k	Has the effect of the differential pressure across the filtration system been considered for the compressor's performance and required horsepower?			
4.2l	Is the inlet filter designed/sized for normal and abnormal conditions? Commonly oversized design is considered.			
4.2m	What alarms are included? Typically high and high-high differential pressure.			

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4.3	Separators:			
4.3.1	Inlet Separator: What are the expectations of the inlet separator?		P.2.1.4, Figure N.1, Table N.1, 7.8.5	
4.3.1a	Is an inlet separator required (separation of liquids/gas and/or pulsation control) if so, why and what are the expectations? For Oil-flooded Screw compressor, suction pulsation dampener is not used.			
4.3.1b	Is an inlet separator the best choice for this application?			
4.3.1c	What are the internal components?			
4.3.1d	What are the maintenance activities for internal components, if any? - Wire mesh demister and baffle plate are washable. - Chiller/Heater heat exchanger is washable. Coalescer element may be exchangeable.			
4.3.1e	What is the life of the internal components? Depends upon inlet fluid cleanness.			
4.3.1f	Is the inlet separator designed/sized for normal and abnormal conditions?			
4.3.1g	Is the inlet separator to be combined with an inlet scrubber? It depends upon operation condition, particles, and liquid in process gas.			
4.3.1h	Where and how will liquids be removed from separator? - Drain out from inlet separator. See 4.1i above.			

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4.3.1i	What alarms are included, typically low, low-low, high, and high-high levels. NOTE: Typically, low-low is in case dump valve sticks open and potential of gas flowing from the separator continuously).			
4.3.2	Intermediate Separator: What are the expectations of the intermediate separator? In the case of 2 x separate compressor, it may use 2 x separate compressor package including, oil separator + lubricant system for each stage. In the case of single casing two stage compressor no interstage separator to be used. Low and high stage have common oil separator and lubricant system.			
4.3.2a	For compressors in series, is an intermediate separator included? If so, what is the purpose and what are the expectations? Intermediate separator for 2 x single stage compressor package, brings stable operation.			
4.3.2b	Does the intermediate separator include oil injection to the first stage compressor or does the oil injection come from the 2 nd stage discharge separator for both compressor stages? NOTE: The oil flows and pressures are typically different for the different stages. Oil injection is managed by each stage compressor not by separator.			
4.3.2c	What are the internal components? Usually, coalescer element for oil separation.			
4.3.2d	If internal components, what are the maintenance activities for internal components? Coalescer element to be exchangeable.			
4.3.2e	If internal components, what is the life of the internal components? It should be over 1 year for normal operation.			
4.3.2f	Is the intermediate separator designed/sized for normal and abnormal conditions?			

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4.3.2g	Are side streams (inlet or discharge) included in the design of the package?			
4.3.2h	Where and how will liquids be removed from separator? Commonly Interstage separator is designed similar to discharge separator, same as 4.3.3.as below. In the case of side stream contains liquid, separate liquid separation system should be installed.			
4.3.2i	What alarms are included, typically low, low-low, high and high-high levels. NOTE: Typically, low-low is in case dump valve sticks open and potential of gas flowing from the separator continuously.			
4.3.3	Discharge Separator:		Figure M.1, Table M.1, 11.2.6.8.1 and Figures L.1, L.2 & L.3	
4.3.3a	What are the expectations of the discharge separator? - Primally expectation of discharge separator is oil separation. - Mechanical oil separation removes oil droplet. Oil vapor is removed by charcoal bed.			
4.3.3b	Should the discharge separator be designed for a 2 phase or 3 phase fluid? Mechanical oil separator is designed for oil /gas separation. Not for oil / (process gas) liquid separation.			
4.3.3c	What are the internal components? Coalescer element is commonly used. It is made by multiple layers of glass wool and other materials.		Figure N.3	
4.3.3d	If internal components, what are the maintenance activities for internal components? Coalescer element to be exchangeable.			
4.3.3e	If internal components, what is the life of the internal components?			

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	It should be over 1 year at normal operation.			
4.3.3f	Is the discharge separator designed/sized for normal and abnormal conditions?			
4.3.3g	Is oil carryover allowed?		11.2.7.7.2 and 11.2.7.7.3	
4.3.3h	If so, how much oil carryover is allowed?			
4.3.3i	Has the oil carryover rate been provided for both normal and abnormal conditions?		M.3.3	
4.3.3j	How is the oil carryover measured?		M.3.5 and M.3.6	
4.3.3k	Is a separate, secondary discharge oil separator vessel used for the coalescing elements? Fine grade coalescer element may be used. How is the oil carryover measured?		Figure M.1 and Table M.1	
4.3.3l	Is a carbon bed required for additional oil removal? Carbon bed is used in the case of no oil carry over is specified.		Figure M.1 and Table M.1	
4.3.3m	Retention Time:			
4.3.3m1	What retention time for the oil has been selected?			
4.3.3m2	What is the retention time specified? 2 min per 6 th ed. para 7.6.14.6 (b)			
4.3.3m3	Is the retention time approved?			
4.3.3n	Is a heater required inside the separator? Heater is designed for oil viscosity control for cold startup preparation.			
4.3.3o	Is a heater installed inside the separator?			
4.3.3p	Where and how will liquids be removed from separator? During normal operation, liquid removal from oil separator is to keep gas temperature higher than gas dew point.			

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	Heater in oil separator is designed for liquid evaporation for start-up preparation not designed for liquid separation during normal operation.			
4.3.3q	What alarms are included, typically low, low-low, high, and high-high levels. NOTE: Typically, low-low is in case dump valve sticks open and potential of gas flowing from the separator continuously).			
4.4	Discharge Gas:			
4.4.1	Are there requirements for the discharge gas condition?			
4.4.2	What is the allowable amount of liquids/oil allowed in the discharge gas?		Table M.1	
4.5	Scrubbers:			
4.5.1	Scrubber tank is not necessary for oil-flooded screw compressor. Oil separator to be used as scrubber function.			
4.5.2	What are the expectations of the scrubber?			
4.6	Knockout Drums:			
4.6.1	Is a knockout drum necessary?		Figure N.1 and Table N.1	
4.6.2	What are the expectations of the knockout drum? Reduce/minimizing incoming particles and liquids to compressor.			
5	Two Stage Applications and guidance.			
5.1	General:			

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5.1.1	Are two stage compressors required? A two stage compressor can be considered when the pressure ratio (discharge pressure/suction pressure) is over 10.			
5.1.2	Are the two stages separate compressors or two stages in one housing? One housing two stage compressor is considered when the operation condition is suitable for the existing compressor. Consult with compressor OEM is recommended.			
5.1.3	Is there an interstage separator? Interstage oil separator with oil system for 1 st stage compressor is commonly used for two separate casing two stage compressor design.			
5.1.4	How is the interstage pressure controlled? Interstage pressure is automatically balanced by 1 st stage and 2 nd stage load and operating condition.			
5.1.5	What are the operational ranges and limitations with respect to pressures are required for the two stages? - At one casing two stage compressor, 20/25~100% flow capacity is controlled by 1st stage compressor slide valve during normal operation. Interstage pressure should be stayed at less than 1 st stage maximum discharge pressure and 2 nd stage highest suction pressure specified by compressor Original Equipment Manufacturer.			
5.2	Two Stage Compressor Controls:			
5.2.1	How are the two stages controlled? - At one casing two stage compressor, during normal operation, 2nd stage slide valve should be 100% fixed & capacity control should be handled by 1st stage slide valve. - At two separate compressor packages with each oil system, at startup, both package capacity control is as same as single stage compressor. During normal operation, compressor capacity is controlled by 1st stage compressor.			

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	<p>2nd stage slide valve position should be referring the intermediate pressure.</p> <ul style="list-style-type: none"> - Consult with compressor OEM is recommended. 			
5.3	– Two Stage Compressor Oil Systems:			
5.3.1	<p>How is the lube oil, hydraulic oil, & control oil system oil requirements designed for each stage?</p> <ul style="list-style-type: none"> - At one compressor casing, one lube oil system provides 1st and 2nd stage. The lubrication and capacity control system design covers both of 1st stage and 2nd stage compressor. 1st stage function and injection oil pressure should be referring intermediate pressure. - At two separate compressor casing, the following 2 cases should be considered: <ul style="list-style-type: none"> – A) One lube oil system covers both compressor casing case, lubrication and control system design are good for both of 1st stage and 2nd stage compressor. 1st stage function and injection oil pressure to be referring intermediate pressure. – B) Two separate compressor packages with individual lube oil system for each stage case, each lubrication and control system design is good for each compressor. 			
5.3.2	<p>Will the proposed lube oil, hydraulic oil, & control oil system for the two stages be able to be easily and well controlled?</p> <p>Commonly, proposed package control system should be designed for all expected normal and upset operating conditions.</p>			
5.3.3	<p>Has the different lube oil, hydraulic oil, & control oil system pressures for each stage been identified and the methodology provided?</p> <ul style="list-style-type: none"> - At one compressor casing package and two separate compressor with common lube oil system package, the lube oil system design pressure is good for 2nd stage compressor. - At two separate compressor package, each lubrication and control system pressure design is good for each compressor. 			
5.3.4	<p>How sensitive will the fluctuation of the interstage pressure be with respect to the two stages for operation?</p> <p>Interstage pressure should be stayed less than 1st stage maximum discharge pressure and 2nd stage highest suction pressure specified by compressor OEM.</p>			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
6	Systems			
6.1	Oil systems			
6.1.1	Arrangements: Oil systems		Annex L, Figure L.1	
6.1.1a	<p>What is the oil system supplying?</p> <ul style="list-style-type: none"> - The oil system includes, 1st oil separator, oil pump(s), oil filter(s) & oil temperature /pressure control valves with instruments. See Figure L.1. <p>Duplex oil pumps typically have a pressure regulating valve to control oil pressure (Pressure Differential Control Valve). Pump may have external and/or internal pressure relief valves (PRV).</p>			
6.1.1b	Has the oil system process flow drawing been reviewed?			
6.1.1c	<p>Have separate oil systems for multi-casing compression systems been defined? (refer to 6.1.1a)</p> <p>Multistage compressors may or may not have separate oil systems for each stage.</p>			
6.1.1d	Has the requirements for two stage compressors been defined?			
6.1.1e	<p>For multiple stage compressors using a single oil system, have the consequences and difficulties with multiple stages from one oil system been considered?</p> <ul style="list-style-type: none"> - For a compound compressor made up for more than one stage, has the oil pump system been considered for changes in compressor capacity when in service? - For the single casing 2 stage compressor case: at startup the low & high stage are set to the 0% slide valve position. During normal operation: the slide valve in the high stage is 100% fixed & the capacity control is controlled by the low stage slide valve. The 1st stage function oil pressure is to be referring to intermediate pressure. Has the requirements for two stage compressors been defined? 			
6.1.1f	Is there one oil pump or two?			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
6.1.1g	Does the oil pump(s) have sufficient margin for flowrate, pressure, temperature, & horsepower? Note: A PDCV should allow for both.			
6.1.1h	Has the horsepower requirement for cold oil been considered for the oil pump(s)?			
6.1.1i	Is there one oil filter or two (duplex)?			
6.1.1j	What is the lube oil filter Micron rating & Beta rating?			
6.1.1k	What is the hydraulic oil filter Micron rating & Beta rating? (If a separate hydraulic oil filter has been provided.)			
6.1.1l	Compare the oil filter flow rating with the oil flow rate.			
6.1.1n	Is there one oil cooler or two (duplex)?			
6.1.1o	For duplex components, has consideration been given to prevent the component that is not in service, from plugging or fouling? For dirty services, separate 2-way valves can be considered instead of a 6-way valve for component switching. Is there one oil cooler or two (duplex)?			
6.1.1p	Has the differential pressure for cold oil start-up been considered for all components?			
6.1.1q	Is there an accessible location(s) to sample the oil? - Periodical oil sample & testing is strongly recommended. - Separate locations before and after filtration can provide more information.			
6.1.1r	Is the ability to perform an on-line oil change required? - It is possible to add/tap oil during operation. Oil change needs to stop the compressor system.			
6.1.2	Oil Type:		Annex K	
6.1.2a	Has the type of oil been determined (mineral oil or synthetic oil) considered? See Oil recommendation table on Annex K, Table K.1.		Annex K	
6.1.3	Oil Viscosity:			
6.1.3a	How does the oil maintain its required viscosity?			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
	Oil viscosity is depending upon process gas dilution & oil temp. Comp. MFG. specified oil viscosity range should be maintained all the time.			
6.1.3b	Has the compressor oil and pump oil viscosity been reviewed for:			
6.1.3c	Start-up & operational temperatures of unit.			
6.1.3d	Potential of oil dilution while compressor setting idle.			
6.1.3e	Has the method of ensuring that the oil viscosity is maintained at the desired viscosity for cryogenic applications? At cryogenic operating temperatures, such as lower than -100°C, the lube oil can freeze. In the case of cryogenic service, oil should not be carried to the cryogenic temperature zone. Commonly multiple oil separators are used. An absorbent such as active charcoal bed can be used to achieve very low or no oil carry over.			
6.1.4	Oil Circulation Including Pre-Startup & Post Shutdown:		N.3.2.2.	
6.1.4a	Has the requirements & issues for oil circulation for pre-startup been reviewed:		N.3.2.2.	
6.1.4b	Length of time oil can be circulated during pre-startup? - Pre lube oil amount should be limited, infinite pre-lube prior to start-up will cause compression chamber over flooding.			
6.1.4c	Effect of viscosity during oil circulation during pre-startup? Oil viscosity depends upon process gas dilution & oil temperature. The compressor manufacture's specified oil viscosity range should be maintained at all times..			
6.1.4d	Potential for the compressor being flooded with oil for start-up and if so, potential issues? NOTE: See 6.1.4b above.			
6.1.4e	Has the requirements & issues for oil circulation for post-shutdown been reviewed? NOTE: Usually, no post lube during shutting down is necessary.			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
6.1.4f	Issues with operating the oil systems after the compressor is shut down? Note: Usually, no post lube during shutting down is necessary.			
6.1.4g	Issues with operating the oil systems after the compressor is depressurized? NOTE: Usually, no post lube during shutting down is necessary.			
6.1.4h	Has the control for the oil system(s) been reviewed for start-up conditions, especially if the oil is required to circulate for some time period to provide desired oil temperature at the bearings prior to startup? NOTE: See Annex N, paragraph 3.2.2			
6.1.4i	Has compressor coast down been determined for oil system operational time after shut down? Note: Usually, oil-flooded screw compressors will coast down rapidly.			
6.1.5	Oil Flushing Capabilities:			
6.1.5a	Have oil flushing capabilities been included from the oil filter(s) to the oil entry points for the compressor? Compressor should be bypassed, during package.			
6.1.5b	Are the connections for the oil piping/tubing readily accessible for field oil flushing of all oil systems?			
6.1.5c	Have oil draining capabilities been included with the discharge separator(s)?			
6.1.5d	Have provisions been made for the oil to be reclaimed during compressor operation?			
6.1.5e	Are provisions included for complete draining of all oil systems?			
6.1.5f	Has the ability for cleaning vessels been reviewed and are they acceptable?			
6.1.5g	Is it acceptable to leave debris in the bottom of the discharge separator requiring the oil filter to remove the debris?			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
6.2	Mechanical seals:			
6.2.1	Mechanical Seal Requirements:			
6.2.1a	What seal is proposed?			
6.2.1b	Is the mechanical seal a single, unpressurized dual, or pressurized dual seal?			
6.2.1c	Are there any limitations with the seal system?			
6.2.2	Mechanical Seal Flush/Purge Requirements:			
6.2.2a	What API seal flush plan is proposed?			
6.2.2b	What are the special requirements for the seal flush plan?			
6.2.2c	Has a sketch of the seal flush plan been available for review?			
6.2.2d	Are there provisions for cleaning (flushing) the seal piping/tubing?			
6.2.2e	What instrumentation is proposed for the seal flush plan?			
6.2.2f	What seal flush plan components are included?			
6.2.2g	What are the material details of the seal flush plan components?			
6.3	Bypass System Around Compressor Casings:			
6.3.1	Should/does a bypass system exist around each stage of compressor casing for rapid depressurization to minimize the chance off compressor reverse rotation? Reverse rotation seldom happens for oil-flooded screw compressors.			
6.3.2	What is the arrangement of the bypass system & what controls are on this system?			
7	Controls & Instrumentation:			
7a	Has vendor been provided with purchaser control, instrument, and electrical specifications applicable to project?			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
7b	Has purchaser provided vendor with approved vendor list for controls and instruments?			
7.1	Compressor Controls:			
7.1a	Does the compressor(s) have a mechanism for flow control? - Built-in slide valve to be used for comp. flow control.			
7.1b	Has the flow range been reviewed? - Slide valve control range is from 20/25% to 100% of flow capacity. -			
7.1c	How is the flow control achieved? - Internal slide valve and control system - External recycle system with control valve and cooler (cooled bypass from discharge to suction) - Variable-speed?			
7.1d	How is bearing/injection oil temperature controlled?			
7.1e	If an aftercooler is supplied, how is gas cooled? - Water cooled exchanger (TEMA R or C) - Fin fan air cooler (adjustable louvers/speed, etc.) How is gas cooling controlled? Where are aftercoolers mounted?		7.8.5	
7.1f	Is a free-standing instrument and control panel required? - Vendor supplied? - Purchaser supplied? Is vendor aware of purchaser control panel specifications/requirements?		7.7.3	
7.1g	What is the area classification?		6.1.3.2	
7.1h	Do the controls and instruments need to be designed for outdoor installation and operation? What are the requirements (IP 65, NEMA 4)?		6.1.3.10	

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
7.2	Instrumentation:			
7.2a	<p>What instrumentation & type of instrumentation is provided?</p> <ul style="list-style-type: none"> - Bearing temperatures - Oil temperatures - Process (suction/discharge) temperatures - Bearing and injection oil pressure - Process pressures - Suction strainer delta P - Filter delta P (bearing and injection oil) - Oil viscosity (bearing and injection oil) - Oil level (bearing and separator) - Slide valve position - Discharge gas temperature - Input shaft speed - Flow indicators in atmospheric drain lines 		7.7.4	
7.2b	<p>Where are the instrument values displayed?</p> <ul style="list-style-type: none"> - PLC - Local instrument panel <p>Remote (DCS)</p>			
7.2c	Are transmitters such as for pressures and temperatures required vs switches?			
7.2d	<p>Is voting instrumentation required/proposed? (such as 2oo3)</p> <p>Is 2oo3 voting required for alarms and/or shutdowns?</p>			
7.2e	<p>Does the package include a PLC system?</p> <ul style="list-style-type: none"> - What does PLC control (oil pumps, seal pressure regulators, startup/shutdown sequence)? <p>Is PLC supplied by compressor vendor or purchaser?</p>			
7.2f	Have the instrumentation ratings been confirmed?			
7.2g	<p>Does alarm and shutdown list include the items in Table 13 as a minimum?</p> <ul style="list-style-type: none"> - What additional alarms and shutdowns are required? - Is the alarm system provided with an annunciator? Is an event recorder included with the alarm system? 		Table 13	

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
7.3	Vibration Measurement and Monitoring System:			
7.3a	Is a vibration measurement and monitoring system proposed? - Casing vibration sensors - Rotor axial position		7.7.4.3	
7.3b	If a vibration monitoring system has been proposed, has the details of that system been reviewed? - Is the vibration measurement and monitoring system per API 670?		7.7.4.3	
8	Shop Inspection:			
8.1	Has an inspection plan been developed and agreed:		8.1.2	
8.1a	at manufacturer's facility?			
8.1b	at sub-vendor's facility?			
8.1c	at packager's facility?			
9	Shop Testing			
9.1	Has a shop testing plan been defined and developed?		8.1.2	
9.1a	Acceptance criteria defined and agreed.			
9.1b	Purchaser witness requirements defined and agreed.		8.1.3	
9.2	Compressor mechanical testing.		8.3.3	
9.2a	Is compressor performance testing required?		8.3.5.2	
9.2b	Is Auxiliary equipment testing required? (Oil systems, gears, control systems)		8.3.5.8	
9.2c	Is complete unit testing required?		8.3.5.3	
9.2d	Is a tandem test required?		8.3.5.4	
9.2e	Is a sound-level test required?		8.3.5.7	

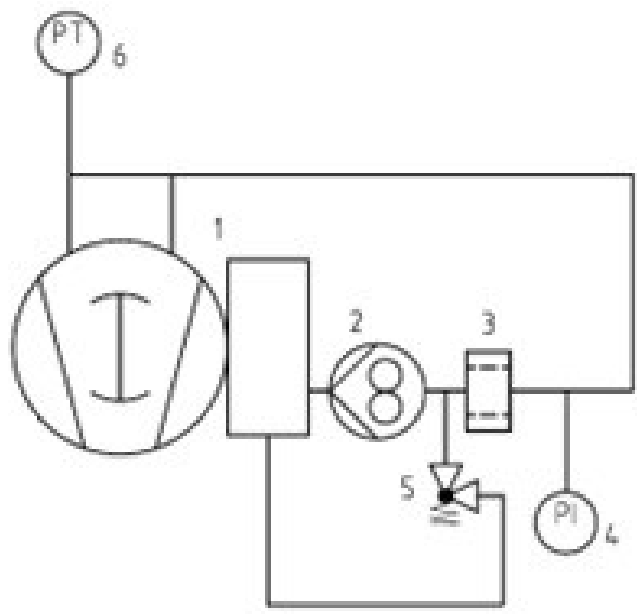
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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
9.2f	Is a helium casing integrity test required?		8.3.5.6	
9.2g	Have post-test inspection requirements been defined?		8.3.5.9	
10	Preparation for Shipment			
10.1	Are preservation procedures available?			
10.1a	Do preservation procedures address the storage environment and duration?			
10.2	Are packaging and shipping procedures available?			
10.3	Agree components to be removed for shipment. (Bearings, seals, couplings)			
10.4	Agree special shipping unit requirements.			
11	Installation:			
11.1	Foundation /support structure checks.			
11.2	Are installation procedures available?			
11.3	Piping alignment tolerances defined.			
11.4	Machinery alignment tolerances defined.			
11.5	Off-skid equipment installation requirements understood (control panels, coolers)			
11.6	Off-skid equipment interconnection requirements.			
11.7	Installation inspection and sign-off sheets are available.			
12	Commissioning:			
12.1	Are pre-commissioning procedures available?			
12.2	Oil system flushing requirements understood.			
12.3	Commissioning procedures available.			

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	Review Considerations	Yes / No For use at coordination meeting	Reference	Coordination Meeting Comments
12.4	Auxiliary systems commissioning requirements understood.			
12.5	Commissioning inspection and sign-off sheets available.			
12.6	Is a site performance test required?			
12.7	Commissioned package - User acceptance criteria defined.			

Annex P
(informative)
Rotary Lobe Blower Schematics for Lube-oil Systems

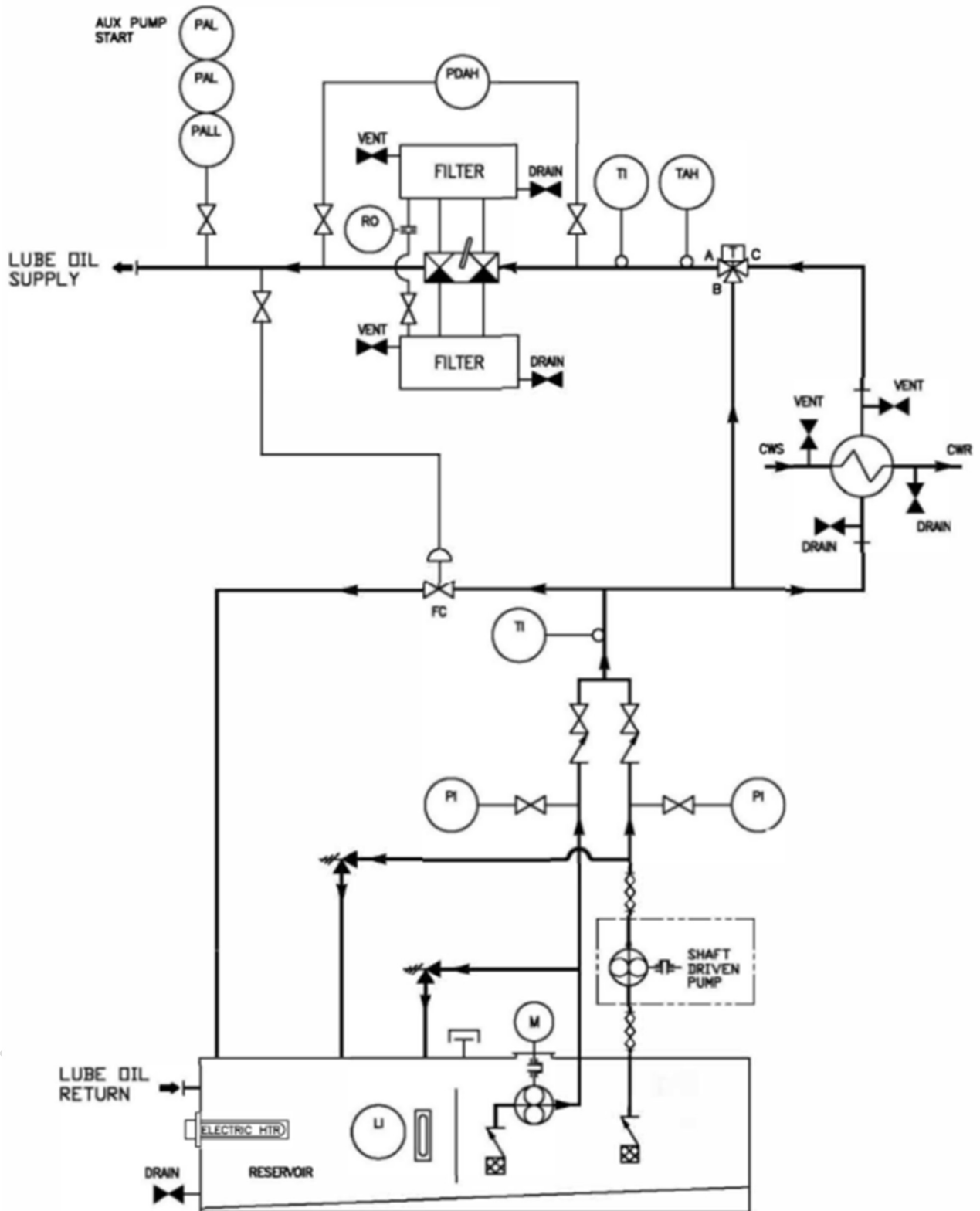


Item	Description
1	Blower
2	Oil pump
3	Oil filter
4	Pressure indicator
5	Pressure regulating valve
6	Pressure transmitter

API 614 System configuration code: LO-PRS00-R0-H0-BP0-CS0-F1-A0-PV0-TV0-OT0

Figure P.1 - Oil circulation system

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API 614 System configuration code: LO-PRSA0-R1-HE-BP1-CS1-F2-A0-PV1-TV1-OT0

Figure P.2 – Separate, standalone lube oil system

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