# Positive Displacement Pumps— Reciprocating

API STANDARD 674
FOURTH EDITION DRAFT, XXX 202X

# **Contents**

To be developed by the API Editor prior to publication

# Positive Displacement Pumps—Reciprocating

# 1 Scope

This standard covers the minimum requirements for reciprocating positive displacement pumps and pump units for use in the petroleum, petrochemical, and gas industry services. Both direct-acting and power-frame types are included. Controlled-volume pumps, hydraulically driven pumps, and rotary pumps are not included.

Note: See API 675 for controlled-volume pumps and API 676 for rotary pumps.

# 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 errata or amendments) applies.

API Specification 5L, Specification for Line Pipe

API Standard 526, Flanged Steel Pressure Relief Valves

API Standard 541, Form-wound Squirrel Cage Induction Motors — 250 Horsepower and Larger

API Standard 546, Brushless Synchronous Machines — 500 kVA and Larger

API Standard 611, General-purpose Steam Turbines for Petroleum, Chemical, and Gas Industry Services

API Standard 677, Reaffirmed: 2000, General-purpose Gear Units for Petroleum, Chemical and Gas Industry Services

API Recommended Practice 686, Machinery Installation and Installation Design

ANSI/AGMA 9002, Bores and Keyways for Flexible Couplings (Inch Series)

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

ASME B16.1, Cast Iron Pipe Flanges and Flanged Fittings Classes 25, 125, and 250

ASME B16.5, Pipe flanges and flanged fittings NPS 1/2 through NPS 24

ASME B16.11, Forged Fittings Socket Welding and Threaded

AWS D1.1 <sup>5</sup>, Structural Welding Code — Steel

DIN 910 6, Heavy-duty Hexagon Head Screw Plugs

EN 288 (all parts), Specification and Approval of Welding Procedures for Metallic Materials

EN 13445 (6 parts), Unfired Pressure Vessels

IEC 60079 (all parts), Electrical Apparatus for Explosive Gas Atmospheres

IEEE 841 <sup>10</sup>, Standard for the Petroleum and Chemical Industry — Severe Duty Totally Enclosed Fan-cooled (TEFC) Squirrel Cage Induction Motors — Up To and Including 370 kW (500 hp)

<sup>&</sup>lt;sup>1</sup> American Boiler Manufacturers Association, 8221 Old Courthouse Road, Suite 207, Vienna, Virginia 22182, www.abma.com.

American Gear Manufacturers Association, 500 Montgomery Street, Suite 350, Alexandria, Virginia 22314, www.agma.org.

<sup>3</sup> Acoustical Society of America, 35 Pinelawn Road, Suite 114 East, Melville, NY 11747, http://asa.aip.org.

<sup>&</sup>lt;sup>4</sup> ASME International, 3 Park Avenue, New York, New York 10016-5990, www.asme.org.

ISO 7; part 1; part 2<sup>11</sup>, 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 262, ISO General-purpose Metric Screw Threads — Selected Sizes for Screws, Bolts, and Nuts

ISO 281; Amendment 1:2000; Amendment 2:2000, Rolling Bearings. Dynamic Load Ratings, and Rating Life

<sup>&</sup>lt;sup>5</sup> American Welding Society, 550 NW LeJeune Road, Miami, Florida 33126, www.aws.org.

<sup>&</sup>lt;sup>6</sup> Deutsches Institut für Normung E.V., Burggrafenstrasse 6, 10787 Berlin, Germany.

<sup>&</sup>lt;sup>7</sup> European Committee for Standardization, Avenue Marnix 17, B-1000, Brussels, Belgium, www.cen.eu.

<sup>&</sup>lt;sup>8</sup> Hydraulic Institute, 6 Campus Drive, First Floor North, Parsippany NJ, 07054-4406, www.pumps.org.

International Electrotechnical Commission, 3, rue de Varembé, P.O. Box 131, CH-1211, Geneva 20, Switzerland, www.iec.ch.

<sup>&</sup>lt;sup>10</sup> Institute of Electrical and Electronics Engineers, 445 Hoes Lane, Piscataway, New Jersey 08854, www.ieee.org.

<sup>11</sup> International Organization for Standardization, 1, ch. de la Voie-Creuse, Case postale 56, CH-1211, Geneva 20, Switzerland, www.iso.org.

ISO 286-2, ISO System of Limits and Fits — Part 2: Tables of Standard Tolerance Grades and Limit Deviations For Holes and Shafts

ISO 724, ISO General-purpose Metric Screw Threads — Basic Dimensions

ISO 965 (5 parts), ISO General-purpose Metric Screw Threads — Tolerances

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 1940-1, Mechanical Vibration — Balance Quality Requirements of Rigid Rotors — Part 1: Determination of Permissible Residual Imbalance

ISO 3448, Industrial Liquid Lubricants — ISO Viscosity Classification

ISO 3744, Acoustics — Determination of Sound Power Levels of Noise Sources Using Sound Pressure — Engineering Method in an Essentially Free Field Over a Reflecting Plane

ISO 5753, Rolling bearings —Radial Internal Clearance

ISO 6708, Pipework Components — Definition and Selection of DN (nominal size)

ISO 7005-1, Metallic Flanges — Part 1: Steel Flanges

ISO 7005-2, Metallic Flanges — Part 2: Cast Iron Flanges

ISO 8501-1 (supplement:1994), Preparation of Steel Substrates Before Application of Paints and Related Products — Visual Assessment Of Surface Cleanliness — Part 1: Rust Grades and Preparation Grades of Uncoated Steel Substrates and of Steel Substrates After Overall Removal of Previous Coatings

ISO 15649, Petroleum and Natural Gas Industries — Piping

NACE MR0175/ISO15156 (3 parts) <sup>12</sup>, Petroleum and Natural Gas Industries — Materials for Use in H2S-Containing Environments In Oil and Gas Production

NFPA 70 13, National Electrical Code

SSPC SP 6 14, Commercial Blast Cleaning

NACE International (formerly the National Association of Corrosion Engineers), 1440 South Creek Drive, Houston, Texas 77218-8340, www.nace.org.

<sup>&</sup>lt;sup>13</sup> National Fire Protection Association, 1 Batterymarch Park, Quincy, Massachusetts 02169-7471, www.nfpa.org.

<sup>&</sup>lt;sup>14</sup> The Society for Protective Coatings, 40 24th Street, 6th Floor, Pittsburg, Pennsylvania 15222, www.sspc.org.

# 3 Terms, Definitions, Abbreviations, and Acronyms

### 3.1 TERMS AND DEFINITIONS

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

#### 3.1.1

# acceleration head (pressure)

The estimated pressure loss due to instantaneous changes in fluid velocity (pulsation) in the piping system of reciprocating pumps. This is primarily considered on the suction supply line as part of the calculation of NPIPA.

#### 3.1.2

### acoustical simulation

Process whereby the acoustical characteristics of fluids and the reciprocating pump dynamic flow influence are modeled.

#### 3.1.3

# AFD (sometimes referred to as VFD)

### adjustable (variable) frequency drive

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

### 3.1.4

#### alarm

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

# 3.1.5

### alloy steel(s)

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

# 3.1.6

# anchor bolt

Bolt used to attach the mounting plate to the support structure (concrete foundation or steel structure). Refer to 3.6 for definition of hold downbolt.

#### 3.1.7

#### approve

Provide written documentation confirming an agreement

# 3.1.8

# baseplate

#### skid

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

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

#### 3.1.9

### critical speed

Shaft rotational speed at which the rotor-bearing-support system is in a state of resonance

### 3.1.10

#### DN

#### diamétre nominal

Alphanumeric designation of size for components of a pipework system

**EXAMPLE-DN20** 

NOTE 1 - Adapted from ISO 6708.

NOTE 2 - The letters DN are followed by a dimensionless whole number which is indirectly related to the physical size, in millimeters, of the bore or outside diameter of the end connection.

NOTE 3 - The number following the letters DN does not represent a measurable value.

#### 3.1.11

#### design

Manufacturer's 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.

#### 3.1.12

# direct-acting pump

Reciprocating pump consisting of a piston-powered drive end connected directly to a liquid end to which power is directly transmitted by the action of the motive fluid on the piston.

NOTE A direct acting pump can use, steam, air, or gas as the motive fluid.

#### 3.1.13

# drive train component

item of the equipment used in series to drive the pump.

NOTE Examples of drive-train components are motor, gear, turbine, engine, fluid drive, clutch.

## 3.1.14

### flammable

# flammable fluid

Liquid that has a closed-cup flash point below 39  $^{\circ}$ C (100  $^{\circ}$ F), as determined by recommended test procedures and apparatus.

NOTE Suitable test procedures are e.g., those set forth in NFPA 30.

### 3.1.15

# gauge

Anan instrument for or a means of measuring or testing

NOTE - The term "gage" refers to pledges or securities and is no longer in common general use

#### 3.1.16

#### gauge board

bracket or plate used to support and display gauges, switches, and other instruments cf. panel

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

# 3.1.17

# general purpose

application that is usually spared or is in non-critical service

#### 3.1.18

#### hold down bolt

# mounting bolt

Bolt holding the equipment to its mounting surface.

#### 3.1.19

# impedance

The resistance of the flow rate of a liquid column to accelerate and decelerate

#### 3.1.20

#### informative

For advice only cf. normative

### 3.1.21

# inlet reference point

Position, upstream of any pulsation suppression device, at which the Purchaser's connection is made.

NOTE Point at which the specified inlet conditions, such as inlet pressure, inlet temperature, and NPIP apply.

#### 3.1.22

#### local

Position of devices on or near the equipment or console

# 3.1.23

### maximum allowable speed

Highest speed at which the manufacturer's design will permit operation at transient conditions

NOTE - The maximum allowable speed is usually set by rotor stress values.

### 3.1.24

## maximum allowable working temperature

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

NOTE The maximum allowable working temperature is related to equipment materials

#### 3.1.25

# maximum allowable working pressure

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

# 3.1.26

### maximum continuous speed

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

### 3.1.27

# maximum inlet pressure and temperature

highest specified inlet pressure and temperature conditions the machine will be subject to

#### 3.1.28

### maximum sealing pressure

highest pressure the seals are required to seal during any specified static or operating condition and during start-up and shutdown

#### 3.1.29

#### minimum allowable speed

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

#### 3.1.30

# minimum allowable temperature

lowest temperature for which the manufacturer has designed the equipment (or any part to which the term is referred).

#### 3.1.31

# 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

### 3.1.32

### net positive inlet pressure

### **NPIP**

Minimum instantaneous pressure determined at the pump inlet reference point during pulsating pressure, minus the vapor pressure of the liquid at the maximum operating temperature.

### 3..1.33

# net positive inlet pressure available NPIPA

NPIP determined by the Vendor from the NPSHA and system data.

#### 3.1.34

### net positive inlet pressure required NPIPR

Minimum NPIP required by the pump to achieve the required performance with the specified liquid.

#### 3.1.35

#### **NPIPR** test

Running test conducted to validate the NPIPR.

#### 3.1.36

#### net positive suction head NPSH

Total absolute suction pressure determined at the underside of the mounting plate, minus the vapor pressure of the liquid.

NOTE It is expressed as head of water, in meters (ft).

#### 3.1.37

# net positive suction head available NPSHA

Minimum value of NPSH determined to be available under any specified operating condition at the underside of the mounting plate, based on steady state flow.

NOTE NPSHA is a value provided by the Purchaser and which the Supplier will use to calculate the NPIPA (see 3.17). NPSHA is a function only of the system upstream of the pump and the operating conditions, and is independent of pump design.

# 3.1.38

# 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 (Move to section 6).

#### 3.1.39

#### 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

#### 3.1.40

#### owner

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

#### 3.1.41

#### PMI

#### positive material identification (PMI) testing

Any physical evaluation or test of a material to confirm that the material which has been or will be placed into service is consistent with the selected or specified alloy material designated by the owner/user. These evaluations or tests can provide either qualitative or quantitative information that is sufficient to verify the nominal alloy composition.

NOTE - Adapted from API RP 578: 2010

#### 3.1.42

#### panel

Enclosure used to mount, display, and protect gauges, switches, and other instruments. cf gauge board

### 3.1.43

### performance test

Running test conducted to confirm the pump's mechanical and volumetric efficiency.

#### 3.1.44

### piston pump

Reciprocating pump having a seal attached to the piston and moving within a cylinder.

# 3.1.45

# piston load

## plunger load

Force acting on one piston or plunger during any portion of the pumping cycle.

### 3.1.46

#### plunger pump

Reciprocating pump having a uniform-section plunger that moves in a static seal.

#### 3.1.47

#### power pump

Reciprocating pump consisting of a power end and a liquid end connected by a frame or distance piece.

NOTE 1 The power end of a power pump transmits energy from a rotating shaft to pistons or plungers by means of a crankshaft, connecting rods, and crossheads.

NOTE 2 The liquid end of a power pump consists of the cylinders, the pistons or plungers, and the valves.

### 3.1.48

#### PN

# nominal pressure

Numerical designation relating to pressure that is a convenient round number for reference purposes. [ISO 7268:1983].

**EXAMPLE - PN 100** 

NOTE - The permissible working pressure associated with a PN designation depends upon materials, design and working temperature and is selected from the pressure/temperature rating tables in corresponding standards.

#### 3.1.49

# pressure-containing part

Any part that acts as a barrier between process or motive fluid and the atmosphere.

EXAMPLE Liquid cylinder, discharge manifold, suction manifold, the stuffing box, cylinder plugs and covers (when in contact with process fluid), valve seats (when a portion is in contact with the atmosphere), the power cylinder, the gas cylinder head, the valve chest, and the valve chest cover and heads.

#### 3.1.50

# pressure-limiting valve accumulation pressure

#### PLV accumulation pressure

Pressure at which a PLV discharges the pump rated flow rate.

### 3.1.51

# pressure-limiting valve set pressure

# PLV set pressure

Pressure at which a PLV starts to release pressure by discharging flow.

#### 3.1.52

### pressure-retaining part

Any part whose mechanical failure would allow process or motive fluid to escape to the atmosphere EXAMPLE: Liquid and gas cylinder bolting, stuffing box bolting, gland bolting, glands, and covers that constrain plugs and valve stops, but not parts such as packing, gaskets, pistons, plungers, piston rings, rods, valves, seats (when completely surrounded by pressure-containing parts), and internal bolting.

### 3.1.53

#### pulsation dampener

an accumulator device which can be mounted on the inlet and discharge side of reciprocating positive displacement pumps that absorbs system shocks and minimizes pulsations, pipe vibration, and pressure fluctuations.

Note: when supplied on the suction side a pulsation dampener can effectively eliminate the effects of acceleration head.

#### 3.1.54

#### pump efficiency

# pump mechanical efficiency

Ratio of the pump's hydraulic power at discharge to its brake power input. Rated Pump efficiency is calculated at the rated point.

#### 3.1.55

# purchaser

Issuer of the order and specification to the Vendor.

Agency that issues the order and specification 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.

### 3.1.56

#### rated flow

Total volume of liquid actually delivered per unit time at rated operating conditions normalized to inlet conditions.

NOTE Rated flow includes liquid and any dissolved or entrained gasses or solids specified.

### 3.1.57

#### remote

<of a control device>

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

#### 3.1.58

#### rated point

Maximum specified capacity on the rated speed performance curve

### 3.1.59

# rated speed

#### 100% speed

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

#### 3.1.60

#### relief valve set pressure

Pressure at which a relief valve starts to lift

### 3.1.61

### shutdown

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

# 3.1.62

# Shutdown (HH) set point

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

# 3.1.63

# soleplate

### sub-soleplate

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

#### 3.1.64

# special tool

Tool that is not a commercially available, e.g. from a catalogue

# 3.1.65

### speed

<power pump>

Number of revolutions of the crankshaft in a given unit of time.

NOTE It is expressed as revolutions per minute.

### 3.1.66

# speed

<direct acting pump>

Number of strokes of the piston in a given unit of time.

NOTE It is expressed in strokes per minute.

#### 3.1.67

# standby

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

#### 3.1.68

# unit responsibility

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

NOTE The technical aspects to be considered include, but are not limited to, such factors as the power requirements, speed, rotation, general arrangement, couplings, dynamics, noise, lubrication, sealing system, material test reports, instrumentation, piping, conformance to specifications and testing of components.

#### 3.1.69

#### Vendor SP's 2022

Manufacturer or Manufacturer's agent that supplies the equipment.

#### 3.1.70

#### volumetric efficiency

Ratio of the pump rated capacity to the total theoretical displacement per unit time.

NOTE Volumetric efficiency is normally expressed as a percentage.

### 3.1.71

#### 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 and Acronyms

For the purposes of this document, the following abbreviations and acronyms apply.

MAWP	Maximum Allowable Working Pressure
NPIP	Net Positive Inlet Pressure
NPIPA	Net Positive Inlet Pressure Available
NPIPR	Net Positive Inlet Pressure Required
NPSH	Net Positive Suction Head
NPSHA	Net Positive Suction Head Available
VDDR	vendor drawing and data requirements

# 4 General

# 4.1 Unit Responsibility

Unless otherwise specified, the pump vendor shall assume unit responsibility and shall assure that all Subvendors comply with the requirements of this standard and all reference documents. The technical aspects to be considered by the vendor include, but are not limited to, such factors as the power requirements, speed, rotation, general arrangement, couplings, dynamics, lubrication, sealing system, material test reports, instrumentation, piping, conformance to specifications, and testing of components.

# 4.2 Classification and Designations

# 4.2.1 Classification

The types of pumps described in this standard are classified and designated as shown in Figure 1

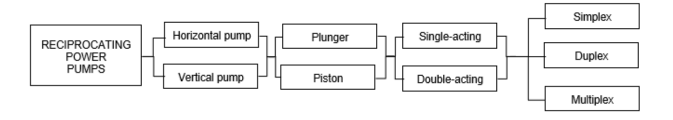


Figure 1- Pump Classification Type Identification

# 4.2.2 Horizontal pump

The axial centerline of the cylinder is horizontal (see Figure 2).

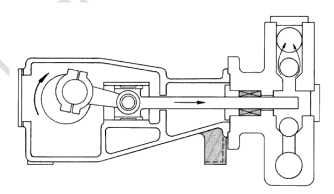


Figure 2 – Horizontal single-acting plunger pump Courtesy of the Hydraulic Institute and Pump Systems Matter, www.pumps.org

# 4.2.3 Vertical pump

The axial centerline of the cylinder is vertical (see Figure 3).

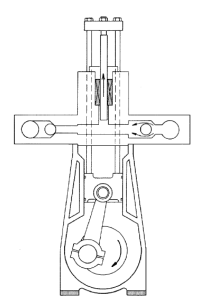


Figure 3 - Vertical single-acting plunger pump Courtesy of the Hydraulic Institute and Pump Systems Matter, www.pumps.org

# 4.2.4 Plunger pump

The liquid end contains plungers (see Figure 3)

# 4.2.5 Piston pump

The liquid end contains pistons (see Figure 3)

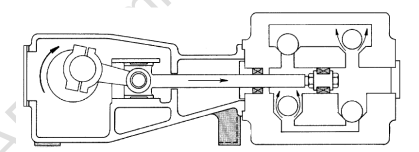


Figure 4 – Horizontal double-acting piston pump Courtesy of the Hydraulic Institute and Pump Systems Matter, www.pumps.org

# 4.2.6 Single-acting pump

Liquid is discharged only during the forward stroke of the plunger or piston, that is, during one half of the revolution of the crankshaft (see Figure 2 and 3).

# 4.2.7 Double-acting pump

Liquid is discharged during both the forward and return strokes of the piston or pair of opposed plunger that is, discharge takes place during the entire revolution of the crankshaft (see Figure 3 and 4)

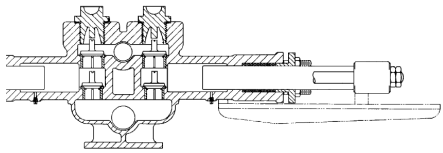


Figure 5 – Horizontal double-acting plunger pump Courtesy of the Hydraulic Institute and Pump Systems Matter, www.pumps.org

# 5 Requirements

The Purchaser and the Vendor shall mutually determine the measures that shall be taken to comply with any governmental codes, regulations, ordinances, or rules that are applicable to the equipment.

# 5.1 [●] Units of Measure

Purchaser's use of a USC data sheet (see Annex D) indicates the USC system of measurements shall be used for all data, drawings, and maintenance dimensions. Purchaser's use of an SI data sheet (see Annex D) indicates the SI system of measurements shall be used.

NOTE - Dedicated Data Sheets for SI units and for US customary units are provided in Annex D.

# **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 - Dedicated Data Sheets for SI units and for US customary units are provided in Annex D.

# 6 Basic Design

### 6.1 General

# **6.1.1** Equipment Reliability

**6.1.1.1** [●] Only equipment that is field proven is acceptable. The purchaser shall specify the TRL level from API 691 for qualified equipment.

NOTE Purchasers can use their engineering judgment in determining what equipment is field proven.

- **6.1.1.2** [•] If specified, the vendor shall provide the documentation to demonstrate that all equipment proposed qualifies 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.

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

- **6.1.2** [●] The purchaser shall specify the period of uninterrupted continuous operation. 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.
- **6.1.3** The Vendor shall advise in the proposal of any component designed for a finite life.

NOTE It is recognized that these are design criteria.

- 6.1.4 [●] The purchaser shall specify if equipment will be supplied in accordance with API RP 691.
- **6.1.5** If API RP 691 has been specified, the vendor shall identify all machinery components that have a TRL < 7 per API RP 691 Section 4.3.2, Table 1.
- **6.1.6** The Purchaser shall specify the normal operating point and all other required operating points.
- **6.1.7** [•] Fluids that are flammable, hazardous, or toxic shall be identified by the purchaser.
- **6.1.8** The equipment shall be capable of operating within the entire performance map at all specified operating conditions, as well as other conditions such as momentary surge, settle-out, trip and startup.
- **6.1.9** The Vendor shall state any rate-of-change limits on pressure and temperature conditions for the equipment.
- **6.1.10** Equipment driven by fixed-speed induction motors shall be rated at the actual motor speed for the rated load condition.
- **6.1.11** Control of the sound pressure level (SPL) of all equipment supplied shall be a joint effort of the Purchaser and the Vendor having unit responsibility.
- **6.1.12** The equipment supplied by the Vendor shall conform to the maximum allowable sound pressure level specified.
- **6.1.13** [●] The Vendor shall provide both maximum sound pressure and sound power level data per octave band for the equipment.
- NOTE ASME PTC 36 or ISO 3740, ISO 3744, and ISO 3746 can be consulted for guidance. ISO 10494 can be consulted for gas turbine drive packages.
- **6.1.14** The cooling water system or systems shall be designed on the water side based on criteria in API 614.
- **6.1.15** The cooling water system or systems shall be designed for the following conditions given in Table 1.

	SI Units	US Customary Units
Velocity over heat exchange surfaces	1.5 m/sec to 2.5 m/sec	5 f/sec to 8 f/sec
Maximum allowable working pressure (MAWP), gauge pressure	≥7.0 bar	≥100 psi
Test pressure (≥ 1.5 MAWP)	≥10.5 bar	≥150 psi
Maximum pressure drop	1 bar	15 psi
Maximum inlet temperature	30 °C	90 °F
Maximum outlet temperature	50 °C	120 °F
Maximum temperature rise	20 K	30 °F
Minimum temperature rise	10 K	20 °F
Fouling factor on water side	0.35 m <sup>2</sup> K/kW	0.002 hr-ft <sup>2</sup> -°F/BTU
Shell corrosion allowance	3 mm	1/8 in.

The Vendor shall notify the Purchaser if the criteria for minimum temperature rise and velocity over heat exchange surfaces result in a conflict. The criterion for velocity over heat exchange surfaces is intended to minimize waterside fouling; the criterion for minimum temperature rise is intended to minimize the use of cooling water. If such a conflict exists, the Purchaser will approve the final selection.

NOTE To avoid condensation, the minimum inlet water temperature to water-cooled bearing housings should preferably be above the ambient air temperature.

# Table 1 - Cooling Water System Design Requirements

- **6.1.16** The vendor shall notify the purchaser if the criteria for minimum temperature rise and velocity over the heat exchange surfaces result in a conflict. The criterion for velocity over the heat exchange surfaces is intended to minimize water-side fouling; the criterion for minimum temperature rise is intended to minimize the use of cooling water. If such a conflict exists, the purchaser shall approve the final selection.
- NOTE For water cooled bearing housings, maintaining the inlet water temperature above ambient air temperature will prevent condensation of water in the bearing housing.
- **6.1.17** Provision shall be made for complete venting and draining of the pump and systems provided by the Vendor.
- **6.1.18** Equipment shall be selected to run to the pressure-limiting accumulation pressure and at trip speed without suffering damage.
- NOTE There might be insufficient driver power to operate under these conditions.
- **6.1.19** The maximum continuous operating speed for all equipment shall be not less than 105 % of the rated speed for variable speed machines and shall be equal to the rated speed for constant speed motor drives.
- **6.1.20** The arrangement of the equipment, including piping and auxiliaries, shall be developed jointly by the Purchaser and the Vendor. The arrangement shall provide adequate clearance areas and safe access for operation and maintenance.
- **6.1.21** Motors, electrical components, and electrical installations shall be suitable for the area classification (class, group, and division or zone) specified by the Purchaser and shall meet the requirements of the applicable sections of API 500, IEC 60079, or NFPA 70, Articles 500, 501, 502, 504, and 505 as specified, as well as any local codes specified and supplied by the Purchaser.

- **6.1.22** Oil reservoirs and housings that enclose moving lubricated parts such as bearings, shaft seals, highly polished parts, instruments, and control elements shall be designed to minimize contamination by moisture, dust, and other foreign matter during periods of operation or idleness.
- **6.1.23** All equipment shall be designed to permit rapid and economical maintenance. Major parts such as cylinder components and bearing housings shall be designed to ensure accurate alignment on reassembly. This may be accomplished by the use of shouldering, self-extracting cylindrical dowels, or keys.
- **6.1.24** The equipment (machine, driver, and auxiliary equipment) shall perform on the test stand and on its permanent foundation within the specified test tolerances (see 8.3.6).
- 6.1.24.1 After installation, the performance of the combined units shall be the joint responsibility of the Purchaser and the Vendor who has unit responsibility.
- 6.1.24.2 The Vendor shall review and comment on the Purchaser's piping and foundation drawings in order to minimize adverse effects (for example pipe strain or pulsation).

NOTE Many factors can adversely affect performance of the pump at site. These factors include piping layout, piping connection loads, alignment at operating conditions, support structure, handling during shipment and handling and assembly on site.

- 6.1.25 The equipment, including all auxiliaries, shall be suitable for operation under the environmental conditions specified by the Purchaser. The environmental conditions shall include whether the installation is indoors (heatedor unheated) or outdoors (with or without a roof), maximum and minimum temperatures, unusual humidity, dusty, or corrosive conditions, and with available utilities.
- 6.1.26 Spare and replacement parts for the machine and all supplied auxiliaries shall meet all the criteria of this standard.
- 6.1.27 Bolting shall conform to 6.1.27.a) through 6.1.27.f).
  - a) Details of threading shall conform to ISO 261, ISO 262, ISO 724, and ISO 965, or to ASME B1.1.
  - b) Adequate clearance shall be provided at all bolting locations to permit the use of socket spanners (wrenches).
  - c) External or internal hexagon head bolting may be used, unless otherwise agreed.
  - d) Mounting bolts shall be not less than 12 mm (0.5 in.) diameter, without Purchaser approval.
  - e) Manufacturer's markings shall be located on all fasteners 6 mm 0.25 in.) and larger (excluding washers and headless screws). For studs, the marking shall be on the nut end of the exposed stud end.
    - NOTE A set screw is a headless screw with an internal hex opening on one end.
  - f) Metric fine and UNF threads shall not be used.
- 6.1.28 Mounting surfaces shall meet the following criteria.
  - a) They shall be machined to a finish of 6.3  $\mu$ m (250  $\mu$ in.) arithmetic average roughness (Ra) or smoother.
  - b) To prevent a soft foot, they shall be in the same horizontal plane within 25  $\mu$ m (0.001 in./ft) not to exceed 0.010 in..

- c) Each mounting surface shall be machined within a flatness of 1:24,000. Corresponding surfaces shall be in the same plane within 150  $\mu$ m/m (0.002 in./ft).
- d) The upper machined or spot faced surface shall be parallel to the mounting surface.
- e) Hold-down bolt holes shall be drilled perpendicular to the mounting surface or surfaces, machined or spot faced to a diameter three times that of the hole and to allow for equipment alignment, be 15 mm (0.50 in.) larger in diameter than the hold down bolt.
- 6.1.29 Seal glands shall be threaded or bolted to the packing chamber (stuffing box). Gland studs, if used, shall pass through holes (not slots) in the gland.

# 6.2 Selection of Pump Type

6.1.1 Unless otherwise specified a piston pump shall not be used in applications requiring continuous operation where the differential pressure across the piston is in excess of 15 MPa (150 bar) (2175 psi).

NOTE Operation above these pressures can result in a significant reduction in piston seal and liner life and some reduction in pump performance (due to piston seal leakage).

# 6.3 Ratings

6.2.1 Table 2 and Table 3 represent the maximum allowable speed ratings for reciprocating pumps in continuous service.

Table 2 – Speed Ratings for Power Pumps in Continuous Service

Stroke Length		Single Acting	Double Acting	
mm	(in.)	Pumps	Pumps	
		Revolutions per minute	Revolutions per minute	
50	2	450	140	
75	3	400	127	
100	4	350	116	
125	5	310	108	
150	6	270	100	
175	7	240	94	
200	8	210	88	
250	10	168	83	
300	12	140	78	
350	14	120	74	
400	16	105	70	

Table 3 – Speed Ratings for Double-Acting Pumps in Continuous Service

Stroke Length		Cycles per Minute
mm	in.	
100	4	52
150	6	44
200	8	38
250	10	34
300	12	30
350	14	28
400	16	26
450	18	24
500	20	22
600	24	20

- NOTE 1 Factors such as viscosity, specific gravity, abrasiveness, vapor pressure, gas solubility or evolution in the pumped liquid, specified pressures and temperatures, or system acceleration (resulting NPIP) head can require further speed limitations.
- 6.2.2 Consideration should be given to speeds lower than those in Table 2 and Table 3.
- 6.2.3 Refer to Figure 6 when using plug and plate (disc) valves in services in which the kinematic viscosities are above 65 mm<sup>2</sup> (65 cSt) (300 [SSU] Saybolt Seconds Universal) at pumping temperatures. For other valve designs, refer to Manufacturer's data.
- 6.2.3.1 The speeds given in Table 2 and Table 3 shall be reduced using the correction factors given in Figure 1.
- 6.2.3.2 These corrections apply only to pumps with plate and plug valves; for other valve designs, refer to Manufacturers' data.

NOTE The correction factors apply only above 65 mm<sup>2</sup>/s (65 cSt).

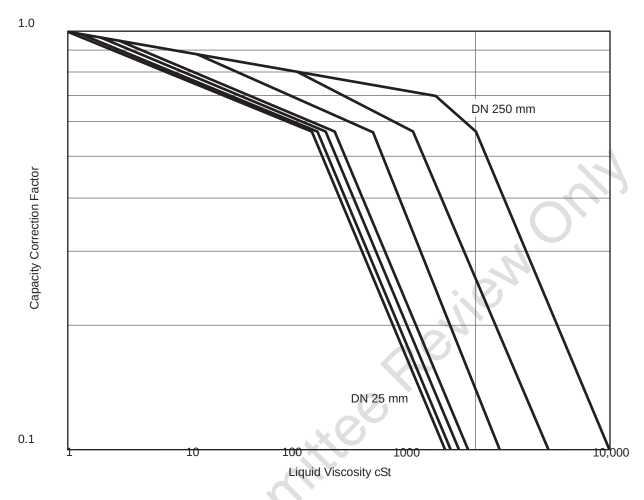


Figure 6 - Kinematic Viscosity

- 6.2.4 [ ] The Purchaser shall supply liquid properties (for example Annex D). Based on these properties, the Vendor shall state the volumetric efficiency.
- **6.3.5** To determine the power requirements of a power pump, the value of pump efficiency used shall be that value determined by the Vendor for the specified operating conditions.

  NOTE The power requirement is used for driver sizing.
- **6.3.6** For power pumps, the Vendor shall include in the proposal the rated and maximum allowable continuous piston or plunger load.
- **6.3.7** The allowable peak or momentary load, if different from the continuous rating, shall also be specified by the Vendor.
- **6.3.8** For direct acting, double acting pumps the Vendor shall include in the proposal the maximum process liquid outlet stall pressure, using the lesser of the two values calculated as follows:

$$p_{st} = \frac{(d_m^2 \times p_m) + ((d_p^2 - d_r^2) \times p_1) - ((d_m^2 - d_r^2) \times p_e)}{d_p^2}$$

$$p_{st} = \frac{\left(d_p^2 \times p_1\right) + \left((d_m^2 - d_r^2) \times p_m\right) - (d_m^2 \times p_e)}{d_p^2 - d_r^2}$$

where,

 $d_m$  is the motive piston diameter,

 $d_p$  is the liquid end piston or plunger diameter.

 $d_r$  is the rod diameter,

 $p_{e}$  is the lowest motive fluid exhaust pressure,

 $p_m$  is the highest motive fluid supply pressure,

 $p_1$  is the highest process liquid inlet pressure,

 $p_{st}$  is the maximum process liquid outlet stall pressure.

NOTE Direct-acting pumps can require protection by pressure-limiting valves, in the process liquid and motive fluid circuits, if pressures greater than design can occur.

**6.3.9** For direct-acting, single acting pumps the Vendor shall include in the proposal the maximum process liquid outlet stall pressure calculated as follows:

$$p_{st} = \frac{(d_m^2 \times p_m) - ((d_m^2 - d_r^2) \times p_e)}{d_p^2}$$

where,

 $d_m$  is the motive piston diameter,

dp is the liquid end piston or plunger diameter,

dr is the rod diameter.

pe is the lowest motive fluid exhaust pressure,

pm is the highest motive fluid supply pressure,

pst is the maximum process liquid outlet stall pressure.

NOTE Direct-acting pumps can require protection by pressure-limiting valves, in the process liquid and motive fluid circuits, if pressures greater than design can occur.

# 6.3 Pressure-Containing and Pressure-Retaining Parts

- 6.3.1 The pressure-containing parts shall be designed in accordance with 6.4.1.1 (or 6.4.1.2, as selected by the Vendor) and 6.4.1.3 to achieve the following:
  - a) Operate without leakage or internal contact between rotating and stationary components (other than bearings and seals) while subject simultaneously to the MAWP (and corresponding temperature) and the worst case combination of maximum allowable nozzle loads applied to all nozzles;
  - b) Withstand the hydrostatic test.
- 6.3.1.1 The allowable tensile stress used in the design of the pressure-containing parts for any material: shall not exceed 0.25 times the minimum UTS (ultimate tensile strength) for that material at the maximum specified operating temperature and, for castings, multiplied by the appropriate casting factor for the type of non-destructive examination (NDT) as given in Table 4.
- 6.3.1.2 Additionally,
  - a) the OEM shall state which material specification is being used as the source of the material properties, see Annex A, as well as the casting factors applied.
  - b) [•] If specified pressure-containing parts may be designed with the aid of finite-element analysis.
  - c) The value of the stress intensity and deflections shall be assessed for acceptability at 150 % of MAWP.
  - d) The allowable tensile stress used in the design of the pressure components for any material shall not exceed 0.25 times the minimum ultimate tensile strength for that material at the maximum specified operating temperature.

Table 4 – Casting Factors

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

NOTE Application of these criteria seldom results in ultimate tensile strength or yield strength governing the design; fatigue strength usually governs the design.

- 6.3.1.3 The allowable stress for bolts shall be used to determine the total bolting area based on hydrostatic load and gasket preload, as applicable. The preload stress shall not exceed 0.75 times the bolting material specified minimum yield strength (SMYS).
- NOTE Preloading is performed to prevent bolt fatigue failure under cyclic loading.
- 6.3.2 The pressure-limiting valve accumulation pressure shall not exceed the maximum allowable working pressure of the cylinder and shall not exceed 110 % of the specified pressure-limiting valve set pressure.
- 6.3.3 Cylinders and other pressure-retaining parts and supports shall be designed to prevent distortion that causes leakage or compromises performance due to the worst combination of temperature, pressure, torque, and allowable external forces and moments based on the specified operating conditions.
- 6.3.4 The use of threaded holes in pressure-retaining parts shall be minimized.

- 6.3.4.1 To prevent leakage in these parts, in addition to the corrosion allowance, metal, equal in thickness to at least half the nominal bolt diameter, shall be left around and below the bottom of drilled and threaded holes.
- 6.3.4.2 The depth of the threaded holes shall be at least 1.5 times the stud diameter.
- 6.3.5 If required by pump design jackscrews, guide rods, cylindrical alignment dowels, and other appropriate devices shall be provided to facilitate disassembly,
- 6.3.5.1 Guide rods shall be of sufficient length to prevent damage to the internals or studs during disassembly and reassembly.
- 6.3.5.2 If jackscrews are used as a means of parting contacting faces, one of the faces shall be relieved (counter-bored or recessed) to prevent a leaking joint or an improper fit caused by marring of the face.
- 6.3.6 If cooling of cylinders is necessary, separate non-interconnecting jackets are required for cylinder bodies and cylinder heads. The cylinder cooling system shall be designed to positively prevent process fluid from leaking into the coolant.

# 6.4 Cylinder Connections

- Openings for all piping connections on cylinders shall be standard pipe sizes equal to DN 20 (NPS  $\frac{3}{4}$ ) or larger and shall be in accordance with ASME 16.5 (ISO 6708). The following sizes shall not be used: sizes DN 32, DN 65, DN 90, DN 125, DN 175, and DN 225 (NPS  $\frac{1}{4}$ , NPS  $\frac{2}{4}$ , NPS  $\frac{3}{4}$ , NPS 5, NPS 7, and NPS 9).
- 6.4.2 All process connections shall be flanged or machined and studded, except where threaded connections are permitted by 6.5.5.
- 6.4.2.1 All connections shall be suitable for the maximum allowable working pressure as defined in 3.11.
- 6.4.2.2 Main inlet and outlet process connections shall be oriented as specified.
- 6.4.2.3 Connections shall be integral with the cylinder or, for cylinders of weldable material, can be welded if agreed by the Purchaser and the Vendor.
- 6.4.3 Connections welded to the cylinder shall meet the material requirements of the cylinder, including impact values, rather than the requirements of the connected piping [see 6.11.6.4d)]. All welding of connections shall be completed before the cylinder is hydrostatically tested (see 8.3.2).
- 6.4.4 Butt welded connections, size DN 40 (NPS 1½) and smaller, shall be reinforced by using forged welding inserts or gussets.
- 6.4.5 [•] Threaded connections for pipe sizes not exceeding DN 40 (NPS 1½) may be used with Purchaser's approval this applies for connections other than main process connections, if flanged or machined and studded openings are impractical, as follows:
- 6.4.5.1 on non-weldable materials, such as castiron;
- 6.4.5.2 if essential for maintenance (disassembly and assembly).
- 6.4.6 Pipe nipples screwed or welded to the cylinders should 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 1½ or larger).
- 6.4.7 The nipple and flange materials shall meet the requirements of 6.5.3.
- 6.4.8 Unless otherwise specified, pipe threads shall be tapered threads conforming to ASME B1.20.1. Openings and bosses for pipe threads shall conform to ASME B16.5.

- NOTE For purposes of this provision, ISO 7.1 is equivalent to ASME B1.20.1.
- 6.4.9 [●] If specified, cylindrical threads conforming to ISO 228-1 shall be used. If cylindrical threads are used, they shall be sealed with a contained face gasket, and the connection boss shall have a gasket compatible with the process fluid(s) and a machined face suitable for gasket containment.
- 6.4.10 Machined and studded connections that connect to the Purchaser's piping require specific Purchaser approval.
- 6.4.10.1 If approved, they shall conform to the facing and drilling requirements of ISO 7005-1, 7005-2, or ASME B16.1, B16.5, B16.42, B16.47, as specified.
- 6.4.10.2 Studs and nuts shall be provided installed.
- 6.4.10.3 The first 1.5 threads at both ends of each stud shall be removed.
- 6.4.11 Threaded connections shall not be seal welded.
- 6.4.12 Threaded openings not connected to piping shall be plugged.
- 6.4.12.1 Threaded tapered threaded plugs shall be long-shank solid round-head, or long-shank hexagonal headed, bar stock plugs in accordance with ASME B16.11.
- 6.4.12.2 If cylindrical threads are specified, plugs shall be solid hexagon-head plugs in accordance with DIN 910. These plugs shall meet the material requirements of the pressure cylinder.
- 6.4.12.3 A lubricant that is suitable for the contained fluid and for the service temperature shall be used on all threaded connections.
- 6.4.12.4 Thread tape shall not be used.
- 6.4.12.5 Plastic plugs shall not be used.
- 6.4.13 There shall be no openings (other than suction or discharge ports) in the pumping chamber sides of the liquid end or in other highly stressed areas subject to cyclic loading unless they are essential for pump operation or performance monitoring.
- 6.4.14 Flanges:
- 6.4.14.1 Flanges shall conform to ASME B16.1, B16.5, B16.42, or B16.47 Series B, or ISO 7005-1:1992, Series 1, including Annex D and E, or 7005-2 Series 1 as specified.
- NOTE 1 ISO 7005-1 (steel flanges) PN 20, 50, 110, 150, 260, 420 are designed to be interchangeable with ASME B16.5 and MSS SP-44 flanges ISO 7005-1 flanges are not identical to ASME B 16.5 and MSS SP 44 flanges but are deemed to comply with the dimensions specified in the ASME B 16.5 and MSS SP 44.
- NOTE 2 ISO 7005-2 (cast iron) flanges PN 20, 50 are designed to be interchangeable with ANSI/ASME B16.1 (gray cast iron) and B 16.42 (ductile cast iron) but they are not identical. They are deemed to comply with dimensions specified in ASME B16.1 (gray cast iron) and B 16.42 (ductile cast iron).
- NOTE 3 ISO PN 2.5 and 6 do not have a corresponding ASME class and ASME Class 75, 400, and 800 do not have corresponding ISO PN designation. The use of these PN and Class flange ratings are therefore not recommended.
- 6.4.14.2 If ISO 7005-1 has been specified, materials shall be in accordance with ISO 7005-1:1992, Table D.1 (DIN) or Table D.2 (ASTM), as specified. The pressure/temperature ratings in ISO 7005-1:1992, Annex E shall correspond to the materials specified.
- NOTE ISO 7005-1:1992, Tables E.1 to E.4 cover materials in Table D.1 and Table E.5 to E.21 covers materials in Table D.2.
- 6.4.14.3 [•] If specified, ASME B 16.47 Series A flanges shall be provided.

- 6.4.14.4 Cast iron flanges shall be flat-faced and, except as noted in 6.5.14.5, conform to the dimensional requirements of ISO 7005-2 and the flange finish requirements of ASME B16.1 or l6.42. Class 125 flanges shall have a minimum thickness equal to Class 250 for sizes DN 200 (NPS 8) and smaller.
- 6.4.14.5 Flanges other than those covered in 7005-2 shall conform to the dimensional requirements of 6.5.15.1.
- 6.4.14.6 Flat-face flanges with full raised-face thickness are acceptable on cylinders of all materials.
- a. Flanges in all materials that are thicker or have a larger outside diameter than required by ISO or ASME are acceptable.
- b. Non- standard (oversized) flanges shall be completely dimensioned on the arrangement drawing.
- c. If oversized flanges require studs or bolts of non-standard length, this requirement shall be identified on the arrangement drawing.
- 6.4.14.7 Flanges shall be full-faced or spot-faced on the back and shall be designed for through-bolting.
- 6.4.14.8 Machined and studded connections and flanges that connect to the Purchaser's piping and which are not in accordance with ASME B16.1, B16.5, B16.42, or B16.47 or ISO 7005-1 or 7005-2 require Purchaser's approval. Unless otherwise specified, the Vendor shall supply mating flanges, studs, and nuts for these nonstandard connections.
- 6.4.14.9 To minimize nozzle loading, and facilitate installation of piping, the machine flanges shall be parallel, or perpendicular, to the plane shown on the general arrangement drawing to within plus or minus 0.5 degrees. Studs or bolt holes shall straddle centerlines (aka "two-hole") parallel to the main axes of the equipment.
- 6.4.14.10 All of the Purchaser's connections shall be accessible for disassembly without requiring the machine, or any major part of the machine, to be moved.
- 6.4.14.11 For all steel flanges, imperfections in the flange face finish shall not exceed that permitted in ASME B16.5 or ASME 16.47, as applicable.
- 6.4.14.12 The concentricity of the bolt circle and the bore of all flanges shall be such that the area of the machined gasket-seating surface is adequate to accommodate a complete standard spiral wound gasket without protrusion.

### 6.6 External Forces and Moments

- **6.6.1** The Vendor shall specify, in the quotation, the magnitude of forces and moments which may be applied, simultaneously, to the inlet and outlet connections at the rated operating conditions.
- **6.6.2** Pumps shall be designed for satisfactory performance if subjected to the forces and moments in Table 5.

	Forces		Mon	nents
Pipe size (DN)	$F_{[x,y,z]}$ max (N)	$m{F}_{[total]}$ max (N)	$M_{[x,y,z]}$ max (Nm)	$M_{[total]}$ max (Nm)
40	255	360	115	170
50	295	420	145	210
80	425	600	215	315
100	505	720	260	385
125	610	870	325	480
150	720	1020	385	565
200	930	1320	500	735
250	1140	1620	625	920
300	1355	1920	740	1090
350	1565	2220	865	1270
400	1775	2520	980	1445
450	1980	2815	1095	1615
500	2200	3125	1220	1795
NOTE $F_{(total)} = \sqrt{F_x^2 + F_y^2 + F_z^2}$ and $M_{[total]} = \sqrt{M_x^2 + M_y^2 + M_z^2}$ Values shown indicate a range, – value to + value.				

Table 5a—Forces and Moments on Process Connections (SI)

	Forces		Moments	
Pipe size (in.)	$F_{[x,y,z]}$ max (lbf)	$F_{[total]}$ max (lbf)	$M_{[x,y,z]}$ max (ft-lbf)	$M_{[total]}$ max (ft-lbf)
1½	57	81	85	125
2	66	94	107	155
3	96	135	159	232
4	114	162	192	284
5	137	196	240	354
6	162	229	284	417
8	209	297	367	542
10	256	364	461	679
12	305	432	546	804
14	352	499	638	937
16	399	567	723	1066
18	455	633	808	1191
20	495	703	890	1324
$_{total]}^{NOTE}$ $F_{[}$	NOTE $F_{[total]} = \sqrt{F_x^2 + F_y^2 + F_z^2}$ and $M_{[total]} = \sqrt{M_x^2 + M_y^2 + M_z^2}$			
Values shown indicate a range, – value to + value.				

Table 5b—Forces and Moments on Process Connections (US Customary)

# 6.7 Liquid End Features

### 6.7.1 Liners

- **6.7.1.1** Piston-type liquid end non-replaceable cylinders shall be provided with liners as described in 6.7.1.2 through 6.7.1.6.
- **6.7.1.2** For piston diameters of 100 mm (4 in.) or less, the liner may be pressed into the cylinder.
- **6.7.1.3** Liners for piston diameters larger than 100 mm (4 in.) shall be attached to the cylinder by one of the following methods:
- a) flanged and bolted,
- b) clamped,
- c) held in place by jack bolts,
- d) held in place by followers and setscrews.
- **6.7.1.4** Liners which are not pressed into the cylinder shall have gaskets or O-rings for sealing.
- **6.7.1.5** The liner bore shall be machined to a surface finish of 0.4 μm (16 μin.) Ra or smoother.
- **6.7.1.6** Replaceable cylinders shall seal at each end with a gasket or O-ring and have an inside diameter finished to  $0.4 \mu m$  ( $16 \mu in.$ ) Ra or smoother.

#### 6.7.2 Pistons, Plungers, and Piston Rods

- **6.7.2.1** Surfaces of metallic rods or plungers in contact with packing shall be hardened or coated.
- **6.7.2.1.1** All rods and plungers in contact with the packing shall have a minimum hardness of Rc 35.

- **6.7.2.1.2** Surface finish shall be 0.4 μm (16 μin.) Ra or smoother.
- **6.7.2.1.3** When packing is supplied as complete rings that shall be installed over the crosshead end of the rod or plunger, the design shall ensure that packing lips shall not be damaged by threads or shoulders.
- **6.7.2.2** Piston rods, both liquid and drive end, shall be corrosion-resistant. For direct-acting pumps, valve rods shall also be of corrosion-resistant.
- **6.7.2.3** Pistons or plungers shall be secured to the rods or crossheads with locking methods suitable for the specified service conditions.
- 6.7.2.4 All compartments of hollow pistons or plungers shall be permanently vented.
- **6.7.2.5** If the rod load when stroking toward the liquid end exceeds two and one-half times the rod load when stroking toward the gas end tail rods shall be provided.

#### 6.7.3 Valve Seats

- **6.7.3.1** Valve seats shall be replaceable.
- **6.7.3.1.1** For non-corrosive service, seats may be taper threaded into the cylinder.
- **6.7.3.1.2** If corrosive service is specified, seats shall be:
- a) pressed into tapers in the cylinder,
- b) pressed into valve adaptor tapers, or
- c) positively retained (e.g. by a clamp or plug).

#### 6.7.4 Gaskets

To prevent extrusion, and for operating pressures over 2,400 mPa (24 bar) (350 psi) or temperatures over 180 °C (350 °F), cylinder and valve gaskets shall be of one-piece construction and shall be confined.

# 6.7.5 Stuffing Boxes, Packing, and Glands

- **6.7.5.1** If temperature control of the stuffing box is required to maintain the pumped fluid in the liquid phase, cooling or heating jackets are to be supplied and designed for a working gauge pressure of 700 kPa (7 bar) (100 psi).
- **6.7.5.1.1** Threaded glands shall be supplied.
- **6.7.5.1.2** [•] Other gland retention requires purchaser approval.
- **6.7.5.1.3** [•] Gland studs shall pass through holes (not slots) in the gland. Headed gland bolts in slots require purchaser approval.
- **6.7.5.1.4** Threaded glands shall be provided with gland pawls or equivalent devices to ensure positive locking.
- **6.7.5.2** [•] If specified, or recommended by the Vendor, a flush shall be supplied to the stuffing box.
- **6.7.5.3** A lantern ring or throat bushing shall be provided if:
- a) the rated suction pressure is below atmospheric, a lantern ring shall be supplied to permit injection of a sealing liquid;
- b) the Vendor shall recommend the seal chamber (or stuffing box) design for the specified liquid at the specified maximum operating conditions:
- NOTE Conditions that can be considered are temperature, viscosity control, particulate content of the pumped fluid, control of a hazardous pumped fluid, and environmental reasons.
- c) the pumped liquid provides insufficient lubrication the packing shall be lubricated by an external liquid.

- 6.7.5.4 The liquid end stuffing box bore finish shall be 1.6 µm (63 µin.) 63 Ra or smoother.
- **6.7.5.5** If specified a liquid-tight, non-pressurized collection chamber shall be provided, with minimum DN15 (NPS ½) drain and vent connections, to contain packing leakage.
- **6.7.5.6** [ ] If specified, a minimum DN6 (NPS ½) purge connection shall be provided to directly purge fluid to a lantern ring positioned to minimize pumped fluid leakage to the atmosphere.

NOTE It is recognized that this purge fluid can result in increased leakage to the atmosphere. The Purchaser and the Vendor ought to review any potential leakage collection/containment system to ensure that all applicable environmental, health, and safety regulations are met.

# 6.8 Power End Running Gear

- **6.8.1** [●] If specified, the provisions of a) to d) of this clause shall apply.
- **6.8.1.1** Crankshafts shall be ductile iron or steel, wrought or cast in one piece.
- **6.8.1.2** Forced lubrication passages in crankshafts shall be drilled.
- **6.8.1.3** Quadraplex or quintuplex pumps shall have a minimum of three main bearings.
- **6.8.1.4** Septuplex pumps and larger shall have a minimum of four main bearings.
- **6.8.2** If rolling element bearings are used, they shall have a basic rating life ( $L_{10h}$ ) in accordance with ABMA 9 of at least 25,000 h with continuous operation at rated conditions, and at least 16,000 h at maximum loads and rated speed.
- NOTE 1 ABMA 9 defines basic rating life ( $L_{10}$ ) in units of millions of revolutions. Industry practice is to convert this to hours and to refer to it as  $L_{10h}$ .
- NOTE 2 For the purposes of this provision, ISO 281 is equivalent to ABMA Standard 9.
- **6.8.2.1** Rolling element bearings shall be located, retained, and mounted in accordance with the following.
- a) Bearings shall be located on the shaft using shoulders, collars, or other positive locating devices; snap rings and spring-type washers are not acceptable.
- b) The device used to lock thrust bearings to shafts shall be restricted to a nut with a tongue-type lock washer.
- NOTE This subclause applies to all rolling element bearings, including both ball and roller types. For certain roller bearings, such as cylindrical roller types with separable races, bearing housing diametral clearance might not be appropriate.
- c) Bearings shall be mounted directly on the shaft.
- d) [•] Bearing carriers are acceptable only with Purchaser approval.
- e) Tapered bore bearings shall have a positive axial stop on the large and small end of the taper bore.
- NOTE The large end stop will prevent movement of the bearing up the shaft. Movement up the shaft will result in decreased internal clearance.
- **6.8.2.2** Single-row deep-groove ball bearings shall have greater than normal initial internal clearance according to ISO 5753 Group 3. Single or double-row bearings shall not have filling slots.
- NOTE 1 Greater internal clearances can reduce the temperature rise of the lubricant. However, vibration velocities can be increased with greater clearances.
- NOTE 2 For the purpose of this provision, ABMA 20 Group 3 is equivalent to ISO 5753 Group 3.

- **6.8.2.3** Ball thrust bearings shall be of the paired single row, 40° (0.7 radian) angular contact type (7000 series) with machined brass cages.
- **6.8.2.4** [●] If approved by the Purchaser, pressed bronze cages are acceptable
- **6.8.2.5** Bearings shall be mounted in a paired arrangement installed back-to-back.
- **6.8.2.6** The need for bearing clearance or preload shall be determined by the Vendor to suit the application.
- NOTE There are applications where alternate bearing arrangements can be preferable particularly where bearings operate continuously with minimal axial loads.
- **6.8.2.7** If loads exceed the capability of paired angular contact bearings as described in 6.8.2.3, alternative rolling element arrangements may be proposed. Limits to be applied to 6.8.2.3 are as follows:
- a) Rolling element bearing life: basic rating  $L_{10h}$  per ISO 281 or ANSI/ABMA Standard 9 of at least 25,000 h with continuous operation at rated conditions, and,
- b) At least 16,000 h at maximum radial and axial loads and rated speed.
- **6.8.3** Crossheads on power pumps loaded in excess of 525 kW (700 hp) per cylinder shall have replaceable or adjustable shoes or guides. Crosshead bores for pumps loaded in excess of 75 kW (100 hp) per cylinder shall have renewable liners or sufficient wall thickness for re-boring.
- **6.8.4** The pump design shall ensure adequate lubrication of the crosshead pin bearings for all specified operating conditions, especially high inlet pressure applications.
- **6.8.5** Internal or bolted-on main gearing shall be either single or double helical type, or worm gears if approved by the Purchaser, and shall be manufactured to the tolerances in accordance with ISO 1328-1 Accuracy Grade 7, or the equivalent AGMA 2015-1 Accuracy Grade.
- **6.8.5.1** Gear ratings and service factors shall be in accordance with AGMA 6010, based on the driver nameplate rating including any driver service factor.
- **6.8.5.2** Gear and pinion hardness combinations shall be in accordance with the recommended values in AGMA 6010.
- **6.8.5.3** A hardness of 275 HBW (29 Rc) to 320 HBW (34 Rc) is recommended for pinions and gears. A difference in hardness of 50 HBW (5 Rc) shall be maintained between gear and pinion. Review on 17JUL
- **6.8.5.4** The calculated values of gear rated horsepower, based on both tooth surface durability and tooth bending strength, shall be included in the Vendor's proposal.
- **6.8.6** The crankcase shall be a cast or fabricated enclosure that will house the crankshaft, connecting rods, crossheads, and bearings, and, when provided, internal gearing.
- **6.8.7** Sealing shall be provided at all openings in the crankcase to prevent contamination of the power end lubricant.
- **6.8.8** All covers shall be gasketed and shall be sufficiently rigid to compress gaskets properly with the bolting supplied.
- **6.8.9** Internal gearing in the power end shall use the same oil and sump as the crankshaft, connecting rod, and crosshead pin bearings.
- **6.8.9.1** The power end shall be provided with a filtered vent and a DN 6 (NPS ½) minimum connection for purging.
- **6.8.9.2** An accessible valved drain DN 15 (NPS ½) minimum shall be provided at the lowest point of the sump.
- **6.8.9.3** [●] If specified, a drilled, tapped, and plugged connection shall be provided for insertion of an oil

### heater.

- NOTE Emissions control methods could require that the power end be pressurized to a slightly higher pressure than that in the distance piece.
- **6.8.10** The distance piece shall have access openings of adequate size to permit removal of the packing, stuffing box, and parts associated with the stuffing box if necessary for maintenance.
- **6.8.10.1** The distance piece shall be equipped with safety guards, louvered weather covers, or gasketed solid covers, as specified.
- **6.8.10.2** Access openings for solid covers shall be surfaced and drilled.
- **6.8.10.3** If provided with a solid cover, the distance piece shall have a DN 15 (NPS 1/2) minimum vent.
- **6.8.10.4** Each distance-piece compartment shall have a DN 15 (NPS 1/2) minimum drain connection.
- **6.8.11** Vertical pumps that have the liquid end attached directly to the power end shall be fitted with a thermal barrier when the liquid temperature range is capable of causing condensation in the power end.

# 6.9 Direct-Acting Pump

- **6.9.1** The power cylinder shall be designed to cushion the piston at the end of the stroke and prevent sudden deceleration and contact between reciprocating and stationary components.
- **6.9.2** The power cylinder shall be designed to allow a piston diameter increase of 6 mm (¼ in.) minimum.
- **6.9.3** Slide valves with flat seating surfaces may be supplied for operation with steam temperatures through 260 °C (500 °F) and steam pressures through 2000 kPa (20 bar) (300 psi) with purchaser approval if lubricant carried by the steam is adequate.
- **6.9.4** Valve seating surfaces shall be capable of being re-lapped.
- **6.9.5** If the steam temperature is above 260 °C (500 °F) or if the steam pressure is above a gauge pressure of 2000 kPa (20 bar) (300 psi), the main steam valves shall be the radially balanced, piston type with removable liners in the steam chest.
- **6.9.6** The power piston shall be secured to the rod with a nut or drive ring and tab-type washer.
- **6.9.6.1** The nut shall be locked to the rod with a cotter pin.
- **6.9.6.2** The drive ring has slots and the tabbed washer is peened into the slot to prevent loosening
- **6.9.7** Stuffing boxes, packing, and glands for air and steam shall comply with 6.9.7.1 and 6.9.7.2
- 6.9.7.1 Piston-rod stuffing-box bore finish shall be 1.6 µm (63 µin.) (63 Ra) or smoother.
- **6.9.7.2** Packing requiring lubrication shall be lubricated by
- a) oil entrained in gas,
- b) oil fed into the stuffing box on the atmospheric side of the packing,
- c) oil injected into a lantern ring in the stuffing box.
- **6.9.8** The power end may be non-lubricated design if the drive medium can provide sufficient lubrication, such as wet steam.
- **6.9.9** Non-lubricated construction shall include a piston-type main valve, special piston rings, a honed cylinder bore, suitable rod packing, and any other features required for non-lubricated operation.

# 6.10 Lubrication

# 6.10.1 Lubrication for Power Pumps

- **6.10.1.1** Unless otherwise specified, bearings and bearing housings shall be designed for oil lubrication using mineral oil in accordance with ISO 3448.
- **6.10.1.2** [•] If specified, or as recommended by the pump Vendor, the power end may be splash, positive pressure, or gravity lubricated. A sight glass, gauge, or oil-level dipstick shall be provided.
- **6.10.1.3** Unless otherwise specified, pressurized oil systems shall conform to the requirements of the API 614.
- **6.10.1.4** [•] If specified, or if recommended by the Vendor and approved by the Purchaser, a pressure lubrication system shall be supplied to supply oil at a pressure suitable to the pump, the driver, and any other driven equipment, including gears.
- **6.10.1.5** External pressure lubrication systems shall comply with the requirements of API 614 and with Annex G.
- **6.10.1.6** The oil drain piping shall be sloped 1-in-50 [20 mm/m (0.25 in./ft)].
- **6.10.1.7** If oil is supplied from a common system to two or more machines (such as a pump, a gear, and a motor), the oil characteristics shall be suitable for all equipment supplied. The Vendor having unit responsibility shall obtain approval of the Purchaser and the other equipment Vendors for the oil selection.
- NOTE The typical lubricants employed in a common oil system are mineral (hydrocarbon) oils that correspond to ISO 3448 Grades 32 through 68.
- **6.10.1.8** [●] If specified, the pressure lubrication system shall conform to the requirements of API 614. For such a lubrication system, datasheets should be supplied.

# 6.10.2 Lubrication for Liquid End and Power End

- **6.10.2.1** [●] If specified, a mechanical lubricator shall be supplied for seal/packing chamber lubrication and any other points requiring lubrication.
- **6.10.2.2** The lubricator shall be supplied with a separate compartment for each type of lubricant required. Each lubricant compartment shall be sized for at least 30 hours of operation at the maximum expected pumping rate.
- **6.10.2.3** All lubricator lines shall be rated for the discharge pressure of the main pump or lubricator pump whichever is higher. This also applies to stuffing boxes with lantern rings.
- **6.10.2.4** A separate lubricant line shall be supplied for each point of lubrication unless a divider block is supplied to meter lubricant positively to each point.
- **6.10.2.5** On power pumps, the lubricator may be mechanically driven from the crankcase driving mechanism or may be separately driven.
- **6.10.2.6** On direct-acting pumps, the lubricator shall be ratchet driven by the pump.
- **6.10.2.7** For lubrication points that are under pressure, a suitable check valve shall be supplied in the lubricant line near the point of lubrication.
- **6.10.2.8** For direct-acting pumps, when the point of lubricant entry for the gas end is in a line supplied by the Purchaser, the pump Vendor shall supply the lubricant line and check valve for field installation.

#### 6.11 Materials of Construction

# 6.11.1 Material Inspection of Pressure-Containing Parts

- **6.11.1.1** [●] Unless otherwise specified, the materials of construction of the pressure containing casing shall be carbon steel as a minimum.
- **6.11.1.2** It shall be the Vendor's responsibility to review the Purchaser's requirements and the design limits of all materials and welds to determine if more stringent requirements than this section contains are needed.
- **6.11.1.3** Defects that exceed the limits imposed in 6.11.1.12 and Table 6 shall be removed to meet the quality standards cited, as determined by additional magnetic particle or liquid penetrant inspection as applicable before repair welding.
- **6.11.1.4** [●] If radiographic, ultrasonic, magnetic particle, or liquid penetrant inspection of welds or materials is required by the ASME *BPVC* the procedures and acceptance criteria shall apply, except as required by 6.11.1.7.
- **6.11.1.5** [•]Alternative standards may be proposed by the Vendor or specified by the Purchaser. The welding and material inspection data sheet in Annex D may be used for this purpose.
- **6.11.1.6** The Purchaser shall be notified before making a major repair to a pressure containing part. Major repair, for the purpose of Purchaser notification only, is any defect that equals or exceeds any of the three criteria defined below:
- a) the depth of the cavity prepared for repair welding exceeds 20 % of the component wall thickness;
- b) the length of the cavity prepared for repair welding is longer than 150 mm (6 in.) in any direction;
- c) the total area of all repairs to the part under repair exceeds 65 cm<sup>2</sup> (10 in.<sup>2</sup>) or 10% of the surface area of the part, whichever is the lesser.
- d) the part leaked on hydrostatic test
- **6.11.1.7** All repairs to pressure containing parts shall be made as required by the following documents:
- a) The repair of plates, prior to fabrication, shall be performed in accordance with the ASTM standard to which the plate was purchased.
- b) 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.
- c) The inspection of a 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 6.11.1.4.
- **6.11.1.8** Plate used in fabrications shall be inspected prior to starting the fabrication and in accordance with the ASTM standard to which the plate was purchased.
- **6.11.1.9** Cast and Nodular iron may be inspected only in accordance with magnetic particle and liquid penetrant methods.
- **6.11.1.10** 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. As a minimum, one spot radiograph is required for each welding procedure and welder used for pressure containing welds.
- **6.11.1.11** For magnetic particle inspections, linear indications shall be considered relevant only if the major dimension exceeds 1.6 mm (0.0625 in.). Individual indications that are separated by less than 1.6 mm (0.0625 in.) shall be considered continuous.
- **6.11.1.12** Cast steel parts shall be examined by magnetic particle methods. Acceptability of defects shall be based on a comparison with the photographs in ASTM E125 Code. For each type of defect, the degree of severity shall not exceed the limits specified in Table 6.

Туре	Defect	Degree
I	Linear discontinuities	1 (Code all)
II	Shrinkage	2
III	Inclusions	2 (Code 3)
IV	Chills and Chaplets	1
V	Porosity	1
VI	Welds	1

Table 6 - Maximum Severity of Defects in Steel Castings

- **6.11.1.13** [•] If specified, the Purchaser may inspect for cleanliness of the equipment and all piping and appurtenances furnished by or through the Vendor before assembly.
- **6.11.1.14** [•] 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.

### 6.11.2 General

- **6.11.2.1** The materials of construction shall be the Manufacturer's/Vendor's standard for the operating conditions specified, except as required by the data sheet or this standard.
- **6.11.2.2** The materials of construction of all major components shall be clearly stated in the Vendor's proposal.
- **6.11.2.3** Materials shall be identified by reference to applicable international standards, including the material grade (Annex A may be used for guidance).
- **6.11.2.4** If no such designation is available, the Vendor's material specification, giving physical properties (chemical composition), and test requirements shall be included in the proposal.
- **6.11.2.5** [●] If specified, copper or copper alloys shall not be used for parts which are in contact with process fluids. Nickel-copper alloy (UNS NW 4400 or UNS N04400), bearing babbitt, and copper-containing 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.

- **6.11.2.6** The Vendors' response to the inquiry shall specify the optional tests and inspection procedures that are necessary to ensure that materials are satisfactory for the specified service (see 6.11.1.2). Such tests and inspections shall be listed in the proposal.
- **6.11.2.7** External parts that are subject to rotary or sliding motions (for example, control linkage joints and adjustment mechanisms) shall be of corrosion-resistant materials suitable for the site environment.
- **6.11.2.8** Minor parts, for example, nuts, springs, washers, gaskets, and keys shall have corrosion resistance at least equal to that of specified parts in the same environment.
- **6.11.2.9** [•] The Purchaser shall specify any erosive or corrosive chemical agents (including trace quantities) present in the process fluids and in the site environment, including constituents that may cause stress corrosion cracking or attack elastomers.

NOTE Typical agents of concern can include hydrogen sulfide, amines, chlorides, bromides, iodides, cyanides, fluorides, naphthenic acid, and polythionic acid. Other agents affecting elastomer selection can include ketones, ethylene oxide, sodium hydroxide, methanol, benzene, and solvents.

- **6.11.2.10** If austenitic stainless steel parts are exposed to conditions that may promote inter-granular corrosion and are to be fabricated, hard-faced, overlaid or repaired by welding, then they shall be made of low-carbon or stabilized grades.
- **6.11.2.11** A buffer layer that is not sensitive to inter-granular corrosion should be applied between overlays or hard surfaces containing more than 0.10 % carbon and either low-carbon or stabilized grades of austenitic stainless steel..
- **6.11.2.12** The Vendor shall furnish material certificates that include chemical analysis and mechanical properties (CMTR's) for the heats from which the material is supplied for pressure-containing castings, forgings and shafts.
- **6.11.2.13** Unless otherwise specified, pipe nipples, auxiliary piping components, and bolting also require CMTR's as in 6.11.2.12.
- **6.11.2.14** [•] If 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 non-seizing compound of the proper temperature specification and compatible with the specified process liquid(s).

NOTE The torque loading values to achieve the necessary preload vary considerably depending upon whether or not an anti-seizure compound is used.

- **6.11.2.15** The Purchaser shall specify the amount of wet  $H_2S$  that may be present, considering normal operation, start-up, shutdown, standby, upsets, or unusual operating conditions such as catalyst regeneration.
- a. If the Purchaser has specified the presence of hydrogen sulfide in any liquid, materials exposed to that liquid shall be selected in accordance with the requirements of NACE Standard MRO 175.
- b. Ferrous materials not covered by NACE MR0 175 shall not have a yield strength exceeding 620 N/mm<sup>2</sup> (90,000 psi) nor a hardness exceeding Rockwell C 22.
- c. Components that are fabricated by welding shall be post-weld heat treated, if required, so that both the welds and the heat-affected zones meet the yield strength and hardness requirements.
- d. Application of NACE MR0175 is a two-step process. First, the need for special materials is determined and, second, the materials are selected. Specification of this clause assumes the Purchaser has determined the need, and limited hardness materials shall be supplied.
- e. In many applications, small amounts of wet  $H_2S$  are sufficient to require materials resistant to sulfide stress- corrosion cracking. If there are trace quantities of wet  $H_2S$  known to be present or if there is any uncertainty about the amount of wet  $H_2S$  that may be present, the Purchaser shall note on the data sheets that materials resistant to sulfide stress-corrosion cracking are required.
- **6.11.2.16** The Vendor shall select materials to avoid conditions that may 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.

- **6.11.2.17** Steel made to a coarse austenitic grain size practice (such as ASTM A515) shall not be used. Only fully killed or normalized steels made to fine grain practice shall be used.
- **6.11.2.18** The Manufacturer's data report forms, as specified in codes such as ASME VIII, are not required.

NOTE For impact requirements refer to 6.11.7.5 and 6.11.7.6

- **6.11.2.19** The material specification of all gaskets and O-rings exposed to the pumped fluid shall be identified in the proposal.
- a) O-rings shall be selected and their application limited in accordance with API 682. O-ring materials shall be compatible with all specified services.
- b) [•] Special consideration shall be given to the selection of O-rings for high pressure services to ensure that they will not be damaged by rapid depressurization (explosive decompression). It shall be specified on the datasheet if the service is such that there is a risk of rapid depressurization.
- NOTE 1 Susceptibility to explosive decompression 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.
- **6.11.2.20** The minimum quality bolting material for pressure-retaining parts shall be carbon steel (such as ASTM A307, Grade B) for cast iron cylinders; and high temperature alloy steel, such as ASTM A193, Grade B7, for steel cylinders.
- a) Carbon steel nuts (such as ASTM A194, Grade 2H) shall be used, except that case hardened carbon steel nuts (such as ASTM A563, Grade A) shall be used where space is limited.
- b) For temperatures below –29 °C (–20 °F), low-temperature bolting material (such as ASTM A320) shall be used.

### 6.11.3 Positive Material Identification (PMI)

- **6.11.3.1** [●] In addition to the components outlined for CMTR's in 6.11.2.12 and 6.11.2.13, other materials, welds, fabrications and piping shall be PMI tested as specified.
- **6.11.3.2** If PMI testing has been specified for a fabrication, the components comprising the fabrication, including welds, shall be checked after the fabrication is complete. Testing may be performed prior to any heat treatment.
- **6.11.3.3** When PMI is specified, techniques providing quantitative results shall be used.
- **6.11.3.4** Certified mill test reports (CMTR's), material composition certificates, visual stamps or markings shall not be considered as substitutes for PMI testing.
- **6.11.3.5** PMI results shall be within the limits of the ASTM governing standard with allowance for the accuracy of the PMI device as specified by the device Manufacturer.

### 6.11.4 Castings

- **6.11.4.1** Castings shall be free from porosity, hot tears, shrink holes, blow holes, cracks, scale, blisters, and similar injurious defects in excess of that specified in the material specification or any additional specified acceptance criteria.
- **6.11.4.2** Surfaces of castings shall be cleaned by sandblasting, shot-blasting, chemical cleaning, or other standard methods to meet the visual requirements of MSS SP-55.
- **6.11.4.3** Mold-parting fins and the remains of gates and risers shall be chipped, filed, or ground flush.
- **6.11.4.4** The use of chaplets in pressure castings shall be minimized. If chaplets are necessary, they shall be clean and corrosion free (plating is permitted) and of a composition compatible with the casting.
- **6.11.4.5** Ferrous pressure-containing castings shall not be repaired by welding, peening, plugging, burning in, or impregnating, except as follows.
- a) Weldable grades of steel castings may be repaired by welding in accordance with 6.11.13.
- b) Weld repairs shall be inspected according to the same quality standard used to inspect the casting.
- c) All other repairs shall be subject to the Purchaser's approval.

- **6.11.4.6** Fully enclosed cored voids, which become fully enclosed by methods such as plugging, welding, or assembly are prohibited.
- **6.11.4.7** [•] If specified, for casting repairs made in the Vendor's shop, repair procedures shall be submitted for Purchaser's approval.
- a) Weld maps shall be included with the procedures
- b) The Purchaser shall specify if approval is required before proceeding with repair.
- c) Repairs made at the foundry level shall be controlled by the casting material specification ("producing specification").
- **6.11.4.8** Pressure-retaining castings of carbon steel shall be furnished in normalized and tempered condition.

### 6.11.5 Forgings

- **6.11.5.1** The forging material shall be selected from those listed in Annex A or an equivalent to those in Annex A.
- **6.11.5.2** Pressure-containing ferrous forgings shall not be repaired except as follows.
- a) Weldable grade of steel forgings may be repaired by welding in accordance with 6.11.6.
- b) After major weld repairs, and before hydrotest, the complete forging shall be given a post-weld heat treatment to ensure stress relief and continuity of mechanical properties of both weld and parent metal.
- All repairs that are not covered by the material specification shall be subject to the Purchaser's approval.

### 6.11.6 Welding

- **6.11.6.1** Welding and weld repairs shall be performed in accordance with Table 6.
- **6.11.6.2** [•] If specified, alternative standards may be proposed by the Vendor for the Purchaser's approval and, if so, they shall be referenced in the datasheets (see Annex D).

Requirement	Applicable Code or Standard
Welder/operator qualification	ASME IX or EN287
Welding procedure qualification	Applicable material specification or, where weld procedures are not covered by the material specification ASME IX or EN 288
Non-pressure-retaining structural welding such as mounting plates or supports	AWS D1.1
Magnetic particle or liquid penetrant examination of the plate edges	ASME VIII, Division 1, UG-93(d)(3
Post-weld heat treatment	Applicable material specification or ASME VIII, Division 1, UW 40
Post-weld heat treatment of cylinder fabrication welds	Applicable material specification or ASME VIII, Division I

### Table 6 - Welding Requirements

- **6.11.6.3** 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 (see 6.11.6.1).
- **6.11.6.4** Repair welds shall be non-destructively tested by the same method used to detect the original flaw.
- **6.11.6.5** Additionally, however, the minimum level of inspection after the repair shall be by the magnetic particle method in accordance with 8.2.2.1.1 for magnetic material and by the liquid penetrant method in

accordance with 8.2.2.1.1 for nonmagnetic material.

- **6.11.6.6** Pressure-containing parts made of wrought materials or combinations of wrought and cast materials shall conform to the conditions specified in 6.11.6.6 a. through d. and 6.11.6.7 a.) through f.) below. These requirements do not apply to casing nozzles and auxiliary connections.
- a) Accessible surfaces of welds shall be inspected by magnetic particle or liquid penetrant examination after back chipping or gouging and again after post-weld heat treatment or, for austenitic stainless steels, after solution annealing.
- b) [•] If specified, the quality control of welds that will be inaccessible on completion of the fabrication shall be agreed on by the Purchaser and Vendor prior to fabrication.
- c) Pressure-containing welds, including welds of the cylinder to axial-joint and radial-joint flanges, shall be full penetration welds.
- d) Where dimensional stability of the component shall be assured for the integrity of pump operation, postweld heat treatment shall be performed regardless of thickness.
- **6.11.6.7** Connections welded to cylinders shall be installed as follows.
- a) Attachment of suction and discharge nozzles shall be by means of full-fusion, full penetration welds.
- b) Weld neck flanges in accordance with ASME B16.5 or B16.47 shall be used for pumps handling flammable or hazardous liquids.
- c) Welding of dissimilar metals shall not be performed.
- d) [•] If specified, proposed connection designs shall be submitted for approval before fabrication. The drawings and procedures shall show weld designs, size, materials, and pre and post-weld heat treatments.
- e) Post-weld heat treatment, if required, shall be carried out after all welds, including piping welds, have been completed and have met all inspection requirements.
- f) Auxiliary piping welded to alloy steel cylinders shall be of a material with the same nominal properties as the cylinder material.

### 6.11.7 Low Temperature Service

- **6.11.7.1** [•] The Purchaser shall specify the minimum design metal temperature that the pump will be subjected to in service.
- a) This temperature shall be used to establish impact test requirements. Normally, this will be the lower of the minimum surrounding ambient temperature or minimum fluid pumping temperature;
- b) The Purchaser may, however, specify a minimum design metal temperature based on properties of the pumped fluid, such as auto-refrigeration at reduced pressures.
- **6.11.7.2** To avoid brittle failures, materials and construction for low temperature service shall be suitable for the minimum design metal temperature in accordance with the codes and other requirements specified.
- **6.11.7.3** The Purchaser and the Vendor shall agree on any special precautions necessary with regard to conditions that may occur during operation, maintenance, transportation, erection, commissioning, and testing.
- NOTE 1 Follow good design practice in the selection of fabrication methods, welding procedures, and materials for Vendor-supplied steel pressure retaining parts that can be subject to temperatures below the ductile-brittle transition temperature.
- NOTE 2 The published design-allowable stresses for materials in internationally recognized standards such as the ASME Code and ANSI standards are based on minimum tensile properties.
- NOTE 3 Some standards do not differentiate between rimmed, semi-killed, fully killed, hot-rolled, and normalized material, nor do they consider whether materials were produced under fine-grain or course-grain practices. The Vendor ought to exercise caution in the selection of materials intended for services between –29 °C (–20 °F) and 40 °C (100 °F).
- **6.11.7.4** The Purchaser shall specify whether EN 13445 (all parts) or ASME VIII, Division 1, shall apply with regard to impact-testing requirements.

- **6.11.7.5** If ASME VIII, Division I is specified (see 6.11.7.3), the following shall apply:
- a) All pressure-retaining steels applied at a specified minimum design metal temperature below –29 °C (–20 °F) shall have a Charpy V-notch impact test of the base metal and the weld joint unless they are exempt in accordance with ASME VIII, Division 1, UHA-51;
- b) Carbon steel and low alloy steel pressure-retaining parts applied at a specified minimum design metal temperature between –29 °C (–20 °F) and 40 °C (100 °F) shall require impact testing as follows.
- c) Impact testing is not required for parts with a governing thickness of 25 mm (1 in.) or less.
- d) Impact testing exemptions for parts with a governing thickness greater than 25 mm (1 in.) shall be established in accordance with paragraph UCS-66 in Section VIII, Division 1 of the ASME Code.
- e) Minimum design metal temperature without impact testing may be reduced as shown in Figure UCS-66.1 if the material is not exempt, Charpy V-notch impact test results shall meet the minimum impact energy requirements of paragraph UG-84 of the ASME Code.
- **6.11.7.6** Governing thickness used to determine impact testing requirements shall be the greater of::
- a) The nominal thickness of the largest butt welded joint, or
- b) The 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 deflection
  - 3) structural sections required for attachment or inclusion of mechanical features such as jackets or seal chambers
- c) Or, one fourth of the nominal flange thickness, (in recognition that the predominant flange stress is not a membrane stress).

# 6.12 Nameplates and Rotation Arrows

- **6.12.1** A nameplate shall be securely attached at a readily visible location on the pump and on any major piece of auxiliary equipment.
- **6.12.2** Rotation arrows shall be cast-in, but may be attached if approved by the user, to each major item of rotating equipment at a readily visible location if direction of rotation affects performance and/or reliability.
- 6.12.3 Nameplates and rotation arrows (if attached) shall be of austenitic stainless steel or nickel-copper alloy (UNS N04400). Attachment pins shall be of the same material. Welding is not permitted.
- **6.12.4** The following data (if relevant) shall be clearly stamped or engraved on the nameplate:
  - **6.12.4.1** Vendor's name,
  - **6.12.4.2** Date of manufacture (month / year)
  - **6.12.4.3** serial number,
  - **6.12.4.4** size, type, and model,
  - **6.12.4.5** rated capacity.
  - **6.12.4.6** minimum and maximum rated pressures,
  - **6.12.4.7** minimum and maximum rated temperatures,
  - **6.12.4.8** hydrostatic test pressure and date
  - **6.12.4.9** rated speed.
  - **6.12.4.10** rated power,
  - **6.12.4.11** MAWP,
  - **6.12.4.12** maximum allowable temperature,
  - **6.12.4.13** Purchaser item number or other reference,
  - **6.12.4.14** pumped liquid.
- **6.12.5** Power pumps shall be provided with a plate mounted in a conspicuous place on the crankcase to specify the type and quantity of lubricant required for the power end.

### 7 Accessories

### 7.2 Drivers

### 7.2.1 General

- 7.2.1.1 The driver shall be of the type specified, shall be sized to meet the maximum specified operating conditions, including external gear and coupling losses, and shall be in accordance with applicable specifications, as stated in the inquiry. The driver shall operate under the utility and site conditions specified in the inquiry.
- 7.2.1.2 The driver shall be sized to meet all process variations such as changes in the pressure, temperature or properties of the liquid handled, and conditions specified in the inquiry, including plant start-up conditions.
- 7.2.1.3 The driver shall be capable of starting under the conditions specified and the starting method shall be agreed by the Purchaser and the Vendor. The driver's starting-torque capabilities shall exceed the speed-torque requirements of the driven equipment by a minimum of 10 %.
- 7.2.1.4 The supporting feet of drivers with a weight greater than 250 kg (500 lbs) shall be provided with vertical jackscrews.

### **7.2.2** Motors

- 7.2.2.1 Motor drives shall conform to internationally recognized standards such as API 541, 546, or 547 as applicable. Motors that are below the power scope of API 541, 546, or 547 shall be in accordance with IEEE 841.
- 7.2.2.1.1 Electric motor drivers shall be rated with a service factor of 1.0.
- 7.2.2.1.2 The motor rating shall be at least 110 % of the greatest power required (including gear and coupling losses) for any of the specified operating conditions.
- 7.2.2.1.3 The motor nameplate rating, including service factor, shall be suitable for operation at 100 % of the pressure-limiting valve accumulation pressure.
- 7.2.2.1.4 Consideration shall be given to the starting conditions of both the driver and driven equipment and the possibility that these conditions may be different from the normal operating conditions.
- NOTE The 110 % applies to the design phase of a project. After testing, this margin might not be available due to performance tolerances of the driven equipment.
- 7.2.2.2 The Purchaser shall specify the type of motor and its characteristics and accessories, including but not limited to the following:
- a) electrical characteristics,
- b) starting conditions (including the expected voltage drop on starting),
- c) type of enclosure,
- d) sound pressure level,
- e) area classification, based on, or equivalent international standard,
- f) type of insulation,
- g) any required service factor,
- h) transmission losses, if any,
- i) temperature detectors, vibration sensors, and heaters specified,
- j) auxiliaries (such as motor-generator sets, ventilation blowers, and instrumentation),
- k) vibration acceptance criteria,
- I) use in variable frequency drive applications.

- 7.2.2.3 The motor's starting torque shall meet the requirements of the driven equipment, at a reduced voltage of 80 % of the normal voltage, or such other value as may be specified, and the motor shall accelerate to full speed within 15 seconds or such other period of time agreed upon by the Purchaser and the Vendor.
- 7.2.2.4 Motors for belt or chain drives shall be of extended-shaft construction and shall be suitable for the side loads imposed by the drive taking into account the width of the bush.

### 7.2.3 Steam Turbines

- 7.2.3.1 Steam turbine drivers shall conform to API 611.
- 7.2.3.1.1 Steam turbine drivers shall be sized to deliver continuously not less than 110 % of the maximum power requirement of the driven equipment, (including all gear and coupling losses) when operating at any of the specified operating conditions, with the specified normal steam conditions.
- 7.2.3.1.2 The maximum power requirement includes operation at 100 % of the pressure-limiting valve accumulation pressure.

NOTE The 110 % applies to the design phase of the project. After testing, this margin might not be available due to performance tolerances of the driven equipment.

### 7.2.4 Gear Units

- 7.2.4.1 Gear units integral with motor drivers are acceptable only if the driver nameplate rating is 18 kW (25 horsepower) or less. These integral gear units shall conform to AGMA 6091, Class III for duplex power pumps, or Class II for multiplex power pumps.
- 7.2.4.2 [●] Coupled gears shall be either single helical or double helical type and shall conform to AGMA 6010. If specified, gear units shall conform to API677.
- 7.2.4.3 The gear service factor shall be mutually agreed upon by both the gear and pump Manufacturers for given service conditions such as variable torque loading and torsional critical speeds.
- 7.2.4.4 The gear service factor shall be subject to approval by the Purchaser.
- 7.2.4.5 In no case shall the service factor be less than that required by the latest editions of AGMA 6010 for standard gear reducers and/or API 677 if either has been specified.

# 7.2 Couplings and Guards

- **7.2.1** Unless otherwise specified, flexible couplings and guards between drivers and driven equipment shall be supplied by the Manufacturer of the driven equipment.
- **7.2.2** Information on shafts, keyway dimensions (if any), and shaft end movements due to end play and thermal effects shall be supplied to the Vendor supplying the coupling.
- NOTE This information is normally supplied by the Vendor of the driven equipment or the driver Vendor.
- **7.2.3** The coupling-to-shaft juncture shall be designed and manufactured to be capable of transmitting power at least equal to the power rating of the coupling.
- **7.2.4** The couplings shall be mounted with taper-lock bushings or in accordance with 7.2.4 a) through 7.2.4 c).
- **7.2.4.1** For a tapered-hub coupling, unless an alternate method of ensuring a correct fit has been agreed upon with the Purchaser, the Vendor shall provide a plug gauge.
- **7.2.4.2** The plug gauge shall be from a matched plug and ring set, and provided for the purpose of checking the bore on the hub.

- a) Flexible couplings shall be keyed to the shaft. Keys and keyways and their tolerances shall conform to ISO 286-2, (tolerance class N8) or ANSI/AGMA 9002 (Commercial Class).
- b) Flexible couplings with cylindrical bores shall be mounted with an interference fit. Cylindrical shafts shall comply with ISO 286-2 (tolerance class N8) or ANSI/AGMA 9002 (Commercial Class) and the coupling hubs shall be bored to the following tolerances found in ISO 286-2:
  - 1) For shafts of 50 mm (2 in.) diameter and smaller—Tolerance class N7,
  - 2) For shafts larger than 50 mm (2 in.) diameter—Tolerance class N8.
- c) Coupling hubs shall be supplied with tapped puller holes at least 10 mm (0.375 in.) on shafts with diameters greater than 40 mm (1.5 in.) diameter to facilitate removal.
- **7.2.5** Couplings shall be selected with a service factor not less than that recommended by the coupling Manufacturer for the intended service.
- **7.2.6** If the driven equipment Vendor is not required to mount the driver, the coupling Purchaser shall deliver the fully machined half-coupling to the driver Manufacturer's plant or any other designated location, together with the necessary instructions for mounting the half-coupling on the driver shaft as specified by the required date. Any delay shall be added to the delivery date.
- **7.2.7** If the driver is a horizontal sleeve bearing motor, limited end-float couplings shall be supplied to prevent end contact between shoulders on the motor shaft and its bearings.
- **7.2.8** Each coupling shall have a guard which is removable without disturbing the coupled elements and shall meet the following requirements:
- **7.2.8.1** Guards shall enclose the moving elements and the shafts to prevent personnel from contacting moving parts during operation of the equipment train. Allowable access dimensions shall comply with specified standards, such as ISO 14120, EN 953 or ASME B15.1.
- **7.2.8.2** Guards shall be constructed with sufficient rigidity to withstand a 900 N (200 lbf) static point load in any direction without the guard contacting moving parts.
- a) Guards shall be fabricated from either solid sheet or plate with no openings, or expanded metal or perforated sheets if the size of the openings does not exceed 10 mm (0.375 in.).
- b) Guards shall be constructed of steel, brass, or non-metallic (polymer) materials.
- c) Guards of woven wire shall not be used.
- d) If specified, non-sparking guards of the agreed material shall be supplied.

### 7.3 Belt Drives

- **7.3.1** Belt drives shall only be used for equipment of 150 kW (200 brake horsepower) or less.
- **7.3.1.1** Banded multi-V belts shall be provided.
- **7.3.1.2** [•] If specified, a cog-belt or chain-type drive shall be provided. Details shall be mutually agreed upon between the Vendor and the Purchaser.
- **7.3.1.3** If more than one banded multi-V belt is required, the Vendor shall supply matched belt lengths. All belts shall be of the static-conducting type and shall be oil resistant.
- **7.3.1.4** The drive service factor shall not be less than 1.5 for multiplex plunger pumps, 1.6 for double-acting piston pumps, and 1.75 for duplex single-acting pumps, based on the driver nameplate power rating.
- NOTE Oil resistant belts require a core of Polychloroprene (e.g. neoprene) or an equivalent material.
- **7.3.2** The Vendor shall provide a positive belt-tensioning device. This device shall incorporate either a lateral adjustable base with guides and hold-down bolts, two belt-tensioning screws, and locking devices, or a vertical adjustable base with four (4) belt tensioning screws, each with a locking device.
- **7.3.3** Belt drives shall meet the following requirements.

- 7.3.3.1 The distance between the centers of the sheaves shall be at least 1.5 times the diameter of the larger sheave.
- 7.3.3.2 The belt wrap (contact) angle on the smaller sheave shall be at least 140°.
- 7.3.3.3 The shaft length on which the sheave hub is fitted shall be at least equal to the width of the sheave
- 7.3.3.4 The length of a shaft key used to mount a sheave shall be equal to the length of the sheave bore.
- 7.3.3.5 Unless otherwise agreed or specified, each sheave shall be mounted on a tapered adapter bushing.
- 7.3.3.6 To reduce the moment on shafts due to belt tension, the sheave overhang distance from the adjacent bearing, shall be minimized.
- 7.3.3.7 Sheaves shall meet the balance requirements of ISO 1940-1 or ANSI S2.19, Grade 6.3.
- **7.3.4** For exposed belts, guards meeting the requirements of 7.2.8, shall be supplied by the Vendor.

# 7.4 Mounting Plates

- 7.4.1 General
- **7.4.1.1** The type of mounting plate shall be specified by the Purchaser.
- **7.4.1.2** Mounting plates shall comply with the requirements of 7.4.1.3 through 7.4.1.13.
- **7.4.1.3** [ ] The upper and, if specified, lower surfaces of mounting plates, and any separate pedestals mounted thereon shall be machined parallel. Corresponding surfaces shall be in the same plane within 150 μm/m (0.002 in./ft) of distance between the pads.
- **7.4.1.3.1** [●] If specified, this requirement shall be demonstrated in the pump Vendor's shop prior to mounting of the equipment and with the baseplate supported and clamped on the foundation bolt holes only.
- **7.4.1.3.2** The surface finish shall be 3.2  $\mu$ m (125  $\mu$ in.) *Ra* or smoother.
- **7.4.1.4** If a piece of equipment, except the pump, has a mass in excess of 250 kg (500 lbs), the mounting plate or plates shall be supplied with horizontal (axial and lateral) jackscrews, the same size or larger than the vertical jackscrews.
- **7.4.1.4.1** The lugs holding these jackscrews shall be removable or be attached to the mounting plates in such a manner that they do not interfere with the installation of the equipment, jackscrews, or shims.
- **7.4.1.4.2** Precautions shall be taken to prevent vertical jackscrews in the equipment feet from marring the shimming surfaces.
- **7.4.1.4.3** 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, may be proposed. Such arrangements should be proposed for equipment that is too heavy to be lifted or moved horizontally using jackscrews.
- **7.4.1.4.4** Jack screws shall be plated for corrosion resistance.
- **7.4.1.5** 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 0.050 mm (0.002 in.). Loads applied during transportation and installation shall not cause permanent deformation (see 6.6 for allowable piping loads).
- **7.4.1.6** Unless otherwise specified, epoxy grout shall be used for mounting plates installed on concrete foundations. The Vendor shall commercially sand blast in accordance with ISO 8501-1 Grade Sa2 or SSPC SP 6 all grout contact surfaces of the mounting plates and coat those surfaces with a primer compatible with epoxy grout. Grouts other than epoxy may require alternative surface preparation.
- **7.4.1.7** The anchor bolts shall not be used to fasten equipment to the mounting plates.

- **7.4.1.8** Mounting plates shall conform to the following.
- a) Mounting plates shall not be drilled for equipment to be mounted by others.
- b) Mounting plates shall be supplied with leveling screws.
- c) Outside corners of mounting plates which are in contact with the grout shall have 50 mm (2 in.) minimum radius outside corners (in the plan view).
- d) All machinery mounting surfaces shall be treated with a rust preventive immediately after machining.
- e) Mounting plates shall extend at least 25 mm (1 in.) beyond the outer three sides of equipment feet.
- f) Mounting plates shall be machined to a finish of 650  $\mu$ m (250  $\mu$ in.) arithmetic average roughness (Ra) or smoother.
- **7.4.1.9** Shims shall not be used under the pump. All pads for drive train components shall be machined to allow for the installation of shims at least 3 mm (0.125 in.) thick under each component.
- **7.4.1.9.1** If the Vendor mounts the components, a set of stainless steel shims at least 3 mm (0.12 in.) thick shall be supplied.
- **7.4.1.9.2** Shim packs shall not be thicker than 13 mm (0.5 in.) nor contain more than 5 shims.
- **7.4.1.9.3** All shim packs shall straddle the hold down bolts and vertical jackscrews and extend at least 5 mm (<sup>1</sup>/<sub>4</sub> in.) beyond the outer edges of the equipment feet.
- 7.4.1.9.4 If the Vendor does not mount the components, the pads shall not be drilled, and shims shall not be provided.
- **7.4.1.10** [•] If specified, in addition to shims under drive train components, pumps shall be mounted on solid stainless steel plates not less than 0.250 in. (5 mm) thick. Solid plates shall be machined parallel and flat on both sides and shall be the same length and width as the specific pump mounting feet.
- **7.4.1.11** Unless otherwise specified, anchor bolts shall be supplied by the Purchaser.
- **7.4.1.12** Hold down bolts used to attach the equipment to the mounting plates, and all jackscrews, shall be supplied by the Vendor.
- **7.4.1.13** Equipment and mounting plates shall be designed for installation in accordance with API 686.

### 7.4.2 Baseplate and Skid

- **7.4.2.1** If a baseplate or skid is specified, the Purchaser shall indicate the major equipment to be mounted on it.
- **7.4.2.1.1** [•] A base-plate shall be a single fabricated steel unit, unless the Purchaser and the Vendor mutually agree that it may be fabricated in multiple sections.
- **7.4.2.1.2** Multiple-section baseplate shall have machined and doweled mating surfaces which shall be bolted together to ensure accurate field reassembly.
- NOTE A base-plate with a nominal length of more than 12 m (40 ft) or a nominal width of more than 4 m (12 ft) can have to be fabricated in multiple sections because of shipping restrictions.
- **7.4.2.2** If a base-plate or skid is provided, it shall extend under the drive-train components so that any leakage from these components is contained within the base-plate or skid.
- **7.4.2.3** [●] If specified, the base-plate or skid shall be designed to facilitate the use of optical, laser based or other instruments for accurate leveling in the field.
- **7.4.2.3.1** Thae details of such facilities shall be agreed by the Purchaser and Vendor.
- **7.4.2.3.2** Where the requirement is satisfied by the provisions of leveling pads and/or targets, they shall be accessible with the baseplate or skid on the foundation and the equipment mounted.
- **7.4.2.3.3** Removable protective covers shall be provided for the targets.
- 7.4.2.3.4 For column mounted baseplate or skid (see 7.4.2.4) leveling pads or targets shall be located

close to the support points.

- **7.4.2.3.5** For non-column mounted baseplate or skid, a pad or target should be located at each corner. When required for long units, additional pads shall be located at intermediate points.
- **7.4.2.4** [ ] If specified, the baseplate or skid shall be designed for column mounting (that is, of sufficient rigidity to be supported at specified points) without continuous grouting under structural members. The baseplate design shall be mutually agreed upon by the Purchaser and the Vendor.
- **7.4.2.5** The baseplate or skid shall be provided with lifting lugs for at least a four-point lift. Lifting the baseplate or skid complete with all equipment mounted shall not permanently distort or otherwise damage the baseplate or skid or the equipment mounted on it.
- **7.4.2.6** The bottom of the baseplate between structural members shall be open.
- **7.4.2.6.1** When the baseplate is designed for grouting, it shall be provided with at least one grout hole having a clear area of at least 0.01 m<sup>2</sup> (20 in.<sup>2</sup>) and no dimension less than 75 mm (3 in.) in each bulkhead section.
- **7.4.2.6.2** These holes shall be located to permit grouting under all load-carrying structural members.
- **7.4.2.6.3** Where practical, the holes shall be accessible for grouting with the equipment installed.
- **7.4.2.6.4** The holes shall have 13 mm (0.500 in.) raised-lip edges, and if located in an area where liquids could impinge on the exposed grout, metallic covers with a minimum thickness of 16 gauge shall be provided.
- **7.4.2.6.5** Vent holes at least 13 mm (0.500 in.) size shall be provided at the highest point in each bulkhead section of the baseplate.
- **7.4.2.7** The underside mounting surfaces of the baseplate shall be in one plane to permit use of a single-level foundation. If the baseplate is constructed of multiple sections, the mounting pads shall be in one plane after the baseplate sections are doweled and bolted together.
- **7.4.2.8** Unless otherwise specified, nonskid metal decking covering all walk and work areas shall be provided on the top of the baseplate or skid.
- **7.4.2.9** Mounting pads shall be provided for the pump and all drive train components, such as motors and gears.
- **7.4.2.9.1** The pads shall be larger than the foot of the mounted equipment to allow levelling of the baseplate without removal of the equipment. The pads shall be fully machined flat and parallel.
- **7.4.2.9.2** Corresponding surfaces shall be in the same plane within 150  $\mu$ m/m (0.002 in./ft) of distance between the pads.
- **7.4.2.9.3** [•] If specified, this requirement shall be demonstrated in the pump Vendor's shop prior to mounting of the equipment and with the baseplate supported and clamped at the foundation bolt holes only.

NOTE Installed baseplate flatness can be affected by transportation, handling and installation procedures beyond the Vendor's scope. Installation practices in API 686 should be followed.

- **7.4.2.10** Baseplate or skids shall be of the drain-rim or drain-pan type and shall have a raised lip.
- 7.4.2.10.1 Connections for a drain shall be tapped DN 50 (NPS 2) minimum in the raised lip at the pump end and shall be located for complete drainage.
- 7.4.2.10.2 The pan or upper surface of the baseplate or skid shall be sloped 1:120 minimum toward the drain end.
- **7.4.2.11** The underside of the fabricated decking located under the pump and driver supports shall be continuous welded to the cross members.

### 7.4.3 Soleplates and Sub-soleplates

- 7.4.3.1 [•] If soleplates are specified, they shall be in accordance with the requirements of API 686.
- **7.4.3.2** If specified, sub-soleplates shall be provided by the Vendor.
- **7.4.3.2.1** They shall be steel plates at least 25 mm (1 in.) thick.
- **7.4.3.2.2** The finish of the sub-soleplates' mating surfaces shall match that of the soleplate (see 7.4.1.3).

### 7.5 Controls and Instrumentation

### 7.5.1 General

Instrumentation and installation shall conform to the requirements of ISO 10438-1 and clauses 7.5.2.1 through 7.5.2.6 and satisfy the hazard conditions identified by the Purchaser.

### 7.5.2 Control Systems

- **7.5.2.1** Flow control shall not be achieved by throttling; it shall be obtained by flow bypass or by variation in pump speed, with or without supplemental bypass. Control systems shall be in accordance with 7.5.2.2 through 7.5.2.6.
- **7.5.2.2** For a variable speed drive, the control signal shall act to adjust the set point of the driver's speed-control system.
- **7.5.2.2.1** The speed of the machine shall vary linearly and directly with the control signal.
- **7.5.2.2.2** Unless otherwise specified, the control range shall be from the maximum continuous speed to 95 % of the minimum speed required for any specified operating condition or 70 % of the maximum continuous speed, whichever is lower.
- **7.5.2.3** [●] If specified, a combination of control modes shall be provided.

NOTE Typically, this is necessary on machines with a limited speed range, on multi-service or multi-stream applications.

- **7.5.2.4** The full range of the specified control signal shall correspond to the required operating range of the driven equipment. Unless otherwise specified, the maximum control signal shall correspond to the maximum continuous speed or the maximum flow.
- **7.5.2.5** If a direct-acting, constant-speed pump governor and governor valve are specified, the system shall be supplied as follows.
- **7.5.2.5.1** Speed shall be adjustable by means of a manual speed changer.
- **7.5.2.5.2** Actuation of the control signal or failure of the signal or actuator shall neither prevent the governor from limiting the speed to the maximum permissible nor prevent manual regulation with the manual speed changer.
- **7.5.2.6** If a governor is not specified, the motive fluid throttle valve for pump speed control will be supplied by the Purchaser.

### 7.5.3 Instrument and Control Panels

**7.5.3.1** Panels shall be made of steel plate at least 3 mm (0.125 in.) thick, reinforced, self-supporting and closed on the top and sides.

- **7.5.3.1.1** If specified, the backs of panels shall be closed to minimize electrical hazards, to prevent tampering or to allow purging for safety or corrosion protection.
- **7.5.3.1.2** All instruments shall be flush mounted on the front of the panel and all fasteners shall be of corrosion resistant material.
- **7.5.3.2** Interconnecting piping, tubing or wiring for controls and instrumentation, supplied by the Vendor, shall be disassembled only to the extent necessary for shipment.

### 7.5.4 Instrumentation

### 7.5.4.5 Speed Indicator, Frequency Monitor

- 7.5.4.5.1 A speed indicator (frequency monitor) shall be provided for variable speed units.
- **7.5.4.5.2** The type, range and indicator provisions shall be as specified.
- **7.5.4.5.3** [•] Unless otherwise agreed, the indicator shall be supplied by the driver Vendor and shall be supplied with a minimum range of 0 % to 125 % of maximum continuous speed.

### **7.5.4.6** Temperature Indicators

- **7.5.4.6.1** Dial type temperature indicators shall be heavy duty and corrosion resistant.
- **7.5.4.6.2** They shall be at least 125 mm (5 in.) diameter, bimetallic or liquid filled types and, unless otherwise agreed, shall have black marking on a white background.

### 7.5.4.7 Thermowells

- **7.5.4.7.1** Unless otherwise specified to suit the pumped liquid properties (such as in sour water services), austenitic stainless steel, solid-bar thermowells shall be supplied for temperature sensing elements in hazardous or flammable fluids or in pressurized or flooded line services.
- **7.5.4.7.2** Unless otherwise specified, the thermowells shall have a 25 mm (1 in.) process connection. For pressurized lines, this connection shall be flanged. For non-pressurized lines, this connection may be threaded subject to Purchaser's acceptance. The thermowell internal connection shall be 13 mm (0.500 in.)

# 7.5.4.8 Pressure-limiting Valves

- **7.5.4.8.1** Pressure-limiting valves or other protective devices shall be used with power pumps, and with direct-acting pumps if the stall pressure or the ram pressure exceeds the maximum allowable working pressure. Rupture disks shall not be used.
- **7.5.4.8.2** Pressure-limiting valves shall be in accordance with API 526.
- a) The Vendor shall determine the size and set pressure of all pressure-limiting valves within the Vendor's scope of supply and recommend the size and setting of pressure-limiting valves supplied by others required to protect the equipment the Vendor supplies.
- b) Pressure-limiting valve sizes and settings shall take into account all possible modes of equipment failure and shall meet the requirements of 6.4.2.
- **7.5.4.8.3** [•] If specified, thermal expansion pressure-limiting valves shall be provided for accessories or cooling jackets that may be blocked-in by isolation valves.
- **7.5.4.8.4** Pressure-limiting valves provided for cylinder pressure shall discharge to a location outside of the pump isolation valves.

### 7.5.5 Alarms and Shutdowns

- **7.5.5.1** All alarm and trip materials in contact with the pumped liquids shall be austenitic stainless steel or, if required by the pumped liquid properties, a more suitable corrosion-resistant material.
- **7.5.5.2** The Vendor shall advise the Purchaser of any additional alarms and/or shutdowns considered essential to safeguard the equipment.
- **7.5.5.3** [•] If specified, the alarm/shutdown system shall incorporate an event recorder to record the order of occurrence of alarms and shutdowns.

NOTE The special event recorder normally associated with a distributed control system (DCS) cannot have a sufficiently fast scanning rate.

- **7.5.5.4** Temperatures shall be measured by thermocouples or resistance temperature detectors (RTDs) platinum or nickel are recommended as specified and shall be connected to local panel mounted instruments.
- 7.5.5.4.1 Multipoint instruments may be used except that alarms and shutdowns shall be connected to separate instruments, and separate alarm or shutdown contacts (switches) shall be provided for each temperature monitored.
- 7.5.5.4.2 Each alarm and shutdown level shall be separately adjustable.

### 7.5.6 Electrical Systems

- **7.5.6.1** Wiring for electrical power shall be segregated from instrument and control-signal wiring, both outside enclosures and, as far as possible, inside enclosures.
- **7.5.6.2** Enclosures which may be required to be opened with the equipment in operation, for example for alarm testing or adjustment, shall be provided with secondary shields or covers for all terminal strips and other exposed parts carrying electrical potentials in excess of 50 V.
- **7.5.6.3** Maintenance access space shall be provided around or adjacent to electrical equipment in accordance with the appropriate code, such as NFPA 70:2002, Article 110.

### 7.6 Auxiliary Piping

- **7.6.1** Auxiliary piping, oil piping, instrument piping and process piping shall be in accordance with the appropriate part of API 614, except as modified in 7.6.2.
- **7.6.2** Auxiliary piping system materials shall be in accordance with Table 7. If space does not permit the use of DN 12, 20, 25 (NPS <sup>1</sup>/<sub>2</sub>, <sup>3</sup>/<sub>4</sub>, or 1) pipe, seamless tubing may be supplied.
- **7.6.3** Pipe plugs shall be in accordance with 6.5.12 and 6.5.13 for permanent plugs or 8.4.3.6 for shipping plugs.

### 7.7 Pulsation and Vibration Control Requirements

### 7.7.1 General

In addition to the guidance in clauses 7.7, pulsation and vibration shall follow API RP 688

- **7.7.1.1** The interaction of the dynamic flow generated by the pump plungers (pistons or diaphragms) with acoustical resonance in piping systems can result in high-pressure pulsation levels in the pump and piping,
- **7.7.1.2** Cavitation with acoustical resonance, and cavitation in piping systems can result in high-pressure pulsation levels in the pump and piping, excessive vibrations, and failures.
- **7.7.1.3** Pump cavitation caused by low NPIP can also result in high pressure pulsations. Annex E describes pump system interaction and explains the differences between NPIP and NPSH.
- **7.7.1.4** The pulsation characteristics of a piping system depend on factors such as the following:

- a) complexity of the system layout,
- b) number of pumps,
- c) operating speeds,
- d) liquid properties,
- e) pump type,
- f) pump size (power),
- g) number of plungers,
- h) system operational conditions,
- i) piping layout.

NOTE Detrimental pulsations should be avoided by ensuring sufficient flow rate and NPIP (see Annex E). Piping lengths that might resonate at the pump pulsing frequency should also be avoided.

Table 7—Minimum Requirements for Piping Materials

	_			_		_		
	Group I (Auxiliar	Group I (Auxiliary Process Fluid)	Group II (Steam)	(Steam)	Group III (Co	Group III (Cooling Water)	Grou (Lubricating a	Group IV (Lubricating and Control Oil)
System	Nonflammable/ Nontoxic	Flammable/ Toxic	≤5.2 bar gauge (75 psig)	>5.2 bar gauge (75 psig)	Standard (≤ NPS 1)	Optional	≤ NPS 1	≥ NPS 11/2
Pipe (schedule)	Seamless <sup>a</sup>	Seamless <sup>a,b</sup>	Seamless <sup>a</sup>	Seamless <sup>a</sup>	Seamless <sup>a</sup>	ASTM A120, Schedule 40, galvanized to ASTM A153	ASTM A312, Type 304 or 316 stainless steel (3.6.2.3) <sup>b</sup>	ASTM A312, Type 304 or 316 stainless steel (3.6.2.3) <sup>®</sup>
Tubing <sup>c</sup>	Seamless ASTM A269 stainless steel or ASTM A192 steel	Seamless ASTM A269 stainless steel or ASTM A192 steel	Seamless ASTM A269 stainless steel or ASTM A192 steel	Seamless ASTM A269 stainless steel or ASTM A192 steel	Seamless ASTM A269 stainless steel or ASTM A192 steel	Seamless ASTM A269 stainless steel or ASTM A192 steel	Seamless ASTM A269 stainless steel	I
All valves	Class 800	Class 800	Class 800	Class 800	Class 200, bronze	Class 200, bronze	Carbon steel, Class 800	Carbon steel, Class 800
Gate and globe valves <sup>d</sup>	Bolted bonnet and gland	Bolted bonnet and gland	Bolted bonnet and gland	Bolted bonnet and gland		-	Bolted bonnet and gland	Bolted bonnet and gland
Pipe fittings and unions	Forged, Class 3000	Forged, Class 3000	Forged, Class 3000	Forged, Class 3000	ASTM A338 and 197, Class 150 malleable iron, galvanized to ASTM A153	ASTM A338 and A197, Class 150 malleable iron, galvanized to ASTM A153	Stainless steel (3.6.2.2)	Stainless stee (3.6.2.2)
Tube fittings	Manufacturer's standard (with Purchaser's approval)	Manufacturer's standard (with Purchaser's approval)	Manufacturer' s standard (with Purchaser' s approval)	Manufacturer' s standard (with Purchaser's approval)	Manufacturer's standard (with Purchaser's approval)	Manufacturer's standard (with Purchaser's approval)	Manufacturer's standard (with Purchaser's approval)	1
Fabricated joints ≤1½ inches	Threaded	Socket welded Threaded <sup>e</sup>	Threaded	Socket welded Threaded e	Threaded	Threaded	//	Carbon steel slip-on flange
Fabricated joints ≥2 inches	I	I	I	I	Purchaser to specify	Purchaser to specify	I	Carbon steel slip-on flange

# Table 7—Minimum Requirements for Piping Materials (Continued)

	Group I (Auxiliar	Group I (Auxiliary Process Fluid)		Group II (Steam)	Group III (Co	Group III (Cooling Water)	Gro (Lubricating a	Group IV (Lubricating and Control Oil)
System	Nonflammable / Nontoxic	Flammable / Toxic	≤5.2 bar gauge (75 psig)	>5.2 bar gauge (75	Standar d (≤ NPS 1)	Optional	≥ NPS 1	≥ NPS 11/2
Gaskets	Type 304 or 316 stainless steel, spiral wound	Type 304 or 316 stainless steel, spiral wound	Type 304 or 316 stainless steel, spiral wound	Type 304 or 316 stainless steel, spiral wound	I	I	I	Type 304 or 316 stainless steel, spiral wound
Flange bolting <sup>f</sup>	ASTM A193, Grade B7 ASTM A194, Grade 2H	ASTM A193, Grade B7 ASTM A194, Grade 2H	ASTM A193, Grade B7 ASTM A194, Grade 2H	ASTM A193, Grade B7 ASTM A194, Grade 2H	I	I	ASTM A193, Grade B7 ASTM A194, Grade 2H	I

NOTE Carbon steel piping shall conform to ASTM A106, Grade B; ASTM A524; or API 5L, Grade A or B. Carbon steel fittings, valves, and flanged components shall conform to ASTM A105 and A181. Stainless steel piping shall be seamless in accordance with ASTM 312 or electric-fusion welded.

a Schedule 160 carbon steel for NPS  $3\!\!/$  4 and smaller; Schedule 80 for NPS  $1\!-\!1^1\!/\!2$ ; Schedule 40 for NPS 2 and larger.

 $^{
m b}$  Schedule 80S stainless steel for NPS 1 and smaller; Schedule 40S for NPS 1 $^{\prime\prime}$  2 and 3; Schedule 10S for NPS 4 and larger.

 $^{\circ}$  NPS  $^{1/2}$ x 1.6 mm (0.065 in) wall, NPS  $^{3\!/}$  4 x 2.4 mm (0.095 in) wall, or NPS 1 x 2.8 mm (0.109 in) wall.

d For primary ANSI service pressure ratings above 62 bar gauge (900 psig), block valves may be of welded-bonnet or no-bonnet construction with a bolted gland.

These valves shall be suitable for repacking under pressure.

e Threaded joints require seal welding; however, seal welding is not permitted on cast iron equipment, on instruments, or where disassembly is required for maintenance. Seal-welded joints shall be made in accordance with ASME B31.3.

Bolting shall be in accordance with 6.4.

# 7.8 Special Tools

- **7.8.1** If special tools or fixtures are required to disassemble, assemble or maintain the equipment, they shall be included in the quotation and supplied as part of the initial supply of the equipment.
- **7.8.1.1** For multiple-unit installations, the requirements for quantities of special tools and fixtures shall be agreed between Purchaser and Vendor.
- **7.8.1.2** These, or similar special tools, shall be used, and their use demonstrated, during shop assembly and any required post-test disassembly of the equipment.
- **7.8.2** If special tools are provided, they shall be firmly attached to the pump or packaged in a separate, rugged metal box or boxes and shall be marked "special tools for (tag/item number)." Each tool shall be stamped or tagged to indicate its intended use.

# 8 Inspection, Testing, and Preparation for Shipment

### 8.1 General

- **8.1.1** The Purchaser shall specify the extent of their participation in the inspection and testing.
- **8.1.2** [●] If specified, the Purchaser's representative, the Vendor's representative, or both shall indicate compliance in accordance with an inspector's checklist such as that provided in Annex F by initialing, dating, and submitting the completed checklist to the Purchaser before shipment.
- **8.1.3** [●] 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.
- **8.1.4** The Vendor shall notify sub-Vendors of the Purchaser's inspection and testing requirements
- **8.1.5** If shop inspection and testing have been specified, the Purchaser and the Vendor shall coordinate manufacturing hold points and inspector's visits.
- **8.1.6** The expected dates of testing shall be communicated at least 30 days in advance and the actual dates confirmed as agreed. Unless otherwise agreed, the Vendor shall give at least five working days advanced notification of a witnessed or observed inspection or test.
- NOTE 1 For smaller pumps where set-up and test time is short, five days notice can require the pump to be removed from the test stand between preliminary and witness tests.
- NOTE 2 All witnessed inspections and tests are hold points. For observed tests, the Purchaser should expect to be in the factory longer than for a witnessed test.
- **8.1.7** [●] If specified, witnessed mechanical and performance tests shall require a written notification of a successful preliminary test. The Vendor and Purchaser shall agree if the machine test set up is to be maintained or if the machine can be removed from the test stand between the preliminary and witnessed tests.
- NOTE Many Purchasers prefer not to have preliminary tests prior to witnessed tests to understand any difficulties encountered during testing. If this is the case, Purchasers should make it clear to the Vendor.
- **8.1.8** Equipment, materials and utilities for the specified inspections and tests shall be provided by the Vendor.
- **8.1.9** 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) [●] if specified, final assembly maintenance and running clearances;
- g) other data specified by the Purchaser or required by applicable codes and regulations (see Section 5).
- 8.2.1.2 Pressure-retaining parts shall not be painted until the specified inspection and testing of the parts is complete.
- 8.2.1.3 In addition to the requirements of 6.11.4.1, the Purchaser may specify the following:
- parts that shall be subjected to surface and subsurface examination;
- b) the type of examination required, such as magnetic particle, liquid penetrant, radiographic and ultrasonic examination.
- 8.2.1.4 All running tests and mechanical checks shall be completed prior to the Purchaser's final inspection.

### 8.2.2 Materials Inspection

### 8.2.2.1 **General**

- 8.2.2.1.1 NDE shall be performed as required by the material specification.
- a) If additional radiographic, ultrasonic, magnetic-particle or liquid-penetrant examination of the welds or materials is specified by the Purchaser
- b) The methods and acceptance criteria shall be in accordance with the standards shown in Table 8.
- c) Alternative standards may be proposed by the Vendor or specified by the Purchaser and they shall be mutually agreed to by both Purchaser and Vendor.
- d) The welding and material inspection data sheet in Annex D may be used for this purpose.
- 8.2.2.1.2 The acceptability of defects in castings shall be based on a comparison with the photographs in ASTM E 125. For each type of defect, the degree of severity shall not exceed the limits specified in Table 9.

### 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 auxiliaries 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 supplied shall meet the cleanliness requirements of API 614.

Type of Inspection	Methods	Acceptanc Criteria	е
		For Fabrications	For Castings
Radiography	Section V, Articles 2 and 22 of the ASME Code	Section VIII, Division 1, UW-51 (for 100 % radiography) and UW-52 (for spot radiography) of the ASME Code	Section VIII, Division 1, Appendix 7 of the ASME Code
Ultrasonic inspection	Section V, Articles 4, 5 and 23 of the ASME Code	Section VIII, Division 1, UW53 and Appendix 12, of the ASME Code	Section VIII, Division 1, Appendix 7, of the ASME Code
Magnetic particle inspection	Section V, Articles 7 and 25 of the ASME Code	Section VIII, Division 1, Appendix 6 of the ASME Code	See acceptance criteria in 8.2.2.1.2 and Table 12
Liquid penetrant inspection	Section V, Articles 6 and 24 of the ASME Code	Section VIII, Division 1, Appendix 8 of the ASME Code	Section VIII, Division 1, Appendix 7, of the ASME Code

Table 9 - Maximum Severity of Defects in Castings

Туре	Defect	Maximum Severity Level
I	Linear discontinuities	1
II	Shrinkage	2
III	Inclusions	2
IV	Chills and chaplets	1
V	Porosity	1
VI	Welds	1

- 8.2.3.3 [●] If specified, the Purchaser may inspect the equipment and all piping and auxiliaries 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 mutually agreed upon by the Purchaser and the Vendor.

### 8.3 Testing

### 8.3.1 General

Equipment shall be tested in accordance with 8.3.2 and either 8.3.3 or 8.3.4 as appropriate.

[•] If specified, the Vendor shall submit to the Purchaser, for his review and comment, detailed procedures and acceptance criteria for all specified tests. The time period between submittal of the documents and the running test shall be at least 6 weeks, or 25 % of the lead time for the test, whichever is the shorter.

### 8.3.2 Hydrostatic Testing

8.3.2.1 All components handling the pumped liquid (including auxiliaries) shall be assembled as a single

unit and tested hydrostatically with liquid at a minimum of 1<sup>1</sup>/<sub>2</sub> times the maximum allowable working pressure but not less than a gauge pressure of 150 kPa (1.5 bar) (20 psi). 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.
- **8.3.2.2** If the component handling the pumped liquid 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 stress values used shall be determined in accordance with those of SECTION VII, Division 1 of ASME Code for vessels. For piping, the stress shall conform to ASME B31.3. The pressure thus obtained shall then be the minimum pressure at which the hydrostatic test shall be performed. The Vendor shall list actual hydrostatic test pressures on data sheets.
- NOTE 1 For the purposes of this provision, ISO 15649 is equivalent to ASME B31.3.
- NOTE 2 Applicability of this requirement to the material being tested should be verified before hydro-test, as the properties of many grades of steel do not change appreciably at temperatures up to 200 °C (400 °F).
- **8.3.2.3** If applicable, tests shall be in accordance with the code or standard to which the part has been designed. In the event that a discrepancy exists between the code test pressure and the test pressure in this standard, the higher pressure shall govern.
- **8.3.2.4** The chloride content of liquids used to test austenitic stainless steel materials shall not exceed 50 parts per million (ppm) by mass. 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 Chloride content is limited in order to prevent stress corrosion cracking.
- **8.3.2.5** Tests shall be maintained for a sufficient period of time to permit complete examination of parts under pressure. The hydrostatic test shall be considered satisfactory when neither leaks nor seepage through the fluid cylinder or cylinder joint is observed for a minimum of 30 minutes. Large, heavy pressure-containing parts may require a longer testing period to be agreed upon by the Purchaser and the Vendor. Gaskets used during the hydrostatic testing shall be of the same design as supplied with the pump.
- **8.3.2.6** All water-side cooling passages shall be tested at a minimum gauge pressure of 1000 kPa (10 bar) (150 psi).

# 8.3.3 Pre-testing Check

- **8.3.3.1** Oil system components downstream of the filters shall meet the cleanliness requirements of API 614 before any test is started.
- **8.3.3.2** All joints and connections shall be checked for tightness and any leaks shall be corrected.
- **8.3.3.3** All warning, protective and control devices used during the test shall be checked and adjusted as required.

### 8.3.4 Mechanical Run Test

**8.3.4.1** If specified, the beginning of the mechanical run test shall not occur until oil temperatures have stabilized.

- **8.3.4.2** If specified, the pump shall be mechanically run for four hours. Unless otherwise specified or agreed, this shall be performed at the rated flow.
- **8.3.4.3** Unless otherwise agreed, the contract shaft seals and bearings shall be used in the machine for the mechanical running test.
- **8.3.4.4** If supplied with an over-speed trip, the speed shall be increased to 99 % of trip speed and the equipment shall be run for a minimum of 15minutes.
- **8.3.4.5** If supplied with an overspeed trip, the trip device(s) shall be checked and adjusted until values within 1 % of the nominal trip setting are attained. Mechanical speed trip overspeed devices shall attain three consecutive non-trending trip values that meet this criterion.
- **8.3.4.6** If supplied, the governor and any other speed-regulating devices shall be tested for smooth performance over the operating speed range. No-load stability and response to the control signal shall be checked.
- **8.3.4.7** Unless otherwise agreed, the contract shaft seals and bearings shall be used in the machine for the mechanical run test.
- **8.3.4.8** 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 will not be acceptable and the final shop tests shall be run after these deficiencies are corrected.

### 8.3.5 Performance Test, Direct-Acting Pump

- **8.3.5.1** Unless otherwise specified, tests shall be conducted in accordance with the standards of the Hydraulic Institute. The Manufacturer shall operate the pump in his shop for a sufficient period to obtain complete test data, including speed, discharge pressure, suction pressure, power, and flow rate.
- **8.3.5.2** If the test facility does not have the capability to meet the rated conditions, the following tests shall be run sequentially instead of concurrently:
- a) run the pump at the specified discharge pressure with reduced speed,
- b) run the pump at the rated speed with reduced discharge pressure.

The Purchaser and the Vendor shall agree to the test methods and their limitations prior to performing the tests.

- **8.3.5.3** During the shop tests, the pump shall operate smoothly over the specified operating range, except when reaching cavitating conditions during the NPIP/NPSH test.
- **8.3.5.4** At rated speed, the motive fluid power required shall not exceed the motive fluid power quoted.
- **8.3.5.5** If dismantling is necessary to correct pump deficiencies, the pump characteristics affected by the correction shall be reestablished by testing.

### 8.3.6 Performance Test, Power Pump

**8.3.6.1** Unless otherwise specified, tests shall be conducted in accordance with the standards of the Hydraulic Institute Pump Standards (see 8.3.5.1). The Manufacturer shall operate the pump in his shop for sufficient period to obtain complete test data, including speed, discharge pressure, suction pressure, power, and capacity.

- **8.3.6.2** If the pump is to be operated at variable speeds, the pump shall be operated at speeds within five percentage points of 25, 50, 75, 100, and 125 percent of the rated speed, provided the pump does not cavitate at speeds above maximum operating speed.
- **8.3.6.3** The tests specified in 8.3.6.1 apply to the pump only, and the values of power are to be taken as referring to the pump. However, the recorded data and final report may include information on the complete unit, including driver and auxiliary equipment. The Purchaser and the Vendor shall agree to the test measurements to be recorded on both the driver and the auxiliary equipment.
- **8.3.6.4** If the test facility does not have the capability to meet the rated conditions, the tests shall be run at both the specified discharge pressure with reduced speed and at the rated speed with reduced discharge pressure. The Purchaser and the Vendor shall agree to the test methods and their limitations prior to performing the tests.
- **8.3.6.5** If dismantling is necessary to correct pump deficiencies, the pump characteristics affected by the correction shall be reestablished by testing.

### 8.3.7 Test Tolerances

Unless otherwise agreed or specified, when operated on the test stand, pumps shall be within the tolerances as given in Table 10.

Table 10 - Test Tolerances Measurements in %.

	Tolera	nce (%)
Characteristic	Power Pump	Direct-Acting Pump
Rated capacity	≤3, −0	≤3, −0
Rated power (at rated pressure and capacity)	≤4	_
NPIP/NPSHR	+0	+0

### 8.3.8 NPIP/NPSH Test

- **8.3.8.1** For the NPIP test, a trace (plot) of the inlet pressure shall be made just upstream of any device used to improve inlet flow (e.g., a stabilizer) and compared with the vapor pressure of the pumped liquid at the maximum allowable temperature. The NPIP test result shall be considered acceptable if there are no pressure spikes with a peak instantaneous value greater than three times the mean inlet pressure, or a minimum value less than 110 % of the above vapor pressure.
- **8.3.8.2** If specified, the pump shall be tested for NPSH. At rated speed and with NPSHA equal to quoted NPSH3, the pump capacity shall be within three percent of the non-cavitating capacity.

Warning—The pump shall not be run while cavitating.

### 8.3.9 Optional Tests

If specified, the shop tests described in 8.3.9.1 through 8.3.9.3 shall be performed. Test details shall be mutually agreed upon by the Purchaser and the Vendor.

### 8.3.9.1 Complete Unit Test

If specified, such components as pumps, gears, drivers and auxiliaries that make up the complete unit shall be tested together. The complete-unit test may be performed in place of, or in addition to, separate tests of individual components.

### • 8.3.9.2 Sound-Level Test

If specified, the sound-level test shall be performed in accordance with ISO 3744 or other agreed standard.

### 8.3.9.3 Governor Response and Emergency Overspeed Trip Systems Test

If specified, the governor response and emergency overspeed trip systems test shall be conducted as agreed between Purchaser and Supplier.

# 8.4 Preparation for Shipment

- **8.4.1** Equipment shall be prepared for the type of shipment specified. Unless otherwise agreed, the preparation shall make the equipment suitable for six months of outdoor storage from the time of shipment, with no disassembly required before installation, except for inspection of bearings and seals.
- **8.4.1.1** If storage for a longer period is contemplated, the Purchaser will consult with the Vendor regarding the recommended procedures to be followed.
- **8.4.1.2** Removal of the inhibitor and periodic very slow rotation of the pump shaft, to ease seal and bearing movement, shall be the responsibility of the Purchaser.
- **8.4.2** 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, Chapter 3.
- **8.4.3** The equipment shall be prepared for shipment after all testing and inspection has been completed and the equipment has been released by the Purchaser. The preparation shall include that specified in 8.4.3.1 through 8.4.3.10.
- **8.4.3.1** Except for machined surfaces, all exterior surfaces that may 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.
- **8.4.3.2** Exterior machined surfaces except for corrosion-resistant material shall be coated with rust preventive.
- **8.4.3.3** The interior of the equipment shall be clean (free from scale, welding spatter and foreign objects) and, except for corrosion-resistant material, sprayed or flushed with rust preventive that can be removed with solvent. The rust preventive shall be applied through all openings while the shaft is rotated.
- **8.4.3.4** Internal surfaces of bearing housings and carbon steel oil systems' components shall be coated with oil- soluble rust preventive that is compatible with the lubricating oil.
- **8.4.3.5** Flanged openings shall be provided with metal closures at least 5 mm (3/16 in.) thick with elastomeric gaskets and at least four full-diameter bolts. For studded openings, all nuts needed for the intended service shall be used to secure closures. Each opening shall be car-sealed so that the protective cover cannot be removed without the seal being broken.

- **8.4.3.6** Threaded openings shall be provided with steel caps or round-head steel plugs. In no case shall non-metallic (such as plastic) caps or plugs be used.
- NOTE These are shipping plugs; permanent plugs are covered in 6.5.12.
- **8.4.3.7** 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.
- **8.4.3.8** The equipment shall be identified with item and serial numbers.
- a. 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.
- b. Crated equipment shall be shipped with duplicate packing lists, one inside and one on the outside of the shipping container.
- **8.4.3.9** Exposed shafts, and coupling fit areas shall be protected with a corrosion barrier followed by a separate barrier material to protect against incidental mechanical damage.
- **8.4.3.10** 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.
- **8.4.4** Auxiliary piping connections supplied 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.
- **8.4.5** Bearing assemblies shall be fully protected from the entry of moisture and dirt.
- **8.4.5.1** If vapor-phase-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.
- **8.4.5.2** If applicable, bags shall be installed in wire cages attached to flanged covers and bag locations shall be indicated by corrosion-resistant tags attached with stainless steel wire.
- **8.4.6** One copy of the Manufacturer's installation instructions shall be packed and shipped with the equipment.
- **8.4.7** Connections on auxiliary piping, removed for shipment, shall be match marked for ease of reassembly.
- **8.4.8** If specified, the fit-up and assembly of machine-mounted piping, intercoolers, etc. shall be completed in the Vendor's shop prior to shipment.

### 9 Vendor's Data

### 9.1 General

- **9.1.1** The purchaser may specify the content of proposals, meeting frequency and vendor data content/format identified in Annex D. Annex D provides a general outline of information that potentially may be requested by the purchaser.
- 9.1.2 [•] If specified, the information specified in Annex B shall be provided.

# Annex A

# (informative)

# **Pump Material Specifications**

Table A.1 may be used for guidance regarding materials specifications. If this table is used, it should not be assumed that the material specifications are acceptable without taking full account of the service in which they will be applied. Table A.1 lists corresponding materials according to International (ISO), American, European, and Japanese standards which may be acceptable. These materials represent family/ type and grade only. The final required condition or hardness level (where appropriate) is not specified. These materials might not be interchangeable for all applications.

Table A.1—Materials Specifications for Reciprocating Pump Parts

		US	SA		Eur	ope	
Material Class	Applications	ASTM	UNSª	International ISO	ENb	Grade	Japan JIS
Cast Iron	Pressure Castings	A278 Class 30	F12401	185/Gr. 250	EN 1561	EN-GJL-250	G 5501, FC 300
Cast IIOII	General Castings	A48 Class 25/30/40	F11701/ F12101	185/Gr. 300	EN 1561	EN-GJL-250 EN-GJL-300	G 5501, FC 250/ 300
Ductile iron	General Castings	A536 Gr 60- 40-18	F32800	1083, 400-18	EN-1561	EN-GJS-400- 18	
Ni-resist	General Castings	A436 Type 1 A439 Type D-2	F41000 F43000	2892, L-NiCuCr 15 6.3 2892, S-NiCr 20.2	EN-13835 En-13835	EN-GJLA- XniCuCr 15 6 3 EN-GJSA- XniCr20-2	
Carbon	Pressure Castings	A216 Gr WCB	J03002	4991 C23-45 AH	EN 10213-2	GP 240 GH	G 5151, CI SCPH 2
Steel	Wrought / Forgings	A266 Class 2	K03506	683-18-C25	EN 10222-2	P 280 GH	G 3202, CI SFVC 2A
	Bar Stock: Pressure	A696 Gr B40	G10200	683-18-C 25	EN 10273	P 295 GH	G 4051, CI S25C
	Bar Stock: General	A576 Gr 1045	G10450	683-18-C45 <sup>e</sup>	EN 10083-2	C 45	G 4051, CI S45C
	Bolts and Studs (General)	A193 Gr B7	G41400	2604-2-F31	EN 10269	42 Cr Mo 4	G 4107, Class 2, SNB7
	Nuts (General)	A194 Gr 2H	K04002	683-1-C35 <sup>e</sup>	EN 10269	C 35 E	G 4051, CI S45C
	Plate	A516 Gr 65/70	K02403/ K02700	9328-4 P355 TN/PL 355TN	EN 10028-3	P 295 GH	G 3106, Gr SM400B
	Pipe	A106 GrB	K03006	9329-2 PH26	EN 10208-1	L 245 GA	G 3456, Gr. STPT 370/410
	Fittings	A105	K03504				G 4051, CI S25C G 3202, CI SFVC 2A, SFVC2B
AISI 4140 Steel	Bar Stock	A434 Class BB A434 Class BC	G41400°		EN 10083-1	42 Cr Mo 4	G 4105, C1 SCM 440
Steel	Bolts and Studs	A193 Gr B7	G41400		EN 10269	42 Cr Mo 4	G 4107, Class 2, SNB7
	Nuts	A194 Gr 2H	K04002	2604-2-F31	EN 10269	C 35 E	G 4051, C1 S45C
12%	Pressure Castings	A217 Gr CA 15	J91150		EN 10213-2	GX 8 Cr Ni 12	G 5121, C1 SCS 1
Chrome Steel		A487 Gr CA6NM	J91540		EN 10213-2	GX 4 Cr Ni 13-4	G 5121, C1 SCS 6
	General Castings	A743 Gr CA 15	J91150		EN 10283	GX 12 Cr 12	

Table A.1—Materials Specifications for Reciprocating Pump Parts (Continued)

		US	A		Eur	ope	
Material Class	Applications	ASTM	UNSa	International ISO	<b>EN</b> <sup>b</sup>	Grade	Japan JIS
		A743 Gr CA6NM	J91540		EN 10283	GX 4 Cr Ni 13-4	
	Wrought /	A182 Gr F6a Cl 1	S41000	000 40 0	EN 10250-4	X12 Cr 13 X 3	G 3214, Gr. SUS F 410-A
	Forgings: Pressure	A 182 Gr F 6 NM	S41500	683-13-3	EN 10222-5	Cr NiMo 13-4-1	G 3214, C1 SUS F6NM
	Wrought / Forgings: General	A473 Type 410	S41000	683-13-2	EN 10088-3	X 12 Cr 13	G 3214, Gr. SUS F 410-A
	Bar Stock: Pressure	A479 Type 410	S41000	683-13-3	EN 10272	X12 Cr 13	G 4303, Gr. SUS 410 or 403
	Bar Stock: General	A276 Type 410	S41400	683-13-3	EN 10088-3	X 12 Cr 13	G 4303, Gr. SUS 403 or 410
		A276 Type 420	S42000		00	X 20 Cr 13	
	Bar Stock: Forgings <sup>c</sup>	A473 Type 416	S41600	683-13-4	EN 10088-3	X 20 Cr S 13	G 4303, Gr. SUS 420J1 or 420J2
		A582 Type 416	S41600			X 20 Cr S 13	
	Bolts and Studs <sup>d</sup>	A193 Gr B6	S41000	3506-1, C4-70	EN 10269	X22CrMoV 12-1	G 4303, Gr SUS 403 or 410
	Nuts <sup>d</sup>	A194 Gr 6	S41000	3506-2, C4-70	EN 10269	X22CrMoV 12-1	G 4303, Gr SUS 403 or 410
	Plate	A240 Type 410	S41000	683-13-3	EN 10088-2	X 12 Cr 13 GX2 Cr Ni 19- 11	G 4304/4305, Gr. SUS 403 or 410
	Pressure Castings	A351 Gr CF3	J92500	683-13-10	EN 10213-4		G 5121, C1 SCS 13A
Austenitic		A351 Gr CF3M	J92800	683-13-19	EN 10213-4	GX2 Cr Ni Mo 19-11-2	G 5121, C1 SCS 14A
Stainless Steel	General Castings	A743 Gr CF3	J92500		EN 10283	GX2 Cr Ni 19- 11	G5121, CI SCS 13A
		A743 Gr CF3M	J92800		EN 10283	GX2 Cr Ni Mo 19-11-2	G5121, CI SCS 14A
	Wrought / Forgings	A182 Gr F 304L	S30403	9327-5 XCrNi 18-10	EN 10222-5 EN 10250-4	X2 Cr Ni 19-11	G 3214, C1 SUS F 304 L
	Ο,	A182 Gr F 316L	S31603	9327-5 XCrNiMo 17-12	EN 10222-5 EN 10250-4	X2 Cr Ni Mo 17- 12-2	G 3214, C1 SUS F 316 L
	D C' 1 f	A479 Type 304L	S30403	9327-5 X2CrNi 18- 10,	EN 10088-3	X2 Cr Ni 19-11	G 4303, Gr. SUS 304L
	Bar Stock <sup>f</sup>	A479 Type 316L	S31603	XCrNiMo 17-12	EN 10088-3	X2 Cr Ni Mo 17- 12-2	G 4303, Gr. SUS 316L
		A479 Type XM19 e	S20910				

Table A.1—Materials Specifications for Reciprocating Pump Parts (Continued)

		US	SA .		Eur	ope	
Material Class	Applications	ASTM	UNSa	International ISO	<b>EN</b> <sup>b</sup>	Grade	Japan JIS
	Plate	A240 Gr 304L / 316L	S30403 S31603	9328-5 XCrNi-17- 12-2	EN 10028-7 EN 10028-7	X2 Cr Ni 19-11 X2 Cr Ni Mo 17- 12-2	G 4304/4305, Gr. SUS 304L / 316L
	Pipe	A312 Type 304L 316L	S30403 S31603	683-13-10 683-13-19			G 3459, Gr. SUS 304LTP/316LTP
	Fittings	A182 Gr F304L Gr 316L	\$30403 \$31603	9327-5 X2CrNi 18-10, X2CrNiMo 17-12	EN 10222-5	X2 Cr Ni 19-11 X2 Cr Ni Mo 17- 12-2	G 3214, Gr. SUS F304L / 316L
	Bolts and Studs	A193 Gr B 8 M	S31600	3506-1, A4-70	EN 10250-4	X6 Cr Ni Mo Ti 17-12-2	G 4303, Gr. SUS 316
	Nuts	A194 Gr B 8 M	S31 00	3506-2, A4-70	EN 10250-4	X6 Cr Ni Mo Ti 17-12-2	G 4303, Gr. SUS 316
Duplex Stainless	Pressure Castings	A351 Gr CD4 MCu A890 Gr 1 B	J93370 J93372	1,400	EN 10213-4	GX2 CrNiMoCuN 25- 6-3-3	
Steel		A890 Gr 3A	J93371				G 5121, Gr. SCS 11
		A890 Gr 4A	J92205		EN 10213-4	GX2 CrNiMoCuN 25- 6-3-3	G 5121, Gr. SCS 10
	Wrought / Forgings	A182 Gr F 51	S31803		EN 10250-4 EN 10222-5	X2 Cr Ni Mo N 22-5-3	G 4319, CI SUS 329J1FB
		A479	S32550		EN 10088-3	X2 Cr Ni Mo Cu N 25-6-3	
	Bar Stock	A276- S31803	S31803		EN 10088-3	X2 Cr Ni Mo N 22-5-3	G 4303, Gr. SUS 329J3L
	Plate	A240- S31803	S31803		EN 10028-7	X2 Cr Ni Mo N 22-5-3	G 4303/G4305 Gr. SUS 329 J3L
	Pipe	A790- S31803	S31803				G 3459, Gr. SUS 329J3LTP
	Fittings	A182 Gr F 51	S31803		EN 10250-4 EN 10222-5	X2 Cr Ni Mo N 22-5-3	B2312 / B2316, Gr. SUS 329J3L
	Bolts and Studs	A276- S31803	S31803		EN 10088-3	X2 Cr Ni Mo N 22-5-3	G 4303, Gr. SUS 329 J3L
	Nuts	A276- S31803	S31803		EN 10088-3	X2 Cr Ni Mo N 22-5-3	G 4303, Gr SUS 329 J3L

Table A.1—Materials Specifications for Reciprocating Pump Parts (Continued)

		US	SA .		Eur	ope	
Material Class	Applications	ASTM	UNSa	International ISO	<b>EN</b> <sup>b</sup>	Grade	Japan JIS
Super Duplex Stainless Steel <sup>9</sup>	Pressure Castings	A351 Gr CD3MWCu N	J93380				
		A890 Gr 5A	J93404		EN 10213-4	GX2 Cr Ni Mo N 26-7-4	
		A890 Gr 6A	J93380				
	Wrought / Forgings	A182 Gr 55	S32760		EN 10250-4 EN 10088-3	X2 Cr Ni Mo Cu WN 25-7-4	
	Bar Stock	A276- S32760 A479- S32760	S32760		EN 10088-3	X2 Cr Ni Mo Cu WN 25-7-4	G 4303, Gr. SUS 329 J4L
	Plate	A240- S32760	S32760		EN 10028-7	X2 Cr Ni Mo Cu WN 25-7-4	G 4304 / 4305, Gr. SUS 329 J4L
	Pipe	A790- S32760	S32760	-01			G 3459, Gr. SUS 329 J4LTP
	Fittings	A182 Gr F55	S32760	1,40	EN 10250-4 EN 10088-3	X2 Cr Ni Mo Cu WN 25-7-4	B 2312 / B 2316, Gr. SUS 329 J4L
	Bolts and Studs	A276- S32760	S32760		EN 10088-3	X2 Cr Ni Mo Cu WN 25-7-4	G 4303, Gr. SUS 329 J4L
	Nuts	A276- S32760	S32760		EN 10088-3	X2 Cr Ni Mo Cu WN 25-7-4	G 4303, Gr. SUS 329 J4L

NOTE 1 This table lists corresponding (not necessarily equivalent) International Materials that may be acceptable with the Purchaser's approval. These materials represent family/type and grade only. Final condition or hardness level (where appropriate) is not specified.

r duplex stainless steel classified with Pitting Resistance Equivalent (PRE) number greater than or equal to 40 PRE = %Cr<sub>free</sub> + (3.3 x %

Molybdenum) + (2 x % Copper) + (2 x %Tungsten) + (16 x % Nitrogen)

= [(% Chromium – (14.5 x % Carbon)] + (3.3 x % Molybdenum) + (2 x % Copper) + (2 x % Tungsten) + (16 x % Nitrogen)

NOTE 2 Materials listed for pressure applications may be utilized for non-pressure applications.

NOTE 3 When approved by the Purchaser, alternative materials of the same nominal chemistry and mechanical properties may be substituted.

<sup>&</sup>lt;sup>a</sup> UNS (unified numbering system) designation for chemistry only.

<sup>&</sup>lt;sup>b</sup> If EN standards do not yet exist, European national standards, e.g. AFNOR, BS, DIN, etc., are available.

<sup>&</sup>lt;sup>c</sup> Do not use for shafts in the hardened condition (over 302 HB).

<sup>&</sup>lt;sup>d</sup> Special, normally use AISI 4140.

<sup>&</sup>lt;sup>e</sup> Nitronic 50 or equivalent.

For shafts, standard grades of 304 and 316 may be substituted in place of low carbon (L) grades

# **Annex B**

# (informative)

# Vendor Drawing and Data Requirements Explanations (VDDR) (Typical)

The information in the following clauses of this annex shall be supplied by the Vendor, if specified by the Purchaser.

### B.1 General

- B.1.1 The data shall be annotated on transmittal (cover) letters, title pages and in title blocks or other prominent position on drawings, with the following information:
- B.1.1 Purchaser's/Owner's corporate name;
- B.1.2 Job/project number;
- B.1.2 Equipment item number and service name;
- B.1.3 Inquiry or purchase order number;
- B.1.4 Any other identification specified in the inquiry or purchase order;
- B.1.5 Vendor's identifying proposal number, shop order number, serial number, or other reference required to completely identify return correspondence.
- B.1.2 A coordination meeting should be held, preferably at the Vendor's plant, within 4-6 weeks after order commitment. Unless otherwise specified, the Vendor shall prepare and distribute an agenda prior to this meeting, which as a minimum shall include a review of the following items:
- B.1.2.1 purchase order, scope of supply, unit responsibility, sub-Vendor items, and lines of communications;
- B.1.2.2 data sheets:
- B.1.2.3 applicable specifications and previously agreed exceptions;
- B.1.2.4 schedules for the transmittal of data, production, and testing;
- B.1.2.5 quality assurance program and procedures;
- B.1.2.6 inspection, expediting, and testing;
- B.1.2.6 schematics and bills of materials for auxiliary systems;
- B.1.2.7 physical orientation of the equipment, piping and auxiliary systems, including access for operation and maintenance;
- B.1.2.8 coupling selection and rating;

- B.1.2.9 stuffing box and controls;
- B.1.2.10 torsional analysis if required;
- B.1.2.11 equipment performance, alternate operating conditions, startup, shutdown, and any operating limitations;
- B.1.2.12 scope and details of any pulsation or vibration analysis;
- B.1.2.13 instrumentation and controls;
- B.1.2.14 identification of items design reviews;
- B.1.2.15 inspection, related acceptance criteria, and testing;
- B.1.2.16 expediting;
- B.1.2.17 other technical items.

### **B.2 Proposals**

### **B.2.1 General**

- B.2.1.1 The Vendor shall forward the original proposal, with the specified number of copies, to the addressee specified in the inquiry documents.
- B.2.1.2 The proposal shall include, as a minimum, the data specified in 9.2.2 through 9.2.4, and a specific statement that the equipment and all its components and auxiliaries are in strict accordance with this International Standard.
- B.2.1.3 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.
- B.2.1.4 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 9.1.2.

### **B.2.2 Drawings**

- B.2.2.1 Data requirements and/or VDDR form (see Annex B) shall be included in the proposal. As a minimum, the following shall be included.
- a. A general arrangement or outline drawing for each machine train or skid-mounted package, showing overall dimensions, maintenance clearance dimensions, overall weights, erection weights, and the largest maintenance weight 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 may 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.)
- B.2.2.2 If "typical" drawings, schematics and bills of material are used, they shall be marked up to show the weight and dimension data to reflect the actual equipment and scope proposed.

### **B.2.3 Technical Data**

- B.2.3.1 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.
- b. Predicted noise data (6.1.5).
- c. Vendor Drawing and Data Requirements form (see Annex B) 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 supplied for maintenance.
- 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 supplied 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 6.11.1.10 and 6.11.1.11.
- k. Description of any special requirements specified in the Purchaser's inquiry.
- I. List of pumps, similar to the proposed pump(s) that have been installed and are 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 Purchaser's acceptance.

### **B.2.4 Performance Curves**

The Vendor shall provide full details of the performance envelope of the equipment offered with any limitations indicated thereon.

### **B.2.5 Optional Tests**

The Vendor shall supply 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.

### **B.3 Contract Data**

### **B.3.1 General**

- B.3.1.1 Contract data shall be supplied by the Vendor in accordance with the VDDR form (see Annex B).
- B.3.1.2 Each drawing shall have a title block in the lower right-hand corner with the date of certification, identification data specified in 9.1.2, revision number and date and title. Similar information shall be provided on all other documents including sub-Vendor items.
- B.3.1.3 The Purchaser will promptly review the Vendor's data upon receipt; however, this review shall not constitute permission to deviate from any requirements in the order unless specifically agreed upon in writing. After the data has been reviewed and accepted, the Vendor shall supply certified copies in the quantities specified.
- B.3.1.4 A complete list of Vendor data shall be included with the first issue of major drawings. This list shall contain titles, drawing numbers, and a schedule for transmittal of each item listed. This list shall cross-reference data with respect to the VDDR form in AnnexB.

### **B.3.2 Drawings and Technical Data**

- B.3.2.1 The drawings and data supplied by the Vendor shall contain sufficient information so that together with the manuals specified in 9.3.5, the Purchaser can properly install, operate, and maintain the equipment covered by the purchase order.
- B.3.2.2 All contract drawings and data shall be clearly legible (8-point minimum font size even if reduced from a larger size drawing), and shall cover the scope of the VDDR form. (See Annex B.)

### **B.3.3 Progress Reports**

[•] If specified, he Vendor shall submit progress reports to the Purchaser at agreed intervals.

NOTE Refer to the VDDR form.

### **B.3.4 Parts Lists and Recommended Spares**

- B.3.4.1 The Vendor shall submit complete parts lists for all equipment and accessories supplied. These lists shall include part names, Manufacturers' unique part numbers, and materials of construction (identified by applicable international standards). Each part shall be completely identified and shown on appropriate cross-sectional, assembly-type cutaway or exploded-view isometric drawings. Interchangeable parts shall be identified as such. Parts that have been modified from standard dimensions or finish to satisfy specific performance requirements shall be uniquely identified by part number. Standard purchased items shall be identified by the original Manufacturer's name and part number.
- B.3.4.2 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. These should include spare parts recommendations of sub-Vendors that were not available for inclusion in the Vendor's original proposal.

### B.3.5 Installation, Operation, Maintenance, and Technical Data Manuals

### B.3.5.1 General

- B.3.5.1.1 The Vendor shall provide sufficient written instructions and all necessary drawings to enable the Purchaser to install, operate, and maintain all of the equipment covered by the purchase order. B.3.5.1.2 This information shall be compiled in a manual or manuals with a cover sheet showing the
- B.3.5.1.2 This information shall be compiled in a manual or manuals with a cover sheet showing the information listed in 9.1.2, an index sheet, and a complete list of the enclosed drawings by title and drawing number.
- B.3.5.1.3 The manual or manuals shall be prepared specifically for the equipment covered by the purchase order. "Typical" manuals are unacceptable.

### **B.3.5.2 Installation Manual**

- B.3.5.2.1 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 final certified drawings.
- B.3.5.2.2 For this reason, it may be separate from the operating and maintenance instructions.
- B.3.5.2.3 This manual shall contain information on alignment and grouting procedures, normal and maximum utility requirements, centers of mass, rigging provisions and procedures, and all other installation data.
- B.3.5.2.4 All drawings and data specified in 9.2.2 and 9.2.3 that are pertinent to proper installation shall be included as part of this manual. See the VDDR form (Annex B).

### **B.3.5.3 Operating and Maintenance Manual**

- B.3.5.3.1 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. In addition to covering operation at all specified process conditions,
- B.3.5.3.2 This manual shall also contain separate sections covering operation under any specified extreme environmental conditions. See the VDDR form (Annex B).

### **B.3.5.4 Technical Data Manual**

[•] If specified, the Vendor shall provide the Purchaser with a technical data manual within 30 days of completion of shop testing

Table B.1—Vendor Drawing and Data Requirements (VDDR) (Typical)

Document	Drawing Number	First Issue	Included in IOM	Included In Data Book	Copies for Review	Copies Final	Format
VDDR Form			N	N			
Quality Plan			N	N			
Quality Manual			N	N			
Production Program			N	N			
Status Report			N	N			
Index of Operation and Maintenance Manual			Y	N		O'	
Index of Installation Manual			N	N	N.		
Index of Data Book			N	Y			
General Arrangement Drawing			Y	N			
Out of Balance Forces and Moments			Y	N			
Pump Cross Sectional Drawings			Y	N			
Pump Data Sheet			Y	Y			
Pump Lube Oil P & ID			Y	N			
Stuffing Box Lube Oil P & ID			Υ	N			
Stuffing Box Quench P & ID			Υ	N			
Stuffing Box Leakage Header P & ID	Ç		Y	N			
Cooling Water P & ID			Y	N			
Special Installation Instructions	C		Y	N			
Bill(s) of Material			Y	N			
Motor General Arrangement Drawing			Y	N			
Motor Data Sheet			Y	Y			
Pump / Motor Speed / Torque Curve			Y	Y			
Motor(s) Hazardous Area Certification			N	Y			
Motor(s) Protection Certificate			N	Y			
Motor(s) Type Test Certificate			N	Y			
Motor(s) Work Test Certificate			N	Y			
Inverter General Arrangement Drawing			Y	N			
Inverter Data Sheet			Υ	N			

Table B.1—Vendor Drawing and Data Requirements (VDDR) (Typical) (Continued)

Document	Drawing Number	First Issue	Included in IOM	Included In Data Book	Copies for Review	Copies Final	Format
Inverter Wiring Diagram			Υ	N			
Inverter Component Checklist			N	Υ			
Inverter Continuity / Integrity Certificate			N	Y			
Inverter Insulation Certificate			N	Υ			
Inverter Short Circuit Certificate			N	Y			
Inverter No Load Test with Motor Certificate			N	Υ	1		
Inverter 24-Hour Full Load Test Certificate			N	Y	0,1		
Inverter Control Function Certificate			N	Y			
Gearbox General Arrangement Drawing			Y	N			
Gearbox Cross Sectional Drawings			Y	N			
Gearbox Bill(s) of Material			Υ	N			
Coupling Drawings			Υ	N			
Utilities Consumption List			Υ	N			
Lube Oil Schedule			Y	N			
Control Logic			Υ	N			
Instrument Schedule(s)			Υ	Υ			
Instrument Wiring Diagram	0		Υ	N			
Instrument(s) Hazardous Area Certification	0		N	Υ			
Instrument(s) Protection Certificate			N	Υ			
Instrument(s) Calibration Certificate			N	Υ			
Hydrotest Procedure			N	N			
Performance Test Procedure			N	N			
NPSH Test Procedure			N	N			
Mechanical Run Test Procedure			N	N			
Endurance Run Test Procedure			N	N			
String Test Procedure			N	N			
Pressure-limiting Valve Test Procedure			N	N			

Table B.1—Vendor Drawing and Data Requirements (VDDR) (Typical) (Continued)

Document	Drawing Number	First Issue	Included in IOM	Included In Data Book	Copies for Review	Copies Final	Format
Pulsation Measurement Test Procedure			N	N			
Vibration Survey Procedure			N	N			
Noise Survey Procedure			N	N			
Functional Test Procedure			N	N			
Dye Penetrant Inspection Procedure			N	N			
Magnetic Particle Inspection Procedure			N	N			
Radiography Inspection Procedure			N	N	0		
Weld Procedure			N	N			
Welder Qualifications			N	Y			
Paint Procedure			N	N			
Storage / Preservation Procedure			Y	N			
Commissioning Spares Quotation			N	N			
1 Years Operation Spares Quotation			N	N			
2 Years Operating Spares Quotation			N	N			
List of Special Tools Supplied			Υ	N			
Certificate of Conformity			N	Y			
Certificate of Mechanical Properties	5		N	Υ			
Certificate of Chemical Analysis			N	Y			
Certificate of Hardness			N	Y			
Dye Penetrant Inspection Certificate			N	Y			
Magnetic Particle Inspection Certificate			N	Υ			
Radiography Inspection Certificate			N	Υ			
Hydrotest Certificates			N	Y			
Mechanical Run Certificate			N	Y			
Performance Test Certificate			N	Y			
NPSH Test Certificate			N	Y			
String Test Certificate			N	Y			

Table B.1—Vendor Drawing and Data Requirements (VDOR) (Typical) (Continued)

Document	Drawing Number	First Issue	Included in Maintenance Manual	Included In Data Book	Copies for Review	Copies Final	Format
Endurance Test Certificate			N	Y			
Pressure-limiting Valve Test Certificate			N	Υ			
Pulsation Test Certificate			N	Y			
Vibration Survey Certificate			N	Y			
Noise Survey Certificate			N	Υ			₹
Certificate of Paint Thickness			N	Y	1		
Certificate of Cleanliness			N	Υ		7	
Instrumentation Wiring Certification			N	Υ			
Functional Test Certificate			N	Y	7		
Weight Schedule			N	Y			
Release Certificate			N	Y			
Installation, Operation and Maintenance Manual			0				
Data Book			. x (C)				

WAO = Weeks after order WBT = Weeks before test WAT = Weeks after test

WBD = Weeks before dispatch

WAD = Weeks after dispatch

# Annex C (informative)

## **Pulsation and Vibration Control Techniques**

### C.1 Definition of Design Analysis

### C.1.1 General

The definition of the design analysis includes the following:

- a) Analysis Approach 1: Item C.1.2;
- b) Analysis Approach 2: Item C.1.3 and C.1.4.

The analysis approaches provided in Annex C may not give sufficient accuracy if the following conditions apply:

- long inlet lines;
- inlet flow velocities below 0.3 m/sec (1 ft/sec) or above 3 m/sec (10 ft/sec);
- the inlet liquid temperature is high enough that cavitation can be anticipated;
- the service has a critical hazard condition. Annex E can provide an insight into the limitations.

### C.1.2 Analysis Approach 1

C.1.2.1 The analytical study includes the design of a pump pulsation suppression device using proprietary and/or empirical analytical techniques to meet the pulsation levels specified in C.1.5 to C.1.7. This approach includes the study, good piping layout, good support/restraint principles, and adequate NPIP to design a pulsation solution.

NOTE When deciding which approach should be used, the Purchaser should consider such things as horsepower, economics, piping layout, reliability, documentation requirements, and experience with similar pumps and installations.

C.1.2.2 The analytical study should also include a simplified analysis of the Purchaser's piping system by the Purchaser with frequency data from the Supplier to determine critical piping lengths that may be in resonance with the acoustical excitation frequencies.

## C.1.3 Analysis Approach 2 (Acoustical Simulation)

This approach involves pulsation control through the use of pulsation control devices developed using proven acoustical simulation techniques in conjunction with mechanical analysis of pipe runs and support systems (clamp design and spacing) to achieve control of vibration response.

### C.1.3.1 Calculation of Peak-to-Peak Pulsation Levels

Operating conditions and pump pressure steps are chosen to yield the highest expected pulsation amplitudes throughout the piping system. Pulsation amplitudes are then compared to the levels identified in C.1.5.

### C.1.3.2 Calculation of Pulsation-Induced Shaking Forces (Unbalanced Forces)

Predict the maximum pulsation-induced shaking forces and unbalanced pressure acting on the critical elements of the piping system, such as pulsation control devices, pulsation control device internals, vessels, closed-end headers, and the like.

### C.1.3.3 Development of Piping Modifications

If the pulsation analysis indicates that pulsation levels and/or shaking forces are excessive, modifications to the pulsation control devices and/or piping systems will be made and the analysis continued until the system meets the guidelines defined in C.1.5 or other criteria as agreed upon by the Purchaser and Vendor.

### C.1.4 Mechanical Review and Piping Restraint Analysis

A simple mechanical review shall be performed using span and vessel mechanical natural frequency calculations to avoid mechanical resonance. This review shall result in a table of various pipe sizes that indicates the maximum allowable span (based on the maximum pump operating speed) between piping supports as a function of pipe diameter, and the separation margin requirements of C.1.8.

In the piping design, when clamps are used to avoid mechanical resonance, the thermal flexibility effects and static stresses should also be considered. To accurately predict and avoid piping resonance, the supports and clamps shall rigidly restrain the piping. The piping restraint is not considered to be rigid unless the restraints have either enough mass or stiffness sufficient to emulate a vibration node at the restraint and the pipe is attached to the restraint using clamps. This requirement is difficult to attain with overhead piping and/or the use of simple supports, hangers, and guides.

#### C.1.5 Maximum Allowable Pulsation Levels

For Analysis Approach 1 or 2, the peak-to-peak pulsation levels in the suction and discharge piping systems beyond the pulsation control devices shall not exceed the levels calculated by Equation A.1 which specifies the allowable peak-to-peak pulsation level of each individual pulsation frequency component.

In SI Units:

$$P_1 = 3500 / (\text{ID } x_f)^{1/2}$$
 (A.1)

In U.S. Customary Units:

$$P_1 = 100 / (ID \times f)^{1/2}$$

where

 $P_1$  is the maximum allowable peak to peak pulsation level of the individual pulsation frequency components, expressed in kPa (psi), (suction and discharge pulsation levels also shall be limited to values that will not cause cavitation or relief valve lifting),

ID is the inside diameter of line pipe, in millimeters (in.),

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f is the pulsation frequency, in Hertz, derived from the following equation:

$$f = (RPM)n/60 \tag{A.2}$$

where

RPM is pump speed, and

n corresponds to the fundamental frequency and harmonics of the pump speed.

For multiple units in parallel, the Purchaser and Vendor shall consider and agree upon the additive effects of pulsation due to simultaneous operation of all pumps or the level of pulsation at a particular test point.

### C.1.6 Inlet Pressure Versus Liquid Vapor Pressure

Unless otherwise specified, the minimum value of the suction complex pressure wave  $P_{\min}$  at the inlet reference point shall not be lower than the highest liquid vapor pressure with a margin of 10 % as shown in Equation A.3.

$$P_{\min} > 1.1 \times P_{\nu} \tag{A.3}$$

where

 $P_{\rm v}$  is the highest liquid vapor pressure or the gas dissolution pressure, expressed in kilopascals (pounds force per in.<sup>2</sup>.

Results on the Vendors test rig shall be above this limit by at least an additional 10 %.

NOTE 1 The theoretical maximum amplitude of the suction pulsation occurs when the negative peak of the pulsation complex wave equals the average suction pressure minus the vapor pressure. Equation A.3 provides for a margin of safety between the negative peak of pulsation and vapor pressure.

NOTE 2 Entrained and/or dissolved gases can also significantly alter the cavitation characteristics of liquids.

### C.1.7 Pressure-limiting Valve Protection

Unless otherwise specified, the margin of separation between the positive peak of the pulsation complex wave at the relief valve and the relief valve setting shall be 5 % of the maximum specified discharge pressure or 165 kPa (25 psi), whichever is greater (Figure C.1). See Equation A.4.

$$P_{\rm p} < P_{\rm rv} - P_{\rm d} - (0.05 \times P_{\rm d})^*$$
 (A.4)

\*[Or use a pressure of 1.65 bar (25 psi) whichever is greater.]

where

 $P_d$  is the maximum specified value of average discharge gauge pressure, expressed in bar (psi);

P<sub>P</sub> is the positive peak of pulsation complex wave, expressed in bar (psi);

 $P_{\rm rv}$  is the required relief valve setting in gauge pressure, expressed in bar (psi).

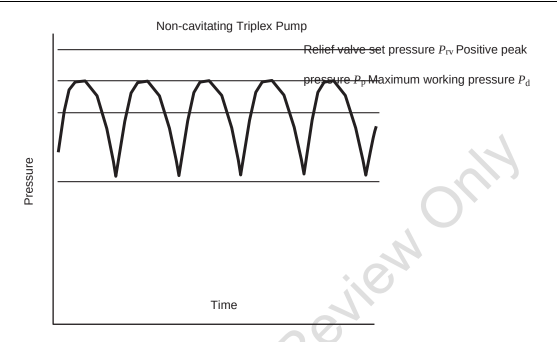


Figure C.1—Discharge Pressure Pulsations

### C.1.8 Separation Margin Requirements for Piping Systems

Unless otherwise specified, to ensure that separation requirements are met, both of the following guidelines are to be used together to avoid coincidence of excitation frequencies with mechanical natural frequencies of the pump, pulsation suppression devices, and the piping system.

a) The minimum mechanical natural frequency of any manifold or pipe system element shall be designed to be greater than 20 % above the significant frequency of the unbalanced forces and cylinder stretching loads (RPM x Number of Cylinders) plus the inertial loads at 1 and 2 times RPM. In certain pump configurations, there can be significant excitation energy at higher orders of running speed and the system design shall take this into account. When the minimum mechanical natural frequency guideline is not met, or when there is significant excitation energy at higher orders, the separation margins as defined in b) shall be maintained.

NOTE The intent is to prevent the mechanical natural frequencies of the piping system being excited by forces generated by the pump.

b) The predicted mechanical natural frequencies shall be designed to be separated from significant excitation frequencies by at least 20 %.

NOTE The intent is that at least 10 % separation for the actual system is achieved and, due to modeling limitations, if 20 % is used for predicted designs, then 10 % for the actual system will generally be attained.

# **Annex D** (informative)

# **Reciprocating Positive-Displacement Data Sheets**

### **D.1** Dimensions

Drawings and maintenance dimensions of pumps shall be in SI units or USC units.

		CLIENT:					
	F	PROJECTTITLE:			– JOB		
Note: T	•	NUMBER:					
	E	QUIPMENT NUMBER:			· 		
	E	EQUIPMENT SERVICE:				1	
		SERIAL NUMBER:			70		
	All font this of this color  This c	color By Purchaser All font By Supplier ell contains specification specific information	jie	N			
	This c	eell contains drop down selections	0				
		rell contains drop down selections and contain a specific information	ns				
	СОМ	MENTS:				_	
Note	e: The attached dat	ta sheets have been modified from those in the appendix	of API Standard	674, Third I	Edition		
		IONUED FOR QUOTATION					
Rev	Date	ISSUED FOR QUOTATION  Description	Ву	Checked	PROJ. ENG'R	CHIEF ENG'R	CLIENT
rgy		RECIPROCATING PUMP DATA SHE	ET	DAT	TA SHEET N		
AMERICAN	PETROLEUM INSTITUTE		She	eet	1 of (	3	

		RECIPROCATIN	G PUMP DATA SHEET SI Uni	its
1	Note	APPLICABLE TO:		Rev
2		FORUNI	т	
3		SITE NO.		
4		SERVICE SIZE		
5		MANUFACTURER MOI	DELSERIAL NO.	
6		GI	ENERAL	
7		NO. MOTOR DRIVEN OTHER DRIVER TYPE		
8		PUMP ITEM NO'SPUMP ITEM NO'S		
9		MOTOR ITEM NO'SDRIVER ITEM NO'S	GEAR ITEM NO'S	
10		MOTOR PROVIDED BYDRIVER PROVIDED BY	GEAR PROVIDED BY	
11		MOTOR MOUNTED BY DRIVER MOUNTED BY	GEAR MOUNTED BY	
12		MOTOR DATA SHEET NO. DRIVER DATA SHEET NO.		
13		OPERATING CONDITIONS	LIQUID	
14		CAPACITY @ PT m³/s :	TYPE OR NAME OF LIQUID:	
15		@ MAXIMUM VISCOSITY @ MINIMUM VISCOSITY	LIQUID COMPRESSIBILITY %	
16		DISCHARGE PRESSURE kPa a:	PUMPING TEMPERATURE °K:	
17		MAXIMUMMINIMUM	NORM	
18		SUCTION PRESSURE kPa a :		
19 20		MAXIMUMMINIMUM  DIFFERENTIAL PRESSURE kPa	MIN SPECIFIC HEAT (Cp)	
21		MAXIMUM MINIMUM	NORM MAX	
22		NPSHA WITHOUT ACCELERATION HEAD m	CORROSIVE/EROSIVE AGENTS	
23		ACCELERATION HEAD NET	CHLORIDE CONCENTRATION (PPM)	
24		MAXIMUM ALLOWABLE SOUND PRESSURE LEVEL	H₂S CONCENTRATION (PPM)	
		—	LIQUID:	
25		SITE AND UTILITY DATA	PERFORMANCE	
26 27		LOCATION:	RATED CAPACITY m³/s	
28			NPSH REQUIRED m	
29		MOUNTED AT: TROPICALISATION REQD	PISTON SPEED m/s	
30		ELECTRIC AREA CLASSIFICATION: ZONE	DISPLACEMENT	
31		GROUP TEMP CLASS	VOLUMETRIC EFFICIENCY %	
32		SITE DATA:	MECHANICAL EFFICIENCY%	
33		ELEVATION (MSL):m BAROMETER:mmHg	POWER @ MAXIMUM VISCOSITYkW	
34		RANGE OF AMBIENT TEMPS:MIN/ MAX /°K	POWER @ RELIEF VALVE SETTINGkW	
35		RELATIVE HUMIDITY: MIN/ MAX /	MAXIMUM ALLOWABLE SPEEDRPM	
36		UNUSUAL CONDITIONS:	MINIMUM ALLOWABLE SPEEDRPM	
37			PINION SHAFTRPM	
38		UTILITY CONDITIONS: DRIVERS HEATING CONTROL SHUTDOWN	HYDRAULIC POWERkW	
39		ELECTRICITY:	BRAKE POWERkW	-
40		VOLTAGE		
41		HERTZ	FOR DIRECT-ACTING PUMPS:	
42		PHASE COLUMN WATER	DRIVE GAS ———	
43		COOLING WATER:  RETURN DESIGN MAX D	GOVERNOR TYPE	
44		TEMP °K MAX	INLET PRESSURE	
45		PRESS. kPa g MIN		
46		SOURCE	EXHAUST PRESSUREkPa g  STALL PRESSURE kPa g	
47		INSTRUMENT AIR: MAX MIN kPa q	GAS CONSUMPTION - Nm3/s	
48			SPECIFICATIONS	
49		API 674 POSITIVE DISPLACEMENT PUMPS-RECIPROCATING	- 5. 25. 3811010	$\dashv$
50		GOVERNING SPECIFICATION (IF DIFFERENT)		
51		REMARKS:		
52		-		
53				
54				
		DATA SHEET No.	Rev: <u>000</u> SHEET 2 of 6	

				RECIPROCATI	NG PUMP DATA SHEET		SI Units
1 1	Note			CON	STRUCTION		Rev
2		LIQUID END :				ANSI	
3					NOZZLES SIZE	RATING FACING	LOCATIO N
4					LIQUID SUCTION		
5					LIQUID DISCHARGE		
6					GAS INLET		
7		VALVES PER CYLINDER :			GAS EXHAUST		
8		NUMBER	AREA	VELOCITY	GLAND FLUSH		_
9			mm²	m/s	DRAINS		
10		SUCTION			OTHER		
11		DISCHARGE			OTHER		
12		VALVE TYPE:			OTHER		
13				MA	ATERIALS		
14		PART	LIQI	JID END	ASTM NO.	GAS EN	ID
15		CYLINDER					
16		LINER					
17		PISTON OR PLUNGER				<del></del>	
18		PISTON RINGS		-			
19		PISTON ROD	-				
20		VALVES/VALVE SEATS				<del>-</del>	
21		GLAND THROAT BUSHING	•		70	_	
22 23		PACKING				<del>-</del>	
24		LANTERN RING					
25		DISTANCE PIECE			0	_	
26		BOLTING					
27		JACKETS			(/)		,
28		OTHER		X			
29		LIQUID EN	ND LUBRICATION		1	PACKING	
30		PACKING LUBE			LIQUID ENI	O GAS END	VALVE ROD
31		FLUSH SOURCE			NO. OF RINGS	<u> </u>	
32		LUBRICATOR MAKE			SIZE OF RINGS		
33		SIZE _	NO.	OF FEEDS	OTHER	<u> </u>	
34		PRESS	URE RATINGS		QA IN	SPECTION AND TEST	
35			LIQUI	D GAS	O COMPLIANCE WITH INSPEC	TORS CHECK LIST	
36			CYLIND	ER CYLINDER	O CERTIFICATION OF MATERIA	ALS REPAIR MAPS	& PROCEDURES
37		MAXIMUM PRESSURE	kPa g		O FINAL ASSEMBLY CLEARAN	CES	
38		MAXIMUM TEMPERATURE	°К		O SURFACE AND SUBSURFACE		<u> </u>
39		HYDROSTATIC TEST PRESS.	kPa g		O RADIOGRAPHY	O MAGNETIC PA	
40		OTHER	-		O ULTRASONIC	O LIQUID PENET	FRANT
41			MECHANISM	* *	O CLEANLINESS PRIOR TO FIN	NAL ASSEMBLY	
42		TYPE		* *	O HARDNESS OF PARTS, WEL		IES
43		COUPLING MANUFACTURER			• FURNISH PROCEDURES FO	R OPTIONAL TESTS	
44	* *		SEPLATE	* * * * * * * * * * * * *	O FURNISH PMI CERTIFICATES	3	
45	1 5	O BY PUMP MANUFACTURER O	SUITABLE FOR E	POXY GROUT			
46	33. 28	EXTENDED FOR			<u>TESTS</u>		
47	3 3	O SUBPLATES BY PUMP MANUF	ACTURER		HYDROSTATIC	***	
48					PERFORMANCE	***	3 3 3 3 3
49		O DRAIN-RIM O DRAI			NPSH	-	
50	* *	O LEVELING PADS O SUITA	ABLE FOR COLUM	MN MOUNTING	OTHER	* *	* * * * *
51		REMARKS:					
52							
I . I							
53							

		RECIPROCATING PU	MPDATA SHEET SI Units	s
1	Note	POWER FRAME	CONTROLS	Rev
2		MAXIMUM FRAME RATING:	TYPE:	Ť
3		kW @ RPM		
4		MAXIMUM PRESSURE RATING kPa g		
5		CRANKSHAFT MATERIAL	SIGNAL:	
6		NO. OF MAIN BEARINGS		
7		TYPE OF MAIN BEARINGS	CAPACITY CONTROL:	
8		INTERNAL GEARS	• • • • • • • • •	
9		GEAR RATIO		
10		GEAR SERVICE FACTOR	VENDOR FURNISHES CS GOVERNOR & VALVE :	
11		POWER END LUBRICATION:	VENDOR TO FURNISH CONTROL PANEL :	
12		TYPE:		
13		OIL PUMP:	TACHOMETER REQUIRED :TYPE	
14		MAIN	DRIVERS	1
15		AUXILIARY	MOTOR:	1
16		DRIVEN BY MAIN	DRIVER MANUFACTURER :	
17		AUXILIARY	DRIVER POWER : kW	
18			DRIVER RPM:	
19		OIL FILTER:	(Note : For details of the driver see the individual driver data sheets)	
20		TYPE MAKE		
21		FILTRATION SIZE MODEL	OTHER (SEE SEPARATE DATA SHEETS):	
22		OIL COOLER		
23		TYPE		
24		SIZE	OTHER PURCHASE REQUIREMENTS	
25		ADDITIONAL OIL SYSTEM ITEMS	NAMEPLATE UNITS:	
26		O FLOW O PRESSURE O TEMPERATURE	O VENDOR FURNISHED PROCESS PIPING	
27		INDICATOR GAUGES GAUGES		
28		O STRAINER O OTHER	VENDOR REVIEW PIPING DRAWINGS :	
29		OIL HEATER REQUIRED :	VENDOR FURNISHED PULSATION SUPPRESSION DEVICES:	
30		TYPE :	VENDOR FURNISHED RELIEF VALVE :	
31		MECHANICAL LUBRICATION REQUIRED :	TYPE :	
32			RELIEF VALVE SETTING Pa	g
33		GEAR REDUCER	LIQUID-FILLED PRESSURE GAUGES REQUIRED:	
34		REQUIRED:	TECHNICAL DATA MANUAL REQUIRED :	
35		GEARS COMPLY WITH:	MAXIMUM ALLOWABLE SOUND PRESSURE LEVEL	
36		MANUFACTURER	dB(A) @ m	
37		MODEL	OVERSIZE NOZZLE MATING PARTS BY VENDOR:     OUTSIGN TYPE OF AND DESCRIPED.	
38		TYPE	QUENCH-TYPE GLANDS REQUIRED:     DROWING ROLL SOTION OLLMANDED	
39		SERVICE FACTOR	PROVIDE PACKING COLLECTION CHAMBER:     PROVIDE LANTERN RING PURGE:	
40		RATING	PROVIDE LANTERN RING PURGE:	
41			SIZE	
42		V-BELT OR CHAIN DRIVE	OIL HEATER CONNECTION REQUIRED:      DISTANCE DIECE COVERS:	
43		REQUIRED:	DISTANCE PIECE COVERS:  TYPE:	
44		NO. OF BELTS	MINIMUM DESIGN METAL TEMPERATURE °K	
45		SIZE OF BELTS		
46		CHAIN DETAILS	PRESSURE kPa	g
47		TOTALLY ENCLOSED GUARD :	API 671 COUPLINGS AND GUARDS REQUIRED:	
48		SLIDE RAILS FOR ADJUSTMENT :		-
49		DDEDADATION FOR CUIDMENT	WEIGHTS	+
50		PREPARATION FOR SHIPMENT	WEIGHTS	+
51		SHIPMENT:	PUMPkg GEARkg	$\vdash$
52		EXPORT BOXING REQUIRED:	DACE In DRIVED	$\vdash$
53		OUTDOOR STORAGE MORE THAN 6 MONTHS:	BASEkg DRIVERkg	
		DATA SHEET No	Rev: SHEET 4 of 6	

n+-	PULSATION SUPPRESSION DEVICES FOR RECIPROCATING PUMPS	050//05	T <sub>n</sub>
ote			
	THESE SHEETS TO BE FILLED OUT FOR EACH SERVICE AND / OR :	STAGE STAGE NO	
	APPLICABLE TO:		
	FOR / USER		
	SITE / LOCATION		°K
	PUMP SERVICE	NUMBER OF PUMPS	
	PUMP MFG.	MODEL / TYPE	
	SUPPRESSOR MFG.		<b>\</b>
	GENRAL INFORMATIO	N APPLICABLE TO ALL SUPPRESSORS	
			_
	TOTAL NUMBER OF SERVICES AND / OR STAGES		
		CODE AND REGULATIONS A	PPLY
	O OTHER APPLICABLE PRESSURE VESSEL SPEC. OR CODE		
	RADIOGRAPHY (X-RAY OF WELDS):	O IMPACT TEST O SPECIAL WELDING REQUIRE	EMENTS
	O SHOP INSPECTION HYDROTEST :	SPECIAL PAINT SPEC	<u> </u>
		DESIGN APPROACH:	
	SHIPMENT:		
	EXPORT BOXING REQUIRED :	STUDY TO BE WITNESSED:	
	OUTDOOR STORAGE MORE THAN 6 MONTHS :		<del></del>
		ID SUPPRESSOR DESIGN DATA	
	PUMP DATA, THIS SERVICE OR STAGE ONLY	NUMBER OF CYLINTERNAL PASSAGES	
	NOTES:	·	
		BORE DIAmm STROKEmm	RPM
		PUMP VALVE DATA	
		TYPELIFTmm WEIGHT	
		SPRING PRELOADN SPRING RATELII	
		FULL PROJECTED AREAEFF. FULL LIFT ARI	EA
	LIQUID HANDLED -SEE DATA SHEET PAGE 2	NORMAL OPERATING	
		CORR. PRESENT (DESCRIBE)	
		SPECIFIC GRAVITY	
		COMPRESSIBILITY%	
		m OPERATION IN PARALLEL WITH	
	PUMP MANUFACTURER'S RATED CAPACITY:	GPM	
	LINE SIDE OPERATING PRESSURE	INLETkPa g DISCHARGE	kPa q
	OPERATING PRESSURE  OPERATING TEMP WITHIN SUPRESSORS	INLETkPa g DISCHARGE	kPa g
	ALLOWABLE PRESSURE DROP THROUGH SUPPRESSORS	DP kPa/ % DP kPa/	кРа g_ %
	ALLOWABLE I NEGOCIAL BINOF THINOUGH SUFFRESSORS		
		INLET SUPPRESSOR DISCHARGE SI	
	COMBINATION INLET SUPPRESSOR SEPARATOR / INTERNALS	YES YES	YES
	NO. (QTY) OF INLET & DISCHARGE SUPPRESSORS PER STAGE		
	ALLOWABLE PEAK-PEAK PULSE @ LINE SIDE NOZZLE	kPa /%	%
	ALLOWABLE PEAK-PEAK PUSLE @ CYL FLANGE NOZZLE	kPa /%	<u></u> %
	MIN. REQ'D WORKING PRESSURE & TEMPERATURE	kPag @°K kPag @	°K -
	NOTE: After design, the actual Mawp & temp are to be determined	N G S S N N Fay W	·
	based on the weakest component and stamped on the vessel.		
	The actual Mawp is to be shown on pg. 6 line 11 and on the		
	U1A Forms.		
	REMARKS:		
	1		

	RECIPROCATI	NG PUMP DATA	SHEET			SI Units
Note	PULSATION SUPPRESSION DEVICES FOR RECIPROCATING PUMPS (C THESE SHEETS TO BE FILLED OUT FOR EACH SERVICE AND/OR STAG	,		SERVICE STAGE NO	).	
,	CONSTRUCTION REQUIREMENTS & DATA	INLET SUPPR	ESSOR	DISCH	IARGE SUPPRE	SSOR
	BASIC MATERIAL REQUIRED, CS, SS, ETC.					
,	ACTUAL MATERIAL, ASTM OR SA DESIGNATION SHELL / HEAD	/			/	
,	SPECIAL HARDNESS LIMITATIONS RC VES NO	,			•	
,	CORROSION ALLOW.		mm			mm
3	WALL THICKNESS, SHELL / HEAD	mm /			mm /	mm
,	NOMINAL SHELL DIAMETER x OVERALL LENGTH / VOLUME	x m/		х	m /	m³
0	PIPE OR ROLLED PLATE CONSTRUCTION					
1	ACTUAL MAX ALLOWABLE WORKING PRESS AND TEMPERATURE	kPa	@ °K		kPa @	°K
2					2 0	
3	MAX EXPECTED PRESSURE DROP D P, kPa / % LINE PRESS WEIGHT, EACH	D P kPa	%	DP	kPa /	%
			kg	1		kg
4	INSULATION NUTS & ALLOWANCE FOR INSULATION REQUIRED					
5	EXPECTED P-P PULSE @ LINE SIDE CYL FLG, % Based on final		%	11.4		%
6	EXPECTED P-P PULSE @ LINE PRESSURE, % suppressor dgn		%			%
7						
8	SUPPORTS, TYPE / QUANTITY					
9	CONNECTION	REQUIREMENTS & DATA	4			
20	LINE SIDE FLANGE, SIZE / RATING/FACING					
21	PUMP FLANGE(S),QTY: SIZE / RATING/FACING	4				
22	FLANGE FINISH, O SPECIAL (SPECIFY)					
23	O PER ASME 16.5					
24	INSPECTION OPENINGS REQUIRED					
25	SPEC. QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING				-	
26	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING					
27	VENT CONNECTIONS REQUIRED					
28	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING		<del></del>	_		
29	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING					
30	DRAIN CONNECTIONS REQUIRED					
31	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING		<del></del>	_		
32	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING					
33	PRESSURE CONNECTIONS REQUIRED					
34	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING			_		
35	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING					
36	TEMPERATURE CONNECTIONS REQUIRED					
37	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING			_		
88	O CYL NOZZLE O MAIN BODY					
39	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING					
10						
11	V					
12	OTHER I	DATA AND NOTES		•		
13	PUMP MFG'S SUPP. OUTLINE OR DRAWING NO.					
14	SUPPRESSOR MFG'S OUTLINE OR DRAWING NO.					
15	NOTES *= AS BUILT	<u>.                                    </u>				
16						
17	₩					
18						
19						
50						
51						
52						
_		·				

ote APPLICABLE TO :			
FOR	UNI	т	
SITE	NO.	. REQUIRED	
SERVICE		E & TYPE	
MANUFACTURER	MO	DELSERIA	L NO
	G	ENERAL	
NO. MOTOR DRIVEN	OTHER DRIVER TYPE		
PUMP ITEM NO'S	PUMP ITEM NO'S	<u> </u>	
MOTOR ITEM NO'S	DRIVER ITEM NO'S	GEAR ITE	
MOTOR PROVIDED BY	BRIVERT ROVIDED BY		OVIDED BY MOTOR
MOUNTED BY  MOTOR DATA SHEET NO.	DRIVER MOUNTED BY  DRIVER DATA SHEET NO		TA SHEET NO.
OPERATING CO	NUTTIONS	LIQUIE	,
CAPACITY @ PT gpm :	MINIMUM VICCOCITY	TYPE OR NAME OF LIQUID:	
@ MAXIMUM VISCOSITY@  DISCHARGE PRESSURE psia :	MINIMUM VISCOSITY	LIQUID COMPRESSIBILITY % PUMPING TEMPERATURE °F:	
•	MINIMUM	NORM	MAX MIN
SUCTION PRESSURE psia :	WINNOW	SPECIFIC GRAVITY: NORM	MAXMIN
<u> </u>	MINIMUM	SPECIFIC HEAT (Cp)	Btu/(lbm-oF)
DIFFERENTIAL PRESSURE psi		VISCOSITY CP NORM_	MAX
· ·	MINIMUM	CORROSIVE/EROSIVE AG	
NPSHA WITHOUT ACCELERATION HEAD	ft	CHLORIDE CONCENT	RATION (PPM)
ACCELERATION HEAD	NET		H₂S
MAXIMUM ALLOWABLE SOUND PRESSU	JRE LEVEL	CONCENTRATION (PPM)	
		LIQUID:	
SITE AND UTIL	ITY DATA	PERFORMA	ANCE
LOCATION:		RATED CAPACITY	gpm
	-	NPSH REQUIRED	ft
MOUNTED AT :	O TROPICALISATION REQD	PISTON SPEED	ft/s
ELECTRIC AREA CLASSIFICATION:	DIVISION	DISPLACEMENT	gal
GR <del>OUP</del>	TEMP CL <del>ASS</del>	VOLUMETRIC EFFICIENCY	%
SITE DATA:		MECHANICAL EFFICIENCY	%
ELEVATION (MSL):ft	BAROMETER :in Hg	POWER @ MAXIMUM VISCOSITY	HP
RANGE OF AMBIENT TEMPS:MIN / MAX RELATIVE HUMIDITY: MIN / MAX	°F	POWER @ RELIEF VALVE SETTING	HP
UNUSUAL CONDITIONS:		MAXIMUM ALLOWABLE SPEED	RPM
UNUSUAL CONDITIONS:		MINIMUM ALLOWABLE SPEED PINION SHAFT	RPM RPM
UTILITY CONDITIONS :		HYDRAULIC POWER	HP
ELECTRICITY: HEATING	CONTROL SHUTDOWN	BRAKE POWER	
VOLTAGE		BRAKETOWER	!"
HERTZ		FOR DIRECT-ACTING PUMPS:	
PHASE		DRIVE GAS	
COOLING WATER:	i i	GOVERNOR TYPE	
INLET	JRN DESIGN MAX D	INLET PRESSURE	psig
TEMP °F MAX		INLET TEMPERATURE	°F
PRESS. psig MIN		EXHAUST PRESSURE	psig
SOURCE		STALL PRESSURE	psig
INSTRUMENT AIR: MAX	MINpsig	GAS CONSUMPTION	SFCM
	APPLICABLE	E SPECIFICATIONS	
API 674 POSITIVE DISPLACEMENT PUM	PS-RECIPROCATING		
GOVERNING SPECIFICATION (IFDIF			
REMARKS:	, -		
			<del></del>

				RECIPROCATIN	IG PUMP DATA SHEET	US Customary Units	3
1	Note			CON	STRUCTION		Rev
2		LIQUID END :				ANSI	+
3					NOZZLES SIZE	RATING FACING LOCATIO	
4					LIQUID SUCTION		
5					LIQUID DISCHARGE		
6					GAS INLET		
7		VALVES PER CYLINDER :			GAS EXHAUST		
8		NUMBER	AREA	VELOCITY	GLAND FLUSH		
9			in²	ft/s	DRAINS		
10		SUCTION		.40	OTHER		
11		DISCHARGE			OTHER		
12		VALVE TYPE:			OTHER		
13				M.A	ATERIALS		
14		PART	LIQUIE		ASTM NO.	GAS END	+
15		CYLINDER					
16		LINER					
17		PISTON OR PLUNGER					
18		PISTONRINGS					
19		PISTON ROD					
20		VALVES/VALVE SEATS					
21		GLAND				_	
22		THROAT BUSHING				_	
23		PACKING					
24		LANTERN RING					
25		DISTANCE PIECE			(7)		
26		BOLTING					
27		JACKETS		, X			
28		OTHER				<u> </u>	
29		LIQUID EN	ND LUBRICATION			PACKING	
30		PACKING LUBE			LIQUID END	GAS END VALVE ROD	
31		FLUSH SOURCE			NO. OF RINGS		
32		LUBRICATOR MAKE			SIZE OF RINGS	<u> </u>	
33		SIZE _	NO. OF	FEEDS	OTHER		
34		PRESS	URE RATINGS		QA INS	SPECTION AND TEST	
35			LIQUID	GAS	O COMPLIANCE WITH INSPECT	TORS CHECK LIST	
36			CYLINDER	CYLINDER	O CERTIFICATION OF MATERIA	ALS PROCEDURES	
37		MAXIMUM PRESSURE	psig		O FINAL ASSEMBLY CLEARANG	CES	
38		MAXIMUM TEMPERATURE	°F		O SURFACE AND SUBSURFAC	E EXAMINATIONS	
39		HYDROSTATIC TEST PRESS.	psig		O RADIOGRAPHY	O MAGNETIC PARTICLE	
40		OTHER	<u> </u>	<u> </u>	O ULTRASONIC	O LIQUID PENETRANT	L
41		DRIVE	MECHANISM		O CLEANLINESS PRIOR TO FIN	IAL ASSEMBLY	
42		TYPE			O HARDNESS OF PARTS, WEL	DS & HEAT AFFECTED ZONES	
43		COUPLING MANUFACTURER			O FURNISH PROCEDURES FOR	R OPTIONAL TESTS	
44		BA	SEPLATE		O FURNISH PMI CERTIFICATES		
44		O BY PUMP MANUFACTURER O		OXY GROUT	- S	-	
46		EXTENDED FOR			TESTS		
47		O SUBPLATES BY PUMP MANUF	ACTURER		HYDROSTATIC	7: 1 1	
48					PERFORMANCE		
49		O DRAIN-RIM O DRAI	N-PAN		NPSH		
		_	ABLE FOR COLUMN	MOUNTING	OTHER		
50	12212	30117			1		_
50		DEMVBKS:					
51		REMARKS:					
51 52		REMARKS:					
51		REMARKS:					

RECIPROCATING PUMP DATA SHEET US Customary							
1	Note	POWER FRAME	CONTROLS	Rev			
2		MAXIMUM FRAME RATING:	TYPE:				
3		HP @ RPM					
4		MAXIMUM PRESSURE RATING psig					
5		CRANKSHAFT MATERIAL	SIGNAL:				
6		NO. OF MAIN BEARINGS					
7		TYPE OF MAIN BEARINGS	CAPACITY CONTROL:				
8		INTERNAL GEARS	0				
9		GEAR RATIO					
10		GEAR SERVICE FACTOR	VENDOR FURNISHES CS GOVERNOR & VALVE :				
11		POWER END LUBRICATION:  TYPE:	VENDOR TO FURNISH CONTROL PANEL :				
12 13		OIL PUMP:	TACHOMETER REQUIRED : TYPE				
14		MAIN	DRIVERS				
15		AUXILIARY	MOTOR:				
16		DRIVEN BY MAIN  AUXILIARY	DRIVER MANUFACTURER :				
17		AUXILIART	DRIVER POWER:				
18 19		OIL FILTER:	(Note : For details of the driver see the individual driver data sheets)				
20		TYPE MAKE	(Note . 1 of details of the driver see the individual driver data sheets)				
21		FILTRATION SIZE MODEL	OTHER (SEE SEPARATE DATA SHEETS) :				
22		OIL COOLER					
23		TYPE					
24		SIZE	OTHER PURCHASE REQUIREMENTS				
25		ADDITIONAL OIL SYSTEM ITEMS	NAMEPLATE UNITS :				
26		O FLOW O PRESSURE O TEMPERATURE	O VENDOR FURNISHED PROCESS PIPING				
27		INDICATOR GAUGES GAUGES					
28		O STRAINER O OTHER	VENDOR REVIEW PIPING DRAWINGS :				
29		OIL HEATER REQUIRED :	VENDOR FURNISHED PULSATION SUPPRESSION DEVICES :				
30		TYPE:	VENDOR FURNISHED RELIEF VALVE :				
31		MECHANICAL LUBRICATION REQUIRED:	TYPE:				
32			RELIEF VALVE SETTING psig	1			
33		GEAR REDUCER	LIQUID-FILLED PRESSURE GAUGES REQUIRED:     TECHNICAL DATA MANUAL REQUIRED:				
34		REQUIRED:	MAXIMUM ALLOWABLE SOUND PRESSURE LEVEL				
35		GEARS COMPLY WITH:	IMAXIMUM ALLOWABLE SOUND PRESSURE LEVEL  dB(A) @ ft				
36		MANUFACTURER	OVERSIZE NOZZLE MATING PARTS BY VENDOR:				
37		MODEL	QUENCH-TYPE GLANDS REQUIRED :				
38		TYPE SERVICE FACTOR	PROVIDE PACKING COLLECTION CHAMBER:				
39		RATING	PROVIDE LANTERN RING PURGE :				
40 41			SIZE				
42		V-BELT OR CHAIN DRIVE	OIL HEATER CONNECTION REQUIRED :				
43		REQUIRED:	DISTANCE PIECE COVERS:				
44		NO. OF BELTS	TYPE :				
45		SIZE OF BELTS	MINIMUM DESIGN METAL TEMPERATURE °F				
46		CHAIN DETAILS	PRESSURE psig				
47		TOTALLY ENCLOSED GUARD :	API 671 COUPLINGS AND GUARDS REQUIRED :				
48		SLIDE RAILS FOR ADJUSTMENT :	[				
49							
50		PREPARATION FOR SHIPMENT	WEIGHTS				
51		SHIPMENT:	PUMPIb GEARIb				
52		EXPORT BOXING REQUIRED :					
53		OUTDOOR STORAGE MORE THAN 6 MONTHS :	BASElb DRIVERlb				
		DATA SHEET No.	Rev: <u>000</u> SHEET 4 of 6				

		RECIPROCAT	NG PUMP DATA SHEET US Customary Units	
1	Note	PULSATION SUPPRESSION DEVICES FOR RECIPROCATING PUMPS	SERVICE	Rev
2		THESE SHEETS TO BE FILLED OUT FOR EACH SERVICE AND / OR S'		
3		APPLICABLE TO:		t
4		FOR /USER		
5		SITE / LOCATION	AMBIENT TEMPERATURE MIN /MAX /°F	
6		PUMP SERVICE	NUMBER OF PUMPS	
7		PUMP MFG.	MODEL/TYPE	
8		SUPPRESSOR MFG.	A	
9				
10		GENRAL INFORMATION A	PPLICABLE TO ALL SUPPRESSORS	
11				
12		TOTAL NUMBER OF SERVICES AND / OR STAGES		
13			CODE AND REGULATIONS APPLY	
14		OTHER APPLICABLE PRESSURE VESSEL SPEC. OR CODE		
15		RADIOGRAPHY (X-RAYOF WELDS):		
16		O SHOP INSPECTION HYDROTEST:	O SPECIAL PAINT SPEC	
17			DESIGN APPROACH:	
18 19		SHIPMENT:  EXPORT BOXING REQUIRED:	STUDY TO BE WITNESSED:	
20		OUTDOOR STORAGE MORE THAN 6 MONTHS :	STUDY TO BE WITNESSED.	
21		OUTDOOK STOKAGE WORE THAN OWONT HS.	$\sim Q_1$	
22		OPERATING AND	SUPPRESSOR DESIGN DATA	
23		PUMP DATA, THIS SERVICE OR STAGE ONLY	NUMBER OF CYLINTERNAL PASSAGES	1
24		NOTES:		
25			BORE DIAin STROKEinRPM	
26			PUMP VALVE DATA	
27			TYPELIFTin WEIGHTlb	
28		<u> </u>	SPRING PRELOADIbf SPRING RATELIFT AREA	
29			FULL PROJECTED AREAEFF. FULL LIFT AREA	
30		LIQUID HANDLED -SEE DATA SHEET PAGE 2	NORMAL OPERATING	
31			CORR. PRESENT (DESCRIBE)	
32			SPECIFIC GRAVITY	
33			COMPRESSIBILITY%	
34			m OPERATION IN PARALLEL WITH	
				-
35		PUMP MANUFACTURER'S RATED CAPACITY:	GPM	
36		LINE SIDE OPERATING PRESSURE	INLETpsig DISCHARGE psig	
37		OPERATING TEMP WITHIN SUPRESSORS	INLETpsig DISCHARGE psig	
38		ALLOWABLE PRESSURE DROP THROUGH SUPPRESSORS	DPpsi /% DPpsi /%	
39			INLET SUPPRESSOR DISCHARGE SUPPRESSOR	
40		COMBINATION INLET SUPPRESSOR SEPARATOR / INTERNALS	YES YES YES	<u> </u>
41		NO. (QTY) OF INLET & DISCHARGE SUPPRESSORS PER STAGE		L
42		ALLOWABLE PEAK-PEAK PULSE @ LINE SIDE NOZZLE	psig /% psig /%	
43		ALLOWABLE PEAK-PEAK PUSLE @ CYL FLANGE NOZZLE	psig /% psig /%	1
44				
45		MIN. REQ'D WORKING PRESSURE & TEMPERATURE	psig @°F    psig @°F	
46		NOTE: After design, the actual Mawp & temp are to be determined		
47		based on the weakest component and stamped on the vessel.		
48		The actual Mawp is to be shown on pg. 6 line 11 and on the		-
49 50		U1A Forms.		
51		REMARKS:	l l	t
52				
53				
54				
				<u> —</u>
		DATA SHEET No	Rev: SHEET 5 of 6	

ote	PULSATION SUPPRESSION DEVICES FOR RECIPROCATING PUMPS (C	CONT'D)			SERV	ICE	
	THESE SHEETS TO BE FILLED OUT FOR EACH SERVICE AND/OR STAC	STAGE NO.					
	CONSTRUCTION REQUIREMENTS & DATA	INLET SUPPRESSOR			DISCHARGE SUPPRESSOR		
	BASIC MATERIAL REQUIRED, CS, SS, ETC.						
	ACTUAL MATERIAL, ASTM OR SA DESIGNATION SHELL / HEAD		/			/	
	SPECIAL HARDNESSLIMITATIONS RC O YES O NO						
	CORROSION ALLOW. O REQUIRED			in			in
	WALL THICKNESS, SHELL / HEAD		in /	in		in /	in
	NOMINAL SHELL DIAMETER x OVERALL LENGTH / VOLUME	Х	ft /	ft³	3	K ft /	ft <sup>3</sup>
	PIPE OR ROLLED PLATE CONSTRUCTION						
	ACTUAL MAX ALLOWABLE WORKING PRESS AND TEMPERATURE		psig @	°F		psig @	°F
	MAX EXPECTED PRESSURE DROP D P, psi / % LINE PRESS	DP	psi /	%	DP	psi /	%
	WEIGHT, EACH			lb	A		lb
	INSULATION NUTS & ALLOWANCE FOR INSULATION REQUIRED						
	EXPECTED P-P PULSE @ LINE SIDE CYL FLG, % Based on final			%	7/3		%
	EXPECTED P-P PULSE @ LINE PRESSURE, % \( \int \) suppressor dgn			%			%
	SUPPORTS, TYPE / QUANTITY						
	CONNECTION RE	EQUIREMENTS	& DATA				
	LINE SIDE FLANGE, SIZE / RATING/FACING						
	PUMP FLANGE(S),QTY: SIZE / RATING/FACING						
	FLANGE FINISH, SPECIAL (SPECIFY)						
	O PER ASME 16.5		<u> </u>				
	INSPECTION OPENINGS REQUIRED						
	SPEC. QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING	(/)					
	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING VENT CONNECTIONS REQUIRED						
	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING	_					_
	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING						
	DRAIN CONNECTIONS REQUIRED						
	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING	_					_
	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING						
	PRESSURE CONNECTIONS REQUIRED						
	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING	_					_
	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING						
	TEMPERATURE CONNECTIONS REQUIRED						
	SPECIFY QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING	_					
	O CYL NOZZLE O MAIN BODY						
	*QTY, SIZE, 6000 LB NPT CPLG, FLG TYPE & RATING						
	OTHER DA	ATA AND NOT	ES				
	PUMP MFG'S SUPP. OUTLINE OR DRAWING NO.						
	SUPPRESSOR MFG'S OUTLINE OR DRAWING NO.						
	NOTES *= ASBUILT						
_	•						
-							
-							

## Annex E

(informative)

### **Net Positive Suction Head Versus Net Positive Inlet Pressure**

### E.1 General

The term for pressure at the inlet is either Net Positive Suction Head (NPSH) or Net Positive Inlet Pressure (NPIP). Centrifugal pumps use the term NPSH; whereas Reciprocating pumps have generally used NPIP since it considers inlet pressure loss due to system acceleration head (see section E.3) which is unique to this type of pump. To be consistent across all standards, the API standards for both centrifugal and reciprocating pumps, as well as the latest editions of the Hydraulic Institute standards refer to the total suction head as NPSH rather than NPIP but recognizes that reciprocating pumps have this additional factor of acceleration head in determining its suction characteristics.

### E.2 Calculation of NPSHA or NPIPA

Both types of pumps require sufficient fluid pressure at the inlet to prevent a release of dissolved gases and/or a change in the state of the pumped fluid from liquid to gas. Although the Hydraulic Institute indicates that NPSH is normally expressed in either kilopascals (psi) or m (ft), the latest API standards refer to NPSH in m (ft), the preferred unit terminology for both pump types, to avoid confusion. Positive-displacement pump manufacturers generally refer to NPIP, expressed in kilopascals (psi). NPSH or NPIP is indicated as either Available or Required and is expressed as NPSHA or NPIPA and NPSHR and NPIPR. Available is what the system design provides; and Required is what the pump requires and is a value provided by the pump manufacturer.

Each term is defined as follows:

$$NPSHA = p_a + p_Z - p_f - p_{vp}$$
 (E.1)

And

$$NPIPA = p_a + p_z - p_f - p_{VD} - p_{ha}$$
 (E.2)

such that NPIPA is simply NPSHA minus Pha

where

pa is the absolute pressure at surface of liquid, expressed in kilopascals (psi);

 $p_Z$  is the static head (+) or static lift (–), expressed in kilopascals (psi), for level of fluid above or below inlet;

 $p_f$  is the inlet line, valve, and fitting friction losses at maximum viscosity, expressed in kilopascals (psi2);

 $p_{vp}$  is the fluid vapor pressure or gas dissolution pressure, expressed in kilopascals (psi2);

 $p_{ha}$  is the pressure loss due to acceleration head (see E.3 below), converted to kilopascals (psi2).

Note: Pha applicable to NPIPA only

Note: A suction side mounted pulsation dampener, a device used to mitigate suction losses and may be used to effectively eliminate the Pha component which would make NPIPA and NPSHA nearly equal.

#### E.3 Calculation of acceleration head

NPIPA calculation for a reciprocating power pump shall include the effects of system acceleration head. This is the head required to accelerate the liquid column on each suction stroke so that there will be no separation of this column in the pump or suction line. From the Hydraulic Institute standards, the head required to accelerate the fluid column is a function of the length of the suction line, the average velocity in this line, the rotative speed, the type of pump, and the relative elasticity of the fluid and the pipe. For short suction lines, acceleration head may be calculated as follows:

$$p_{ha} = [(l) (v) (n) (C)]/[(K) (g)]$$
 (E.3)

where

 $p_{ha}$  is the acceleration head, expressed in m(ft);

- *l* is the length of suction line, expressed in m (ft);
- v is the velocity in suction line, expressed in m/sec (ft/sec);
- n is the pump speed, expressed in RPM;
- C is a constant, as follows:
- 0.400 for simplex single-acting;
- 0.200 for simplex double-acting;
- 0.200 for duplex single-acting;
- 0.115 for duplex double-acting;
- 0.066 for triplex single- or double-acting;
- 0.040 for quintuplex single- or double-acting;
- 0.028 for septuplex single- or double-acting;
- K is a factor representing the relative compressibility of the liquid, as follows:
- 1.4 for hot water:
- 2.5 for hot oil;
- g is the acceleration due to gravity [9.81 m/s<sup>2</sup> (32.2ft/s<sup>2</sup>)].

NOTE 1 The constant C will differ from these values for unusual ratios of connecting rod length to crank radius.

It is the responsibility of the Purchaser to define the acceleration head, yet the value is dependent on the characteristics of the pump selected. Consequently, the value should be reviewed by both the Purchaser and the vendor before a final selection is made. NPIP Required (NPIPR) is a function of pump type and speed and of the viscosity of the fluid pumped. NPIPA shall always be greater than NPIPR to prevent cavitation. Typically, NPIPR values published by positive-displacement pump manufacturers are expressed in kilopascals (bar) (psi).

### E.4 Effect of impedance on acceleration

The resistance of the flow rate of a liquid column to accelerate and decelerate is called impedance. A reciprocating positive displacement pump moves a discrete volume of liquid with each stroke of a pumping element (e.g. piston, plunger or diaphragm). The inlet liquid column has to reflect the requirement to start and stop flowing as an inlet valve opens and closes. With simplex and duplex pumps, the total flow in the inlet line has to start and stop, hence such designs are not frequently encountered. With a multiplex pump there is always a minimum fluid velocity in the inlet column. The action of the valves causes the flow to speed up to a maximum and then slow down to the minimum in a series of waves. The amplitude of the velocity change is greatly reduced, but the frequency is increased. The higher frequencies are most affected by the impedance. The inlet column should be able to deliver sufficient flow volume to meet the amplitude requirement.

The discharge from a rotordynamic pump is characterized by a slow response to changes in demand. The discharge from a header tank is also slow to respond to velocity changes. Both of these, the normal sources of liquid for reciprocating positive displacement pumps, are high-impedance sources. Various devices are available to convert the high- impedance source to a low-impedance feed. Depending upon the installation, some are more effective than others. This is a complex problem to solve analytically, and pragmatic design constraints are usually used.

The only way to be sure that the installation will provide trouble-free service life is to measure the inlet pressure using a pressure transducer/recorder capable of showing short-duration pressure transients of the order of 1 ms. The minimum pressure recorded in the inlet column before any impedance-improving device should be positive, with a margin over the vapor pressure of the liquid at the maximum temperature to be pumped. The measured inlet pressure is then the net positive value above the vapor pressure, i.e. the NPIP.

In general, the Purchaser may only be able to calculate the NPSH using rotordynamic rules, and will need to work together with the supplier to ensure that, when the pump is tested, the NPIP is adequate. By limiting the maximum speed of the pump for a given stroke, the impedance requirement is limited; however this is only a general guideline. Long tortuous inlet columns with many bends, elbows and other fittings may dictate a larger pump running slower. A good impedance-matching device could allow the pump to run faster.

Excessive turbulence/out-gassing of the inlet column should be avoided. The piping elements most likely to cause this are tees and sharp elbows. Any merging or splitting of the inlet column should be via a Y-connection. Any change in direction should be via a long-radius bend. To cater for amplitude, the inlet column should be capable of delivering sufficient free flow. For simplex and duplex pumps, a value of 4 times the rated flow is recommended. For a triplex pump, the factor is 2 times the rated flow. For quintuplex pumps and above, the factor can be a 1.5.

### E.5 Effect of impedance on acceleration

The resistance of the flow rate of a liquid column to accelerate and decelerate is called impedance. A reciprocating positive displacement pump moves a discrete volume of liquid with each stroke of a pumping element (e.g. piston, plunger or diaphragm). The inlet liquid column has to reflect the requirement to start and stop flowing as an inlet valve opens and closes. With simplex and duplex pumps, the total flow in the inlet line has to start and stop, hence such designs are not frequently encountered. With a multiplex pump there is always a minimum fluid velocity in the inlet column. The action of the valves causes the flow to speed up to a maximum and then slow down to the minimum in a series of waves. The amplitude of the velocity change is greatly reduced, but the frequency is increased. The higher frequencies are most affected by the impedance. The inlet column should be able to deliver sufficient flow volume to meet the amplitude requirement.

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The only way to be sure that the installation will provide trouble-free service life is to measure the inlet pressure using a pressure transducer/recorder capable of showing short-duration pressure transients of the order of 1 ms. The minimum pressure recorded in the inlet column before any impedance-improving device should be positive, with a margin over the vapor pressure of the liquid at the maximum temperature to be pumped. The measured inlet pressure is then the net positive value above the vapor pressure, i.e. the NPIP.

In general, the Purchaser may only be able to calculate the NPSH using rotordynamic rules, and will need to work together with the supplier to ensure that, when the pump is tested, the NPIP is adequate. By limiting the maximum speed of the pump for a given stroke, the impedance requirement is limited; however this is only a general guideline. Long tortuous inlet columns with many bends, elbows and other fittings may dictate a larger pump running slower. A good impedance-matching device could allow the pump to run faster.

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# **Annex F**

## (informative) Inspector's Checklist

Inspection Required C, O, or W <sup>b</sup>	No.	ltem	API 674 Subclause Number	Date Inspected	Inspected By	Status
	1	Cylinder liners				3
	2	Valve seats				<b>•</b>
	3	Material certification				
	4	Non-destructive examination (components)				
	5	Welding operators and procedures qualified		110		
	6	Rotation arrow <sup>a</sup>	0	7		
	7	Equipment nameplate data				
	8	Overall dimensions and connection locations <sup>a</sup>	0,			
	9	Nozzle flange dimensions	3			
	10	Anchor bolt layout and size				
	11	Shaft and Keyway dimensions <sup>a</sup>				
	12	Mounting plate pre-coat for epoxy grout				
	13	Equipment feet pilot holes				
	14	Pressure-limiting valve characteristics				
	15	Piping inspection				
	16	Pulsation support devices				
	17	Special tools <sup>a</sup>				
	18	Certified performance data				
	19	Maintenance and clearance				
	20	Components inspected for cleanliness (list each)				
	21	Hardness testing				

Inspection Required C, O, or W <sup>b</sup>	No.	Item	API 674 Subclause Number	Date Inspected	Inspected By	Status
	22	Hydrostatic tests				
	23	Performance test, direct acting pump				
	24	Performance test, power pump				
	25	NPSH test				
	26	Preparation for shipment				
	27	Painting				
	28	Shipping documents and tags		10		
	29	Bearing assembly protection	Ô			

<sup>&</sup>lt;sup>a</sup> Check against certified dimensional outline drawing.

- C-certification only;
- O observed, inspection;
- W-witnessed inspection.

b Indicate in first column:

# **Bibliography**

- [1] ISO 185, Grey (lamellar graphite) cast iron Classification
- [2] ISO 683-1, Heat-treatable steels, alloy steels and free-cutting steels Part 1: Direct-hardening unalloyed and low-alloyed wrought steel in form of different black products
- [3] ISO 683-13:1986, Heat-treatable steels, alloy steels and free-cutting steels Part 13: Wrought stainless steels
- [4] ISO 683-18, Heat-treatable steels, alloy steels and free-cutting steels Part 18: Bright products of unalloyed and low alloy steels
- [5] ISO 1083, Spheroidal graphite cast iron —Classification
- [6] ISO 2604-2, Steel products for pressure purposes Quality requirements Part 2: Wrought seamless tubes
- [7] ISO 2892, Austenitic cast iron
- [8] ISO 3506-1, Mechanical properties of corrosion-resistant stainless-steel fasteners Part 1: Bolts, screws and studs
- [9] ISO 3506-2, Mechanical properties of corrosion-resistant stainless-steel fasteners Part 2: Nuts
- [10] ISO 4991, Steel castings for pressure purposes
- [11] ISO 9327-2, Steel forgings and rolled or forged bars for pressure purposes Technical delivery conditions — Part 2: Non-alloy and alloy (Mo, Cr and CrMo) steels with specified elevated temperature properties
- [12] ISO 9327-4, Steel forgings and rolled or forged bars for pressure purposes Technical delivery conditions — Part 4: Weldable fine grain steels with high proof strength
- [13] ISO 9327-5, Steel forgings and rolled or forged bars for pressure purposes Technical delivery conditions — Part 5: Stainless steels
- [14] ISO 9328-4, Steel flat products for pressure purposes Technical delivery conditions Part 4: Nickel-alloy steels with specified low temperature properties
- [15] ISO 9329-2, Seamless steel tubes for pressure purposes Technical delivery conditions — Part 2: Unalloyed and alloyed steels with specified elevated temperature properties
- [16] ISO 9329-4, Seamless steel tubes for pressure purposes Technical delivery conditions — Part 4: Austenitic stainless steels

- [17] ISO 11972, Corrosion-resistant cast steels for general applications
- [18] ISO 13707, Petroleum and natural gas industries Reciprocating compressors
- [19] ISO 14120, Safety of machinery Guards General requirements for the design and construction of fixed and movable guards
- [20] ISO 16330, Reciprocating positive displacement pumps and pump units Technical requirements
- [21] EN 953, Safety of machinery Guards General requirements for the design and construction of fixed and movable guards
- [22] EN 1561, Founding Grey castirons
- [23] EN 1563, Founding Spheroidal graphite castirons
- [24] EN 10028-2, Flat products made of steels for pressure purposes Part 2: Non-alloy and alloy steels with specified elevated temperature properties
- [25] EN 10028-3, Flat products made of steels for pressure purposes Part 3: Weldable fine grain steels, normalized
- [26] EN 10028-7, Flat products made of steels for pressure purposes Part 7: Stainless steels
- [27] EN 10083-1, Quenched and tempered steels Part 1: Technical delivery conditions for special steels
- [28] EN 10083-2, Quenched and tempered steels Part 2: Technical delivery conditions for unalloyed quality steels
- [29] EN 10088-2, Stainless steels Part 2: Technical delivery conditions for sheet/plate and strip for general purposes
- [30] EN 10088-3, Stainless steels Part 3: Technical delivery conditions for semi-finished products, bars, rods and sections for general purposes
- [31] EN 10095, Heat resisting steels and nickelalloys
- [32] EN 10208-1, Steel pipes for pipelines for combustible fluids Technical Delivery Conditions Part 1: Pipes of requirement class A
- [33] EN 10213-2, Technical delivery conditions for steel castings for pressure purposes Part 2: Steel grades for use at room temperature and elevated temperatures
- [34] EN 10213-3, Technical delivery conditions for steel castings for pressure purposes Part 2: Steels for use at low temperatures
- [35] EN 10213-4, Technical delivery conditions for steel castings for pressure purposes Part 4: Austenitic and austenitic-ferritic steel grades
- [36] EN 10222-2, Steel forgings for pressure purposes Part 2: Ferritic and martensitic steels with specified elevated temperature properties

- [37] EN 10222-5, Steel forgings for pressure purposes Part 5: Martensitic, austenitic and austenitic-ferritic stainless steels
- [38] EN 10250-4, Open die steel forgings for general engineering purposes Part 4: Stainless steels
- [39] EN 10269, Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties
- [40] EN 10272, Stainless steel bars for pressure purposes
- [41] EN 10273, Hot rolled weldable steel bars for pressure purposes with specified elevated temperature properties
- [42] EN 10283, Corrosion resistant steel castings
- [43] EN 12451, Copper and copper alloys Seamless, round tubes for heat exchangers
- [44] EN 13835, Founding Austenitic castirons
- [45] ANSI/ABMA 9, Load Ratings and Fatigue Life for Ball Bearings
- [46] ANSI/ABMA 20, Radial Bearings of Ball, Cylindrical Roller and Spherical Roller Types—Metric Design
- [47] API RP 500A, Classification of Locations for Electrical Installations in Petroleum Refineries
- [48] API 614, Lubrication, shaft-sealing, and control-oil systems for special-purpose applications
- [49] API Std 618, Reciprocating compressors for petroleum, chemical, and gas industry services
- [50] API Std 675, Positive-displacement pumps Controlled volume
- [51] API Std 676, Positive-displacement pumps Rotary
- [52] API 682, Shaft sealing systems for centrifugal androtary pumps
- [53] ASME B1 20.1, Pipe threads, general purpose (inch)
- [54] ASME B15.1, Safety standard for mechanical power transmission apparatus
- [55] ASME B31.3, Process piping
- [56] ASTM A48, Standard specification for gray iron castings 15
- [57] ASTM A105, Standard specification for carbon steel forgings for piping applications
- [58] ASTM A106, Standard specification for seamless carbon steel pipe for high-temperature service
- [59] ASTM A182, Standard specification for forged or rolled alloy-steel pipe flanges, forged fittings, and valves and parts for high-temperature service
- [60] ASTM A193, Standard specification for alloy-steel and stainless steel bolting

- materials for high temperature service
- [61] ASTM A194, Standard specification for carbon and alloy steel nuts for bolts for highpressure or high temperature service, or both
- [62] ASTM A216, Standard specification for steel castings, carbon, suitable for fusion welding, for high- temperature service
- [63] ASTM A217, Standard specification for steel castings, martensitic stainless and alloy, for pressure containing parts, suitable for high-temperature service
- [64] ASTM A240, Standard specification for chromium and chromium-nickel stainless steel plate, sheet, and strip for pressure vessels and for general applications
  - [65] ASTM A247-67, Standard Test Method for Evaluating the Microstructure of Graphite in Iron Castings
  - [66] ASTM A266, Standard specification for carbon steel forgings for pressure vessel components
  - [67] ASTM A276, Standard specification for stainless steel bars and shapes, temperatures up to 650 °F
  - [68] ASTM A278, Standard Specification for Grey Iron Castings for Pressure-Containing Parts for Temperatures Up to 650 °F
  - [69] ASTM A307, Standard specification for carbon steel bolts and studs, 60,000 psi tensile strength
  - [70] ASTM A312, Standard specification for seamless and welded austenitic stainless steel pipes
  - [71] ASTM A320, Standard specification for alloy-steel and stainless steel bolting materials for low temperature service
  - [72] ASTM A395/A395M, Standard Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures
  - [73] ASTM A351, Standard specification for castings, austenitic, austenitic-ferritic (duplex), for pressure containing parts
  - [74] ASTM A352, Standard specification for steel castings, ferritic and martensitic, for pressure-containing parts, suitable for low-temperature service
  - [75] ASTM A434, Standard specification for steel bars, alloy, hot-wrought or cold-finished, quenched and tempered
  - [76] ASTM A436, Standard specification for austenitic gray iron castings
  - [77] ASTM A439, Standard specification for austenitic ductile iron castings
  - [78] ASTM A473, Standard specification for stainless steel forgings

- [79] ASTM A479, Standard specification for stainless steel bars and shapes for use in boilers and other pressure vessels
- [80] ASTM A487, Standard specification for steel castings suitable for pressure service
- [81] ASTM A515, Standard specification for pressure vessel plates, carbon steel, for intermediate- and higher- temperature service
- [82] ASTM A516, Standard specification for pressure vessel plates, carbon steel, for moderate- and lower temperature service
- [83] ASTM A536, Standard specification for ductile iron castings
- [84] ASTM A563, Standard specification for carbon and alloy steel nuts
- [85] ASTM A576, Standard specification for steel bars, carbon, hot-wrought, special quality
- [86] ASTM A582, Standard specification for free-machining stainless steelbars
- [87] ASTM A696, Standard specification for steel bars, carbon, hot-wrought or cold-finished, special quality, for pressure piping components
- [88] ASTM A743, Standard specification for castings, iron-chromium, iron-chromium-nickel, corrosion resistant, for general application
- [89] ASTM A705, Standard specification for age-hardening stainless steel forgings
- [90] ASTM A790, Standard specification for seamless and welded ferritic/austenitic stainless steel pipe
- [91] ASTM A890, Standard specification for castings, iron-chromium-nickel-molybdenum corrosion resistant, duplex (austenitic/ferritic) for general application
- [92] ASTM B111, Standard specification for copper and copper-alloy seamless condenser tubes and ferrule stock
- [93] ASTM B164, Standard specification for nickel-copper alloy rod, bar, and wire
- [94] ASTM B446, Standard specification for nickel-chromium-molybdenum-columbium alloy (UNS N06625), Nickel-chromium-molybdenum-silicon alloy (UNS N06219), and Nickelchromium-molybdenum/tungsten alloy (UNS N06650)\* rod and bar
- [95] ASTM B564, Standard specification for nickel alloy forgings
- [96] ASTM D323, Standard Test Method for Vapor Pressure of Petroleum Products (Reid Method)
- [97] ASTM E94, Standard Guide for Radiographic Examination
- [98] ASTM E125, Reference Photographs for Magnetic Particle Indications on Ferrous Castings
- [99] ASTM E142, Method for Controlling Quality of Radiographic Testing
- [100] ASTM E165, Standard Test Method Liquid Penetrant Examination

- [101] ASTM E709, Standard Guide for Magnetic Particle Examination
- [102] JIS B 2312, Steel butt-welding pipe fittings<sup>16</sup>
- [103] JIS B 2316, Steel socket-welding pipe fittings
- [104] JIS G 3106, Rolled steels for welded structures
- [105] JIS G 3202, Carbon steel forgings for pressure vessels
- [106] JIS G 3214, Stainless steel forgings for pressure vessels
- [107] JIS G 3456, Carbon steel pipes for high temperature service
- [108] JIS G 3459, Stainless steel pipes
- [109] JIS G 4051, Carbon steels for machine structural use
- [110] JIS G 4105, Chromium molybdenum steels
  - [111] JIS G 4107, Alloy steel bolting materials for high temperature service
  - [112] JIS G 4303, Stainless steel bars
  - [113] JIS G 4304, Hot rolled stainless steel plates, sheets and strip
  - [114] JIS G 4305, Cold rolled stainless steel plates, sheets and strip
  - [115] JIS G 4319, Stainless steel blooms and billets for forgings
  - [116] JIS G 5121, Stainless steel castings
  - [117] JIS G 5501, Grey iron castings
  - [118] JIS G 5151, Steel castings for high temperature and high pressure service
  - [119] NACE, Corrosion engineer's reference book
  - [120] NFPA 30, Flammable and combustible liquids code