
International Standard



5199

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Technical specifications for centrifugal pumps — Class II

Spécifications techniques pour pompes centrifuges — Classe II

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Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 5199 was prepared by Technical Committee ISO/TC 115, *Pumps*.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

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Technical specifications for centrifugal pumps — Class II

0 Introduction

This International Standard is the first of a series dealing with technical specifications for centrifugal pumps; they correspond to three classes of technical specifications, I, II and III, of which class I has the most severe, and class III the least severe requirements.

Where a decision may be required by the purchaser, or agreement is required between purchaser and manufacturer, the relevant text is printed in bold typeface and listed in annex H.

1 Scope and field of application

1.1 This International Standard covers class II requirements for centrifugal pumps of back pull-out construction as used primarily in the chemical and petrochemical industries. However the Standard, or individual clauses of it, can be applied in other industries, for general industrial use or to pump designs other than of back pull-out construction.

1.2 Pumps as specified in ISO 2858 are typical of those conforming to this International Standard.

1.3 This International Standard includes design features concerned with installation, maintenance and safety for these pumps, including baseplate couplings and auxiliary piping but excluding the driver.

1.4 Where application of this International Standard has been called for

- a) and a specific design feature is required, alternative designs which meet the intent of the Standard may be offered, provided that the alternative is described in detail;
- b) pumps not complying with all requirements of the Standard may be offered for consideration provided that all deviations are stated.

1.5 Whenever the documents include contradicting technical requirements, they shall apply in the following sequence:

- a) purchase order (or enquiry if no order is placed) (see annexes F and G);
- b) data sheets (see annex A);

c) this International Standard;

d) other standards to which reference is made in the order or enquiry.

2 References

To the extent specified in the text, the following International Standards are used in the application of this Standard.

ISO 76, *Rolling bearings — Static load ratings.*

ISO 281/1, *Rolling bearings — Dynamic load ratings and rating life — Part 1: Calculation methods.*

ISO 1940, *Balance quality of rotating rigid bodies.*

ISO 2084, *Pipeline flanges for general use — Metric series — Mating dimensions.*

ISO 2229, *Equipment for the petroleum and natural gas industries — Steel pipe flanges, nominal sizes 1/2 to 24 in — Metric dimensions.*

ISO 2372, *Mechanical vibration of machines with operating speeds from 10 to 200 rev/s — Basis for specifying evaluation standards.*

ISO 2373, *Mechanical vibration of certain rotating electrical machinery with shaft heights between 80 and 400 mm — Measurement and evaluation of the vibration severity.*

ISO 2548, *Centrifugal, mixed flow and axial pumps — Code for acceptance tests — Class C.*

ISO 2858, *End-suction centrifugal pumps (rating 16 bar) — Designation, nominal duty point and dimensions.*

ISO 3069, *End-suction centrifugal pumps — Dimensions of cavities for mechanical seals and for soft packing.*

ISO 3274, *Instruments for the measurement of surface roughness by the profile method — Contact (stylus) instruments of consecutive profile transformation — Contact profile meters, system M.*

ISO 3555, *Centrifugal, mixed flow and axial pumps — Code for acceptance tests — Class B.*

ISO 3661, *End-suction centrifugal pumps — Baseplate and installation dimensions.*

ISO 3744, *Acoustics — Determination of sound power levels of noise sources — Engineering methods for free-field conditions over a reflecting plane.*

ISO 3746, *Acoustics — Determination of sound power levels of noise sources — Survey method.*

3 Definitions

Terms in this International Standard which are not self-explanatory are defined as follows.

3.1 operating conditions: All parameters (for example, operating temperature, operating pressure) determined by a given application and pumped liquid. These parameters will influence the type of construction and construction materials.

3.2 allowable operating range: The flow range at the specified operating conditions with the impeller supplied as limited by cavitation, heating, vibration, noise, shaft deflection and other similar criteria. This range shall be defined by the manufacturer.

3.3 rated conditions: Conditions (driver excluded) that define the (guarantee) point necessary to meet all defined operating conditions, taking into account any necessary margins.

3.4 rated driver output: The maximum permissible driver output under site operating conditions.

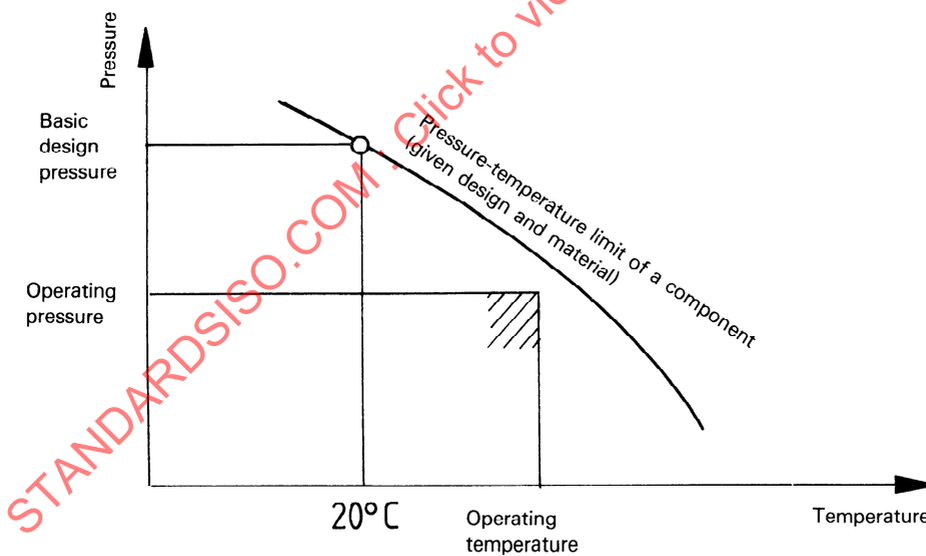
3.5 basic design pressure: This is derived from the permitted stresses at 20 °C of the material used for the pressure-containing parts.

3.6 rated pressure: The pressure limit at the most severe operating conditions in a given application.

3.7 rated inlet pressure: The inlet pressure which, with the rated head (converted to pressure) at rated flow, results in the rated outlet pressure.

3.8 rated outlet pressure: Outlet pressure of the pump at rated flow, rated head (converted to pressure) rated inlet pressure.

3.9 pressure - temperature rating: Relationship between pressure and temperature given in the form of a graph (see below).



3.10 corrosion allowance: That portion of the wall thickness of the parts wetted by the pumped liquid in excess of the theoretical thickness required to withstand the pressure limits given in 4.4.1.

3.11 maximum allowable continuous speed: The highest speed at which the manufacturer permits the pump to operate continuously.

3.12 trip speed: The speed of rotation at which the turbine emergency stop mechanism operates.

3.13 first critical speed: The speed of rotation of a machine at which the first (lowest) lateral natural frequency of vibration of the rotating parts corresponds to the frequency of rotation.

3.14 design load: The maximum hydraulic radial forces on the largest impeller (diameter and width) operating within the manufacturer's specified range on its maximum speed curve with a liquid density of 1000 kg/m³.

3.15 maximum load: The maximum hydraulic radial forces on the largest impeller (diameter and width) operating at any point on its maximum speed curve with a liquid density of 1000 kg/m³.

3.16 shaft runout: The total radial deviation indicated by a device measuring shaft position in relation to the bearing housing as the shaft is rotated manually in its bearings with the shaft in the horizontal position.

3.17 face runout: The total axial deviation indicated at the outer radial face of the stuffing box by a device attached to and rotated with the shaft when the shaft is rotated manually in its bearings in the horizontal position. The radial face is that which determines the alignment of a seal component.

3.18 shaft deflection: The term as used in this International Standard describes the displacement of a shaft from its geometric centre in response to the radial hydraulic forces acting on the impeller. It does not include shaft movement caused by tilting within the bearing clearances, bending caused by impeller imbalance or shaft runout.

3.19 circulation (flush): Return of pumped liquid from high pressure area to seal cavity can be by external piping or internal passage and is used to remove heat generated at the seal or to maintain positive pressure in the seal cavity or treated to improve the working environment for the seal. In some cases it may be desirable to circulate from the seal cavity to a lower pressure area (for example, the inlet).

3.20 injection (flush): Introduction of an appropriate (clean, compatible, etc.) liquid into the seal cavity from an external source and then into the pumped liquid. Used for the same purpose as circulation but also used to provide an improved working environment for the seal.

3.21 quenching: Continuous or intermittent introduction of an appropriate (clean, compatible, etc.) fluid on the atmospheric side of the main shaft seal. Used to exclude air or moisture, to prevent or clear deposits (including ice), lubricate an auxiliary seal, snuff out fire, dilute, heat or cool leakage.

3.22 barrier liquid (buffer): An appropriate (clean, compatible, etc.) liquid inserted between two seals (mechanical seal and/or soft packing). The barrier liquid pressure depends on the seal arrangement. The barrier liquid may be used to prevent air entering the pump. The barrier is normally easier to seal than the pumped liquid and/or creates less of a hazard on leaking.

4 Design

4.1 General

4.1.1 Characteristic curve

The characteristic curve shall indicate the permitted operating range of the pump. Pumps with a stable characteristic curve are preferred. The characteristic curves of the smallest and largest impeller diameter of the pump shall be plotted on the performance chart as a function of flow.

4.1.2 Net positive suction head (NPSH)

The NPSH required, (NPSH)_r, shall be based on cold water as specified in ISO 2548 or ISO 3555 unless otherwise agreed.

A (NPSH)_r curve shall be provided for water as a function of flow.

Should the pump manufacturer consider that, because of the construction material and liquid pumped, more NPSH is required, this should be stated in the proposal and the appropriate curve provided.

The NPSH available (NPSH)_a shall exceed (NPSH)_r by a margin of at least 0,5 m. Correction factors for hydrocarbons are not allowed.

For NPSH tests, refer to 6.3.2.3.

4.1.3 Outdoor installation

The pumps shall be suitable for outdoor installation under normal ambient conditions.

Extraordinary local ambient conditions, such as high or low temperatures, corrosive environment, sand storms, etc. for which the pump must be suitable shall be specified by the purchaser.

4.2 Prime movers

The following have to be considered when determining the rated performance of the drive:

- a) application and method of operation of the pump. For instance in the case of parallel operation, the possible performance range with only one pump in operation taking into account the system characteristic shall be considered;
- b) position of the operating point on the pump characteristic curve;

- c) shaft seal friction loss;
- d) circulation flow for the mechanical seal (especially for pumps with low rate of flow);
- e) properties of pumped liquid (viscosity, solids content, density);
- f) power and slip loss through transmission;
- g) atmospheric conditions at pump site.

Prime movers required as drivers for any pumps covered by this International Standard shall have power output ratings at least equal to the percentage of rated pump power input given in figure 1, this value being never less than 1 kW.

Where it appears that this will lead to unnecessary oversizing of the driver, an alternative proposal shall be submitted for the purchaser's approval.

4.3 Critical speed, balance and vibration

4.3.1 Critical speed

Under operating conditions, the actual first lateral critical speed of the rotor when coupled to the drive agreed upon shall be at least 10 % above the maximum permitted continuous speed including the trip speed of a turbine driven pump.

4.3.2 Balance and vibration

Balancing of the pump rotating parts shall be carried out. Vibration shall not exceed the vibration severity limits as given in table 1 when measured on the manufacturer's test facilities. These values are measured radially at the bearing housing at a single operating point at rated speed ($\pm 5\%$) and rated flow ($\pm 5\%$) when operating without cavitation.

For information, this can normally be achieved by balancing in accordance with grade G 6,3 of ISO 1940.

Table – Limits of vibration severity for horizontal pumps with multivane impellers

Speed of rotation, n	Maximum r.m.s. values of the vibration velocity for the shaft centreline height h_1	
	$h_1 < 225$ mm	$h_1 > 225$ mm
min ⁻¹	mm/s	mm/s
$n < 1800$	2,8	4,5
$1800 < n < 4\,500$	4,5	7,1

* The table is based on ISO 2372 and ISO 2373.

Pumps with a special impeller, for example a single channel impeller, may exceed the limits given in the table. In such a case the pump manufacturer should indicate this in his offer.

See also annex B.

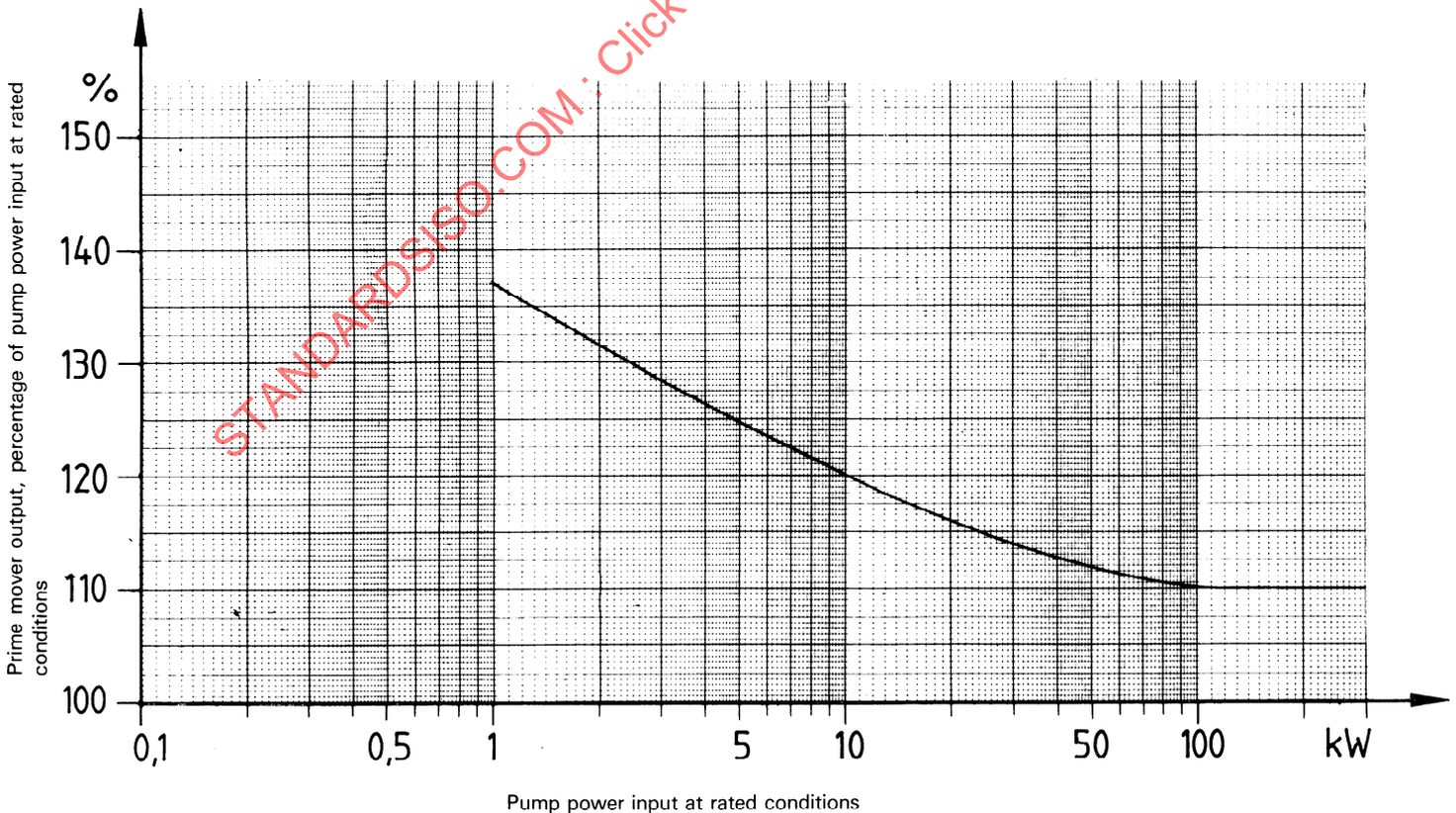


Figure 1 – Prime mover output, percentage of pump power input at rated conditions

4.4 Pressure-containing parts

4.4.1 Pressure-temperature rating

The pressure limit (rated pressure) of the pump at the most severe operating conditions shall be clearly defined by the manufacturer. In no case may the rated pressure of the pump (casing and cover including shaft seal housing and gland follower/end plate) exceed that of the pump flanges.

The basic design pressure of the pump shall be at least a gauge pressure of 16 bar¹⁾ at 20 °C when made of cast iron, ductile iron, carbon steel or stainless steel.

For materials the tensile requirements of which do not permit the 16 bar rating, the pressure-temperature rating shall be adjusted according to the stress-temperature rating for the material and shall be clearly stated by the manufacturer.

4.4.2 Wall thickness

Pressure casings including the shaft seal housing and gland end plate shall be of such thickness as will be suitable for containing pressure and limiting distortion under the rated pressure at operating temperature.

The casing shall also be suitable for the hydrostatic test pressure (see 6.3.1) at ambient temperature.

The pressure-containing parts shall have a corrosion allowance of 3 mm unless otherwise agreed.

4.4.3 Materials

The materials used for pressure-containing parts shall depend on the liquid pumped and the application of the pump (see clause 5).

4.4.4 Mechanical features

4.4.4.1 Dismantling

The pump shall preferably be designed in back pull-out construction in order to permit removal of the impeller, shaft, shaft seal and bearing assembly without disturbing the inlet and outlet flange connections. Provision shall be made for easy separation of components, for example jackscrews.

4.4.4.2 Jackscrews

When jackscrews are supplied as a means of separating contacting faces, the mating face shall be counterbored to receive the jackscrews where marring offers a possibility of a leaky joint or poor fit. Hollow-head screws should be avoided if possible.

4.4.4.3 Jackets

Jackets for heating or cooling the casing or stuffing box, or both, are optional. Jackets shall be designed for cooling at an operating pressure of at least 6 bar at 170 °C.

4.4.4.4 Casing gaskets

Casing gaskets shall be of a design suitable for the rated operating conditions and for hydrostatic test conditions at ambient temperature. The casing-cover gaskets shall be confined on the atmospheric side to prevent blow-out.

4.4.4.5 Vapour venting

A pump handling a liquid at a pressure near its vapour pressure or with a gas content shall be designed so that the vapours can be properly vented.

4.4.4.6 External bolting

Bolts or studs that connect parts of the pressure casing, including shaft seal housing, shall be at least 12 mm diameter (ISO metric thread).

NOTE — If, due to space limitations, the use of 12 mm bolts or studs is impractical, smaller bolts or studs may be used.

The bolting selected (property class) shall be adequate for the rated pump pressure and for normal tightening procedures. If at some point it is necessary to use a fastener of special quality, interchangeable fasteners for other joints shall be of the same quality. Hollow-head screws should be avoided if possible.

4.4.4.7 Casing support for high temperature

For applications above 175 °C for example, due consideration should be given to supporting the centreline pump casing.

4.5 Branches (nozzles) and miscellaneous connections

NOTE — For the purposes of this Standard the terms branch and nozzle are synonymous.

4.5.1 Extent

This section is concerned with all fluid connections to the pump whether for operation or maintenance.

4.5.2 Inlet and outlet branches

Inlet and outlet branches shall be flanged and designed for the same pressure unless the pump manufacturer states this is not so and emphasizes the requirement for pressure relief.

4.5.3 Vent, pressure-gauge and drain

Venting of all areas of casing and seal chamber shall be provided unless the pump is made self-venting by arrangement of branches.

The connection of pressure gauges at the inlet and outlet branches shall be possible. The connections are not drilled. The enquiry and/or order should state if such connections are required to be drilled.

1) 1 bar = 0,1 MPa

Provision shall be made for draining at the lowest point, or points, of the pump. The enquiry and/or order should state if such connections are required to be drilled and to be fitted with a plug or other closures.

4.5.4 Closures

The material for the closures (plugs, blank/blind flanges, etc.) shall be appropriate to the pumped liquid. Attention shall be paid to the suitability of material combinations for corrosion resistance and to minimize the risk of seizure or galling of screw threads.

All openings exposed to the pumped liquid under pressure, including all shaft seal openings, shall be fitted with removable closures adequate to contain pressure.

4.5.5 Auxiliary pipe connections

All auxiliary pipe connections shall be of adequate material, size and thickness for the intended duty (see also 4.13.5).

The inside pipe diameter shall always be at least 8 mm and the wall thickness 1 mm. Greater diameters and wall thicknesses are preferred. Auxiliary piping shall be provided with detachable joints to permit easy dismantling. **The type of connections shall be subject to agreement.**

4.5.6 Connection identification

All connections shall be identified in the installation drawing in accordance with their duty and function. It is recommended that this identification also be applied on the pump.

4.6 External forces and moments on flanges (inlet and outlet)

The method given in annex C shall be used for cast steel pumps unless another method is agreed upon between the purchaser and the manufacturer.

The purchaser shall calculate the forces and moments exerted by the piping on the pump.

The manufacturer shall verify that these loads are permissible for the pump under consideration. **If the loads are higher than permissible, the solution of the problem shall be agreed upon between purchaser and manufacturer.**

4.7 Branch (nozzle) flanges

The flange envelope shall be of a size to enable flanges to ISO 2084 and/or ISO 2229 to be provided. If the pump manufacturer's standard pattern entails a flange thickness and a diameter greater than that of the rating specified, the heavier flange may be supplied, but it shall be faced and drilled as specified. Good seating of the bolt head and/or nut on the back face of cast flanges shall be ensured. Bolt holes shall straddle the centreline.

4.8 Impellers

4.8.1 Impeller design

Impellers of closed, semi-open or open designs may be selected according to the application.

Cast or welded impellers shall consist of one piece, excluding wear rings.

Impellers fabricated by other means are permissible in special cases, i.e. for small impeller outlet widths or of special materials. This, however, requires agreement with the purchaser.

4.8.2 Securing of impellers

Impellers shall be secured against circumferential and axial movement when rotating in the intended direction.

4.8.3 Axial adjustment

If field adjustment of impeller axial clearance is required, external means of adjustment shall be provided. If adjustment is achieved by axial movement of the rotor, attention shall be paid to the possibly dangerous effect on the mechanical seal(s) (see also 4.11.6).

4.9 Wear rings or equivalent components

Wear rings should be fitted where appropriate. When wear rings are fitted they shall be renewable and securely locked to prevent rotation.

4.10 Running clearance

When establishing running clearances between stationary and moving parts, consideration shall be given to operating conditions and properties of the material used (used as hardness and gall resistance) for these parts. Clearances shall be sized to prevent contact, and material combinations selected to minimize the risk of seizure and erosion.

4.11 Shafts and shaft sleeves

4.11.1 General

Shafts shall be of ample size and stiffness to

- a) transmit the prime mover rated power;
- b) minimize unsatisfactory packing or seal performance;
- c) minimize wear and the risk of seizure;
- d) take due consideration of the static and dynamic radial loads, the critical speed (see 4.3.1) and the methods of starting and inertia loading involved.

4.11.2 Surface roughness

The roughness of the shaft or sleeve at the stuffing box, mechanical seal and oil seal shall be not greater than 0,8 μm unless otherwise required for the seal. Measurement of surface roughness shall be in accordance with ISO 3274.

4.11.3 Shaft deflection

The calculated shaft deflection at the radial plane through the outer face of the stuffing box caused by radial loads exerted during operation of the pump shall be consistent with the

proper functioning of mechanical seals. In the case of ISO 2858 pumps, this value shall not exceed 50 μm as verified by prototype testing.

The following condition a) always applies; **in addition condition b) and/or condition c) may be required by agreement:**

- a) within the allowable operating range of the pump;
- b) **at design load;**
- c) **at maximum load.**

Support by packing shall not be considered when determining shaft deflection.

4.11.4 Diameter

The diameter of the portions of the shaft or shaft sleeves in contact with shaft seals shall be in accordance with ISO 3069 where practicable.

4.11.5 Shaft runout

Manufacture and assembly of the shaft and sleeve, if fitted, should ensure that the runout (see 3.16) at a radial plane through the outer face of the stuffing box is not greater than 50 μm for nominal outside diameters smaller than 50 mm, not greater than 80 μm for nominal outside diameters 50 to 100 mm, and not greater than 100 μm for nominal outside diameters greater than 100 mm.

4.11.6 Axial movement

Axial movement of the rotor permitted by the bearings shall not adversely affect the performance of the mechanical seal.

4.11.7 Securing and sealing of shaft sleeve

When a shaft sleeve is fitted it shall be positively secured against circumferential and axial movement. The shaft sleeve shall be sealed against the impeller hub so that the shaft is not wetted.

4.11.8 Arrangement of shaft sleeve, if fitted

On a pump arranged for packing, the end of the shaft sleeve assembly, if fitted, shall extend beyond the outer face of the packing gland follower. On a pump arranged for mechanical seals, the shaft sleeve shall extend beyond the seal end plate. On pumps employing an auxiliary seal or a throttle bushing, the shaft sleeve shall extend beyond the seal end plate. Leakage between the shaft and sleeve thus cannot be confused with leakage through box packing or mechanical seal faces.

For certain mechanical seal arrangements (for example, external mechanical seals, double mechanical seals) deviations may be offered.

4.11.9 Securing of thrust bearing

Snap rings in direct contact with the bearings shall not be used for transmitting the thrust from the shaft to the inner race of the thrust bearing. Locknuts and lockwashers are preferred.

4.12 Bearings

4.12.1 General

Rolling bearings of standard design are normally employed. **Other types of bearings may be used.**

4.12.2 Rolling bearing life

Rolling bearings shall be selected and rated in accordance with ISO 76 and ISO 281/1; the "basic rating life (B10)" shall be at least 17 500 h when operating within the allowable operating range. The manufacturer shall specify the limits of the inlet pressure as a function of the pump head at maximum load to achieve a calculated bearing life of at least 17 500 h.

4.12.3 Bearing temperature

The pump manufacturer shall specify if cooling or heating is necessary to maintain bearing temperatures within the limits given by the bearing manufacturer.

4.12.4 Lubrication

The operation instructions shall include information on the type of lubricant to be used and the frequency of application.

4.12.5 Bearing housing design

In order to prevent loss or contamination, gasketed or threaded connections shall not be used to separate cooling or heating fluids from lubricants.

All openings in the bearing housing shall be designed to prevent the ingress of contaminants and the escape of the lubricant under normal operating conditions.

In hazardous areas any device for sealing the bearing housing shall be designed not to be a source of ignition.

In case of oil lubrication a plugged oil drain hole shall be provided.

If the bearing housing also serves as an oil chamber, an oil level indicator or constant level oiler shall be used. The mark for the recommended oil level or the setting of the constant level oiler shall be permanent and visible and shall state whether the level is stationary or running.

Where regreasable bearings are used, grease relief shall be provided.

4.13 Shaft sealing

4.13.1 General

The pump design shall permit the use of all the following alternatives:

- soft packing (P),
- single mechanical seal (S),
- double mechanical seal (D),

as shown in annex D.

Quench arrangements (Q), which in certain cases can become necessary, are also shown in annex D.

The seal cavity dimensions shall be in accordance with ISO 3069 except where the operating conditions dictate otherwise.

Arrangements shall be available for containing, collecting and draining all liquid leakage from the seal area.

4.13.2 Stuffing box

Provision shall be made to allow fitting of a lantern ring. **Outlet connections where required shall be specified by the purchaser or manufacturer.** Ample space shall be provided for repacking without removing or dismantling any part other than gland components or guards. The gland components shall be positively retained even if the packing loses its compression.

4.13.3 Mechanical seals

4.13.3.1 Operating criteria for selection

Some principal operating criteria for selection of mechanical seals are

- chemical and physical properties and the nature of the pumped liquid;
- minimum and maximum expected sealing pressures;
- temperature and vapour pressure of the liquid at the seal;
- special operating conditions (including start up, shut down, thermal and mechanical shocks, etc.);
- speed and direction of rotation of the pump.

4.13.3.2 Type and arrangement

This International Standard does not cover the design of the components of the mechanical seal but the components shall be suitable to withstand operating conditions specified in the data sheet (see annex A).

Arrangement (for example, single, double, balanced or unbalanced mechanical seal, see annex D) shall be specified in the data sheet (see annex A).

If pumps handle liquids near their boiling point, the pressure in the mechanical seal chamber shall be sufficiently above inlet pressure, or the temperature in the immediate vicinity of the seal shall be sufficiently below vaporization temperature, to prevent vaporization at the seal faces.

If a back-to-back arrangement of seals is applied, the barrier liquid between the seals shall be compatible with the process and at a pressure higher than the sealing pressure.

If a back-to-back mechanical seal is installed, the stationary ring on the impeller side shall be secured so that it cannot move due to pressure drop of the barrier liquid.

For pumps operating at temperatures below 0 °C, quench may be provided to prevent ice formation.

4.13.3.3 Materials

Appropriate material for the seal components shall be chosen to withstand corrosion, erosion, temperature, thermal and mechanical stress, etc. For mechanical seals, metallic parts wetted by the pumped liquid shall have at least the same material quality as the pump casing (see clause 5) as far as mechanical properties and corrosion resistance are concerned.

4.13.3.4 Construction features

Provision shall be made for centring the seal end plate in relation to the seal chamber bore. An inside or outside diameter register fit is an acceptable method of achieving this.

The seal end plate shall have sufficient rigidity to avoid distortion. The seal housing and end plate including fixing bolts (see 4.4.4.6) shall be designed for the permissible operating pressure at operating temperature and the required gasket seating load.

Gaskets between seal housing and stationary seal ring or seal end plate shall be externally confined or of equivalent design in order to prevent blow-out.

All stationary seal components including seal end plate shall be protected from accidental contact with the shaft or sleeve and from rotation. When a stationary sealing component contacts the shaft or sleeve, the surface in contact with the seal shall be adequately hard and corrosion-resistant. Lead-ins shall be provided and sharp edges removed to prevent damage to the seal during fitting.

Machining tolerances of the seal chamber and the seal end plate shall restrict the face runout at the stationary seal ring of the mechanical seal to maximum permissible values as given by the seal manufacturer.

If a throttle bushing is provided in the end plate to minimize leakage on complete failure of the seal, the diametral clearance, in millimetres, between bushing and shaft should be the minimum practical but in no case greater than

$$\frac{\text{shaft diameter}}{100} + 0,2$$

Where leakage must be avoided an auxiliary seal (for example, double seal) will be necessary (see annex D).

The seal chamber shall be designed to prevent trapping of air where practicable. If this is not possible, the seal chamber shall be ventable by the operator. The method of doing this shall be given in the instruction manual.

Liquid inlets to, and if necessary outlets from, the seal chamber shall be as close as possible to the seal faces.

Holes may be drilled and tapped even where a connection is not required (see 4.5.3 and 4.5.5) unless otherwise agreed.

4.13.3.5 Assembly and test

For assembly for despatch, see 7.1.

A mechanical seal shall not be subjected to a hydrostatic test pressure exceeding the seal pressure limit.

The purchaser shall be informed before ordering if seal faces are not suitable for operation with water (start up conditions).

4.13.4 Auxiliary piping for stuffing box and mechanical seal

4.13.4.1 The pump shall be designed to accept such auxiliary piping as may be required by the shaft seal for the specified conditions.

4.13.4.2 Auxiliary piping may be required for the following:

- a) for category a) which concerns process liquids or liquids that can enter the process:
 - circulation, if not by internal passages,
 - injection (flushing),
 - barrier,
 - pressurizing;
- b) for category b), services which do not enter the process:
 - heating,
 - cooling,
 - quenching.

4.13.5 Mechanical design of auxiliary piping

Auxiliary piping shall be in accordance with annex E or an agreed alternative.

In each case the range of supply and details of piping connections for external services shall be agreed between purchaser and manufacturer.

When specified, the piping system, including all accessories, shall be supplied by the pump manufacturer and fully assembled on the pump when possible.

The piping shall be designed and arranged to permit removal for maintenance and cleaning and shall be adequately supported to prevent damage due to vibration under normal operation and maintenance activities.

The temperature and pressure rating of auxiliary piping handling process liquids [see 4.13.4.2 a)] shall not be less than that of the casing (see 6.3). The piping material shall resist corrosion caused by the liquid handled (see 4.5.5) and by environmental conditions.

Services piping [see 4.13.4.2 b)] shall be designed for the appropriate service design pressure and temperature rating (see 4.4.4.3).

Drains and leakage outlets shall be provided at all low points to allow complete drainage. Piping shall be designed to avoid gas pockets.

Steam services shall be "top in, bottom out". In general other services should be "bottom or side in, top out".

If a restriction orifice is provided, its diameter shall preferably be not less than 3 mm.

When using adjustable orifices, a minimum continuous flow shall be ensured.

4.14 Nameplates

Nameplates shall be made of corrosion-resistant material, suitable for the environmental conditions and shall be securely attached to the pump.

The minimum information required on the nameplate shall be name (or trademark) and address of the manufacturer or supplier, identification number of the pump (for example, serial number or product number), type and size.

Further space may be provided for additional information on rate of flow, pump total head, pump speed, impeller diameter (maximum and installed), rated pressure and temperature of the pump.

4.15 Direction of rotation

The direction of rotation shall be indicated by a prominently located arrow of durable construction.

4.16 Couplings

The pump shall normally be coupled to the drive by flexible coupling. The coupling shall be sized to transmit the maximum torque of the intended driver. The speed limitation of the coupling shall correspond to all possible operating speeds of the intended pump driver.

A spacer coupling shall be provided to permit the pump rotor to be dismantled without moving the drive. Coupling spacer length is dependent on the distance required between shaft ends for dismantling the pump. The distance between shaft ends should be in accordance with an International Standard¹⁾ where possible.

A limited end float coupling may be required if the drive has no thrust bearing.

Coupling halves shall be effectively secured against circumferential and axial movement relative to the shafts. Shaft ends may have threaded centre bores to provide proper coupling assembly.

If coupling components are balanced together, the correct assembly position shall be shown by permanent and visible marks.

1) Such as ISO 2858.

The permissible operating radial, axial and angular misalignment shall not exceed the limits given by the coupling manufacturer. Coupling shall be selected so that the operating conditions, such as temperature, torque variations, number of starts, pipe loads, etc., and the rigidity of pump and baseplate are taken into account.

An appropriate coupling guard shall be provided. Guards shall be designed in accordance with national safety regulations.

If the pump is to be delivered without a drive system, the pump manufacturer and the purchaser shall select the following components by common agreement:

- a) **drive system: type, power, dimensions, weight, mounting method;**
- b) **coupling: type, manufacturer, dimensions, machining (bore and keyway), guard;**
- c) **speed range and power input.**

4.17 Baseplate

The baseplate dimensions should preferably be in accordance with ISO 3661 (for pump and motor).

It shall be agreed if baseplates used for pumps according to ISO 2858 are other than those in accordance with ISO 3661.

The baseplate shall be designed to withstand external forces on pump branches given in 4.6 without exceeding the shaft misalignment given in annex C.

The material of the baseplate (e.g. cast iron, fabricated steel, concrete) and its installation (to be grouted or not) shall be agreed between the purchaser and supplier.

Grouting may or may not be required.

4.17.1 Non-grouted baseplates

Non-grouted baseplates shall be rigid enough to withstand loads described in 4.6 for freestanding installation or for installation by bolting on a foundation without grouting.

4.17.2 Grouted baseplates

Baseplates requiring grouting shall be designed to ensure proper grouting (for example, trapping of air shall be prevented).

Where grout holes are necessary they shall be not less than 100 mm in diameter or equivalent area and accessible. Grout holes in a drained area shall have raised edges.

4.17.3 Baseplate design

Provision shall be made on the baseplate for collecting and draining leakage if required. Drained areas should slope at least 1:100 in the direction of the drain port.

Connections for a drain shall be tapped at least 25 mm in diameter and located at the pump end of the baseplate.

4.17.4 Assembly of pump and driver on baseplate

4.17.4.1 Provision shall be made for vertical adjustment of the driver to permit compensation for pump, driver and baseplate tolerances. This adjustment shall be made by using spacers or shims with a total thickness of at least 5 mm.

4.17.4.2 If the purchaser supplies a driver or coupling, he shall provide the pump manufacturer with certified installation dimensions of these components.

If the driver is not mounted by the pump manufacturer, he should provide and attach removable spacers for adjustment of shaft centreline heights if the total requirement for shim and spacer exceeds 25 mm. **The driver fixing holes shall not be drilled if not otherwise agreed.**

5 Materials

5.1 Selection of materials

Materials are normally stated in the data sheet. If the materials are selected by the purchaser but the pump manufacturer considers other materials to be more suitable, these shall be offered as alternatives by the manufacturer according to the operating conditions specified on the data sheet.

Materials used for hazardous liquids shall be agreed between purchaser and manufacturer. Non-ductile materials should not be used for the pressure-containing parts of pumps handling flammable liquids.

For high or low temperature applications (i.e. above 175 °C or below -10 °C), the pump manufacturer shall give due consideration to mechanical design. For seal materials, see 4.13.3.3.

5.2 Material composition and quality

Chemical composition, mechanical properties, heat treatment and welding procedures shall be in accordance with the relevant material standards.

When tests and certificates for the above-mentioned properties are required, the procedures shall be agreed between the purchaser and supplier (see clause 6).

5.3 Repairs

Repairs by welding or other procedures shall be specifically related to the relevant material standards. The repair of leaks and defects in pressure castings by plugging, peening, painting or impregnation is prohibited.

6 Shop inspection and tests

6.1 General

Any or all of the following tests may be requested by the purchaser and where so requested they shall be specified in the data sheets (see annex A). Provision of such tests

may be subject to extra charges. Such tests may be witnessed or certified. The test reading sheets of witnessed tests are to be signed by the inspector and representative of the manufacturer. The certificates shall be issued by the manufacturer's quality control. Pressure-containing parts shall not be painted except for anticorrosion primer until testing and inspection are completed.

Where inspection is specified, the purchaser's inspector is to be granted access to the manufacturer's works at mutually agreed times and is to be given reasonable facilities and data to enable inspection to be carried out satisfactorily.

6.2 Material tests

The following test certifications shall be available if requested in the purchase enquiry and order.

6.2.1 Chemical composition (according to manufacturer's standard specification or with specimen per melt).

6.2.2 Mechanical properties (according to manufacturer's standard specification or with specimen per melt and heat treatment).

6.2.3 Susceptibility to intergranular attack (where applicable).

6.2.4 Non-destructive tests (leakage, ultrasonic, dye penetrant, magnetic particle, radiographic, spectroscopic identification, etc.).

6.3 Pump test and inspection

6.3.1 Hydrostatic test

6.3.1.1 Hydrostatic tests are performed for pressure-containing parts (casing, cover and seal plate including their fasteners) at a test pressure of 1,5 times the basic design pressure. The test should be carried out using clean cold water (15 °C minimum when testing carbon steel) and the pressure maintained for at least 10 min without visible leakage.

6.3.1.2 The test pressure for category a) auxiliary piping (see 4.13.4.2) shall be at least 1,5 times the rated pressure.

At any hydrostatic test of the complete assembled pump, overstrain of the auxiliary fittings such as gland packing, mechanical seal (see 4.13.3.5) shall be avoided.

6.3.1.3 Hydrostatic tests shall be performed on jackets and auxiliary piping according to category b) (see 4.13.4.2) at a test pressure of 1,5 times their rated pressure.

6.3.2 Performance test

6.3.2.1 Conversion methods for test liquids other than clean cold water and for different operating conditions (for example, for high inlet pressure) shall be agreed between purchaser and manufacturer.

6.3.2.2 Hydraulic performance tests shall be in accordance with ISO 2548 (class C) or ISO 3555 (class B).

6.3.2.3 The NPSH test shall be in accordance with ISO 2548 (class C) or ISO 3555 (class B) (see also 4.1.2).

6.3.2.4 During performance tests the following additional conditions may be checked:

- vibration (see 4.3);
- bearing temperature;
- seal leakage.

6.3.2.5 If a noise test is required, the test of airborne noise emitted by the pump shall be carried out in accordance with ISO 3744 and ISO 3746 or by agreement between purchaser and vendor.

6.3.3 Inspection

The following inspections may be required:

- a) examination of components before assembling;
- b) internal examination of the casing and wear rings after test running;
- c) installation dimensions;
- d) auxiliary piping and other auxiliaries;
- e) information on the nameplate (see 4.14).

6.3.4 Final inspection

A final inspection will verify whether the equipment supplied is correct and complete according to the purchase order, including component identification, painting and preservation and documentation.

7 Preparation for despatch

7.1 Shaft seals

If not otherwise agreed

- a) soft packings are to be shipped separately for installation on site;
- b) mechanical seals are to be installed.

In case a), a label warning that the stuffing box is not packed shall be securely attached to the pump.

7.2 Preservation for transport and storage

All internal parts made of material which are not resistant to corrosive attack by the environment shall be drained and treated with a water-displacing rust-preventative prior to shipment. External parts shall also be protected.

Bearings and bearing housings shall be protected by a preservative oil which is compatible with the lubricant. A label warning that the bearing housings must be filled with oil to the proper level prior to starting shall be securely attached to the pump.

Information on preservation agents and their removal shall be securely attached to the pump.

7.3 Securing of rotating parts for transport

In order to avoid damage to bearings caused by vibration during transport, rotating parts shall be secured as required according to mode and distance of transport, mass of rotor and bearings design. In such cases a warning label shall be securely attached.

7.4 Openings

All openings to the pressure chamber shall have weather-resistant closures substantial enough to withstand accidental damage (see also 4.5.4). Jacket closures shall not be capable of retaining pressure.

7.5 Piping and auxiliaries

Each unit shall be suitably prepared and small piping and auxiliaries secured, to prevent damage during shipment and storage.

7.6 Identification

The pump and all components supplied loose with it are to be clearly and durably marked with the prescribed identification number.

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Annex A

Centrifugal pump – Data sheet

If a data sheet is requested or required, the following centrifugal pump data sheet serves:

- the purchaser for enquiring, ordering and contract handling; and
- the supplier for tendering and manufacturing.

The specification of the components is in accordance with this International Standard.

To provide more space for writing or typing, the data sheet can be enlarged and split in two pages but the line numbering in each case shall conform to the standard data sheet.

Instructions for completing the data sheet:

- the information required is to be indicated with a cross (×) in the appropriate column;
- the  so marked lines are to be completed by the purchaser for enquiry;
- the blank columns can be used to indicate information required and also for revision marks indicating where information has been inserted or revised;
- to facilitate communication about the information in an intended line and position of the column, use the following key:

for 3 columns

		Column 1		Column 2		Column 3	
29	×		×		×		29
		<i>Example:</i> Line 29/2 — Column No. — Line No.					

for 2 columns

		Column 1		Column 2	
55	×		×		55
		<i>Example:</i> Line 55/1 — Column No. — Line No.			

for 1 column

7	×		7
		<i>Example:</i> Line 7 — Line No.	

More detailed explanations on the individual terms are given below, insofar as the terms are not considered to be generally understood.

Line	Term	Explanation
1/1 2/1	Plant	Kind of plant, location, operation, building or other characteristics
1/2	Service	Operational duty, for example boiler feed water pump, waste water pump, fire water pump, circulation pump, reflux pump, etc.
2/2	Specification class	For example, ISO 5199
3/2 4/2	Driver	Should drive not be direct, information is to be given under "Remarks"
5/1 6/1	Customer	Company name
5/2 6/2	Supplier	Company name
7	Site conditions	For example, outdoor, indoor installation, other environmental conditions
8/1	Liquid	A fairly accurate designation of the fluid. When fluid is a mixture, an analysis should be given under "Remarks"
8/3	NPSH available at rated/normal flow	It may be necessary, when specifying NPSH available, to take into account abnormal operating conditions
9/1	Solid content	Solid constituents in fluid with grain size, quantity in mass percentage of liquid, grain character (round, cubic, oblong) and solids density (kg/dm ³) and other specific properties (for example, tendency to agglomerate) are to be given under "Remarks"
10/1	Corrosion by	Corrosive constituents of liquid
12/2	Inlet gauge pressure, max.	Maximum pressure in the inlet during operation, for example, by varying level, system pressures, etc.
13/3	Maximum pump power input at rated impeller diameter	Maximum pump power requirements at rated impeller diameter, specified density, viscosity and speed
14/3	Maximum pump power input at maximum impeller diameter	Maximum pump power requirements at maximum impeller diameter, specified density, viscosity and speed
15/3	Rated driver power output	To be specified by consideration of: a) duty and method of operation; b) location of operating point in performance diagram; c) friction loss at shaft seal; d) circulation flow for mechanical seal; e) properties of medium (solids, density, viscosity).
16/1	Hazard	For example, flammable, toxic, odorous, caustic, radiation
16/2	Head rated/curve, maximum	Maximum head at installed impeller diameter
20/2	Thrust reduction by	For example, axial thrust bearing, balancing disc/drum, balancing hole, opposed impeller
21/2	Radial bearing type, size	Internal clearances to be included

Line	Term	Explanation
22/2	Thrust bearing, type, size	Internal clearances to be included
23/2	Lubrication	Type of lubricant, for example, oil, pressure oil, grease, etc.
	Lubricant supply	For example, oil pump, grease pump, oil level controller, grease cup, sight glass gauge stick, etc.
24/1	Impeller type	Type of impeller, for example, closed, open, channel, etc.
24/2 to 26/2	Shaft seal	Use indications of specifications in corresponding standards
26/3	Design pressure	Relating to auxiliaries (piping, cooler, etc.)
27/3	Test pressure	Relating to auxiliaries (piping, cooler, etc.)
33/1	Casing support	For example, shaft centre, bottom, bearing bracket
34/1	Casing split	Radial, axial, relating to the shaft
35/3 to 36/3	Driver	For more information, use separate data sheets or space under "Remarks"
46/2 to 47/2	Mechanical seal, secondary seal	For example, O-rings
50 to 52	Tests	Company or authority which is to carry out the different tests, for example, customer and to what standards (51) and name of authority for witnessed tests (52)
53/2	Drawings, installation dimensions	Indication of mass to be included

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Centrifugal pump Data sheet

1	Plant:		Service:		1
2	Specification class:		Specification class:		2
3	Pump type and size		Driver		3
4	No. req.		Manufacturer serial No.		4
5	horizontal ¹⁾		Kind		5
6	vertical ¹⁾		Type, size		6
7	Item No.		Item No.		7
8	Operation		Supplier:		8
9	Standby		Proposer No.:		9
10	Customer:		Contract No.:		10
11	Enquiry No.:		Date:		11
12	Order No.:		Date:		12
13	Site conditions:		Date:		13
14	Date:		Date:		14
15	Date:		Date:		15
16	Date:		Date:		16
17	Date:		Date:		17
18	Date:		Date:		18
19	Date:		Date:		19
20	Date:		Date:		20
21	Date:		Date:		21
22	Date:		Date:		22
23	Date:		Date:		23
24	Date:		Date:		24
25	Date:		Date:		25
26	Date:		Date:		26

Operating conditions									
No.	Description	Unit	Value	Notes	Flow		Pressure		Other
					rated normal/max.	min. required/perm.	rated max.	rated max.	
8	Liquid								
9	Solid content	% of mass							
10	Corrosion by								
11	Erosion by								
12	Operating temp. (O.T.)	°C							
13	Density at O.T.	kg/dm ³							
14	Kinematic viscosity at O.T.	mm ² /s							
15	Vapour pressure (abs.) at O.T.	bar							
16	Hazard								

Construction features									
No.	Description	Unit	Value	Notes	Clearance		Thrust reduction by		Other
					Wear ring/plates	Shaft bushes	Radial bearing	Thrust bearing	
17	Basic design pressure	bar							
18	Rated pressure	bar at							
19	Test pressure	bar at							
20	Number of stages								
21	Impeller								
22	Rotation facing pump driven end								
23	Design pressure	bar							
24	Cooling (C), Series (S)								
25	Heating (H), Parallel (P)								
26	Casing								
27	Bearing								
28	Oil cooler								
29	Seal chamber								
30	Seal circ. cooler								
31	Seal seat								
32	Pedestals								
33	Design pressure	bar							

Annex B

Peak displacement

The relationship between the amplitude and the frequency of vibrations is given in figure 2.

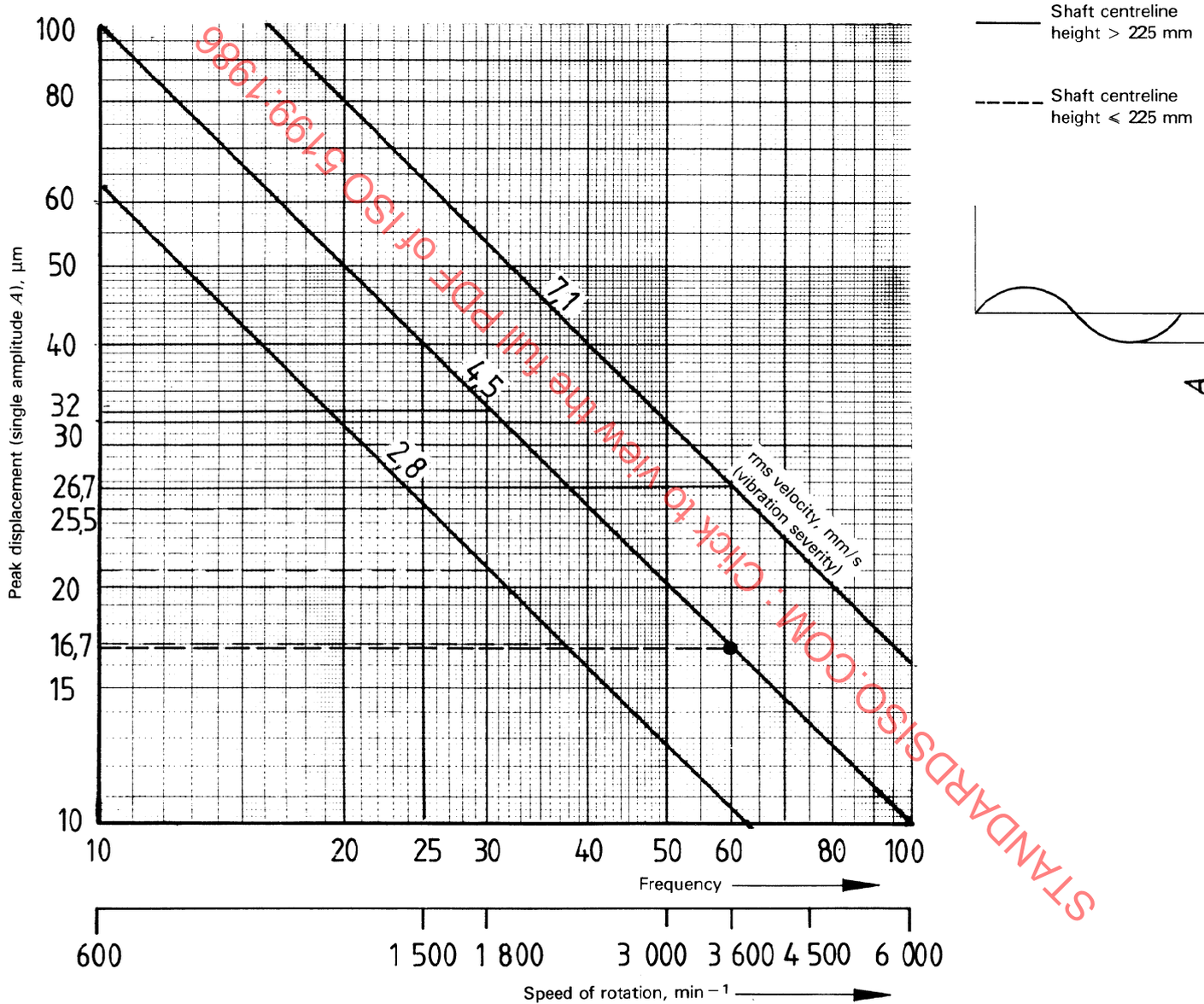


Figure 2 — Simple amplitude, A , as a function of speed of rotation for various r.m.s.-frequency values (For the definition of r.m.s., see ISO 2372.)

Annex C

External forces and moments on flanges

Forces and moments acting on the pump flanges due to pipe loads may cause misalignment of pump and driver shafts, deformation and overstressing of pump casing, or overstressing of the fixing bolts between pump and baseplate.

The piping forces and moments calculated by the purchaser for the piping system can be checked for acceptability as follows.

No matter how the forces and moments are applied and distributed at the pump flanges, their admissible values shall meet the formula:

$$\left(\frac{\sum |F_v|}{|F_{v \max}|}\right)^2 + \left(\frac{\sum |F_h|}{|F_{h \max}|}\right)^2 + \left(\frac{\sum |M_t|}{|M_{t \max}|}\right)^2 \leq 1$$

where

$\sum |F_v|$, $\sum |F_h|$, $\sum |M_t|$ are simple sums of the real forces and moments applied to the pump flanges. These sums do not take into consideration the direction or the sense of the forces or moments, nor their distribution on each flange;

$F_{v \max}$, $F_{h \max}$, $M_{t \max}$ are the values given by the curves I, II and III and are valid for cast steel pumps at ambient temperature. Materials with mechanical properties lower than those of cast steel may require further restriction.

Attention shall also be paid to the fixing bolts and the allowable stress for the pump casing according to the mechanical properties of the materials used.

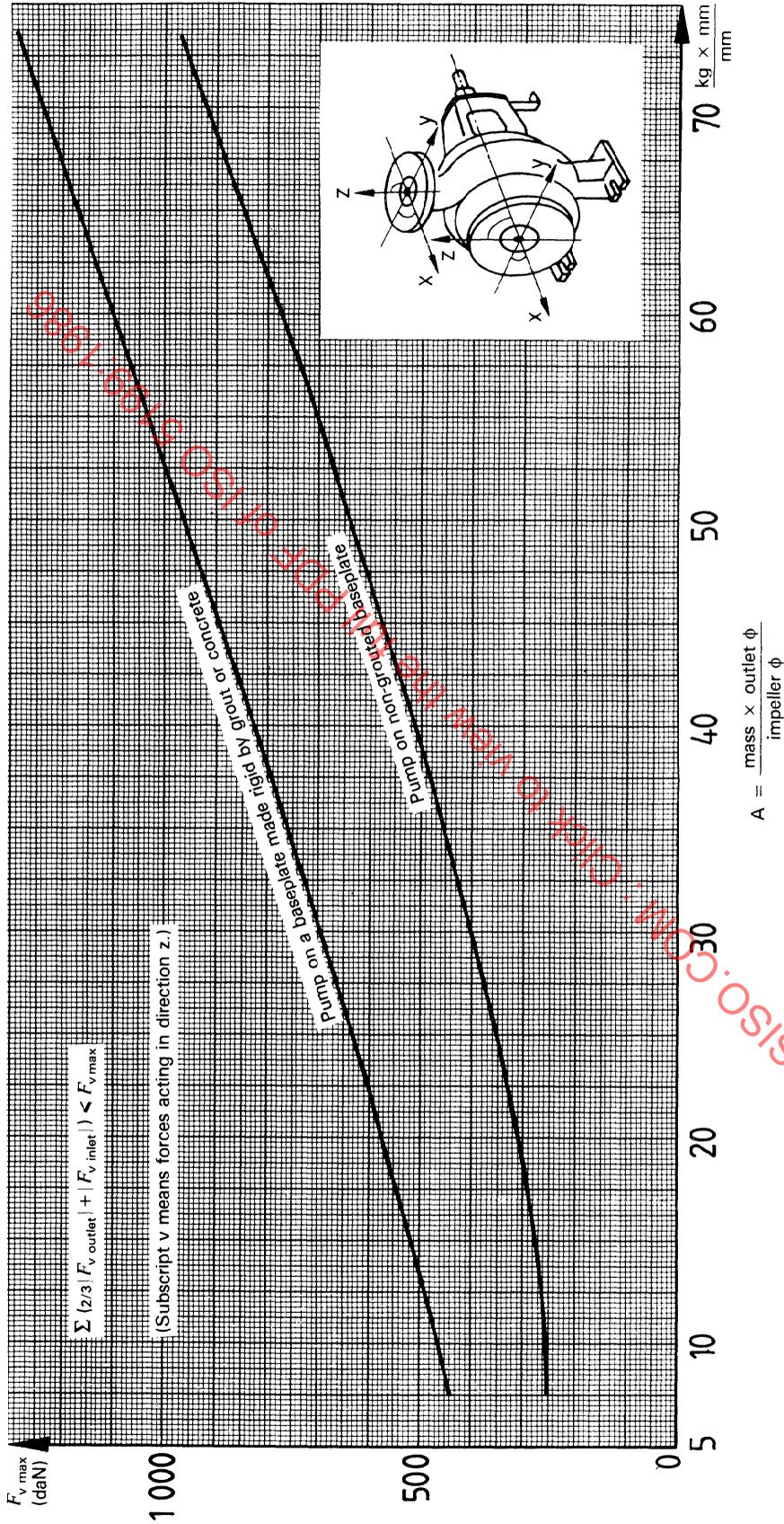
The above calculation method resulted from investigation by the European Committee of Pump Manufacturers (EUROPUMP) of pumps to ISO 2858.

With piping not connected to the pump and the casing not pressurized, loads are applied to the flanges of the pump; the shaft end displacement is then the acceptance criterion according to the following values:

- 0,15 mm for pumps with shaft end diameter 24 mm;
- 0,20 mm for pumps with shaft end diameter 32 mm;
- 0,25 mm for pumps with shaft end diameter 42 mm;

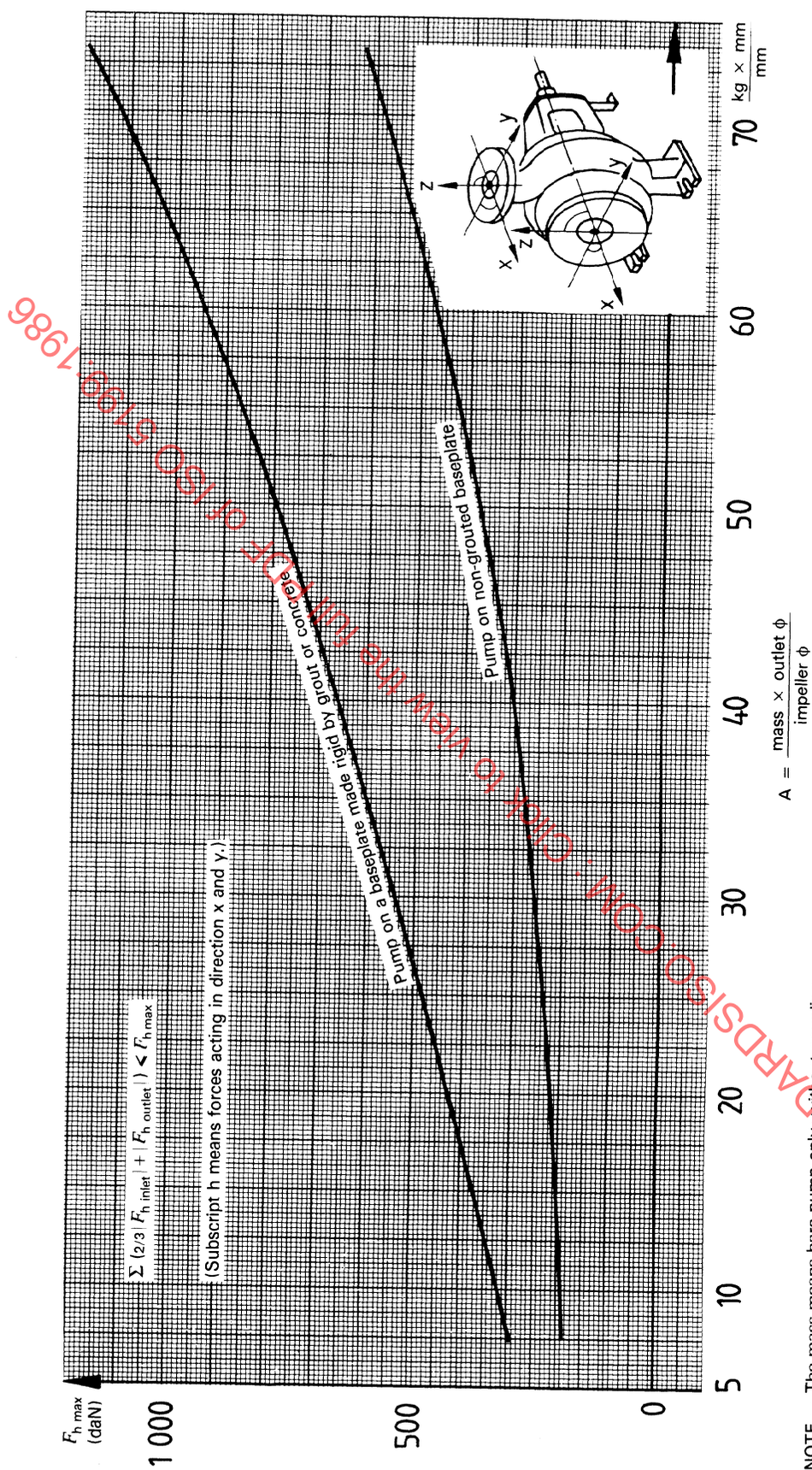
and the curves given in figures 3 to 5 are obtained.

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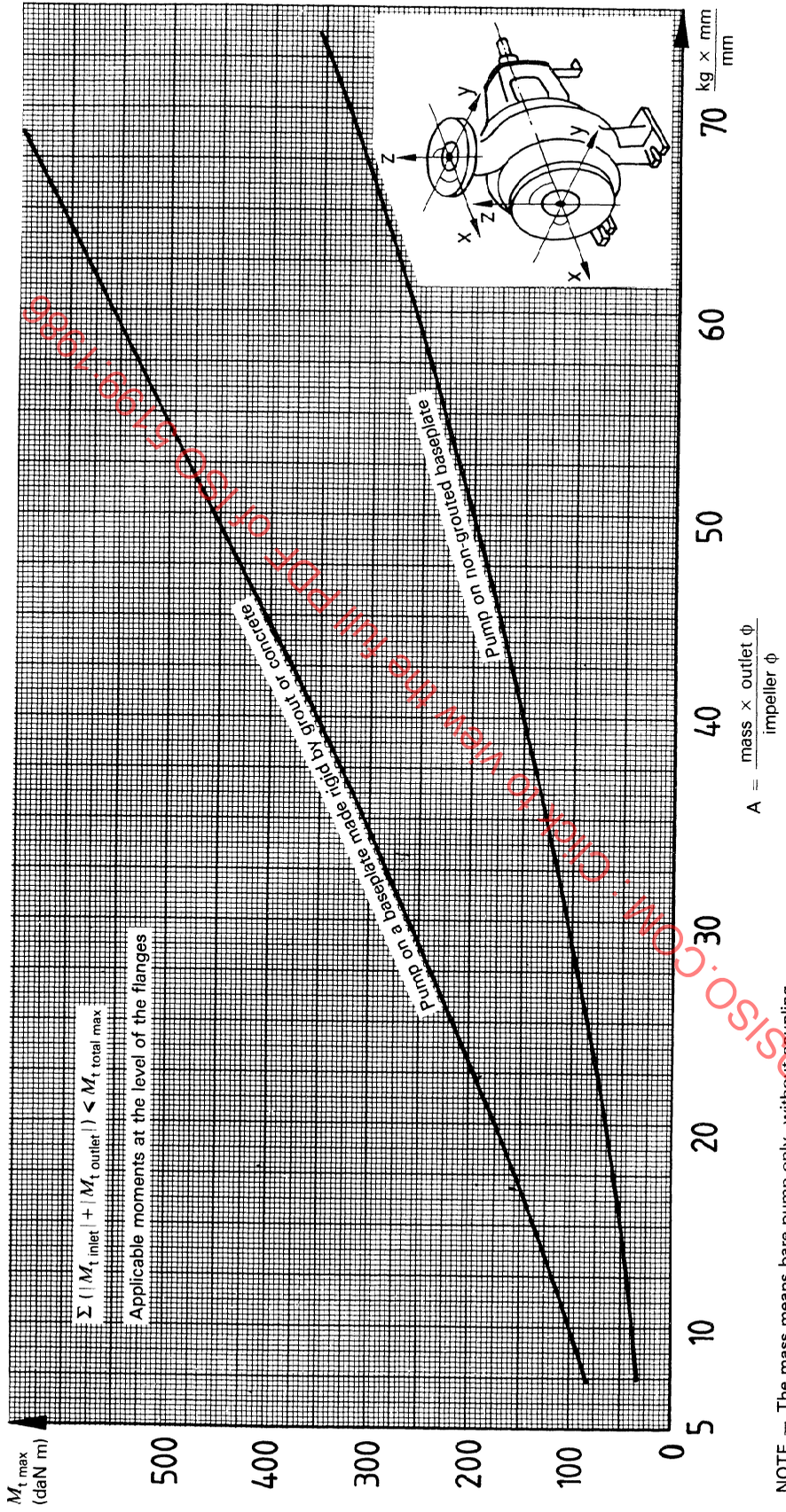
NOTE — The mass means bare pump only, without coupling.

Figure 3 — Curve I — Vertical forces (cast steel pumps)



NOTE — The mass means bare pump only, without coupling.

Figure 4 — Curve II — Horizontal forces (cast steel pumps)



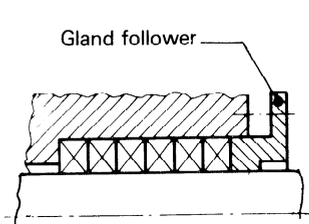
NOTE — The mass means bare pump only, without coupling.

Figure 5 — Curve III — Total moment (cast steel pumps)

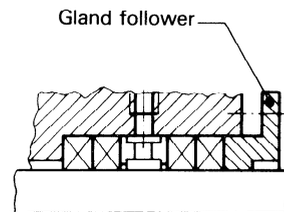
Annex D

Typical seal arrangements

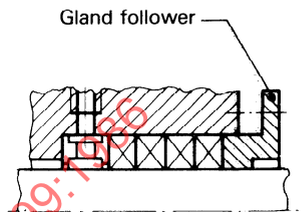
D.1 Soft packing¹⁾ (P)



P1 Soft packing



P2 Soft packing with lantern ring (used for injection or circulation of liquid for sealing, buffering, cooling, etc.)

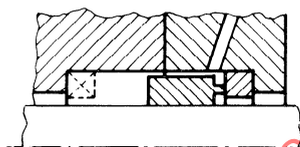


P3 Soft packing with lantern ring (normally with throat bushing used for injection and circulation of liquid for cooling, to clear deposits, etc.)

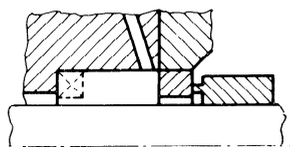
D.2 Single mechanical seal¹⁾ (S)

These seals can be

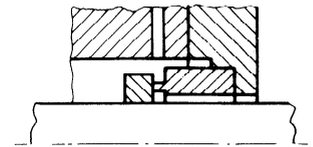
- a) unbalanced (as in the figure) or balanced normally;
- b) with or without circulation or injection to the sealed faces;
- c) with or without throat bushing.



S1 Internal arrangement



S2 External arrangement

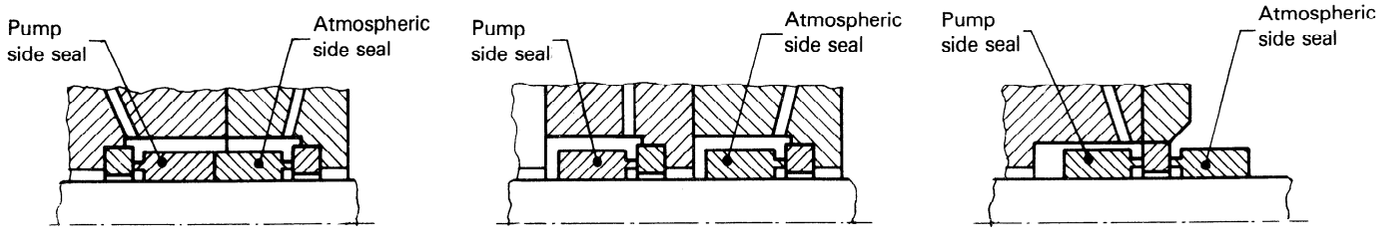


S3 Internal arrangement rotating seal ring (mating ring)

1) Left-hand side of figures shows the pump side.

D.3 Double mechanical seal¹⁾ (D)

Either or both of these seals may be unbalanced (as in the figure) or balanced.

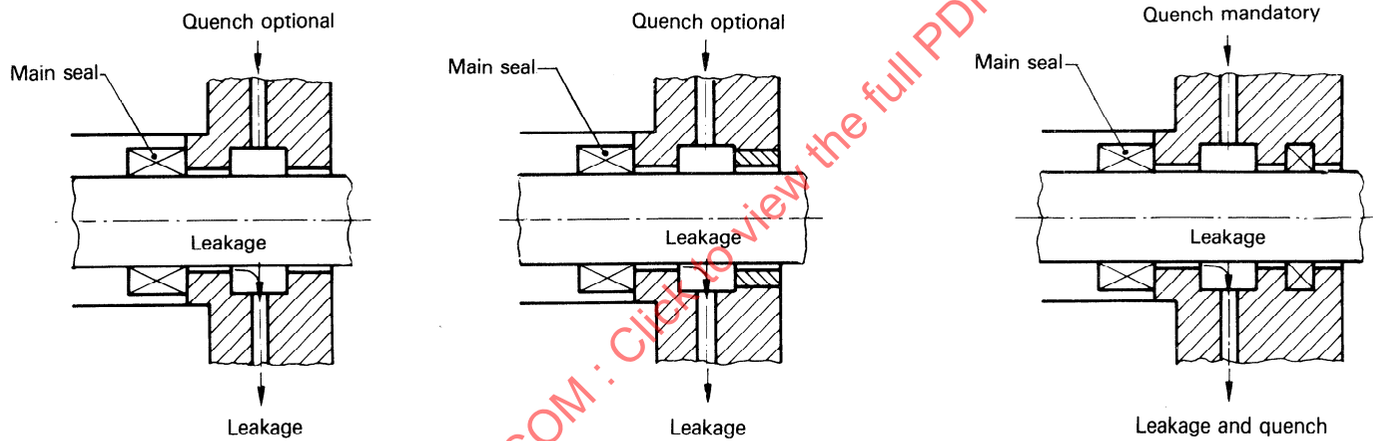


D1 Back-to-back arrangement

D2 Tandem arrangement

D3 Face-to-face arrangement
[The same arrangements are possible with a rotating ring (mating ring)]

D.4 Quench arrangement (Q) for soft packing, single and double mechanical seal



Q1 Main seal without throttle bushing or auxiliary seal

Q2 Main seal with throttle bushing

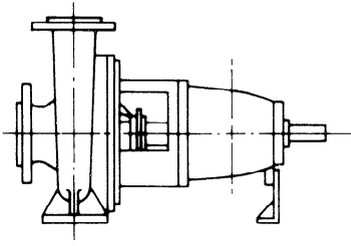
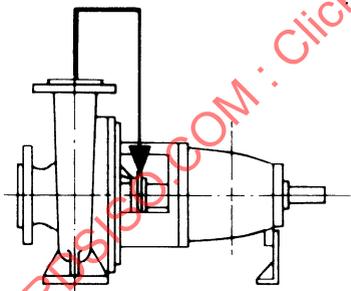
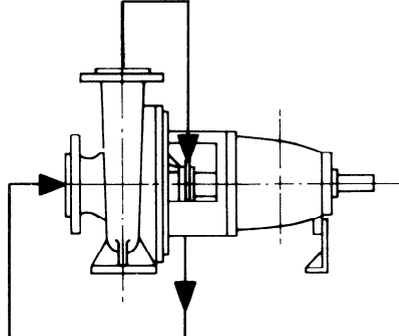
Q3 Main seal with auxiliary seal or packing

1) Left-hand side of figures shows the pump side.

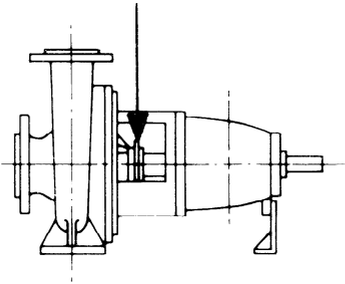
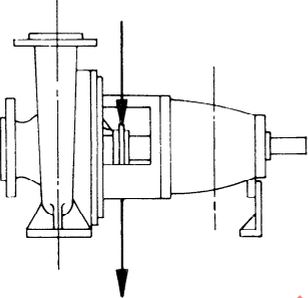
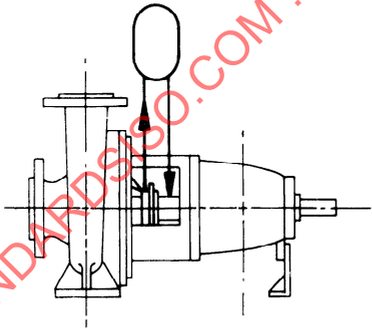
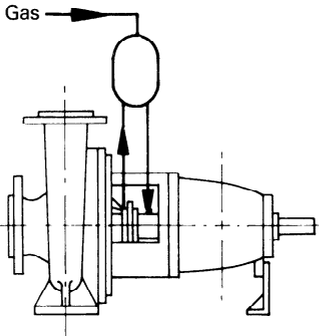
Annex E

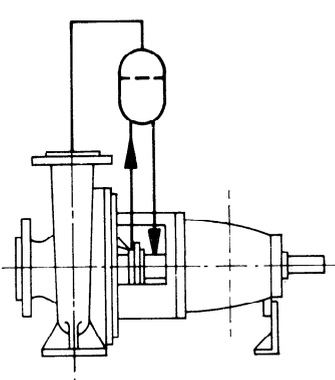
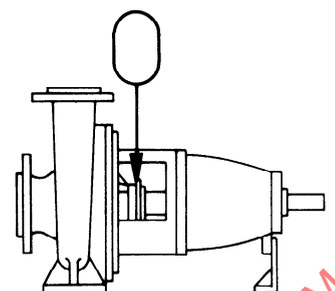
Piping arrangements for seals

E.1 Seal types according to basic piping

Basic arrangement			Applied to			
Designation code	Figure	Description	Soft packing	Single mechanical seal	Double mechanical seal	Quench
			P	S	D	Q
00		No piping, no circulation	x	x		
01		No piping, internal circulation	x	x		
02		Circulated fluid from pump outlet to seal cavity (with internal return)	x	x		
03		Circulation fluid from pump outlet to seal cavity and return to pump inlet	x	x		

Basic arrangement			Applied to			
Designation code	Figure	Description	Soft packing	Single mechanical seal	Double mechanical seal	Quench
			P	S	D	Q
04		Circulation fluid via cyclone (with internal return) dirty line to pump inlet	x	x		
05		Circulation fluid via cyclone; dirty line to drain	x	x		
06		Circulation fluid by pumping device from seal cavity via heat exchanger back to seal cavity		x		
07		Internal circulation fluid to seal and return to pump inlet	x	x		

Basic arrangement			Applied to			
Designation code	Figure	Description	Soft packing	Single mechanical seal	Double mechanical seal	Quench
			P	S	D	Q
08		Fluid from an external source a) to seal cavity with flow into pump b) to quench	x	x	x	x
09		External fluid (for example, injection, buffer fluid) to seal cavity/quench, outlet to an external system	x	x	x	x
10		Barrier or quenching fluid supplied by head tank, circulation by thermosyphon or pumping device			x	x
11		Barrier or quenching fluid supplied by pressurized tank, circulation by thermosyphon or pumping device			x	x

Basic arrangement			Applied to			
Designation code	Figure	Description	Soft packing	Single mechanical seal	Double mechanical seal	Quench
			P	S	D	Q
12		Barrier liquid supplied by pressurized tank, circulation by thermosyphon or pumping device; tank pressurized by pump outlet via pressurizing device (for example, tank with diaphragm)			×	
13		Barrier or quenching fluid supplied from head tank	×			×

E.2 Designation of piping arrangements for seals

The designation consists of a capital letter, representing the seal arrangement (P, S, D, Q) and a number (1, 2, 3, see annex D), representing the basic piping arrangement (01, 02, 03, etc., see E.1) (which does not represent the location of the seal cavity) linked by a full-stop.

Where the auxiliaries are connected, they are represented by their code numbers (see E.3). The sequence corresponds to their arrangement in the direction of flow.

When the flow starts and ends at the seal cavity (closed circuit) the enumeration of the code has the same sequence.

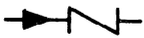
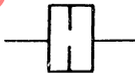
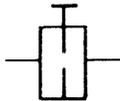
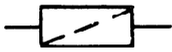
The position of the seal cavity in a piping arrangement, which starts before and is continued after the seal cavity, shall be denoted by a dash.

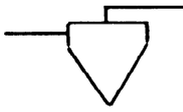
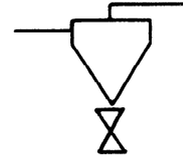
Combination of different pipe arrangements with different seal arrangements is possible. In such cases the designation sequence of piping arrangements corresponds to those of the seal arrangement starting at the pump side (see designation examples 5 and 8).

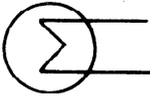
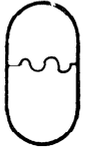
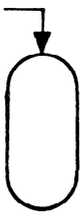
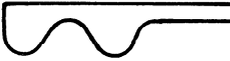
When an auxiliary component is part of or within the pump or other components its code shall be enclosed by brackets.

E.3 Explanation for auxiliaries for seal piping

NOTE — Symbols are under study within Technical Committees ISO/TC 10, *Technical drawings* and ISO/TC 145, *Graphical symbols*. Relevant references are indicated in the "Remarks" column.

Designation code	Symbol	Designation	Remarks
10		Valves	
11		Shut-off valve	ISO 3511/1, cf. 3.4
12		Hand control valve for pressure or flow control	
13		Automatic control valve	ISO 3511/1, cf. 3.4 and 3.5.1
14		Automatic pressure control valve	
15		Solenoid valve	ISO 3511/1, cf. 3.4 ISO 3511/2, cf. 6.4.4
16		Check valve	
17		Relief valve	
20		Orifices	
21		Non-adjustable orifice	
22		Adjustable orifice for flow and pressure control	
30		Filter and strainer	
31		Strainer	
32		Filter	ISO 3511/3, cf. 3.5.1.4

Designation code	Symbol	Designation	Remarks
40		Indicators	
41		Pressure indicator	
42		Temperature indicator	ISO 1219, cf. 10.1.2
43		Flow indicator	ISO 3511/1, cf. 6.1.1
44		Level indicator	ISO 3511/1, cf. 6.1.6
50		Switches	
51		Pressure switch	
52		Level switch	
53		Flow switch	
54		Temperature switch	
60		Apparatus	
61		Cyclone	
62		Cyclone with hand regulating valve in dirty line	

Designation code	Symbol	Designation	Remarks
63		Heat exchanger	ISO 7000, 0111
64		Tank	ISO 3511/3, cf. 3.5.1.6
65		Tank with diaphragm	
66		Tank with pressure intensifier	
67	<p>Injection</p> 	Tank with liquid injection of refilling device	
68		Circulation pump	ISO 7000, 0134
69		Electric motor	
70		Cooling coil	
71		Electric tank heater	