Type: MN
(Horizontal close-coupled)

CENTRIFUGAL PUMPS

USER INSTRUCTIONS:
INSTALLATION, OPERATION, MAINTENANCE

PCN = 71569189  11–04 (E)  (Incorporating MN.IM)

⚠️ These instructions should be read prior to installing operating, using and maintaining this equipment.
1 INTRODUCTION AND SAFETY

1.1 General

⚠️ These instructions must always be kept close to the product's operating location or directly with the product.

Flowserve’s products are designed, developed, and manufactured with state-of-the-art technologies in modern facilities. The unit is produced with great care and commitment to continuous quality control, utilizing sophisticated quality techniques, and safety requirements.

Flowserve is committed to continuous quality improvement and being at service for any further information about the product in its installation and operation or about its support products, repair and diagnostic services.

These instructions are intended to facilitate familiarization with the product and its permitted use. Operating the product in compliance with these instructions is important to help ensure reliability in service and avoid risks. The instructions may not take into account local regulations; ensure such regulations are observed by all, including those installing the product. Always coordinate repair activity with operations personnel, and follow all plant safety requirements and applicable safety and health laws and regulations.

⚠️ These instructions should be read prior to installing, operating, using and maintaining the equipment in any region worldwide. The equipment must not be put into service until all the conditions relating to safety noted in the instructions, have been met.

1.2 CE marking and approvals

It is a legal requirement that machinery and equipment put into service within certain regions of the world shall conform with the applicable CE Marking Directives covering Machinery and, where applicable, Low Voltage Equipment, Electromagnetic Compatibility (EMC), Pressure Equipment Directive (PED) and Equipment for Potentially Explosive Atmospheres (ATEX).

Where applicable the Directives and any additional Approvals cover important safety aspects relating to machinery and equipment and the satisfactory provision of technical documents and safety instructions. Where applicable this document incorporates information relevant to these Directives and Approvals. To confirm the Approvals applying and if the product is CE marked, check the serial number plate markings and the Certification, see section 9, Certification.

1.3 Disclaimer

Information in these User Instructions is believed to be reliable. In spite of all the efforts of Flowserve Pump Division to provide sound and all necessary information the content of this manual may appear insufficient and is not guaranteed by Flowserve as to its completeness or accuracy.

Flowserve manufactures products to exacting International Quality Management System Standards as certified and audited by external Quality Assurance organizations. Genuine parts and accessories have been designed, tested, and incorporated into the products to help ensure their continued product quality and performance in use. As Flowserve cannot test parts and accessories sourced from other vendors the incorrect incorporation of such parts and accessories may adversely affect the performance and safety features of the products. The failure to properly select, install, or use authorized Flowserve parts and accessories is considered to be misuse. Damage or failure caused by misuse is not covered by Flowserve’s warranty. In addition, any modification of Flowserve products or removal of original components may impair the safety of these products in their use.

1.4 Copyright

All rights reserved. No part of these instructions may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without prior permission of Flowserve Pump Division.

1.5 Duty conditions

This product has been selected to meet the specifications of your purchaser order. The acknowledgement of these conditions has been sent separately to the Purchaser. A copy should be kept with these instructions.

⚠️ The product must not be operated beyond the parameters specified for the application. If there is any doubt as to the suitability of the product for the application intended, contact Flowserve for advice, quoting the serial number.

If the conditions of service on your purchase order are going to be changed (for example liquid pumped, temperature or duty) it is required that the user seeks Flowserve’s written agreement before start up.
1.6 Safety

1.6.1 Summary of safety markings
These User Instructions contain specific safety markings where non-observance of an instruction would cause hazards. The specific safety markings are:

⚠️ DANGER  This symbol indicates electrical safety instructions where non-compliance will involve a high risk to personal safety or the loss of life.

⚠️  This symbol indicates safety instructions where non-compliance would affect personal safety and could result in loss of life.

⚠️  This symbol indicates “hazardous and toxic fluid” safety instructions where non-compliance would affect personal safety and could result in loss of life.

⚠️ CAUTION  This symbol indicates safety instructions where non-compliance will involve some risk to safe operation and personal safety and would damage the equipment or property.

⚠️ This symbol indicates explosive atmosphere zone marking according to ATEX. It is used in safety instructions where non-compliance in the hazardous area would cause the risk of an explosion.

Note:  This sign is not a safety symbol but indicates an important instruction in the assembly process.

1.6.2 Personnel qualification and training
All personnel involved in the operation, installation, inspection, and maintenance of the unit must be qualified to carry out the work involved. If the personnel in question do not already possess the necessary knowledge and skill, appropriate training and instruction must be provided.

If required the operator may commission the manufacturer/supplier to provide applicable training.

Always coordinate repair activity with operations and health and safety personnel, and follow all plant safety requirements and applicable safety and health laws and regulations.

1.6.3 Safety action
This is a summary of conditions and actions to prevent injury to personnel and damage to the environment and to equipment. For products used in potentially explosive atmospheres section 1.6.4 also applies.
HOT (and cold) PARTS
If hot or freezing components or auxiliary heating supplies can present a danger to operators and persons entering the immediate area action must be taken to avoid accidental contact. If complete protection is not possible, the machine access must be limited to maintenance staff only, with clear visual warnings and indicators to those entering the immediate area.

**Note:** Bearing housings must not be insulated and drive motors and bearings may be hot.

*If the temperature is greater than 68 °C (175 °F) or below 5 °C (20 °F) in a restricted zone, or exceeds local regulations, action as above shall be taken.*

HAZARDOUS LIQUIDS
When the pump is handling hazardous liquids care must be taken to avoid exposure to the liquid by appropriate siting of the pump, limiting personnel access and by operator training. If the liquid is flammable and/or explosive, strict safety procedures must be applied.

*Gland packing must not be used when pumping hazardous liquids.*

**CAUTION** PREVENT EXCESSIVE EXTERNAL PIPE LOAD
Do not use pump as a support for piping. Do not mount expansion joints, unless allowed by Flowserve in writing, so that their force, due to internal pressure, acts on the pump flange.

**CAUTION** ENSURE CORRECT LUBRICATION
(See section 5, Commissioning, startup, operation, and shutdown.)

**CAUTION** START THE PUMP WITH OUTLET VALVE PARTLY OPENED (Unless otherwise instructed at a specific point in the User Instructions.)

This is recommended to minimize the risk of overloading and damaging the pump motor at full or zero flow. Pumps may be started with the valve further open only on installations where this situation cannot occur. The pump outlet control valve may need to be adjusted to comply with the duty following the run-up process. (See section 5, Commissioning startup, operation, and shutdown.)

**CAUTION** NEVER RUN THE PUMP DRY

**CAUTION** INLET VALVES TO BE FULLY OPEN WHEN PUMP IS RUNNING
Running the pump at zero flow or below the recommended minimum flow continuously will cause damage to the seal.

**CAUTION** DO NOT RUN THE PUMP AT ABNORMALLY HIGH OR LOW FLOW RATES
Operating at a flow rate higher than normal or at a flow rate with no backpressure on the pump may overload the motor and cause cavitation. Low flow rates may cause a reduction in pump/bearing life, overheating of the pump, instability, and cavitation / vibration.

1.6.4 Products used in potentially explosive atmospheres

- Measures are required to:
  - Avoid excess temperature
  - Prevent build up of explosive mixtures
  - Prevent the generation of sparks
  - Prevent leakages
  - Maintain the pump to avoid hazard

The following instructions for pumps and pump units when installed in potentially explosive atmospheres must be followed to help ensure explosion protection. Both electrical and non-electrical equipment must meet the requirements of European Directive 94/9/EC.

1.6.4.1 Scope of compliance

- Use equipment only in the zone for which it is appropriate. Always check that the driver, drive coupling assembly, seal and pump equipment are suitably rated and/or certified for the classification of the specific atmosphere in which they are to be installed.

Where Flowserve has supplied only the bare shaft pump, the Ex rating applies only to the pump. The party responsible for assembling the pump set shall select the coupling, driver, and any additional equipment, with the necessary CE Certificate/Declaration of Conformity establishing it is suitable for the area in which it is to be installed.

The output from a variable frequency drive (VFD) can cause additional heating affects in the motor and the ATEX Certification for the motor must state that it is covers the situation where electrical supply is from the VFD. This particular requirement still applies even if the VFD is in a safe area.
1.6.4.2 Marking
An example of ATEX equipment marking is shown below. The actual classification of the pump will be engraved on the nameplate.

```
II 2 GD c IIC 135 ºC (T4)
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**Equipment Group**
- I = Mining
- II = Non-mining

**Category**
- 2 or M2 = High level protection
- 3 = normal level of protection

**Gas and/or Dust**
- G = Gas; D= Dust

**c = Constructional safety**
(in accordance with prEn13463-5)

**Gas group (Equipment Category 2 only)**
- IIA – Propane (typical)
- IIB – Ethylene (typical)
- IIC – Hydrogen (typical)

Maximum surface temperature (Temperature Class)
(See section 1.6.4.3.)

1.6.4.3 Avoiding excessive surface temperatures

ENSURE THE EQUIPMENT TEMPERATURE CLASS IS SUITABLE FOR THE HAZARD ZONE

Pumps have a temperature class as stated in the ATEX Ex rating on the nameplate. These are based on a maximum ambient of 40 ºC (104 ºF); refer to Flowserve for higher ambient temperatures.

The surface temperature on the pump is influenced by the temperature of the liquid handled. The maximum permissible liquid temperature depends on the temperature class and must not exceed the values in the table that follows.

The temperature rise at the seals and bearings and due to the minimum permitted flow rate is taken into account in the temperatures stated.

<table>
<thead>
<tr>
<th>Temperature class to prEN 13464-5</th>
<th>Maximum surface temperature permitted</th>
<th>Temperature limit of liquid handled (* depending on material and construction variant - check which is lower)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>85 °C (185 ºF)</td>
<td>Consult Flowserve</td>
</tr>
<tr>
<td>T5</td>
<td>100 °C (212 ºF)</td>
<td>Consult Flowserve</td>
</tr>
<tr>
<td>T4</td>
<td>115 °C (239 ºF)</td>
<td>180 °C (356 ºF) *</td>
</tr>
<tr>
<td>T3</td>
<td>135 °C (275 ºF)</td>
<td>200 °C (392 ºF) *</td>
</tr>
<tr>
<td>T2</td>
<td>200 °C (392 ºF)</td>
<td>200 °C (392 ºF) *</td>
</tr>
<tr>
<td>T1</td>
<td>275 °C (527 ºF) *</td>
<td>300 °C (572 ºF) *</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300 °C (572 ºF) *</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400 °C (752 ºF) *</td>
</tr>
</tbody>
</table>

The responsibility for compliance with the specified maximum liquid temperature is with the plant operator.

**Note:** Temperature classification “Tx” is used when the liquid temperature varies and the pump could be installed in different hazardous atmospheres. In this case the user is responsible for ensuring that the pump surface temperature does not exceed that permitted in the particular hazardous atmosphere.

If an explosive atmosphere exists during the installation, do not attempt to check the direction of rotation by starting the pump unfilled. Even a short run time may give a high temperature resulting from contact between rotating and stationary components.

Where there is any risk of the pump being run against a closed valve generating high liquid and casing external surface temperatures it is recommended that users fit an external surface temperature protection device.

Avoid mechanical, hydraulic or electrical overload by using motor overload trips, temperature monitor or a power monitor and make routine vibration measurements.

In dirty or dusty environments, regular checks must be made and dirt removed from areas around close clearances, bearing housings and motors.

1.6.4.4 Preventing the build up of explosive mixtures

ENSURE THE PUMP IS PROPERLY FILLED AND VENTED AND DOES NOT RUN DRY

Ensure the pump and relevant suction and discharge pipeline system is totally filled with liquid at all times during the pump operation, so that an explosive atmosphere is prevented.

In addition it is essential to make sure that seal chambers, auxiliary shaft seal systems and any heating and cooling systems are properly filled.
If the operation of the system cannot avoid this condition the fitting of an appropriate dry run protection device is recommended (eg liquid detection or a power monitor).

To avoid potential hazards from fugitive emissions of vapor or gas to atmosphere the surrounding area must be well ventilated.

1.6.4.5 Preventing sparks

To prevent a potential hazard from mechanical contact, the coupling guard must be non-sparking and anti-static for Category 2.

To avoid the potential hazard from random induced current generating a spark, the earth contact on the baseplate must be used.

Avoid electrostatic charge: do not rub non-metallic surfaces with a dry cloth; ensure cloth is damp.

The coupling must be selected to comply with 94/9/EC and correct alignment must be maintained.

1.6.4.6 Preventing leakage

The pump must only be used to handle liquids for which it has been approved to have the correct corrosion resistance.

Avoid entrapment of liquid in the pump and associated piping due to closing of suction and discharge valves, which could cause dangerous excessive pressures to occur if there is heat input to the liquid. This can occur if the pump is stationary or running.

Bursting of liquid containing parts due to freezing must be avoided by draining or protecting the pump and ancillary systems.

Where there is the potential hazard of a loss of a seal barrier fluid or external flush, the fluid must be monitored.

If leakage of liquid to atmosphere can result in a hazard, the installation of a liquid detection device is recommended.

1.6.4.7 Maintenance to avoid the hazard

CORRECT MAINTENANCE IS REQUIRED TO AVOID POTENTIAL HAZARDS WHICH GIVE A RISK OF EXPLOSION

The responsibility for compliance with maintenance instructions is with the plant operator.

To avoid potential explosion hazards during maintenance, the tools, cleaning, and painting materials used must not give rise to sparking or adversely affect the ambient conditions. Where there is a risk from such tools or materials, maintenance must be conducted in a safe area.

It is recommended that a maintenance plan and schedule is adopted to include the following. (See section 6, Maintenance).

a) Any auxillary systems installed must be monitored, to ensure they function correctly.

b) Gland packings must be adjusted correctly to give visible leakage and concentric alignment of the gland follower to prevent excessive temperature of the packing or the follower.

b) Check for any leaks from gaskets and seals. The correct functioning of the shaft seal must be checked regularly.

c) Check bearing lubricant level, and verify if the hours run show a lubricant change is required.

d) Check vibration, noise level and surface temperature at the bearings to confirm satisfactory operation.

e) Check that dirt and dust are removed from areas around close clearances, bearing housings and motors.

f) Check coupling alignment and re-align if necessary.
1.7 Name plates and warning labels

1.7.1 Nameplate
For details of nameplate, see the Declaration of Conformity.

1.7.2 Warning labels

![Warning label image]

Oil lubricated units only:

![Warning label image]

1.8 Noise level
Whenever pump noise level exceeds 85 dBA, attention must be given to the prevailing Health and Safety Legislation, to limit the exposure of plant operating personnel to the noise. Typical safety level requires limiting sound level to 90 dBA, for 8 hours of exposure. Thereafter, the allowable dBA value increases 5 dBA for each halving of exposure time. The usual approach is to control exposure time to the noise or to enclose the machine to reduce emitted sound.

You may have already specified a limiting noise level when the equipment was ordered, however if no noise requirements were defined then machines above a certain power level will exceed 85 dBA. In such situations, consideration must be given to the fitting of an acoustic enclosure to meet local regulations.
1.8.1 Typical sound levels for MN pumps

Pump noise level is dependent on a number of factors such as: the type of motor fitted, the operating capacity, pipe work design and acoustics of the building. Typical sound pressure levels measured in dB, and are A-weighted.

<table>
<thead>
<tr>
<th>Motor Frame Size. (NEMA)</th>
<th>RPM</th>
<th>Motor Only Sound Pressure (dBA)</th>
<th>Pump only Sound Pressure (dBA)</th>
<th>Combination of pump and motor Sound pressure (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>1800</td>
<td>60.0</td>
<td>65</td>
<td>70</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>55.0</td>
<td>55</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>210</td>
<td>1800</td>
<td>60.0</td>
<td>65</td>
<td>69</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>55.0</td>
<td>56</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>1800</td>
<td>70.0</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>60.0</td>
<td>68</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>280</td>
<td>1800</td>
<td>70.0</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>60.0</td>
<td>68</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>1800</td>
<td>65.0</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>65.0</td>
<td>69</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>360</td>
<td>1800</td>
<td>65.0</td>
<td>77</td>
<td>78</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>65.0</td>
<td>68</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>1800</td>
<td>70.0</td>
<td>77</td>
<td>78</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>65.0</td>
<td>68</td>
<td>69</td>
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</tr>
<tr>
<td>440</td>
<td>1800</td>
<td>70.0</td>
<td>77</td>
<td>78</td>
</tr>
<tr>
<td>1200 &amp; slower</td>
<td>65.0</td>
<td>68</td>
<td>69</td>
<td></td>
</tr>
</tbody>
</table>

Sound pressure values indicated for the motor are extracted from typical motor manufacturer’s data at no load conditions and are not guaranteed. They may vary depending on the type of motor, enclosure used, and the manufacturer. The sound pressure values for the pump are estimated levels in free field measured 1 meter from the nearest major pump surface and at a height of 1.5 meters above the floor, using speed, flow rate, motor horsepower, number of impeller vanes, and other variables. Therefore values indicated are for reference only and could exceed the estimated values by as much as 8~10 dBA depending upon factors such as installed conditions, building acoustics, foundation, piping, operating conditions, surrounding machinery. It is highly recommended to take actual field measurement of sound pressure values, apply enclosures and safety measures mandated by the local authorities and prevailing safety regulations. For all other pump and motor frame size combinations, the sound levels have to measured and safety measures have to be adopted.

For units driven by equipment other than electric motors or units contained within enclosures, see the accompanying information sheets and manuals.

1.9 Specific machine performance
For performance parameters see section 1.5, Duty conditions. When the contract requirement specifies these to be incorporated into User Instructions these are included here. In cases where performance data has been supplied separately to the purchaser these should be obtained and retained with these User Instructions, if required.

2 TRANSPORT AND STORAGE

2.1 Consignment receipt and unpacking
Immediately after receipt of the equipment it must be checked against the delivery and shipping documents for its completeness and that there has been no damage in transportation.

Any shortage and or damage must be reported immediately to Flowserve Pump Division and received in writing within one month of receipt of the equipment. Later claims cannot be accepted.

Check any crate, boxes, and wrappings for any accessories or spare parts that may be packed separately with the equipment or attached to the sidewalls of the box or equipment.

Each product has a unique serial number. Check that this number corresponds with that advised and always quote this number in correspondence as well as when ordering spare parts or further accessories.
2.2 Handling
Boxes, crates, pallets, or cartons may be unloaded using forklift vehicles or slings dependent on their size and construction.

2.3 Lifting

**CAUTION** To avoid distortion, the pump unit should be lifted as shown in sections 2.3.1 & 2.3.3. It is strongly recommended to attempt lifting with appropriate tools and equipments only. It is strongly recommended to employ experts or approved weight-handling methods to avoid injury or loss of life.

⚠️ A crane must be used for all pump sets in excess of 25 kg (55 lb). Fully trained personnel must carry out lifting, in accordance with local regulations.

### 2.3.1 Pump only - lifting methods

a) Small pumps with the suction nozzle attached are easily lifted by straps or slings looped around the gland housing (prevent straps/slings from sliding).

b) eyebolt lifting method

### 2.3.2 Driver only - lifting method

Use driver lifting lugs/ or follow instructions in driver manufacturer instruction manual.

### 2.3.3 Pump + driver + base plate lifting method

Use hooks to the lifting lugs (if provided to the base plate) or use strap as shown in the figure around the bolted wooden support. Depending on the pump size and weight of the driver, the driver may be supplied separately and it is the responsibility of the end user to make sure that the right lifting method is adopted for the safety reasons.

Use lifting lugs (if provided) or strap the base plate as shown. It is the responsibility of the end user to use proper lifting arrangement considering the weight and size limitations of the equipment. Contact your nearest Flowserve Service Center for unloading and installation tips.

If you are not sure about pump/driver weights, contact Flowserve.
2.4 Storage

**CAUTION** Store the pump in a clean and dry location away from vibration. Leave piping connection covers in place to keep dirt and other foreign material out of pump casing. Turn pump at intervals to prevent brinelling of the bearings and the seal faces (if fitted) from sticking.

2.4.1 Inspection before storage

a) Inspect the preservative coating/painted surfaces on the various parts. Touch up the areas, if necessary.

b) Inspect all covers over pump openings and piping connections. If found damaged, remove the covers and inspect interiors of the opening for any deposits of foreign materials or water.

c) If necessary, clean and preserve the interior parts as noted above to restore the parts to the “as shipped” condition. Replace covers and fasten securely.

2.4.2 Short term storage (less than 6 months)

When it is necessary to store a pump for a short period of time, place it in a dry location and protect it thoroughly from moisture.

When protective flanges are bolted to the suction and discharge nozzles at the factory, they should not be removed. Protect the bearings and the shaft against moisture, dirt, or other foreign matter. To prevent rusting in or seizing, lubricate the unit; see section 5.2, Pump Lubricants. Rotate the pump shaft a minimum of 5 revolutions every two weeks to keep the bearings coated with lubricant and to minimize the effects of brinelling.

**CAUTION** Oil lubricated anti-friction bearings are factory lubricated to prevent rusting for a short period of time only. Immediately upon receiving equipment, fill the oil reservoir to the proper level with the proper lubricant.

2.4.3 Long term storage (6 months and over)

More thorough precautions are required, if the pump is scheduled to be stored for an extended period of time. Contact Flowserve before long-term storage is attempted for specific storage requirements and warranty information.

The following is a general procedure and could vary depending on the pump design or specific application.

**CAUTION** The storage area must be clean & dry location not subject to rapid changes in the temperature, light or humidity, and relatively free of ground transmitted vibration due to heavy construction and/or machinery.

A temperature range of 5 to 50 °C (40 to 120 °F) with humidity control is recommended.

a) Drain fluid from the pump, rotate the pump rotor once in the proper direction and blow the liquid end dry with air.

b) Coat the interior surfaces of the liquid end with rust inhibitor by brushing, spraying or fogging. Rotate the pump shaft one turn in the proper direction while coating.

c) Remove the packing and seal cage from the stuffing box to prevent corrosion due to condensation. Coat the interior machined surfaces of stuffing box with a rust inhibitor. This step may be omitted if the pumps are stored prior to initial use.

d) For grease lubricated bearing frames, fill the cavity between the bearing covers and bearings with a good grade of NGLI No. 2 lithium base grease to prevent contamination of the bearings. Ensure that the bearings are thoroughly packed with grease. Lubrication quality and quantity must be checked every six months and replaced or replenished as necessary. For oil lubricated bearing frames, upon receipt of the equipment fill the bearing frame with a good quality R&O oil capable of providing rust protection to the parts. Check the oil bi-monthly for signs of water. See section 5.2. Pump Lubricants.

e) Coat all threaded openings with rust inhibitor and plug. Coat machined surfaces of exposed flanges with rust inhibitor and then cover with fiber board or wood flange covers. Desiccant bags should be secured to the covers prior to putting them in place and must not contact metal surfaces.

f) Coat exposed, unpainted, and machined surfaces with a rust inhibitor.

g) Cover openings in the stuffing box head between the casing and bearing frame with plastic, taped in place, to prevent entrance of contaminants into the stuffing box and line bearing area.

h) Cover the entire pump with a clear plastic sheet for protection from dust, dirt moisture, etc. and to allow for visual inspection. The cover should be open near the top to allow for ventilation.
i) Rotate the pump shaft a minimum of 5 revolutions every two weeks to keep the bearings coated with lubricant and to minimize the effects of brinelling.

j) Refer to the vendors instruction manuals for extended storage procedure for motors, controls, coupling, etc.

k) Prior to installation or start up, a Flowserve representative should be hired to inspect all equipment to determine, if any damage or deterioration of parts has occurred and that the equipment is in "as shipped" condition.

2.5 Recycling and end of product life
At the end of the service life of the product or its parts, the relevant materials and parts should be recycled or disposed of using an environmentally acceptable method and local regulations. If the product contains substances that are harmful to the environment, these should be removed and disposed of in accordance with current regulations. This also includes the liquids and or gases that may be used in the "seal system" or other utilities.

⚠️ Make sure that hazardous substances are disposed of safely and that the correct personal protective equipment is used. The safety specifications must be in accordance with the current regulations at all times.

3 DESCRIPTION
The MN type pump is a single stage, volute type dry pit, horizontal centrifugal pump designed for handling sewage, storm water, dry dock and industrial waste applications with end suction side discharge mix flow non-clog design.

It should be noted that unscreened raw sewage may introduce some chances of clogging and therefore clogging may be totally avoided if appropriate level of screening is applied.

The information contained in this book covers horizontal close coupled pumps only where the pump and driver are installed on a common base plate.

3.1 Configurations
The type MN pumps are installed in any of the following three nozzle positions.

Nozzle position 1

Nozzle position 2

Nozzle position 3
3.2 Nomenclature
The pump size is engraved on the nameplate typically as below:

Nominal discharge branch size (in inches only)
Type: Horizontal close coupled
Nominal impeller diameter (in inches only)

Note: Measurement shown above for discharge branch size and impeller diameter are always provided in inches.

The typical nomenclature above is the general guide to the MN configuration description. Identify the actual pump size and serial number from the pump nameplate. Check that this agrees with the applicable certification provided. The driver will have separate name plate attached to it.

3.3 Design of major parts

3.3.1 Pump casing and stuffing box head
The pump casing with its integrally cast discharge nozzle is of the volute type. It is machined to provide a rabbet fit for the stuffing box head and suction head. The heads are removable and are bolted to and centered in the casing. The casing and suction head are each provided with one hand hole for inspection and cleaning of the pump without dismantling. The pump has its main casing gasket axial to the shaft allowing maintenance to the rotating element by separating the impeller assembly from the casing. Suction and discharge branches remain undisturbed.

3.3.2 Impeller
The impeller hub is keyed to the shaft and held in position by an impeller nut which is set screwed to the impeller to prevent its backing off. A pair of replaceable wearing rings (optional) between the rotating impeller and the stationary suction head are provided for impeller wear resistance.

3.3.2.1 Impeller and wearing ring arrangement

3.3.3 Shaft and shaft sleeve
The pump shaft is sized to transmit the rated loads encountered with liberal safety factors, and is accurately machined over its full length. Generous fillets are used to minimize stress concentrations. It is protected from wear at the stuffing box by a removable shaft sleeve.

3.3.4 Pump bearings
MN pumps are equipped with anti-friction bearings of the tapered roller type. The line and thrust bearings are arranged in opposed mounting and can be furnished with either grease or oil lubrication. Bearings are grease lubricated as standard.

3.3.5 Bearing housing
Bearings are mounted in a removable cast iron bearing frame. The frame casting offers rigid support and location to the bearings and two grease nipples enable grease-lubricated bearings to be replenished between major service intervals.

3.3.6 Stuffing box housing
The stuffing box housing cast integrally with the back head and has designed to accommodate number of sealing options. For applications requiring mechanical seals refer to the mechanical seal manufacturer's User Instructions.

Packing within the pump stuffing box seals the pump against leakage along the shaft at the point where it passes through the stuffing box. It should be packed with rings of braided, non-asbestos packing and a seal cage as shown in detail under this section. It is equipped with a removable split packing gland.
Always place two rings of packing below the seal cage and the remaining rings above the seal cage. The number of packing rings used is listed in table 6.1.8.1.

### Typical gland arrangement

The stuffing box is not packed when the pump is shipped.

A water supply of approximately 0.113 to 0.227 m³/h (0.5 to 1.0 gpm) is to be introduced to the seal water connection to provide for packing lubrication and sealing. A steady "trickle" of water from the stuffing box will indicate proper adjustment. The sealing water supply pressure should be 0.35 to 0.69 bar (5 to 10 psi) above the pump discharge pressure. When grease sealing is used, a similar grease pressure should be maintained. A slight leakage of liquid from the stuffing box is to be expected and the gland MUST NOT be tightened to the point of stopping the leakage.

### 3.3.7 Shaft seal

The mechanical seal(s) attached to the pump shaft, seals the pumped liquid from the environment. Gland packing may be fitted as an option. See section 6.1.9 for mechanical seal maintenance information.

### 3.3.9 Couplings

Fully flexible couplings are normally used for connecting pump and drive shafts. Many variations of make and models are available. These couplings provide compensation for angular and parallel misalignment.

For coupling installation, operating and maintenance refer to the coupling manufacturer’s User Instructions.

### 3.3.10 Accessories

Accessories may be fitted when specified by the customer.

### 3.4 Performance and operating limits

This product has been selected to meet the specifications of your purchase order. See section 1.5.

The following data is included as additional information to help with your installation. It is typical, and factors such as temperature, materials, and seal type may influence this data. If required, a definitive statement for your particular application can be obtained from Flowserve.

#### 3.4.1 Operating limits

<table>
<thead>
<tr>
<th></th>
<th>5 °C (40 °F) to +80 °C (176 °F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pumped liquid temperature limits*</td>
<td>5 °C (40 °F) to +40 °C (104 °F)</td>
</tr>
<tr>
<td>Maximum pump speed</td>
<td>refer to the nameplate</td>
</tr>
</tbody>
</table>

*Subject to written agreement from Flowserve. Special designs and materials may be available for pumps operating above and below these specified limits. Contact Flowserve for upgrade options available for your specific application.

#### 3.4.2 Pump and impeller data

Details such as impeller diameter, wearing ring diameter are normally provided along with the test curves. If not provided with the pump documentation, please contact Flowserve.

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**CAUTION** The stuffing box is not packed when the pump is shipped.
4 INSTALLATION

Equipment operated in hazardous locations must comply with the relevant explosion protection regulations. See section 1.6.4, Products used in potentially explosive atmospheres.

Inspection prior to installation: Six months prior to the scheduled installation date, a Flowserve Pump Division representative is to be employed to conduct an inspection of the equipment and the facility. If any deterioration of equipment is noticed, the Flowserve Pump Division representative may require a partial or complete dismantling of the equipment including restoration and replacement of some components.

4.1 Location
The pump should be placed so as to allow room for access, ventilation, maintenance and inspection with ample headroom for lifting and should be as close as practicable to the supply of liquid to be pumped.

4.1.1 General installation check-list
The following checks should be made before starting actual installation.

a) Make sure that the motor nameplate ratings and the power supply system match correctly.
b) Check the sump depth and suction pipe length match up.
c) Check the liquid level in the sump.
d) Check the installation equipment to be sure that it will safely handle the pump weight and size.
e) Check all pump connections (bolts, nuts etc) for any shipping and handling related problems.
f) Check for any evidence of lubricant leakage at the bearings.
g) Check that the shaft rotates freely.

4.1.2 Cleaning prior to installation
Remove the rust inhibitor, flange protectors, plastic covers, desiccant, and inspect the inside of the pump. Repack the stuffing box and ensure that the stuffing box drain is clear. Flush the bearings using a hot, light oil at 82° to 93°C (180° to 200°F) while the shaft is slowly rotated. Re-lubricate the bearings as explained in Section 5.0

4.1.3 Manufacturer’s service
It is recommended that the services of Flowservice Company Service Representative be employed for installing and starting the pump as proper installation is vital for designed functioning, performance and reliability of the equipment.

4.1.4 Site preparation
Care should be taken to prevent an out of service pump from freezing during cold weather. Draining the pump is recommended when there is any possibility of freezing.

Observe extreme caution when priming, venting and draining hazardous liquids.

Wear protective clothing in the presence of hazardous, caustic, volatile, flammable and hot liquids. Do not breathe toxic vapors. Do not swallow. Do not allow sparking, flames or hot surfaces in the vicinity of the equipment.

4.1.5 General tools required for installation
a) Mobile crane capable of hoisting and lowering the pump and/or motor.
b) Sets of chains, tongs and cable slings for attaching it to the pump and motor lifting eyes.
c) General purpose hand tools, pipe wrenches, end wrenches, socket set, screwdrivers, Allen wrenches, wire brush, scraper and fine emery cloth.
d) Thread sealing compound designed for stainless steel and light machinery oil.

4.2 Part assemblies
Motors may be supplied separately for some of the larger models of MN pumps. It is the responsibility of the installer to ensure that the motor is assembled to the pump and lined up as detailed in section 4.5. It is also the responsibility of the installer to take note of the pump and driver weights for proper handling before assembly is attempted.

4.3 Foundation
There are many methods of installing pump units to their foundations. The correct method depends on the size of the pump unit, its location and limitations on its noise/vibrations. Non-compliance with the provision of correct foundation and installation may lead to failure of the pump and, as such, would be outside the terms of the warranty.

The foundation may consist of material that will afford permanent, rigid support to the discharge head and will absorb expected stresses that may be encountered in service.

Concrete foundations should have anchor bolts installed in sleeves that are twice the diameter of the bolt to allow alignment and has holes in the mounting plate as illustrated in the detail below.
The foundation should be of sufficient strength to absorb vibration (i.e., at least five times the weight of the pump unit) and to form a permanent, rigid support for the baseplate. This is important in maintaining the alignment of a close-coupled unit. A concrete foundation on a solid base should be satisfactory.

4.3.1 Pump and structural natural frequency
Pump manufacturers can calculate or determine the natural frequency of the pump assembly, including the driver. However, in a field installation, the vibrating structure comprises, in addition to the pump assembly, the foundation, the mounting, the piping, and supports. The natural frequency of the vibrating structure is determined by the stiffness of the total structure and by its equivalent mass. The natural frequency of the structure may therefore differ significantly from the natural frequency of the pump.

In the absence of any specific information, the pump manufacturer will assume that the piping is installed rigidly and anchored close to the pump connections.

It will also be assumed that the hold down bolts are securely embedded in a concrete foundation of infinite mass and rigidity.

The system designer must give proper consideration and must ensure that the natural frequency of the vibrating structure, as defined above, does not fall within the pump operating speed range. That person also must be aware of the much lower stiffness of fabricated system structures, relative to concrete, and the problems associated with calculating stiffness of unconventional and composite structures.

4.3.2 Typical foundation bolt arrangement
Foundation bolts of the specified size should be embedded in concrete and located according to the Elevation drawing. Each bolt should be surrounded by a pipe sleeve at least two times the diameter of the bolt. The sleeve should be held rigidly yet allow the bolts to be moved to conform to the holes in the baseplate as shown in the detail under this section.

4.3.3 Baseplate installation
a) The baseplate should be mounted onto a firm foundation, either an appropriate thickness of quality concrete or sturdy steel framework. (It should NOT be distorted or pulled down onto the surface of the foundation, but should be supported to maintain the original alignment).
b) Install the baseplate onto packing pieces evenly spaced and adjacent to foundation bolts as shown in the detail below.
c) Level with shims between baseplate and sturdy baseplate support pieces.
d) The pump and driver have been aligned before shipment however the alignment of pump and motor half coupling must be checked. If this is incorrect, it indicates that the baseplate has become twisted and should be corrected by re-shimming.

4.3.4 Baseplate leveling.
a) Prior to grouting an initial alignment check shall be performed to verify that coupling spacing and final alignment can achieved without modifying the hold down bolts.
b) As a minimum, baseplate level shall be set with a master level or a precision machinist level. Level should checked before beginning the plate leveling process by checking level repeatability when reversing 180 degrees. All base plate level measurements are taken on the equipment-mounting surface.

c) The equipment baseplate mounting surface are to be leveled longitudinally and transversely to within 200 \( \mu \text{m/m} \) (0.002 in./ft) for API-610 pumps and to within 400 \( \mu \text{m/m} \) (0.005 in./ft) for general purpose & other pumps.

d) Baseplate level is achieved by adjusting the jack screws and then snugging the anchor bolt nut to hold the base plate in place.

\[ \text{CAUTION} \] If leveling nuts are used on the foundation bolts to level the base, they must be backed off as far as possible prior to grouting the base in place. Always shim near the foundation bolts, back off the leveling nuts, and tighten the foundation bolts. To do otherwise will significantly lower the structural natural frequency and result in separation of the base from the grout.

4.4 Grouting

\[ \text{CAUTION} \] The pump and motor must be aligned on the base prior to grouting the base in place (see alignment). Improper grouting will negate the factory pre-alignment. Grouting provides solid contact between the equipment and foundation that prevents lateral movement of the equipment and may also help in dampening resonant vibrations.

The purpose of grouting is to prevent lateral shifting of the equipment supports and not to take up irregularities in the foundation. Only non-shrinking grout should be used.

4.4.1 Recommended procedure for grouting:

a) Build a wooden form around the outside of the baseplate to contain the grout. In some cases the form is placed tightly against the lower edge of the base and in other cases it is placed a slight distance from the edge of the baseplate.

b) Saturate the top of the rough concrete foundation with water, if required before grouting. Add grout until the entire area within the baseplate is filled, including the motor pedestal and the space between the foundation bolt and pipe sleeve. A stiff wire should be used to work the grout and release any air pockets.

c) The drain pocket should be plugged before grouting. Grout in the drain pocket area should be poured to the drain pocket level and sloped to the pocket (see 4.4.1.1). The motor pedestal should be led to the level shown on the elevation drawing.

d) The grout is poured and cured slowly to prevent cracking. The grout is set for a minimum of about 48 hours. The grout should be allowed to cure at least 72 hours before it is dynamically loaded.

e) If desired, the grout surface in the drain pocket area may be treated or painted to resist oil and grease.

f) Drainage will flow through the grout encased pipe from the drain pocket to the pipe coupling on the baseplate. The drainage can be picked up at this point and directed to a convenient disposal area.
4.5 Initial alignment

The equipment is shipped from the factory with the couplings pre-mounted. If they are to be removed, do so by applying heat and using a puller. Remount the couplings by heating them evenly in an oven to approximately 135 °C (275 °F). This is required as the coupling flanges are designed for a specific interference fit. Upon removal from the oven, position the hubs on the shafts as required.

DO NOT hammer on the flanges in an attempt to remove them from the shaft. To do so will permanently damage the bearings in the pump and/or the motor.

Accurate alignment of pump and drive shafts is essential for successful operation. Misalignment values as near to zero tolerance as possible are required for trouble free operation and long equipment life.

A flexible coupling is used to compensate for slight changes in alignment that occur during normal operation. It is not used to correct for initial misalignment in excess of the values herein.

Although most couplings can withstand greater misalignment, such can cause excessive vibration and premature equipment failure.

4.5.1 Thermal expansion

The pump and motor will normally have to be aligned at ambient temperature and should be corrected to allow for thermal expansion at operating temperature. For pump installations involving high liquid temperatures, the unit should be run at the actual operating temperature, shut down and the alignment checked immediately.

4.5.2 Preparation before alignment

To ensure proper alignment the following items are very important.

a) All machined mating surfaces (such as the mating flanges of pump and motor) must be clean and free of burrs and nicks.

b) Exterior strain must not be transmitted to the pump. The most common cause of trouble in this respect is forcing the piping to mate with the pump. It is recommended that flexible connectors be installed in the piping adjacent to the pump.

c) All threads should be checked for damage and repaired if necessary. Lubricate all screwed connections with a suitable thread lubricant (an anti-galling compound).

4.5.3 Alignment Procedure

Ensure pump and driver are isolated electrically and the half couplings are disconnected.

The alignment MUST be disconnected.

Although the pump will have been aligned at the factory it is most likely that this alignment will have been disturbed during transportation or handling. If necessary, align the motor to the pump, not the pump to the motor.

Note: Alignment is achieved by adding or removing shims under the motor feet and also moving the motor horizontally as required. In some cases where the alignment cannot be achieved, it will be necessary to move the pump before recommencing the above procedure.

a) Mount the pump and driver on the baseplate and align to the pre-drilled hold-down holes. Partially install the hold down screws and the bearing frame support screws by engaging several threads.

b) Use wedges and shims between the baseplate and foundation to level the pump and driver support pads. Ensure that the suction and discharge flanges are level, plumb, and at the proper elevation. Tighten down the anchor bolts and then recheck for level and proper orientation.

c) Check the gap between the driver and driven shafts against the dimensions shown on the installation drawing; a 1.5 mm (0.06 in.) variation is normally acceptable. For any necessary adjustment, move the driver rather than the pump.

The driver and pump were factory pre-aligned and the baseplate mounting holes were drilled and tapped based on that alignment. Failure to level the base or shifting the equipment from their natural hole centers may result in alignment difficulty that is not covered under the warranty.
d) Check parallel alignment of the coupling halves using a dial indicator. The dial indicator should be mounted on the driven half-coupling with the probe resting on the outer diameter of the driver coupling.

Rotate the pump shaft and take readings at 90° intervals to check parallel alignment.

Check angular alignment of the coupling halves with a dial indicator. The dial indicator should be mounted on the driven half flange with the probe resting on the driver half coupling flange. Rotate both the driven and driver shafts together and take readings at 90° intervals. The difference between maximum and minimum dimensions is the angular misalignment.

For couplings with narrow flanges use a dial indicator as shown here to check both parallel and angular misalignment.

- **Parallel**

- **Angular**

e) Move and shim the driver until the shafts are accurately aligned.

f) Bolt both the pump and driver, including the pump bearing frame support, securely to the base and recheck the alignment per Step (d).

g) Grout the base plate to the foundation; see section 4.4 Grouting.

h) Drill, ream, and dowel the driver feet and pump feet to the base.

i) Re-check alignment as in Step (d) and connect the coupling halves and install the coupling guard.

**4.5.4 Alignment criteria**
The following maximum Total Indicator Reading (TIR) is recommended:
- Parallel Misalignment: 0.050 mm (0.002 in.)
- Total Angular Misalignment: 0.025 mm (0.001 in.) per 25 mm (1.0 in.) of coupling hub radius.

When checking parallel alignment, the TIR shown is twice the value of the actual shaft displacement.

Align in the vertical plane first, then horizontally by moving motor. When performing final alignment, check for soft-foot under the driver.

An indicator placed on the coupling should not indicate more than 0.05 mm (0.002 in.) in the vertical direction, when any driver foot fastener is loosened.

While the pump is capable of operating with the maximum misalignment shown above, maximum pump reliability is obtained by near perfect alignment of 0.05 to 0.10 mm (0.002 to 0.004 in.) TIR parallel and 0.05 mm (0.002 in.) per 100 mm (4 in.) of coupling flange diameter as TIR angular misalignment. This covers the full series of couplings available.

**Note:** Pumps with thick flanged non-spacer couplings can be aligned by using a straight-edge across the outside diameters of the coupling hubs and measuring the gap between themachined faces using feeler gauges, measuring wedge or calipers.

When the electric motor has sleeve bearings it is necessary to ensure that the motor is aligned to run on its magnetic centerline.

Refer to the motor User Instructions for details.

A button (screwed into one of the shaft ends) is normally fitted between the motor and pump shaft ends to fix the axial position.

If the motor does not run in its magnetic centre the resultant additional axial force may overload the pump thrust bearing.

Complete piping and see sections 4.8, Final shaft alignment check up to and including section 5.0, Commissioning, startup, operation and shutdown before connecting driver and checking actual rotation.
4.6 Piping

Protective covers are fitted to the pipe connections to prevent foreign bodies entering during transportation and installation. Ensure that these covers are removed from the pump before connecting pipes.

4.6.1 Pipework velocities

In order to minimize friction losses and hydraulic noise in the pipework it is good practice to choose pipework that is one or two sizes larger than the pump suction and discharge. Typically main pipework velocities should not exceed 2 m/s (6 ft/sec) suction and 3 m/s (9 ft/sec) on the discharge.

Take into account the available NPSH that must be higher than the required NPSH of the pump.

Never use the pump as a support for piping.

4.6.1.1 Piping strains

Pipe strains are a common cause of misalignment, hot bearings, worn couplings, and vibrations.

Satisfactory operation cannot be maintained when the piping imposes a force on the pump. Misaligned piping flanges can spring and pull a pump out of position when their bolts are drawn up.

Flanges must have flat faces and be brought squarely together before the bolts are tightened.

To avoid breaking the flanges when tightening the bolting, mating pipe flanges should also have flat faces and full face gaskets should be used.

Suction and discharge pipes, and associated equipment, should be supported and anchored near, but independent of the pump so that no strain will be transmitted to the pump casing.

Pipe couplings that are not axially rigid are sometimes used in the discharge and/or suction piping to avoid transmitting any piping strains caused by system pressure, thermal expansion, or pipe misalignment. Such pipe couplings allow transmittal to the pump, a force equal to the area of the expansion joint times the pressure in the piping.

These forces can have a significant magnitude and it is impractical to design the pump casing, base plate, support, etc., to withstand them.

Consequently, when pipe couplings lack axial rigidity, a suitable pipe anchor must be installed. Alternately, adequate restraining devices should be used and properly adjusted to prevent these forces from being transmitted to the pump. Maximum forces and moments allowed on the pump flanges vary with the pump size and type.

To minimize these forces and moments that may, if excessive, cause misalignment, hot bearings, worn couplings, vibration and the possible failure of the pump casing, the following points should be strictly followed:

- Prevent excessive external pipe load
- Never draw piping into place by applying force to pump flange connections
- Do not mount expansion joints so that their force, due to internal pressure, acts on the pump flange

Ensure piping and fittings are flushed before use.

Ensure piping for hazardous liquids is arranged to allow pump flushing before removal of the pump.

4.6.2 Suction piping

Experience has shown that the major source of trouble in centrifugal pump installations, other than misalignment, is traceable to a faulty suction line. The utmost attention must be given to this portion of the installation to ensure that the pump receives hydraulically stable flow. The suction piping should be direct as possible and its length held to a minimum. If a long suction line is required, increase the pipe size to reduce friction losses. Then gradually reduce the pipe size in steps before entering the pump. The piping should be run without having high spots and should have a continual rise toward the pump. This prevents formation of air pockets.

Clean out all debris from the suction line and wet well prior to operating the pumps. Care should be exercised to keep the suction piping air tight and sealed against leakage.

Isolation valve in suction line is strongly recommended to facilitate future servicing needs. An isolation valve is recommended in the suction line, if a positive head exists.
4.6.2.1 Suction piping guidelines

a) The inlet pipe should be one or two sizes larger than the pump inlet bore and pipe bends should be as large a radius as possible.
b) Pipework reducers should have a maximum total angle of divergence of 15 degrees.
c) On suction lift the piping should be inclined up towards the pump inlet with eccentric reducers incorporated to prevent air locks.
d) On positive suction, the inlet piping must have a constant fall towards the pump.
e) Flow should enter the pump suction with uniform flow, to minimize noise and wear. This is particularly important on large or high-speed pumps that should have a minimum of four diameters of straight pipe on the pump suction between the elbow and inlet flange.
f) Inlet strainers, when used, should have a net ‘free area’ of at least three times the inlet pipe area.
g) Do not install elbows at an angle other than perpendicular to the shaft axis. Elbows parallel to the shaft axis will cause uneven flow.
h) Except in unusual circumstances strainers are not recommended in inlet piping. If considerable foreign matter is expected a screen installed at the entrance to the wet well is preferable.
i) Fitting an isolation valve will allow easier maintenance.
j) Never throttle pump on suction side and never place a valve directly on the pump inlet nozzle.

4.6.3 Discharge piping

A check valve and a gate valve are normally installed in the discharge line. The check valve is normally placed between the pump and the gate valve to protect the pump from any excessive back pressure and reverse rotation that may be caused by water running back through the pump casing during a driver or power failure. Any reverse flow through the pump or excessive back pressure should be kept to its absolute minimum. The check valve will also prevent suspended solids from accumulating in the casing and will increase wearing ring life.

- Pipework reducers should have a maximum total angle of divergence of 9 degrees
- Fitting an isolation valve will allow easier maintenance
- A compound pressure gauge should be connected to the suction and a pressure gauge to the discharge side of each pump. Mount the gauges at a convenient location as they are necessary for any adequate check on the pump performance

4.6.4 Auxiliary piping

4.6.4.1 Drains

Pipe pump casing drains and gland leakage to a convenient disposal point.

4.6.4.2 Pumps fitted with gland packing

When suction pressure is below ambient pressure, it is necessary to feed the gland packing with liquid to provide lubrication and prevent the ingress of air. This is normally achieved with a supply from the pump discharge volute to the stuffing box.

If the pumped liquid is dirty and cannot be used for sealing, a separate clean compatible liquid supply to the gland at 1 bar (15 psi) above the suction pressure is recommended.

4.6.4.3 Pumps fitted with mechanical seals

Single seals requiring re-circulation will normally be provided with the auxiliary piping from pump casing already fitted.

Special seals may require different auxiliary piping to that described above. Consult seal User Instructions and/or Flowserve, if unsure of correct method or arrangement.

For pumping hot liquids, to avoid seal damage, it is recommended that any external flush/cooling supply be continued after stopping the pump.

4.6.5 Final checks

Check the tightness of all bolts in the suction and discharge pipework. Check also the tightness of all foundation bolts.

4.7 Electrical connections

**DANGER** Electrical connections must be made by a qualified Electrician in accordance with relevant local national and international regulations.

**CAUTION** It is important to be aware of the EUROPEAN DIRECTIVE on potentially explosive areas where compliance with IEC60079-14 is an additional requirement for making electrical connections.

**CAUTION** It is important to be aware of the EUROPEAN DIRECTIVE on electromagnetic compatibility when wiring up and installing equipment on site. Attention must be paid to ensure that the techniques used during wiring/installation do not increase electromagnetic emissions or decrease the electromagnetic immunity of the equipment, wiring or
any connected devices. If in any doubt contact Flowserve for advice.

**DANGER** The motor must be wired up in accordance with the motor manufacturer’s instructions (normally supplied within the terminal box) including any temperature, earth leakage, current and other protective devices as appropriate. The identification nameplate should be checked to ensure the power supply is appropriate.

A device to provide emergency stopping must be fitted. If not supplied pre-wired to the pump unit, the controller/starter electrical details will also be supplied within the controller/starter. For electrical details on pump sets with controllers see the separate wiring diagram.

**CAUTION** See section 5.4, *Direction of rotation* before connecting the motor to the electrical supply.

### 4.8 Final shaft alignment check
After connecting piping to the pump, rotate the shaft several times by hand to ensure there is no binding and all parts are free.

**CAUTION** Recheck the coupling alignment, as described in section 4.5, to ensure no pipe strain. If pipe strain exists, correct piping.

### 4.9 Protection systems

The following protection systems are recommended particularly if the pump is installed in a potentially explosive area or is handling a hazardous liquid. If in doubt consult Flowserve.

If there is any possibility of the system allowing the pump to run against a closed valve or below minimum continuous safe flow a protection device should be installed to ensure the temperature of the liquid does not rise to an unsafe level.

If there are any circumstances in which the system can allow the pump to run dry, or start up empty, a power monitor should be fitted to stop the pump or prevent it from being started.

This is particularly relevant if the pump is handling a flammable liquid.

If leakage of product from the pump or its associated sealing system can cause a hazard it is recommended that an appropriate leakage detection system is installed.

To prevent excessive surface temperatures at bearings it is recommended that temperature or vibration monitoring is conducted on a regular basis.

### 5 COMMISSIONING, STARTUP, OPERATION AND SHUTDOWN

**CAUTION** These operations must be carried out by fully qualified personnel.

**Note:** To ensure safety, keep the power supply turned off to the motor and pump accessories during commissioning.

#### 5.1 Pre-commissioning procedure
The gland is to be filled with grease and flush supply to be in place. Flush piping to be checked for leaks. Mechanical seals to be checked for leaks, flush flow and pressure. In addition, follow the list below.

a) Pump bearings must be filled with the recommended lubricant to avoid running dry and to guarantee acceptable performance of the pump.

b) Check all vent connections for complete filling of the pump.

c) Check the direction of rotation of the pump (Coupling spacer dismantled).

d) The pump rotor and the shaft seal must be in correct axial position.

e) Check the readiness of all auxiliary systems (seal sys. lubrication sys.,) for start up.

f) All pipe work, including the internal and the auxiliary pipe work, must be connected correctly and must be absolutely tight. Check the tightness of all connections of the auxiliary pipe work. The suction valve must be open, the discharge valve shall be closed or partially open as required.

g) Turn the pump by hand, if required with the help of a lever, to check the free rotation of the rotor. The rotor must turn uniformly and noiselessly. Some resistance may be felt due to the friction in the bearings and seals.

h) Check the readiness of the driver for start up.

Refer to driver User instructions before energizing the motor.
5.2 Pump lubricants
Determine the mode of lubrication of the pump set, e.g. grease, oil, and product lubrication.

**CAUTION** For oil lubricated pumps, fill the bearing housing with correct grade of oil to the correct level, check sight glass.

Oil quantities are provided in section 5.2.5.2. Grease lubricated pumps and electric motors are supplied pre-greased. See section 5.2.6.2 for approximate grease filling quantities information. Other drivers and gearboxes, if appropriate, should be lubricated in accordance with their User Instructions.

5.2.1 Bearings-oil lubricated
MN pumps can be furnished with oil lubricated bearings at the customers request. However, although the oil and grease lubricated bearing frames are physically interchangeable in whole, individual parts may or may not be interchangeable. Check with the nearest Flowserve Sales Representative to determine inter-changeability of the parts.

Oil circulation and lubrication is achieved by the bearing rollers pumping oil through the bearings towards the covers. During operation, a level drop of up to 6 mm (0.25 in.) can occur due to this bearing pumping action. If oil is added during operation, do not adjust to the static oil level as this over-oiling may cause the bearing end cover seals to leak.

**CAUTION** Before starting the pump, check the bearing frame oil level and add oil to the bearing frame as necessary. Refer to the table in sec 5.2.5.2 for the correct bearing frame oil level. Assuming that the oil level in the bearing frame is properly maintained and contamination is minimal.

Oil lubricated anti-friction bearings are factory lubricated to prevent rusting for a short period of time only. Immediately upon receiving equipment, fill the oil reservoir to the proper level with the proper lubricant. If the units are to be stored longer than six months, fill the bearing frame cavity with a good quality R&O oil capable of providing rust protection to the parts. See section 2.4.3 for details on Long Term Storage.

5.2.2 Filling the oil reservoir
Pumps with oil lubricated bearings are equipped with an externally mounted oil level sight gauge and vent cap as shown in figure. Introduce oil into the bearing frame by removing the vent and fill the bearing housing to the level as given in Table 5.2.5.2. The oil level measured from the centerline of the shaft. See detail in section 5.2.2.1 below. After filling with oil, mark the correct static oil level on the sight glass, and maintain this level to within ±3 mm (±0.125 in.).

5.2.2.1 Bearing housing showing oil fill/vent and oil level checker (typical)

**Note:** This is a STATIC oil level and the oil level will drop during operation; verify that the vent plug is properly installed so that a false level is not realized.
5.2.3 Bearings—grease lubricated
MN pumps are normally furnished with grease lubricated bearings. Grease fittings are provided on the line and thrust bearing ends of the bearing housing; see detail below. Before starting the pump, check the bearing frame cavities for grease and add grease as necessary. For suggested frequency and grease quantity for re-lubrication, refer to section 5.2.6.2

Proper grease lubrication is very important. Anti-friction bearings can be over-greased as well as under-greased. After start up, remove the grease fittings or pipe plug closest to the cover and allow the excess grease to flow out.

Grease fitting locations

The grease flowing out of the bearing frame may be hot and under pressure. Bearings may run slightly hot immediately after adding new grease. Monitor the bearing temperatures until they return to normal. Any marked increase in the temperature of the bearings after return to normal operation may indicate the presence of dirt in the bearing, insufficient cleaning, improper re-assembly, or a faulty/damaged bearing. In this case the pump should be immediately stopped and the cause of the trouble investigated.

5.2.4 Bearing operating temperatures
The maximum operating temperatures for anti-friction bearings will differ from unit to unit. In general, bearing frames using Timken bearings can run 40 °C (100 °F) or higher above ambient. This should be no cause for alarm. However, continuously rising temperatures, or an abrupt temperature rise, are indicative of possible trouble.

5.2.5 Selection of oil lubricants
The bearings are to be lubricated with a premium quality paraffinic based turbine or R&O lubricating oil. The oil should have an ISO 68 Grade, an approximate Viscosity Index (VI) of 100, a pour point of -30 °C (-22 °F), and a Timken OK load rating of 16kg (35 lbs) minimum. The oil should shed water and contain oxidation, rust, and foam inhibitors. The following oils are acceptable. Others oils meeting the above requirements may also be used.

5.2.5.1 Recommended oil lubricants

<table>
<thead>
<tr>
<th>Fr. No</th>
<th>Line Bearing, Timken Cup #</th>
<th>Thrust Bearing, Timken Cup #</th>
<th>Initial Fill Vol. m³ (fl.oz.)</th>
<th>Oil Level mm (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6A</td>
<td>HM218210 / HM218248</td>
<td>9220 / 92853</td>
<td>0.0019 / 64</td>
<td>58 / (2.3)</td>
</tr>
<tr>
<td>7H</td>
<td>JHM522610 / JHM522649</td>
<td>98788 / 98400</td>
<td>0.0049 / 166</td>
<td>75 / (2.9)</td>
</tr>
<tr>
<td>8H</td>
<td>95925 / 95500</td>
<td>HH926710 / HH926749</td>
<td>0.0076 / 257</td>
<td>91 / (3.6)</td>
</tr>
<tr>
<td>8HA</td>
<td>82931 / 82576</td>
<td>HH926710 / HH926749</td>
<td>0.0076 / 257</td>
<td>91 / (3.6)</td>
</tr>
<tr>
<td>9H</td>
<td>H239610 / H239640</td>
<td>H936310 / H936349</td>
<td>0.0110 / 385</td>
<td>124 / (4.9)</td>
</tr>
<tr>
<td>9HA</td>
<td>93125 / 93825</td>
<td>H936310 / H936349</td>
<td>0.0110 / 385</td>
<td>124 / (4.9)</td>
</tr>
</tbody>
</table>

5.2.6 Recommended grease lubricants

These symptoms require immediate stopping of the pump and a thorough investigation to determine the cause of the trouble.

5.2.6.1 Recommended grease lubricants

The bearings are to be lubricated with a premium quality Lithium based NGLI # 2 grease suitable for anti-friction bearings use. The grease should have a viscosity range of 150 to 220 cSt (mm²/sec) at 40 °C (100 °F) and Timken load rating of 16 kg (35 lbs) minimum. The grease should contain rust and oxidation inhibitors and extreme pressure additives.

See table 5.2.6.1 for grease types that are acceptable. Equivalents may also be used.
### 5.2.6.1 Recommended grease lubricants

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Grease</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMOCO</td>
<td>Amolith EP2</td>
<td></td>
</tr>
<tr>
<td>CHEVRON</td>
<td>Duralith EP2</td>
<td></td>
</tr>
<tr>
<td>EXXON</td>
<td>Lidok EP2</td>
<td></td>
</tr>
<tr>
<td>MOBIL</td>
<td>Mobilux EP2</td>
<td></td>
</tr>
<tr>
<td>SHELL</td>
<td>Alvania EP2</td>
<td></td>
</tr>
<tr>
<td>TEXACO</td>
<td>Multifak EP2</td>
<td></td>
</tr>
<tr>
<td>BP</td>
<td>Energrease LS EP 2</td>
<td></td>
</tr>
</tbody>
</table>

### 5.2.6.2 Recommended grease fill quantities

<table>
<thead>
<tr>
<th>Frame No.</th>
<th>Line bearing, Timken Cup # Cone #</th>
<th>Thrust bearing, Timken Cup # Cone #</th>
<th>Initial fill grams (oz)</th>
<th>Suggested re-lubrication grams (oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conn.1</td>
<td>Cover</td>
<td>Conn.1</td>
<td>Cover</td>
</tr>
<tr>
<td>4T</td>
<td>JLM506849 JLM506810</td>
<td>M804048 M804010</td>
<td>36</td>
<td>9</td>
</tr>
<tr>
<td>5T</td>
<td>29685 29620</td>
<td>72225C 72487</td>
<td>56</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
<td>6536 6580</td>
<td>6536 6580</td>
<td>369</td>
<td>114</td>
</tr>
<tr>
<td>6A</td>
<td>HM218210 HM218248</td>
<td>9220 9285</td>
<td>56</td>
<td>42</td>
</tr>
<tr>
<td>7L</td>
<td>JM822010 JM822049</td>
<td>9321 9386H</td>
<td>595</td>
<td>85</td>
</tr>
<tr>
<td>7H</td>
<td>JHM522610 JHM522649</td>
<td>98788 98400</td>
<td>480</td>
<td>225</td>
</tr>
<tr>
<td>8L</td>
<td>74850 74500</td>
<td>HM926710 HM926740</td>
<td>990</td>
<td>200</td>
</tr>
<tr>
<td>8H</td>
<td>95925 95500</td>
<td>HH926710 HH926749</td>
<td>880</td>
<td>425</td>
</tr>
<tr>
<td>8HA</td>
<td>82931 82576</td>
<td>HH926710 HH926749</td>
<td>880</td>
<td>625</td>
</tr>
<tr>
<td>9H</td>
<td>H239610 H239640</td>
<td>H936310 H936349</td>
<td>1560</td>
<td>625</td>
</tr>
<tr>
<td>9HA</td>
<td>93125 93825</td>
<td>H936310 H936349</td>
<td>1560</td>
<td>480</td>
</tr>
</tbody>
</table>

Superscripts 1, 2, and 3 shown in table and their meaning.

1. This value indicates the amount of grease to be added to the bearing through the grease connection. For horizontal units, the space between the bearing and the grease retainer will be 2/3 full.

2. This value indicates the amount of grease required for packing the space between each bearing and its respective cover. The space between bearings and their respective covers should be 1/3 full.

3. This bearing must comply with Timken Co. inspection code 20481.
5.2.7 Oil and grease change schedule

5.2.7.1 Oil lubricated bearings
Flowserve recommends an oil change interval of approximately 8000 hours or 12 months, whichever occurs first. For pumps on hot service or in severely damp or corrosive atmosphere, the oil will require changing more frequently. Lubricant and bearing temperature analysis can be useful in optimizing lubricant change intervals.

The lubricating oil should be a high quality mineral oil having foam inhibitors. Synthetic oils may also be used if checks show that the rubber oil seals will not be adversely affected.

The bearing temperature may be allowed to rise to 50 °C (122 °F) above the ambient, but should not exceed 82 °C (180 °F).

A continuously rising temperature, or an abrupt rise is an indication of potential failure.

5.2.7.2 Grease lubricated bearings
See section 5.2.6.2 for frequency of lubrication in hours. The characteristics of the installation and severity of service will determine the frequency of lubrication.

Lubricant and bearing temperature analysis can be useful in optimizing lubricant change intervals.

The bearing temperature may be allowed to rise to 55 °C (131 °F) above ambient but should not exceed 95 °C (203 °F). For most operating conditions a quality grease having a lithium soap base and NLGI consistency of No 2 is recommended. The drop point should exceed 175 °C (350 °F). See table 5.2.6.1 for recommended grease lubricants.

Never mix greases containing different bases, thickeners or additives.

5.3 Impeller clearance
(See section 6.1.6)

5.4 Direction of rotation

Ensure the pump is given the same rotation as the pump direction arrow cast on the pump casing/driver.

To avoid dry running, the pump must either be filled with liquid or have the flexible coupling disconnected before driver is switched on.

If maintenance work has been carried out to the site’s electricity supply, the direction of rotation should be re-checked as above, in case the supply phasing has been altered.

5.5 Guarding

In most cases guarding is supplied fitted to the pump set. If this has been removed or disturbed ensure that all the protective guards around the pump coupling and exposed parts of the shaft are securely fixed.

5.6 Priming and auxiliary supplies

Ensure all electrical, hydraulic, pneumatic, sealant and lubrication systems (as applicable) are connected and operational.

Ensure the inlet pipe and pump casing are completely full of liquid before starting continuous duty operation.

Do not run the pump dry!
Observe extreme caution when priming, venting and draining hazardous liquids. Wear protective clothing in the presence of hazardous, caustic, volatile, inflammable or hot liquids. Do not breathe the toxic vapors. Do not allow sparking, flames or hot surfaces in the vicinity of the equipment.

Priming a centrifugal pump means removing the air, gas or vapor from the pump casing and suction piping. Internal pump parts depend on liquid for lubrication and may seize if the casing is not completely filled with liquid prior to starting. Priming a pump can be accomplished by any of the following methods, depending on the installation.

5.6.1 Positive suction head (pressure)
With a positive suction head on the pump, priming is accomplished in the following manner:

a) Open all suction valves to allow liquid to enter the suction piping and pump casing.
b) Open the vent valve located on the highest point on the casing (or discharge piping) to release all entrapped air.
c) When liquid appears as a steady stream (no air bubbles) the pump is primed and may be started.

5.6.2 Negative suction head (vacuum)

Primming by Ejector or Exhauster
When steam, high pressure water or compressed air is available, the pump may be primed by attaching an ejector to the highest point for venting the pump casing.
Proceed as follows:

a) Open the suction valve.
b) Start the ejector to exhaust the air from the pump and suction line.
c) When the ejector waste pipe exhausts liquid continuously, the pump is primed and may be started.
To ensure that the prime is not lost, allow the ejector to operate until the pump is started and is up to operating speed. A continuous stream of liquid will indicate that the prime is being held.

5.6.3 Primming by vacuum pump
Priming may be accomplished by the use of a wet type vacuum pump. The procedure is the same as primming by ejector.

5.6.4 Suction pressure above atmospheric pressure
Horizontal pumps: open vent connection on top of the pump to allow the trapped air to escape. Let liquid run out until free from air bubbles.

5.6.5 Suction lift
Fill suction pipe and casing with liquid at a pressure of 1 to 2 bar (14.5 to 29 psi) from an external source. Vent as described in Sections 5.6.1 thru 5.6.4.

5.7 Starting the pump

5.7.1 Preliminary to starting

Read this instruction book thoroughly before starting the unit. Make sure the following items are checked before starting:

a) Pack the stuffing box and leave the gland nuts loose.
b) Verify alignment has been accomplished as indicated in Section 4.5.
c) Lubricate the driver, as required, per the drive manufacturer’s instructions.
d) Check the direction of rotation of the driver. The arrow on the pump casing will show the correct rotation.
e) Lubricate the couplings, as required per the coupling manufacturer’s instructions.
f) Check pump bearing lubrication as indicated in Section 5.
g) The pump must be filled with liquid (primed). If a priming device is used, it must be operated before the pump is started.
h) Packing:
   - For packed boxes, the gland nuts must be loose
   - Fill the packing grease reservoir if using a grease packed box, or if the unit is equipped with an independent flush to the stuffing box, turn on the flush liquid and verify that the proper pressure and flow are being supplied
i) If the wearing rings are provided with a flushing provision, turn on the flush liquid.
5.7.2 Pump startup
The procedure for starting the unit will vary somewhat with each installation, however the following steps generally apply.

**CAUTION** Ensure flushing and/or cooling/heating liquid supplies are turned ON before starting the pump.

a) Turn the pump over by hand to verify that the pump rotor turns freely. If it is bound, do not operate the pump until the cause of the trouble is located.
b) Make sure the suction valve is open.
c) CLOSE the outlet valve.
d) Prime the pump.
e) **CAUTION** Ensure all vent connections are closed before starting.
f) Check the motor connections.
g) Start the driver per the manufacturer’s instruction.
h) Open the discharge valve slowly as pressure is built up on the discharge side of the pump. If the valve does not open within three minutes, shutdown the unit and determine the cause.
i) **CAUTION** If NO pressure, or LOW pressure, STOP the pump. Refer to section 7, Faults; causes and remedies, for fault diagnosis.
j) Adjust the gland nuts on the packing;
k) When in service, monitor oil level, bearing temperature, suction, discharge, and stuffing box pressure, stuffing box operation, noise, and vibration for several hours.

5.7.3 Normal vibration levels, alarm and trip
For guidance and general data, the subject pump types with rigid supports are classified based on power ratings as provided within the International Standards and recommended maximum levels below are based on those standards.

**CAUTION** Alarm and trip values for installed pumps should be based on the actual measurements (N) taken on the pump in a fully commissioned (new) condition. Measuring vibration at regular intervals and recording will help to track any deterioration in pump or operating conditions.

<table>
<thead>
<tr>
<th>Motor rating kW (hp)</th>
<th>Vibration velocity-unfiltered mm/sec (in./sec)</th>
<th>r.m.s</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75-to 7.5 (1-10)</td>
<td>N</td>
<td>6.6 (0.22)</td>
</tr>
<tr>
<td>7.5 to 75 (10-100)</td>
<td>N</td>
<td>6.6 (0.22)-8.0 (0.32)</td>
</tr>
<tr>
<td>75-298 (100-400)</td>
<td>N</td>
<td>8.0 (0.32)-8.6 (0.34)</td>
</tr>
<tr>
<td>298-750 (400-1000)</td>
<td>N</td>
<td>8.6 (0.34)</td>
</tr>
</tbody>
</table>

Alarm = N X 1.25.  TRIP = N X 2.0

5.7.4 Motor start/stop frequency
Even though motors are normally suitable for at least two consecutive starts, it is recommended to restart only after coasting to rest between starts (minimum of 15 minutes gap is recommended) with the motor initially at ambient temperature. If more frequent starting is necessary, refer to driver manufacturer’s User Instructions.

**CAUTION** The number of motor start and stops in any given time affects motor life.

If the motor is expected to experience multi starts in any given time, please refer to the driver’s user instructions before the pump is put into operation.

5.8 Running or operation

5.8.1 Venting the pump
**CAUTION** Vent the pump to enable all trapped air to escape taking due care with hot or hazardous liquids.

Under normal operating conditions, after the pump has been fully primed and vented, it should be unnecessary to re-vent the pump. See related information in Section 5.6.

5.8.2 Pumps fitted with packed gland
If the pump has a packed gland there must be some leakage from the gland. Gland nuts should initially be finger-tight only. Leakage should take place soon after the stuffing box is pressurized.

**CAUTION** The gland must be adjusted evenly to give visible leakage and concentric alignment of the gland ring to avoid excess temperature. If no leakage takes place the packing will begin to overheat. If overheating takes place the pump should be stopped and allowed to cool before being re-started. When the pump is re-started, check to ensure leakage is taking place at the packed gland.

If hot liquids are being pumped it may be necessary to slacken the gland nuts to achieve leakage.

The pump should be run for 30 minutes with steady leakage and the gland nuts tightened by 10 degrees at a time until leakage is reduced to an acceptable level. As a thumb rule, a minimum of 30 drops/minute for every inch of sleeve diameter will keep the gland in safe zone. Seating of the packing may take another 30 minutes.
Care must be taken when adjusting the gland on an operating pump. Safety gloves are essential. Loose clothing must not be worn to avoid being caught up by the pump shaft. Shaft guards must be replaced after the gland adjustment is complete.

**CAUTION** Never run gland packing dry, even for a short time.

### 5.8.3 Pumps fitted with mechanical seal
Mechanical seals require no adjustment. Any slight initial leakage will stop when the seal is run in.

Before pumping dirty liquids it is advisable, if possible, to run in the pump mechanical seal using clean liquid to safeguard the seal face.

**CAUTION** External flush or quench should be started before the pump is run and allowed to flow for a period after the pump has stopped.

**CAUTION** Never run a mechanical seal dry, even for a short time.

### 5.8.4 Pump and motor bearings temperature
If the pumps are working in a potentially explosive atmosphere, temperature or vibration monitoring at the bearings is recommended.

If bearing temperatures are to be monitored it is essential that a benchmark temperature is recorded at the commissioning stage and after the bearing temperature has stabilized.

- Record the bearing temperature \( t \) and the ambient temperature \( t_a \)
- Estimate the likely maximum ambient temperature \( t_b \)
- Set the alarm at \( (t + t_b - t_a + 5) \) °C \((t + t_b - t_a + 10) \) °F and the trip at 100 °C (212 °F) for oil lubrication and 105 °C (220 °F) for grease lubrication

It is important, particularly with grease lubrication, to keep a check on bearing temperatures. After start up the temperature rise should be gradual, reaching a maximum after approximately 1.5 to 2 hours. This temperature rise should then remain constant or marginally reduce with time.

### 5.8.5 Reduced Capacity operation
Generally, Flowserve non-clog pumps are designed for continuous operation above 65% of the peak efficiency capacity at maximum RPM and impeller diameter. They are suitable for occasional or intermittent operation at capacities outside these limits, however, pump operation may be noisy and component life may be reduced.

These limitations are placed because the impellers have wide discharges and at other capacities high magnitudes of radial reactions are encountered and flow re-circulation may occur. This is an inherent design characteristic for a pump of this type. In many cases, particularly in sewage pumping applications, reduced capacities are met by a reduction in pump speed and no throttling is used. Under these circumstances, these part capacity applications are not nearly so critical because of lower pump speed and relatively lower pump operating heads. Refer application requirements with pump operation at other capacities to your nearest Flowserve representative.

### 5.8.6 Suction lift
Sometimes the suction conditions imposed upon a centrifugal pump are extremely unfavorable and lead to a complete breakdown of the pump operation. The suction lift must be kept within the suction limitations for which the pump was sold. If the original operating conditions must be changed for any reason, consult your nearest Flowserve Sales Representative.

Care should also be exercised to keep the suction piping air tight and sealed against leakage.

### 5.9 Stopping and shutdown

a) **CAUTION** Close the outlet valve, but ensure that the pump runs in this condition for no more than a few seconds.

b) Shut down the driver according to driver manufacturer’s instruction.

c) For pumps operating under positive suction head, after stopping the pump, continue injecting water into the stuffing box to avoid the entrance of contaminants into the stuffing box sealing area, if required

d) **CAUTION** Do not tighten the gland to stop liquid leaking out or air leaking into the stuffing box

e) If wearing rings are provided with a flushing provision, turn off liquid to the rings several minutes after the pump is stopped.
5.10 Hydraulic, mechanical and electrical duty
This product has been supplied to meet the performance specifications of your purchase order, however it is understood that during the life of the product these may change. The following notes may help the user decide how to evaluate the implications of any change. If in doubt contact your nearest Flowserve office.

5.10.1 Specific gravity (SG)
Pump capacity and total head in meters (feet) do not change with SG, however pressure displayed on a pressure gauge is directly proportional to SG. Power absorbed is also directly proportional to SG. It is therefore important to check that any change in SG will not overload the pump driver or over-pressurize the pump.

5.10.2 Viscosity
For a given flow rate the total head reduces with increased viscosity and increases with reduced viscosity. Also for a given flow rate the power absorbed increases with increased viscosity, and reduces with reduced viscosity. It is important that checks are made with your nearest Flowserve office, if changes in viscosity are planned.

5.10.3 Pump speed
Changing pump speed effects flow, total head, and power absorbed, NPSH\(_R\), noise and vibration. Flow varies in direct proportion to pump speed, head varies as speed ratio squared and power varies as speed ratio cubed. The new duty, however, will also be dependent on the system curve. If increasing the speed, it is important therefore to ensure the maximum pump working pressure is not exceeded, the driver is not overloaded, NPSH\(_A\) > NPSH\(_R\), and that noise and vibration are within local requirements and regulations.

5.10.4 Net positive suction head (NPSH\(_A\))
NPSH available (NPSH\(_A\)) is a measure of the head available in the pumped liquid, above its vapor pressure, at the pump suction branch.

NPSH required (NPSH\(_R\)) is a measure of the head required in the pumped liquid, above its vapor pressure, to prevent the pump from cavitating. It is important that NPSH\(_A\) > NPSH\(_R\). The margin between NPSH\(_A\) > NPSH\(_R\) should be as large as possible.

If any change in NPSH\(_A\) is proposed, ensure these margins are not significantly eroded. Refer to the pump performance curve to determine exact requirements particularly if flow has changed. If in doubt please consult your nearest Flowserve office for advice and details of the minimum allowable margin for your application.

5.10.5 Pumped flow
Flow must not fall outside the minimum and maximum continuous safe flow shown on the pump performance curve and or data sheet.

6 MAINTENANCE

It is the plant operator’s responsibility to ensure that all maintenance, inspection and assembly work is carried out by authorized and qualified personnel who have adequately familiarized themselves with the subject matter by studying this manual in detail.

Any work on the machine must be performed when it is at a standstill. It is imperative that the procedure for shutting down the machine is followed, as described in section 5.9.

On completion of work all guards and safety devices must be re-installed and made operative again.

Before restarting the machine, the relevant instructions listed in section 5, Commissioning, start up, operation and shut down must be observed.

Oil and grease leaks may make the ground slippery. Machine maintenance must always begin and finish by cleaning the ground and the exterior of the machine.

If platforms, stairs and guard rails are required for maintenance, they must be placed for easy access to areas where maintenance and inspection are to be carried out.
The positioning of these accessories must not limit access or hinder the lifting of the part to be serviced.

When air or compressed inert gas is used in the maintenance process, the operator and anyone in the vicinity must be careful and have the appropriate protection.

- Do not spray air or compressed inert gas on skin.
- Do not direct an air or gas jet towards other people.
- Never use air or compressed inert gas to clean clothes.

Before working on the pump, take measures to prevent an uncontrolled start. Put a warning board on the starting device with the words: "Machine under repair: do not start".

With electric drive equipment, lock the main switch open and withdraw any fuses. Put a warning board on the fuse box or main switch with the words: "Machine under repair: do not connect".

Never clean equipment with inflammable solvents or carbon tetrachloride. Protect yourself against toxic fumes when using cleaning agents.

6.1 Maintenance schedule

It is recommended that a maintenance plan and schedule is adopted, in line with these User Instructions. It should include the following:

- Any auxiliary systems installed must be monitored, if necessary, to ensure they function correctly.
- Gland packings must be adjusted correctly to give visible leakage and concentric alignment of the gland follower to prevent excessive temperature of the packing or follower.
- Check for any leaks from gaskets and seals. The correct functioning of the shaft seal must be checked regularly.
- Check bearing lubricant level, and if the hours run show a lubricant change is required.
- Check that the duty condition is in the safe operating range for the pump.
- Check vibration, noise level and surface temperature at the bearings to confirm satisfactory operation.
- Check that dirt and dust is removed from areas around close clearances, bearing housings and motors.
- Check coupling alignment and re-align if necessary.

Our specialist service personnel can help with preventative maintenance records and provide condition monitoring for temperature and vibration to identify the onset of potential problems.

If any problems are found the following sequence of actions should take place:

- Refer to section 7, Faults; causes and remedies, for fault diagnosis.
- Ensure equipment complies with the recommendations in this manual.
- Contact Flowserve, if problem persists.

Variation from the initial performance is probably an indication of changing system conditions, wear or impending breakdown of the unit.

6.1.1 Routine inspection (daily/weekly)

Hourly and daily observations should be made of the pump operation to avert trouble. Whether or not you consider a log of these inspections, the operator must be alert for irregularities in the operation of the pumps. Operator should immediately report any trouble symptoms that are detected. Stuffing box operation and bearing temperatures should be checked periodically. An abrupt change in bearing temperatures is much more indicative of trouble than a consistently high temperature. A change in the sound of a running pump is also a warning of possible trouble.

The following checks should be made and the appropriate action taken to remedy any deviations.

- Check operating behavior. Ensure noise, vibration and bearing temperatures are normal.
- Check that there are no abnormal fluid or lubricant leaks (static and dynamic seals) and that any sealant systems (if fitted) are full and operating normally.
- Check that shaft seal leaks are within acceptable limits.
- Check the level and condition of oil lubricant. On grease lubricated pumps, check running hours since last recharge of grease or complete grease change.
- Check any auxiliary supplies e.g. heating/cooling, if fitted, are functioning correctly.

Refer to the associated equipment user instructions for inspection requirements.
6.1.2 Periodic inspection (semi-annual)
Check the stuffing box for free movement of the gland. Clean and oil the gland studs and nuts. Closely observe the stuffing box for excessive leakage which cannot be reduced by gland adjustment, and replace the packing as necessary. Check the pump running records for hourly usage to determine if the bearings should be inspected and relubricated. The maximum recommended time between cleaning and lubrication change is one year, regardless of usage. The severity of the environment and conditions of service may dictate shorter frequency.

- **CAUTION** Check foundation bolts for security of attachment and corrosion.
- Check pump running records for hourly usage to determine if bearing lubricant requires changing.
- The coupling should be checked for correct alignment and worn driving elements.

Refer to the manuals of any associated equipment for periodic checks needed.

6.1.3 Complete overhauls
Frequency of a complete overhaul depends upon the hours of pump operation, the severity of the conditions of service, the materials used in the pump construction, and the care the pump receives in operation.

Do not open the pump for inspection unless there is definite evidence that the capacity has fallen off excessively or unless there is indication of trouble inside the pump or in the bearings.

6.1.4 Complete cleaning during a major overhaul
If the bearings need cleaning, or if an overhaul period offers the opportunity, the lubricant cavities and bearings should be cleaned.

After the pump has been dismantled, use a brush and wash out the housing with hot oil, 95 to 115 °C (200 to 240 °F), or non-toxic solvent. Flush the housing with a light mineral oil to prevent rust and to remove all traces of solvent.

Using a brush dipped in hot oil, 80 to 95 °C (180 to 200 °F), remove any solid particles while gently spinning the bearing. If badly oxidized grease is present and refuses to come off with the above procedure, the bearings should be immersed in a hot non-toxic solvent and allowed to soak. Brush and spin the bearings until the oxidized grease is removed.

Difficult spots can sometimes be removed with a mixture of alcohol and light mineral solvent. Flush the bearings with clean, light oil to remove any contaminated oil.

6.1.5 Maintenance of casings
The casing waterways must be kept clean and clear. Whenever a unit has been dismantled, clean the waterways of the casing. These pumps have two casing gaskets that may be damaged when the pump is opened. One gasket is between the stuffing box head and the casing, and the other is between the suction head and the casing.

New casing gaskets must be the same thickness and material as the original to achieve the same compressed thickness. Gaskets originally installed were Aramid fiber with SBR rubber. When installing a new gasket proceed as follows:

- Clean the flanges. Dirt and scale provide leakage paths.
- Lubricate the fastener threads and mounting face. Threads should be well formed and free running.
- Trim the gasket edges squarely and neatly and coat the gasket with a suitable release agent.
- Place the gasket on the flat surface of the flange and assemble the flange joints and run up all the fasteners finger tight. Develop final torque using "Recommended Torques for Threaded Fasteners" at the end of this section, in about three equal steps by cross-tightening evenly.

6.1.6 Maintenance of wearing rings
Generally, the rings should be renewed or overhauled when the pump performance has decreased appreciably due to excessive wearing ring clearance. The original nominal design running clearance was 0.51 to 0.76 mm (0.020 to 0.030 in.) axially.

**Note:** Pumps equipped with mechanical seals may require rotor removal and resetting of the seal after adjusting the wearing ring gap. Refer to mechanical seal manufacturer’s User Instructions.
6.1.6.1 Measuring wearing ring gap
There are two methods for checking wearing ring clearance on pumps equipped with axial wearing ring construction. The simplest is to remove the suction head hand hole cover and check with a feeler gauge around the gap perimeter. The second method follows but is difficult to perform on horizontal pumps:

**Note:** The bearing frame support bolts must be loosened to allow movement of the bearing frame during adjustment. Be sure to re-tighten the bolts when the wearing ring gap adjustment is completed.

a) Disconnect pump-coupling halves if required.
b) Back off the bearing frame retaining screws between the bearing frame and the stuffing box approximately 1.5 mm (0.06 in.). Do Not Remove.
c) Tighten the two exterior jacking bolts to break the shim joint, then remove all shims.
d) Back off the two jacking bolts until they are even with the bottom of the bearing frame flange. Tighten the bearing frame retaining screws until the impeller wearing ring seats against the casing wearing ring. Ensure that the gap between the bearing frame and stuffing box flange is even all the way around the perimeter.
e) Measure the gap between the bearing frame flange and the stuffing box head flange. Add the desired amount of wearing ring gap to the measurement. This is the required amount of shims to be added between the bearing frame and the stuffing box head.

6.1.6.2 Adjusting wearing ring gap
After the actual ring gap has been determined, adjust the shim pack as required to obtain the desired ring gap. If the desired ring gap cannot be obtained because of having reached the limit of axial adjustment, one or both of the wearing surfaces will have to be restored or replaced.

a) Loosen the bearing frame retaining screws and then tighten the two jacking bolts to allow the placement of the proper shim pack.
b) After the shims are in place, back off the two jacking bolts until they are even with the bottom of the bearing frame flange.
c) Tighten the four bearing frame retaining screws. Ensure that the gap between the bearing frame and stuffing box flange is even all the way around the perimeter.
d) Rotate the pump shaft by hand to check for free rotation. Recheck the gap and repeat steps (a) thru (b) as necessary.
e) Recheck the coupling alignment and then replace the coupling bolts.

**Shim stock identification**
- Light Brown = 0.76 mm (.030 in.)
- Yellow = 0.51 mm (.020 in.)
- Brown = 0.25 mm (.010 in.)
- Blue = 0.12 mm (.005 in.)

Each shim set consists of two halves, permitting easy removal. Each half must be the same thickness.

6.1.6.3 Removal of wearing rings
The impeller and suction head wearing rings are held in place by screws locked in place using Loctite 271 or equivalent. They may require heating to 200 °C (400 °F) to allow removal.

6.1.6.4 Mounting of wearing rings
Clean the screw threads and taps. Clean the ring and the area where the ring is to be mounted. Mount the ring and secure it using screws with Loctite 271 or equivalent applied to the threads.

**Note:** New tapped holes may be required to facilitate installation of a new wearing ring. Use the wearing ring as a template.

6.1.7 Maintenance of shaft and shaft sleeve
When the pump is dismantled, examine the shaft carefully. Its condition should be checked at the impeller hub fit, under the shaft sleeve (if sleeve is removed), at the bearings, and under the coupling flange (if flange is removed). The shaft may become damaged by rusting or pitting due to leakage along the shaft at the impeller or shaft sleeve, excessive exposure to moisture, or mishandling.

Anti-friction bearings improperly fitted to the pump shaft may result in the bearing cone rotating on the shaft, thus causing undue damage. Check the shaft keyways for distortion. Excessive thermal stresses or corrosion may loosen the impeller on the shaft and damage the keyway. Replace a shaft that is bent or distorted. If wear on the shaft is slight, it may be possible to rebuild it by metal spraying or plating and re-grinding. This repair should be carried out by trained and competent personnel.

After a shaft has been repaired, check it for possible runout, maximum 0.051 mm (0.002 in.) T.I.R. Recheck the runout after the bearing frame is completely assembled.

When the sleeve has become worn appreciably, it becomes difficult to adjust the packing to prevent leakage and it should be replaced. Excessively grooved and scored sleeves will tear new packing as soon as it is inserted into the stuffing box.
Any sleeve grooved more than 3.0 mm (0.12 in.) deep should immediately be replaced to avoid damage to other components.

**Note:** The shaft sleeve was mounted on the shaft using Loctite RC/680 or equivalent and may require heating to approximately 230 °C (450 °F) for removal.

### 6.1.7.1 Shaft sleeve removal

Uniformly heat the shaft sleeve to 230 °C (450 °F) and remove the sleeve while the part is hot. If this does not work, uniformly heat the sleeve to 260 °C (500 °F) and douse with cold water. This will crack the sleeve and allow mechanical removal of the sleeve. If heating is not practicable, it will be necessary to cut the sleeve off.

### 6.1.7.2 Mounting of shaft sleeve

Clean the shaft and shaft sleeve thoroughly and remove any oil or grease from the mating surfaces with a non-toxic solvent. Allow the solvent to dry and apply Loctite type RC/680 or equivalent to the sleeve inside diameter and shaft O.D. Install the sleeve by continuously rotating it to ensure a full and even coating of the mating surfaces. Avoid holding the sleeve in one position until the sleeve keyway is in line with the shaft keyway. Immediately install the key. This prevents "freezing" of the shaft sleeve to the shaft. Apply adequate force to the shaft sleeve face to ensure proper seating of the sleeve against the shaft shoulder. This can be done by mounting the impeller on the shaft and tightening the impeller nut. Remove excess Loctite from the parting lines. Loctite sealant will be fully cured in six hours.

### 6.1.8 Maintenance of packing

Pumps equipped with mechanical seals may have altered stuffing box dimensions. Refer to the seal manufacturer’s installation drawing for actual box dimensions.

Use a good grade of non-asbestos packing with a high temperature surface lubricant for packing the stuffing box. Do not under any circumstances use flax packing as rapid wear of the shaft sleeve may result. The procedure for repacking the stuffing box follows:

a) Remove the split gland.
b) Remove the old packing and seal cage halves and clean the stuffing box.
c) Make sure the packing to be used is of the correct type and size. Measure the stuffing box to determine the proper length of packing. Packing should be cut slightly shorter than measured to prevent butting of the ends and buckling.
d) Insert each ring of packing separately, pushing it as far as possible into the stuffing box and seating it firmly. Stagger the rings so that successive joints are 90° to 180° angles apart.
e) After installing two packing rings, insert the seal cage. It is important to make sure the seal cage is located directly under the seal water connection and that the installation of successive rings does not displace it.
f) Continue adding more rings of packing. When the required number of packing rings have been added, install the gland and tighten the gland nuts by hand, then back off the nuts until the gland is loose. In tightening the gland, the nuts must be brought up uniformly so that the gland is not cocked and so that the packing is subjected to a uniform pressure.
g) New packing has to be "run in". It is a good practice to start the pump with the stuffing box gland quite loose. After the pump has been running for approximately 10 to 15 minutes, gradually tighten the stuffing box gland nuts until leakage is reduced to a steady supply or trickle. Packing that is too tight in the box will cause undue friction and create heat that will glaze the packing and possibly score the shaft sleeve. Packing must remain soft and pliable.

**Note:** It may be impossible to add the last ring of packing to the stuffing box and still insert the gland. When this occasion arises, omit the last ring of packing and adjust the gland. Continue to tighten the gland as required, allowing for proper leakage, until the packing has seated itself well enough to allow the final ring to be inserted. Approximately 0.113 to 0.227 m³/h (0.5 to 1.0 gpm) at 0.34 to 0.69 bar (5 to 10 psi) above the maximum pump discharge pressure is recommended for sealing water. When grease sealing is used, a similar grease pressure should be maintained.
### 6.1.8.1 Stuffing Box Data

All dimensions in mm (In.)

<table>
<thead>
<tr>
<th>Bearing Frame</th>
<th>O.D. Sleeve (1)</th>
<th>I.D. Box (2)</th>
<th>Depth of Box</th>
<th>Packing Size</th>
<th>No. Rings</th>
<th>Seal Cage Width</th>
<th>Gland Stud Size</th>
<th>Gland studs quantity</th>
<th>Bolt Circle Diameter</th>
<th>Distance to First Obstruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>4T</td>
<td>54.0 (2.13)</td>
<td>73.0 (2.87)</td>
<td>71.9 (2.83)</td>
<td>9.7 (0.38)</td>
<td>5</td>
<td>19.1 (0.75)</td>
<td>1/2-13NC</td>
<td>2</td>
<td>130.1 (5.12)</td>
<td>69.9 (2.75)</td>
</tr>
<tr>
<td>5T</td>
<td>70.0 (2.75)</td>
<td>95.3 (3.75)</td>
<td>95.3 (3.75)</td>
<td>12.7 (0.50)</td>
<td>5</td>
<td>25.4 (1.00)</td>
<td>5/8-11NC</td>
<td>2</td>
<td>154.9 (6.10)</td>
<td>85.9 (3.38)</td>
</tr>
<tr>
<td>6A</td>
<td>89.0 (3.50)</td>
<td>114.3 (4.50)</td>
<td>95.3 (3.75)</td>
<td>12.7 (0.50)</td>
<td>5</td>
<td>25.4 (1.00)</td>
<td>5/8-11NC</td>
<td>2</td>
<td>175.0 (6.89)</td>
<td>84.3 (3.32)</td>
</tr>
<tr>
<td>7L</td>
<td>114.0 (4.50)</td>
<td>139.7 (5.50)</td>
<td>95.3 (3.75)</td>
<td>12.7 (0.50)</td>
<td>5</td>
<td>25.4 (1.00)</td>
<td>3/4-10NC</td>
<td>2</td>
<td>190.5 (7.50)</td>
<td>88.9 (3.50)</td>
</tr>
<tr>
<td>7H (except 16 MN-19)</td>
<td>114.0 (4.50)</td>
<td>139.7 (5.50)</td>
<td>95.3 (3.75)</td>
<td>12.7 (0.50)</td>
<td>5</td>
<td>25.4 (1.00)</td>
<td>3/4-10NC</td>
<td>2</td>
<td>190.5 (7.50)</td>
<td>88.9 (3.50)</td>
</tr>
<tr>
<td>7H (16 MN-19)</td>
<td>127.0 (5.00)</td>
<td>158.7 (6.25)</td>
<td>117.3 (4.62)</td>
<td>15.8 (0.62)</td>
<td>5</td>
<td>31.8 (1.25)</td>
<td>3/4-10NC</td>
<td>2</td>
<td>215.9 (8.15)</td>
<td>90.4 (3.56)</td>
</tr>
<tr>
<td>8L</td>
<td>127.0 (5.00)</td>
<td>158.7 (6.25)</td>
<td>117.3 (4.62)</td>
<td>15.8 (0.62)</td>
<td>5</td>
<td>31.8 (1.25)</td>
<td>3/4-10NC</td>
<td>2</td>
<td>215.9 (8.15)</td>
<td>104.7 (4.12)</td>
</tr>
<tr>
<td>8H</td>
<td>127.0 (5.00)</td>
<td>158.7 (6.25)</td>
<td>117.3 (4.62)</td>
<td>15.8 (0.62)</td>
<td>5</td>
<td>31.8 (1.25)</td>
<td>3/4-10NC</td>
<td>2</td>
<td>215.9 (8.15)</td>
<td>104.7 (4.12)</td>
</tr>
<tr>
<td>8HA</td>
<td>149.3 (5.88)</td>
<td>187.5 (7.38)</td>
<td>142.7 (5.62)</td>
<td>19.1 (0.75)</td>
<td>5</td>
<td>38.1 (1.50)</td>
<td>7/8-9NC</td>
<td>2</td>
<td>264.2 (10.40)</td>
<td>127.0 (5.00)</td>
</tr>
<tr>
<td>9H</td>
<td>179.5 (7.07)</td>
<td>217.5 (8.56)</td>
<td>142.8 (5.62)</td>
<td>19.1 (0.75)</td>
<td>5</td>
<td>38.1 (1.50)</td>
<td>7/8-9NC</td>
<td>2</td>
<td>298.2 (11.74)</td>
<td>127.0 (5.00)</td>
</tr>
<tr>
<td>9HA</td>
<td>209.3 (8.24)</td>
<td>248.0 (9.76)</td>
<td>142.8 (5.62)</td>
<td>19.1 (0.75)</td>
<td>5</td>
<td>38.1 (1.50)</td>
<td>7/8-9NC</td>
<td>2</td>
<td>336.0 (13.23)</td>
<td>131.6 (5.18)</td>
</tr>
</tbody>
</table>

1. O.D. Sleeve tolerance is +0.00 mm/-0.13 mm (+0.000 in. /-0.005 in.) for all frames except 4T and 5T that are + 0.00 mm/-0.05 in. (+0.000 mm/-0.002 in.)

2. I.D. Box tolerance is +0.00 mm/-0.13 mm (+0.000 in. /-0.005 in.) for all frames except 4T and 5T which are + 0.05 mm/-0.00 mm (+0.002 in./-0.000 in.)

### 6.1.9 Maintenance of mechanical seal

The following instruction, if adhered to, will help to ensure a long trouble free service life for the mechanical seal.

Most seals can be installed in a standard stuffing box, therefore in an emergency, packing with the addition of a seal cage and packing gland may be utilized. Compare your seal installation drawing to the stuffing box data provided in section 6.1.8.1.

#### 6.1.9.1 General instructions

a) Be sure to read all seal instructions before installing the seal.

b) A mechanical seal is a precision product. To ensure satisfactory operation, exercise extreme care to avoid scratching or marring the lapped seal faces.

**CAUTION** Rotary to stationary seal faces are lapped to within millionths of an inch in flatness. It is therefore important to avoid grasping the rotary seal and compressing it against the spring, which due to uneven loading, may cause excessive seal face distortion and leakage upon installation.

#### 6.1.9.2 Preparing the pump

a) After assembling the bearing frame, shaft sleeve and stuffing box, check the concentricity between the bore of stuffing box and shaft sleeve. The concentricity should not exceed the Seal Manufacture’s tolerances. Also check the sleeve diameter and stuffing box bore dimensions to see that they agree with those shown on seal installation drawing.

b) Check that the face of the stuffing box is square with the shaft sleeve to within the Seal Manufacture’s tolerances. This surface must be smooth and flat to ensure good sealing between the mechanical seal gland and stuffing box face.

c) Mount the rotating assembly in the pump and scribe a line on the shaft sleeve to mark the location of the stuffing box face in relation to the shaft sleeve. Remove the stuffing box head.

**Note:** The wearing gap must be set before the mechanical seal is mounted since setting the gap relocates the shaft sleeve in relation to the stuffing box head by as much as 6.35 mm (0.25 in.). If the wearing gap is reset, then the mechanical seal must be remounted.
Check that the sleeve is free of pits, burrs or sharp edges to prevent cutting or improper sealing of the rotating "O" rings. The sleeve surface must be highly polished to the dimensions and tolerances indicated on the seal installation drawing.

**6.1.9.3 Installing the seal**

Refer to the manufacturer's instructions for seal installation.

**6.1.9.4 Before starting the unit**

Check and make certain that the gland flushing line (and return line if a double seal) is clean, open and free of any obstruction that may interfere with circulation of clear flushing liquid for the seal.

Before start up bleed all air from the seal cavity. This is necessary to ensure a clean liquid environment for effective seal operation.

**6.1.10 Re-lubrication**

Lubricant and bearing temperature analysis can be useful in optimizing lubricant change intervals. In general the following is recommended.

**6.1.10.1 Oil lubrication**

![CAUTION]

Maintaining the correct oil level is very important. If a sight glass has been fitted then regular checks should be made to ensure the level is maintained at the center of the glass window.

Refer to section 5. for methods of oil fill, oil grade recommendations and for the schedule and temperature limits.

**6.1.10.2 Grease lubrication**

![CAUTION]

See section 5.2.6.1 for recommended grease types. Re-grease via grease nipples. See section 5.2.3

a) It is important not to under or over grease the bearings as this will lead to over heating and premature failure. Grease lubricated bearing housings have grease nipples fitted in the bearing covers.

b) Connect grease gun to the nipple.

c) Press grease into the bearing housing until the first signs of it appear in the gap between the housing and shaft, then stop greasing.

d) The maximum allowable operating temperatures for anti-friction bearings will vary from unit to unit, depending on ambient and fluid temperature. The rise above ambient should not normally exceed 55 °C (131 °F) or a combined maximum of 95 °C (204 °F).

e) A continuously rising temperature or an abrupt temperature rise indicates a problem. If these symptoms occur, stop the pump immediately and investigate the cause.

**6.1.10.3 Cleaning of bearing housing**

![CAUTION]

If Kerosene is used to clean the bearings make sure that the required safety measures are to be in place while handling this liquid fuel for cleaning (See Fuel supplier/ manufacturer’s Material Safety Data Sheets for provided flash and flame temperatures).

a) Remove the bearing housing from the rotor assembly.

b) Brush the bearing housing with hot oil 94 °C to 115 °C (200 °F to 240 °F) or other non-toxic solvent.

c) Clean and flush out the housing with a light mineral oil.

![Note:]

Do not use waste oil to clean the housing.
6.1.10.4 To clean the bearings

a) Wipe off as much grease as possible with a clean lint-free cloth.
b) Brush bearings with hot oil or non-toxic solvent 80 to 95 °C (180 to 200 °F) while gently spinning the outer bearing ring.
c) Spin each roller to ensure that it is clean.

6.1.10.5 To remove badly oxidized grease

a) Support the rotor in a vertical position and immerse the bearing in hot oil 80 to 90 °C (175 to 195 °F) or a mixture of alcohol and light mineral solvent.
b) Dry and re-flush the bearing with clean light oil.
c) It is important not to under or over grease the bearings as this will lead to overheating and premature failure. It is recommended that the bearings be filled with grease using a suitable spatula. In addition the housings should be no more than half filled.

6.1.11 Mechanical seals

No adjustment is possible. When leakage reaches an unacceptable level the seal will need replacement.

6.1.12 Gland packing

The stuffing box split gland can be completely removed for re-packing or to enable the addition of extra rings of packing.

The stuffing box is normally supplied with a lantern ring to enable a clean or pressurized flush to the center of the packing. If not required, this can be replaced by an extra 2 rings of packing.

There must always be a small leakage, normally a minimum of 30~60 drops per minute is required depending upon the sleeve diameter.

6.2 Spare parts

6.2.1 Ordering of spares

Flowserve keep records of all pumps that have been supplied. When ordering spares the following information should be quoted:

a) Pump serial number.
b) Pump size.
c) Part name – Refer to section 8.
d) Part number – Refer to Section 8.
e) Number of parts required-Quantity.

The pump size and serial number are shown on the pump nameplate.

Note: To ensure continued satisfactory operation, replacement parts to the original design specification should be obtained from Flowserve. Any change to the original design specification (modification or use of a non-standard part) will invalidate the pump’s safety certification.

6.2.2 Service parts

The severity of the condition of service, the extent to which repairs can be carried out in the field, and the number of units installed will determine, to a great extent, the minimum number of service parts that should be carried in stock at the installation site. It is suggested, as insurance against delays, that service parts be purchased at the time the pump order is placed or as soon after receiving the pump as possible.

A suggested spare parts list (priced if desired) can be furnished upon request.

6.2.3 Returning parts

All material returned to the factory must have a returned material (RM) tag attached. Consult the nearest Flowserve sales office or OEM factory for shipping instructions and "RM" tags. Unnecessary delays are avoided when parts or equipment are returned to the proper factory using the correct procedure.

a) When contacting the sales office or factory for return authorization, list the material to be returned and the reasons for returning it.
b) On receipt of the "RM" tags, be sure to check the part name, the part number, the quantity of parts involved, and the serial number of the equipment.
c) The "RM" tag must accompany the material shipped. Enclose it in the shipping container or attach it to the part being returned.
d) In cases where more than one part or box is returned, individually print or stencil your name, the part name, and the "RM" tag number on each part or box. Then attach the "RM" tag to one of the parts or boxes. This will facilitate quick identification.

Articles being returned should be carefully packed to prevent damage from handling or from exposure to the weather.

6.2.4 Storage of spares
Spares should be stored in a clean dry area away from vibration. Inspection and re-treatment of metallic surfaces (if necessary) with preservative is recommended at every six-months.

6.3 Suggested spares and consumable items

For start up purposes:
1 - complete set of gland packing
1 - shaft sleeve
1 - set of gaskets and seal kit
   (optional: 2 - mechanical seal kits)

For 2 years operation:
1 - set of bearings (line and thrust)
2 - sets of gland packing
2 - shaft sleeves
2 - sets of gaskets and seal kits
2 - lantern rings
2 - casing wear rings
   (optional: 2 - mechanical seal kits
   2 - impeller wear rings)

For 4 years operation:
1 - set of bearings (line and thrust)
2 - sets of gland packing
2 - shaft sleeves
2 - sets of gaskets and seals
2 - lantern rings
2 - casing wear rings
1 - impeller
   (Optional: 2 - mechanical seal kits
   2 - impeller wear rings)

6.4 Tools required
No special tools are required to maintain these pumps. In general, most tools are readily available in standard tool kits, and dependent on pump size:
- Open ended spanners (wrenches)
- Socket spanners (wrenches)
- Allen keys
- Range of screwdrivers
- Soft mallet

More specialized equipment:
- Bearing induction heater/Oven
- Dial test indicator
- C-spanner (wrench) - for removing shaft nut.
  (If difficulties in sourcing are encountered, consult Flowserve).

6.5 Fastener torques
The following table is provided as a guide for the proper assembly of Grade (SAE) 2 fasteners.

Torques are for lubricated threads. Lubricate the fastener and tapped hole threads and the underside of the bolt heads and nuts before assembly.

**Note:** DO NOT lubricate threads that require the application of Loctite thread locking compound.

<table>
<thead>
<tr>
<th>Bolt Size mm (in.)</th>
<th>Torque Nm (lb·ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 6 (1/4)</td>
<td>8 (6)</td>
</tr>
<tr>
<td>M 8 (5/16)</td>
<td>16 (12)</td>
</tr>
<tr>
<td>M 10 (3/8)</td>
<td>28.5 (21)</td>
</tr>
<tr>
<td>M 12 (7/16)</td>
<td>47.5 (35)</td>
</tr>
<tr>
<td>M 14 (1/2)</td>
<td>70 (50)</td>
</tr>
<tr>
<td>M 16 (5/8)</td>
<td>135 (100)</td>
</tr>
<tr>
<td>M 20 (3/4)</td>
<td>235 (175)</td>
</tr>
<tr>
<td>M 24 (7/8)</td>
<td>205 (150)</td>
</tr>
<tr>
<td>M 27 (1)</td>
<td>305 (225)</td>
</tr>
<tr>
<td>M 30 (1-1/8)</td>
<td>435 (320)</td>
</tr>
<tr>
<td>M 33** (1-1/4)</td>
<td>610 (450)</td>
</tr>
<tr>
<td>M 36 (1-3/8)</td>
<td>800 (590)</td>
</tr>
<tr>
<td>M 39** (1-1/2)</td>
<td>1070 (790)</td>
</tr>
</tbody>
</table>

**Non-preferred size**

**Note:** For assembly of a joint always finger tighten all nuts or bolts first. Then cross-tighten evenly in about three equal steps to develop final torque values.

6.6 Renewal clearances
As wear takes place between the impeller and casing ring the overall efficiency of the pump set will decrease. To maintain optimum efficiency it is recommended that rings are replaced and the impeller refurbished. The clearance dimensions depends on pump size. Contact Flowserve representative for service advise.
6.7 Disassembly

Refer to section 1.6, Safety, before dismantling the pump.

Before dismantling the pump for overhaul, ensure genuine Flowserv replacement parts are available.

Refer to sectional drawings for part numbers and identification.

6.7.1 Preliminary to dismantling

a) Isolate motor and lock off electrical supply in accordance with local regulations.
b) Isolate suction and discharge valves.
c) Remove coupling guards and disconnect the coupling halves.
d) Drain pump casing. Remove any auxiliary piping if applicable.
e) For convenience at re-assembly, lay out all parts in the order in which they are removed.
f) Protect all machined faces against metal-to-metal contact and corrosion.
g) Proceed as follows referencing the pump Sectional Drawing provided in Section 8.

6.7.2 Pump dismantling procedure

a) Disconnect the coupling halves and the bearing frame support [53]. Unbolt and rotate the motor to allow removal of the pump rotor assembly [2+11+99+6 assemblies].
b) Unbolt the stuffing box head [11] from the casing [1].
c) Draw out the rotating assembly complete with the stuffing box head[11], bearing housing [99], impeller [9], shaft [6] and all attached parts and sub assemblies. Exercise care in slinging and handling the unit.
d) Remove the impeller nut set screw and the impeller nut [24]. The setscrew was mounted using Loctite 271 or equivalent and may require heating to 200 °C (400 °F) for removal. A standard square bar will fit the square hole provided in the impeller nut.
e) Pull the impeller [2] and the impeller key. Leave the impeller-wearing ring as is on the impeller.
f) Remove the packing gland [17]. If the pump is equipped with a mechanical seal unbolt the seal from the gland.
g) Unbolt and remove the bearing frame [99] from stuffing box head [11]. The packing [13] and seal cage halves [29] may be removed at this time. Remove the mechanical seal if so equipped.
h) Remove the shaft sleeve [14] only if necessary; see Maintenance of Shaft and Shaft Sleeve.
i) Remove pump coupling half. Do not hammer to remove.
j) Remove the upper and lower outside seal rings [40, 40A].
k) Remove the upper and lower bearing housing covers [35, 37] with their respective seals. If a bent shaft is suspected, the shaft should be checked for runout at this time. The maximum permissible runout is 0.050 mm (0.002 in.) TIR at the bearing, coupling, sleeve, and impeller turns.
l) Disengage the thrust bearing lock washer tab from its locknut [22]. Unscrew the thrust-bearing locknut [22] and remove the lock washer [22A] and bearing washer [22B].
m) Remove the shaft [6] toward the impeller end. The thrust bearing will be pushed off of the shaft by this movement.
n) Carefully examine all individual parts, important joints, and all wearing surfaces as the pump and rotor are dismantled. As a general rule, regardless of the performance of the unit, bearings and parts appreciably worn should be renewed if it is not intended to examine the pump again until the next overhaul period.

6.7.3 Bearing installation and removal

Anti-friction bearing cones (inner race) are usually pressed or shrunk onto the shaft. The cups (outer races) are usually pressed or shrunk into the bearing housing. When mounting bearings it is important that the proper fit is maintained.

When a pulling device is used to remove bearings from the shaft, the pulling jaws or fingers should be located on the bearing cone. When other parts do not interfere, the bearing cone may be supported by a split ring and the shaft pressed out using an arbor press. The bearing cups can similarly be pulled out of the housing.

There are two methods for mounting a bearing on the pump shaft:

a) Heating the bearing to expand the cone and shrinking it on the shaft.
b) Pressing the bearing onto the shaft.

The method (a) is preferred over the method (b).

Heat the bearing in an oil bath or electric oven to a uniform temperature of 120 °C (250 °F). When heated, quickly mount it on the shaft. If the alternate method is used, apply force by means of an arbor press; see detail below.
Use a tubular sleeve, ring, or small blocks of equal thickness to apply the force to the cone (inner race). In forcing a bearing onto a shaft, be careful that the cone is never cocked.

Check the position of the bearing on the shaft with a feeler gauge to ensure it is pressing firmly against the shaft shoulder.

The entire rotating element (bearing frame, stuffing box head, and impeller) should be assembled before the bearing endplay is set. The assembly weight is necessary to properly set the bearing endplay.

6.7.4 Bearing end play adjustment
The initial endplay will usually be 0.13 to 0.38 mm. (0.005 to 0.015 in.). Adjust to the recommended endplay (as provided in Section 6.7.5) by tightening the thrust bearing nut as necessary and repeating the procedure below to check the endplay. If the endplay becomes less than the recommended endplay, the thrust-bearing nut must be loosened and the thrust-bearing cone backed off by pressing if necessary (due to likelihood of being an interference fit). DO NOT exceed the static rating of the thrust bearing if pressing is necessary.
6.7.5 Bearing end play

<table>
<thead>
<tr>
<th>Bearing Frame</th>
<th>Recommended end play mm (in.)</th>
<th>End play adjustment mm (in.)</th>
<th>Thrust bearing static load rating kg (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>with full tang movement</td>
<td>with 1/4 Tang movement</td>
<td></td>
</tr>
<tr>
<td>4T</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.08 (0.0033)</td>
<td>2250 (4970)</td>
</tr>
<tr>
<td>5T</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.08 (0.0033)</td>
<td>5580 (12300)</td>
</tr>
<tr>
<td>6</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.07 (0.0028)</td>
<td>6220 (13700)</td>
</tr>
<tr>
<td>6A</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.07 (0.0028)</td>
<td>8850 (19500)</td>
</tr>
<tr>
<td>7L</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.11 (0.0044)</td>
<td>6560 (14470)</td>
</tr>
<tr>
<td>7H</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.11 (0.0044)</td>
<td>7200 (15880)</td>
</tr>
<tr>
<td>8L</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.11 (0.0044)</td>
<td>10240 (22580)</td>
</tr>
<tr>
<td>8H 8HA</td>
<td>0.03 – 0.10 (0.002 - 0.004)</td>
<td>0.11 (0.0044)</td>
<td>15950 (35170)</td>
</tr>
<tr>
<td>9H 9HA</td>
<td>0.08 - 0.16 (0.003 - 0.005)</td>
<td>0.17 (0.0066)</td>
<td>23550 (51920)</td>
</tr>
</tbody>
</table>

6.8 Examination of parts

**CAUTION** Used parts must be inspected before assembly to ensure the pump will subsequently run properly. In particular, fault diagnosis is essential to enhance pump and plant reliability.

6.8.1 Casing, seal housing and impeller

a) Inspect for excessive wear, pitting, corrosion, erosion or damage and any sealing surface irregularities.

b) Replace as necessary.

6.8.2 Shaft and sleeve (if fitted)

Replace if grooved, pitted or worn.

6.8.3 Gaskets and O-rings

After dismantling, discard and replace.

6.8.4 Bearings

a) It is recommended that bearings are not re-used after any removal from the shaft.

b) The plain liquid lubricated bearings may be re-used if both the bearing bush and bearing sleeve show no sign of wear, grooving or corrosion attack. (It is recommended that both the bush and sleeve are replaced at the same time.)

6.8.5 Bearing isolators, labyrinths or lip seals (if fitted)

a) The lubricant, bearings and bearing housing seals are to be inspected for contamination and damage. If oil bath lubrication is utilized, these provide useful information on operating conditions within the bearing housing.

b) If bearing damage is not due to normal wear and the lubricant contains adverse contaminants, the cause should be corrected before the pump is returned to service.

c) Labyrinth seals and bearing isolators should be inspected for damage but are normally non-wearing parts and can be re-used.

d) Bearing seals are not totally leak free devices. Oil from these may cause staining adjacent to the bearings.
6.9 Assembly
To assemble the pump consult the sectional drawings, see Section 8, Parts list and drawings.

Ensure threads, gasket and O-ring mating faces are clean. Apply thread sealant to sealing pipe thread fittings.

6.9.1 Bearing Housing assembly – Oil lubricated
a) Be sure the shoulders where the bearings seat, are free of burrs and contaminants.
b) Mount the bearing cups (outer races) [16,18] into their respective bearing housing bores (either chill or press in to install). Be sure the cups seat against the bearing housing shoulders.
d) Install the shaft [6], with the thoroughly oiled line-bearing cone fitted, through the housing and support the assembly vertically (thrust end up).
e) Heat the thrust-bearing cone to approximately 95 °C (200 °F) and assemble it on the shaft together with the bearing washer, lock-washer [22A], and locknut [22]. Hand tighten the nut.
f) Install the line bearing oil thrower (see 6.9.1.1) by heat or press to install in the direction shown on the sectional detail. Assemble the line bearing inner and outer seal, line-bearing cover with gasket, shaft sleeve, stuffing box head, impeller, and impeller nut. Locate the impeller nut set screw in the impeller nut fillet at assembly by tapping a new hole in the impeller face.

i) Adjust the gap by pulling the thrower up to the cover and scribing a line on the pump shaft.
j) Push the oil thrower in 1.0 mm to 1.5 mm (0.040 in. to 0.060 in.) to set the gap.
k) Tighten the setscrews to secure the oil thrower to the shaft.

Note: Grease all the seal lips before installation. Position the outside seals (line and thrust bearing) with minimum lip contact to the covers. Excessive lip pressure will result in the seal running hot and premature seal failure.

6.9.1.1 Oil thrower assembled

Note: A new tapped hole may be required each time the pump is assembled. Note that there are two impeller nut fillets located 180 ° apart and either fillet may be used to locate the impeller nut set screw; as shown in detail 6.9.1.2.

Note: The line bearing oil thrower gap is not adjustable. If the line bearing oil thrower rubs against the line bearing cover at assembly, increase the gap by doubling up on the line bearing cover gasket. If for any specific application, the pump is supplied with a line bearing thrower that is adjustable, the gap is adjusted by following the same procedure given in step (g) for thrust bearings.

g) Adjust the bearing endplay; See Bearing endplay adjustment Section 6.7.4.
h) Install the thrust bearing oil thrower (See 6.9.1.1) with its O-ring, inner seal, and thrust bearing cover with gasket (O-ring for the 7H, 8H, and 8HA bearing frames).
6.9.2 Bearing housing assembly - Grease lubricated

a) Be sure the shoulders where the bearings seat, are free of burrs and contaminants.

b) Mount the grease retainers into their respective bores [51, 51A]. Prick punch the outer diameter at two places 180° apart to secure them to the bearing frame, if necessary. Do not remove the grease retainers on disassembly unless they are to be replaced.

c) Mount the bearing cups (outer races) [16,18] into their respective bearing housing bores (either chill or press in to install). Be sure the cups seat against the bearing housing shoulders.


e) Install the shaft [6] with the thoroughly grease-packed line-bearing cone fitted, through the housing and support the assembly vertically (thrust end up).

f) Heat the thrust-bearing cone to approximately 95 °C (200 °F) and assemble it on the shaft together with the bearing washer [22B], lock washer [22A], and locknut [22]. Hand tighten the nut.

g) Assemble the line bearing inner seal [40A], line bearing cover [35] and outer seal [40A]. Adjust the bearing endplay; See Bearing End Play adjustment in section 6.7.4.

h) Pack the thrust bearing [18] with grease.

i) Install the thrust bearing’s inside seal [49], cover [37] and outside seal [40].

c) Install the rotating assembly in the casing [1].

d) Check that the impeller [2] turns freely and adjust the wearing ring gap. See section 6.1.6 for details.

e) Align the pump with the motor; see Section 4.5.

f) Install the packing and seal cage; see Section 6.1.8.

g) Add lubricant as described in Section 5.2.

Note: The impeller set screw and wearing ring screws are locked in place using Loctite 271 or equivalent. The shaft sleeve is mounted using Loctite RC/680 or equivalent. Mating surfaces must be thoroughly cleaned and dry prior to application of the adhesive compound.

6.9.3 Pump assembly

To assemble the pump, reverse the dismantling instructions previously described.

a) Follow the bearing housing assembly, wearing ring, packing, and shaft sleeve assembly instructions. Torque all assembly bolts and screws to the recommended torque values listed in section 6.5.

b) If the unit is equipped with a mechanical seal, refer to the mechanical seal manufacturer’s instructions for installation.
### 7 FAULTS; CAUSES AND REMEDIES

#### FAULT SYMPTOM

<table>
<thead>
<tr>
<th>Fault Symptom</th>
<th>Probable Causes</th>
<th>Possible Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump overheats and seizes</td>
<td>Pump not primed.</td>
<td>Check &amp; fill completely. Vent and/or prime. Open the valves fully.</td>
</tr>
<tr>
<td></td>
<td>Pump or suction pipe not completely filled with liquid or valves not fully open.</td>
<td>Check and replace faulty parts. Refer to Seal User instructions. Consult Flowserve, if needed.</td>
</tr>
<tr>
<td></td>
<td>Suction lift too high or level too low.</td>
<td>Check and replace faulty parts. Refer to Seal User instructions. Consult Flowserve, if needed.</td>
</tr>
<tr>
<td></td>
<td>Insufficient margin between suction pressure and vapor pressure.</td>
<td>Check and replace faulty parts. Refer to Seal User instructions. Consult Flowserve, if needed.</td>
</tr>
<tr>
<td></td>
<td>Excessive amount of air or gas in liquid.</td>
<td>Check and replace faulty parts. Refer to Seal User instructions. Consult Flowserve, if needed.</td>
</tr>
<tr>
<td></td>
<td>Air or vapor pocket in suction line.</td>
<td>Check and replace faulty parts. Refer to Seal User instructions. Consult Flowserve, if needed.</td>
</tr>
<tr>
<td></td>
<td>Air leaks into suction line.</td>
<td>Check and replace faulty parts. Refer to Seal User instructions. Consult Flowserve, if needed.</td>
</tr>
<tr>
<td></td>
<td>Air leaks into pump through mechanical seal, sleeve joints, casing joint or pipe plugs.</td>
<td>Check system losses. Remedy or Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>System design pressure requirement is greater than the pump can deliver.</td>
<td>Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Impeller, casing piping partially /fully clogged.</td>
<td>Clean the effected area and prevent this happening again.</td>
</tr>
<tr>
<td></td>
<td>Inlet of suction pipe insufficiently submerged.</td>
<td>Check out system design.</td>
</tr>
<tr>
<td></td>
<td>Speed too low.</td>
<td>Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Speed too high.</td>
<td>Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Total head of system higher than differential head of pump.</td>
<td>Check system losses. Remedy or Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Total head of system lower than pump design head.</td>
<td>Check system losses. Remedy or Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Specific gravity of liquid different from design.</td>
<td>Check and Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Viscosity of liquid differs from the designed.</td>
<td>Check and Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Operation at very low capacity.</td>
<td>Measure value and check minimum permitted. Remedy or Consult Flowserve.</td>
</tr>
<tr>
<td></td>
<td>Operation at high capacity.</td>
<td>Measure value and check maximum permitted. Remedy or Consult Flowserve.</td>
</tr>
</tbody>
</table>

#### A. System troubles

#### B. Mechanical troubles

<table>
<thead>
<tr>
<th>Mechanical trouble</th>
<th>Probable Cause</th>
<th>Possible Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misalignment due to pipe strain.</td>
<td>Check the flange connections and eliminate strains using elastic couplings or a method permitted.</td>
<td></td>
</tr>
<tr>
<td>Improperly designed foundation and /or improper piping.</td>
<td>Check setting of baseplate: tighten, adjust, grout base as required. Check piping.</td>
<td></td>
</tr>
<tr>
<td>Shaft bent.</td>
<td>Check shaft runouts are within acceptable values.</td>
<td></td>
</tr>
<tr>
<td>Rotating part rubbing on stationary part internally.</td>
<td>Check/locate the problem or call Flowserve.</td>
<td></td>
</tr>
<tr>
<td>Bearings worn</td>
<td>Replace bearings.</td>
<td></td>
</tr>
</tbody>
</table>
## Fault Symptom

<table>
<thead>
<tr>
<th>Pump Overheats and seize</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bearings have short life</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pump vibrates or is noisy</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical seal/Gland packing has short life</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical seal/Gland leaks excessively</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pump requires excessive power</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pump loses prime after starting</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Insufficient discharge pressure developed</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Insufficient capacity delivered</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pump does not deliver liquid</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Probable Causes

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>Possible Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wearing ring surfaces worn.</td>
<td>Replace worn wearing ring.</td>
</tr>
<tr>
<td>Impeller damaged or eroded.</td>
<td>Replace or call Flowserve for improved material selection.</td>
</tr>
<tr>
<td>Leakage under sleeve due to joint failure.</td>
<td>Check for damage and replace joint.</td>
</tr>
<tr>
<td>Shaft sleeve worn or scored or running off center.</td>
<td>Check and renew defective parts.</td>
</tr>
<tr>
<td>Mechanical seal/Gland packing improperly installed.</td>
<td>Check alignment of faces or damaged parts and assembly method used.</td>
</tr>
<tr>
<td>Incorrect type of mechanical seal/packing for the given operating conditions.</td>
<td>Call Flowserve Service Center.</td>
</tr>
<tr>
<td>Shaft running off center because of worn bearings or misalignment.</td>
<td>Check misalignment and/or for excessive bearing wear.</td>
</tr>
<tr>
<td>Impeller out of balance resulting in vibration.</td>
<td>Check and call Flowserve.</td>
</tr>
<tr>
<td>Abrasive solids in liquid pumped.</td>
<td></td>
</tr>
<tr>
<td>Internal misalignment of parts preventing seal ring and seat from mating properly.</td>
<td>Check mechanical seal/packing condition and source of dry running and repair.</td>
</tr>
<tr>
<td>Mechanical seal/Gland packing was dry</td>
<td></td>
</tr>
<tr>
<td>Internal misalignment due to improper repairs causing impeller to rub.</td>
<td>Check method of assembly, possible damage or state of cleanliness during assembly. Remedy or Consult Flowserve, if necessary.</td>
</tr>
<tr>
<td>Excessive thrust caused by a mechanical failure inside the pump.</td>
<td>Check wear condition of impeller, its clearances and liquid passages.</td>
</tr>
<tr>
<td>Excessive grease in ball bearings.</td>
<td>Check method of re-greasing.</td>
</tr>
<tr>
<td>Lack of lubrication for bearings.</td>
<td>Check hours run since last change of lubricant, the schedule and its basis.</td>
</tr>
<tr>
<td>Improper installation of bearings (damage during assembly, incorrect assembly, wrong type of bearing etc.).</td>
<td>Check method of assembly, possible damage or cleanliness during assembly and type of bearing used. Consult Flowserve, if necessary.</td>
</tr>
<tr>
<td>Damaged bearings due to contamination.</td>
<td>Check contamination source and replace damaged bearings.</td>
</tr>
</tbody>
</table>

### Motor Electrical Problems

<table>
<thead>
<tr>
<th>Motor electrical problems</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrong direction of rotation.</td>
<td>Reverse 2 phases at motor terminal box.</td>
</tr>
<tr>
<td>Motor running on 2 phases only.</td>
<td>Check supply and fuses.</td>
</tr>
<tr>
<td>Motor running too slow.</td>
<td>Check motor terminal box connections and voltage.</td>
</tr>
</tbody>
</table>
8 PARTS LIST AND DRAWINGS
8.1 Grease lubricated MN (typical)

Note: All the sectional drawings provided in this section are typical representation of standard MN pump/grease lubricated. The details shown here may not reflect the specifics of the pump that you have purchased or ordered. You may purchase specific cross sections that matches your order separately. Please contact Flowserve for pricing and ordering information on such documentation.
8.2 Parts list - MN

<table>
<thead>
<tr>
<th>REF. NO</th>
<th>QTY REQ'D</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>Impeller</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Pump shaft</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Impeller wearing ring</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>Shaft sleeve</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>Line bearing</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>Thrust bearing</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>Bearing lock nut</td>
</tr>
<tr>
<td>22A</td>
<td>1</td>
<td>Bearing lock washer</td>
</tr>
<tr>
<td>22B</td>
<td>1</td>
<td>Bearing washer</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>Impeller nut</td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td>Seal ring (Thrust)</td>
</tr>
<tr>
<td>40A</td>
<td>2</td>
<td>Seal ring (Line)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REF. NO</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Casing</td>
</tr>
<tr>
<td>9</td>
<td>Suction head</td>
</tr>
<tr>
<td>11</td>
<td>Stuffing box head</td>
</tr>
<tr>
<td>13</td>
<td>5 rings Packing</td>
</tr>
<tr>
<td>17</td>
<td>Gland split</td>
</tr>
<tr>
<td>25</td>
<td>Suction head wearing ring</td>
</tr>
<tr>
<td>29</td>
<td>Seal cage split</td>
</tr>
<tr>
<td>35</td>
<td>Line bearing cover</td>
</tr>
<tr>
<td>37</td>
<td>Thrust bearing cover</td>
</tr>
<tr>
<td>49</td>
<td>Grease seal (thrust)</td>
</tr>
<tr>
<td>51</td>
<td>Grease retainer (outboard)</td>
</tr>
<tr>
<td>51A</td>
<td>Grease retainer (inboard)</td>
</tr>
<tr>
<td>53</td>
<td>Bearing fame support</td>
</tr>
<tr>
<td>67</td>
<td>1 set Adjusting shims</td>
</tr>
<tr>
<td>73</td>
<td>Line bearing cover gasket</td>
</tr>
<tr>
<td>73A</td>
<td>2 Casing gasket</td>
</tr>
<tr>
<td>89</td>
<td>Thrust bearing cover 'O' ring seal</td>
</tr>
<tr>
<td>99</td>
<td>Bearing frame</td>
</tr>
<tr>
<td>99A</td>
<td>2 Adjusting bolt</td>
</tr>
<tr>
<td>125</td>
<td>2 Grease fitting</td>
</tr>
</tbody>
</table>

8.2.1 Gland packing (typical)

8.2.2 Thrust bearing assembly (typical)

8.2.3 Line bearing assembly (typical)
8.3 General arrangement drawing
The typical general arrangement drawing and any specific drawings required by the contract will be sent to the Purchaser separately unless the contract specifically calls for these to be included into the User Instructions. If these drawings are sent separately, the purchaser must retain those with the User Instructions.

9 CERTIFICATION
Certificates determined from the Contract requirements are provided with these Instructions where applicable. Examples are certificates for CE marking, ATEX marking etc. If required, copies of other certificates sent separately to the Purchaser should be obtained from the Purchaser for retention with these User Instructions.

10 OTHER RELEVANT DOCUMENTATION AND MANUALS

10.1 Supplementary user instructions
Supplementary instructions such as for a driver, instrumentation, controller, seals, sealant system etc are provided as separate documents in their original format. If further copies of these are required they should be obtained from the supplier for retention with these User Instructions.

10.2 Change notes
If any changes, agreed with Flowserve Pump Division, are made to the product after its supply, a record of the details should be maintained with these User Instructions.
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