

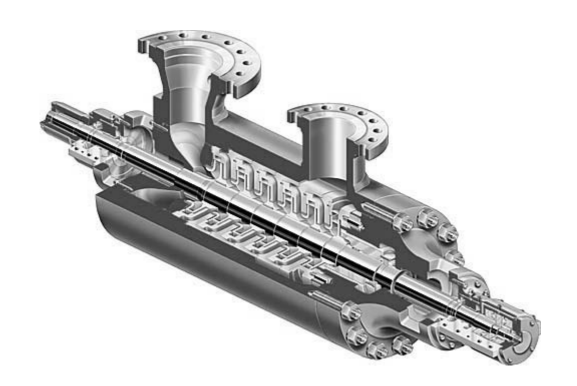
USER INSTRUCTIONS

Worthington® WNC centrifugal pumps

Installation **Operation** Maintenance

API 610 (BB5), Multistage, Diffuser Barrel Pumps

PCN=87900030 06/14 (E) Original instructions





 $oxline{oldsymbol{\Lambda}}$ These instructions must be read prior to installing, operating, using and maintaining this equipment.





INDEX

PAGE	PAGE
1 INTRODUCTION AND SAFETY 3	6 MAINTENANCE34
1.1 General3	6.1 General34
1.2 CE marking and approvals3	6.2 Maintenance schedule35
1.3 Disclaimer	6.3 Spare parts36
1.4 Copyright3	6.4 Recommended spares (according to API) 36
1.5 Duty conditions3	6.5 Tools required
1.6 Safety4	6.6 Fastener torques37
1.7 Nameplate and warning labels7	6.7 Disassembly
1.8 Specific machine performance7	6.8 Pump cartridge assembly disassmble proc39
1.9 Noise level8	6.9 Cardtidge replacement39
	6.10 Shaft seals and bearings disassembly41
	6.11 Shaft seals and bearings resassembly42
2 TRANSPORT AND STORAGE9	6.12 Examination of parts
2.1 Consignment receipt and unpacking9	6.13 Maintenance of Antifriction brgs 45
2.2 Handling 9	6.14 Maintenance of bearing housings45
2.3 Lifting9	6.15 Maintenance of mechanical seals45
2.4 Storage11	
2.5 Recycling and end of product life12	
	7 FAULTS; CAUSES AND REMEDIES46
3 PUMP DESCRIPTION13	
3.1 Configurations	8 PARTS LIST AND DRAWINGS48
3.2 Nomenclature	8.1 Pump Cross Section of the contrac48
3.3 Design of major parts13	8.2 Typical WNC Cross Section49
3.4 Performance and operating limits	8.3 Sectional drawing and part list of A/F
or it of one manager of or a ming minion minimum to	bearings "ball type"51
	8.4 Sectional drawing and part list of Sleeve line
4 INSTALLATION	and A/F thrust bearings52
4.1 Location17	8.5 Sectional Drawing and part list of Sleeve line
4.2 Part assemblies17	and Tilting Pad thrust bearings53
4.3 Foundation 17	8.6 Sectional drawing and part list of – first stage
4.4 Grouting18	double suction option54
4.5 Initial alignment19	Ψ
4.6 Piping22	
4.7 Final shaft alignment check24	9 CERTIFICATION55
4.8 Electrical connections24	
4.9 Protection systems	40 OTHER RELEVANT ROCHMENTATION AND
	10 OTHER RELEVANT DOCUMENTATION AND MANUALS55
5 COMMISSIONING, START-UP, OPERATION	10.1 Supplementary User Instruction manuals 55
AND SHUTDOWN25	10.2 Change notes55
5.1 Pre-commissioning procedure	10.3 Additional sources of information55
5.2 Recommended oil lubricants	10.5 Additional Sources of Information
5.3 Direction of rotation	
5.4 Guarding	
5.5 Priming and auxiliary supplies	
5.6 Starting the pump	
5.7 Operating checks	
5.7 Operating checks	
5.9 Stopping the pump34	
5.10 Hydraulic, mechanical and electrical duty 34	
o. 10 Hydradiio, mediamidai and electricai duty 34	



1 INTRODUCTION AND SAFETY

1.1 General

These Instructions must always be kept close to 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/regulations.

These instructions must 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. Failure to follow and apply the present user instructions is considered to be misuse. Personal injury, product damage, delay or failure caused by misuse are not covered by the Flowserve warranty.

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 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 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 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 Corporation.

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 requested 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.

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.

This symbol indicates is used in safety instructions to remind not to rub non-metallic surfaces with a dry cloth; ensure cloth is damp. It is used 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 co-ordinate 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 help 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.

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.

ENSURE CORRECT LUBRICATION

(See section 5, Commissioning, startup, operation and shutdown.)

EXTERNAL CONNECTIONS
Ensure all external connections to the pump, shaft

sealing and driver are connected and operational. See also the supplementary instructions provided by the driver and sealant system manufacturer.

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 start-up, operation and shutdown.)

NEVER RUN THE PUMP DRY

OPEN WHEN PUMP IS RUNNING

Running the pump at zero flow or below the recommended minimum flow continuously will cause damage to the seal.

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.



DANGER NEVER DO MAINTENANCE WORK WHEN THE UNIT IS CONNECTED TO POWER



A HAZARDOUS LIQUIDS

When the pump is handling hazardous liquids care must be taken to avoid exposure to the liquid by appropriate sitting 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.

DRAIN THE PUMP AND ISOLATE PIPEWORK BEFORE DISMANTLING THE PUMP The appropriate safety precautions should be taken where the pumped liquids are hazardous.



FLUORO-ELASTOMERS (When fitted.)

When a pump has experienced temperatures over 250 °C (482 °F), partial decomposition of fluoroelastomers (example: Viton) will occur. In this condition these are extremely dangerous and skin contact must be avoided.



HANDLING COMPONENTS

Many precision parts have sharp corners and the wearing of appropriate safety gloves and equipment is required when handling these components. To lift heavy pieces above 25 kg (55 lb) use a crane appropriate for the mass and in accordance with current local regulations.



GUARDS MUST NOT BE REMOVED WHILE THE PUMP IS OPERATIONAL

The unit must not be operated unless coupling guard is in place. Failure to observe this warning could result in injury to operating personnel.



THERMAL SHOCK

Rapid changes in the temperature of the liquid within the pump can cause thermal shock, which can result in damage or breakage of components and should be avoided.

IMPELLER

NEVER APPLY HEAT TO REMOVE

Trapped lubricant or vapor could cause an explosion.



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 80 °C (175 °F) or below -5 °C (20 °F) in a restricted zone, or exceeds local regulations, action as above shall be taken.

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.

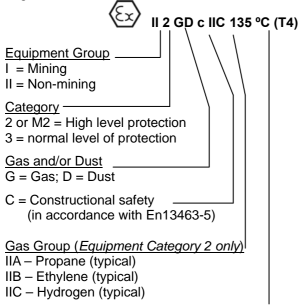
Where Flowserve has supplied only the bare shaft pump, the Ex rating applies only to the pump. The party responsible for assembling the pump set shall select the coupling, driver and any additional equipment, with the necessary CE Certificate/ Declaration of Conformity establishing it is suitable for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



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 °C (104 °F); 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.

Temperature class to EN 13463-1	Maximum surface temperature permitted	Temperature limit of liquid handled (* depending on material and construction variant - check which is lower)		
T6	85 °C (185 °F)	Consult Flowserve		
T5	100 °C (212 °F)	Consult Flowserve		
T4	135 °C (275 °F)	115 °C (239 °F) *		
Т3	200 °C (392 °F)	180 °C (356 °F) *		
T2	300 °C (572 °F)	275 °C (527 °F) *		
T1	450 °C (842 °F)	400 °C (752 °F) *		

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

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 its actual installed location.

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 monitoring checks.

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

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 base plate 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 2006/42/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.

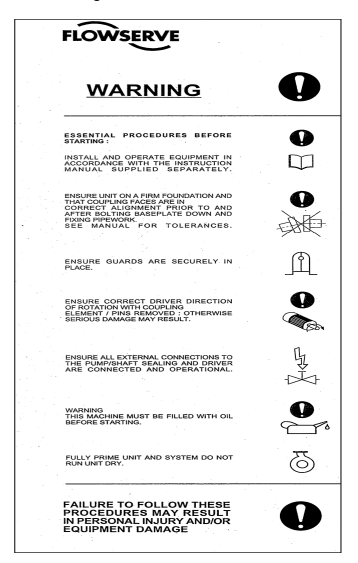
It is recommended that a maintenance plan and schedule is adopted. (See section 6, *Maintenance.*)

1.7 Nameplate and warning labels

1.7.1 Nameplate

For details of nameplate, see the *Declaration of Conformity*, or separate documentation included with these User Instructions.

1.7.2 Warning labels



1.8 Specific machine performance

For performance parameters see section 1.5, *Duty conditions*. Pump performance data are summarized on pump data sheet which is included in proper section of "Job User's Instruction".



1.9 Noise level

When pump noise level exceeds 85 dBA attention must be given to prevailing Health and Safety Legislation, to limit the exposure of plant operating personnel to the noise. 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.

Pump noise level is dependent on a number of factors - the type of motor fitted, the operating conditions, pipework design and acoustic characteristics of the building. The levels specified in the table 1.1 are estimated and not guaranteed.

The dBA values are based on the noisiest ungeared electric motors that are likely to be encountered. They are Sound Pressure levels at 1 m (3.3 ft) from the directly driven pump, for "free field over a reflecting plane".

If a pump unit only has been purchased, for fitting with your own driver, then the "pump only" noise levels should be combined with the level for the driver obtained from the supplier. If the motor is driven by an inverter, it may show an increase in noise level at some speeds. Consult a Noise Specialist for the combined calculation.

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

Typical sound pressure level, dBA, L_{pA} at 1 m reference 20 μ Pa (L_{wA} sound power1 pW where L_{pA} >85 dBA)

Jicai Su	unu pressu	ie ievei, ut	λΑ, L _{pA} aι ι	III I GIGIGII	υς 20 με α (ι	-WA Souriu	power i pw	Wilele LpA	(~03 UDA)
Motor size		3500 rpm		2900 rpm		1750 rpm		1450 rpm	
and kW	speed (hp)	Pump only dBA	Pump & motor dBA	Pump only dBA	Pump & motor dBA	Pump only dBA	Pump & motor dBA	Pump only dBA	Pump & motor dBA
30	(40)	83	83	79	81	73	73	71	73
37	(50)	83	83	79	81	73	73	71	73
45	(60)	86	86	82	84	76	76	74	76
55	(75)	86	86	82	84	76	76	74	76
75	(100)	87	87	83	85	77	77	75	77
90	(120)	87	88	83	85	77	78	75	78
110	(150)	89	90	85	87	79	80	77	80
132	(175)	89	90	85	87	79	80	77	80
150	(200)	89	90	85	87	79	80	77	80
160	(215)	(1)	(1)	(1)	(1)	83	84	81	83
200	(270)	(1)	(1)	(1)	(1)	85	87	83	85
300	(400)					87	90	85	86
315	(422)					87	90	85	86
355	(475)			·		87	90	86	87
500	(670)	-		-		88	(1)	86	(1)
1000	(1300)					90	(1)	88	(1)
1500	(2000)					90	(1)	90	(1)

⁽¹⁾ Noise levels of machines in this range should be based on actual equipment selected For 1180 and 960 r/min reduce the 1450 r/min values by 2dBA

For 880 and 720 r/min reduce the 1450 r/min values by 3dBA



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 and received in writing within one month of receipt of the equipment. Later claims cannot be accepted.

Check any crates, boxes and wrappings for any accessories or spare parts which may be packed separately with the equipment or attached to side walls 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

2.2.1 General instructions concerning handling Boxes, crates, pallets or cartons may be unloaded using forklift vehicles or slings dependent on their

size and construction.

To lift machines or pieces with one or several suspension rings, only use hooks and chains in compliance with the local regulations concerning safety. Never put cables, chains or ropes directly on or in the suspension rings. Cables, chains or lifting ropes must never present excessive bending.

Never bend the lifting hooks, suspension rings, chains, etc., which should only be made to endure stresses within, calculated limits. Remember that the capacity of a lifting device decreases when the direction of the lifting force direction makes an angle with the device axis.

To increase the safety and the efficiency of the lifting device, all the lifting elements must be as perpendicular as possible. If necessary a lifting beam can be placed between the winch and the load.

When heavy pieces are lifted up, never stay or work under the load or in the area, which could be in the path of the load if it were to swing or fall away.

Never leave a load hanging from a winch. The acceleration or the slowing-down of lifting equipment must stay in the safety limits for the staff.

A winch must be positioned in such a way that the load will be raised perpendicularly. Where possible necessary precautions must be taken to avoid the swing of the load, using for example two winches making approximately the same angle, below 30°, with the vertical.

2.3 Lifting

!\ CAUTION Make sure that any equipment used to lift the pump or any of its components is capable of supporting the weights encountered. Make sure that all parts are correctly rigged before attempting to lift.

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. The driver and pump weights are recorded on general arrangement drawing included into the job user's instruction.

2.3.1 To lift complete unit

Unless otherwise specified on the contract's General Arrangement Drawing, pump, driver and baseplate can be lifted as a unit, slinging from all four (4) eye bolts provided on baseplate side rails.

/!\ CAUTION Failure to use all four (4) could result in permanent distortion of the baseplate. Use as long a sling as possible, or use a spreader arrangement.

/!\ CAUTION Coupling bolting and spacer piece must be removed from between pump and driver half couplings before lifting baseplate with pumping element.

To lift pump and baseplate, less driver, or baseplate alone, sling from all four (4) eye bolts.

/!\ CAUTION Do not lift complete unit by slinging from pump casing and/or eye bolt on motor.

2.3.2 To lift driver

Refer to Manufacturer's Instructions.

2.3.3 To lift pump only

Rig lifting straps in hooks or shackles at the four lifting lugs situated on pump's feet. Makes sure straps are adjusted to obtain an even lift.



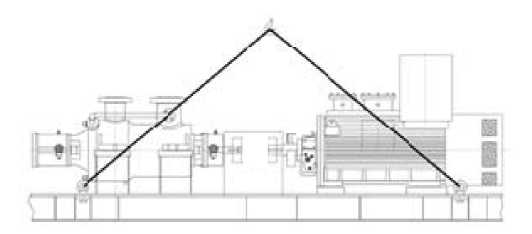


Figure 2.3.1: Sketch for complete unit lifting

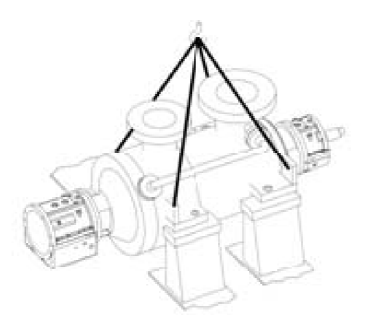


Figure 2.3.2: Sketch for pump-only lifting



2.4 Storage

Store the pump in a clean, 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.

Electric Motors (Pump Driver) should not be stored in damp places without special protection (Refer to Motor manufacturers instructions).

The pump may be stored as above for up to 6 months.

2.4.1 Long term storage

During extended periods of storage prior to installation, precautions must be taken to protect the pump from deterioration. The various parts of the pump are protected prior to shipment by applying varying grades of preservative to the parts. However, during shipment and handling the preservatives are subjected to conditions that can cause their removal. Also, during extended periods of time the preservatives may deteriorate. The listed procedures (2.4.1.1 to 2.4.1.5) should be followed to prevent deterioration of the pump during the extended storage period. These procedures may also be supplemented by the experience of the person(s) performing the tasks.

2.4.1.1 Inspection upon arrival

When the pump is received it should be inspected for damage or other signs of rough handling. If any damage is found it should be reported to the carrier immediately. Inspect the preservative coating on various parts. If necessary, renew preservative in areas where it has been rubbed or scraped.

Inspect all painted surfaces. If necessary, touch up the areas where paint has been chipped or scraped.

Inspect all covers over pump openings and piping connections. If covers or seals for the covers are damaged or loose, they are to be removed, and a visual inspection made of the accessible interior areas for accumulation of foreign materials or water. If necessary, clean and preserve the interior parts as noted above to restore the parts to the "as shipped" condition. Install or replace covers and fasten securely.

2.4.1.2 Storage

If at all possible, the pump and its component parts should be stored indoors where they will be protected from the elements. In no case should any pump element be subjected to extended periods of submergence or wetting prior to start up. If it is not possible to store the pump

and its components indoors, precautions must be taken to protect them from the elements. Regardless of whether storage is indoors or outside, the storage area should be vibration free. All boxes marked for indoor storage should be stored indoors. When stored outdoors the pump and its components should be protected from dirt, dust, rain, snow, or other unfavourable conditions by heavy plastic sheets, canvas, waterproof burlap or other suitable coverings.

All equipment must be placed upon skids or blocks to prevent contact with the ground and surface contaminants. Equipment must be adequately supported to prevent distortion and bending.

The pump shaft should be rotated, in the direction of rotation, at least 1 and 1/4 turns each week during the storage period and any other periods of stand by.

When selecting a storage area the following should be taken into consideration.

- a) The deterioration of the equipment will be proportionate to the class of storage provided.
- The expenses involved in restoring the equipment at time of installation will be proportionate to the class of storage provided.

2.4.1.3 Inspection and maintenance

The stored equipment has to be placed on a periodic inspection schedule by the purchaser.

The responsibility for setting up an inspection schedule rests with the purchaser and will be dependent upon the class of storage provided. It would be expected initially, inspection would occur weekly, then depending upon the inspection reports being favorable or unfavorable, inspection would continue weekly, monthly, or quarterly, as may be determined.

Each inspection should consist of a general surface inspection to assure that:

- a) Pump supports are firmly in place.
- b) Pump covers over openings are firmly in place.
- Pump coverings, plastic or tarps are firmly in place. Any holes or tears must be repaired to prevent entrance of dirt or water.
- d) Pump covers are periodically removed from openings and interior accessible areas inspected. If surface rusting has occurred, clean or coat with preservative.
- e) If rusting occurs on exterior surfaces clean and repaint or coat with preservative.
- f) Check individually wrapped parts for signs of deterioration. If necessary, renew preservative and wrapping.



Six months prior to the scheduled installation date, a FLOWSERVE representative is to be employed to conduct an inspection. This inspection may include, not necessarily in its entirety and not limited to the following:

- a) An inspection of all periodic inspection records as kept on file by the purchaser, and all inspection reports that have been compiled during the storage period.
- b) An inspection of the storage area to determine the "as stored" condition of the equipment prior to any protection covers being removed.
- c) An inspection of the equipment with protective covers and flange covers removed.
- d) Depending upon the length of time the equipment was stored, the type of storage provided (i.e. Indoor: heated, unheated, ground floor, concrete floor. Outdoors: under roof, no roof, waterproof coverings, on concrete, on ground) and as a result of the inspection of (a),(b) & (c) above the FLOWSERVE representative may require a partial or complete dismantling of the equipment.
- e) Dismantling may necessitate restoration of painted or preserved surfaces, and, or replacement of gaskets, "O" rings, packing and bearings.
- f) All costs involved during inspection, dismantling, restoration, replacement of parts and reassembly will have to the accounted to the purchaser. All necessary labor, tools and cranes will be supplied by the purchaser.

Upon completion of the inspection the FLOWSERVE representative shall submit a report to the purchaser, and to the Manager of Customer Service, stating in detail the results of the inspection.

One month prior to installation of the equipment, a FLOWSERVE representative is to be employed to conduct a final inspection.

This inspection will be made to assure that the requirements of the six months inspection report were satisfactorily completed and that the equipment is ready for installation.

Upon completion of this inspection the FLOWSERVE representative shall submit a final report to the purchaser, and to the Manager of Customer Service, advising the results of the final inspection.

All costs involved in conducting the final inspection will have to the accounted to the purchaser.

Prior to and during start up, any requirements for the services of an FLOWSERVE representative will revert back to the original contract agreement for equipment purchased, with revised costing.

2.4.1.4 Painting and preservation

Paints and preservatives used are either FLOWSERVE standard or 'special' as required by the contract specification. Refer to FLOWSERVE for the description of paints and preservatives used on this order if needed.

2.4.1.5 Associated equipment

Motors, Turbines, Gears, etc., being supplied by FLOWSERVE.

Generally rotors of associated equipment should be blocked to relieve bearing loads. Storage should be indoors and dry. See the specific manufacturers storage requirements.

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 which 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 in the "seal system" or other utilities.



Make sure that hazardous substances or toxic fluids 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 PUMP DESCRIPTION

3.1 Configurations

The WNC pumps are multistage, diffuser-type centrifugal barrel pumps, designed for medium to high pressure duty on boiler feed, refinery and general service applications.

The WNC type pump consists of a cartridge, which includes the complete pumping element with seals and bearings, bolted to a circular casing.

The suction and discharge nozzles are integral with the casing to permit removal of the cartridge without disturbing the piping connections.

Also, the use of the cartridge concept allows the pumping element to be bench adjusted (rotor centered axially and vertically) so that changing cartridges does not require any setting or adjustments after installation except for the coupling alignment.

WNC pumps are fully compliant with API 610/ISO 13709, latest edition.

The WNC pumps provide both outstanding performance and the highest reliability level as required in the most arduous services of the process industry.

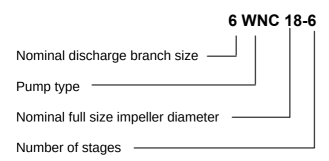
The different sizes available, combined with the choice of impellers, ensure optimum efficiency throughout the range.

Various options of construction materials and bearing types are available.

Standard Rotation of WNC pumps is counter clockwise (CCW) when viewed from the coupling end.

3.2 Nomenclature

The pump size will be engraved on the nameplate typically as below:



The typical nomenclature above is the general guide to the WNC description. Identify the actual pump size and serial number from the pump nameplate. Check that this agrees with the applicable certification provided.

3.3 Design of major parts

3.3.1 Pump barrel casing and suction & discharge heads

The cylindrical casing barrel and nozzles can be made of casted or forged steel. The suction and discharge nozzles can be positioned on top, side or bottom position of the casing, in accordance to contract's requirements. In case of forged-made barrel, suction and discharge nozzles are welded to the casing, in case of casted-made barrel they are integral with it.

The casing barrel is supported at the horizontal centerline of the pump to minimize coupling misalignment resulting from temperature changes. The vertical joints between the casing and heads are sealed with special "C" rings or metallic gasket. Internally the casing regions that are subject to 1st stage and discharge pressures are also segregated through special "C" rings or metallic gasket.

3.3.2 Impellers

The impellers are of the single-suction enclosed type. They are made with ceramic molded castings, using also lost wax technology, and then thoroughly cleaned and polished, in order to achieve internal vanes surfaces as much as possible smooth, limiting friction losses, with the goal to achieve the highest efficiency Normally the first stage is a single-suction impeller, while in case of special plant requirement, it can be a double suction first stage impeller. WNC's have in line impellers, shrink fitted on stepped shaft. At assembly the impellers are heated and shrunk onto the shaft. The key-ways are cut alternately on opposite sides of the shaft and extend only part way through the impeller hubs to prevent leakage along the shaft.

The impeller first, and then the complete rotor, are dynamically balanced for vibration free operation.

3.3.3 Diffusers

Diffusers are multiple passage type integrally cast with diaphragms. They surround each impeller, convert velocity energy into pressure energy and guide the fluid into the eye of the impeller in the succeeding stage.

The diffusers are reciprocally centered through axial pins and supported together by a close fit at periphery. Leakages between adjacent diffusers are prevented by "O" ring gaskets.

3.3.4 Wearing Rings

Wear rings fitted both on diffusers and impellers can be of grooved or smooth depth design. Both rings are of the renewable type and are held in place by pressing with interference on proper housing and then by pins or tack weld.



They are possible special applications related to pump's service in which the impellers are ringless; in these cases the static rings is working directly on a mating area on the impeller's surface.

Clearances between wear surfaces are in compliance with API 610 Standard.

3.3.5 Shaft and rotors

The shaft is machined with steps of decreasing diameter through successive stages in order to facilitate installation and removal of the impellers. After fitting the impellers and balancing drum the whole rotating element is dynamically balanced to ensure long and trouble free operation

Shaft end is tapered for easier dismantling of the coupling hub

Rotors can be of the flexible or stiff shaft design, with the first dry critical speed below or above the maximum rotational speed, depending from pump design – principally number of stages and wearing design – fluid properties and operative conditions. Shafts are designed with the minimum bearing span as possible to minimize shaft deflection especially when the pump is operating at off peak conditions.

Shafts are machined and finished throughout their length for positive location of the rotating parts and to ensure minimum runouts

Shafts are designed to meet API 610 Latest Edition deflection and vibration requirements. Fully assembled rotors are dynamically balanced can accommodate a wide variety of single or dual seal arrangements as standard.

3.3.6 Balancing drum and balancing leak-off line

The pump is hydraulically balanced by a balancing drum and balancing disc. The balancing drum rotates within a stationary balancing disc mounted in the discharge head. Leakage through the balancing device enters the balancing relief chamber.

Normally, the balancing leak off flow is directly returned to the suction nozzle through an external pipe, in which case the pressure in the balancing leak-off chamber is approximately the suction pressure or slightly higher.

3.3.7 Internal assembly

Prior to installation in the casing barrel, the internal assembly (or "Cartridge" element) consisting of the shaft with impellers, diffusers, casing heads and both supports with line and thrust bearings, is held together by shaft locking clamps. When positioned in the barrel, this assembly is centered and supported by a close fit at each end. After bolting of suction and discharge heads to casing barrel, the locking clamps have to be removed.

The metal contact among the various stationary elements of the internal assembly is then assured

during the operation by the action of the discharge pressure on the diffusers.

3.3.8 Stuffing Boxes

The stuffing boxes are cast integral with the suction and discharge head: of sturdy, extra deep design can receive either packing or mechanical seals built fully in accordance with API 682/ISO 21049. Mechanical seals of any type can be fitted to meet special requirements or customer preference.

3.3.9 Bearing Housings

WNC pumps can be fitted with antifriction bearings, or sleeve line with antifriction or tilting pad thrust bearings, depending from the condition of service and running speed.

Lubrication and bearing types:

In case of antifriction bearings, lubrication is provided by an oil slinger in conjunction with a TRICO constant level oiler, both provided as standard.

The line bearing is a double row ball or roller type, while the thrust bearing is a dual single row angular contact ball type or a double row roller type.

In case of sleeve/antifriction bearings, lubrication is provided by oil rings in conjunction with a TRICO constant level oiler, both provided as standard

The journal bearings in the inboard and outboard are steel-back babbitted and horizontally split, while the thrust bearing is a dual single row angular contact type or a double row roller type.

In case of sleeve/ tilting pad bearings lubrication is provided by an external lube system

The journal bearings in the inboard and outboard are steel-back babbitted and horizontally split, while the thrust bearing is a tilting pad thrust bearings type.

The bearing housing end covers are provided with replaceable labyrinth type end seals and deflectors suitable to retain oil in the housing and prevent entry of foreign material in to the housing.

Special bearing isolator (INPROSEAL or equivalent) are available on request.

Cooling Systems: the bearing housing is provided with an integrally cast cooling jacket or alternatively with a cooling coil, to cool the oil and the bearings by water.

Alternatively bearing housings can be cooled through fans assembled externally on the drive-end and non-drive-end side.



3.3.10 Shaft seals

The WNC pumps are supplied with mechanical type shaft seals. The mechanical seal presents, as a main characteristic, a hard metal face in tungsten carbide running against an impregnated carbon sealing ring, that is flushed and cooled by pumped liquid or external fluid.

For operating instructions and maintenance of mechanical seals refer to the manufacturer's instructions.

The mechanical seals attached to the pump shaft seal the pumped liquid from the environment.

3.3.11 Driver

The driver is normally an electric motor. Different drive configurations may be fitted such as internal combustion engines, turbines, hydraulic motors etc driving via couplings, belts, gearboxes etc.

3.3.9 Coupling/Coupling guards

An all-metal flexible spacer coupling is standard for connecting pump and driver shaft on all sizes of WNC pumps. This coupling permits dismantling the pump without disturbing the driver.

For operating instructions and maintenance of coupling, refer to the manufacturer's instructions.

Flexible spacer couplings are provided in various makes and models to suit customer preference.

Aluminum non- hinged coupling guards are also provided.

3.3.10 Baseplate

Standard baseplates are welded steel, drain pan type in conformance with API 610 standardized dimensions. The baseplate is of rigid welded steel construction with the pump supported at its horizontal centerline. In case of high temperature service, the pump is doweled to the basepalte at the drive end, so that all expansion due to temperature rise occurs from this point.

Horizontal driver alignment screws and vertical baseplate leveling screws are provided when required by API.

Special baseplates can be supplied to suit individual installation circumstances.

3.3.11 Accessories

Accessories may be fitted when specified by the Customer.

Baseplates are fabricated and machined so to guarantee the flatness and parallelism of pads as required by API standard. The requirement is met by supporting and clamping the baseplate at the foundation bolt holes only.

As optional special tool supplied only on specific Customer's request, it is available a "cartridge dismantling cradle" (rif. Chapt. 6.5), that being fixed to the baseplate, is used to facilitate removal of the pump cartridge from the casing and its reinstallation.

3.4 Performance and operating limits

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

These pumps are furnished for a particular service condition. Changes in the hydraulic system may affect the pump's performance adversely.

This is especially true if the changes reduce the pressure at the suction flange or if the liquid temperature is increased. In case of doubt, contact the nearest FLOWSERVE office.

3.4.1 Effect of specific gravity

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 overpressurize the pump.

3.4.2 Effects of viscosity

The pump is designed to deliver rated capacity and rated head for a liquid with a particular 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.

When contemplating operation at some viscosity other than the one for which the pump was originally designed and/or applied, the changed conditions should be referred to FLOWSERVE for recommendations.

When pump is handling heavy viscous liquid, the temperature of the liquid must allow it to be pumped easily. Liquid may have to be heated prior to pump start-up.

3.4.3 Changing the pump speed

The pump must be operated at the rated speed defined in the contract, corresponding to the motor speed or to the maximum speed specified in case of VFD (variable frequency driver).

In case that it is needed to operate the pump at increased speed, it is mandatory to refer to the Pump Manufacturer.



Changing pump speed effects flow, total head, power absorbed, NPSHR, noise and vibration. Flow varies in direct proportion to pump speed. Head varies as speed ratio squared. Power varies as speed ratio cubed.

If increasing speed, it is important therefore to refer to the Pump Manufacturer in order to ensure that the maximum pump working pressure is not exceeded, that the driver is not overloaded, NPSHA>NPSHR, and that noise and vibration are within local requirements and regulations.

3.4.4 Net Positive Suction Head (NPSH)

Any liquid, hot or cold, must be pushed into the impeller of the pump by absolute pressure, such as the atmospheric or vessel pressure from which the pump takes its suction.

The head in feet of liquid necessary to push the required flow into the pump is called Net Positive Suction Head.

This value, more commonly called NPSH, is measured above the vapor pressure of the liquid at the pumping temperature.

There are two kinds of NPSH: the NPSH $_{R}$ is the head required by the pump to cover the losses in the pump suction - that is shown on the pump characteristic curve.

The second, NPSH_A, is the head available in the system, taking into account friction loss in suction piping, valves, fittings etc. In all cases the NPSH_A, measured above vapor pressure, must exceed the NPSH_R in order to push the liquid into the pump. Failure to have this will result in both bad performance and mechanical damage to the pump, and in certain cases actual pump failure.

If any change in NPSH $_{\rm A}$ is proposed, ensure its margin over NPSH $_{\rm R}$ is 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.

3.4.5 Minimum Continuous Stable Flow (MCSF)

The Minimum Continuous Stable Flow for the pump is stated on the Data sheet.

3.4.6 Minimum flow control

In all cases, it is the customer's responsibility to supply a system and/or control which assures that any pump within a system is not operated below its minimum flow condition.

In many cases, this is not a problem because the system is operating within its own flow range to assure product delivery. A simple high pressure alarm, shut down and/or bypass control can be used. However, in systems where product demand has high swings or where more than 100%

capacity units are desired to support a product system, additional care must be taken.

3.4.7 Thermal control

A thermal control of the unit can be provided by thermal sensors which read direct or "related to" fluid temperatures and respond accordingly by opening additional flow paths until the given unit re-establishes the acceptable temperature rise, and sets off alarms if not achieved within reasonable/normal time periods. (High limit could actually shut down unit).

3.4.8 Pressure and/or Flow Control

Pressure and/or flow sensors can be used to hold the unit at higher flows by opening additional flow paths once a "high pressure limit" or " low flow limit" was indicated.

Upon system reaching increased flow a "low pressure limit" or "high flow limit" setting would close the bypass flow path. Care must be taken to allow for signal spread to avoid cyclic conditions.

3.4.9 Operating at Reduced Capacity

Damage to pump may result from prolonged operations at capacities less than MCSF as stated in Data Sheet.



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*.

4.1 Location

The pump should always be located as near as possible to the suction supply.

Install the unit close to the source of the liquid to be pumped.

It is desired to simplify the suction and discharge piping layout. When selecting the location, be sure to allow adequate space for operation as well as for maintenance operations involving dismantling and inspections of parts.

Head room is an important consideration as an overhead lift of some type is required.

4.2 Part assemblies

Motors may be supplied loose. It is the responsibility of the installer to ensure that the motor is assembled to the pump and lined up as detailed in section 4.5.2.

Prior to grouting, an initial alignment check in accordance with the alignment section of this document shall be performed to verify that coupling spacing and final alignment can be achieved without modifying the hold down bolts or the machine feet. This is necessary to ensure that the baseplate was not damaged during the transportation.

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 noise vibration limitations. 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 should be sufficiently rigid and substantial to prevent any pump vibration and to permanently support the baseplate at all points.

The most satisfactory foundations are made of reinforced concrete. These should be poured well in advance of the installation to allow sufficient time for drying and curing.

The General Arrangement Drawing (In Job's User Instruction) will furnish overall outline of pump baseplate, anchor bolt locations, size of bolts, etc in order to provide proper shape to the primary concrete. Anchor bolts can be positioned or by a

special template (not supplied by FLOWSERVE see figure 4.1) or by the baseplate itself if proper pockets have been provided in primary concrete.

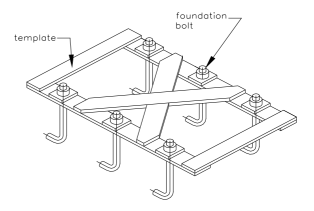
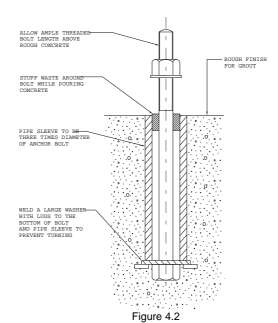


Figure 4.1 Template for Hanging Foundation Bolts

Figure 4.2 below illustrates an alternative foundation bolt arrangement which can be used in lieu of standard foundation bolts. Notice the large washer with lugs at the bottom. It should be welded to the bolt and pipe sleeve to prevent turning.

Allow a little more than the specified threaded bolt length above the rail of the baseplate. The excess can always be cut off if it is not needed.

A rough finish top surface is best when applying grout.



4.3.1 Baseplate leveling

Before putting the unit on the foundation, thoroughly clean the top of the foundation. Break off any loose pieces of cement and roughen the top with a chisel to afford a good hold for grout.



In case of installation over a steel structure (platform) ensure that the top of the steel structure is cleaned and degreased.

In order to obtain the parallelism and flatness of pads required by API standard, baseplate has to be properly levelled by levelling screws provided on it and clamping the baseplate at the foundation bolts only (For proper detailed procedure refer to Chapter 5 par 3.9.4 of API RP 686).

Note: Coupling bolting and spacer piece must be removed from between the pump and driver half couplings before lifting baseplate with pumping element.

Note: When the unit is mounted directly on structural steel framing, it should be located directly over as near as possible to the main building members, beams, or walls. A soleplate should be bolted or welded to the steel frame to guarantee the proper surface.

When lifting baseplate with pumping element, sling baseplate from all lifting lugs provided. Refer to Section 2.3.1

Prepare sufficient steel plates to be placed below each baseplate jacking screw furnished with the baseplate. The purpose of the plate is to spread the load of the screw without crushing the concrete below.

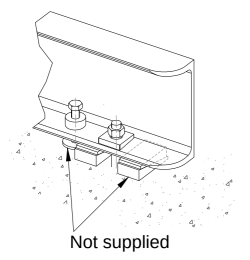


Figure 4.3

4.3.2 Method of levelling baseplate using wedges or shims

a) Level the baseplate by using a machinist's level on the machined surfaces of the pump

- and driver pads. Levelling is best achieved by adjusting the shim pack thickness under each holding bolt. Carefully raise the baseplate by using either the baseplate jacking screws provided or by levering with a suitable pinch bar or by installing a low level hydraulic jack.
- b) Adjust the shim pack thickness and lower the baseplate.
- c) Repeat this procedure in a logical manner at each bolt position until the baseplate is both straight and levelled. A degree of 0.25 mm per meter (0.0035 inch per foot) length is achievable on most units with a maximum of 0.40 mm per meter length (0.005 inch per foot).
- d) In case of installation on steel structures (like platforms) proceed with these extra steps:
 - Using a calibrated pin with a cone point mark the centre of baseplate support pads mounting holes on the soleplate.
 - Lift and move away the pump skid.
 - Drill and tap the soleplate fixing holes.
 - Replace the pump skid so that the soleplate fixing holes align with the baseplate support pads mounting holes.
 - Level the unit like done previously (see points a, b, c).
- e) When the baseplate is level, pull down the foundation bolts so they are snug or tighten the fixing bolts in case of installation on steel structure. This may have disturbed the baseplate, so re-check the levels.

Ensure that shaft alignment per Section 4.5 can be achieved prior to grouting the baseplate.

4.4 Grouting

Build a dam around the foundation as shown in Figure 4.4 after levelling the baseplate. It is a matter of personal preference whether the levelling wedges under the baseplate should be removed after grouting. If you do not want to remove the wedges, carefully mark their locations before pouring grout.

Before grouting, level machined pads of baseplate in both directions and perform a rough shaft/coupling alignment. Alignment after grout has set will not be possible if above is not satisfactorily completed.



4.4.1 Fully Grouted Baseplates

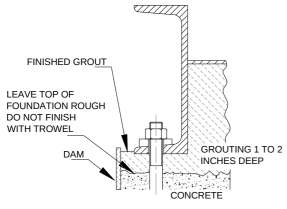


Figure 4.4

Use a good, high strength, non shrink grout mix and install as per manufacturer's instructions.

Holes are provided in the baseplate to permit pouring the grout and stirring while acting as air vents. Fill under the baseplate completely, stirring to assure correct distribution of the grout. Check to see that the grout flows under the edges of the baseplate evenly.

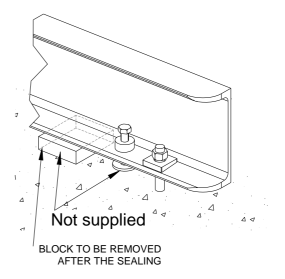
Note: Do not vibrate baseplate when grouting, making sure baseplate is vented correctly and all areas are thoroughly puddle to prevent any resonant problems.

When the grout is thoroughly hardened, remove the dam and wedges, if desired, filling in the holes they leave with grout.

Pour grout until level reaches top of dam. Allow to dry sufficiently to prevent grout from overflowing while completing the remaining grouting.

4.4.2 Baseplate not Intended for Grouting but Installed on Concrete Foundations

According to the figure 4.5 and 4.6 the baseplate will not be grouted but only a sealing shall be provided. During the preparation, as indicated on the General Arrangement drawing a certain number of openings into the sealing must be guaranteed. After the sealing the blocks used to realize the openings must be removed. Blocks has to be wider than the baseplate longitudinal beam in order to guarantee the opening for the drainage.



SEALING

TOP OF FOUNDATION

PRIMARY

CONCRETE

Figure 4.6

4.5 Initial alignment

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.

In pump installations involving liquid at high temperatures, the unit should be run at the actual operating temperature, shut down and the alignment checked immediately.

4.5.2 Alignment methods

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

The alignment MUST be checked. 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.



4.5.2.1 Shaft/Coupling alignment

Shaft alignment must be correct for successful operation. Rapid wear, noise, vibration and actual damage to the equipment may be caused by shaft misalignment. The shafts must be aligned within the limits given within this section.

Adjustment to correct the alignment in one direction may alter the alignment in another direction. Always check in all directions after making any adjustment.

Coupled equipment must be aligned to minimize unnecessary stresses in shafts, bearings and coupling. Flexible couplings will not compensate for appreciable misalignment. Foundation settling, thermal expansion or nozzle loads resulting in baseplate/foundation deflection and vibration during operation may require the full coupling misalignment capability.

4.5.2.1.1 Types of misalignment

There are two types of shaft misalignment: angular and offset. Therefore, two sets of measurements and corrections are required. Both types of misalignment can occur in horizontal and vertical planes and are present in most applications.

A) Angular misalignment

In angular misalignment, the centre line of the shafts intersect, but are not on the same axis.

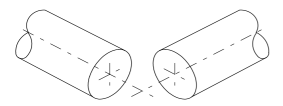


Figure 4.7

B) Offset misalignment

In offset misalignment, the shaft centre lines are parallel but do not intersect.

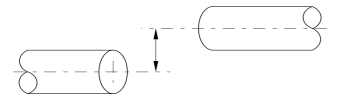


Figure 4.8 - offset misalignment

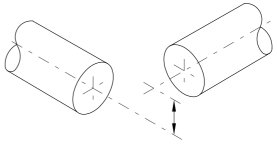


Figure 4.9 - combination of offset and angular misalignment

4.5.2.3 Procedure of alignment

At the Factory the 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.

When a unit is being installed, a careful check is consequently necessary in order to reproduce the factory alignment.

The procedure when checking the driver and driven shafts alignment is as follows:

- Remove the extension piece between the halves of the coupling exposing coupling hubs.
- 2) Check the gap between the coupling halves against the dimensions shown on the elevation drawing or as stamped on the coupling hub. For any necessary adjustment move the driver rather than the driven machine.

When the electric motor has sleeve bearings it is necessary to ensure that the motor is aligned to run on its magnetic centerline. If the motor does not run in its magnetic center the resultant additional axial force may overload the pump thrust bearing.

The gap should be checked with the rotor at the magnetic center.

Consult motor Manufacturer's instructions.

Refer to the motor manual for details.

3) Using the coupling nut or the draw holes, clamp on the driven machine half-coupling a suitable extension arm or bracket sufficiently long to extend across the space between the driven machine and driver coupling hubs. Attach to the bracket as shown in Fig.4.10 a dial indicator with the probe resting on the outer diameter of the driver half-coupling.





For angular alignment rotate both the driver and driven shafts together making sure that the indicator probe always rests on the same point.

Take readings at every quarter turn.

For parallel alignment rotate the driven shaft with the probe resting on the O.D. of the driver half-coupling. Take readings at every quarter turn.

Move and shim the driver until the following values are reached:

Driver and driven shafts should not be rotated unless bearings are pre-lubricated before aligning starts.

 Recheck alignment by reversing bracket and repeating angular and parallel check readings.

For couplings with narrow flanges use a dial indicator as shown on figure 4.10 to check both parallel and angular alignment.

For detailed alignment procedure refer to API RP686.

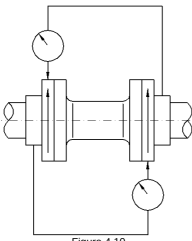


Figure 4.10

Maximum permissible misalignment at working temperature:

Parallel 0.05 mm (0.002 in.) TIR Angular 0.05mm/100mm (0.0005ln/ln)

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 the machined faces using feeler gauges, measuring wedge or calipers.

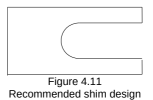
A button (screwed into one of the shaft ends) is normally fitted between the motor and pump shaft ends to fix the axial position.

Complete piping as below and see sections 4.7, "Final shaft alignment check" up to and

including section 5, "Commissioning, start-up, operation and shutdown" before connecting driver and checking actual rotation.

4.5.3 Shims

The shims between the equipment feet and mounting surface should be clean and dry. This is especially critical for pumps in service for sometime and need to be realigned. Water, dirt and rust may change the height of the shim pack over a period of time. Shims should be made large enough to support the weight of the equipment on its mounting foot. Do not use many thin shims as this may result in a spongy mounting.



Move the equipment vertically by adding or removing the calculated thickness of shims. Torque holding down bolts to required values.

4.5.4 Assemble coupling

- Assemble coupling as per the manufacturer's instructions included in Appendix of this manual.
- b) Install coupling guard

4.5.5 Hot alignment check

As both pump and driver may rise when they reach operating temperature, it is necessary to allow for this expansion when aligning the shafts. Refer to elevation drawing for approximate rise of pump and driver. Consult driver manufacturer's instructions. A final alignment check (hot check) must be made as soon as possible after both driver and pump are heated to their normal operating temperatures.

A hot check can only be made after the unit has been in operation a sufficient length of time to assume its normal operating temperature and conditions. If the unit has been correctly cold set, the parallel misalignment and the angular misalignment will be within the limits stated on par 4.5.2.2 when in operation.

If not make adjustments.

4.5.6 Installation check list

- a) Level baseplate?
- b) Grout baseplate Check Foundation Bolts?
- c) Alignment Shaft/Coupling?
- d) Piping Installed Correct Vent, Gauge, Valve, Suction Strainer Locations?



- e) All Flange Bolting Correctly Torqued with appropriate gaskets in place?
- f) Check Shaft/Coupling Alignment again.
- g) Coupling guard correctly installed?

4.5.7 Cases that require to check alignment

- 1) prior to grout to ensure baseplate is not twisted
- 2) after grouting when alignment is completed first
- 3) after securing suction and discharge piping
- 4) while units are at operating temperature

On factory assembled units, no dowels are fitted to motor. Doweling of motor and eventually of the pump can be done after the unit has been in successful operation at the working temperature and a recheck of the alignment of the coupling halves proves same to be satisfactory.

Do not attempt any maintenance, inspection, repair or cleaning in the vicinity of rotating equipment. Such action could result in injury to operating personnel.

Before attempting any inspection or repair on the pump the driver controls must be in the "off" position, locked and tagged to prevent restarting equipment and injury to personnel performing service on the pump.

4.6 Piping

CAUTION for piping.

Never use the pump as a support

4.6.1 General

These units are furnished for a particular service condition. Changes in the hydraulic system may affect performance adversely. This is especially true if the changes reduce the pressure at the suction or if the liquid temperature is increased. In case of doubt contact FLOWSERVE.

Suction and discharge piping should be of ample size, be installed in direct runs, and have a minimum of bends. Double bends must be avoided in suction line and a straight run of pipe, equal 7 to 10 times the pipe diameter is desired directly upstream of the suction nozzle.

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.

Provision must be made to support piping external to the pump to prevent excessive nozzle loads, maintain pump/driver alignment and avoid pipe induced vibrations.

Take into account the available NPSH which must be higher than the required NPSH of 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

- a) The inlet pipe should be one or two sizes larger than the pump inlet bore and pipe bends should be as large radius as possible.
- b) Keep the suction pipe free of all air pockets. (Vent is required).
- c) Pipework reducers should have a maximum total angle of divergence of 15 degrees.
- d) Use only eccentric reducers with the straight side on the top.
- e) Flow should enter the pump suction with uniform flow, to minimize noise and wear.
- f) A gate valve is recommended in the suction line.
- g) Except if considerable foreign matter is expected strainers are not recommended in inlet piping. Inlet strainers, when used, should have a net "free area" (see section 4.6.2.1)

4.6.2.1 Suction Strainer

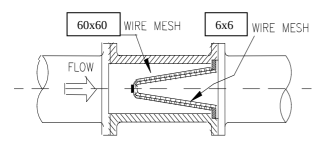
It is recommended that a temporary strainer be placed in the suction pipe to prevent lodging of foreign material in the impeller. A pipe spool of sufficient size should be provided with gauge taps to accommodate the suction strainer.

The strainer should be installed as close to the pump as possible. The open area of the strainer should have a minimum of a 3 to 4 ratio to the area of the pump inlet.



The strainer is usually conical and should be made of 60x60 mesh screen (corresponding to an aperture lower than 0.25 mm - 0.0098 in.), backed up by 6x6 mesh hardware cloth (corresponding to an aperture lower than 3.3 mm - 0.131 in).

Pressure gauges should be installed on both sides of the strainer, so the pressure drop across the strainer can be measured when the unit is operated.



Typical temporary suction strainer

Pressure gauges should be installed on both sides of the screen so that the pressure drop across the screen can be measured.

When the unit is being started, the gauges on each side of the screen should be carefully watched. An increase in the differential pressure between the two gauges indicates that the screen is becoming clogged with dirt and scale. At this point, the pump should be shut down, and the screen cleaned and/or replaced.

Note: A spool piece should be installed in suction line so that the suction strainer may be installed and removed with a pressure gauge between the strainer and pump.

4.6.2.2 Bypass Line

Operation at low flows results in pump horsepower heating the liquid. A bypass may be required to prevent vaporization and subsequent pump damage. Refer to local FLOWSERVE branch to determine if a bypass is required. Mechanical damage may result from continuous operation at flows less than specified.

4.6.3 Discharge piping

a) Install a check valve and a gate valve in the discharge pipe of the pump. When the pump is stopped, the check valve will protect the pump against excessive pressure and will prevent the pump from running backward. The check valve should be installed between the gate valve and the pump nozzle in order to permit its inspection. Never throttle pump on suction side and never place a valve directly on the pump inlet nozzle. b) Pipework reducers should have a maximum total angle of divergence of 15 degrees.

4.6.4 Drains and Vents

Pipe pump casing drains and vent to a convenient disposal point.

4.6.5 Pumps fitted with mechanical seals

Single seals requiring re-circulation will normally be provided with auxiliary piping from pump casing already fitted. Symbols which FLOWSERVE work on seal connections are as follows:

Q - quench
F - flush
D - drain outlet
BI - barrier fluid in
BO - barrier fluid out

Single seals which require external flushing or auxiliary quench must be connected to a specific supply.

Double seals require a barrier liquid compatible with the pumped liquid.

With back-to-back double seals, the barrier liquid should be at a minimum pressure of 2 bar above the maximum pressure on the pump side of the inner seal. The barrier liquid pressure must not exceed limitations of the seal on the atmospheric side. For toxic service the barrier liquid supply and discharge must be in a safe area.

For specific information refer to the mechanical seals manufacturer's instructions.

4.6.6 Warm up piping

A barrel pump must be started with its internal and external parts at essentially the same temperature (hot or cold). It should never be started in an unevenly heated condition, where differences in thermal expansion resulting from temperature differences may cause binding or rubbing of internal parts.

To maintain the casing and the internal assembly of the idle pump at approximately operating temperature a small flow of pumped liquid should pass through the pump.

The pump is correctly heated when the difference between the temperatures at the top and bottom of the casing barrel does not exceed 10°C. These temperatures may be measured by using thermoresistances in tapped holes in the casing, that are provided when the service is on fluids normally hotter than 80°C.

4.6.7 Final checks

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



4.7 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.

Recheck the coupling alignment, as previously described, to ensure no strain on coupling is due to pipe. If pipe strain exists, correct piping.

4.8 Electrical connections

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

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.

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.

See section 5.3, Direction of rotation before connecting the motor to the electrical supply

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 are carried out. See sections 5.7.4 and 5.7.5.



<u>5 COMMISSIONING, START-UP, OPERATION AND SHUTDOWN</u>

The following procedures are presented to outline the most important steps involved in pump operation. Any modification of these procedures due to particular installation peculiarities should conform to good engineering practices.

Never operate the pump with suction valve closed.

Never operate the pump unless it is filled with liquid and vented.

Never operate the pump unless a liquid source is available.

Never operate the pump with discharge valve closed or below the minimum specified flow rate. If reduced capacity operation is required on occasion, a recirculation line should be installed according FLOWSERVE recommendations.

Where possible avoid severe thermal shocks due to sudden changes of liquid temperature. Warm-up the pump at all times before start-up if the pumped liquid is hot or subject to crystallize

Lubricate the unit prior to starting.

Do not operate the unit unless coupling guards are bolted in place.

Never operate the pump above the name plate conditions.

During pump operation, keep the vent, drain and warm-up valves in closed position, to prevent any liquid from a high pressure point flowing into a low pressure point.

Do not wipe down in the vicinity of rotating parts. If unusual noise or high vibrations occur, secure the pump as soon as possible.

5.1 Pre-commissioning procedure

The following steps should be followed at initial start-up and after the equipment has been overhauled:

- Prior to installing the pump, flush the suction side of the system to remove all deposit (slag, bolts etc).
- b) Ensure the pump and piping is clean. Before putting the pump into operation, the piping should be thoroughly back flushed to remove any foreign matter which may have accumulated during installation. Take all possible care not to contaminate your system.

- Install suction strainer if required. (See Section 4.6.2.1).
- d) Fill the bearing housings with the appropriate oil to the correct level. Bearing must receive a small amount of oil prior to starting to ensure adequate lubrication at start up. (Refer to Section 5.1.1).
- e) Turn pump rotor by hand or with a strap wrench to make sure it turns smoothly.
- f) Assure that correct seal piping has been installed and has not been damaged.
- g) Check that rotor inboard and outboard locking nuts have been removed.
- h) Ensure that mechanical seals are correctly assembled and tightened.

Most cartridge seals are equipped with a spacer between the gland plate and drive collar. This spacer must be removed before starting unit.

- Prior to coupling installation, bump start motor to check for correct rotation. If rotation is not correct refer to motor manual for appropriate connections to change rotation (Shut down all power prior to change).
- j) Ensure coupling is correctly aligned and lubricated, and pump and driver is satisfactorily doweled. (Refer to Section 4.5).
- k) Ensure coupling guard is correctly installed.

The unit must not be operated unless coupling guard is securely and completely bolted in place. Failure to observe the warning could result in injury to operating personnel.

 Check torque of all bolting and the plugs for tightness.

5.1.1 Lubrication

Lubrication of bearing is by oil circulation into the bearing housing provided by oil ring, slinger (oil thrower), or lube oil system.

A constant level oiler is normally furnished (except for pure oil mist lubrication) with the pump unless otherwise specified.

5.1.1.1 Antifriction-Antifriction Lubrication

Before filling the bearing housing reservoir, flush out the housing thoroughly with safety solvent and a leading grade of flushing oil, compatible with the lubrication oil that will be used.

The oil level must be maintained at the correct level: oil lack may cause overheating and failure of the bearings, while exceeding the correct level can result in leakage from the labyrinth seals. The constant level oiler can be adjusted by changing the height of the cross arms which support the



glass reservoir, as illustrated for TRICO oiler in section 5.1.2.

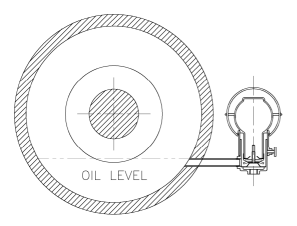
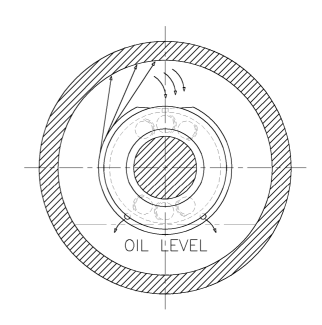


Figure 5.1

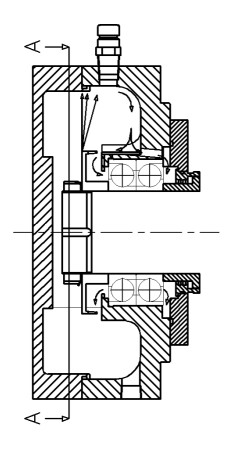
The oil circulation is ensured by slinger (or oil thrower) according to the description as follow.

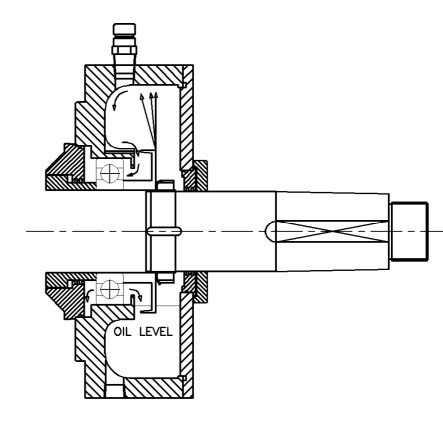
Line bearing & thrust bearings side lubrication:

- The slinger splash the oil from the oil sump to the bearing housing walls;
- The oil is collected by the oil collector and reaches the line bearing through an hole;
- The oil returns into the oil sump once it flows into the bearings.



SECTION A—A
Figure 5.2







5.1.1.2 Sleeve-Antifriction Lubrication

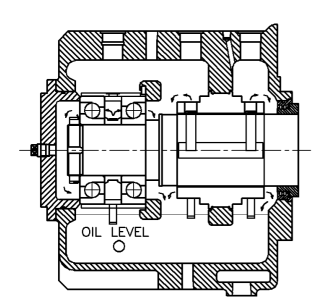
Before filling the bearing housing reservoir, flush out the housing thoroughly with safety solvent and a leading grade of flushing oil, compatible with the lubrication oil that will be used.

The oil level must be maintained at the correct level: oil lack may cause overheating and failure of the bearings, while exceeding the correct level can result in leakage from the labyrinth seals. The constant level oiler can be adjusted by changing the height of the cross arms which support the glass reservoir, as illustrated for TRICO oiler in section 5.1.2.

The oil circulation is ensured by oil ring according to the description as follow.

Line bearing & thrust bearings side lubrication:

- The oil ring splash the oil from the oil sump to the bearings;
- The oil returns into the oil sump once it flows into the bearings.



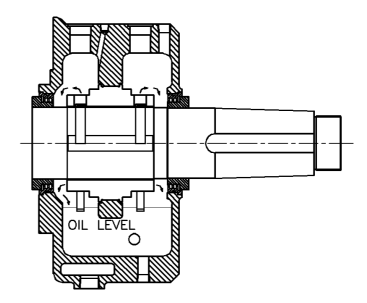


Figure 5.4

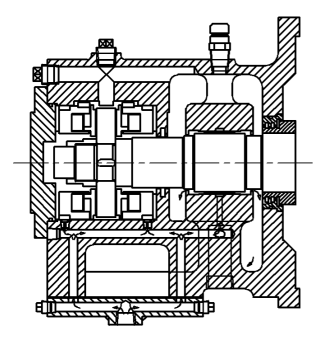


5.1.1.3 Sleeve-KTB Lubrication

The oil circulation is ensured by an high pressure system according to the description as follow.

Line bearing & thrust bearings side lubrication:

- High pressure oil pass through bearing housing hole to the bearings;
- The oil returns into the oil sump once it flows into the bearings.



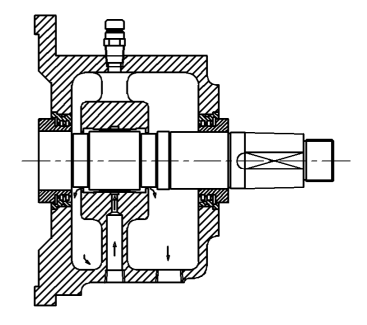


Figure 5.5



5.1.2 TRICO oiler setting (standard)

TRICO is used only on ball ball lubrication and sleeve ball lubrication:

- a) Initial fill via top of housing, using overflow plug to establish correct level.
- b) Release thumb screw and remove bottle. Establish a measurement from the centre line of the oiler connection in bearing housing to the upper cross arm of 6 mm (0.24 in.); this can be obtained by completely screwing down the lower arm as illustrated on figure 5.6.
- c) Fill bottle with recommended oil and install on holder. Remove and fill bottle as many times as is required to fill the bearing housing up to the cross arm level and no air bubbles appear in the bottle.
- d) Remove bottle and ascertain that the oil level is 6 mm (0.24 in.) from the center line of oiler connection. Adjust upper cross arm as required and lock in place with lower arm.

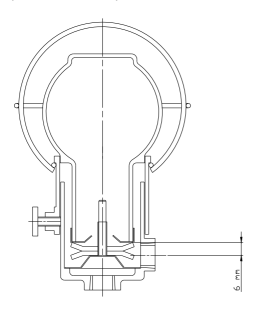


Figure 5.6

Never fill reservoir through the air vent opening.

The constant level oil control maintains a constant level of oil in the reservoir. The control feeds only enough oil to maintain the required level. It operates on the liquid seal principle, feeding only when the level in the reservoir is low enough to break the liquid seal at the end of the shank, thus permitting air to enter the bottle. It will cease to feed when there is sufficient oil in the reservoir to cover the hole in the end of the shank.

5.1.3 Inspection

For ball ball and sleeve ball lubrication inspect the oil level in the bearing housing at least once a day. Inspect the condition of the oil at least weekly. Oil is always subject to gradual deterioration from use and contamination from dirt and moisture which is the cause of premature bearing wear.

For oil lubricated pumps, fill the bearing housing with correct grade of oil to the correct level, i.e. constant level oiler bottle (standard configuration) and sight glass (when fitted on request).



Figure 5.7 Sight glass

5.1.4 Replenishment

Replenish the oil in the oiler as required for ball ball and sleeve ball. More frequent replenishment at high temperatures may be required.

5.1.5 Oil change

Frequency of oil change is dependent on pump service and environmental conditions. As a general guide, oil in the bearing housing should be changed every 4000 operating hours, after the initial change or every six months.

5.1.6 Lubrication Specification

The ideal bearing lubricant is a straight well refined, neutral mineral, preferably of the turbine type. It should not contain free acid, chlorine sulphur or more than a trace of free alkali. It is suggested that the oil conform to the following physical characteristics.

If a synthetic lubricant (fire resistant fluid) is to be used instead of the normal type oil for the lubrication of bearings, gears etc., the material of all gaskets and "O" rings in contact with the lubricant must be compatible with the lubricant. Normal gasket materials will usually swell and deteriorate when immersed in synthetic lubricants: also normal paints will peel from internal walls of reservoirs and bearing chambers.



5.2. Recommended oil lubricant

Recommended oil lubricants should conform to specification ISO VG 46. The following suppliers grades are suitable:

	Oil		
	Lubrication service	Pump's Bearings	
	Туре	Mineral Oil	
		(Petroleum Based)	
<u> </u>	Viscosity	46	
atic	mm ² /s 40 °C [cSt]	70	
Centrifugal Pump Lubrication	Oil temperature range * °C (°F)	-5 to 75 (up to 167)	
al Pum	Approx. Consumption continuous operation	0.12 litres ¼ pint per month	
fug	Running in Period	500 hours	
entri	First Oil Charge	500 hours	
ŏ	Further Oil Changes	4000 hours	
	One Year Consumption	1.44 litres approx. max	
	Designation according to DIN51502 ISO VG	46	
	ВР	BP Energol HL46 BP Energol HLP46	
	CASTROL	Perfecto T46	
ants	Elf	TURBELF SA46 ELFOLNA DS46	
Lubric	Esso	TERESSO 46 NUTO H46	
Oil Companies and Lubricants	Mobil	Mobil DTE oil medium Mobil DTE15M Mobil DTE25	
Oil Com	Q8	Q8 Verdi 46 Q8 Haydn 46	
	Shell	Shell Tellus 01 C 46 Shell Tellus 01 46 Shell Turbo T46	
	Техасо	Rando Oil 46 Rando Oil HD B-46	
	Total	Azolla ZS46	

Note that it normally takes 2 hours for bearing temperature stabilize and the final temperature will depend on the ambient, r/min, pumpage temperature and pump size. Always check the grade capability where the ambient is less than -5 °C (-23 °F).



5.3 Bearing housing oil Temperature limitations

Recommended Minimum Oil Temperature At Start Up	15.6 °C 60 °F
Desirable Operating Temperature	60-71 °C
	140-160 °F
Oil Level Above Oil Connection Centre line	6 mm

When the starting temperature is below -10 °C (14 °F) for long time it's suggested to use a synthetic oil. Other drivers and gearboxes, if appropriate, should be lubricated in accordance with their manuals.

5.4. Oil change

Normal oil change intervals are 4000 operating hours or at least every 6 months. 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.

Based on the specified operating conditions and an ambient temperature of 43°C (110 F) for ring-oiled or splash systems, oil sump temperature below 82 C (180°F) is expected.

A continuously rising temperature, or an abrupt rise, indicate a fault.

5.3 Direction of rotation

Ensure the pump is given the same rotation as the pump direction arrow fit on bearing housing. In any case the direction of rotation must be checked with the pump disconnected.

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.

5.4 Guarding

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.

5.5 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.

the pump, the casing and suction line must be completely filled with the liquid being pumped. The rotating parts depend on this liquid for lubrication and the pump may seize if operated without liquid.

5.6 Starting the pump

- a) Close discharge valve if valve is not already closed, and then crack open to assure minimal flow. (Do not start unit with fully closed valve).
 On first starts care must be taken not to cause a system water hammer.
- b) Prepare the driver for start up in accordance with the driver manufacturer's instructions.
- c) Warm up pump (if applicable). Start warm-up system and warm pump at approximately operating temperature.
- Avoid severe thermal shocks to the pump as the result of sudden liquid temperature changes. The pump must be preheated prior to start up. Unless otherwise specified the thermal temperature of the casing must be within 55 °C (100 °F) of the temperature of the liquid to be pumped at time of start up. Due to the heavy metal sections, the casing will lag the liquid temperature during such changes, and severe temperature stresses and subsequent misalignment of machined fits may result. Preheating is accomplished by circulating a small amount of hot fluid through the pump by utilizing drains connections or bypass from discharge. Preheat pump slowly at a rate not to exceed 55 °C per hour (100 °F per hour).



A pump must be started with its internal and external parts at essentially the same temperature (hot or cold); it should never be started in an unevenly heated condition, where differences in thermal expansion resulting from temperature differences may cause binding or rubbing of internal parts. No attempt should be made to rotate the shaft before the pump has been thoroughly warmed-up.

e) Prime pump and ensure suction valve is open.

heating liquid supplies (if required) are turned ON before starting the pump.

the pump, the casing and suction line must be completely filled with the liquid being pumped. The rotating parts depend on this liquid for lubrication and the pump may seize if operated without liquid.

- f) Ensure pump re circulation line (if required) is open, clear and free of obstructions.
- g) Ensure pump balancing line (from suction volute to discharge head) is open, clear and free of obstructions.
- h) Check that pump is vented by observing leakage from casing vent (when fitted) and seal piping vent. Close vent (if fitted) when liquid is emitted.
- Turn on cooling liquid and assure correct flow exists (to cooler, insert gland etc.) as specified to mechanical seals and bearing jackets..
- j) Double check pump rotation by starting unit momentarily.

CCW rotation: The direction of input shaft rotation is counter clockwise when facing pump shaft from coupling end.

CW rotation: The direction of input shaft rotation is clockwise when facing pump shaft from coupling end.

Ensure that the pump coasts down to a gradual stop.

If pump stops abruptly when driver is shut down, investigate for pump binding. Take necessary remedial action before resuming operation.

- k) Start the driver and bring it up to speed quickly.
- As soon as the pump is up to rated speed slowly open discharge valve.

- m) This will avoid abrupt changes in velocity and prevent surging in the suction line.
- n) Close warm-up valve (if applicable).
- o) Perform the operating checks.

5.7 Operating checks

In the interest of operator safety the unit must not be operated above the nameplate conditions. Such operations could result in unit failure causing injury to operating personnel. Consult user instruction book for correct operation and maintenance of the pump and its supporting components.

Operation at low flows results in pump heating the liquid. A bypass may be required to prevent vaporization and subsequent pump damage. Refer to local FLOWSERVE branch to determine if a bypass is required. Mechanical damage may result from continuous operation at flows less than the specified minimum continuous stable flow.

Immediately after start up, and frequently during running check the following:

- a) Check suction and discharge pressure gauges.
- b) Check pressure gauges on each side of suction strainer.
- c) Check for excessive leakage at seal areas.
- d) Check for unusual noises.
- e) Check oil level in bearing housing in constant level oil controls.
- f) Check oil temperature.

Operation of the unit without correct lubrication can result in overheating of the bearings, bearing failures, pump seizures and actual break-up of the equipment exposing operating personnel to physical injury.

- g) Check for unusual noises and high vibrations.
- h) Check for adequate flow of cooling liquids.
- Check for hot alignment: for services 55 °C (100 °F) and more above ambient, after unit has been operated a sufficient period of time to reach normal operating temperature and condition, the unit is to be shut down and a "HOT" coupling alignment check must be made (Refer to Section 4.5.4).





5.7.1 Venting the pump

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.

5.7.2 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.

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

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

5.7.3 Bearings

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 (see 5.2.4.1 for temperature limits).

When a oil temperature sensor is provided:

 set the alarm at 82 °C (180 °F) and the trip at 90 °C (195 °F) for high ambient temperature and/or hot service

When the bearing temperature sensor is provided:

 set the alarm at 93 °C (200 °F) and the trip at 105 °C (220 °F)

It is important, 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.

5.7.4 Normal vibration levels, alarm and trip

For guidance, pumps generally fall under a classification for rigid support machines within the International rotating machinery standards and the recommended maximum levels below are based on those standards.

Alarm and trip values for installed pumps should be based on the actual measurements (N) or (D) taken on the pump in the fully commissioned as new condition. Measuring vibration (N) or displacement (D) at regular intervals will then show any deterioration in pump or system operating conditions.

In case of antifriction bearings:

case or arranteners bearinger				
Vibration velocity – unfiltered	WNC			
mm/s (in./s) r.m.s.	mm/s (in./s) r.m.s.			
Normal N	≤ 5 (0.20)			
Alarm N x 1.4	≤ 7 (0.28)			
Shutdown trip N x 2.2	≤ 11 (0.44)			

In case of sleeve bearings:

•	case of oldere bearings.				
	Contact probe Displaceme	nt WNC			
	μm (mil)	μm (mil)			
	Normal N	≤ 50 (2,0)			
	Alarm N x 1.5	≤ 75 (3,0)			
	Shutdown trip N x 2.0	≤ 100 (4,0)			

5.7.5 Stop/start frequency

Pump sets are normally suitable for the number of equally spaced stop/starts per hour shown in the table below. Check actual capability of the driver and control/starting system before commissioning.

Motor rating kW (hp)	Maximum per hour	stop/starts
Up to 15 (20)	15	
Between 15 (20) and 90 (120)	10	
Above 90 (120)	6	

Where duty and standby pumps are installed it is recommended that they are run alternately every week.

5.8 Normal Start Up

The starting procedure to be followed for normal start up is the same as that for initial starting with the exception that Step (i) section 5.6 "CHECK ROTATION" does not have to be repeated as long as driver systems have not been changed since last pump operation.



5.9 Stopping the pump

a) Shut down driver.

The pump should be shut down rapidly to protect the internal wearing parts which are lubricated by the liquid being pumped.

Note: If pump stops abruptly when driver is shut down, investigate for pump binding. Take necessary remedial action before restarting pump.

- b) Close the pump discharge valve, while the suction valve normally remains open.
- c) Close valve in bypass, switch off flushing and/or cooling liquid supplies.
- d) Shutting off water to mechanical seal coolers and bearing jackets is optional.
- e) Open warm-up valve (if applicable).
- f) Isolate the pump only for maintenance-

g) If pump is subjected to freezing temperatures the pump must be drained of liquid to prevent damage to the pump. For pumping hot liquid or fluid subject to crystallize, the flush supply must be maintained on completion of pumping, to avoid seals damage.

Note: In some installations the use of a check valve is not feasible due to the creation of pressure surges or water hammer as a result of the sudden closing of the valve under high discharge pressure. In such cases the discharge valve should be closed slowly prior to stopping the driver to eliminate the possibility of water hammer.

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 notes on section 3.4 may help the user decide how to evaluate the implications of any change. If in doubt contact your nearest Flowserve office.

6 MAINTENANCE

6.1 General

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. (See also section 1.6)

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".

DANGER Before attempting any inspection or repair on the pump, the driver controls must be in the "off" position, locked and tagged to prevent injury to personnel performing service on the pump.

Before attempting to disassemble pump, pump must be isolated from system, by closing suction and discharge system valves, drained of liquid and cooled, if pump is handling hot liquid.

WNC USER INSTRUCTIONS ENGLISH 87900030 - 06/14



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

6.2 Maintenance schedule

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

- a) Any auxiliary systems installed must be monitored, if necessary, to ensure they function correctly.
- 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 if the hours run show a lubricant change is required.
- d) Check that the duty condition is in the safe operating range for the pump.
- e) Check vibration, noise level and surface temperature at the bearings to confirm satisfactory operation.
- f) Check dirt and dust is removed from areas around close clearances, bearing housings and motors.
- g) Check coupling alignment and re-align if necessary.

FLOWSERVE 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:

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

6.2.1 Routine inspection (daily/weekly)

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

- a) Check suction and discharge gauges.
- b) Check for abnormal operating conditions (High/Low Temperature, Flows, Vibration, Pressures Etc.)
- c) Check motor current/driver power.
- d) 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.
- e) Check that shaft seal leaks are within acceptable limits.

- f) Check all lubricant levels i.e. bearing housing oilers, seal Plan 52/53, seal supply systems as applicable.
- g) On grease lubricated pumps, check running hours since last recharge of grease or complete grease change.
- h) Check any auxiliary supplies eg heating/cooling (if fitted) are functioning correctly.
- i) Check stand by pump is at applicable temperature and available to start as required.

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

6.2.2 Periodic inspection (monthly)

- a) Check for lubricant contamination whether bearing oil, or seal oil (if applicable) by sample analysis.
- b) Check all paint or protective coatings.
- c) Check all power/instrument cable glands for tightness.

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

6.2.3 Periodic inspection (six monthly)

- a) Check foundation bolts for security of attachment, corrosion. Check grouting for looseness, cracking or general distress.
- b) Change lubricants.
- c) Check calibration of instruments.
- d) The coupling should be checked for correct alignment and worn driving elements.

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

6.2.4 Inspection (after 3 years)

- a) Check internal condition of pump and all ancillary pipework for corrosion/erosion.
- b) Check internal pump components for wear.
- c) Change bearings

6.2.5 Re-lubrication

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

6.2.5.1 Oil lubrication

Maintaining the correct oil level is very important.

If the pump is supplied with a constant level oiler the oil level will be automatically maintained and as long as oil is visible in the glass bottle there is no need to refill. If however 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 5.1.1 for methods of oil fill, section 5.2. for oil grade recommendations and 5.3 & 5.4 for the schedule and temperature limits.

6.2.6 Mechanical seals

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

6.3 Spare parts

6.3.1 Ordering of spares

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

- 1) Pump serial number
- 2) Pump size
- 3) Part name (a)
- 4) Part number (a)
- 5) Number of parts required
- (a) Taken from the cross section drawing stored into the job user instruction book and only in case not available see at section 8.

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

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-genuine part) will invalidate the pump's safety certification.

Note:

If rings are ordered as repair parts after the pump has been put into service:

- Fully machined stationary rings
- Oversized impeller rings

will be furnished as standard unless differently requested by the customer.

If undersize or oversize rings are desired, the amount of undersize or oversize required on the I.D. or the O.D. must be stated by the customer in the repair order.

It is recommended as insurance against delays that spare parts be purchased at the time the order for the complete unit is placed or as soon after receiving the pump as possible.

6.3.2 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 6 monthly intervals

6.4 Recommended spares (according to API)

For start up purposes:

- 1 set of bearings (line and thrust)
- 2 sets of gaskets and o-ring
- 2 set of wear rings (2 rotating + 2 stationary)
- 1 set of mechanical seals
- 1 set of labyrinth and seal (drive and impeller end)

For normal maintenance:

- 1 set of bearings (line and thrust)
- 2 sets of gaskets and o-ring
- 2 wear rings set (2 rotating + 2 stationary)
- 1 set of mechanical seals
- 1 set of labyrinth and seal (drive and impeller end)
- 1 set of throat bushing and locking nut (drive and impeller end)
- 1 shaft
- 1 impeller

6.5 Tools required

In order to allow the WNC pump maintenance the following special tools can be supplied as optional only on specific Customer's request.

- Inboard locking nut and outboard locking plug to clamp the cartridge when not installed in the casing.
- Cartridge dismantling cradle with accessories, used to facilitate removal of the pump cartridge from the casing and its reinstallation.

The tools to adopt for main studs tightening are:

- Dynamometric wrench or hydraulic bolt tensioner.

They are standard tools available on the market that can be supplied optionally by the pump Manufacturer only on specific request.



6.6 Fastener torques

Casing Studs/N	Casing Studs/Nuts (Discharge Head to Barrel)								
Stud Size	Torque Value Mat	Torque Value Materials:							
Stud Size	A193Gr.B7(AISI47 Monel K 500	140), 17-4PH,							
	N•m	(lb•ft)							
3/8" 16UNC	29	(22)							
1/2"13UNC	78	(58)							
5/8" 11UNC	147	(108)							
3/4" 10UNC	245	(181)							
7/8" 9UNC	392	(289)							
1" 8UNC	638	(470)							
1 1/8" 8UN	883	(651)							
1 1/4" 8UN	1226	(904)							
1 3/8" 8UN	1668	(1230)							
1 1/2" 8UN	2060	(1519)							
1 5/8" 8UN	2943	(2170)							
1 3/4" 8UN	3728	(2749)							
1 7/8" 8UN	4905	(3617)							
2" 8UN	5396	(3978)							
2 1/4" 8UN	7848	(5786)							

Casing Studs/Nuts (Discharge Head to Barrel)									
Ctud Cina	Torque Value Mater	Torque Value Materials:							
Stud Size	A193Gr.B8M(AISI316), S31803(duplex), S32760(superduplex)								
	N•m	(lb•ft)							
3/8" 16UNC	25	(18)							
1/2"13UNC	59	(43)							
5/8" 11UNC	118	(87)							
3/4" 10UNC	196	(145)							
7/8" 9UNC	294	(217)							
1" 8UNC	491	(362)							
1 1/8" 8UN	687	(506)							
1 1/4" 8UN	981	(723)							
1 3/8" 8UN	1275	(940)							
1 1/2" 8UN	1570	(1157)							
1 5/8" 8UN	2256	(1664)							
1 3/4" 8UN	2943	(2170)							
1 7/8" 8UN	3787	(2792)							
2" 8UN	4415	(3255)							
2 ¼" 8UN	5886	(4340)							

Mechanical Seal to Casing Cover									
Stud/Nut Size Torque Value (A193Gr.B8M materia									
Stud/Nut Size	N•m	(lb•ft)							
1/2"	35-41	(26-30)							
5/8"	58-68	(45-50)							
3/4"	130-150	(95-110)							

Torque Values listed above are selected to achieve the correct amount of pre-stress in the threaded fastener. Maintenance personnel must ensure that threads are in good condition (free of burrs, galling, dirt, etc.) and that commercial thread lubricant NILS Wega 2 containing molybdenum disulfide is used. Torque should be periodically checked to ensure that it is at the recommended value.

In case of hydraulic bolt tensioner, it must be used with the value [bar] of oil working pressure specified by the Manufacturer in order to achieve the correct final tension.

For operating procedure see the relevant instruction manual.





6.7 Disassembly

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

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

Note: Refer to sectional drawings for part numbers and identification.

Before attempting to disassemble the pump, the pump must be isolated from the system, by closing suction and discharge system valves, drained of liquid and cooled, if pump is handling hot liquid.

When the pump is handling "hot" liquid, extreme care must be taken to ensure the safety of personnel when attempting to drain pump. Hot pumps must be allowed to cool before draining.

When the pump is handling "caustic" liquid, extreme care must be taken to ensure the safety of personnel when attempting to drain pump. Protective devices of suitable protective materials must be worn when draining pump.

Before attempting any maintenance work on pumps in vacuum service, the pumps must be isolated from suction and discharge system then carefully vented to return pressure in pump casing to atmospheric pressure.

In case of Sleeve-Antifriction bearings, remove the pipe plug(s) from the top of the bearing housing(s) and check to see that oil rings are riding free on the pump shaft and are not hung up. Failure to observe this caution could result in damage to or destruction of equipment.

6.7.1 Disassembly procedure

Care must be exercised in the dismantling operation to prevent damages to internal parts of the pump. Lay out all parts in the same order in which they are removed for convenience at reassembly.

Protect all machined faces against metal-to-metal contact and corrosion.

- a) Switch off, lock and tag the motor circuit breakers.
- b) Switch off, isolate and tag all instrumentation and monitoring equipment.
- c) Close the pump suction valve. If discharge valve has not already been closed this must be done prior to dismantling.
- d) Remove the pump coupling guard which is bolted to the baseplate.
- e) Remove the pump coupling spacer (Refer to coupling instructions).
- f) Drain the pump casing by opening the drains situated at the bottom of the casing.
- g) Drain the bearing housings of oil by removing the drain plugs situated at the bottom of each bearing housing.
- h) Remove oilers.

Use caution when draining hot oil from bearing housing to prevent burns/injury to personnel.

- i) Disconnect and remove seal flush pipework and allow to drain.
- j) It is advisable to thoroughly drain and dry off the base plate before attempting any maintenance work on the pump.

This could eliminate the risk of slipping on a wet surface causing personal injury or mechanical damage.

- k) Remove pump monitoring equipment, auxiliary services or any other plant or equipment that may interfere with safe dismantling of the pump.
- Loosen set screw securing coupling nut and remove nut.
- m) Remove pump coupling hub, using a puller. Remove coupling key.
- n) When cartridge type mechanical seals are used, loosen seal drive collar set screws. Insert first locking tab into seal sleeve groove. Consult mechanical seal manufacturer's instructions.
- Measure the distance between the pump and driver shafts. Be sure that the pump rotor is all the way toward the driver for this reading.
- p) Proceed now with the dismantling of the cartridge or of the pump following the steps listed below. For location of parts refer to pump sectional drawing and part list.



6.8 Pump cartridge assembly – disassembly procedure

The WNC is a cartridge pump, where all the working parts are incorporated in an easily replaceable cartridge.

If the cartridge maintenance is required, for example for substitution of wear parts, this can be done in the proper way at the FLOWSERVE factory or at a FLOWSERVE service shop.

The proper dismantling and rebuilding of the cartridge requires a special alignment device which duplicates the pump casing internal dimensions and also allows the rotor axial and radial centering on the stationary parts.

Besides renewal of rotor parts must be followed by special machining of wear parts and rotor dynamic balancing which is not easy to be performed at plant.

Maintenance made on FLOWSERVE's responsibility also assures a guarantee period for the component further operation.

The procedure to follow for cartridge maintenance is:

- a) Cartridge removal from barrel casing according to the instructions indicated at chapter 6.9.
- b) Cartridge deposition in the alignment fixture, that is the device through which it is done the storage in the plant before the shipment to FLOWSERVE service.
- c) Shipment of the cartridge stored in the alignment fixture to FLOWSERVE service.
- d) In case of availability of a spare cartridge, reassembly of it in the barrel casing according to the instructions indicated at chapter 6.9.

In case that it is necessary the maintenance of the mechanical seals only, it is possible to proceed directly on the pump without disassembling the cartridge according to the instructions indicated at chapter 6.10. The operative procedure to disassembly the mechanical seals foresees the disassembly of the fans at first (if present) and then of the bearings.

6.9 Cartridge replacement

Pump cartridge can be easily removed from the pump using the special tool "dismantling cradle" and the sequence indicated on Figure 6.1.

The "dismantling cradle" is an optional tool that is supplied only in case of specific Customer's request in the contract.

NOTE

The pump cartridge is free to be replaced after disconnecting of all piping, coupling spacer and instrumentation fastened to any part of the pump cartridge itself.

In this regard, no need to disturb any casing connections is required.

For site dismantling of the cartridge it is used a special tool consisting on a horizontal cartridge dismantling cradle made in two parts. The first one is fitted on DE side, includes a vertical frame, bolted to the base plate, ending with two bearings positioned in order to have rotating axis at 90 degree in respect of pump center line and capable to get radial load from pump extension pieces.

Few tubular extensions pieces are fitted on bearing case external threaded edge. The extensions are borne by above mentioned bearings during cartridge dismantling. Second part of dismantling tool includes two rails, supporting columns and two "saddles "designed to support cartridge weight. The above mentioned tubular extension pieces are fitted while pulling the cartridge out of casing. The first one is fitted after having removed the coupling and coupling spacer, and then the additional pieces are fitted in order to support the cartridge, step by step. The above mentioned saddles are fixed to the cartridge and have two side bearings each, rolling on side rails while pulling the cartridge out of casing.

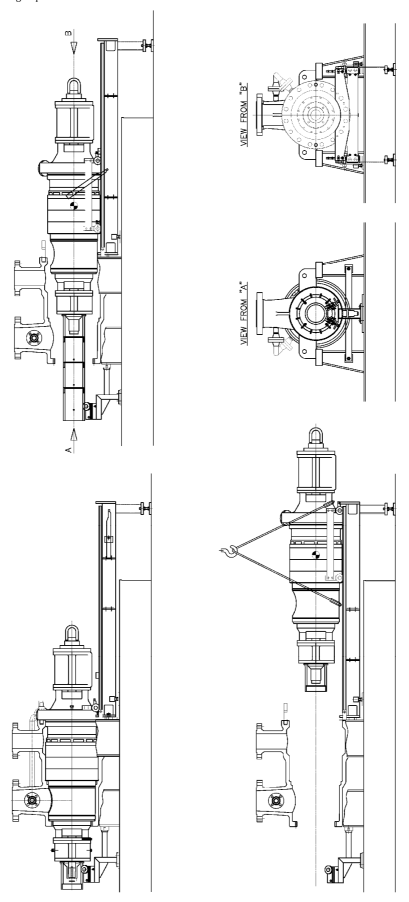
In this way the cartridge has a double supporting on both ends, independently to the casing, so that with a limited effort can be pulled out, keeping the horizontal position not rubbing on casing internal surface an avoiding to damage it.

After studs and nut dismantling, the cartridge pulling out will be made gradually since the tubular extensions can be fitted only piece by piece. A couple of stopping bolts are fitted side rails avoiding that the "sledge" will slide out without control.

For site reassembly of the cartridge the same operations are followed in reverse order.



Figure 6.1 cartridge dismantling sequence





6.10 Shaft seals and bearings disassembly

6.10.1 Thrust Bearing Disassembly

6.10.1.1 Antifriction / Antifriction

- a) Remove the outer bearing cover with flat gasket.
- Release locking tab of thrust bearing lockwasher.
- Loosen and remove bearing lock nut and lockwasher.
- d) Remove spacer together with oil thrower (slinger).
- e) Unbolt screws fixing the inner cover.
- f) Pull out thrust bearing housing.
- g) Fit a bearing puller on the inner cover as per Fig.6.2 and pull out thrust bearing assembly together with inner bearing cover with its labyrinth ring and oil shield.

6.10.1.2 Sleeve / Antifriction

- a) Remove the thrust bearing outer cover and the fan assembly if any.
- Unbolt and remove the upper half of the thrust bearing housing together with inner bearing cover with its labyrinth ring and oil shield..
- b) Remove the thrust bearing lock nut and lock washer.
- Unscrew the bolt, rotate one half turn the thrust bearing assembly and remove the same
- d) Next, unscrew the calibrated bolts and remove the line bearing top half from the housing.

6.10.1.3 Sleeve / KTB

- b) Remove the cover with flat gasket
- c) Remove the upper half of the thrust bearing housing together with inner bearing cover with its labyrinth ring and oil shield.
- d) Remove the thrust bearing shoes, leveling plates, base rings and shims.
- e) Remove the thrust collar by loosening the locking nut. Inspect the thrust collar and shoes. Remove the oil retaining ring.
- f) Remove the top half of the line bearing insert.

6.10.2 Line Bearing and Mechanical Seal Disassembly

6.10.2.1 Antifriction / Antifriction

- a) Unscrew grub screws and remove outer shield.
- b) Unbolt outer bearing cover.
- Release locking tab of line bearing lockwasher.

- d) Loosen and remove bearing lock nut and lockwasher.
- e) Remove spacer together with oil thrower (slinger).
- f) Unbolt inner cover fixing screws.
- g) Pull out line bearing housing.
- h) Fit a bearing puller on the inner shield and pull out line bearing, inner bearing cover with its labyrinth ring and oil shield contemporary.
- Remove the stationary and rotating mechanical seal assemblies referring to the manufacturer's procedure.

6.10.2.2 Sleeve / Antifriction

- Remove the line bearing outer cover and the fan assembly if any.
- b) Unbolt and remove the upper half of the line bearing housing together with inner bearing cover with its labyrinth ring and oil shield.
- c) Unscrew the calibrated bolts and remove the line bearing top half from the housing.
- d) With both bottom bearings in place and the thrust bearing removed, measure the total end play of the rotor. The thrust bearing should put the rotor in the center of the axial end play.
- e) Raise the shaft a slight amount and roll out the line bearing bottom halves.
- f) Remove the bottom bearing housings.
- g) Remove all oil rings, oil shields and labyrinth rings
- h) Remove the complete mechanical seal assemblies, referring to the manufacturer's instructions.

6.10.2.3 Sleeve / KTB

- a) Remove the cover with flat gasket
- b) Remove the upper half of the line bearing housing together with inner bearing cover with its labyrinth ring and oil shield.
- c) Remove the top half of the line bearing insert.
- d) With both bottom halves of the line bearing inserts in place and the thrust bearing removed, measure the total end play of the rotor. The thrust bearing should put the rotor in the center of the axial end play.
- e) Raise the shaft a slight amount and roll out the bottom halves of the line bearing inserts.
- f) Remove the bottom bearing housings with half labyrinth rings.
- g) Remove all oil shields.
- h) Remove the complete mechanical seal assemblies referring to the manufacturer's instructions



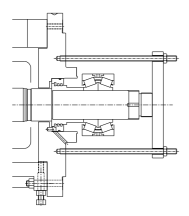


Figure 6.2 - Typical thrust bearing removal

6.11 Shaft seals and bearings reassembly

Note: It is most important that all parts to be assembled have been thoroughly cleaned. Failure to comply may cause serious damage to the pump.

6.11.1 Shaft seals and Antifriction/Antifriction bearings reassembly

- a) Centralize the rotor in the middle of the axial end play.
- b) Set the mechanical seal cartridges.
 Consult the seal manufacturer's instruction regarding setting or shimming to obtain correct seals assembly.



At this stage don't lock mechanical seal sleeves to pump shaft and don't remove setting tabs.

Proceed now with the reassembling of bearing housings:

- c) Fit thrust bearing inner cover with its labyrinth ring and oil shield in place against shaft shoulder.
- d) Install inner oil thrower and static spacer.
- e) Fit thrust bearing against oil shield.
- f) Install thrust bearing housing. Tighten bolting loosely.
- g) Fit rotating spacer with oil thrower (slinger), lock-washer and lock nut. Tighten lock nut and lock tab on lock-washer.

- h) Install inner oil shield together with labyrinth ring from coupling end of shaft against shaft shoulder.
- i) Fit line bearings against oil shield.
- Fit rotating spacer lock-washer and lock nut.
 Tighten lock nut and lock tab on lock-washer.
- m) Install line bearing housing. Tighten bolting loosely.
- n) Fix inner labyrinth ring to line bearing housing.
- o) Install oil thrower.
- p) Manipulate the jack screws on both bearing supports until the bearings take the weight of the rotor.
- q) Using dial indicators on both sides to check the vertical motion of the shaft, adjusting the bearing housings until the dowel pins can be driven into place.
 If the remaining vertical motion is within 0.05 mm of being half of the total motion, the doweling of the bearing need not be changed.
- r) Position outer bearing covers and tighten bolting.

Fix all bolting to supports.

- s) Set labyrinth ring on line bearing cover and secure oil shield with set screws.
- Install nuts securing mechanical seal plate assembly to stuffing box at both ends of pump. Tighten nuts evenly.
- u) Finally set seal assemblies according to the manufacturer's instructions.
- v) Turn rotor by hand to ensure there are no rubs or binding. Reinstall and realign the coupling.

6.11.2 Shaft seals and Sleeve/Antifriction bearings reassembly

- a) Centralize the rotor in the middle of the axial end play.
- Set the mechanical seal cartridges.
 Consult the seal manufacturer's instruction regarding setting or shimming to obtain correct seals assembly.



At this stage don't lock mechanical seal sleeves to pump shaft and don't remove setting tabs

Proceed now with the reassembling of bearing housings:

- Place in position onto the shaft all oil rings and oil shields together with respective labyrinth rings.
- d) Install the lower half of the thrust bearing housing.
- e) Pour a small amount of lubricating oil on the line bearing. Raise the shaft a slight amount and roll in the lower half of the line bearing.



- f) Repeat steps (d) and (e) on the drive end of the pump by installing the lower half of the line bearing housing and the lower half of the line bearing.
- g) Manipulate the jack screws on both bearing supports until the bearings take the weight of the rotor.
- Manipulate the jack screws on both bearing supports until the bearings take the weight of the rotor.
- i) Using dial indicators on both sides to check the vertical motion of the shaft, adjust the bearing housings until the dowel pins can be driven into place. If the vertical motion remaining when the lower half of the line bearing is inserted, is within 0.05 mm of being half of the total motion, the doweling of the bearing need not be changed.
- j) Fit thrust bearing assembly. Check duplex bearings are spaced and mounted back-toback. Install between bearings rotating and stationary spacers together with the oil ring. Slide external sleeve over the bearings and bolt it to the stationary spacer. Make sure that side slot is in top position to engage the parallel pin fitted on the upper half of thrust bearing housing.
 - Fit lock washer and lock nut. Tighten lock nut and lock tab on lock-washer.
- Install the top half of the line bearings. Install and tighten the calibrated screws. Position oil rings correctly.
- Apply a liquid gasket to bearing body joint faces and install upper halves of thrust and line bearing housings. Secure with bolting and dowels.
 - Take care to position correctly in their respective seats, all labyrinth rings.
- m) Set oil shields on shaft by pushing them against labyrinths and withdrawing them about 3 mm. Secure with set screws

6.11.3 Shaft seals and Sleeve/KTB bearings reassembly

- Centralize the rotor in the middle of the axial end play.
- Set the mechanical seal cartridges.
 Consult the seal manufacturer's instruction regarding setting or shimming to obtain correct seals assembly.



At this stage don't lock mechanical seal sleeves to pump shaft and don't remove setting tabs.

Proceed now with the reassembling of bearing housings:

- c) Place in position onto the shaft all oil shields.
- d) Install the lower half of the thrust bearing housing with inboard half labyrinth ring in place.
- e) Pour a small amount of lubricating oil on the line bearing insert lining. Raise the shaft a slight amount and roll in the lower half of the line bearing insert.
- f) Repeat steps (d) and (e) on the drive end of the pump by installing the lower half of the line bearing housing with inboard and outboard half labyrinth rings in place and the lower half of the line bearing insert.
- g) Manipulate the jack screws on both bearing supports until the bearings take the weight of the rotor.
- h) Using dial indicators on both sides to check the vertical motion of the shaft, adjust the bearing housings until the dowel pins can be driven into place.
 If the vertical motion remaining when the lower holf of the line bearing is inverted in within
 - half of the line bearing is inserted, is within 0.05mm of being half of the total motion, the doweling of the bearing need not be changed.
- Set and fix the oil shields on the shaft.
 Check the clearance (1 mm) against the respective labyrinth ring.
- I) Install in place all top half labyrinth rings and the oil retaining ring.
- Set and fix on the shaft the thrust bearing collar.
- n) Install the thrust bearing assembly (base rings, levelling plates, shoes and shims). Establish the total thrust end clearance according to Kingsbury bearing size and type (generally 0.30÷0.40mm), by using shims or machining at inner face of the thrust bearing cover (see Fig. 6.6).
- o) Install the top half of the line bearing inserts and the upper half of the bearing housings.
- p) Install the thrust bearing cover with gasket.
- q) Lock mechanical seal sleeves to pump shaft and remove setting tabs.
- Check for free rotation, reinstall and realign the coupling.
- s) Replace all auxiliary piping instrumentation and coupling guards.



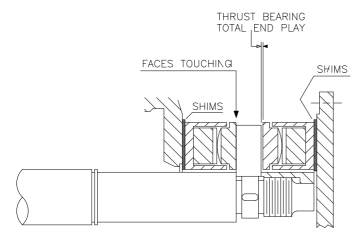


Figure 6.6

6.11.4 Final assembly

- a) Install coupling key and pump half coupling, coupling nut and coupling nut set screws.
- b) Check coupling/shaft alignment as described under Section 4.5 and assemble coupling.
- c) Install coupling guard.
- d) Replace all auxiliary piping, instrumentation and pipe plugs.
- e) Install oilers and fill bearing housings to correct oil level.
- Refer to Section 5 "start-up" for starting procedure.

6.12 Examination of parts

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.

6.12.1 Mechanical seal

- a) Mechanical seal stationary and rotating faces should be inspected for signs of wear or cracks and replaced as necessary.
- b) It is recommended that when reassembling mechanical seal new "O" rings and gaskets be
- Refer to manufacturers drawing for assembly of mechanical seal. Refer to mechanical seal section within this manual for further details.

6.12.2 Gaskets and O-rings

After dismantling, discard and replace.

6.12.3 Bearings

6.12.3.1 Antifriction / Antifriction

- a) It is recommended that bearings are not reused after any removal from the shaft. In any case the bearings must be replaced not after 25000 operating hours.
- b) If the bearing cannot be removed with the tools available never use a torch under any circumstances. Split the outer ring with a small hand grinder, saw through the ball/roller retainer, and split the inner ring about three quarters through with a grinder and break with a cold steel chisel.

Note: Do not attempt to inspect condition of bearings until they have been cleaned.

c) Solvent for cleaning bearings should be in a clean container. Place bearings in solvent and let soak for a short time. Agitate the bearing around near the top of the container, giving it a turn now and then until it is clean. Rinse in a clean container of fresh solvent.

Note: Do not spin dirty bearings. Rotate them slowly while washing.

d) Dry thoroughly cleaned bearings. If an air hose is used for drying, make sure it is clean dry air.

Note: Do not allow the bearings to spin by force of air. Hold the inner and outer rings to prevent bearing from spinning.

- e) Inspect bearings immediately. If there is any question as to the condition of a bearing do not hesitate to replace it. There are many conditions that contribute to the deterioration of the bearings. A qualified bearing representative should be consulted if there is any question of bearing condition.
- f) Inspected bearings which will be reused should be packed with new grease or dipped in clean lubricating oil, covered with clean lint free rags or other suitable covering and placed in a clean box or carton until ready for installation.

Note: Under no circumstances the bearings are to be left exposed.

g) Thoroughly flush and clean the oil passages, then coat the inner surfaces with a thin film of lubricating oil. Remove all scale and deposit in the water circulation space, if provided, by scraping and chemical treatment when necessary. Cover the bearing bodies to keep them clean until ready for installation



6.12.3.2 Sleeve / Ball

Anti-friction bearings are slightly shrunk on the shaft and a pulling device must be used to remove them. The pulling jaws or fingers must be located behind the shoulder of the inner race.

Unless extreme care is used when removing an anti-friction bearing, the bearing may be damaged to the extent that is no longer useable.

Always check the bearing immediately after removal for any imperfections or any play between the races. It is recommended that new bearings be used for replacement of removed bearings since very often damage caused by removal cannot be detected until the pump is put into operation.

When mounting anti-friction bearings on the pump shaft, remember that the satisfactory operation of anti-friction bearings requires that the inner be firmly held on the shaft so that it cannot turn on the shaft.

Heat the bearing to expand the inner race and shrink it on the shaft.

Place bearings on a shelf in a temperature controlled oven. A temperature of 80° for one half hour should be sufficient.

Care must be taken to keep the bearing clean and uncontaminated.

Check the position of the bearing on the shaft with a feeler gage to make sure it is pressing firmly against the shoulder.

6.12.3.4 Sleeve / KTB

Babbitted sleeve bearings:

The sleeve bearings supplied with the WNC pumps are of the split type and are easily removed or installed.

When removed, they should be cleaned in a suitable solvent. Use rags or cloth, as waste leaves lint which might cause trouble in the bearing.

A poorly cleaned bearing will score and wear out rapidly. A bearing surface is not clean until a cloth wiped over it shows no soil. Inspect all bearing parts after cleaning. Remove, with a scraper, any bruises on the babbitt faces before reassembling.

Kingsbury thrust bearing:

For maintenance of the Kingsbury thrust bearing refer to the manufacturer's instructions.

6.12.4 Labyrinths or bearing isolators (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.

6.13 Maintenance of Antifriction bearings (if present)

Anti-friction bearings are shrunk on the shaft and a pulling device must be used to remove them (refer to Fig.6.2). The pulling jaws or fingers must be located behind the shoulder of the inner race.



Unless extreme care is used when removing an anti-friction bearing, the bearing may be damaged to the extent that is no longer useable. Always check the bearing immediately after removal for any imperfections or any play between the races. It is recommended that new bearings be used for replacement of removed bearings since very often damage caused by removal cannot be detected until the pump is put into operation.

When mounting anti-friction bearings on the pump shaft remember that the satisfactory operation of anti-friction bearings requires that the inner be firmly held on the shaft so that it cannot turn on the shaft.

Heat the bearing to expand the inner race and shrink it on the shaft.

Place bearings on a shelf in a temperature controlled oven. A temperature of 90° for one half hour should be sufficient.

Care must be taken to keep the bearings clean and uncontaminated.

Check the position of the bearing on the shaft with a feeler gage to make sure it is pressing firmly against the shoulder.

6.14 Maintenance of bearing housings

Throughly flush and clean the oil passages, then coat the inner surfaces with a thin film of lubricating oil.

Cover the bearing bodies to keep them clean until ready for installation.

6.15 Maintenance of mechanical seals

Consult seal manufacturer's instructions regarding setting or shimming to obtain correct seal assembly.



7 FAULTS; CAUSES AND REMEDIES

FAULT SYMPTOM

		n						nd		eizes											
ηĺ		•																			
	Ų.			_		orates or is noisy															
		ħ	М	ес	ha	ni	са	l s	e a	as short life											
			Ų.	м	ec	ha	ni	cal	l s	I leaks excessively											
			•	l 1						·											
				₩	1					ires excessive power											
					1	Р	u n	np	lo	ses prime after starting											
						ħ	Ir	ารเ	uff	ient pressure developed											
							ħ	Ir	ารเ	ufficient capacity delivered											
								ħ	Р	mp does not deliver liquid											
									₩	PROBABLE CAUSES	POSSIBLE REMEDIES										
										A. Syste	em troubles										
•									•	Pump not primed.											
		•				•		•	•	Pump or suction pipe not completely filled with liquid.	Check complete filling. Vent and/or prime.										
		•				•		•	•	Suction lift too high or level too low.	Chaok NDSHay NDSHr, proper submorganea										
•		•						•	•	Insufficient margin between suction pressure and vapor pressure.	Check NPSHa>NPSHr, proper submergence, losses at strainers/fittings.										
						•	•	•		Excessive amount of air or gas in liquid.	Check and purge pipes and system.										
						•		•	•	Air or vapor pocket in suction line.	Check suction line design for vapor pockets.										
						•		•		Air leaks into suction line.	Check suction pipe is airtight.										
						•		•		Air leaks into pump through mechanical seal, sleeve joints, casing joint or pipe plugs.	Check and replace faulty parts. CONSULT FLOWSERVE.										
		•						•		Foot valve too small.	Investigate replacing the foot valve.										
		•						•		Foot valve partially clogged.	Clean foot valve.										
		•				•		•	•	Inlet of suction pipe insufficiently submerged.	Check out system design.										
							•	•	•	Speed too low.	CONSULT FLOWSERVE.										
					•					Speed too high.	CONSULT FLOWSERVE.										
							•	•	•	Total head of system higher than differential head of pump.	Check system losses.										
					•					Total head of system lower than pump design head.	Remedy or CONSULT FLOWSERVE.										
					•					Specific gravity of liquid different from design.	Check and CONSULT FLOWSERVE.										
					•		•	•		Viscosity of liquid differs from that for which designed.	Onlock and CONOCET I LOWGERVE.										
•		•								Operation at very low capacity.	Measure value and check minimum permitted. Remedy or CONSULT FLOWSERVE.										
	•	•			•					Operation at high capacity. Measure value and check maximum permitte Remedy or CONSULT FLOWSERVE.											
_		-	_						_	B. Mechai	nical troubles										
•	•	•	•	•	•					Misalignment due to pipe strain.	Check the flange connections and eliminate strains using elastic couplings or a method permitted.										
		•								Improperly designed foundation.	Check setting of baseplate: tighten, adjust, grout base as required.										
	•	•	•	•	•					Shaft bent.	Check shaft runouts are within acceptable values. CONSULT FLOWSERVE.										
•	•	•			•			L		Rotating part rubbing on stationary part internally.	Check and CONSULT FLOWSERVE, if necessary.										



FAULT SYMPTOM

_				_				NC hd	-	eizes									
17 		•								life									
v	↑ □	_		_															
	•									s noisy									
		î	M	ес	h a	ni	са	l s	eal	has short life									
			₩	М	еc	ha	ni	cal	s	eal leaks excessively									
				ħ	Р	um	ıр	re	qu	ires excessive power									
					Ų.	Р	un	ıρ	los	ses prime after starting									
						Ů.	lı	ารเ	ıff	icient pressure developed									
						ľ		_											
							ħ		_	ufficient capacity delivered									
								ħ		ump does not deliver liquid									
									Û	PROBABLE CAUSES	POSSIBLE REMEDIES								
•	•	•	•	•						Bearings worn	Replace bearings.								
					•		•	•		Wearing ring surfaces worn.	Replace worn wear ring/surfaces.								
		•					•	•		Impeller damaged or eroded.	Replace or CONSULT FLOWSERVE for improved material selection.								
				•						Leakage under sleeve due to joint failure.	Replace joint and check for damage.								
			•	•	•					Mechanical seal improperly installed.	Check alignment of faces or damaged parts and assembly method used.								
			•	•	•					Incorrect type of mechanical seal for operating conditions.	CONSULT FLOWSERVE.								
•	•	•	•	•						Shaft running off centre because of worn bearings or misalignment.	Check misalignment and correct if necessary. If alignment satisfactory check bearings for excessive wear.								
•	•	•	•	•						Impeller out of balance resulting in vibration.									
			•	•	•					Abrasive solids in liquid pumped.	Check and CONSULT FLOWSERVE.								
			•	•						Internal misalignment of parts preventing seal ring and seat from mating properly.									
			•	•						Mechanical seal was run dry.	Check mechanical seal condition and source of dry running and repair.								
			•	•						Internal misalignment due to improper repairs causing impeller to rub.	Check method of assembly, possible damage or state of cleanliness during assembly. Remedy or CONSULT FLOWSERVE, if necessary.								
•	•	•								Excessive thrust caused by a mechanical failure inside the pump.	Check wear condition of impeller, its clearances and liquid passages.								
	•	•								Excessive grease in ball bearings.	Check method of regreasing.								
	•	•								Lack of lubrication for bearings.	Check hours run since last change of lubricant, the schedule and its basis.								
	•	•								Improper installation of bearings (damage during assembly, incorrect assembly, wrong type of bearing etc). Check method of assembly, possible damag state of cleanliness during assembly and typ bearing used. Remedy or CONSULT FLOWSERVE, if necessary.									
	•	•								Damaged bearings due to contamination. Check contamination source and replace damage bearings.									
										C. MOTOR ELEC	TRICAL PROBLEMS								
		•			•		•	•		Wrong direction of rotation.	Reverse 2 phases at motor terminal box.								
					•			•		Motor running on 2 phases only.	Check supply and fuses.								
	•	•						•		Motor running too slow.	Check motor terminal box connections and voltage.								
				•						•									



8 PARTS LIST AND DRAWINGS

8.1 Pump Cross Section of the contract

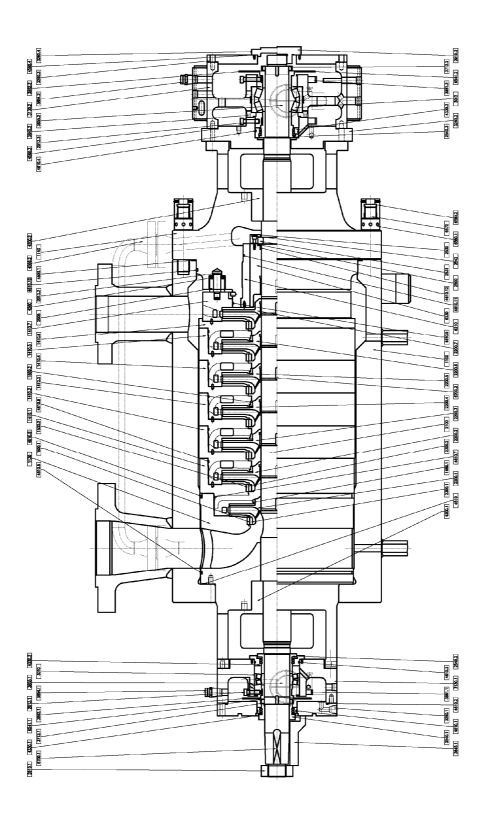
Cross Section Drawing of the pump is issued with the Purchase Order. On this drawing it is possible to identify the different parts and features of the pump bought.



8.2 TYPICAL WNC CROSS SECTION

The construction features of the WNC pump vary depending on the specific pumped fluid, on the number of stages and on the specifications applied.

Below it is indicated the typical cross section of a WNC pump with antifriction bearings (roller or ball type elements selected according to Engineering evaluation, or specific Customer request).

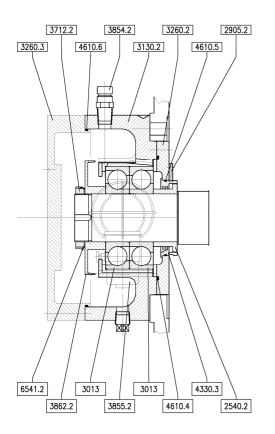


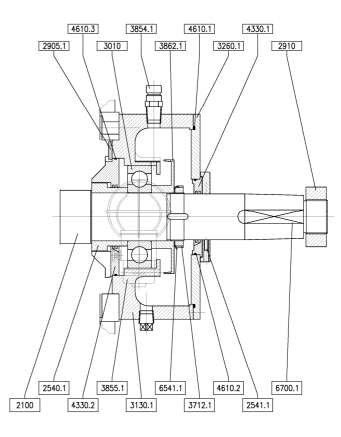


											Φ	-	-	-	_	-	-	-	-	-	-	-	-	
											KEY	6700.1 COUPLING KEY	NUT	NUT	STUD	6541.2 LOCK WASHER	6541.1 LOCK WASHER	BALANCING DRUM	BALANCING DISC	0-RING	O-RING	O-RING	O-RING	0
											6700.2 KEY	6700.1	6580.2	6580.1 NUT	6572.3 STUD	6541.2	6541.1	6230	6210	4610.12 O-RING	4610.11 O-RING	4610.10 O-RING	4610.9 O-RING	0.0701
-	-	-	-	-	-	-	-	2	2	-	-	-	-	-	-	-	-	-	-	2	-	-	-	,
4610.7 O-RING	C-RING	0-RING	4610.4 O-RING	4610.3 O-RING	0-RING	0-RING	FLAT GASKET	4590.3 FLAT GASKET	S.W. GASKET	S.W. GASKET	METAL JACKET GASKET	LABYRINTH RING	LABYRINTH RING	LABYRINTH RING	SPRING SET	MECHANICAL SEAL	MECHANICAL SEAL	OIL THROWER	OIL THROWER	OIL RING	OIL RING	CONSTANT LEVEL OILER	CONSTANT LEVEL OILER	OPERATIFE DITIO
4610.7	4610.6	4610.5	4610.4	4610.3	4610.2	4610.1	4590.4	4590.3	4590.2	4590.1	4510	4330.3	4330.2	4330.1	4260	4200.2	4200.1	3862.2	3862.1	3861.2	3861.1	3855.2	3855.1	7054.0
-	-	-	-	-	-	-	-	-	-	-	-	-	2	ဖ	-	-	-	ယ	-	-	-	-	-	,
3854.1 BREATHER PLUG	3712.2 BEARING NUT	3712.1 BEARING NUT	3645.2 STATIC SPACER	3645.1 STATIC SPACER	3260.4 COVER	3260.3 BEARING HOUSE COVER	3260.2 BEARING HOUSE COVER	3260.1 BEARING HOUSE COVER	3130.2 BEARING HOUSING	3130.1 BEARING HOUSING	ANTIFRICTION THRUST BEARING	ANTIFRICTION LINE BEARING	2913.3 SPECIAL SCREWS	2913.2 SPECIAL SCREWS	2913.1 SPECIAL SCREWS	2910.2 LOCKING NUT	2910.1 LOCKING NUT	WASHER	SPLIT RETAINING RING	2540.3 DEFLECTOR	2540.2 DEFLECTOR	2540.1 DEFLECTOR	SPLIT LOCATING RING	DECTENTION COLLAD
3854.1	3712.2	3712.1	3645.2	3645.1	3260.4	3260.3	3260.2	3260.1	3130.2	3130.1	3013	3010	2913.3	2913.2	2913.1	2910.2	2910.1	2905	2542	2540.3	2540.2	2540.1	2531	0230
1	9	-	-	-	-	-	-	-	-	1	5	1	9	-	-	-	-	-	-	-	-	-	-	,
SHAPED RING	IMPELLER WEAR RING	IMPELLER WEAR RING	2200.7 IMPELLER 7th STAGE	2200.6 IMPELLER 6th STAGE	2200.5 IMPELLER 5th STAGE	2200.4 IMPELLER 4th STAGE	2200.3 IMPELLER 3rd STAGE	2200.2 IMPELLER 2nd STAGE	2200.1 IMPELLER 1st STAGE	SHAFT	CUIDE BUSH	CUIDE BUSH	1500.2 CASING WEAR RING	CASING WEAR RING	1410.7 DIFFUSER 7th STAGE	DIFFUSER 6th STAGE	1410.5 DIFFUSER 5th STAGE	1410.4 DIFFUSER 4th STAGE	DIFFUSER 3rd STAGE	DIFFUSER 2nd STAGE	DIFFUSER 1st STAGE	DISCHARGE CASE	SUCTION CASE	CACINIC
2500	2300.2	2300.1	2200.7	2200.6	2200.5	2200.4	2200.3	2200.2	2200.1	2100	1669.2	1669.1	1500.2	1500.1	1410.7	1410.6	1410.5	1410.4	1410.3	1410.2	1410.1	1140	1130	1100



8.3 SECTIONAL DRAWING AND PART LIST OF A/F BEARINGS "BALL TYPE"





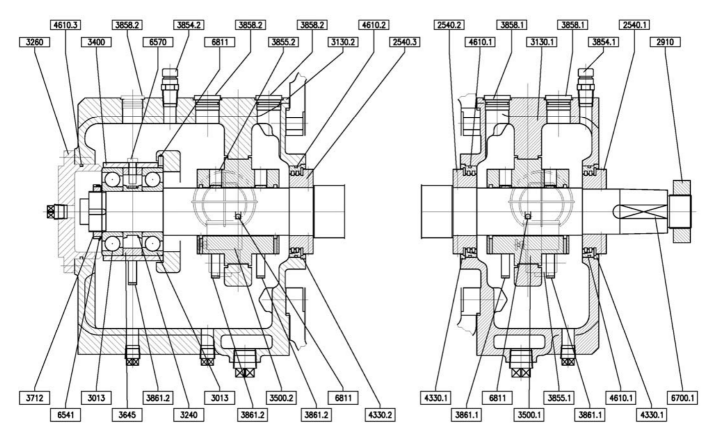
3260.1	BEARING COVER
3130.2	BEARING BRACKET
3130.1	BEARING BRACKET
3013	THRUST BALL BEARING
3010	ANTI-FRICTION BEARING
2910	SHAFT NUT
2905.2	WASHER
2905.1	WASHER
2541.1	DEFLECTOR
2540.2	DEFLECTOR
2540.1	DEFLECTOR
2100	SHAFT
REFN NUM	DESCRIZIONE

4330.2	LABYRINTH RING
4330.1	LABYRINTH RING
3862.2	LUBRICATING DISK THROWER
3862.1	LUBRICATING DISK THROWER
3855.2	CONSTANT LEVEL OILER
3855.1	CONSTANT LEVEL OILER
3854.2	OIL FILTER PLUG
3854.1	OIL FILTER PLUG
3712.2	BEARING NUT
3712.1	BEARING NUT
3260.3	BEARING COVER
3260.2	BEARING COVER
REFN NUM	DESCRIZIONE

6700.1	KEY
6541.2	LOCKWASHER
6541.1	LOCKWASHER
4610.6	O RING
4610.5	O RING
4610.4	O RING
4610.3	O RING
4610.2	O RING
4610.1	O RING
4330.3	LABYRINTH RING
REFN NUM	DESCRIZIONE



8.4 SECTIONAL DRAWING AND PART LIST OF SLEEVE LINE AND A/F THRUST BEARINGS



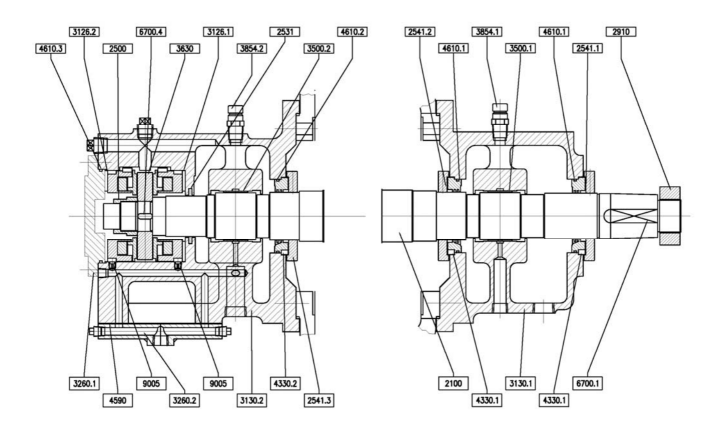
3400	BEARING SLEEVE
3260	BEARING COVER
3240	INTERMEDIATE BEARING SLEEVE
3130.2	BEARING BRACKET
3130.1	BEARING BRACKET
3013	THRUST BALL BEARING
2910	SHAFT NUT
2540.3	DEFLECTOR
2540.2	DEFLECTOR
2540.1	DEFLECTOR
REFN NUM	DESCRIZIONE

3858.2	OIL LEVEL SIGHT GLASS
3858.1	OIL LEVEL SIGHT GLASS
3855.2	CONSTANT LEVEL OILER
3855.1	CONSTANT LEVEL OILER
3854.2	OIL FILTER PLUG
3854.1	OIL FILTER PLUG
3712	BEARING NUT
3645	DISK SPACER
3500.2	BEARING SHELL
3500.1	BEARING SHELL
REFN NUM	DESCRIZIONE

6811	CYLINDRICAL PIN
6700.1	KEY
6570	SCREW
6541	LOCKWASHER
4610.3	O RING
4610.2	O RING
4610.1	O RING
4330.2	LABYRINTH RING
4330.1	LABYRINTH RING
3861.2	OIL RING
3861.1	OIL RING
REFN NUM	DESCRIZIONE



$\underline{8.5}$ SECTIONAL DRAWING AND PART LIST OF SLEEVE LINE AND THRUST TILTING PAD BEARINGS

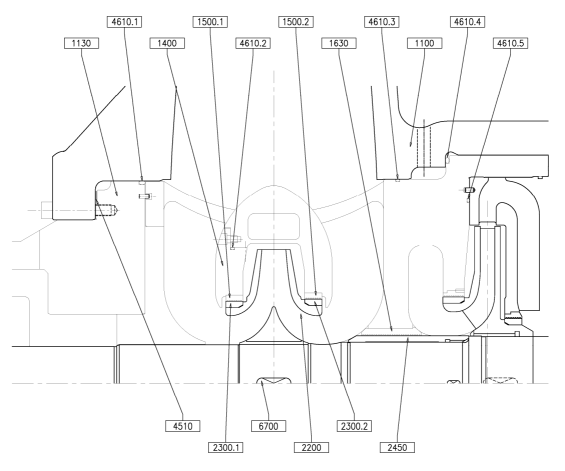


3500.1	BEARING SHELL
3260.2	BEARING COVER
3260.1	BEARING COVER
3130.2	BEARING BRACKET
3130.1	BEARING BRACKET
3126.2	SHIM
3126.1	SHIM
2910	SHAFT NUT
2541.3	DEFLECTOR
2541.2	DEFLECTOR
2541.1	DEFLECTOR
2531	SPLIT RETAINING RING
2500	RING
2100	SHAFT
REFN NUM	DESCRIZIONE

9005	ORIFICE
6700.4	KEY
6700.1	KEY
4610.3	O RING
4610.2	O RING
4610.1	O RING
4590	GASKET
4330.2	LABYRINTH RING
4330.1	LABYRINTH RING
3854.2	OIL FILTER PLUG
3854.1	OIL FILTER PLUG
3630	THRUST BEARING PAD
3500.2	BEARING SHELL
REFN NUM	DESCRIZIONE



$\underline{8.6}$ SECTIONAL DRAWING AND PART LIST OF – FIRST STAGE DOUBLE SUCTION OPTION



DOUBLE SUCTION FIRST STAGE

2300.2	IMPELLER WEAR RING
2300.1	IMPELLER WEAR RING
2200	IMPELLER 1st STAGE
1630	THROTTLING BUSH
1500.2	CASING WEAR RING
1500.1	CASING WEAR RING
1400	DIAPHRAGM
1130	SUCTION CASE
1100	CASING
REFN NUM	DESCRIZIONE

6700	KEY
4610.5	O-RING
4610.4	O-RING
4610.3	O-RING
4610.2	O-RING
4610.1	O-RING
4510	METAL JACKET GASKET
2450	SHAFT SLEEVE
REFN NUM	DESCRIZIONE



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 Instruction manuals

Supplementary instruction determined from the contract requirements for inclusion into User Instructions such as for a driver, instrumentation, controller, sub-driver, seals, sealant system, mounting component etc are included under this section. If further copies of these are required they should be obtained from the purchaser for retention with these User Instructions.

10.2 Change notes

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

10.3 Additional sources of information

Reference 1:

NPSH for Rotordynamic Pumps: a reference guide, Europump Guide No. 1, Europump & World Pumps, Elsevier Science, United Kingdom, 1999.

Reference 2:

Pumping Manual, 9th edition, T.C. Dickenson, Elsevier Advanced Technology, United Kingdom, 1995.

Reference 3:

Pump Handbook, 2nd edition, Igor J. Karassik et al, McGraw-Hill Inc., New York, 1993.

Reference 4:

ANSI/HI 1.1-1.5

Centrifugal Pumps - Nomenclature, Definitions, Application and Operation.

Reference 5:

ANSI B 31 3- Process Piping.



Your Flowserve factory contact:

Service & Warranty

Flowserve – Italy Worthington S.r.I, Via Rossini, 90/92 20832 Desio (MB) Italy

Telephone (24 hours) +39 0362 6121 Fax +39 0362 628882 +39 0362 620750

Spare Parts & Repair

Flowserve – Italy Worthington S.r.I, S.S.Sannitica, 87 – km 19 81025 Marcianise (Caserta) Italy

Telephone (24 hours) +39 0823 634111 Fax +39 0823 821747 +39 0823 634218

Your local Flowserve representative:

To find your local Flowserve representative, please use the Sales Support Locator System found at www.flowserve.com

FLOWSERVE REGIONAL SALES OFFICES:

USA and Canada

Flowserve Corporation 5215 North O'Connor Blvd., Suite 2300 Irving, Texas 75039-5421 USA Telephone 1 972 443 6500 Fax 1 972 443 6800

Europe, Middle East, Africa

Worthing S.r.I.
Flowserve Corporation
Via Rossini 90/92
20832 Desio (MB) Italy
Telephone 39 0362 6121
Fax 39 0362 303396

Latin America and Caribbean

Flowserve Corporation 6840 Wynnwood Lane Houston, Texas 77008 USA Telephone 1 713 803 4434 Fax 1 713 803 4497

Asia Pacific

Flowserve Pte. Ltd 10 Tuas Loop Singapore 637345 Telephone +65 6771 0600 Fax +65 6779 4607