INSTALLATION, OPERATION, AND MAINTENANCE MANUAL

WITH PARTS LIST



60 SERIES PUMP

MODEL

66**B**3-**B**

THE GORMAN-RUPP COMPANY

MANSFIELD, OHIO

www.grpumps.com

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Valid serial number and e-mail address required.

RECORD YOUR PUMP MODEL AND SERIAL NUMBER

Please record your pump model and serial number in the spaces provided below. Your Gorman-Rupp distributor needs this information when you require parts or service.

Pump Model:

Serial Number:

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INTRODUCTION

Thank You for purchasing a Gorman-Rupp pump. **Read this manual** carefully to learn how to safely install and operate your pump. Failure to do so could result in personal injury or damage to the pump.

This pump is a 60 Series, basic centrifugal model, with an enclosed impeller. The pump is designed for handling clean liquids at high heads and high discharge pressures. The basic material of construction is gray iron, with gray iron impeller and bronze wear ring.

Because pump installations are seldom identical, this manual cannot possibly provide detailed instructions and precautions for every aspect of each specific application. Therefore, it is the responsibility of the owner/installer of the pump to ensure that applications not addressed in this manual are performed **only** after establishing that neither operator safety nor pump integrity are compromised by the installation. Pumps and related equipment **must** be installed and operated according to all national, local and industry standards.

If there are any questions regarding the pump or its application which are not covered in this manual or in other literature accompanying this unit, please contact your Gorman-Rupp distributor, or:

> The Gorman-Rupp Company P.O. Box 1217 Mansfield, Ohio 44901–1217 Phone: (419) 755–1011 or: Gorman-Rupp of Canada Limited 70 Burwell Road St. Thomas, Ontario N5P 3R7 Phone: (519) 631–2870

For information or technical assistance on the power source, contact the power source manufacturer's local dealer or representative.

The following are used to alert maintenance personnel to procedures which require special attention, to those which could damage equipment, and to those which could be dangerous to personnel:



Immediate hazards which WILL result in severe personal injury or death. These instructions describe the procedure required and the injury which will result from failure to follow the procedure.



Hazards or unsafe practices which COULD result in severe personal injury or death. These instructions describe the procedure required and the injury which could result from failure to follow the procedure.



Hazards or unsafe practices which COULD result in minor personal injury or product or property damage. These instructions describe the requirements and the possible damage which could result from failure to follow the procedure.

NOTE

Instructions to aid in installation, operation, and maintenance or which clarify a procedure.

SAFETY - SECTION A

This information applies to 60 Series basic pumps. Gorman-Rupp has no control over or particular knowledge of the power source which will be used. Refer to the manual accompanying the power source before attempting to begin operation.

This manual will alert personnel to known procedures which require special attention, to those which could damage equipment, and to those which could be dangerous to personnel. However, this manual cannot possibly provide detailed instructions and precautions for each specific application or for every situation that might occur during maintenance of the unit. Therefore, it is the responsibility of the owner, installer and/or maintenance personnel to ensure that applications and/or maintenance procedures not addressed in this manual are performed only after establishing that neither personal safety nor pump integrity are compromised by such applications or procedures.



Before attempting to open or service the pump:

- 1. Familiarize yourself with this manual.
- 2. Disconnect or lock out the power source to ensure that the pump will remain inoperative.
- 3. Allow the pump to completely cool if overheated.
- 4. Check the temperature before opening any covers, plates, or plugs.
- 5. Close the suction and discharge valves.

- 6. Vent the pump slowly and cautiously.
- 7. Drain the pump.



This pump is designed to handle clear liquids. Do not attempt to pump volatile, corrosive, or flammable materials which may damage the pump or endanger personnel as a result of pump failure.



Use lifting and moving equipment in good repair and with adequate capacity to prevent injuries to personnel or damage to equipment. Suction and discharge hoses and piping must be removed from the pump before lifting.



After the pump has been positioned, make certain that the pump and all piping connections are tight, properly supported and secure before operation.



Do not operate the pump without the guards in place over the rotating parts. Exposed rotating parts can catch clothing, fingers, or tools, causing severe injury to personnel.



Do not operate the pump against a closed discharge valve for long periods of time. If operated against a closed dis-

charge valve, pump components will deteriorate, and the liquid could come to a boil, build pressure, and cause the pump casing to rupture or explode.



Do not remove plates, covers, gauges, pipe plugs, or fittings from an overheated pump. Vapor pressure within the pump can cause parts being disengaged to be ejected with great force. Allow the pump to cool before servicing.



Overheated pumps can cause severe burns and injury. If overheating of the pump occurs:

- 1. Stop the pump immediately.
- 2. Allow the pump to completely cool.
- 3. Refer to instructions in this manual before restarting the pump.



Pumps and related equipment must be installed and operated according to all national, local and industry standards.

INSTALLATION – SECTION B

Review all SAFETY information in Section A.

Since pump installations are seldom identical, this section offers only general recommendations and practices required to inspect, position, and arrange the pump and piping.

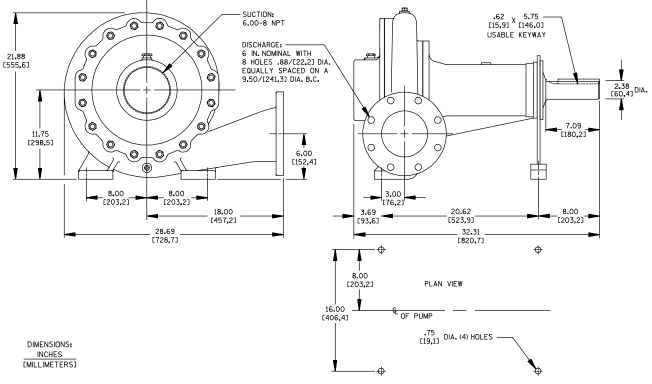
Most of the information pertains to a standard **static lift** application where the pump is positioned above the free level of liquid to be pumped.

If installed in a **flooded suction application** where the liquid is supplied to the pump under pressure, some of the information such as mounting, line configuration, and priming must be tailored to the specific application.

For further assistance, contact your Gorman-Rupp distributor or the Gorman-Rupp Company.

Pump Dimensions

See Figure 1 for the approximate physical dimensions of this pump.



OUTLINE DRAWING

Figure 1. Pump Model 66B3-B

PREINSTALLATION INSPECTION

The pump assembly was inspected and tested before shipment from the factory. Before installation, inspect the pump for damage which may have occurred during shipment. Check as follows:

- a. Inspect the pump for cracks, dents, damaged threads, and other obvious damage.
- b. Check for and tighten loose attaching hardware. Since gaskets tend to shrink after drying, check for loose hardware at mating surfaces.
- c. Carefully read all tags, decals, and markings on the pump assembly, and perform all duties indicated.

- d. Check levels and lubricate as necessary. Refer to LUBRICATION in the MAINTENANCE AND REPAIR section of this manual and perform duties as instructed.
- e. Check to ensure the warning and caution stickers that were shipped loose with pump are included with the pump assembly. (Check Parts List in Section E for the itemized list.)
- f. If the pump has been stored for more than 12 months, some of the components or lubricants may have exceeded their maximum shelf life. These **must be inspected or replaced** to ensure maximum pump service.

If the maximum shelf life has been exceeded, or if anything appears to be abnormal, contact your Gorman-Rupp distributor or the factory to determine the repair or updating policy. **Do not** put the pump into service until appropriate action has been taken.

POSITIONING PUMP

Lifting

Pump unit weights will vary depending on the mounting and drive provided. Check the shipping tag on the unit packaging for the actual weight, and use lifting equipment with appropriate capacity. Drain the pump and remove all customer-installed equipment such as suction and discharge hoses or piping before attempting to lift existing, installed units.

Make sure that hoists and other lifting equipment are of sufficient capacity to safely handle the pump assembly. If chains and cables are used, make certain that they are positioned so that they will not damage the pump, and so that the load will be balanced.



The pump assembly can be seriously damaged if the cables or chains used to lift and move the unit are improperly wrapped around the pump.

Mounting

Locate the pump in an accessible place as close as practical to the liquid being pumped. Level mounting is essential for proper operation.

The pump may have to be supported or shimmed to provide for level operation or to eliminate vibration.

If the pump has been mounted on a moveable base, make certain the base is stationary by setting the brake and blocking the wheels before attempting to operate the pump.

SUCTION AND DISCHARGE PIPING

Pump performance is adversely effected by increased suction lift, discharge elevation, and friction losses. See the performance curve and operating range shown on Page E-1 to be sure your overall application allows the pump to operate within the safe operation range.

Materials

Either pipe or hose maybe used for suction and discharge lines; however, the materials must be compatible with the liquid being pumped. If hose is used in suction lines, it must be the rigid-wall, reinforced type to prevent collapse under suction. Using piping couplings in suction lines is not recommended.

Line Configuration

Keep suction and discharge lines as straight as possible to minimize friction losses. Make minimum use of elbows and fittings, which substantially increase friction loss. If elbows are necessary, use the long-radius type to minimize friction loss.

Connections to Pump

Before tightening a connecting flange, align it exactly with the pump port. Never pull a pipe line into place by tightening the flange bolts and/or couplings.

Lines near the pump must be independently supported to avoid strain on the pump which could cause excessive vibration, decreased bearing life, and increased shaft and seal wear. If hose-type lines are used, they should have adequate support to secure them when filled with liquid and under pressure.

Gauges

Most pumps are drilled and tapped for installing discharge pressure and vacuum suction gauges. If these gauges are desired for pumps that are not tapped, drill and tap the suction and discharge lines not less than 18 inches (457,2 mm) from the suction and discharge ports and install the lines. Installation closer to the pump may result in erratic readings.

SUCTION LINES

To avoid air pockets which could affect pump priming, the suction line must be as short and direct as possible. When operation involves a suction lift, the line must always slope upward to the pump from the source of the liquid being pumped; if the line slopes down to the pump at any point along the suction run, air pockets will be created.

Fittings

Suction lines should be the same size as the pump inlet. If reducers are used in suction lines, they should be the eccentric type, and should be installed with the flat part of the reducers uppermost to avoid creating air pockets. Valves are not normally used in suction lines, but if a valve is used, install it with the stem horizontal to avoid air pockets.

Strainers

If a strainer is furnished with the pump, be certain to use it; any spherical solids which pass through a strainer furnished with the pump will also pass through the pump itself.

If a strainer is not furnished with the pump, but is installed by the pump user, make certain that the total area of the openings in the strainer is at least three or four times the cross section of the suction line, and that the openings will not permit passage of solids larger than the solids handling capability of the pump. This pump is designed to handle up to 1/2 inch (12,7 mm) diameter spherical solids.

Sealing

Since even a slight leak will affect priming, head, and capacity, especially when operating with a high suction lift, all connections in the suction line should be sealed with pipe dope to ensure an airtight seal. Follow the sealant manufacturer's recommendations when selecting and applying the pipe dope. The pipe dope should be compatible with the liquid being pumped.

Suction Lines In Sumps

If a single suction line is installed in a sump, it should be positioned away from the wall of the sump at a distance equal to 1-1/2 times the diameter of the suction line.

If there is a liquid flow from an open pipe into the sump, the flow should be kept away from the suction inlet because the inflow will carry air down into the sump, and air entering the suction line will reduce pump efficiency.

If it is necessary to position inflow close to the suction inlet, install a baffle between the inflow and the suction inlet at a distance 1-1/2 times the diameter of the suction pipe. The baffle will allow entrained air to escape from the liquid before it is drawn into the suction inlet.

If two suction lines are installed in a single sump, the flow paths may interact, reducing the efficiency of one or both pumps. To avoid this, position the suction inlets so that they are separated by a distance equal to at least 3 times the diameter of the suction pipe.

Suction Line Positioning

The depth of submergence of the suction line is critical to efficient pump operation. Figure 2 shows recommended minimum submergence vs. velocity.

NOTE

The pipe submergence required may be reduced by installing a standard pipe increaser fitting at the end of the suction line. The larger opening size will reduce the inlet velocity. Calculate the required submergence using the following formula based

on the increased opening size (area or diameter).

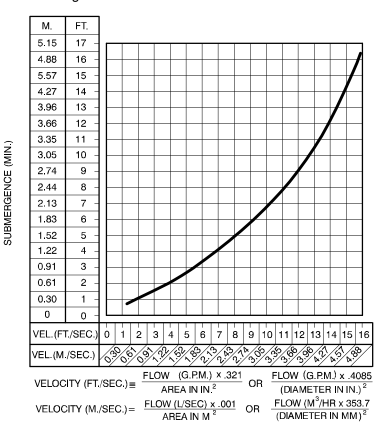


Figure 2. Recommended Minimum Suction Line Submergence vs. Velocity

DISCHARGE LINES

Siphoning

Do not terminate the discharge line at a level lower than that of the liquid being pumped unless a siphon breaker is used in the line. Otherwise, a siphoning action causing damage to the pump could result.

Valves

A check valve in the discharge line is normally recommended, but it is not necessary in low discharge head applications.

If a throttling valve is desired in the discharge line, use a valve as large as the largest pipe to minimize friction losses. Never install a throttling valve in a suction line.

With high discharge heads, it is recommended that a throttling valve and a system check valve be in-

stalled in the discharge line to protect the pump from excessive shock pressure and reverse rotation when it is stopped.



If the application involves a high discharge head, gradually close the discharge throttling valve before stopping the pump.

Bypass Lines

If it is necessary to permit the escape of air to atmosphere during initial priming or in the repriming cycle, install a bypass line (sized so that it will not affect pump discharge capacity) between the pump and the discharge check valve. Since this pump does not use a suction check valve, the discharge end of the bypass line must be submerged in the liquid being pumped in order to maintain suction.

ALIGNMENT

The alignment of the pump and its power source is critical for trouble-free mechanical operation. In either a flexible coupling or V-belt driven system, the driver and pump must be mounted so that their shafts are aligned with and parallel to each other. It is imperative that alignment be checked after the pump and piping are installed, and before operation.

NOTE

Check **Rotation**, Section C, before final alignment of the pump.

When mounted at the Gorman-Rupp factory, driver and pump are aligned before shipment. Misalignment will occur in transit and handling. Pumps **must** be checked and realigned before operation. Before checking alignment, tighten the foundation bolts. The pump casing feet and/or pedestal feet, and the driver mounting bolts should also be tightly secured.



When checking alignment, disconnect the power source to ensure that the pump will remain inoperative.



Adjusting the alignment in one direction may alter the alignment in another direction. check each procedure after altering alignment.

Coupled Drives

When using couplings, the axis of the power source must be aligned to the axis of the pump shaft in both the horizontal and vertical planes. Most couplings require a specific gap or clearance between the driving and the driven shafts. Refer to the coupling manufacturer's service literature. Align spider insert type couplings by using calipers to measure the dimensions on the circumference of the outer ends of the coupling hub every 90° . The coupling is in alignment when the hub ends are the same distance apart at all points (see Figure 3).

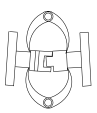


Figure 3. Aligning Spider-Type Couplings

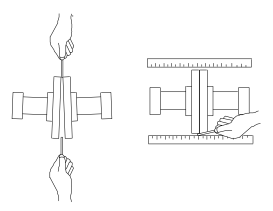


Figure 4. Aligning Non-Spider Type Couplings

Align non-spider type couplings by using a feeler gauge or taper gauge between the coupling halves every 90°. The coupling is in alignment when the hubs are the same distance apart at all points (see Figure 4).

Check parallel adjustment by laying a straightedge across both coupling rims at the top, bottom, and side. When the straightedge rests evenly on both halves of the coupling, the coupling is in horizontal parallel alignment. If the coupling is misaligned, use a feeler gauge between the coupling and the straightedge to measure the amount of misalignment.

Drive Belts

When using drive belts, the power source and the pump must be parallel. Use a straightedge along the sides of the pulleys to ensure that the pulleys are properly aligned (see Figure 5). In drive systems using two or more belts, make certain that the belts are a matched set; unmatched sets will cause accelerated belt wear.

MISALIGNED: SHAFTS NOT PARALLEL Figure 5. Alignment of V-Belt Driven Pumps

Tighten the belts in accordance with the belt manufacturer's instructions. If the belts are too loose, they will slip; if the belts are too tight, there will be excessive power loss and possible bearing failure. Select pulleys that will match the proper speed ratio; overspeeding the pump may damage both pump and power source.



Do not operate the pump without the guard in place over the rotating parts exposed rotating parts can catch clothing, fingers, or tools, causing severe injury to personnel.

DRIVE BELT TENSIONING

General Rules of Tensioning

For new drive belts, check the tension after 5, 20 and 50 hours of operation and re-tension as required (see the following procedure for measuring belt tension). Thereafter, check and re-tension if required monthly or at 500 hour intervals, whichever comes first.

Ideal drive belt tension is the **lowest** tension at which the belt will not slip under peak load conditions. Do not over-tension drive belts. Over-tensioning will shorten both drive belt and bearing life. Under-tensioning will cause belt slippage. Always keep belts free from dirt, grease, oil and other foreign material which may cause slippage.

Tension Measurement

Correct V-belt tension can be achieved using a vbelt tension tester and Table 1 or 2. Use the tables to find the v-belt size (cross-section), the smallest sheave diameter, the belt type for your application. The corresponding deflection force required for new or used belts is shown opposite the RPM range of the pump.

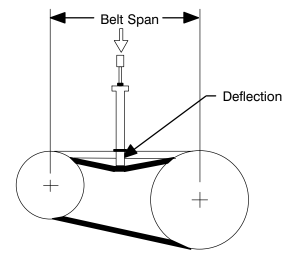


Figure 6. Belt Tension Measurement

The ratio of deflection to belt span is 1:64 for both ASA and metric units. Therefore, a belt with a span of 64 inches would require a deflection of 1 inch at the force shown on the Tables for your particular application.

For example, if the span as measured in Figure 6 is 32 inches (813 mm), the v-belt cross-section is C, the smallest sheave diameter is 8 inches, the pump speed is 1250 RPM, and the belts are uncogged Yy-T type, then 11.5 lbs. of force on the tensioner should show 1/2-inch (12,7 mm) of deflection.

A tension tester is available as an option from Gorman-Rupp (P/N 29513–001). Other tension testers are available from your local belt/sheave distributor, and work on a similar principal.

To use the Gorman-Rupp tensioner, measure the belt span as shown in Figure 6. Position the bottom of the large O-ring on the span scale of the tensioner at the measured belt span. Set the small O-ring on the deflection force scale to zero.

Place the tension tester squarely on the belt at the center of the belt span. Apply force on the plunger, perpendicular to the belt span, until the bottom of the large O-ring is even with the top of the next belt, or with the bottom of a straight edge laid across the sheaves.

Read the force applied from the bottom of the small O-ring on the deflection force scale. Compare this force with the value shown in Table 1 or 2 and adjust the tension accordingly. Note that the **tension for new belts is higher than that for used belts** to allow for expected belt stretching. **Do not** over-tension used belts to the higher deflection forces shown for new belts.

Table 1. Sheave Diameter (Inches)Deflection Force (Lbs.)

			Belt Deflection Force				
	Smallest Sheave		Uncogged Hy-T Belts & Uncogged Hy-T Torque Team		Cogged Torque-Flex & Machined Edge torque Team Belts		
Cross Section	Diameter Range	R.P.M. Range	Used Belt	New Belt	Used Belt	New Belt	
	3.0 - 3.6	1000-2500 2501-4000	3.7 2.8	5.5 4.2	4.1 3.4	6.1 5.0	
A,AX	3.8 - 4.8	1000-2500 2501-4000	4.5 3.8	6.8 5.7	5.0 4.3	7.4 6.4	
	5.0 - 7.0	1000-2500 2501-4000	5.4 4.7	8.0 7.0	5.7 5.1	9.4 7.4	
	3.4 - 4.2	860-2500 2501-4000			4.9 4.2	7.2 6.2	
B,BX	4.4 - 5.6	860-2500 2501-4000	5.3 4.5	7.9 6.7	7.1 7.1	10.5 9.1	
	5.8 - 8.6	860-2500 2501-4000	6.3 6.0	9.4 8.9	8.5 7.3	12.6 10.9	
C,CX	7.0 - 9.0 50		11.5 9.4	17.0 13.8	14.7 11.9	21.8 17.5	
0,07	9.5 - 16.0	500-1740 1741-3000	14.1 12.5	21.0 18.5	15.9 14.6	23.5 21.6	
D ·	12.0 - 16.0	200-850 851-1500	11.5 9.4	17.0 13.8	14.7 11.9	21.8 17.5	
18.0 - 20.0		200-850 851-1500	30.4 25.6	45.2 38.0			
	2.2 - 2.4	2.2 - 2.4 1000-2500 2501-4000			3.3 2.9	4.9 4.3	
3V, 3VX	2.65 - 3.65	1000-2500 2501-4000	3.6 3.0	5.1 4.4	4.2 3.8	6.2 5.6	
	4.12 - 6.90	1000-2500 2501-4000	4.9 4.4	7.3 6.6	5.3 4.9	7.9 7.3	
	4.4 - 6.7	500-1749 1750-3000 3001-4000			10.2 8.8 5.6	15.2 13.2 8.5	
5V, 5VX	7.1 - 10.9	500-1740 1741-3000	12.7 11.2	18.9 16.7	14.8 13.7	22.1 20.1	
	11.8 - 16.0	500-1740 1741-3000	15.5 14.6	23.4 21.8	17.1 16.8	25.5 25.0	
8V ·	12.5 - 17.0	200-850 851-1500	33.0 26.8	49.3 39.9			
ov .	18.0 - 22.4	200-850 851-1500	39.6 35.3	59.2 52.7			

Table 2. Sheave Diameter (Millimeters) Deflection Force (KG.)

			Belt Deflection Force			
	Smallest Sheave		Uncogged Hy-T Belts & Uncogged Hy-T Torque Team		Cogged Torque-Flex & Machined Edge torque Team Belts	
Cross Section	Diameter Range	R.P.M. Range	Used Belt			New Belt
	75 - 90	1000-2500 2501-4000	1.7 1.3	2.5 1.9	1.9 1.5	2.8 2.3
A,AX	91 - 120	1000-2500 2501-4000	2.0 1.7	3.1 2.6	2.3 2.0	3.4 2.9
	125 - 175	1000-2500 2501-4000	2.4 2.1	3.6 3.2	2.6 2.3	4.3 3.4
	85 - 105	860-2500 2501-4000			2.2 1.9	3.3 2.8
B,BX	106 - 140	860-2500 2501-4000	2.4 2.0	3.6 3.0	3.2 3.2	4.8 4.1
	141 - 220	860-2500 2501-4000	2.9 2.7	4.3 4.0	3.9 3.3	5.7 4.9
C,CX	175 - 230 500-1 1741-3		5.2 4.3	7.7 6.3	6.7 5.4	9.9 7.9
0,07	231 - 400	500-1740 1741-3000	6.4 5.7	9.5 8.4	7.2 6.6	10.7 9.8
D	305 - 400 200-850 851-1500		11.3 9.6	16.8 14.2		
401 - 510		200-850 851-1500	13.8 11.6	20.5 17.2		
	55 - 60	1000-2500 2501-4000			1.5 1.3	2.2 2.0
3V, 3VX	61 - 90	1000-2500 2501-4000	1.6 1.4	2.3 2.0	1.9 1.7	2.8 2.5
	91 - 175	1000-2500 2501-4000	2.2 2.0	3.3 3.0	2.4 2.2	3.6 3.3
	110 - 170	500-1749 1750-3000 3001-4000			4.6 4.0 2.5	6.9 6.0 3.9
5V, 5VX	171 - 1275	500-1740 1741-3000	5.8 5.1	8.6 7.6	6.7 6.2	10.0 9.1
	276 - 400	500-1740 1741-3000	7.0 6.6	10.6 9.9	7.8 7.6	11.6 11.3
8V	315 - 430	200-850 851-1500	15.0 12.2	22.4 18.1		
ov	431 - 570	200-850 851-1500	18.0 16.0	26.8 23.9		

OPERATION – SECTION C

Review all SAFETY information in Section A.

Follow the instructions on all tags, labels and decals attached to the pump.



This pump is designed to handle liquids containing specified entrained solids. Do not attempt to pump volatile, corrosive, or flammable liquids which may damage the pump or endanger personnel as a result of pump failure.



Pump speed and operating conditions must be within the performance range shown on page E-1.

PRIMING

Install the pump and piping as described in **IN-STALLATION**. Make sure that the piping connections are tight, and that the pump is securely mounted. Check that the pump is properly lubricated (see **LUBRICATION** in **MAINTENANCE AND REPAIR**).

This is not a self-priming pump, so an external priming device must be used if the pump is installed on a **suction lift**. A foot valve may be installed at the end of the suction pipe to maintain the prime; however, this may adversely affect pump performance due to friction loss. Many standard centrifugal models are equipped with a hand-operated vacuum pump, exhaust primer, or ejector for this purpose. If a priming device was not furnished with the pump, it may be ordered from the factory as an option. Before attempting to operate the priming device, close the discharge throttling valve. (Installation of a spring-loaded check valve is also recommended to facilitate priming.) Once the pump is fully primed, close the valve between the priming device and pump to preserve the prime. Start the pump and open the discharge valve slowly to fill the discharge line. When installed in a **flooded suction** application, simply open the system valves and permit the incoming liquid to evacuate the air. After the pump and piping system have completely filled, evacuate any remaining air pockets in the pump or suction line.



Never operate this pump unless there is liquid in the pump casing. The pump will not prime when dry. Extended operation of a dry pump will destroy the seal assembly.

Hand Primers

Hand-operated primers are usually mounted on the pump and, when operated, draw air out of the suction line and pump casing. To prime a pump with a hand vacuum pump, open the cock on the pump priming line. Operate the hand pump until liquid flows out of the check valve on the bottom of the primer pump. Once the pump is primed, close the valve located between the primer and the pump so that the prime will not be lost.

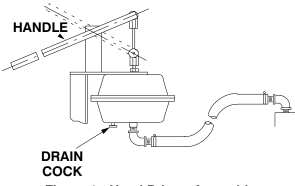


Figure 1. Hand Primer Assembly

Exhaust Primers

Engine driven pumps normally take advantage of the engine exhaust gases by using them to operate an exhaust primer. The exhaust is directed through a venturi which creates a vacuum in the pump casing in order to fill the suction line and pump casing with liquid. To prime a pump using an exhaust primer, open the gas cock in the priming line and engage the exhaust primer until liquid is thrown out of the ejector nozzle.

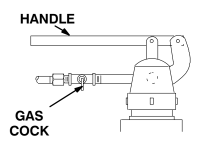


Figure 2. Exhaust Primer Assembly

Air can be exhausted to prime a pump by using a vacuum pump. Either a wet type or a dry type vacuum pump may be used; however, a wet type is preferred since it will not be damaged if liquid enters it. If a dry vacuum pump is used, provisions must be made to keep liquid from entering it.

Auxiliary Ejectors

Ejectors function much like exhaust primers. They may be operated by steam, compressed air, water or exhaust gases. To prime a pump using an ejector, open the gas cock in the priming line and operate the ejector until liquid is thrown out the ejector nozzle.

Vacuum Pumps

Air can be exhausted to prime a pump by using a vacuum pump. Either a wet type or a dry type vacuum pump may be used; however, a wet type is preferred since it will not be damaged if liquid enters it. If a dry vacuum pump is used, provisions must be made to keep liquid from entering it.

STARTING

Consult the operations manual furnished with the power source.

Rotation

The correct direction of pump rotation is counterclockwise when facing the impeller. If the pump is operated in the wrong direction, pump performance could be adversely affected, and the pump could be seriously damaged.



Only operate this pump in the direction indicated by the arrow on the pump body and on the accompanying decal. Otherwise, pump performance could be adversely affected, and the pump could be seriously damaged.

Consult the operating manual furnished with the power source before attempting to start the power source.

If an electric motor is used to drive the pump, remove V-belts, couplings, or otherwise disconnect the pump from the motor before checking motor rotation. Operate the motor independently while observing the direction of the motor shaft, or cooling fan.

If rotation is incorrect on a three-phase motor, have a qualified electrician interchange any two of the three-phase wires to change direction. If rotation is incorrect on a single-phase motor, consult the literature supplied with the motor for specific instructions.

OPERATION

Leakage

No leakage should be visible at pump mating surfaces, or at pump connections or fittings. Keep all line connections and fittings tight to maintain maximum pump efficiency.

Liquid Temperature And Overheating

The **maximum** liquid temperature for this pump is 160° F (71,1°C). Do not apply it at a higher operating temperature.

Overheating can occur if operated with the valves in the suction or discharge lines closed. Operating

against closed valves could bring the liquid to a boil, build pressure, and cause the pump to rupture or explode. If overheating occurs, stop the pump and allow it to cool before servicing it. Refill the pump casing with cool liquid.



<u>Allow an over-heated pump to cool before servicing.</u> <u>Do not</u> remove plates, covers, gauges, or fittings from an overheated pump. Liquid within the pump can reach boiling temperatures, and vapor pressure within the pump can cause parts being disengaged to be ejected with great force. <u>After the pump cools</u>, drain the liquid from the pump by removing the casing drain plug. Use caution when removing the plug to prevent injury to personnel from hot liquid.

Strainer Check

If a suction strainer has been shipped with the pump or installed by the user, check the strainer regularly, and clean it as necessary. The strainer should also be checked if pump flow rate begins to drop. If a vacuum suction gauge has been installed, monitor and record the readings regularly to detect strainer blockage.

Never introduce air or steam pressure into the pump casing or piping to remove a blockage. This could result in personal injury or damage to the equipment. If backflushing is absolutely necessary, liquid pressure **must** be limited to 50% of the maximum permissible operating pressure shown on the pump performance curve.

Pump Vacuum Check

Since this pump does not have a suction check valve, the discharge line must be fitted with a check valve if a pump vacuum reading is to be taken.

With the pump inoperative, install a vacuum gauge in the system, using pipe dope on the threads. Block the suction line and start the pump. At operating speed the pump should pull a vacuum of 20 inches (508,0 mm) or more of mercury. If it does not, check for air leaks in the seal, gasket, or discharge valve.

Open the suction line, and read the vacuum gauge with the pump primed and at operation speed. Shut off the pump. The vacuum gauge reading will immediately drop proportionate to static suction lift, and should then stabilize. If the vacuum reading falls off rapidly after stabilization, an air leak exists. Before checking for the source of the leak, check the point of installation of the vacuum gauge.

STOPPING

Never halt the flow of liquid suddenly. If the liquid being pumped is stopped abruptly, damaging shock waves can be transmitted to the pump and piping system. Close all connecting valves slowly.

On engine driven pumps, reduce the throttle speed slowly and allow the engine to idle briefly before stopping.



CAUTION

If the application involves a high discharge head, gradually close the discharge throttling valve before stopping the pump.

After stopping the pump, disconnect the power source to ensure that the pump will remain inoperative.

Cold Weather Preservation

In below freezing conditions, drain the pump to prevent damage from freezing. Also, clean out any solids by flushing with a hose. Operate the pump for approximately one minute; this will remove any remaining liquid that could freeze the pump rotating parts. If the pump will be idle for more than a few hours, or if it has been pumping liquids containing a large amount of solids, drain the pump, and flush it thoroughly with clean water. To prevent large solids from clogging the drain port and preventing the pump from completely draining, insert a rod or stiff wire in the drain port, and agitate the liquid during the draining process. Clean out any remaining solids by flushing with a hose.

BEARING TEMPERATURE CHECK

Bearings normally run at higher than ambient temperatures because of heat generated by friction. Temperatures up to $160^{\circ}F$ (71,1°C) are considered normal for bearings, and they can operate safely to at least $180^{\circ}F$ (82,2°C).

Checking bearing temperatures by hand is inaccurate. Bearing temperatures can be measured accurately by placing a contact-type thermometer against the housing. Record this temperature for future reference. A sudden increase in bearing temperature is a warning that the bearings are at the point of failing to operate properly. Make certain that the bearing lubricant is of the proper viscosity and at the correct level (see **LUBRICATION** in **MAINTENANCE AND REPAIR**). Bearing overheating can also be caused by shaft misalignment and/or excessive vibration.

When pumps are first started, the bearings may seem to run at temperatures above normal. Continued operation should bring the temperatures down to normal levels.

TROUBLESHOOTING – SECTION D

Review all SAFETY information in Section A.



Before attempting to open or service the pump:

- 1. Familiarize yourself with this manual.
- 2. Lock out or disconnect the power source to ensure that the pump will remain inoperative.
- 3. Allow the pump to completely cool if overheated.
- 4. Check the temperature before opening any covers, plates, or plugs.
- 5. Close the suction and discharge valves.
- 6. Vent the pump slowly and cautiously.
- 7. Drain the pump.

TROUBLE	POSSIBLE CAUSE	PROBABLE REMEDY		
PUMP FAILS TO	Air leak in suction line.	Correct leak.		
PRIME	Lining of suction hose collapsed.	Replace suction hose.		
	Leaking or worn seal or pump gasket.	Check pump vacuum. Replace leaking or worn seal or gasket.		
	Suction check valve or foot valve clogged or binding.	Clean valve.		
	Suction lift or discharge head too high.	Check piping installation and install bypass line if needed. See INSTAL-LATION .		
	Strainer clogged.	Check strainer and clean if neces- sary.		
PUMP STOPS OR	Air leak in suction line.	Correct leak.		
FAILS TO DELIVER	Lining of suction hose collapsed.	Replace suction hose.		
PRESSURE	Suction intake not submerged at proper level or sump too small.	Check installation and correct submergence as needed.		

TROUBLE	POSSIBLE CAUSE	PROBABLE REMEDY		
PUMP STOPS OR FAILS TO DELIVER RATED FLOW OR PRESSURE (cont.)	Impeller or other wearing parts worn or damaged.	Replace worn or damaged parts. Check that impeller is properly centered and rotates freely.		
	Strainer clogged.	Check strainer and clean if neces- sary.		
	Impeller clogged.	Free impeller of debris.		
	Discharge head too high.	Install bypass line.		
	Suction lift too high.	Measure lift w/vacuum gauge. Re- duce lift and/or friction losses in suction line.		
	Leaking or worn seal or pump gasket.	Check pump vacuum. Replace leaking or worn seal or gasket.		
	Pump speed too slow.	Check engine output; consult en- gine operation manual.		
PUMP REQUIRES TOO MUCH POWER	Pump speed too high.	Check driver output; check that sheaves or couplings are correctly sized.		
	Discharge head too low.	Adjust discharge valve.		
	Liquid solution too thick.	Dilute if possible.		
PUMP CLOGS FREQUENTLY	Discharge flow too slow.	Open discharge valve fully to in- crease flow rate, and run engine at maximum governed speed.		
	Suction check valve or foot valve clogged or binding.	Clean valve.		
EXCESSIVE NOISE	Cavitation in pump.	Reduce suction lift and/or friction losses in suction line. Record vac- uum and pressure gauge readings and consult local representative or factory.		
	Pumping entrained air.	Locate and eliminate source of air bubble.		
	Pump or drive not securely mounted.	Secure mounting hardware.		
	Impeller clogged or damaged.	Clean out debris; replace damaged parts.		
BEARINGS RUN TOO HOT	Bearing temperature is high, but within limits. Low or incorrect lubricant.	Check bearing temperature regu- larly to monitor any increase. Check for proper type and level of lubricant.		
	Suction and discharge lines not prop- erly supported.	Check piping installation for proper support.		
	Drive misaligned.	Align drive properly.		

PREVENTIVE MAINTENANCE

Since pump applications are seldom identical, and pump wear is directly affected by such things as the abrasive qualities, pressure and temperature of the liquid being pumped, this section is intended only to provide general recommendations and practices for preventive maintenance. Regardless of the application however, following a routine preventive maintenance schedule will help assure trouble-free performance and long life from your Gorman-Rupp pump. For specific questions concerning your application, contact your Gorman-Rupp distributor or the Gorman-Rupp Company.

Record keeping is an essential component of a good preventive maintenance program. Changes in suction and discharge gauge readings (if so

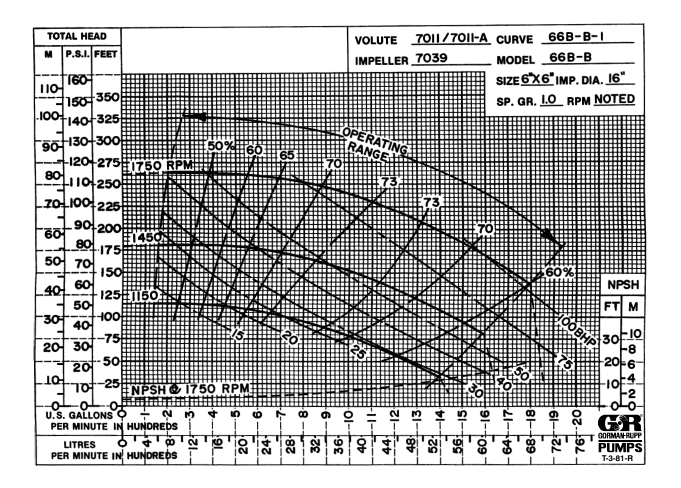
equipped) between regularly scheduled inspections can indicate problems that can be corrected before system damage or catastrophic failure occurs. The appearance of wearing parts should also be documented at each inspection for comparison as well. Also, if records indicate that a certain part (such as the seal) fails at approximately the same duty cycle, the part can be checked and replaced before failure occurs, reducing unscheduled down time.

For new applications, a first inspection of wearing parts at 250 hours will give insight into the wear rate for your particular application. Subsequent inspections should be performed at the intervals shown on the chart below. Critical applications should be inspected more frequently.

ntenance Schedule Service Interval*				
Daily	Weekly	Monthly	Semi- Annually	Annually
1	1	1	с – –	R R - C
s Necessa	ıry	1		
			DailyWeeklyMonthlyIII	I I Annually I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I

PUMP MAINTENANCE AND REPAIR - SECTION E

MAINTENANCE AND REPAIR OF THE WEARING PARTS OF THE PUMP WILL MAINTAIN PEAK OPERATING PERFORMANCE.



* STANDARD PERFORMANCE FOR PUMP MODEL 66B3-B

* Based on 70° F (21° C) clear water at sea level with minimum suction lift. Since pump installations are seldom identical, your performance may be different due to such factors as viscosity, specific gravity, elevation, temperature, and impeller trim.



Pump speed and operating condition points must be within the continuous performance range shown on the curve.

SECTION DRAWING

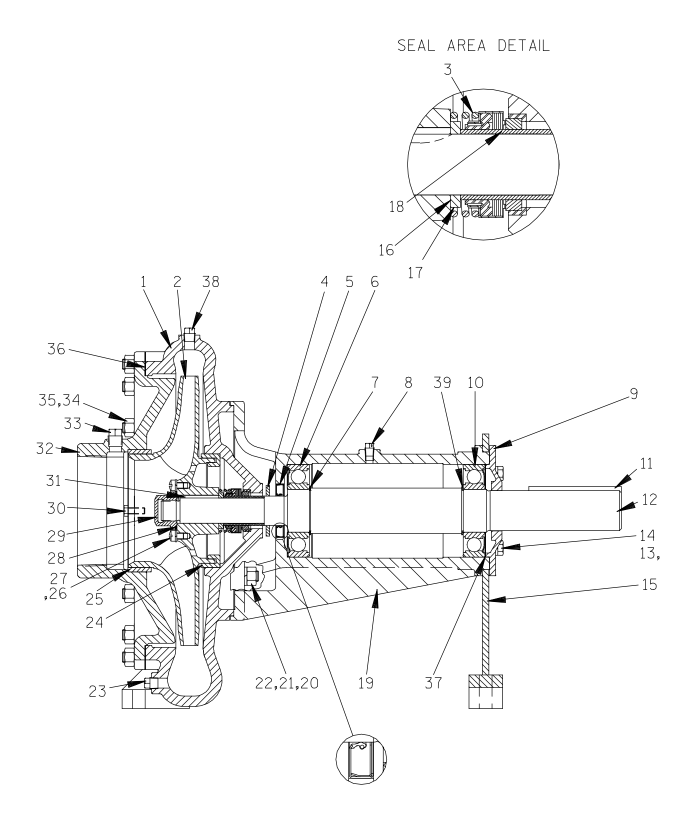


Figure 1. Pump Model 66B3-B

PARTS LIST Pump Model 66B3–B (From S/N 407277N Up)

ITEM PART NAME NO.	PART NUMBER	MAT'L CODE	QTY	ITEM NO.	PART NAME	PART NUMBER	MAT'L CODE	QTY
1 PUMP CASING	7011A	10010	1	28 * I	MP NUT O-RING	S300		1
2 * IMPELLER	7039	10010	1	29 I	MPELLER NUT	2177B	14000	1
3 * SEAL ASSY	S1822		1	30 H	HEX HD CAPSCREW	B0604	15991	2
4 SLINGER RING	3209	19120	1	31 * I	MPELLER KEY	N00609-1/2	15990	1
5 * OIL SEAL	S79		1		SUCTION HEAD	7015	10010	1
6 * INBOARD BALL BEARIN	GS1092		1		PIPE PLUG	P08	15079	1
7 RETAINING RING	S720		1		STUD	C1008	15991	16
8 VENTED PLLUG	4823	15079	1		HEX NUT	D10	15991	16
9 BEARING CAP	5475	10010	1		SUCTION HEAD GASKET	926G	18000	1
10 * OUTBOARD BALL BRG	S1092		1		BEARING SHIM SET	8548	15990	1
11 * SHAFT KEY	N1022	15990	1		PIPE PLUG	P06	15079	1
12 $*$ IMPELLER SHAFT	7149	16040	1		RETAINING RING	S720		1
13 HEX HD CAPSCREW	B0805	15991	4		T SHOWN:	0.1500		
14 LOCK WASHER	J08	15991	4			S1529	10000	1
15 PEDESTAL FOOT	7173	24000	1		NAME PLATE DRIVE SCREW	2613R	13990 17000	1
16 st IMP ADJ SHIM SET	5091	17090	1	-	PIPE PLUG	BM#04-03 P08	15079	4
17 SPRING HOLDER	7064B	15990	1		G-R DECAL	GR-03	15079	1
18 * SHAFT SLEEVE	7170	16000	1		ROTATION DECAL	2613M		1
19 PEDESTAL	7148	10010	1		SUCTION STICKER	6588AG		1
20 STUD	C1009	15991	4		DISCHARGE STICKER	6588BJ		1
21 HEX NUT	D10	15991	4	-	NSTRUCTION TAG	38817-011		1
22 LOCK WASHER	J10	15991	4		NSTRUCTION TAG	38817-020		1
23 PIPE PLUG	P06	15079	1	OP	TIONAL:			
24 $*$ BALANCE RING	7017	14000	1	[DISCH CHK VALVE ASSY	GRP14-03A		1
25 * WEAR RING	7016	14000	1	[DISCHARGE FLANGE	1758	10010	1
26 FILISTER HD SCREW	AW0602	14990	2	[DISCH FLG GASKET	1679G	18000	1
27 LOCK WASHER	J06	15991	2	ŀ	HAND PRIMER ASSY	GRP43-01		1

* INDICATES PARTS RECOMMENDED FOR STOCK

PUMP AND SEAL DISASSEMBLY AND REASSEMBLY

Review all SAFETY information in Section A.

Follow the instructions on all tags, label and decals attached to the pump.

This pump requires little service due to its rugged, minimum-maintenance design. However, if it becomes necessary to inspect or replace the wearing parts, follow these instructions which are keyed to the sectional view (see Figure 1) and the accompanying parts list.

This manual will alert personnel to known procedures which require special attention, to those which could damage equipment, and to those which could be dangerous to personnel. However, this manual cannot possibly anticipate and provide detailed precautions for every situation that might occur during maintenance of the unit. Therefore, it is the responsibility of the owner/maintenance personnel to ensure that **only** safe, established maintenance procedures are used, and that any procedures not addressed in this manual are performed **only** after establishing that neither personal safety nor pump integrity are compromised by such practices.

Before attempting to service the pump, lock out or disconnect the power source to ensure that it will remain inoperative. Close all valves in the suction and discharge lines.

For power source disassembly and repair, consult the literature supplied with the power source, or contact your local power source representative.



Before attempting to open or service the pump:

- 1. Familiarize yourself with this manual.
- 2. Disconnect or lock out the power source to ensure that the pump will remain inoperative.
- 3. Allow the pump to completely cool if overheated.

- 4. Check the temperature before opening any covers, plates, or plugs.
- 5. Close the suction and discharge valves.
- 6. Vent the pump slowly and cautiously.
- 7. Drain the pump.



Use lifting and moving equipment in good repair and with adequate capacity to prevent injuries to personnel or damage to equipment.

Suction Head and Wear Ring Removal

The impeller (2), wear ring (25) and seal (3) are easily accessible by removing the suction head (32).

Remove the casing drain plug (23) and drain the pump. Clean and reinstall the drain plug.

Remove the nuts (35) and tighten the two screws (30) to "jack" the suction head out of the pump casing (1). Remove the suction head gasket (36).

Inspect the wear ring for excessive wear or scoring. If replacement is required, use a small bit to drill three holes, 120° apart, horizontally through the wear ring. Use a chisel or other suitable tool to complete the cuts. Use caution not to damage the suction head bore. Remove the wear ring sectons from the suction head.

Impeller Removal

Disengage the hardware (26 and 27) and remove the impeller nut and O-ring (28 and 29). Install two 3/8–16 UNC–2B capscrews (not supplied) in the tapped holes in the impeller (2) and use a suitable puller and the capscrews to pull the impeller off the shaft. Retain the impeller key (31). Remove the capscrews from the impeller.

Slide the impeller adjusting shims (16) off the shaft. Tie and tag the shims or measure and record their thickness for ease of reassembly.

Seal Removal

(Figures 1 and 3)

Remove the spring holder (17) and seal spring. Slide the shaft sleeve (18) and rotating portion of the seal off the shaft as a unit. Apply oil to the sleeve and work it up under the rubber bellows. Slide the rotating portion of the seal off the shaft sleeve.

Use a pair of stiff wires with hooked ends to hook the back side of the stationary element and pull the element and the stationary seat from the pump casing bore.

NOTE

An alternate method of removing the stationary portion of the seal is to separate the pump casing from the pedestal and then press the seal components out of the pump casing from the back side.

If no further disassembly is required, refer to **Seal Reassembly**.

Pump Casing and Balance Ring Removal

Disengage the hardware (23 and 24) and use a suitable lifting device to separate the pump casing from the pedestal (22). Position the casing on a work surface with the suction opening facing up. Use suitable blocking to support the casing in this position.

Inspect the balance ring (24) for excessive wear or scoring. If replacement is required, use a small bit to drill three holes, 120° apart, horizontally through the ring. Use a chisel or other suitable tool to complete the cuts. Use caution not to damage the casing bore. Remove the balance ring sectons from the pump casing.

Shaft and Bearing Removal and Disassembly

When the pump is properly operated and maintained, the shaft and bearings should not require disassembly. Disassemble the shaft and bearings **only** when there is evidence of wear or damage.



Shaft and bearing disassembly in the field

is not recommended. These operations should be performed only in a properly equipped shop by qualified personnel.

If not previously removed, remove the power source and pedestal mounting hardware and retain the shaft key (11).

NOTE

There are no provisions for draining the grease from the pedestal. Place a drip pan under the pedestal before removing the shaft and bearings.

Remove the hardware (13 and 14) securing the bearing cap (9) and remove the cap and bearing shims (37). Tie and tag the shims or measure and record their thickness for ease of reassembly. Slide the pedestal foot (15) off the pedestal.

Remove the slinger ring (4). Place a block of wood against the impeller end of the shaft and tap the shaft and assembled bearings (6 and 10) from the pedestal bore.

It is recommended that the oil seal (5) be replaced whenever the shaft and bearings are removed. Press the oil seal from the pedestal bore.

After removing the shaft and bearings, clean and inspect the bearings **in place** as follows.



To prevent damage during removal from the shaft, it is recommended that bearings be cleaned and inspected **in place**. It is **strongly** recommended that the bearings be replaced **any** time the shaft and bearings are removed.

Clean the pedestal, shaft and all component parts (except the bearings) with a soft cloth soaked in cleaning solvent. Inspect the parts for wear or damage and replace as necessary.



Most cleaning solvents are toxic and flammable. Use them only in a well ventilated area free from excessive heat,

sparks, and flame. Read and follow all precautions printed on solvent containers.

Clean the bearings thoroughly in **fresh** cleaning solvent. Dry the bearings with filtered compressed air and coat with light oil.



Bearings must be kept free of all dirt and foreign material. Failure to do so will greatly shorten bearing life. **Do not** spin dry bearings. This may scratch the balls or races and cause premature bearing failure.

Rotate the bearings by hand to check for roughness or binding and inspect the bearing balls. If rotation is rough or the bearing balls are discolored, replace the bearings.

The bearing tolerances provide a tight press fit onto the shaft and a snug slip fit into the pedestal. Replace the bearings, shaft, or pedestal if the proper bearing fit is not achieved.

If bearing replacement is required, use a bearing puller or an arbor (or hydraulic) press to remove the bearings from the impeller shaft.

It is not necessary to remove the retaining rings (7 and 39) from the shaft unless replacement is required. Use snap ring pliers to remove the retaining rings from the shaft.

Shaft and Bearing Reassembly and Installation

Clean and inspect the bearings as indicated in **Shaft and Bearing Removal and Disassembly**.



To prevent damage during removal from the shaft, it is recommended that bearings be cleaned and inspected **in place**. It is **strongly** recommended that the bearings be replaced **any** time the shaft and bearings are removed. Clean the pedestal, shaft and all component parts (except the bearings) with a soft cloth soaked in cleaning solvent. Inspect the parts for wear or damage as necessary.



Most cleaning solvents are toxic and flammable. Use them only in a well ventilated area free from excessive heat, sparks, and flame. Read and follow all precautions printed on solvent containers.

Inspect the shaft for distortion, nicks or scratches, or for thread damage on the impeller end. Dress small nicks and burrs with a fine file or emery cloth. Replace the shaft if defective.

If removed, install the retaining rings (7 and 39) in the grooves in the impeller shaft (12).

The bearings may be heated to ease installation. An induction heater, hot oil bath, electric oven, or hot plate may be used to heat the bearings. Bearings should **never** be heated with a direct flame or directly on a hot plate.

NOTE

If a hot oil bath is used to heat the bearings, both the oil and the container must be **absolutely** clean. If the oil has been previously used, it must be **thoroughly** filtered.

When installing bearings, position them on the shaft with the integral bearing shields facing away from each other, towards the outside of the pedestal.

Heat the bearings to a uniform temperature **no higher than** 250° F (120° C), and slide the bearings onto the shaft, one at a time, until they are fully seated. This should be done quickly, in one continuous motion, to prevent the bearings from cooling and sticking on the shaft.



Use caution when handling hot bearings to prevent burns. After the bearings have been installed and allowed to cool, check to ensure that they have not moved away from the retaining rings in shrinking. If movement has occurred, use a suitably sized sleeve and a press to reposition the bearings against the retaining rings.

If heating the bearings is not practical, use a suitably sized sleeve and an arbor (or hydraulic) press to install the bearings on the shaft.



When installing the bearings onto the shaft, **never** press or hit against the outer race, balls, or ball cage. Press **only** on the inner race.

Slide the shaft and assembled bearings into the pedestal bore until the inboard bearing is fully seated against the pedestal shoulder.



When installing the shaft and bearings into the bearing bore, push against the outer race. **Never** hit the balls or ball cage.

Lubricate the shaft in the area of the oil seal (5) and press the oil seal into the pedestal with the lip positioned as shown in Figure 1. Use caution not to roll or cut the lip of the oil seal on the shaft keyway.

Install the same thickness of bearings shims (37) as previously removed.

Install the pedestal foot (15) and secure the bearing cap and foot to the pedestal using the hardware (13 and 14). Check shaft endplay.

NOTE

Impeller shaft endplay should be between .002 and .010 inch (0,05 mm to 0,25 mm). Add or remove bearing shims to establish the correct endplay.

Install the slinger ring (4).

Lubricate the bearing cavity as indicated in **LUBRI-CATION** at the end of this section.

Pump Casing and Balance Ring Installation

If the balance ring (24) was removed at disassembly, press the replacement ring into the pump casing until fully seated.



The balance ring **must** seat squarely in the casing bore or binding and/or excessive wear will result.

Use a suitable lifting device to position the pump casing against the pedestal (19) so the lubrication hole in the casing aligns with the hole in the pedestal, and secure it with the previously removed hardware (21 and 22).

Seal Installation

(Figures 1 and 3)

Clean the seal cavity and shaft with a cloth soaked in fresh cleaning solvent.



Most cleaning solvents are toxic and flammable. Use them only in a well ventilated area free from excessive heat, sparks, and flame. Read and follow all precautions printed on solvent containers.

Inspect the impeller shaft for damage. Small scratches or nicks may be removed with a fine file or emery cloth. If excessive wear exists, the shaft will have to be replaced.

The seal is not normally reused because wear patterns on the finished faces cannot be realigned during reassembly. This could result in premature failure. If necessary to reuse an old seal in an emergency, **carefully** wash all metallic parts in **fresh** cleaning solvent and allow to dry thoroughly.

Handle the seal parts with extreme care to prevent damage. Be careful not to contaminate precision finished faces; even fingerprints on the faces can shorten seal life. If necessary, clean the faces with a non-oil based solvent and a clean, lint-free tissue. Wipe **lightly** in a concentric pattern to avoid scratching the faces.

Inspect the seal components for wear, scoring, grooves, and other damage that might cause leakage. Clean and polish the seal spacer sleeve, or replace it if there are nicks or cuts on either end. If any components are worn, replace the complete seal; **never mix old and new seal parts**. If a replacement seal is being used, remove it from the container and inspect the precision finished faces to ensure that they are free of any foreign matter.

To ease installation of the seal, lubricate the bellows and the outside of the stationary seat with water or a very **small** amount of light lubricating oil, and apply a drop of light lubricating oil on the finished faces, **never** use grease. Assemble the seal as follows (see Figure 3).

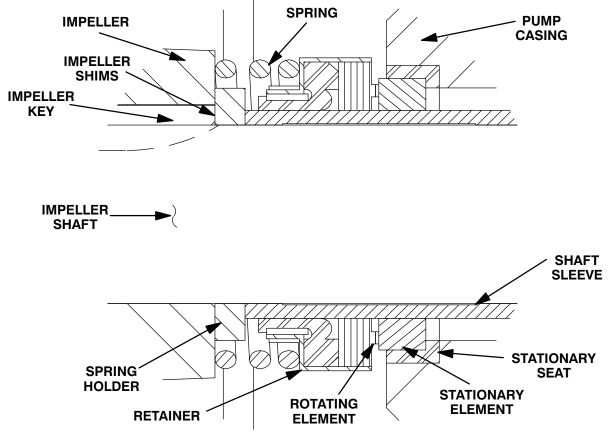


Figure 3. Seal Assembly



This seal is not designed for operation at temperatures above 160°F (71°C). Do not use at higher operating temperatures.

If removed, reinstall the pump casing as described in **Pump Casing and Balance Ring Installation** before continuing to install the seal.

Position the stationary element in the stationary seat and press this stationary subassembly into the pump casing until fully seated in the casing bore. Slide the rotating portion of the seal (consisting of the rotating element, retainer and bellows) onto the lubricated shaft sleeve until the rotating element is **just flush** with the chamfered end of the sleeve. Slide the sleeve and rotating subassembly onto the shaft until the seal faces contact. Continue to push the sleeve through the seal until it bottoms against the shaft shoulder.

Install the seal spring and spring holder (17).

Impeller Installation

Inspect the impeller, and replace it if cracked or badly worn. Install the same thickness of impeller shims (16) as previously removed. Install the impeller key (31) in the shaft keyway. Align the keyway in the impeller with the shaft key and press the impeller onto the shaft until fully seated.

For maximum pump efficiency, the impeller should be centered within the volute scroll.

To verify the impeller positioning, measure the pump casing and impeller as shown in Figure 4. Use these measurements to calculate the required impeller location (dimension E). Add or remove impeller adjusting shims until dimension E is obtained.

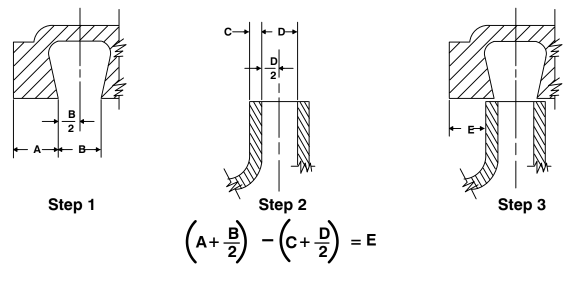


Figure 4. Centering Impeller Within Volute Scroll

NOTE

After the impeller has been properly positioned, check for free rotation. Correct any scraping or binding before further reassembly.

With the impeller properly positioned on the shaft, install a new O-ring (28) in the groove in the impeller nut (29) and screw the nut onto the shaft until tight. Secure the impeller nut by installing the hardware (26 and 27) in the tapped hole in the impeller.

Suction Head and Wear Ring Installation

If the wear ring (25) was removed at disassembly, press the replacement ring into the suction head (32) until fully seated.



The wear ring **must** seat squarely in the suction head bore or binding and/or excessive wear will result.

Replace the suction head gasket (33). Position the suction head over the studs (34) and secure the suction head to the pump casing using the nuts

(35). Make sure the jacking screws (30) do not interfere with the cover plate seating.

Turn the shaft by hand to make sure that the impeller is not binding or scraping.

Final Pump Assembly

Be sure the pump assembly is securely mounted to the power source and base.

Install the suction and discharge lines and open all valves. Make certain that all piping connections are tight, properly supported and secure.

Be sure the pump and power source have been properly lubricated, see **LUBRICATION**.

Refer to **OPERATION**, Section C, before putting the pump back into service.

LUBRICATION

Seal Assembly

The seal assembly is lubricated by the liquid being pumped. No additional lubrication is required.

Bearings

The pedestal was fully lubricated when shipped from the factory. Under normal conditions, remove

the vented plug (8) and add three shots of No. 0 lithium base grease from a grease gun after each 250 hours of operation or once each month, whichever comes first. Do not over-lubricate. Over-lubrication will cause the bearings to over-heat, resulting in premature bearing failure.



If grease is forced out around the shaft or bearings as new grease is added, the bearing cavity is full and should be disassembled and cleaned immediately.

After lubrication, clean and reinstall the vented plug.

There are no provisions in the bearing cavity to drain or flush the lubricant. The pump and pedestal

must be disassembled to completely clean and maintain this cavity.

Under normal conditions, change the grease after each 5000 hours of operation, or at 12 month intervals, whichever comes first. Change the grease more frequently if the pump is operated continuously or installed in an environment where variable hot and cold temperatures are common.

When lubricating a dry (overhauled) pedestal, fill the cavity with approximately 1-2/3 pound (0,75 kg) of grease (approximately one-third full).

For cold weather operation, consult the factory or a lubricant supplier for the recommended grade of lubricant.

Power Source

Consult the literature supplied with the power source, or contact your local power source representative.

For U.S. and International Warranty Information, Please Visit www.grpumps.com/warranty or call: U.S.: 419–755–1280 International: +1–419–755–1352

For Canadian Warranty Information, Please Visit www.grcanada.com/warranty or call: 519-631-2870

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