INSTALLATION, OPERATION, AND MAINTENANCE MANUAL

WITH PARTS LIST



SUBMERSIBLE PUMPS

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MODEL	
S2B18 230V 3P	

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This Installation, Operation, and Maintenance Manual is designed to help you achieve the best performance and longest life from your Gorman-Rupp pump.

This pump is designed to operate fully or partially submerged. It is capable of handling most nonvolatile and nonflammable liquids which are mildly corrosive and abrasive. The basic material of construction is aluminum with stainless steel suction head, seal plate, rotor shaft, and impeller. All wetted hardware is also stainless steel. The integral dual-voltage/dual-phase electric motor must be operated through the control box furnished with the pump. Neither the pump motor nor control box are explosion proof and should not be operated in a hazardous atmosphere.

If there are any questions regarding the pump or motor 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:

The Gorman-Rupp Company or Gorman-Rupp of Canada Limited P.O. Box 1217 70 Burwell Road St. Thomas, Ontario N5P 3R7

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:

NOTE

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

CAUTION

Instructions which must be followed to avoid causing damage to the product or other equipment incidental to the installation. These instructions describe the requirements and the possible damage which could result from failure to follow the procedures.

Introduction Page I-1



WARNINGS - SECTION A

THESE WARNINGS APPLY TO THE "S-SERIES" SUBMERSIBLE MOTOR OPERATED PUMPS.

WARNING
<pre>// // Before attempting to open or service the pump: // //</pre>
// // 1. Familiarize yourself with this manual. // // 2. Lock out the power supply to the control panel to // ensure that the pump will remain inoperative. // // 3. Allow the pump to cool if overheated. // // 4. Close the discharge valve (if used). //
WARNING ///////////////////////////////////
// // Do not attempt to pump volatile or flammable liquids for // // which this pump has not been designed. //
WARNING
<pre>// // Before connecting any cable to the control box, be sure // // to ground the control box. See Figure 5 on page B-10 // // for suggested grounding methods.</pre>
WARNING
// // After the pump has been installed, make certain that the // // pump and all piping or hose connections are secure be- // fore operation.
WARNING
<pre>// The pump motor is designed to be operated through the // // control box furnished with the pump. The control box // // provides overload protection and power control. Do not // // connect the pump motor directly to the incoming power //</pre>
// lines. // // ///////////////////////////////

Section A. Page A-1

WARNING
// // All electrical connections must be in accordance with // // the National Electric Code and all local codes. If // // there is a conflict between the instructions provided // // and N.E.C. specifications, N.E.C. specifications shall // // take precedence. All electrical equipment supplied with // // this pump was in conformance with N.E.C. requirements in // // effect on the date of manufacture. Failure to follow // // applicable specifications, or substitution of electrical // // parts not supplied or approved by the manufacturer, can // // result in severe injury or death. // // ///////////////////////////////
WARNING
// The electrical power used to operate this pump is high // enough to cause injury or death. Make certain that the // control box is grounded, and that the power supply is // compatible with the motor phase and voltage, before con- // necting the power source. If the overload unit is // tripped during pump operation, correct the problem be- // fore restarting the pump.
WARNING ////////////////////////////////////
<pre>// // Obtain the services of a qualified electrician to con- // // nect the electrical circuits, and to service the control // // box. //</pre>
WARNING
WARNING - ',','/////////////////////////////////
// // Do not attempt to lift the pump by the motor power cable // // or the piping. Attach proper lifting equipment to the // // hoisting bail fitted to the pump.
-

Page A-2 Section A.

INSTALLATION - SECTION B

This section is intended only to summarize recommended installation practices for the pump and control box. If there are any questions concerning your specific installation, contact your Gorman-Rupp distributor or the Gorman-Rupp Company.

Automatic liquid level devices are not furnished with the standard pump, but are available from Gorman-Rupp as options (see Liquid Level Devices, Section B); for information on installing and operating these devices, see the technical data accompanying that option.

PREINSTALLATION INSPECTION

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

- a. Check the pump assembly 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. The standard pump is connected to the control box with 50 ft. of power cable. Inspect the cable for cuts or damage.
- d. Check the control box for cracks, dents, and other obvious damage.
- e. Check that all control box components are securely attached to their mounting surfaces, and that the electrical connections are tight and free of corrosion.
- f. Compare the amperes, phase, voltage, and hertz indicated on the motor name plate to the ratings indicated for the control box.
- g. Carefully read all tags, decals, and markings on the pump assembly and the control box, and perform all duties indicated.
- h. Check the pump and motor for any oil leaks. An oil leak may indicate a cut 0-ring or other damage.
- i. If the pump and control box have 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 insure 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.

Lubrication

There are two lubrication cavities in this pump, both contain premium quality submersible pump oil. The motor housing cavity provides lubrication to the motor assembly and rotor shaft bearings. The intermediate cavity provides lubrication to the seal assembly.

There are two shaft seals in this pump. The lower seal prevents liquid from entering the intermediate cavity at the impeller end. The upper seal prevents oil leakage from the motor housing cavity and acts as back-up protection in the event of lower seal failure.

Both cavities are fully lubricated when the pump is shipped from the factory. Check lubrication levels before installing the pump (see LUBRICATION in MAINTENANCE AND REPAIR). An additional quart of oil has been provided with the pump to "top off" the oil cavities. If either oil level is abnormally low, determine the cause before putting the pump into service.

PUMP INSTALLATION

Pump Specifications

See Table 1 for the typical pump specifications and motor data.

Model Number	Voltage/ Phase	Pump Horse- power	Motor Speed (RPM)	Full Load Amperes	No Load Amperes	Locked Rotor Amperes	Discharge Size (NPT)
S2B18	230/1	2	3450	12	4.2	38	2
S2B18	230/3	2	3450	7.2	4	50	2
S2B18	460/3	2	3450	3.6	2	25	2

Table 1. Pump Specifications

Pump Dimensions

The standard pump is provided with a suction strainer to prevent large solids from clogging the impeller. On high discharge head applications, the strainer can be replaced with an optional staging adaptor to allow one pump to feed another.

See Figure 1 on page B-3 for the approximate physical dimensions of the pump.

Page B-2 Section B.

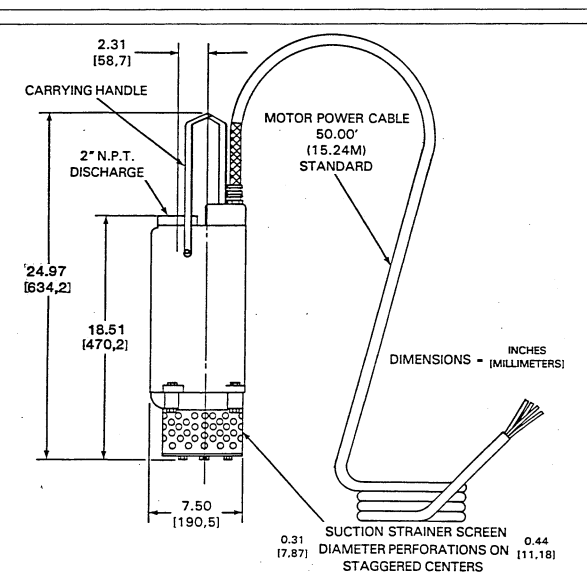


Figure 1. Pump Model S2B18-230V 3P

Lifting

Use lifting equipment with a capacity of a least 530 pounds. This pump weighs approximately 106 pounds, not including the weight of accessories and control box. Customer installed equipment such as rigid piping must be removed before attempting to lift.

	WARNING	
////	[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	/
//	1	/
	Do not attempt to lift the pump by the motor power cable /	
	or the piping. Attach proper lifting equipment to the /	
//	hoisting bail fitted to the pump. If chains or cable /	/
//	are wrapped around the pump to lift it, make certain /	/
	that they are positioned so as not to damage pump, and /	/
//	so that the load will be balanced.	/
//	/	/
1111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/

Positioning The Pump

This pump is designed to operate fully or partially submerged. It may also be operated in air for extended periods. The rotating parts are oil lubricated, and the motor is cooled by a constant flow of liquid or air discharged through internal passage(s).

As a safe guard against rupture or explosion due to heat, the pump is fitted with a pressure relief valve which will open if vapor pressure within the pump motor reaches a critical point.

The pump will operate if positioned on its side, but this is not recommended because the motor torque could cause the pump to roll during operation.

The pump should be independently secured and supported by the hoisting bail. If the application involves a lot of debris, protect the pump from excessive wear and clogging by suspending it in a perforated barrel or culvert pipe. If the bottom is heavily sludge-covered, rest the pump on support blocks or suspend it from a raft or similar device near the surface of the liquid. See Figure 2 on page B-5 for typical pump installations.

Page B-4 Section B.

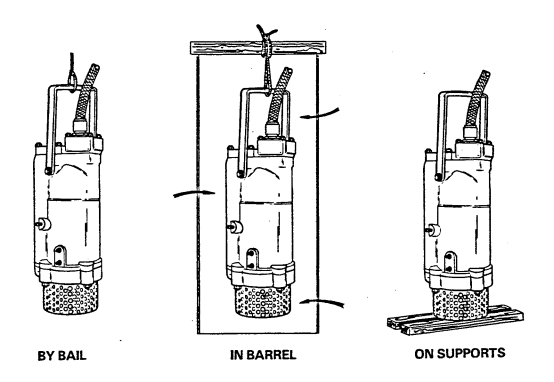


Figure 2. Typical Pump Installations.

All liquid entering the pump must pass through a strainer screen. Any spherical solids which pass through the screen will pass through the pump.

NOTE

Before actual operation, check the direction of impeller rotation to ensure that the pump is properly wired to the control box. See Checking Pump Rotation in OPERATION section.

Piping

No suction piping is required in a standard submerged application.

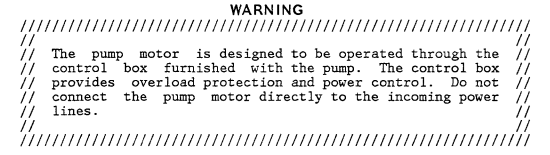
If an optional suction staging adaptor is installed, the discharge from one pump may be piped to the suction of another. To determine the size of the discharge connection, see Table 1, PUMP SPECIFICATIONS. Either hose or rigid pipe may be used. To facilitate mobility and maintenance, it is recommended that the discharge line be fitted with a quick disconnect fitting near the pump. The discharge line must be independently supported to avoid strain and vibration on the pump.

For maximum pumping capacity, keep the discharge as short and straight as possible. Minimize the use of elbows and fittings which increase friction losses through the discharge piping system.

It is recommended that a check valve or throttling valve be installed in the discharge line to control siphoning or back flow when the pump is shut off.

CONTROL BOX INSTALLATION

This pump is driven by an integral 230 VAC, 60 hertz, 3 phase, 2 HP motor. It is designed to operate through the control box furnished with the pump.



Enclosure

The control box is a rainproof enclosure with a padlockable front cover. The enclosure is not designed to be watertight, and should not be submerged. See Figure 4 on page B-8 for enclosure dimensions and callouts.

Secure the control box vertically on a level surface, which is above flood level. It should be easily accessible to the operator, and located close enough to the pump to avoid excessive voltage drop due to cable length. (See Pump Power Cable Connections). After the box is installed, make certain the front cover latches properly.

CAUTION

Failure to mount the control box vertically on a level surface may affect operation of the pump controls.

Dual Voltage Motor Wiring Instructions

This pump is powered by a dual-voltage/dual-phase motor which permits utilization of high or low voltage. The motor will also accommodate either single phase or three phase power, depending on which control box is used. The motor was originally wired and shipped for the voltage and phase indicated as "Factory Wired" on the pump's name plate. The name plate also indicates the dual volt-

Page B-6 Section B.

ages pertaining to this motor. If the alternate voltage must be utilized, certain wiring and control box modifications are required. If the alternate **phase** must be utilized, only the control box must be changed.

The control box assembly provided with this pump has been designed to accommodate **only** the voltage and phase indicated on the front of the box. This voltage coincides with the "Factory Wired" voltage of the motor. If the alternate voltage and phase is utilized, the control box must be replaced with another box designed for the appropriate voltage and phase. Consult the Parts List under Options (Section E, Page 3) to determine the part number of the alternate control box.

The motor wiring **must** also be changed before utilizing the alternate voltage. (The **phase** of S2B18-230 volt model may be changed from single to three phase, or visa versa, with only a control box replacement.) For detailed instructions on disassembly and reassembly of the terminal housing, see **Terminal Housing and Power Cable Disassembly** and **Terminal Housing and Power Cable Reassembly** in this manual (Section E). Change the motor leads as indicated on the wiring diagram plate affixed to the side of the terminal housing, see Figure 3. Be sure to tag the revised voltage on the pump.

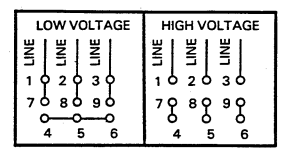
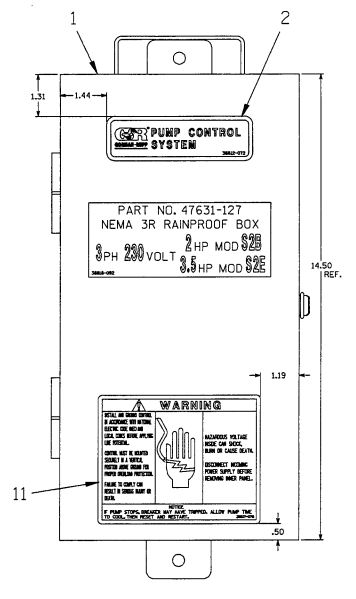


Figure 3. Motor Wiring Diagram



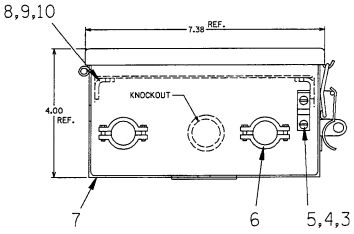


Figure 4. 47631-127 Control Box Assembly

PARTS LIST, EXTERNAL PARTS 47631–127 CONTROL BOX ASSEMBLY

See Figure 8 on page B-16 for internal parts

ITEM NO.	PART NAME	PART NUMBER	MATL CODE	QTY
1	FRONT COVER	42821-270		1
2	PUMP CONT SYS STICKER	38812-072		1
3	GROUND LUG	27222-002		2
4	PHILLIP HD MACHINE SCREW	21771-553		1
5	HEX NUT	D#08	15991	1
6	CABLE CLAMP	27184-164		2
7	CONTROL BOX SUB-ASSY	42821-241		1
8	WARNING STICKER	38817-075		1
9	INNER PANEL	33643097	15121	1
10	PHILLIPS HD MACH SCREW	21771-553		4
11	WARNING STICKER	38817-075		1

Grounding Methods

Electrically ground the installation before connecting the field wiring to the control box. Install a grounding terminal to the enclosure and connect it to a properly imbedded electrode.

The material used for the electrode **must** be an excellent conductor of electricity, such as copper. If iron or steel is used, it must be galvanized or otherwise metal plated to resist corrosion. **Do not** coat the electrode with any material of poor conductivity such as paint or plastic.

The electrode must conform to the recommendations of N. E. C. Article 250. Follow all installation requirements of the N.E.C., and all applicable local codes. See Figure 5 for some suggested grounding methods.

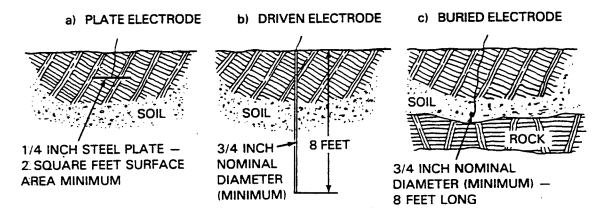


Figure 5. Suggested Grounding Methods

- a. Plate Electrode: An iron or steel plate, 1/4 inch thick, completely imbedded in the ground. The plate must present a surface of a least 2 square feet.
- b. **Driven Electrode**: A rod or pipe, 3/4 inch diameter minimum, 8 feet long, completely driven into the ground.
- c. Buried Electrode: If rock or stone prevents imbedding the full 8 foot length of the ground rod, bury it in a horizontal trench.

Space the ground rod or plates at least 6 feet from any other electrode or ground rod, such as those used for signal circuits, radio grounds, lightning rods, etc.

The earth surrounding the ground rod or plate **must** contain enough moisture to make a good electrical connection. In dry or sandy areas, pour water around the rod or consult qualified personnel to devise a method of improving the connection.

	WARNING	
111	///////////////////////////////////////	1
77	/	Ί
11	The electrical power used to operate this pump is high /	Ż
11	enough to cause injury or death. Make certain that the /	Ί
11	control box is properly grounded after installation. /	Ί
11	/	Ί
111.	<i> </i>	1

Field Wiring Connections (Incoming Power)

CAUTION

Although this pump is powered by a dual-voltage/dual-phase motor, the control box provided with the pump will accommodate ONLY the voltage and phase indicated on the front of the box. Failure to use the appropriate control box could result in damage to the pump motor or control.

The pump control is designed to regulate a 230 volt, 3 phase, 60 hertz power supply. The field wiring must be properly sized to insure an adequate voltage supply. The voltage available at the motor must be within the range indicated in Table 2.

To calculate the voltage available at the motor proceed as follows:

- a. Measure the incoming voltage across lines (1 & 2, 2 & 3, and 1 & 3, or 1 & 2 if 1 phase is installed.) while the pump is operating at full capacity. See Figure 7 on page B-16 or Figure 9 on page B-17.
- b. Next, subtract the motor cable voltage drop (see Table 3, Motor Cable Specifications).
- c. Do not continue to operate the pump if this voltage is not within the recommended limits. Obtain the services of a qualified electrician to determine the correct field wiring size and other details to insure an adequate voltage supply to the pump.

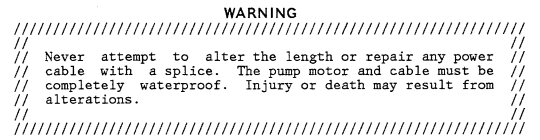
Table	2	Dumn	Motor	Voltage	Limite
iable	Z.	Pullip	MOTOL	voitage	LIMILS

Nominal Voltage	Phase	Minimum Voltage	Maximum Voltage
230	1	220	245
230	3	210	250
460	3	420	500

Use conduit or cable clamps to secure the incoming field wiring to the control box. Make certain all connections are tight and that cable entry points are rainproof. Support the cable weight, if required, to prevent excessive strain on cable clamps and cable.

Pump Power Cable Connections

The standard pump is provided with a 50-foot (15,2m) power cable sealed by heat-shrink tubing and hot-melt adhesive in the terminal housing assembly. (See Table 3 for cable specifications.) If a longer power cable is required, an optional cable assembly **must** be ordered from the factory. Splicing of the power cable is **not** recommended by the Gorman-Rupp Company due to safety and warranty considerations.



Page B-12 Section B.

Table	3.	Cable	Requirements	for	Pump	Electrical	Connections,
			Mode	el S2	2B18		•

Voltage/ Phase	A.W.G. Cable Size	Cable OD (inches)	Conductor Dia. (inches)	Amp Rating* at 30°C (amperes)	DC Resist- ance at 25°C (ohms/ 1000 ft)	Voltage Drop at Max. Load per 100 ft
230/1	14	0.61	0.075	15	2.73	6.55
230/3	14	0.61	0.075	15	2.73	3.93
460/3	14	0.61	0.075	15	2.73	1.96

*Applies only to SO type cable. Refer to manufacturer's specifications for other cable.

Before connecting the pump power cable to the control box, make certain the incoming power is OFF and LOCKED OUT. Make certain the control box is PROPERLY GROUNDED and that the electrical data on the control matches the motor name plate data.

Connect the pump power cable to the control box as shown in Figure 7 on page B-15 or Figure 8 on page B-16. Use conduit or cable clamps to secure the power and accessory cables to the control box. Make certain that all connections are tight and that cable entry points are rainproof.

LIQUID LEVEL DEVICES

The standard pump is **not** furnished with a means to automatically regulate liquid level. However, the pump may be controlled to perform filling, or dewatering functions by using **either** of the following optional sensing devices: (see Figure 6 on page B-14).

- Diaphragm Type: two fixed position sensors (upper and lower) each contain a diaphragm which flexes with changes in liquid level, thus activating an enclosed miniature switch.
- Bulb (Float) Type: a bulb raises or lowers (floats) with the liquid level, thus activating an enclosed miniature switch.

Liquid level devices operate through a separate control box wired between the main control box and the pump. The liquid level control box may be purchased with the pump or easily added in the field by qualified personnel. The unit is complete except for remote float switches, which must be specified and purchased separately. For installation and operation of the liquid level control box, see the detailed instructions included with the control box.

CAUTION

Liquid level devices MUST be positioned far enough apart to allow 10 minutes between starts. If the pump motor cycles more than 6 starts per hour, it will overheat resulting in damage to the motor windings or control box components.

TYPICAL INSTALLATION

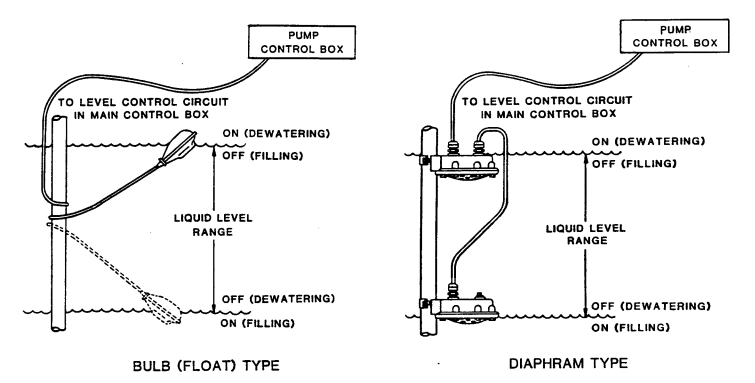


Figure 6. Liquid Level Devices

CAUTION

The internal wiring of the sensing devices are different for filling and dewatering functions. Be sure to follow the instructions included with the option before making wiring connections.

Page B-14 Section B.

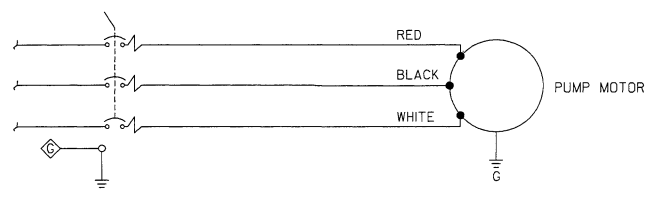
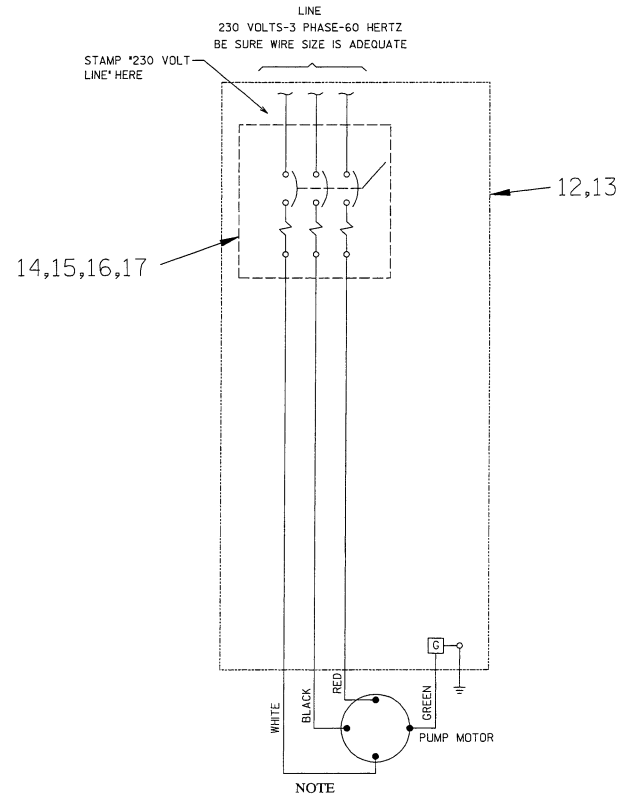


Figure 7. Elementary Wiring Diagram 47631-127 Control Box

If liquid level controls are to be installed, connect the motor power cables and level control power cables as shown in Figure 8 on page B-16.

See Figure 8 on page B-16 for a pictorial wiring diagram and callouts of the control box assembly internal parts.



WHEN ONLY ONE LIQUID LEVELSWITCH IS USED, CONNECT TO TERMINALS L AND U. VOLTAGE TO FLOAT SWITCHES - 120 VOLTS TO GROUND.

Figure 8. 47631—127 Control Box Assembly — Pictorial Wiring Diagram

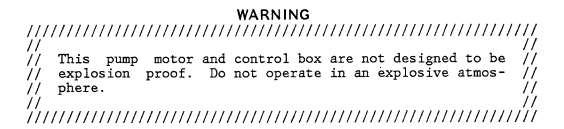
PARTS LIST INTERNAL PARTS 47631–127 CONTROL BOX ASSEMBLY

See Figure 4 on Page B-8 for external parts

ITEM NO.	PART NAME	PART NUMBER	MATL CODE	QTY
10	OUD DIAME	2/401 152	15101	1
12	SUB-PLATE	34621—153	15121	1
13	PHILLIPS HD MACH SCREW	21771–551		4
14	OVERLOAD UNIT	27541-274		1
15	PHILLIPS HAD MACH SCREW	21771-553		3
16	FLATWASHER	K#08	15991	6
17	PHILLIPS HD MACH SCREW	21771–552		3

OPERATION - SECTION C

CONTROL BOX FUNCTION



A control box is provided to facilitate operation of the pump. It contains controls for starting and stopping the pump, and provides overload protection for the pump motor. The pump control may be equipped with an optional automatic liquid level sensing device, in which case the low voltage circuits are also contained within the control box.

CAUTION

Since operation of the pump motor is dependent upon the quality and performance of the electrical controls, the pump warranty is valid only when controls have been specified or provided by the Gorman-Rupp Company.

Component Function

The control box contains the following hand operated switches and controls:

• The tie handle operates the control box overload unit. In the OFF position, the tie handle opens the overload unit to interrupt incoming power through the control box and prevent pump operation. In the ON position, it closes the overload unit to permit pump operation. The overload unit will open or "TRIP" automatically in the event of a short circuit overload current, or thermal excess within the pump motor or electrical system. When tripped, move the tie handle to OFF and back to ON to reset the overload unit.

• The selector switch (optional on some boxes) controls the mode of operation. In the OFF position, it prevents all operation of the pump. In the HAND position, it allows the pump to run continuously. In the AUTO position, it allows the pump to be controlled automatically by the optional liquid level control system, if used.

NOTE

If the overload unit trips, do not reset it immediately. Wait at least ten minutes before resetting the tie handle back to the ON position. If the overload unit continues to trip, operational problems exist. See TROUBLESHOOTING.

						WARNII	٧G				
//	//	11111	//////	//////	//////	11111111	///////	///////	///////	////////	1
77	•									//	1
11		The	motor	will	restart	as soon	as the	tie har	ndle is	re- //	1
11		set,	unle	ss the	select	or switc	h is in	the OF	F posit:	ion. //	1
//		Turn	the	select	or swit	ch to OF	F and mo	ove the	tie ha	ndle //	1
11		to OI	FF bef	ore ap	proachi	ng the p	ump.			11	1
11						_				11	1
//	11	11111	//////	111111	///////	11111111	////////	////////	///////	///////////////////////////////////////	1

• The liquid level devices (optional equipment) operate in conjunction with the 3-position switch (HAND-OFF-AUTO) supplied as a part of that option. After the level sensors and circuitry have been installed, pump operation may be automatically controlled for filling or dewatering functions. (See LIQUID LEVEL DEVICES, Section B.)

PUMP OPERATION

Liquid Temperature And Overheating

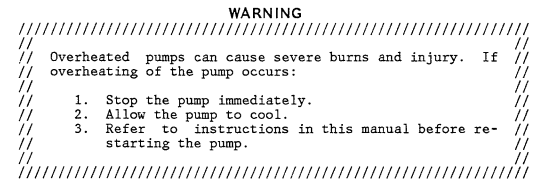
The **maximum** liquid temperature for this pump is 120°F. Do not apply it at a higher operating temperature.

Overheating can occur if the pump is misapplied, required to start repeatedly, or if the control box fails to provide adequate protection. Operating the pump

Page C-2 Section C.

against a closed discharge for extended period will also cause the pump to overheat.

As a safeguard against rupture or explosion due to heat, this pump is equipped with a pressure relief valve which will open if vapor pressure within the pump motor reaches a critical point. If overheating does occur, stop the pump immediately and allow it to cool before servicing it. Approach any overheated pump cautiously.



It is recommended that the pressure relief valve assembly be replaced at each overhaul, or any time the pump motor overheats and activates the valve. **Never** replace this valve with a substitute which has not been specified or provided by the Gorman-Rupp Company.

Checking Pump Rotation

Check the direction of pump rotation before operation to ensure that the impeller is rotating in the correct direction.

Suspend the pump from the hoisting bail. Turn it on momentarily and note the direction of twist. For correct rotation and operation, the twist must be in the counterclockwise direction when viewed from the top.

CAUTION

Secure the pump during rotation check to prevent coiling of the power cable.

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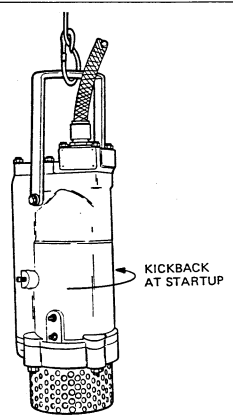
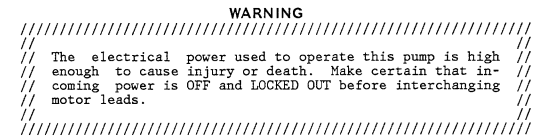


Figure 1. Checking Pump Rotation

If the pump twists clockwise on start, interchange any two motor leads at the control box.



-STARTING

After the pump and control box have been installed, start the pump as follows.

NOTE

Before actual operation, check the direction of impeller rotation to ensure that the pump is properly wired. See Checking Pump Rotation in OPERATION section.

OPERATION

CAUTION

Never start the pump more than 6 times per hour. If the motor does not cool between starts, it will overheat resulting in damage to the motor windings or control box components.

Standard Pump (No Liquid Level Devices)

If no liquid level devices have been installed, move the tie handle to the ON position. The pump motor will start and pumping should begin. Since the pump is submerged, priming is not required.

The pump will continue to operate until it is stopped by turning the tie handle to OFF.

With Automatic Liquid Level Devices

If optional liquid level devices have been installed, move the 3-position selector switch to OFF and the tie handle to the ON position.

If desired to operate the pump in the manual mode, set the selector switch to HAND; the pump will continue to run until the switch is returned to OFF, or reset to AUTO.

If desired to operate the pump in the automatic mode, set the selector switch to AUTO; pump operation will be maintained by the optional liquid level control system. To terminate automatic mode, move the selector switch to OFF or HAND.

STOPPING

To stop pump operation, turn the tie handle OFF.

Power going to the pump from the control box is terminated by moving the tie handle to the OFF position, thereby opening the overload unit. This **does not** terminate incoming power through the field wiring connected to the control box.

After stopping the pump, be sure to perform all required maintenance and preservation procedures.

NOTE

It is recommended that a check valve or throttling valve be installed in the discharge line if there is any possibility of siphoning or back flow when the pump is shut off.

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Operation Checks

Check the pump for proper operation when it is first started and periodically thereafter to identify minor problems.

Check the pump for unusual noises or excessive vibration while it is operating. If noise or vibration is excessive, stop the pump and refer to the troubleshooting chart for possible causes.

Check the pump strainer screen for clogging caused by stones, sticks, or other debris. Clean the strainer screen when required. In some cases, stopping the pump momentarily may back flush the strainer screen, purging most of the debris from it. If this fails to clean the screen, remove the pump from the sump and remove the debris manually. See PUMP DISASSEMBLY.

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.

Check the pump for overheating. The pump could overheat if operated against a closed discharge valve, or subjected to repeated start cycles.

Cold Weather Preservation

In freezing temperatures, the pump will not freeze as long as it is submerged in liquid. If the pump casing is not submerged, or if the liquid begins to freeze, remove the pump from the sump or wet well and allow it to dry thoroughly. Run the pump for two or three minutes to dry the inner walls.

If the pump freezes, move it into a warm area until completely thawed, or submerge it into the liquid. If the liquid is near freezing, the pump must be submerged for an extended period of time. Start the pump and check for shaft rotation. If still frozen, allow additional thawing time before attempting to restart.

WARNING	
///////////////////////////////////////	111
//	//
	//
// er source of flame. This could damage gaskets or heat	
// the oil within the pump above the critical point and	//
// cause the pump to rupture or explode.	//
//	//
///////////////////////////////////////	///

Page C-6 Section C.

TROUBLESHOOTING - SECTION D

	WARNING	
1111	///////////////////////////////////////	/
//	/	/
	The electrical power used to operate this pump is high /	
	enough to cause injury or death. Obtain the services of /	
	a qualified electrician to troubleshoot, test and/or /	1
//	service the electrical components of this pump. /	1
//	/	1
////	///////////////////////////////////////	/

Many of the probable remedies listed in the troubleshooting chart below require use of electrical test instruments; for specific procedures, see **Electrical Testing** at the end of the troubleshooting chart.

TROUBLESHOOTING CHART

TROUBLE	POSSIBLE CAUSE	PROBABLE REMEDY
PUMP FAILS TO START, OVER- LOAD UNIT NOT	Power source incompatible with control box.	Correct power source.
TRIPPED (MANUAL MODE)	No voltage at line side of overload unit.	Check power source for blown fuse, open overload unit, broken lead, or loose connection.
	Open circuit in motor windings or power cable.	Check continuity.
	Defective motor power cable.	Replace cable.
	Motor defective.	Check for and replace defective unit.
(AUTOMATIC MODE)	Liquid level device or control circuits improperly connected to main control box.	Check wiring diagrams; correct or tighten connections.
	Level sensing device(s) improperly positioned.	Position device(s) at proper level.
	Level sensing device(s) fouled with mud or foreign material.	Clean sensing device(s).

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TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	PROBABLE REMEDY
		,
PUMP FAILS TO START, OVER- LOAD UNIT NOT TRIPPED	Float type sensing device(s) tangled or obstructed.	Check installation for free movement of float.
(AUTOMATIC MODE) (cont.)	Defective liquid level sensing device(s) or control panel.	Repair or replace defective unit(s).
OVERLOAD UNIT TRIPS	Low or high voltage, or excessive voltage drop between pump and control box.	Measure voltage at control box. Check that wiring is correct type, size, and length. (See Field Wiring Connection, Section B).
	Defective insulation in motor windings or power cable; defective windings.	Check insulation resistance; check continuity.
	Impeller jammed due to debris or insufficient clearance.	Disassemble pump and check impeller.
	Bearing(s) frozen.	Disassemble pump and check bearing(s).
	Terminal housing incorrectly wired. (Dual voltage or single phase motors only).	Check terminal housing internal connections against motor wiring plate and schematic wiring diagram.
MOTOR RUNS, BUT PUMP FAILS TO DELIVER RATED	Discharge head too high.	Reduce discharge head, or install staging adaptor and additional pump.
DISCHARGE	Low or incorrect voltage.	Measure control box voltage, both when pump is running and when shut off.
	Discharge throttling valve partially closed; check valve installed improperly.	Open discharge valve fully; check piping installation.
	Discharge line clogged or restricted; hose kinked.	Check discharge lines; straighten hose.
	Liquid being pumped too thick.	Dilute liquid if possible.
	Strainer screen or impeller clogged.	Clear clog(s). Stop pump; back flow may flush away debris.

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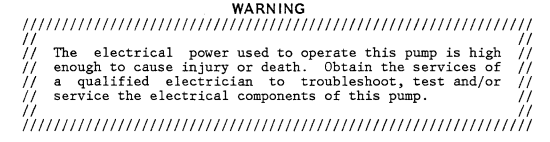
TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	PROBABLE REMEDY	
MOTOR RUNS, BUT PUMP FAILS TO	Insufficient liquid in sump or tank.	Stop pump until liquid level rises.	
DELIVER RATED DISCHARGE (cont.)	Worn impeller vanes; excessive impeller clear-ance.	Check impeller and clearance. See PUMP END REASSEMBLY.	
	Pump running backwards.	Check direction of rotation and correct by interchanging any two motor leads at control box. (See Pump Rotation, Section C).	
PUMP RUNS WITH EXCES- SIVE NOISE OR VIBRATION	Pumping entrained air.	Check liquid level in sump; check position of pump and liquid level sensing device(s).	
VIBRATION	Damaged or unbalanced impeller.	Replace impeller.	
	Discharge piping not properly supported.	Check piping installation.	
	Impeller jammed or loose.	Check impeller.	
	Motor shaft or bearings defective.	Disassemble pump and check motor and bearings.	
	Pump cavitation.	Reduce discharge head, or restrict flow on low head applications.	

Section D. Page D-3

ELECTRICAL TESTING

If you suspect that pump malfunctions are caused by defects in the motor, power cable or control box, perform the following checks to help isolate the defective part.



CAUTION

Be certain to refer to the wiring diagram(s) in the IN-STALLATION section of this manual before reconnecting any electrical components which have been disconnected.

Test Equipment

A volt/amp/ohmmeter and megohmeter of adequate range and quality will be required to conduct the following electrical tests. The suggested equipment indicated below is commercially available, or an equivalent substitute may be used.

Equipment	Manufacturer	Use
Amprobe Model 300 or Amprobe, Jr.	Pyramid Instrument Corp. Lynbrook, NY	To check AC Voltage and current (amperage)
Megohmer	Herman H. Sticht Co. 25 Bark Place New York, N.Y.	To measure resistance (ohms) to ground

Voltage Imbalance

Each phase of the incoming three-phase power must be balanced with the other two as accurately as a commercial voltmeter will read. If the phases are balanced, check out the motor as described below. If the phases are out of balance, contact your power company and request that they correct the condition.

Page D-4 Section D.

- a. Use a voltmeter, Amprobe, or equivalent meter to read the voltage across terminals 1 & 2, 2 & 3, and 1 & 3, or 1 & 2 if 1 phase is installed. in the control box. All three measured voltages must be the same, as accurately as the meter will read. If possible, measure the voltage with the pump off, with the pump running but out of the water, and with the pump running in the water at full load. All the measured voltages at each condition must be the same.
- b. Use an Amprobe or equivalent meter to measure the current draw of each phase while the pump is running at full load and at no load. All three amperage readings must be the same at each condition, as accurately as the meter will read. Nominal amperage values are listed in Table 1, but these apply only when the actual voltage at the site is the nominal voltage listed.
- c. If the voltages are balanced with the pump off, but are unbalanced when the pump is running, a thorough check of the power source, all interconnecting cables, and the pump motor is required to isolate the defect.

Motor And Motor Power Cable Continuity

To check continuity, zero-balance the ohmmeter set at the RX1 scale, and test as follows:

- a. Disconnect the motor power cable leads from the control box and connect the test leads to any two of the three power cable leads (not to the green ground lead). If there is a high resistance reading on the ohmmeter, there is an open or broken circuit caused by a break in the power cable or motor windings, or by a bad connection between the motor and the power cable. Switch one test lead to the third power lead, and test again.
- b. If an open or broken circuit is indicated, check the power cable for obvious damage, and replace as necessary (see MAINTENANCE AND REPAIR). If there is no apparent damage to the motor cable, remove the terminal housing (see MAINTENANCE AND REPAIR) and check the continuity of each power cable lead at the terminal posts.

NOTE

When shipped from the factory, the connections between the power cable leads and terminals were encapsulated in heat-shrink tubing, and bonded to the terminal plate with hot-melt adhesive to provide a water-tight seal. In service, the adhesive may have been replaced with potting by the pump operator. Do not cut the adhesive, tubing or potting away unless absolutely necessary. Check the continuity of each lead from the motor side of the terminal plate. If the continuity is good, there is no need to remove the sealing material. If there is no continuity through the lead, remove the sealing material from around only that terminal, and check for a loose connection. It is not necessary to remove the tubing from around the terminal unless the terminal requires replacement. Be sure to replace the adhesive or potting and allow adequate drying time before putting the pump back into service. (See Power Cable Reassembly, Section E.)

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- c. If an open circuit still exists after each lead (terminal) has been tested and tightened, then the **entire** motor power cable must be replaced. Splicing or other means of repair are not recommended.
- d. If no break is found in the power cable, check the motor leads for continuity. If the test reading indicates an open or broken circuit, there is an open circuit in the motor.

NOTE

It is recommended that a pump with a defective motor be returned to Gorman-Rupp, or to one of the Gorman-Rupp authorized Submersible Repair Centers.

Insulation Resistance

To check insulation, zero-balance the ohmmeter set at the RX100K scale, and test as follows:

- a. Disconnect the motor power cable leads from the control box. Connect one test lead to the power cable green ground lead, and touch the other test lead to each of the three power leads in turn.
- b. The reading obtained will indicate resistance values in both the power cable and the motor windings. If the resistance reading is infinity (∞), the insulation is in good condition. If the reading is between infinity (∞) and 1 megohm, the insulation is acceptable but should be rechecked periodically. If the reading is less than 1 megohm, the insulation should be checked more closely; a reading of zero indicates that the power cable or the motor is grounded.
- c. To determine whether the power cable or the motor is grounded, remove the terminal housing (see MAINTENANCE AND REPAIR), disconnect the motor leads from the motor terminals, and test the power cable leads and motor leads separately.

Capacitors

(Single-Phase Only)

The start capacitor is designed to split the electrical phase during the initial power surge at motor startup. The start capacitor is controlled by the start relay at motor startup. When the motor reaches load speed, the start relay cuts out and permits the run capacitor to maintain operation. Both the start and run capacitors are located in the control box.

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CAUTION

Before disconnecting the capacitor leads, discharge the capacitors; use a screwdriver with an insulated handle, and place the blade across the two terminals of each capacitor to short the terminals.

Zero-balance the ohmmeter set to read RX100K, and test the capacitors as follows:

- a. Disconnect the capacitor leads, and remove the resistor from the start capacitor.
- b. Place a test lead against each of the terminals of the start capacitor for a few seconds. If the ohmmeter needle moves toward zero then slowly drifts back to the left, the capacitor is good. If the needle remains at infinity (∞) the capacitor is open; if the needle remains at zero, the capacitor is shorted. In either case, the capacitor must be replaced.
- c. Test the run capacitor as in b. In addition, test the metal run capacitor for shorts to ground by touching one test lead to the capacitor case and the other lead to each of the capacitor terminals in turn. The ohmmeter should read infinity (∞); if it does not, the capacitor is grounded and must be replaced.

Start Relay

(Single-Phase Only)

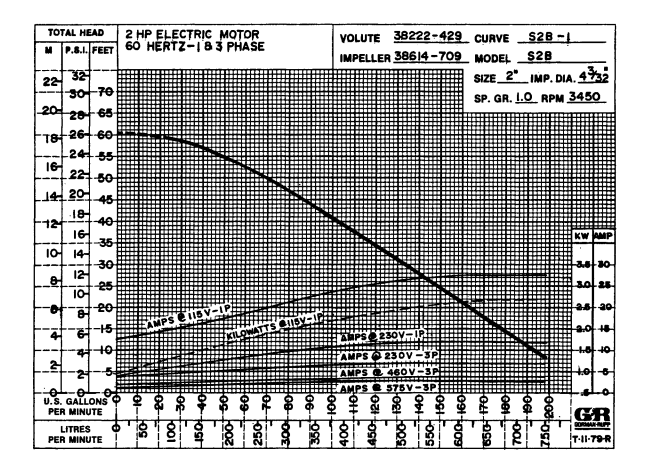
The start relay is located in the control box. Check as follows:

- a. Disconnect the motor power cable. Tag and disconnect the wires 1, 2, 3, and 4 on the start relay.
- b. Connect a self-powered continuity tester across terminals 2 and 4. The light must be out since these are normally open (NO) contacts.
- c. Connect a circuit breaker tester across terminals 1 and 3. The circuit breaker tester must contain an ammeter and a source of current.
- d. Turn on the circuit breaker tester and slowly raise the current (amps). When the continuity tester lights, it indicates the contacts have closed. Record the current reading on the ammeter.
- e. Slowly lower the current. When the continuity tester goes out, it indicates that contacts have closed. Record the current reading on the ammeter. Turn off the power. Disconnect the circuit breaker tester and continuity tester from the relay.
- f. Maximum reading for pickup in step d. is 27.1 amps. Minimum dropout current is 22.3 amps. If the relay requires more than the maximum amps to pick up, or less than the minimum amps to drop out, the relay is defective.

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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 S2B18 230V 3P

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

If your pump serial number is followed by an "N", your pump is ${\sf NOT}$ a standard production model. Contact the Gorman-Rupp Company to verify performance or part numbers.

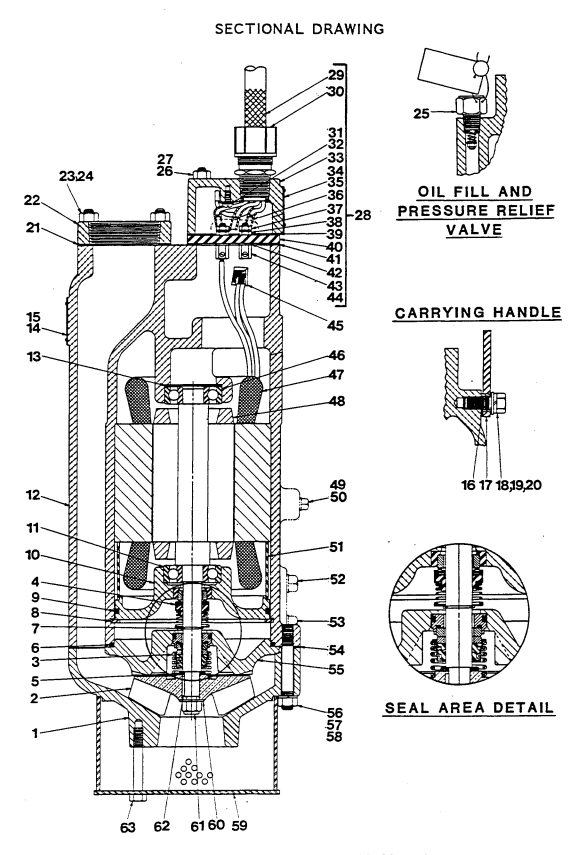


Figure 1. Pump Model S2B18 230V 3P

PARTS LIST Pump Model S2B18-230V 3P

(From S/N 838616 up)

If your pump serial number is followed by an "N", your pump is NOT a standard production model. Contact the Gorman-Rupp Company to verify part numbers.

ITEM PART NAME	PART NUMBER	MAT'L CODE	QTY	ITEM PART NAME	PART NUMBER	MAT'L CODE	QTY
1 SUCTION HEAD	38222–429	17180	1	45 CONNECTOR	S1718		1
2 * IMPELLER	38614-709	1718H	1	HEAT SHRINK TUBE	31411–235	19450	ī
3 * LOWER SEAL ASSY	46512-036		1	46 ★ UPPER BALL BRG	S1512		1
4 * UPPER SEAL ASSY	25271-824		1	47 STATOR ASSY	47113-854		1
5 * ADJ SHIM SET	13130	17000	1	48 * ROTOR ASSY	47112-801		1
6 * SEAL PLATE O-RING	25152-250	17000	1	49 PIPE PLUG	P02	17000	1
				50 ALLEN HD SETSCREW	GA0501 1/4	15990	1
7 * SEAL SNAP RING	S668		1	51 * MOTOR BUSHING	31173-018	23010	1
8 * INTERM RET RING	24121-077		1	52 MTR CAV DRAIN PLUG	P04	17000	1
9 * INTERM O-RING	25152-248	100/0	1	53 SEAL CAVITY	P04	17000	1
10 INTERMEDIATE	38261-015	13040	1	DRAIN/FILL PLUG			
11 * LWR BALL BEARING	S1512		1	54 * SUCTION HD GASKET	38674807	20000	1
12 MOTOR HOUSING	38311-016	13040	1	55 SEAL PLATE	38272-830	1718H	1
13 BRG SPRING WASHER	S1554	17000	1	56 STUD	C0610	17000	4
14 NAME PLATE 15 DRIVE SCREW	38814055 BM#0403	17000	1	57 HEX NUT	D06	17000	4
***	10194	17000 17090	4 2	58 LOCKWASHER	J06	17000	4
16 BUSHING 17 HOISTING BAIL	10194 10185—A	17090 1502V	1	59 * STRAINER ASSY	46611-005	24170	1
18 HEX HD CAPSCREW	B0604	17000	2	60 FLAT WASHER	21161-808		1
19 LOCKWASHER	J06	17000	2	61 IMPELLER NUT	D06	17000	1
20 FLAT WASHER	KB06	17000	2	62 * IMPELLER KEY	N0202 1/2	17000	1
21 * DISCH FLANGE GSKT	10195-G	20000	1	63 NYLOCK CAPSCREW	BT0508	17000	4
22 DISCHARGE FLANGE	10195	13040	1	NOT SHOWN:			
23 DISCH FLANGE STUD	C0506	17000	4	CABLE TIE	27111-212		1
24 HEX NUT	D05	17000	4	230/3 CONTROL BOX	47631-127		1
25 * RELIEF VALVE ASSY	46431-608		1	SUBMERSIBLE PUMP	9568		1
26 STUD	C0511	17000	4	OIL - 1 QT			_
27 HEX NUT	D05	17000	4	MOTOR VOLT TAG	38816-094		1
28 TERMINAL HOUSING	47367-051		1	MOTOR PLATE	10436	17000	1
& CABLE ASSY				INFORMATION PLATE	38816-047	17990	1
29 * -POWER CABLE ASSY	10551-A		1	DRIVE SCREW	BM#04-03	17000	4
30 * -CABLE GRIP	\$1553		1				
31 —RD HD MACH SCREW	X#10-01 1/	214990	1	OPTIONAL:			
32 -T-TYPE LOCKWASHR	AK#10	15991	1	230/1 CONTROL BOX	47631-126		1
33 -TERMINAL HSG	38381-224	13040	1	460/3 CONTROL BOX	47631–128		1
34 INFORMATION PLATE	38816-047	17990	1	REPAIR GASKET KIT	11000-T		1
35 -DRIVE SCREW	BM#04-03	17000	4	STAGING ADAPTOR KIT			1
36 * -HEAT SHRINK TUBE	31411-203	19530	3	-DISCH FLANGE	10195	10010	1
-ADHES RESERVOIR	31143-090	19220	1	-DISCH FLG GSKT -HEX HD CAPSCREW	10195 G B0505	20000 15991	1 1
37 —UPPER HEX NUT	D#10	14990	3	HEAT SHRINK	48315008		1
38 -LOWER HEX NUT	D#10	14990	3	TERM KIT	40212-000		1
39 * -TERM PLATE GSKT	10195-G	20000	1	HOT MELT ADHESIVE	18661-044		1
40 -TERMINAL PLATE	38713-007	23010	1	HEAT—SHRINK TUBE	31411-203	19530	1
41 $*$ -Term plate GSKT	10195-G	20000	1	ANODE PLATE ASSY	42116-001		1
42 * -DYNA-SEAL WASHER	S1590		3	LIQUID LEVEL DEVICES:	_		
43 —TERMINAL	11181	14100	3	•	RP48-03 OR 0	RP48-06	1
44 - NYLOCK MACH SCREW	GA#10-01S	15991	3	120 V CONTRL SW	47631—136		1

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PUMP AND MOTOR DISASSEMBLY AND REASSEMBLY

The following maintenance and repair instructions are keyed to the sectional view (see Figure 1) and the accompanying parts list.

Before attempting to service the pump or control, cut off the power supply to the control box and close any valves in the discharge line.

Use the hoisting bail to lift the pump from the wet well to a location where the discharge line can be removed. It is not necessary to disconnect a flexible discharge hose before removing the pump. If rigid discharge piping is used, disconnect the piping or the discharge flange (22) before attempting to remove the pump.

To remove the discharge flange, remove the nuts (24) securing the flange to the motor housing (12). Remove and discard the flange gasket (21).

Select a suitable location, preferably indoors, to perform the degree of maintenance required. If the motor housing is to be opened, the work must be done in a clean well-equipped shop. All maintenance functions must be performed by qualified personnel.

Check the chart in TROUBLESHOOTING to determine the nature of the pump problem. If the problem is mechanical in nature, such as worn pump parts, seal replacement, lubrication, etc., refer to PUMP END DISASSEMBLY for instructions.

If the problem is electrical, complete disassembly may not be required. Refer to Electrical Testing and have a qualified electrician check out control box, cable and terminal housing assembly. If problem is determined to be in the motor, proceed with PUMP END DISASSEMBLY followed by MOTOR DISASSEMBLY. Otherwise, see Control Box and Terminal Housing And Cable Disassembly.

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All gaskets and most 0-rings must be replaced if disturbed. A repair gasket kit is listed on the parts list as an option.

PUMP END DISASSEMBLY

Strainer Disassembly

To remove the strainer (59), raise the pump slightly or (lay it on its side) and remove the nylock capscrew (63) securing it to the suction head (1). If the impeller is clogged, the debris can usually be removed without further disassembly.

Draining Oil From Seal And Motor

After removing the strainer, the suction head (1) and impeller (2) may be serviced without draining the oil cavities. However, the oil should be drained before attempting to replace the shaft seals (3 and 4) or repair the motor.

CAUTION

Let the pump cool before removing the seal or motor cavity drain plug. Pressure built up within a hot pump could cause the oil to spray out when the plug is removed. Remove the plug slowly and permit pressure to vent to atmosphere.

Lay the pump on its side with the drain plugs (52 and 53) facing up, and clean any dirt from around the plugs. Remove the seal cavity drain/fill plug (53) and install a short 1/4-inch NPT nipple in the hole. Tip the pump up and drain the seal oil into a **clean** container. Inspect it for water, dirt or cloudy condition which could indicate lower seal failure or poor gasket seal.

If motor problems are suspected, remove motor cavity drain plug (52) and use a short nipple to drain the oil into a **clean** container at this time. Inspect the oil for dark color which could indicate motor overheating, dirt or water contamination. The presence of dirt or water could indicate a breakdown in the waterproof integrity of the motor cavity, probably due to poor gaskets or seals.

Use 'Loctite Pipe Sealant With Teflon No. 592' or equivalent compound on the threads of the drain plugs when reinstalling them.

Positioning Pump For Disassembly

It is recommended that the pump be positioned upside down during disassembly. To hold the pump in the inverted position, screw a pipe in the discharge flange

(22) and clamp it in a large vise. If the discharge flange has been removed, secure the discharge studs (23) to a bench or work stand. Be careful not to damage the terminal housing (33) or power cable assembly (29) while in this position. Use adequate equipment and personnel to safely handle the pump until it is secured. If inverting the pump is not practical, lay the pump on its side and secure it.

Impeller Disassembly

After the strainer (59) has been removed, remove the hardware (57 and 58) securing the suction head (1) and seal plate (55) to the motor housing (12), and remove the suction head. Remove and discard the suction head gasket (54).

Wedge a piece of wood between the vanes of the impeller (2) and the motor housing studs (56) to prevent shaft rotation. Remove the impeller nut (61) and flat washer (60).

Remove the wood and pry the impeller off using two flat-bladed screwdrivers as shown in Figure 2. Retain the impeller key (62). Use caution when removing the impeller from the shaft; tension on the seal spring will be released, and the seal plate (55) will become a free part.

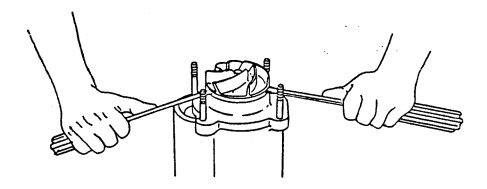


Figure 2. Removing Pump Impeller

Remove the impeller adjusting shims (5); for ease of reassembly, tag and tie the shims.

Lower Seal Disassembly

(Figure 1 and 3)

Carefully remove the seal spring. Lubricate the rotor shaft and work oil under the bellows assembly. Use a stiff wire with a hooked end to pull the rotating portion of the seal from the shaft.

To remove the stationary portion of the seal, pull the seal plate (55) off the rotor shaft. Remove and discard the seal plate 0-ring (6). Place a **clean** cloth on a flat surface to protect the seal face of the stationary element, and place the seal plate on the cloth with the impeller side down. Use a drift pin or

screwdriver to press on alternate sides of the stationary seat until the stationary element, seat, and 0-rings are removed.

Upper Seal Disassembly

(Figure 1 and 3)

Unless cracked or otherwise worn, it is not necessary to remove the intermediate (10) for access to the upper seal assembly (4).

Remove the seal retaining ring (7) with snap ring pliers. Use caution when removing the snap ring; tension of the seal spring will be released. Remove the seal spring retainer and spring. Lubricate the rotor shaft adjacent to the seal, and work oil under the bellows. Use a stiff wire with a hooked end to pull the rotating portion of the seal off the shaft.

Slide the hooked ends of two wires along the shaft and under the stationary seal seat. Hook the back side of the seat and pull it from the intermediate (10).

NOTE

Do not disassemble the motor unless it is necessary and a clean, well-equipped shop is available. If the motor housing components are to be serviced, see MOTOR DISASSEMBLY in this section. Do not reassemble the pump end components at this time.

If no further disassembly is required, proceed to appropriate areas in PUMP END REASSEMBLY.

PUMP END REASSEMBLY

NOTE

Reuse of old O-rings, gaskets, or shaft seal parts may result in premature leakage or reduced pump performance. It is strongly recommended that an overhaul gasket kit and new shaft seal assemblies be used during reassembly (see the parts list for part numbers).

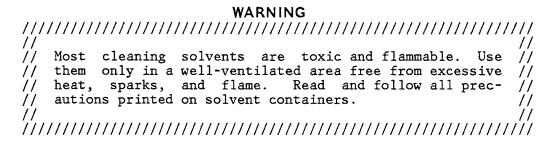
Cleaning Old Parts

With the pump inverted, stuff a clean tissue into the stationary seat bore of the intermediate (10) (or wrap a small rag around the shaft) to prevent foreign material from entering the motor cavity.

Carefully inspect 0-rings or gaskets before removal and cleaning to determine if a proper seal and compression existed prior to disassembly. If sealing was

faulty or questionable, the cause must be determined and corrected before reassembly. Replace any parts required.

Thoroughly clean all reuseable parts. Remove all 0-rings and gaskets and clean the sealing surfaces of dirt or gasket material. Be careful not to scratch gasket surfaces.



Neither of the shaft seal assemblies should be 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 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. If any components are worn, replace the complete seal; never mix old and new seal parts.

Install the shaft seals as illustrated in Figure 3.

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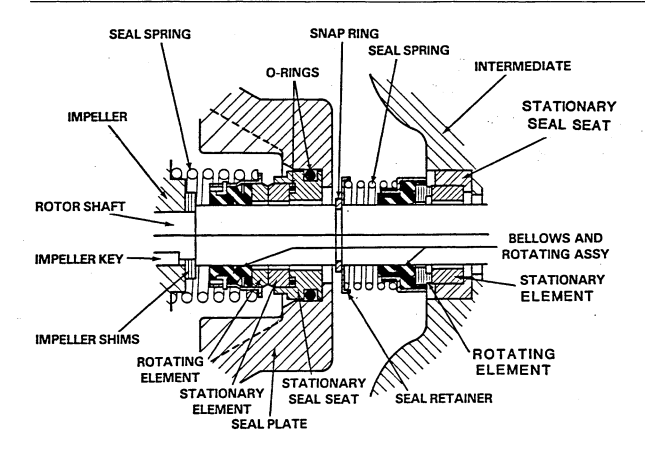


Figure 3. Seal Assemblies 46512-036 and 25271-824

Upper Seal Reassembly

If a new seal is to be installed, do not unwrap it until time of installation. Cleanliness of all seal components is a must, especially the seal faces.

Clean the rotor shaft with solvent and dry it with a cloth free of lint and dirt.

Carefully remove the material stuffed into the seat bore (or unwrap the shaft). Be sure no debris stopped by the material falls into the motor cavity.

Carefully clean the seal bore in the intermediate (10). Check for burrs or nicks that might cut seal components or prevent a good seal. Apply a **light** coating of oil to the bore.

NOTE

When pressing the seal components onto the impeller shaft, use hand pressure only. A push tube cut from a length of plastic pipe will aid in installing seal components. The I.D. of the push tube should be approximately the same as the I.D. of the seal spring.

Position the stationary seat and element in the bore with the sealing face up and cover the sealing face with a clean tissue. Use your thumbs to press the as-

sembly into the bore. Apply equal pressure on opposite sides until the seat contacts the bore shoulder. Remove the tissue and inspect the seal face to ensure that it is clean and dry. If cleaning is necessary, use a clean tissue to wipe lightly in a concentric pattern.

Unpack the rotating portion of the seal. Be certain the seal face of the rotating element is free of grit or surface damage. Assemble the drive grooves of the rotating element into the drive lugs of the bellows retainer.

Apply a light coating of oil to the rotor shaft and the I.D. of the bellows. Place the rotating seal portion on the shaft with seal face down. If the rotating element does not stay in the bellows retainer when turned upside down, place a **small** amount of grease at equal spaces on the back of the element and position it into the bellows retainer. The grease should hold the element in position until the seal is installed. Apply firm, steady pressure, with clean hands, on the seal retainer until it slides down the shaft and makes contact with the stationary element. This step should be done in one continuous motion to prevent the bellows from sticking or rolling as it passes over the retaining ring groove.

Slide the seal spring over the shaft and bellows retainer, and install the spring retainer. Compress the spring and install the seal retaining ring (7). See Figure 3 for proper order of seal assembly.

Lower Seal Reassembly

Inspect the seal plate (55) for cracks, distortion or erosion and replace if defective.

Clean the seal plate bore and 0-ring surface. Lightly oil the 0-ring (6), and install it on the seal plate. Install the seal plate on the rotor shaft so that it seats against the motor housing (12).

NOTE

When pressing the seal components onto the impeller shaft, use hand pressure only. A push tube cut from the length of plastic pipe will aid in installing seal components. The I.D. of the push tube should be approximately the same as the I.D. of the seal spring.

Unpack the stationary seat, and check that the O-rings are properly installed (see Figure 3). Apply a light coating of oil to the outer O-ring. Press the stationary seat into the seal bore until it bottoms squarely.

Place clean tissue over the sealing face of the stationary element and slide it over the rotor shaft. Press the element into the stationary seat, making sure that the grooves in the element fit into the drive lugs in the seat. Remove the tissue and inspect the seal face to ensure that it is clean and dry. If cleaning is necessary, use a clean tissue to wipe lightly in a concentric direction.

Unpack the rotating portion of the seal. Be certain that seal face of the rotating element is free of grit or surface damage. Assemble the groove in the rotating element into the drive lug of the bellows retainer. If the rotating element does not stay in the bellows retainer when turned upside down, place a small amount of grease at equal spaces on the back of the element and position it into

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the bellows retainer. The grease should hold the element in position until the seal is installed.

Lightly oil the I.D. of the bellows, and apply firm, steady pressure, with clean hands, on the bellows retainer until it slides down the shaft and the rotating and stationary elements contact.

Slide the seal spring over the shaft and bellows retainer.

Impeller Reassembly

Reinstall the same number of impeller shims (5) as originally removed.

Inspect the impeller (2), and replace if cracked or badly worn. Clean the threads on the rotor shaft to remove any old thread locking material.

Install the impeller key (62) in the rotor shaft keyway, align the impeller keyway, and push the impeller on the shaft until it seats firmly against the impeller adjusting shims.

After the impeller has been installed, coat the threads of the rotor shaft with 'Loctite Threadlocker No. 242' or equivalent compound. Install the impeller washer (60) and nut (61). Wedge a block of wood between the impeller vanes and the motor housing studs (56) to prevent shaft rotation, and torque the impeller nut to 20 ft. lbs. (240 inch lbs.). Remove the wood block.

Thoroughly clean the suction head (1) and its gasket surface. Replace the gasket (54), and install the suction head over the motor housing studs (56) and seal plate (55). Coat the threads of the studs with 'Never-Seez' or equivalent compound, and install the hardware (57 and 58) securing the suction head and seal plate. Torque the nuts to 20 ft. 1bs. (240 inch 1bs.).

There should be a clearance of .003 to .010 inch between the wear plate and the face of the impeller. Reach into the suction head with a feeler gauge to measure this clearance. If the impeller clearance is not within these limits, remove the suction head and the impeller, then add or remove impeller adjusting shims (5) as required. Reinstall the impeller and suction head, and recheck the clearance.

Strainer Reassembly

Inspect the strainer (59) for cracks, broken welds and distortion. Replace if defective. Position the strainer squarely against the shoulder of the suction head (1), and secure it with the nylock capscrews (63).

See LUBRICATION and FINAL ASSEMBLY before putting the pump into service.

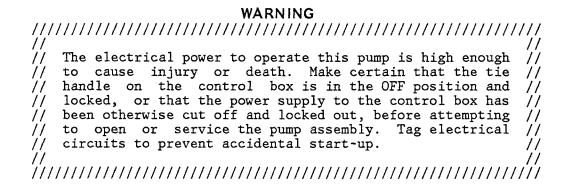
MOTOR DISASSEMBLY

Disassembly of the motor is rarely required except to replace the motor rotor, stator, bearings, or intermediate. Do not disassemble the motor unless it is

necessary and a clean, well-equipped shop is available.

NOTE

It is recommended that a pump with a defective motor be returned to Gorman-Rupp, or to one of the Gorman-Rupp authorized Submersible Repair Centers.



Carefully inspect any 0-rings or gaskets before removal and cleaning to determine if a proper seal and compression existed prior to disassembly. If sealing was faulty or questionable, the cause must be determined and corrected before reassembly. Replace any parts as required.

Terminal Housing And Power Cable Disassembly

If the pump is maintained in an upright position, the terminal housing (33) and cable assembly (29) may be serviced without draining the oil from the motor cavity. However, the oil must be drained before attempting to disassemble the motor housing (12) and components. To drain the oil, see **Draining Oil From Seal And Motor** in **PUMP END DISASSEMBLY**.

Total disassembly of the terminal housing and power cable is not always required. Disassemble and replace only the parts which have proven defective by inspection or testing. See **Electrical Testing** in **TROUBLESHOOTING**.

The terminal housing (33) and power cable assembly (29) may be serviced without disassembling the motor housing or pump end.

To remove the terminal housing (33), remove the nuts (27) securing the terminal housing to the motor housing (12). Raise the terminal housing for access to the terminal posts (43). Loosen the nylock machine screws (44) and separate the motor lead from the terminal posts. Remove the lower terminal plate gasket (41).

To disconnect the power cable (29) from the terminal housing (33), pull the terminal plate (40) away from the terminal housing. When shipped from the factory, the connections between the power cable wires and leads were encapsulated in heat-shrink tubing (36) and bonded to the terminal plate with hot-melt adhesive. (In service, the adhesive may have been replaced by potting compound during previous repair.) Carefully cut away the bonding adhesive (or potting) and remove the upper nuts (37). Disconnect the power cable leads from the terminal posts and remove the terminal plate and upper gasket (39). If necessary to remove the terminal posts, disengage the lower nuts (38) and separate the posts and dyna-seal washers (42) from the terminal plate.

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Remove the round head machine screw and lockwasher (31 and 32) securing the green ground lead to the terminal. Unscrew the cable grip (30) and pull the cable assembly and grip from the terminal. To remove the grip from the cable, compress the mesh and slide the grip down over the power cable leads.

Do not remove the heat-shrink tubing from the power cable leads unless the terminals require replacement. If replacement is required, carefully cut the tubing from around the leads and terminals. The connection between the leads and terminals **must be** resealed with heat-shrink tubing before applying the hot-melt adhesive (or potting).

See Terminal Housing And Power Cable Reassembly if no further disassembly is required.

Rotor Disassembly

See Pump End Disassembly, and remove all pump end components.

With the pump end disassembled and the motor cavity drained, use large snap-ring pliers to remove the retaining ring (8) securing the intermediate (10) in the motor housing (see Figure 4). If necessary, tap around the parting surfaces with a soft faced mallet to break the seal between the intermediate and motor housing. Remove the intermediate and discard the intermediate 0-ring (9). Remove the motor bushing (51).

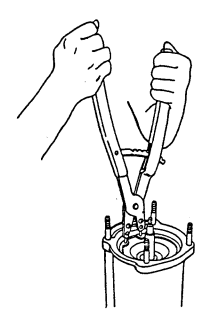


Figure 4. Removing Intermediate Bracket Retaining Ring

Use caution to prevent the rotor (48) from falling on the stator windings. Carefully pull the rotor and assembled ball bearings (11 and 46) from the motor housing (12). Reach into the motor housing and remove the spring washer (13) from the upper bearing bore.

Use an arbor (or hydraulic) press to remove the upper and lower ball bearings from the rotor shaft.

Stator Disassembly

It is recommended that the stator (47) be left in place unless it is defective. If the stator must be removed, disconnect the motor leads from the terminal posts (43) as described in **Terminal Housing And Power Cable Disassembly**.

Remove the pipe plug (49) located in the motor housing, and loosen the allen head setscrew (50) located underneath the pipe plug.

Position an expandable tool, such as a split disc, approximately 2 inches down inside the stator, and expand the tool tightly and squarely on the I.D. Attach a lifting device to the center lifting eye of the tool and raise the assembly one inch off the floor. Take care not to damage the stator end turns. Use a soft-faced mallet to rap alternate edges of the motor housing (12), and "walk" the stator out. Continue this process until the stator clears the motor housing.

NOTE

It may be necessary to heat the motor housing to permit stator removal.

After the stator has been removed, wrap it in clean dry rags or other suitable material. The stator **must** be kept clean and dry. When handling the stator, do not set it on the end windings; lay it on its side.

CAUTION

Do not attempt to rewind the stator. Winding tolerances and materials are closely controlled by the manufacturer, and any deviation can cause damage or operating problems. Replace the stator, or return it to one of The Gorman-Rupp Authorized Submersible Repair Centers or The Gorman-Rupp factory, if defective.

Relief Valve

It is recommended that the relief valve assembly (25) be replaced at each over-haul, or at any time the pump motor overheats and activates the valve. Never replace this valve with a substitute which has not been specified or provided by the Gorman-Rupp Company.

When installing the relief valve, use "Loctite Pipe Sealant With Teflon No. 592", or equivalent compound on the threads.

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Hoisting Bail

If the hoisting bail (17) requires replacement, remove the hardware (18, 19 and 20) securing the bail to the motor housing (12). Make certain that the bushings (16) are in place when installing the hoisting bail.

MOTOR REASSEMBLY

NOTE

Reuse of old 0-rings, gaskets, or shaft seal parts may result in premature leakage or reduced pump performance. It is strongly recommended that an overhaul gasket kit and new shaft seal assemblies be used during reassembly (see the parts list for parts numbers).

Stator Reassembly

Clean all gasket and O-ring surfaces completely, removing any old gasket and cement material. Inspect the sealing surfaces for burrs, nicks, and pits which could cause a poor seal. Replace parts as required.

Thoroughly clean the inside of the motor housing (12) and the groove for the retaining ring (8) with fresh solvent and dry with filtered compressed air. The interior **must** be dry and free of dirt or lint.

Do not unwrap the stator until the motor housing has been prepared for stator installation. The stator must be kept clean and dry. When handling the stator, do not set it on its end windings. Lay it on its side.

Test the new stator as indicated in **Electrical Testing** in **TROUBLESHOOTING** to ensure that no damage has occurred during handling.

Position an expandable tool, such as a split disc, approximately 2 inches down inside the stator, and expand the tool tightly and squarely on the I.D. Attach a lifting device to the center lifting eye of the tool and carefully lift the assembly. Take care not to damage the stator end turns. Slip a sleeve over the stator lead wires to prevent damage to them.

Invert the motor housing. Position the stator so that the leads are in line with the opening for the terminal housing, and carefully lower the stator into the

motor housing. If the stator "cocks" in the motor housing, remove it and try again. If necessary, heat the motor housing with a torch to expand it enough for the stator to be installed; when heating the motor housing, make certain that the stator is clear to avoid damage to the windings. Apply heat evenly to the inside of the motor housing; excessive heat is not required. Be careful not to damage the stator lead insulation during reassembly.

After the stator is fully and squarely seated on the motor housing shoulder, remove the tool used for lifting, and tighten the allen head setscrew (50) securing the stator in place. Coat the threads of the pipe plug (49) with "Loctite Pipe Sealant With Teflon No. 592" or equivalent sealant, and install the plug over the allen head setscrew.

Cover the motor housing with a clean, lint-free cloth while the rotor is being assembled.

Rotor Reassembly

Inspect the seal and bearing areas of the rotor shaft. Inspect the shaft for damaged threads, scoring, and a nicked or damaged keyway. Remove nicks and burrs with a fine file or honing stone. If the shaft is bent or damaged, replace the shaft and rotor (a single assembly).

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

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.

CAUTION

Bearings must be kept free of all dirt and foreign material. Failure to do so will greatly shorten bearing life.

The bearing tolerances provide a tight press fit onto the shaft and a snug slip fit into the motor housing and intermediate. Replace the shaft and rotor (as an assembly), motor housing or intermediate if the proper bearing fit is not achieved.

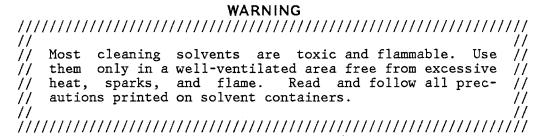
Press the upper and lower ball bearings (11 and 46) onto the rotor shaft until seated squarely against the shaft shoulders.

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CAUTION

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.

Clean the bearing bores and all gasket and O-ring surfaces of the intermediate (10) and the motor housing (12), completely removing any old gasket and cement material. Inspect the sealing surfaces for burrs, nicks and pits which could cause a poor seal. Repair or replace as required.



Install the spring washer (13) in the motor housing bearing bore.

Carefully ease the rotor and bearings through the stator until the upper bearing (46) is firmly seated in the motor housing bearing bore.

Position the motor bushing (51) in the motor housing (12) so that the two drain holes are aligned with the motor cavity drain plug (52). Install the 0-ring (9). Position the bearing bore over the lower ball bearing (11) and press the intermediate over the bearing until the intermediate shoulder seats squarely on the motor bushing. Use large snap-ring pliers to install the intermediate retaining ring (8).

Terminal Housing And Power Cable Reassembly

Clean the exterior of the pump power cable with warm water and mild detergent, and check for obvious physical damage. Check the cable for continuity and insulation resistance (see Electrical Testing in TROUBLESHOOTING).

CAUTION

Do not attempt repairs except at either end of the power cable. Splicing is not recommended.

Lubricate the bore of the cable grip (30) and the outside of the power cable (29). Slide the cable grip on the cable, allow approximately 3 ft. of cable to extend beyond the cable grip. Temporarily tape the green ground lead to the cable.

Sealing Power Cable With Hot-Melt Adhesive

When shipped from the factory, the power cable leads and terminals were encapsulated in heat-shrink tubing (36) and bonded to the terminal plate (40) with hot-melt adhesive. If this insulating material has been damaged or removed

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during maintenance, it **must** be replaced using materials and heating equipment approved by Gorman-Rupp (see Parts List for repair kit).

NOTE

Heat-shrink tubing **must** be used to seal the power cable leads to the terminals; however, since a glue gun with the required temperature range is not generally available in the field, it is recommended that a repotting kit available from Gorman-Rupp (see optional equipment in parts list) or a commercially available kit (Products Research Corp., part no. PR-1201-Q Class 1 potting compound, or equivalent) be used to bond the connections to the terminal plate. If this alternate sealing method is used, refer to the instructions in **Sealing Power Cable With Potting Compound**.

If the power cable must be resealed, remove all the old adhesive (or potting compound) from the terminal posts (43), nuts (37 and 38) and terminal plate (40). Inspect the terminal posts and dyna-seal washers (42) for damage, and replace as required.

Slide the terminal housing (33) up the power cable (29) and temporarily secure it with the cable grip (30).

If the terminal ends were removed from the leads, crimp a new terminal on each lead and slide a length of heat-shrink tubing (36) over each terminal. The tubing must cover the crimped part of the terminal and extend up the lead far enough to ensure a good seal. Carefully heat each tube with a torch or a commercial hot air gun capable of producing 750°F (399°C), and shrink them around the cable leads and terminals.

After the tubing has shrunk and set, position the upper terminal plate gasket (39) on the terminal plate (40). Secure the three power cable leads to the posts (43) with the upper nuts (37). Hold the terminal plate horizontally and apply the adhesive (G-R part number 18661-044) over the terminal posts with a hot-melt adhesive tool (Terlan model number TM-80), set at 450°F (232°C). The adhesive must cover the base of the heat-shrink tubes and completely insulate the electrical connections.

Unscrew the cable grip from the terminal housing and slide the housing down the cable. Untape the green ground lead and secure it to the terminal housing with the hardware (31 and 32); make sure the lead makes a good ground with the housing.

Pull gently on the power cable (29) to remove any excess length from within the terminal housing. Apply 'Loctite Pipe Sealant With Teflon 592' to the threads of the cable grip (30). Compress the wire mesh, and slide the grip down the cable, maintaining slight pressure to prevent excess slack, and screw it into the terminal housing until tight.

Position the lower terminal plate gasket (41) on the terminal plate. Lower the terminal housing, terminal plate and gaskets over the studs (26) so that the cable is opposite the pressure relief valve (25) for hoisting bail clearance. Secure the motor leads to the terminal posts (43) with the nylock machine screws (44).

Apply "Never-Seez" or equivalent compound to the studes (26) and torque the nuts (27) to 11 ft. lbs. (132 inch lbs.).

See LUBRICATION and FINAL ASSEMBLY before putting the pump back into service.

Sealing Power Cable With Potting Compound

Potting compound and hot-melt adhesive have the same electrical properties when correctly applied. Hot-melt adhesive is used at the factory to ease production. Since the adhesive (G-R part number 18661-044) and hot-melt tool are not readily available in the field, a potting kit is available from Gorman-Rupp (see optional equipment in the parts list) for insulating the electrical connections. A commercially available repotting kit (Products Research Corp., part number PR-1201-Q, Class 1 potting compound, or equivalent) may also be used to reseal the connections. Refer to figure 5 and the following instructions.

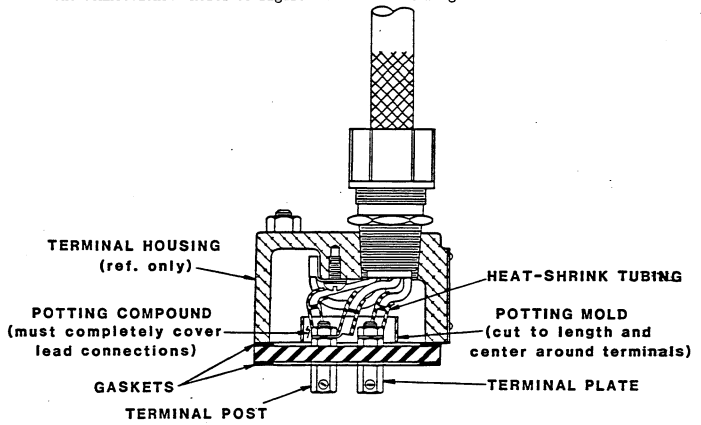
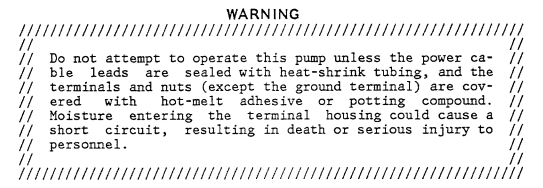


Figure 5. Potting Power Cable Leads In Terminal Housing



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Clean and assemble all terminal components as indicated in **Sealing Power Cable**With Hot-Melt Adhesive. Use medium grit sandpaper to prepare the surface of the terminal plate in the area where the potting mold will be installed.

NOTE

Clean the cable leads and terminal plate in areas to be potted with cleaning solvent before potting. Potting compound will not adhere properly to oil or grease coated surfaces.

If the terminals were removed from the leads, crimp a new terminal onto each lead and apply heat-shrink tubing as previously described.

Slide the terminal housing (33) up the power cable (29) and temporarily secure it with the cable grip (30).

Trim the potting mold so it is just long enough to cover the terminal post studs (see Figure 5). Slide the potting mold up over the three standard leads of the power cable.

Position the upper terminal plate gasket (39) against the terminal plate (40). Secure the three power leads on the terminal posts (43) with the upper nuts (37). Slide the potting mold down over the terminal posts and onto the terminal plate. Hang the cable in a vertical position with the terminal plate horizontal. The cable leads and terminal collars should be centered in the potting mold. Use quick-setting cement, such as "3-M Weather Seal" to secure the potting mold to the terminal plate.

See the instructions with the potting kit regarding application life, and setting and curing time. Mix the base compound and accelerator and fill the mold until the electrical connections are completely insulated. Tamp the potting material to eliminate air bubbles and ensure the material has completely covered the area around the terminal posts.

When potting has been completed, leave the terminal plate assembly undisturbed until the potting material has cured. Complete curing usually takes about 24 hours. Curing time can be shortened by using a heat lamp, but be careful not to melt the potting or potting mold, or burn the cable. When potting material is no longer "tacky" to the touch, it has cured.

When the potting material has cured, unscrew the cable grip from the terminal housing and slide the housing down the cable. Untape the green ground lead and secure it to the terminal housing with the machine screw and lockwasher (31 and 32); make sure the lead makes good contact with the housing.

Pull the excess cable from the terminal housing and secure the cable grip and terminal plate as described in Sealing Power Cable With Hot-Melt Adhesive.

LUBRICATION

Check the oil level in the seal cavity and motor housing before initial startup, after the first two weeks of operation, and every month thereafter. If the oil levels are abnormally low, or the color milky or dark, refer to Draining Oil From Seal And Motor in this section for instructions and troubleshooting tips.

NOTE

To accurately check the oil level the pump must be cool.

The grade of lubricant used is critical to the operation of this pump. Use premium quality submersible pump oil of the grade specified in Table 1. Oil must be stored in a clean, tightly closed container in a reasonably dry environment.

Table 1. Typical Pump Oil Properties

Type Premium high viscosity index, anti-wear hydraulic o	il
Dielectric	n)
Pour point20°F to -60	٥F
Viscosity @ 100°F	55
Viscosity @ 210°F 40 to	50
Recommended supplier:	
Gulf Oil Company Gulf Harmony HVI AW	26
Acceptable alternate suppliers:	
Gulf Oil Company Gulf Harmony 32	ΑW
SOHIO * Energol - HLP	
Shell Oil Company Tellus 32, Tellus T-23 or T-	32
Sun Oil Co Sunvis 816 or 9	
Texaco Rando HD 32 or HD AZ	32
A.R.CO. Duro	32
Exxon Nuto H	32

^{*} Also Boron & B.P. (British Petroleum) Oil Companies

Seal Cavity

Lay the pump on its side, remove the seal cavity drain/fill plug (53) in the intermediate, and add approximately one pint of the recommended grade submersible pump oil. Apply "Loctite Pipe Sealant With Teflon No. 592", or equivalent sealant, to the threads of the drain/fill plug, and reinstall and tighten the plug.

Motor Housing Cavity

With the pump in an upright position, remove the pressure relief valve (25) on top of the pump and add approximately one quart of the recommended grade

submersible pump oil or until it escapes from the oil level pipe plug opening. Apply 'Loctite Pipe Sealant With Teflon No. 592', or equivalent sealant, to the threads of the pressure relief valve and the oil level plug, and reinstall and tighten the valve and plug.

FINAL ASSEMBLY

If the discharge flange (22) was separated from the motor housing, replace the gasket (21). Apply 'Never-Seez', or equivalent compound to the studs (23). Install the nuts (24), and torque to 11 ft. lbs. (132 inch lbs.).

Connect the discharge hose, and position the pump in the sump or wet well. If rigid discharge piping is used, connect the piping after the pump has been positioned. Open any valves in the discharge line.

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