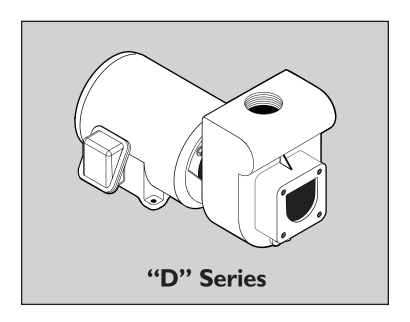


OWNER'S MANUAL

Self-Priming Centrifugal Pumps



Installation/Operation/Parts

For further operating, installation, or maintenance assistance:

Call 1-262-728-5551

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Safety 2

READ AND FOLLOW SAFETY INSTRUCTIONS!

This is the safety alert symbol. When you see this symbol on your pump or in this manual, look for one of the following signal words and be alert to the potential for personal injury:

A DANGER warns about hazards that will cause serious personal injury, death or major property damage if ignored.

AWARNING warns about hazards that **can** cause serious personal injury, death or major property damage if ignored.

Marns about hazards that will or can cause minor personal injury or property damage if ignored.

The label **NOTICE** indicates special instructions which are important but not related to hazards.

Carefully read and follow all safety instructions in this manual and on pump.

Keep safety labels in good condition.

Replace missing or damaged safety labels.

Make workshops childproof; use padlocks and master switches; remove keys.

GENERAL SAFETY

A CAUTION Do not touch an operating motor. Modern motors are designed to operate at high temperatures. To avoid burns when servicing pump, allow it to cool for 20 minutes after shut-down before handling.

Do not allow pump or any system component to freeze. To do so will void warranty.

Pump water only with this pump.

Periodically inspect pump and system components.

Wear safety glasses at all times when working on pumps.

Keep work area clean, uncluttered and properly lighted; store properly all unused tools and equipment.

Keep visitors at a safe distance from the work areas.

AWARNING Pump body may explode if used as a booster pump unless relief valve capable of passing full pump flow at 75 psi is installed.





Hazardous voltage. Can shock, burn, or cause death.

Ground pump before connecting to power supply. Disconnect power before working on pump, motor or tank.

Wire motor for correct voltage. See "Electrical" section of this manual and motor nameplate.

Ground motor before connecting to power supply.

Meet National Electrical Code, Canadian Electrical Code, and local codes for all wiring.

Follow wiring instructions in this manual when connecting motor to power lines.



WARNING

Hazardous pressure! Install pressure relief valve in discharge pipe.

Release all pressure on system before working on any component.

Thank you for purchasing a top quality, factory tested pump.

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LIMITED WARRANTY

Sta-Rite Industries warrants to the original consumer of the products listed below, that they will be free from defects in material and workmanship for the Warranty Period from the date of original installation or manufacture as noted.

Product	Warranty Period		
Water Systems Products – jet pumps, small centrifugal pumps, submersible pumps and related accessories	whichever occurs first: 1 year from date of original installation, or 2 years from date of manufacture		
Hydro-Flow Filters	1 year from date of purchase		
Signature 2000® Fibrewound Tanks	5 years from date of original installation		
Pro-Source™ Steel Pressure Tanks	5 years from date of original installation		
Pro-Source™ Epoxy-Lined Tanks	3 years from date of original installation		
Sump/Sewage/Effluent Products	1 year from date of original installation, or 2 years from date of manufacture		

Our warranty will not apply to any product that has been subject to negligence, misapplication, improper installation or maintenance. In the event a three phase submersible motor is operated with single phase power through a phase converter, or if three-leg ambient compensated, extra-quick trip overload relays of recommended size are not used, our warranty is void.

Buyer's only remedy and Sta-Rite Industries' only duty is to repair or replace defective products (at Sta-Rite Industries' choice). Buyer agrees to pay all labor and shipping charges associated with this warranty and to request warranty service through the installing dealer as soon as a problem is discovered. If warranty service is requested more than 30 days after the Warranty Period has ended, it will not be honored.

STA-RITE INDUSTRIES SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, OR CONTINGENT DAMAGES WHATSOEVER.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL NOT EXTEND BEYOND THE WARRANTY PERIOD PROVIDED HEREIN.

Certain states do not permit the exclusion or limitation of incidental or consequential damages or the placing of limitations on the duration of an implied warranty, therefore, the limitations or exclusions herein may not apply. This warranty sets forth specific legal rights and obligations, however, additional rights may exist, which may vary from state to state.

Supersedes all previous publications.

Sta-Rite Industries, 293 Wright St., Delavan, WI 53115

Installation 4

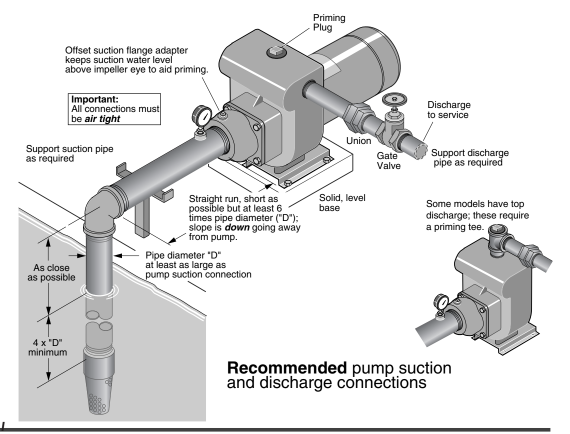


Figure 1

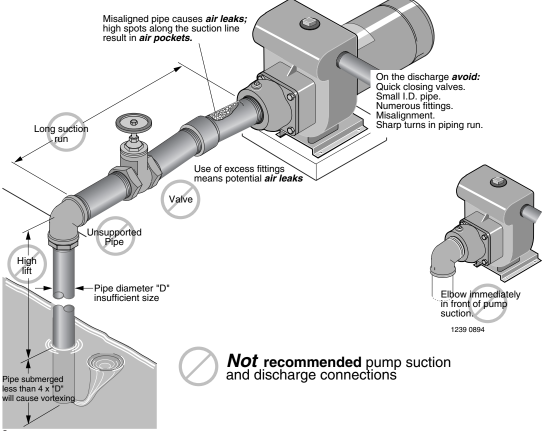


Figure 2

Installation 5

LOCATION OF UNIT

Locate the pump as near the liquid source as possible, using a short, direct suction pipe. Keep the static suction lift (vertical distance between the center line of the pump and the liquid level) to a minimum. Mount the pump on a solid, level foundation, which provides a rigid and vibration-free support. It should be located where the unit is readily accessible for service and maintenance. The pump should be protected against flooding and excessive moisture.

PIPING

Both suction and discharge piping should be independently supported at a point near the pump to avoid strains being placed on the pump. Start all piping at pump to avoid strains left by a gap at last connection.

SUCTION PIPING

The suction pipe must be kept free of leaks. The suction pipe must have a gradual slope upward to the pump. Avoid any fittings which may cause an air trap. On units that have a suction fitting, a check valve is a built-in feature and no foot valve is required.

DISCHARGE PIPING

A gate valve and union should be installed in the discharge line. For removal of the pump for service, close the gate valve, and disconnect at union.

Electrical 6





Hazardous voltage. Can shock, burn, or cause death.

Ground pump before connecting to power supply.

AWARNING Disconnect power at service panel before connecting motor. Single phase motors come factory wired for 230 volt operation. Do not alter wiring in single phase motors. Match motor voltage to power supply voltage. Do not connect three phase motors to single phase power supply or single phase motors to three phase power supply.



Ground motor before connecting to electrical power supply.



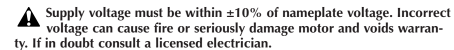
Failure to ground motor can cause severe or fatal electrical shock



Do not ground to a gas supply line.



To avoid dangerous or fatal electrical shock, turn OFF power to motor before working on electrical connections.





Use wire size specified in Wiring Chart. If possible, connect pump to a separate branch circuit with no other appliances on it.

WIRING

- Step 1. Install, ground, wire and maintain this pump in accordance with your local electrical code and all other codes and ordinances that apply. Consult your local building inspector for local code information.
- Step 2. Ground the pump permanently using a wire of size and type specified by local or National Electrical Code.



Do not ground to a gas supply line.

- Step 3. Connect ground wire first. Connect to ground first, then to green grounding terminal provided (identified as GRD or). Make ground connection to this terminal. **Do not** connect motor to electrical power supply until unit is permanently grounded; otherwise serious or fatal electrical shock hazard may be caused.
- Step 4. For best ground connection, connect to a grounded lead in the service panel or to a metal underground water pipe or well casing at least 10 ft. long. If plastic pipe or insulated fittings are used, run ground wire directly to the metal well casing or use ground electrode furnished by the power company.

Electrical 7

A CAUTION Before using pump, check your motor nameplate for voltage. Your electric supply voltage and the stamped nameplate voltage must agree. Motors stamped 200 volts only or 230 volts only, must be used with that voltage only. Motors stamped with two voltages (for example 230/460 volts), may be used with either supply voltage. For these motors check connections against wiring diagram on motor nameplate and make any changes necessary to agree with your supply voltage. If in doubt, call a licensed electrician. Incorrect voltage will cause serious damage to the motor.

Some models are equipped with three phase motors. Three phase motors require magnetic starters.

To check motors for proper rotation: The shaft can be seen through the motor - pump adapter bracket. A mark can be made on the shaft to make it easier to notice rotation. Jog the motor (start it briefly) and note the rotation. It should rotate clockwise when viewed from the motor-end. If rotation is not clockwise, see motor nameplate for hookup information. BE SURE power is off to the motor when working on electrical connections.

A CAUTION Motor normally operates at high temperature and will be too hot to touch. Before handling pump or motor, stop motor and allow it to cool for 20 minutes.

						DIAMETER IN FEET FROM MOTOR TO METER						
MOTOR			MAX. LOAD	BRANCH FUSE* RATING	0' TO	51' TO	101' TO	201' TO	301' TO	401' TO		
HP	PHASE	VOLTS	AMPS	AMPS	50' 100' 200' 300' 400' 500'							
3	1	230	17.0	25	12	12	12	10	8	8		
3	1	200	19.6	30	10	10	10	10	8	8		
3	3	200	11.0	15	14	14	14	12	10	10		
3	3	230	9.6	15	14	14	14	12	12	10		
3	3	460	4.8	15	14	14	14	14	14	14		
5	1	230	28.0	40	8	8	8	8	6	6		
5	1	200	32.2	50	8	8	8	8	6	6		
5	3	200	17.5	25	10	10	10	10	8	8		
5	3	230	15.2	20	12	12	12	10	10	8		
5	3	460	7.6	15	14	14	14	14	14	14		

TABLE I – Recommended Wire and Fuse Sizes

IMPORTANT: BE SURE lead wire opening on end of motor is fully sealed when conduit or a pressure switch is not used. Failure to seal it properly will allow dirt, rain, bugs, etc. to enter back compartment of motor through conduit opening and cause switch malfunction.

^{*}A Fusetron is recommended instead of a fuse in any motor circuit.

Service 8

A CAUTION Never run pump dry. Running pump without water may cause pump to overheat, damaging seal and possibly causing burns to persons handling pump. Fill pump with water before starting.

AWARNING Never run pump against closed discharge. To do so can boil water inside pump, causing hazardous pressure in unit, risk of explosion and possibly scalding persons handling pump.

PRIMING THE PUMP

A tee installed in the discharge opening of the pump, and provided with a priming plug at the top position, will enable you to fill the pump with liquid. Once filled and the priming plug replaced, the pump will prime. The pump should prime itself time after time, as long as the built-in check valve functions.

MAINTENANCE

Little or no maintenance to pump is required other than possible replacement of shaft seal after a reasonable period of operation (see Page 10).

Lubricate motor according to motor manufacturer's in-structions. Periodic greasing is required for most motors.

PUMP STORAGE

Drain pump to prevent freezing.

Keep motor dry and loosely covered. Do not wrap with plastic sheeting; trapped moisture could cause corrosion or insulation deterioration.

NOTE: A good rust inhibitor in the liquid end of cast iron pumps is recommended to prevent excessive corrosion.

PUMP START-UP AFTER STORAGE

Replace all drain plugs and close all drain valves in system.

Be sure all connections are tightly sealed.

After initial check is made, fill pump according to "Priming the Pump," above.

SHAFT SEAL REPLACEMENT

IMPORTANT: The highly polished and lapped faces of the seal are easily damaged. **Follow instructions and handle the seal with care.**

A WARNING
Hazardous
voltage

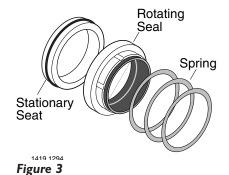
Be sure unit is grounded and power disconnected before attempting any work on pump or motor.

Service 9

REMOVAL OF OLD SEAL

Refer to Figure 3 for Mechanical Seal parts indentification.

- Step 1. Disconnect all power to pump.
- Step 2. Close isolation valves to cut pump off from system.
- Step 3. Drain pump; be sure to vent pump.
- Step 4. Remove motor hold down bolts and bolts holding adapter/seal plate (Key No. 6, Page 11) to pump body (Key No. 20). Slide motor, adapter/seal plate and impeller (Key No. 12) backward to clear pump body.
- Step 5. Remove impeller screw and washer from end of shaft and slide impeller off of shaft.
- Step 6. Unbolt adapter/seal plate from motor.
- Step 7. Use two screwdrivers (Figure 4) or bearing puller to carefully separate motor from adapter/seal plate, bringing rotating half of seal (Key No. 10) off with adapter/seal plate. Shaft sleeve (Key No. 2A) may come off with seal.
- Step 8. Use hammer, if necessary, to drive shaft sleeve out of seal. Clean up shaft sleeve with emery paper if necessary.
- Step 9. Place adapter/seal plate face down on bench and drive old stationary half of seal out of adapter/seal plate by carefully taping with screwdriver and hammer (Figure 5).
- Step 10. Use a wire brush to thoroughly clean adapter/seal plate cavity. Be sure all dust and grime are out of seal cavity before installing new seal.



Rotating Seat will come off with adapter/sealplate.

If Gear Puller is used, place jackscrew here.

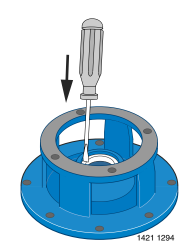


Figure 4 Figure 5

Service 10

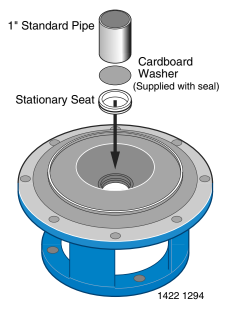
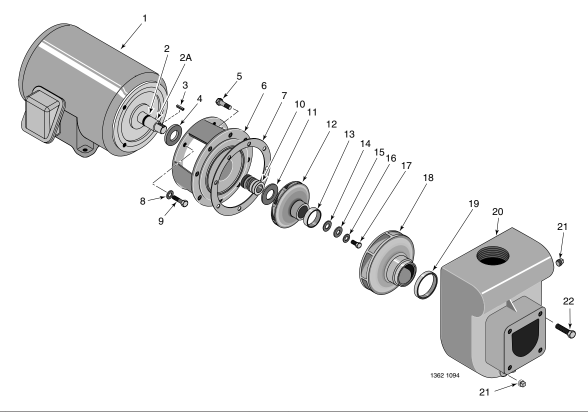


Figure 6

INSTALLING NEW SEAL

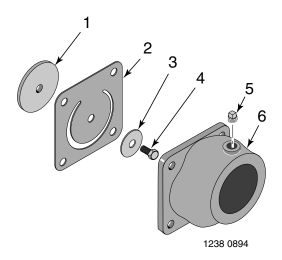
- Step 1. **IMPORTANT:** Seal faces are highly polished and lapped. **Handle with care.** Any mar, nick or scratch on seal face will cause it to leak. **BE SURE** to install with polished faces toward each other.
- Step 2. Clean polished surface of ceramic seat with clean cloth.
- Step 3. Wet O-Ring around ceramic seat with liquid soap.
- Step 4. Press stationary (ceramic) half of seal into cavity firmly and squarely with thumb pressure. If it does not seal properly, remove and place **face up** on bench. Re-clean adapter/seal plate cavity. Seal should now seat correctly.
- Step 5. If seal does not seat after recleaning adapter/seal plate cavity, place a cardboard washer over polished face of seal and **carefully** press into place using a piece of 1" standard pipe as a press. (Figure 6). **NOTE: BE SURE** you do not scratch seal face.
- Step 6. Dispose of cardboard washer and recheck seal face to be sure it is free of dirt, foreign particles, scratches and grease.
- 7. Inspect shaft and shaft sleeve to be sure they are clean.
- 8. Re-install O-Ring, shaft sleeve and slinger (Key No. 4) on shaft. **NOTE:** A small amount of grease or Never-Seez under shaft sleeve will help prevent shaft and sleeve from freezing together when pump is in service.
- 9. Remount adapter/seal plate to motor, being careful not to scratch seal face.
- Step 10. Apply liquid soap to inside diameter and outside face of rubber drive ring on rotating half of seal.
- Step 11. Slide seal assembly onto shaft sleeve (sealing face first) far enough so that seal spring is located on shaft sleeve. **NOTE: Be careful not to nick carbon seal face when passing it over end of shaft sleeve.**
- Step 12. Slide impeller and gaskets (Key Nos. 12 and 11) onto shaft with key (Key No. 3) in position. Be sure to maintain proper order as shown in Exploded View, Page 11.
- Step 13. Install washer, gaskets, and impeller screw (Key Nos. 14, 15, 16, 17) on end of shaft and tighten screw until it is snug. This should locate seal in place and bring seal faces together.
- Step 14. Re-install motor, adapter and impeller assembly on volute, using new gasket (Key No. 7).
- Step 15. Re-install motor hold-down bolts.
- Step 16. Check all bolts for tightness.
- Step 17. Pumps below water level: Close drains; open isolation valves to fill pump. Pumps above water level: Prime pump. Open isolation valves if they were closed at disassembly.
- Step 18. When pump is full, close air vents.
- Step 19. Reconnect power to pump and system is ready for operation.

Repair Parts 11



Key No.	Part Description	No. Used	3 HP DMH-171 DMH3-171 DM2H-171 DM2H3-110 DM2H3-171	5 HP DMJ-172 DMJ3-172 DM2J-172 DM2J3-172	3 HP DHH-169 DHH3-169 DH2H-112 DH2H3-112 DH2H3-169	5 HP DHJ-170 DHJ3-170 DH2J-113 DH2J3-170
1	Motor - 60 Cycle - 230V, Single Phase	1	C218-177	C218-180	C218-177	C218-180
1	Motor - 60 Cycle - 230/460V, Three Phase	1	C218-179	C218-182	C218-179	C218-182
1	Motor - 60 Cycle - 200V, Single Phase	1	C218-191	C218-192	C218-191	C218-192
1	Motor - 60 Cycle - 200V, Three Phase	1	C218-178	C218-181	C218-178	C218-181
2	O-Ring	1	U9-265	U9-265	U9-265	U9-265
2A	Sleeve	1	C23-58	C23-58	C23-58	C23-58
3	Key - Square	1	U65-42A	U65-42A	U65-42A	U65-42A
4	Water Slinger - Single Phase	1	C69-15	C69-15	C69-15	C69-15
4	Water Slinger - 230/460V, Three Phase	1	C69-16	C69-15	C69-16	C69-15
4	Water Slinger - 200 V, Three Phase	1	C69-15	C69-15	C69-15	C69-15
5	Capscrew - 3/8 - 16 x 7/8" Lg.	8	U30-73ZP	U30-73ZP	U30-73ZP	U30-73ZP
6	Adapter	1	C2-66	C2-66	C2-66	C2-66
7	Gasket - Adapter	1	C20-46	C20-46	C20-46	C20-46
8	Lockwasher - 3/8"	4	U43-12ZP	U43-12ZP	U43-12ZP	U43-12ZP
9	Capscrew - 3/8 - 16 x 7/8" Lg.	4	U30-73ZP	U30-73ZP	U30-73ZP	U30-73ZP
10	Shaft Seal	1	U109-220	U109-220	U109-220	U109-220
11	Gasket - Seal	1	C20-101	C20-101	C20-101	C20-101
12	Impeller	1	C5-246	C5-247	C5-248	C5-249
13	Wear Ring	1	J23-5	C23-14	J23-5	J23-5
14	Gasket	1	C20-100	C20-100	C20-100	C20-100
15	Washer - Impeller	1	C43-45SS	C43-45SS	C43-45SS	C43-45SS
16	Gasket	1	C43-46	C43-46	C43-46	C43-46
17	Screw - Impeller - 3/8 - 16 x 3/4" Lg.	1	U30-72SS	U30-72SS	U30-72SS	U30-72SS
18	Volute Diffuser (w/Wear Ring, Key No. 13)	1	C101-126	C101-126B	C101-132	C101-132
19	Diffuser Ring	1	C21-2	C21-2	C21-2	C21-2
20	Pump Body	1	C76-12	C76-12C	C76-12B	C76-12
21	Pipe Plug - 1/4" NPT	2	U78-941ZPV	U78-941ZPV	U78-941ZPV	U78-941ZPV
22	Capscrew - 5/16 - 18 x 3/4" Lg.	4	U30-60ZP	U30-60ZP	U30-60ZP	U30-60ZP

Repair Parts 12



SUCTION FLANGE ASSEMBLY

Key	Part	No.	Part
No.	Description	Used	Symbol
1	Valve Plate	1	C61-5SS
2	Gasket - Flange	1	C20-15
3	Valve Washer	1	C43-15SS
4	Machine Screw 1/4-20 x 1/2"	1	U30-50SS
5	Pipe Plug - 1/4" NPT Sq. Hd.	1	U78-57SSS
6	Suction Flange 2" NPT	1	C3-22A
6	Suction Flange 2-1/2" NPT	1	C3-74
6	Suction Flange 3" NPT	1	C3-74B
•	Nut, 1/4-20, Hex	1	BC120-15
	Suction Flange Assembly-		
	Complete 1-1/2" NPT		C203-22
	Suction Flange Assembly-		
	Complete 2" NPT		C203-22A