

# End Suction Centrifugal Pumps

## Series PST/PSF

Operation, Maintenance & Installation Manual





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## IMPORTANT SAFETY INSTRUCTIONS Rules for Safe Installation and Operation

- 1. Read these rules and instructions carefully. Failure to follow them could cause serious bodily injury and/or property damage.
- 2. Check your local codes before installing. You must comply with their rules
- 3. For maximum safety, this product should be connected to a grounded circuit equipped wllh a ground fault interrupter device.
- 4. Before installing this product, have the electrical circuit checked by an electrician to make sure it is properly grounded.
- 5. Before installing or servicing your pump, BE CERTAIN pump power source is disconnected.
- 6. Make sure the line voltage and frequency of the electrical current supply agrees with the motor wiring. If motor is dual voltage type, BE SURE it is wired correctly for your power supply.
- 7. Complete pump and piping system MUST be protected against below freezing temperature. Failure to do so could cause severe damage and voids the Warranty.
- Avoid system pressures that may exceed one and a half times the operating point selected from the pump pertonnance curve.
- 9. Do not run your pump dry. If it is, there will be damage to the pump seal.

### INSTALLATION

#### PACKAGE CONTENTS

- 1. Be sure all parts have been furnished and that nothing has been damaged in shipment.
- 2. The catalog lists all parts included with package. A packing list packed with pump, also lists contents.
- 3. OPEN PACKAGES AND MAKE THIS CHECK BEFORE GOING ON JOB.

PIPING - Pipes must line up and not be forced into position by unions. Piping should be independently supported near the pump so that no strain will be placed on the pump casing. Where any noise is objectionable, pump should be insulated from the piping with rubber connections. Always keep pipe size as large as possible and use a minimum of fittings to reduce friction losses.

SUCTION PIPING - Suction pipe should be direct and as short as possible. It should be at least one size larger than suction inlet tapping and should have a minimum of elbows and fittings (5 to 6 pipe diameters of straight pipe before inlet Is recommended). The piping should be laid out so that it slopes upward to pump without dips or high points so that air pockets are eliminated. The highest point in the suction piping should be the pump Inlet except where liquid flows to the pump inlet under pressure. The suction pipe must be tight and free of air leaks or pump will not operate properly.





# Rules for Safe Installation and Operation (continued)

DISCHARGE PIPING - Discharge piping should never be smaller than pump tapping and should preferably be one size larger. A gate valve should always be installed in discharge line for throttling if capacity is not correct. To protect the pump from water hammer and to prevent backflow, a check valve should be installed in the discharge line between the pump and gate valve.

ELECTRICAL CONNECTIONS - Be sure motor wirrng is connected for voltage being used. Unit should be connected to a separate circuit. A fused disconnect switch or circuit breaker must be used in this circuit. Wire of sufficient size should be used to keep voltage drop to a maximum of 5%.

Single phase motors have built-in overload protection. Flexible metallic conduit should be used to protect the motor leads.

PRIMING - The pump must be primed before starting. The pump casing and suction piping must be filled with water before starting motor. In the PST models, remove vent plug in top of casing while pouring in priming water. A hand pump or ejector can be used for priming when desired. When water is poured into pump to prime, remove all air before starting motor.

STARTING - When the pump is up to operating speed, open the discharge valve to obtain desired capacity or pressure. Do not allow the pump to run for long periods with the discharge valve tightly closed. If the pump runs for an extended period of time without liquid being discharged, the liquid in the pump case can get extremely hot.

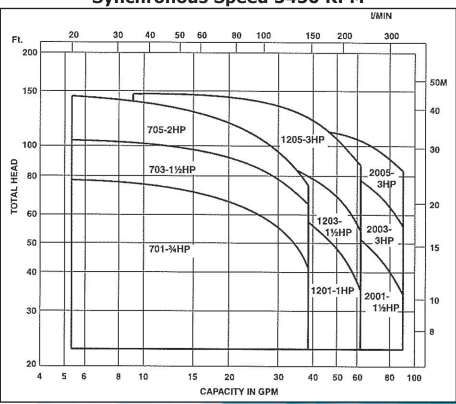
ROTATION - All single phase motors are single rotation and leave factory with proper rotation. Three phase motors should be checked to ensure proper rotation.

FREEZING - Care should be taken to prevent the pump from freezing during cold weather. It may be necessary, when there is any possibility of this, to drain the pump casing when not in operation. Drain by removing the pipe plug in the bottom of the casing.

ROTARY SEAL - PRO STEEL pumps are fitted only with rotary seal. This seal is recommended for LIQUIDS free from abrasives.

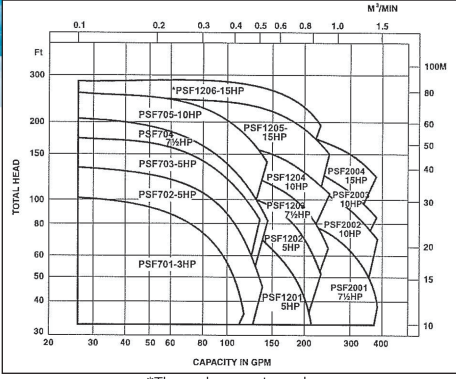
LOCATION OF UNIT - The pump should be installed as near to the liquid source as is practical so that the static suction head (vertical distance from the center line of the pump to water level) is maximized, and so that a short, direct suction pipe may be used. The capacity of a centrifugal pump is reduced when the unit is operated under a high suction lift. The piping should be as free from turns and bends as possible, as elbows and fittings greatly increase friction loss. Place the unit so that it is readily accessible for service and maintenance and on a solid foundation, which provides a rigid and vibration-free support. Protect the pump against flooding and excess moisture.





#### MODEL PST SELECTION CHART Synchronous Speed 3450 RPM

#### MODEL PSF SELECTION CHART Synchronous Speed 3450 RPM



\*Three phase motor only



**INSTRUCTIONS AND OPERATION** 

#### **SPECIFICATIONS - PST**

	Standard	Optional
Size		
Suction	PST70 - 11/4" NPT thread	
	PST120 - 11/4" NPT thread	
DIST. Dist.	PST200 – 11/2" NPT thread	
Discharge	1" NPT thread	
Range of HP	<sup>3</sup> / <sub>4</sub> HP to 3 HP	
Range of Performance		- 32 <sup>33</sup> 84
Capacity Head	5.5 to 95 GPM at 3450 RPM	
	26 to 144 feet at 3450 RPM	
Liquid handled	147-1	
Type of liquid	Water	
Temperature	212°F (100°C)	Max. 250°F (121°C) with optional
		high temperature seal
Max. working pressure	125 PSI (9 Bar)	
Materials		
Casing	304L Stainless Steel	
Impeller (closed type)	304L Stainless Steel	
Shaft	Stainless Steel	
Bracket	Aluminum	
Shaft Seal	Mechanical Seal – Type 21	High temperature version
Depring	D-H D Mag	Mild chemical version
Bearing	Ball Bearing	
Direction of Rotation	Clockwise when viewed from motor end	
Motor		
Туре	NEMA 56J Frame	
Speed Single Phase	60 Hz, 3450 RPM (2 poles)	60Hz, 1725 RPM (4 poles)
Single Phase	TEFC – <sup>3</sup> / <sub>4</sub> HP to 3 HP ODP – <sup>3</sup> / <sub>4</sub> HP to 3 HP, 115/230V	
Three Phase		Explosion proof
Infee mase	TEFC $-\frac{3}{4}$ HP to 3 HP	Washdown duty
Malax Drotestian	ODP – <sup>3</sup> / <sub>4</sub> HP to 3 HP, 208-230/460V	Explosion proof
Motor Protection	Built-in overload protection (single phase)	Washdown duty



**INSTRUCTIONS AND OPERATION** 

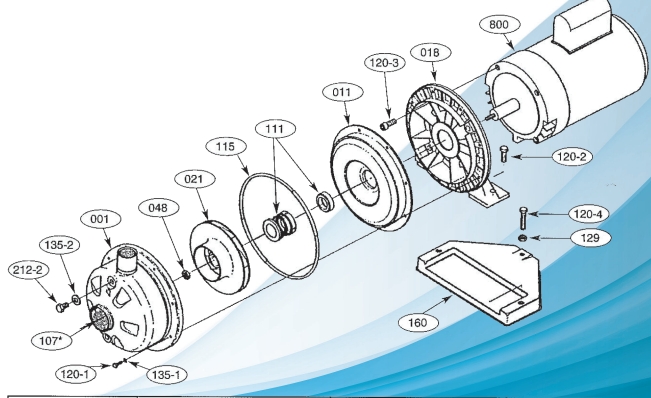
#### **SPECIFICATIONS - PSF**

	Standard	Optional
Size		
Suction (150 lb. ANSI R.F. equivalent)	PSF70 – 2" ANSI Equivalent PSF120 – 2½" ANSI Equivalent PSF200 – 2½" ANSI Equivalent	
Discharge	PSF70 – 11/4" ANSI Equivalent	
(150 lb. ANSI R.F. equivalent)	PSF120 – 1½" ANSI Equivalent PSF200 – 2" ANSI Equivalent	New
Range of HP	3 HP to 15 HP	······································
Range of Performance Capacity Head	13 to 380 GPM at 3450 RPM 33 to 285 feet at 3450 RPM	
Liquid handled		
Type of liquid	Clean water	
Temperature	212°F (100°C)	Max. 250°F (121°C) with optional high temperature seal
Max. working pressure	230 PSI (15 Bar)	
Materials Casing Impeller (closed type) Shaft Sleeve	304L Stainless Steel 304L Stainless Steel 304L Stainless Steel	
Bracket Shaft Seal	Cast iron Mechanical Seal – Type 21	High temperature version Mild chemical version
Bearing	Ball Bearing	
Direction of Rotation	Clockwise when viewed from motor end	
Motor Type Speed Single Phase	NEMA JM Frame 60 Hz, 3450 RPM (2 poles) TEFC – 3 HP ODP – 3 HP to 10 HP	60Hz, 1725 RPM (4 poles)
Three Phase	TEFC – 3 HP to 15 HP ODP – 3 HP to 15 HP 208-230/460V	Explosion proof – consult factory for availability Washdown duty – consult factory
Motor Protection	Overload protection must be provided	
Standard Accessories	Suction and Discharge Flange Gasket Motor support	



**INSTRUCTIONS AND OPERATION** 

#### **SECTIONAL VIEW - PST**

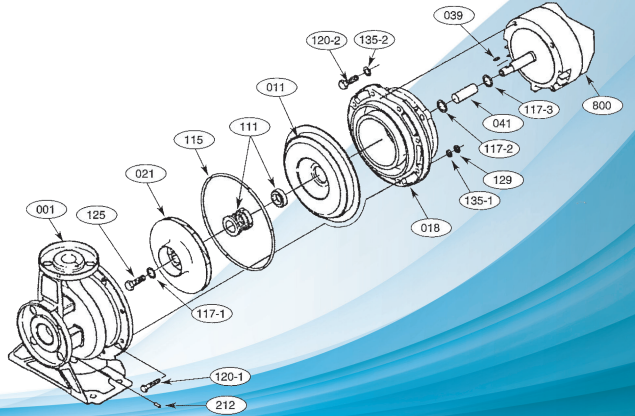


Part No.	Part Name	Material	No. for 1 Unit
001	Casing	304L Stainless	1
011	Casing cover	304L Stainless	1
018	Bracket	Aluminum	1
021	Impeller	304L Stainless	1
048	Impeller nut	304L Stainless	1
107*	Casing ring (*CDU 70 series only)	Viton	1
111	Mechanical seal		1
115	O-Ring	Viton	1
120-1	Bolt	304L Stainless	8
120-2	Bolt	304L Stainless	2
120-3	Bolt	304L Stainless	4
120-4	Bolt	304L Stainless	1
129	Nut	304L Stainless	1
135-1	Washer	304L Stainless	8
135-2	Washer	Aluminum	2
160	Base	Steel	1
212-2	Plug	304L Stainless	2
800	Motor		1



**INSTRUCTIONS AND OPERATION** 

#### **SECTIONAL VIEW - PSF**



Part No.	Part Name	Material	No. for 1 Unit
001	Casing	304L Stainless	1
011	Casing cover	304L Stainless	1
018	Bracket	Cast Iron	1
021	Impeller	304L Stainless	1
039	Key	304L Stainless	1
041	Shaft sleeve	304L Stainless	1
111	Mechanical seal		1
115	O-Ring	Viton	1
117-1	Gasket	Nylon	1
117-2	Gasket	Nylon	1
117-3	Gasket	Nylon	1
120-1	Bolt	304L Stainless	8
120-2	Bolt	304L Stainless	4
125	Impeller Bolt 304L Stainless		1
129	Nut	304L Stainless	8
135-1	Washer	304L Stainless	8
135-2	Washer	304L Stainless	4
160	Motor support (not shown)	Steel	1 set
212	Plug	304L Stainless	1
800	Motor		1
	Suction Flange Gasket	Viton	1
	Discharge Flange Gasket	Viton	1



**INSTRUCTIONS AND OPERATION** 

#### MAINTENANCE

#### Service

Keep ventilation openings clear of extraneous objects which may hinder free flow of air thru motor. Motor bearings are lubricated during manufacture. Additional lubrication is not required during their normal lifetime.



#### Draining

The pump and piping should always be protected against freezing temperatures. If there is any danger of freezing, the unit should be drained. To drain the pump, remove the drain plug at the bottom of the volute, and remove the priming plug to vent the pump. Drain all piping.

vent the pump. Drain all piping.

#### DISASSEMBLY INSTRUCTIONS

All pumping parts can be removed from case without disturbing the piping.



*POWER SUPPLY - Open the power supply switch contacts and remove fuses. Disconnect the electrical wiring from the motor.* 

#### VOLUTE CASE

- (a) Drain pump case by removing drain plugs.
- (b) Remove the bolts securing volute case to pump bracket.
- (c) Pry volute case from casing cover with a screwdriver.

#### IMPELLER

(a) Hold the motor shaft with a screwdriver in the shaft end slot. Grasp and turn the impeller counterclockwise (as viewed from pump end).

#### SEAL

- (a) Remove the rotating part of the seal by pulling It off the shaft.
- (b) The stationary seat can be pressed from the casing cover.

#### CHECK LIST FOR EXAMINATION OF PUMP PARTS

IMPELLER - Replace the impeller if any vane is broken, excessive erosion shows, or if labyrinth surfaces are worn. Impeller cap screw, washer and lockwasher should be replaced if damaged.

MECHANICAL SEAL - Seal face, 0-ring and sealing members should be free of burrs and dirt. Complete seal assembly should be replaced if not in perfect condition.

SHAFT - Shaft sleeve surface under seal or packing must be clean, smooth and without any grooves. It should be replaced if necessary.

VOLUTE AND SEAUPACKING PLATE LABYRINTH SURFACES (Wear Rings) - If worn, replace the necessary part. If furnished with pressed in wear rings, only the rings need be replaced.

GASKETS - Volute, suction pipe and discharge pipe gaskets should be checked for damage. Replace if necessary.

#### NOTE

If replacement parts are ordered, please furnish the following information to your FloFab distributor:

- 1. Reference Numbers
- 2. Description of Pump Part
- 3. FloFab Model Number and Serial Number on the Nameplate.



#### PST ASSEMBLY INSTRUCTIONS

Position the pump on its end with the shaft up. The work surface should be level, capable of supporting the motor.



Make certain the motor is not connected to a power source. Do not install or assemble the pump on a motor connected to a power source. Serious injury could occur if the motor activates during pump assembly.

#### ASSEMBLING THE PUMP

- 1. Position the motor bracket on the motor with the mounting feet toward the motor. Cross-tighten bolts to factory recommended torque of 6 ft. lbs.
- 2. Using finger pressure only, firmly press the stationary seal seat into the casing cover. Press the seat until it evenly bottoms out in the seat cavity.
- 3. Be careful not to damage the stationary seal.
- a. Position the casing cover over the the motor shaft.
- b. Align the casing cover holes with the motor bracket holes.
- c. Firmly press the casing cover into position. (Casing cover may need to be tapped into place by using a rubber mallet.)
- 4. Ensure all seals have good contact.
- a. Carefully press the rotating seal assembly onto the motor shaft. Ensure the face of the seal assembly has solid, square contact with the stationary seal seat.
- b. The seal retainer must seal against the motor shaft.
- c. Position the seal spring and seal washer.
- 5. Failure to properly install the impeller and the impeller nut could result in the impeller spinning off the shaft in three phase applications (when the motor may start in reverse rotation).
- a. While holding the seal spring in place, thread the impeller clockwise onto the motor shaft.
- b. Use a screwdriver to hold the motor shaft stationary. Turn the impeller on the shaft until it spins down and bottoms out. Make certain that the impeller is firmly bottomed and sealed.
- c. Install the impeller nut onto the shaft in the same manner as the impeller was installed. Make certain the impeller nut is firmly sealed against the impeller. Apply lock tite to the impeller nut before installing.
- 6. Position the Viton 0-ring over the casing cover. Do not cut nick or damage the 0-ring during installation.
- 7. The discharge can be positioned in the direction desired.
- a. Position the pump volute casing over the casing cover.
- b. Rotate the discharge to the desired direction.
- c. Align the bolt holes and secure the case to the casing cover with lock washers and cap screws.
- d. Cross tighten the bolts to 3.4 lbs (factory recommended torque). Overtightening may result in stripping of the motor bracket threads.
- 8. Position the mounting base on the pump and secure with cap screws.
- 9. Place the bolt and Jock nut on the back of the mounting base. Adjust the bolt height to support the motor and tighten the lock nut to secure the bolt height.
- 10. Rotate the impeller to ensure proper alignment.



**INSTRUCTIONS AND OPERATION** 

#### PST ASSEMBLY INSTRUCTIONS

#### Mounting the Assembly

Do not operate the pump unless the assembly is securely and properly mounted. Misalignment of the motor/pump assembly or not having the assembly reasonably level may cause pump vibration, noisy operation, fluid leaks, or air leaks and air locks in the suction pipe.

- 1. Place the motor/pump assembly in its intended operating position.
- 2. Level the pump through the centerline of the motor/pump assembly suction port.



#### **Initial Operation**

Make certain the motor is not connected to a power source until the motor is properly assembled and mounted. Serious personal injury or damage to the motor/pump assembly could occur if the motor is activated improperly.

Only certified electricians should make electrical connections.

- 1. Prime the pump by adding fluid to the volute case through the top plug. To properly prime the pump, venting may be required.
- 2. Check the nameplate on the motor to determine the correct wiring procedure for your intended power source and if the motor is single or three phase. Connect the motor to a power source by following the wiring procedure on the motor's nameplate.

#### Note

- a. Single phase motors are typically dual voltage. In some cases, three phase motors are tri-voltage. Check the nameplate and follow the proper wiring procedure for the voltage you are using. Improperly wiring the motor could result in damage to the motor.
- b. Three phase motors require a control box. Install overload protection to help prevent motor damage.
- c. Depending on the wiring, three phase motors may start in reverse. Interchange any two power leads to change the starting direction and pump rotation.
- Always follow correct operating procedures.
- Always disconnect the motor/pump assembly from all power sources before servicing the pump or motor.
- Periodically check all power connections, bolts, screws, and the motor's mounting.
- Failure to properly follow assembly and operating instructions could result in damage to the pump and motor.
- Failure to properly install the impeller and impeller nut could result in damage to the pump and could cause serious personal injury.



#### **PSF ASSEMBLY INSTRUCTIONS**

Position the pump on its end with the shaft up. The work surface should be level, capable of supporting the motor.



Make certain the motor is not connected to a power source. Do not install or assemble the pump on a motor connected to a power source. Serious injury could occur if the motor activates during pump assembly.

#### ASSEMBLING THE PUMP

- 1. Position a Nylon gasket (part#275476028) over the motor shaft.
- 2. Carefully press the rotating seal assembly onto the shaft sleeve (part #275416013) The smooth face of the rotating ring must make good contact with the seal seat and the seal retainer must seal against the shaft sleeve. Note: Seal faces should be wiped clean with non-oil based solvent or alcohol.
- 3. Using finger pressure only, insert the seal seat into the seal plate. Press the seal until it evenly bottoms out in the seal cavity.
- 4. Position the cast iron motor bracket over the shaft. Fasten the bracket to the motor, tightening bolts using a cross-tightening pattern. (Tighten the bolts to the factory recommended torque specifications of 8 ft. lbs.) Overtightening may cause stripping of threads.
- 5. Carefully position the seal plate and seal over the shaft. Be careful not to damage the stationary seal seat.
- 6. Slide the stainless steel shaft sleeve, with rotating seal assembly, over the motor shaft.
- 7. Position the Viton 0-ring around the casing cover. Do not cut, nick, or damage the 0-ring during the installation.
- 8. Install the impeller shaft key (3/1s» x 3/16" x 1 3/1s»).
- 9. Place the seal spring assembly over the retainer in position to receive the impeller.
- 10. Place a Nylon gasket (part #275476029) on top of spring retainer.
- 11. Firmly press the impeller into position by aligning the slot over the shaft key. Press the impeller down the shaft until it bottoms and seats squarely against the Teflon gasket and shaft sleeve.
- 12. Place a Nylon gasket (part #275476030) over the impeller hub and into the impeller eye. Install the shaft bolt to secure the impeller to the shaft. Do not overtighten the shaft bolt. (Use a thread compound or cement to secure the shaft bolt and prevent it from working loose.)
- 13. Tighten the impeller bolt. (Tighten the bolts to the factory recommended torque specifications of 11 ft. lbs.)
- 14. Install the pump volute (casing) over the seal plate. Rotate the volute to align with the bolt holes and secure it with the bolts, washers, and nuts. Cross-tighten the bolts to the factory recommended torque specifications (8 ft. lbs.).
- 15. With a socket wrench, rotate impeller to check for alignment. If rubbing against casing, loosen bolts on casing and retighten.



#### **PSF ASSEMBLY INSTRUCTIONS**

#### Mounting the Assembly

Do not operate the pump unless the assembly is securely and properly mounted.

Misalignment of the motor/pump assembly or not having the assembly reasonably level may cause pump vibration, noisy operation, fluid leaks, or air leaks and air locks in the suction pipe.

- 1. Place the unit in position at the desired mounting location.
- 2. Using the motor supports supplied, level the motor/pump assembly by aligning the centerline of the motor.
- 3. Level the suction and discharge flanges.
- 4. Firmly tighten the foundation bolts. Make certain when the bolts are tightened that the assembly is not misaligned.
- 5. Pour cement under the motor bedplate to create a solid, firm foundation for the assembly. Do not move the assembly or adjust the foundation bolts further until the cement is properly cured.

#### **Initial Operation**

Make certain the motor is not connected to a power source until the motor is properly assembled and mounted. Serious personal injury or damage to the motor/pump assembly could occur if the motor is activated improperly.

Only certified electricians should make electrical connections.

Check the nameplate on the motor to determine the correct wiring procedure for your intended power source and if the motor is single or three phase. Connect the motor to a power source by following the wiring procedure on the motor's nameplate.

#### Note

- a. Single phase motors are typically dual voltage. In some cases, three phase motors are tri-voltage. Check the nameplate and follow the proper wiring procedure for the voltage you are using. Improperly wiring the motor could result in damage to the motor.
- b. Three phase motors require a control box. Install overload protection to help prevent motor damage.
- c. Depending on the wiring, three phase motors may start in reverse. Interchange any two power leads to change the starting direction and pump rotation.
- Always follow correct operating procedures.
- Always disconnect the motor/pump assembly from all power sources before servicing the pump or motor.
- Periodically check all power connections, bolts, screws, and the motor's mounting.
- Failure to properly follow assembly and operating instructions could result in damage to the pump and motor.



**INSTRUCTIONS AND OPERATION** 

#### TROUBLESHOOTING

TROUBLE Pump does not run.	POSSIBLE CAUSE Faulty connection of power supply circuit. Wrong wiring of control circuit. Bound shaft Mechanical seal faces stuck together Faulty motor Damage to bearing	TROUBLESHOOTING Check power supply circuit. Correct control circuit. Remove cause of obstruction. Release seal by turning shaft. Repair or replace motor. Repair or replace any damaged bearing.
Pump does not pump water. Inadequate quantity.	Considerable voltage drop. Rotation direction reversed. Lack of priming. High discharge head. Large piping loss. Clogged foot valve. Leakage from suction piping. Too high suction lift. Low water level.	Correct rotation direction. Re-prime the pump. Re-examine the plan. Re-examine the plan. Clear foot valve suction. Check and repair suction piping. Re-install as per our instructions. Foot valve in ample immersion.
Overcurrent	Considerable fluctuation of power supply voltage. Considerable voltage drop. Low head and overflow rate. Damaged bearing.	Throttle flow rate at outlet. Replace any damage bearing.
Pump vibrates, excessive operating noise	Beyond rated capacity. Cavitation. Improper piping. Damaged bearing. Foreign matter clogging cooling fan.	Reduce flow rate. Consult distributor Secure piping again. Replace any damaged bearing. Remove foreign matter.
Pressurizing application. Pump starts and soon stops	Too limited pressure switch setting.	Replace pressure switch to wider range. Check and repair leaks.
Pump does not stop	Leakage in system. Too high pressure setting.	Reduce max pressure setting to the lower in pressure switch.

#### MAINTENANCE

The pump does not require special maintenance.

The following rules must be observed for safe operation:

If the pump is not going to be used for a long period, the pump should be drained of water and flushed with clean water. Where the pump is exposed to freezing temperatures, it should always be left drained when not in use.

\*All specifications subject to change without notice.

**INSTRUCTIONS AND OPERATION** 

#### CHEMICAL COMPATIBILITY CHART

Item		-	Conc.	Tem		*Code	lten			Сопс.	Tem	•	*Code
2	Pumpage Type	Formula	%	۴F	°C	Level	No.	Pumpage Type	Formula	%	۴F	°C	Level
1	Acetic acid	Ch₃ COOH	10	68°	20°	2	36	Phosphoric acid	H₃ PO₄		176°	≤80*	3
2	Ammonium bicarbonate		10	68*	20°	2	37	Phthalic acid	C <sub>6</sub> H <sub>4</sub> (COOH) <sub>2</sub>	Wat. Sol.	68°	20°	2
3	Ammonium carbonate	(NH₄)₅ CO <sub>3</sub>		68*	60°	3	38	Potassium bicarbonate	KHCO₃	30	68°	20°	1
4	Ammonium chloride	NH₄ C <sub>L</sub>	10	68*	20*	3	39	Potassium carbonate	K <sub>2</sub> CO <sub>3</sub>	40	68°	20°	1
5	Ammonium hydroxide	NH₄ OH	10	176°	<80°	3	40	Potassium chloride	Κ C <sub>L</sub>	10	68*	20*	2
6	Ammonium nitrate	NH4 NO3	5			3	41	Potassium hydroxide	КОН	10	176*	<80°	2
7	Beer					1	42	Potassium permanganate	KM <sub>N</sub> O₄		68"	20°	2
8	Benzilic acid	C <sub>6</sub> H <sub>5</sub> COOH	10	68*	20*	2	43	Potassium phosphate	KH₂ PO₄	10	176°	80	3
9	Benzilic acid	$C_6 H_5 COOH$		68°	20*	2	44	Potassium sulfate	K <sub>2</sub> SO <sub>4</sub>				2
10	Boric acid	H <sub>3</sub> BO <sub>3</sub>	5	68*	20"	1	45	Propionic acid	CH <sub>3</sub> CH <sub>2</sub> CO <sub>2</sub> H	20	68°	20"	2
11	Boric acid	H <sub>3</sub> BO <sub>3</sub>	5	176°	80*	1	46	Propylene glycol	CH <sub>3</sub> CHOHCH <sub>2</sub> O	H 60	68°	20	3
12	Brine					2	47	Salicylic acid	C6 H4 OHCOOH	1	68°	20"	2
13	Butyric acid	C3 H7 COOH	Wat. Sol.			2	48	Sodium bicarbonate	N <sub>A</sub> HCO <sub>3</sub>	10	68*	20"	1
14	Calcium chloride	C <sub>A</sub> C <sub>12</sub>		68'	20°	3	49	Sodium carbonate	N <sub>A2</sub> CO <sub>3</sub>		140"	<60*	1
15	Calcium nitrate	C <sub>A</sub> (NO <sub>3</sub> ) <sub>2</sub>	10			2	50	Sodium chloride	N <sub>A</sub> C <sub>L</sub>				3
16	Calcium phosphate	CA3 (PO4)2	10	212°	≤100	• 2	51	Sodium hydroxide	NAOH	<10	140°	<60*	2
17	Citric acid	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	5	68*	20"	2	52	Sodium nitrate	N <sub>A</sub> NO <sub>3</sub>	10	-0.000		2
18	Coffee					1	53	Sodium phosphate	N <sub>A3</sub> PO4		212	≤100*	
19	Copper sulfate	C <sub>u</sub> SO <sub>4</sub>	5	68°	20"	2	54	Sodium sulfate	N <sub>A2</sub> SO <sub>4</sub>	5			2
20	Ethylene glycol	CH₂OH CH₂OI	Н			1	55	Sulfuric acid	H₂ SO₄	10	68*	20"	4
21	Fluosilicic acid	H <sub>2</sub> SiF <sub>6</sub>	20	68°	20"	4	56	Sulfurous acid	H <sub>2</sub> SO <sub>3</sub>	Sat.	68*	20"	3
22	Fruit juices					1	57	Sulfurous acid	H <sub>2</sub> SO <sub>3</sub>	10	68*	20"	2
23	Hydrocyanic acid	HCN	60	68°	20"	2	58	Tannic acid	C <sub>76</sub> H <sub>52</sub> O <sub>45</sub>	10	68°	20"	
24	Hydrogen peroxide			68"	20°	2	59	Tartaric acid	$C_4 H_6 O_6$	10	68	20	2
25	Lactic acid	$C_3 H_6 O_3$	5	149°	≤65°	3	60	Tea	041606	10	00	20	1
26	Lactic acid	$C_3H_6O_3$	10	68°	20°	2	61	Vinegar	······		1400	≤60°	1
27	Magnesium chloride	M <sub>G</sub> C <sub>12</sub>				3	-	Water				≤110°	
28	Magnesium sulfate	M <sub>g</sub> SO₄		68°	20"	2	63	Water, condensation		<i>i</i> n	230	5110	1
29	Maleic acid	(CHCO <sub>2</sub> H) <sub>2</sub>	10	68°	20"	3		Water, de-cationized					
30	Milk		******	0.07.9407040	100000	1	-	Water, demineralized					3
5 CON	Nitric acid	HNO <sub>3</sub>	20	68°	20°	4	66	Water, distilled					29 52
	Nitric acid	HNO <sub>3</sub>	20	158		4	67	Water, mine					1
	Oleic acid	C <sub>18</sub> H <sub>34</sub> O <sub>2</sub>	20		20°	3	68	Water, sea			0.00		3
	Oxalic acid	(COOH) <sub>2</sub>	≤10	68*	<u>≤20</u> *	2	69	Water, thermal					 1
	Oxalic acid	(COOH)2 (COOH)2	10	158*	2	4	-	Wine-Whiskey	· ·····				1

Where hot and aggressive liquids are to be pumped, in addition to checking the chemical compatibility, bear in mind that any deviations in temperature, density, and viscosity from the reference data would bring about variations in terms of power input, hydraulic performance, and suction capacity. Make sure in all cases that the power input is not higher than the rated power.

. AB

> \*Code Key: 1 = Good 2 = Fair 3=Poor\* 4=Not recommended Important – Pumpages coded 3 "poor" may result in reduced or unsatisfactory service life.

HS.1A1.0692 REPLACES HS.1A1.0590

## 1A1 MODEL Cartridge Filter Housing



The 1A1 MODEL Cartridge Filter Housing is an all-metal, two-piece housing, featuring centerpost-type construction. The 1 Al Model has a maximum operating temperature and pressure of 125 psig at 200°F. The 1A1 Model Cartridge Filter Housing has flow rates to up to 6 Gallons Per Minute (GPM).

#### APPLICABLE FILTER CARTRIDGES

Micro-Klean- III (Series U30)

Betapure-

#### DESIGN FEATURES

- All-metal, two-piece construction.
- Head and Sump Durable die-cast aluminum
- Mounting pads drilled to accept self-tapping screws provided with the optional mounting bracket.
- Centerpost-type design for easy cartridge changeout.

#### Options

Mounting bracket; order separately.

#### STANDARD MODEL SPECIFICATIONS

Table 1 gives specifications for the 1A1 Model. Note that Maximum Operating Pressure is the rating for the housing only. Actual filter operating temperature depends on temperature capability of the filter cartridge used in the housing.

Operating Data	1A1 Model
Maximum Operating Pressure and Temperature	125 psi @ 200 <sup>0</sup> F
Flow Rate (GPM)	See Table 2.
Materials of Construction	
Head and Sump	Die-Cast Aluminum
Centerpost	Stainless Steel
Head Gasket	Buna N & Cork
Cap-Nut Gasket	Fiber
Connection Sizes	3/8" NPTF
Cartridge Requirements	The model uses one filter cartridge. See "Cartridge Requirements" for more information.

#### TABLE 1 - SPECIFICATIONS

#### CARTRIDGE REQUIREMENTS

The 1A1 Model Cartridge Filter Housing uses one Micro-Klean III Cartridge or one Betapure Cartridge Filter.

#### FLOW RATES

Table 2 gives maximum flow rates in Gallons Per Minute (GPM) for the 1A1 Model Cartridge Filter Housings. Do not use Table 2 for filter sizing. Use the table as a guide only in establishing the housing flow rates. When you know the flow rate for a selected cartridge, then use the table to determine whether or not the housing is within the recommended flow rate. Remember to consider the amount of contaminant to be removed when selecting a filter.

Hausia	Inlet /			FLOW	(GPM)		
Housin g Model	Outlet	Water	80 SSU	150 SSU	300 SSU	600 SSU	1000 SSU
1A1	3/8" NPTF	6	5	4.5	4	3.5	3

**TABLE 2 - RECOMMENDED FLOW RATES** 

#### BENEFITS

- Long Service Life
- Quick and Easy Cartridge Change-out
- Reduced Down Time for Filter Change-out
- Reduced Labor Cost
- Uses Standard Filters
- Economical
- Easily Mounted to Wall or Support Structure



#### STANDARD MODEL DIMENSIONS

Table 3 gives dimensions in inches and shipping weight in pounds for the 1A1 Model Cartridge Filter Housing. These should be used for rough plumbing and approximate size definition. Note that figure 1 defines a length or width by a letter symbol in the top row. The square where the row and column meet is the selected dimension.

Model	Α	В	С	D	Shippin g Weight
1A1	6 3/16"	4 15/16"	3 1/2*	2 3/4*	3 lbs

TABLE 3. - 1A1 HOUSING DIMENSIONS

1A1 MODEL ORDERING GUIDE Plant Code 01 Product Code 020

Model	Catalog Number	Mounting Bracket Kit*
1A1	44109-01	35581-05

\* Order Separately

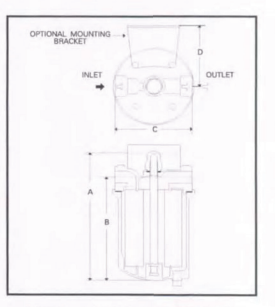


FIGURE 1. - 1A1 MODEL FILTER HOUSING

#### WARRANTY

Seller warrants its equipment against defects in workmanship and material for a period of 12 months from date of shipment from the factory under normal use and service and otherwise when such equipment is used in accordance with instructions furnished by Seller and for purposes disclosed in writing at the time of purchase, if any. Any unauthorized alteration of modification of the equipment by Buyer will void this warranty. Seller's liability under this warranty shall be limited to the replacement or repair, F.O.B., point of manufacture, of any defective equipment or part which, having been returned to the factory, transportation charges prepaid, has been inspected and determined by Seller to be defective. THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EITHER EXPRESSED OR IMPLIED, AS TO DESCRIPTION, QUALITY, MER-CHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR USE, OR ANY OTHER MATTER. Under no circumstances shall Seller be liable to Buyer or any third party for any loss of profits or





## LONG TERM STORAGE

Here are some general suggestions for long term storage. The applicability of all, or some, of these suggestions depends on several factors such as type of equipment, length of storage, and condition of the environment.

## **GENERAL CARE**

Drain the casing completely and dry it throughly, including its bearing housing and stuffing box, or seal chamber. Apply a coat of soluble rust preventive solution both internally and externally.

Cover all openings. Flanged openings (such as suction and discharge nozzles) should be covered with blind flanges with elastomer gasket. Threaded openings should be covered with steel plugs or caps.

Protect the bearing housing from moisture by placing bags of vapor phase inhibitor crystals around the housing.

Cover the equipment with industrial strength plastic, preferably transparent to allow its visual inspection, including its nameplate, without uncovering the unit.

Store the unit in its normal position in a dry place.

Inspect the unit periodically and turn the shaft a few times at least 1/4 turn. Turning the shaft prevents pitting of finished surfaces. The extra 1/4 turn is to displace the sag and prevent the shaft from developing a permanent bow.

This needs to be done at least once a month

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