Please read and save this Repair Parts Manual. Read this manual and the General Operating Instructions carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. The Safety Instructions are contained in the General Operating Instructions. Failure to comply with the safety instructions accompanying this product could result in personal injury and/or property damage! Retain instructions for future reference.

SHURflo Self-Priming Close-Coupled Centrifugal Pumps In 316 Stainless Steel, Bronze and Cast Iron

Refer to form L-4077 for General Operating and Safety Instructions and Applicable Warranty.

Description

SHURflo self-priming close-coupled cast iron, bronze or 316 stainless steel pumps produce high flow rates under low head conditions. Designed for continuous low pressure circulation and transfer of non-flammable liquids, water circulation, irrigation, spraying systems, jockey pump service, aggressive liquid applications and other general-purpose pumping compatible with pump component materials where suction lift is required.

- Capacities to 130 GPM, heads to 63 ft.
- 3/4 to 2 HP AC NEMA 56J frame single & three-phase TEFC motors. Single-phase motors are equipped with thermal overload protection. Overload protection not supplied on three-phase units and must be provided in starter units. Pump control box must be ordered separately.
- Pumps self-prime to 6 feet and handle liquids with entrapped gases.
- Designed to handle specific gravities up to 1.3 on 3/4 and 1½ HP models. On 2 HP models fluids with specific gravity of 1.1 can be handled. Note that with higher specific gravity or higher vapor pressure pump suction lift is reduced.
- Clog-resistant semi-open impellers handle solids to 3/8" diameter.
- Maximum viscosity to 100 SSU.
- Maximum torque allowed is 65 in.-lbs.
- Maximum casing working pressure is 75 PSI.
- 1½" female NPT inlet and outlet ports.
- Cast Iron and Bronze units handle temperatures to 200° F; 316 stainless steel units handle temperatures to 250° F.
- Seals: Pumps are equipped with a carbon ceramic mechanical seal having 316 stainless steel components. These seals protect the motor shaft, which is 300 series stainless steel, from chemical exposure. Buna-N seals are used in cast iron and Viton seal in bronze and 316 stainless steel models. Aftermarket options listed below.

REPAIR SEALS AND OPTIONS – Standard (Viton & Buna-N) and upgraded (Teflon[®] & Silicon Carbide) seals are available. If abrasive or small particulated fluids are being pumped, upgrade to the silicon carbide mechanical seal with Viton elastomers is recommended. See repair parts list in this manual for details.

PUMP HEADS AND PEDESTAL MOUNT BASE – Complete pump heads and pedestal base can be ordered. Pump head and pedestal model numbers are called out in the repair parts list in this manual.



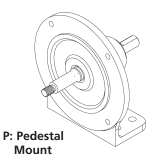
Do not use to pump flammable or explosive fluids such as gasoline, fuel oil, kerosene, etc. Do not use in flammable and/or explosive atmospheres. When pumping hazardous or dangerous materials, use only in room or area designated for that purpose. For your protection, always wear proper clothing, eye protection, etc. in case of any malfunction. For proper handling techniques

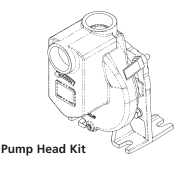
and

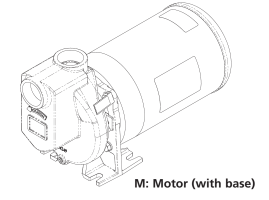
cautions, contact your chemical supplier, insurance company and local agencies (fire dept., etc.). Failure to comply with this warning could result in personal injury and/or property damage.



Model Ordering Codes and Options







Example Model:

CSMSV62 (1/2 HP ODP motor with >1.15 Service Factor*)

or

CSMSV63T (3/4 HP TEFC motor with 1.0 Service Factor*)

1st	(1) CS 2nd	(2) M J 3rd	s J	4) (5 / 6 		6) 3 T	(7) T 6th	7th
Series	Mounting	Material	Se	al** ech)	Impell (NPT F	er Sz.		Mounted Only AC TYPE
CS: Centrifugal Self Prime and Semi- open Impeller	M: Motor (with cast pump frame base mount) P: Pedestal	S: 316 SS Body and Impeller B: Bronze Body and 316 SS Impeller C: Cast Iron Body and Impeller	C: Viton (Stainless (Silicon C	s Steel	8 (1½"-	1½") 1½") tify peller e chart er's	1: 1/3 2: 1/2 3: 3/4 4: 1 5: 1½ 6: 2 7: 3 X: 56J Frame Motor "wet- end kit" Example: CSMSV6X	Blank: no code single phase ODP motor 3: 3 phase ODP motor T: 1 phase TEFC 3T: 3 phase TEFC

NOTE: Not all order code combinations (configurations) are standard models available from the manufacturer. Custom model configurations may require ordering standard components and/or optional parts that will need to be assembled by the customer. Manufacturer reserves the right to change model order codes, standard models, specifications, and performance without notification.

(*) ODP motors have > 1.15 service factors. Due to service factor, it is recommended TEFC motors are oversized by one HP increment. Pedestal Pumps are not supplied with a motor.

(**) Unless otherwise noted, seal faces are carbon on ceramic.

Performance - Standard Models (Water at 70°)

316 Stainless N Steel Models	lodel Bronze Models	Cast Iron Models	GI 0		RPM P Water 20				et* 60	Max. Head*	Max. Spec. Gravity
CSMSV6X	CSMSV6X	CSMSV6X	69	61	52	42	24	4	_	52	1.3
CSMSV63T	CSMBV63T	CSMCB63T	69	61	52	42	24	4	_	52	1.3
CSMSV633T	CSMBV633T	CSMCB633T	69	61	52	42	24	4	_	52	1.3
CSMSV7X	CSMSV7X	CSMSV7X	100	91	79	66	48	7	_	52	1.3
CSMSV75T	CSMBV75T	CSMCB75T	100	91	79	66	48	7	_	52	1.3
CSMSV753T	CSMBV753T	CSMCB753T	100	91	79	66	48	7	_	52	1.3
CSMSV8X	CSMBV8X	CSMCB8X	130	123	113	99	82	61	26	63	1.1
CSMSV863T	CSMBV863T	CSMCB863T	130	123	113	99	82	61	26	63	1.1

(*) Test data is taken with water at 70°F for pumps with 60 Hz motors at 3450 RPM motors (to convert data to PSI, divide feet of head by 2.31). Pump performance when pump is new. As pump wears, the performance will decrease.

NOTES: Max Viscosity 100 SSU Max Specific Gravity 1.1-1.3 Max Torque 65 in.-lbs. Max suction lift to 6 ft.

Manufacturer reserves the right to change performance without notification.

Specifications – Standard Models

AC					DRIVER Full	Service						Port	PUMP CO	NSTRUCTIO	DN (Wet Er	ıd)	Ship
Model Number	HP	Motor Type	NEMA Frame	Motor Voltage	Load Amps	Factor Amps**	Hz	Phase	Overload Protection	RPM	Shaft	Size FNPT	Housing	Impeller	Adapter	Seals*	Wt. (lbs.)
316 Stainless	s Steel I	Models															
CSMSV6X	3/4	-	56J	Pump Hea	ds only - No moto	r -	-	-	-	-	NA	1½ x 1½	316 SS	316 SS	316 SS	Viton	45
CSMSV63T	3/4	TEFC	56J	115/208-230	9.80/5.40-4.90	10.60/5.30	60	1	Yes	3450	303 SS	1½ x 1½	316 SS	316 SS	316 SS	Viton	45
CSMSV633T	3/4	TEFC	56J	208-230/460	2.50-2.30/1.15	2.60/1.30	60	3	No	3450	303 SS	1½ x 1½	316 SS	316 SS	316 SS	Viton	40
				190/380	2.70/1.35	**	50	3	No	2830							
CSMSV7X	1½	-	56J	Pump Hea	ds only - No moto	r -	-	-	-	-	NA	1½ x 1½	316 SS	316 SS	316 SS	Viton	55
CSMSV75T	1½	TEFC	56J	115/208-230	16.60/9.00-8.30	18.94/9.47	60	1	Yes	3450	303 SS	1½ x 1½	316 SS	316 SS	316 SS	Viton	55
CSMSV753T	1½	TEFC	56J	208-230/460	4.14-3.74/1.87	4.30/2.15	60	3	No	3520	304 SS	1½ x 1½	316 SS	316 SS	316 SS	Viton	48
				190-220/380-415	4.44-3.90/2.22-2.07	**	50	3	No	2895							
CSMSV8X	2	-	56J	Pump Hea	ds only - No moto	r -	-	-		-	NA	1½ x 1½	316 SS	316 SS	316 SS	Viton	50
CSMSV863T	2	TEFC	56J	208-230/460	5.46-4.94/2.47	5.68/2.84	60	3	No	3520	304 SS	1½ x 1½	316 SS	316 SS	316 SS	Viton	50
				190-220/380-415	5.94-5.23/2.97-2.77	**	50	3	No	2875	304 SS						
Bronze Mode	els																
CSMBV6X	3/4	-	56J	Pump Hea	ds only - No moto	r -	-	-		-	NA	1½ x 1½	BR	316 SS	BR	Viton	45
CSMBV63T	3/4	TEFC	56J	115/208-230	9.80/5.40-4.90	10.60/5.30	60	1	Yes	3450	303 SS	1½ x 1½	BR	316 SS	BR	Viton	45
CSMBV633T	3/4	TEFC	56J	208-230/460	2.50-2.30/1.15	2.60/1.30	60	3	No	3450	303 SS	1½ x 1½	BR	316 SS	BR	Viton	40
				190/380	2.70/1.35	**	50	3	No	2830							
CSMBV7X	1½	-	56J	Pump Hea	ds only - No moto	r -	-	-	-	-	NA	1½ x 1½	BR	316 SS	BR	Viton	55
CSMBV75T	1½	TEFC	56J	115/208-230	16.60/9.00-8.30	18.94/9.47	60	1	Yes	3450	303 SS	1½ x 1½	BR	316 SS	BR	Viton	55
CSMBV753T	1½	TEFC	56J	208-230/460	4.14-3.74/1.87	4.30/2.15	60	3	No	3520	304 SS	1½ x 1½	BR	316 SS	BR	Viton	48
				190-220/380-415	4.44-3.90/2.22-2.07	**	50	3	No	2895							
CSMBV8X	2	-	56J	Pump Hea	ds only - No motor	r -	-	-	-	-	NA	1½ x 1½	BR	316 SS	BR	Viton	50
CSMBV863T	2	TEFC	56J	208-230/460	5.46-4.94/2.47	5.68/2.84	60	3	No	3520	304 SS	1½ x 1½	BR	316 SS	BR	Viton	50
				190-220/380-415	5.94-5.23/2.97-2.77	**	50	3	No	2875	304 SS						
Cast Iron Mo	dels							-									
CSMCB6X	3/4	-	56J	Pump Hea	ids only - No motor	r -	-	-	-	-	NA	1½ x 1½	CI	CI	CI	Buna-N	45
CSMCB63T	3/4	TEFC	56J	115/208-230	9.80/5.40-4.90	10.60/5.30	60	1	Yes	3450	303 SS	1½ x 1½	CI	CI	CI	Buna-N	45
CSMCB633T	3/4	TEFC	56J	208-230/460	2.50-2.30/1.15	2.60/1.30	60	3	No	3450	303 SS	1½ x 1½	CI	CI	CI	Buna-N	40
				190/380	2.70/1.35	**	50	3	No	2830							-
CSMCB7X	1½	-	56J		ids only - No motor	r -	-	-			NA	1½ x 1½	CI	CI	CI	Buna-N	55
CSMCB75T	1½	TEFC	56J	115/208-230	16.60/9.00-8.30	18.94/9.47	60	1	Yes	3450	303 SS	1½ x 1½	CI	CI	CI	Buna-N	55
CSMCB753T	1½	TEFC	56J	208-230/460	4.14-3.74/1.87	4.30/2.15	60	3	No	3520	304 SS	1½ x 1½	CI	CI	CI	Buna-N	48
					4.44-3.90/2.22-2.07	**	50	3	No	2895							
CSMCB8X	2	-	56J		ids only - No motor	r -	-	-	-	-	NA	1½ x 1½	CI	CI	CI	Buna-N	50
CSMCB863T	2	TEFC	56J	208-230/460	5.46-4.94/2.47	5.68/2.84	60	3	No	3520	304 SS	1½ x 1½	CI	CI	CI	Buna-N	50
	-		2.05		5.94-5.23/2.97-2.77	**	50	3	No	2875	304 SS	112 1 1/2			с.		
					5.5 / J.E.J.E.J. E./ /		50	5		20, 5	501.55						

SS = Stainless Steel BR = Bronze CI = Cast Iron ODP = Open Drip Proof TEFC = Totally Enclosed Fan Cooled

(*) Shaft Seals also contain 316 stainless steel, ceramic, and carbon components.

(**) At 208 volts or 50 hertz, the Service Factor Amps are the same as the Full Load Amps.

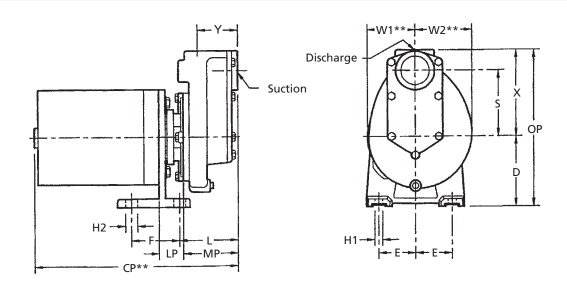
NOTES: Driver data is subject to change without notice, see label on driver for actual specifications.

All motors include a base (the base may be removable, movable or welded). Motors are not supplied with power cords.

Manufacturer reserves the right to change specifications without notification.

Standard motors listed above are not wash-down or explosion-proof (manufacturer does not stock wash-down or explosion-proof motors). Thermal overload protection is standard on all single-phase motors (overload protector may have automatic or manual reset); three-phase motors are not provided with thermal overload protection.

Manufacturer does not specify regulatory compliance for UL, UR, CSA or CE; however most models do comply to UL, UR, CSA and CE.



	Models																		
316 SS	Bronze	Cast Iron	Suc.*	Dis.*	CP**	D	E	F	H1	H2	L	LP	MP	OP	S	W1**	*W2**	Х	Y
CSMSV64T	CSMBV63T	CSMCB63T	1.50	1.50	15.13	4.25	2.25	3.00	0.50	0.75	4.31	1.50	4.38	9.50	4.00	2.88	3.50	5.25	3.81
CSMSV75T	CSMBV75T	CSMCB75T	1.50	1.50	16.63	4.25	2.25	3.00	0.50	0.75	4.31	1.50	4.38	9.50	4.00	2.88	3.50	5.25	3.81
CSMSV633T	CSMBV633T	CSMCB633T	1.50	1.50	14.50	4.25	2.25	3.00	0.50	0.75	4.31	1.50	4.38	9.50	4.00	2.88	3.50	5.25	3.81
CSMSV753T	CSMBV753T	CSMCB753T	1.50	1.50	16.85	4.25	2.25	3.00	0.50	0.75	4.31	1.50	4.38	9.50	4.00	2.88	3.50	5.25	3.81
CSMSV863T	CSMBV863T	CSMCB863T	1.50	1.50	17.24	4.25	2.25	3.00	0.50	0.75	4.31	1.50	4.38	9.50	4.00	2.88	3.50	5.25	3.81
CC CL	CL																		

SS = Stainless Steel.

(*) Standard NPT (female) pipe thread.

(**) This dimension may vary due to motor manufacturing specifications.

NOTE: All dimensions have a tolerance of $\pm 1/8''$.



Maintenance

AWARNING *Make certain that the power source is disconnected before attempting to service or disassemble any components! If the power disconnect is out-of-sight, lock it in the open position and tag to prevent application of power.*

MECHANICAL SEAL REPLACEMENT Refer to Figures 2, 3 and 4.

IMPORTANT: Always replace both the seal seat and the seal cartridge as an assembly to ensure proper mating of components! It is recommended that the impeller O-ring (Ref. No. 14) also be replaced when replacing the pump seal.

1. Unthread cap screws (Ref. No. 7) and remove housing (Ref. No. 16) and O-ring (Ref. No. 8).

Care should be taken to not pinch or "shave" the

o-ring gasket (Ref. No. 8) between the casing housing and casing housing cover.

2. Unscrew impeller lock nut (Ref. No. 15) from the motor shaft (lock nut unscrews CCW looking at motor shaft).

NOTE: Some motors use an open end 7/16" wrench across flats on the rear of the motor shaft (remove bearing cap for access) to prevent shaft from turning. Other motor shafts have a screwdriver slot instead of flats.

- 3. Unscrew impeller (Ref. No. 13) from motor shaft. Remove the impeller O-ring (Ref. No. 14) and clear all sediment from impeller. Inspect the impeller O-ring, replace if deeply scarred or worn. Also, remove shims (Ref. No. 9) DO NOT LOSE SHIMS.
- 4. Remove the adapter and casing housing cover (Ref. No. 3 and 6) by unthreading four fasteners

(Ref. No. 4 and 5).

- 5. Press seal cartridge to remove (Ref. No. 10) from the rear of the casing housing cover (Ref. No. 6) using a wooden dowel.
- 6. Remove seal seat (Ref. No. 11) from recess of impeller (Ref. No. 13). Use caution so as not to damage or remove seal seat pin (Ref. No. 12) on Teflon seal-equipped units.
- Clean casing housing cover and impeller seal recesses and motor shaft (Ref. No. 13). Make certain all surfaces are perfectly clean before

A CAUTION installing new seal parts.

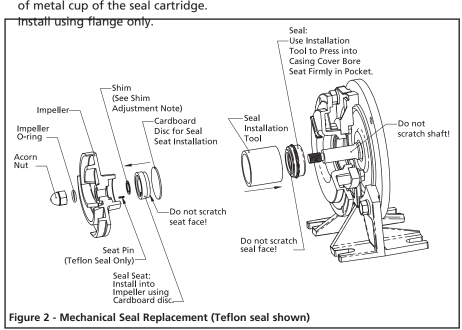
Handle seal parts with extreme caution and keep them clean. Do not touch seal faces (either ceramic or carbon) with your hands. Do not apply lubricants on seal faces. This could cause a leak or premature seal failure.

 Apply a light coat of sealing compound to new seal cartridge (See Figure 2) and press it into the casing housing cover recess (Ref. No. 6) using the proper size tube or installation tool (See Figure 3). DO NOT press on carbon face or top of metal cup of the seal cartridge.

- 9. Bolt the adapter (Ref. No. 3) and casing housing cover (Ref. No. 6) assembly onto motor mounting face. Fasten with four fasteners.
- 10. Press new seal seat (Ref. No. 11) squarely into the impeller recess (Ref. No. 13). Align slot in the seal seat with seal seat pin on Teflonequipped units. Avoid scratching the ceramic surface. Use the cardboard washer (usually supplied with new seal) to place over the polished ceramic surface and use a piece of pipe or dowel rod to press in firmly but gently (See figure 2). Avoid scratching the ceramic face, usually white.

Dispose of cardboard washer. Check again to see that ceramic surface is free of dirt and all other foreign particles and that it has not been scratched or damaged.

NOTE: Use a soft, clean piece of cloth on seal seat face when installing to prevent scratching.



 Replace any shim washers (Ref. No. 9) which may have been removed in disassembly (see SHIM ADJUSTMENT).

Screw the impeller (Ref. No. 13) back in place, tightening until it is firmly seated.

 Install the impeller O-ring (Ref. No. 14), and install and tighten impeller lock nut to 200 to 225 lbs. (Ref. No. 15).

NOTE: It will be necessary to remove plug in motor end cap to expose slot. If removed, be sure to reinstall plug AFTER pump is completely assembled.

 Reinstall o-ring seal (Ref. No. 8) on casing cover rabbet (Ref. No. 6). Remount pump housing with six fasteners (Ref. No. 7).

NOTE: A short "run-in" period may be necessary to provide completely leak-proof seal operation.

NOTE: Always flush pump thoroughly before use so as not to contaminate liquid being pumped.

ACAUTION

If the impeller is replaced, the seal assembly should

also be replaced as the seal is usually damaged in disassembly. Also replace impeller washer.

SHIM ADJUSTMENT

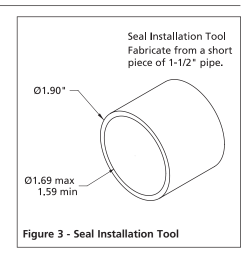
When installing a replacement impeller (Ref. No. 13) or motor (Ref. No. 1), it may be necessary to adjust the number of shims (Ref. No. 9) to ensure proper running clearance between the impeller and the casing. Proceed as follows: **NOTE:** A proper running clearance is less than 0.010". (Face of impeller to mating face of casing housing.)

- 1. For the impeller replacement, add one (1) shim (thinnest 0.005") in addition to the one (1) removed originally.
- 2. For motor replacement, add one (1) shim (0.015") in addition to the shims removed during disassembly. The impeller must be firmly tightened on the shaft. (to 180 in-lbs torque) The jam nut (Acorn nut Ref. No. 15) must be tightened to 200-220 in-lbs.
- 3. Reassemble the pump as described in Steps 11, 12, and 13.

IMPORTANT: Ensure that the casing is snugly in place and check the shaft to make sure it is turning freely. (Use 7/16" wrench or screwdriver to turn the shaft.) If it turns freely, check to ensure that the adapter and casing housing are fitted "metal to metal" where they meet on the outside. If they are not "metal to metal", tighten the fasteners (Ref. No. 2, 5, and 7) and recheck the shaft for free turning. Tighten carefully, turning the shaft while tightening so that the motor bearings are not damaged in the event that too many shims were installed. If shaft seizes before fasteners are completely tight, disassemble the pump and remove one (1) shim (thinnest 0.005") and repeat reassembly.

Seal will produce some minor drag when spinning

motor shaft, but rubbing anywhere else must be eliminated! Otherwise, damage to pump and/or motor may occur.





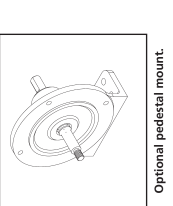
SHURflo Operating Instructions, Performance, Specifications and Parts Manual

316 Stainless Steel, Bronze and Cast Iron Models

To order parts, contact a SHURflo Distributor or Order Direct.

Distributors can be found at www.shurfloindustrial.com.

Please provide following information: -Model number -Serial number (if any) -Part description and number as shown in parts list



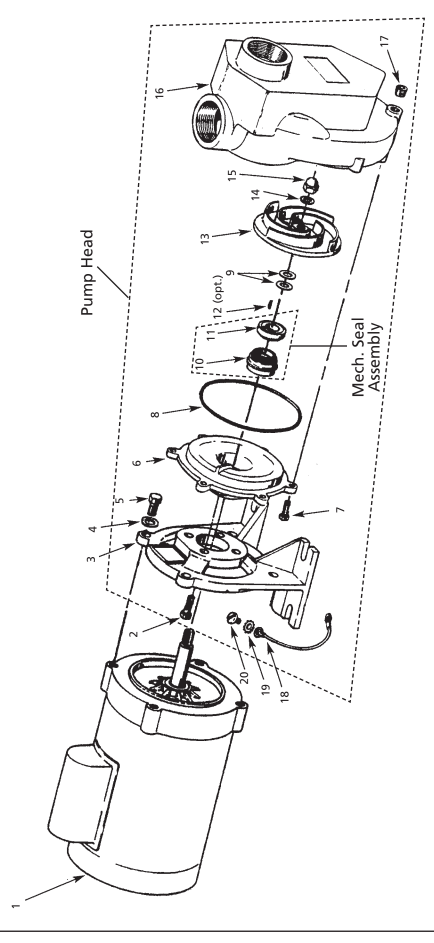


Figure 4 – Repair Parts Illustration

SHURflo Operating Instructions, Performance, **Specifications and Parts Manual**

Repair Parts List





(Optional) Pedestal Pump Mount Part Number 24479 (Replaces 56J frame motor) (When long coupling or pulley drive is required)

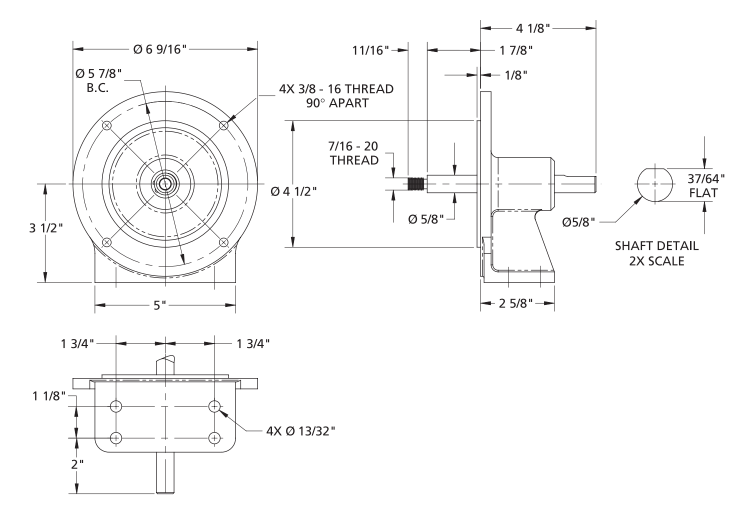


Figure 5

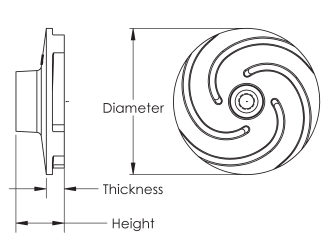
NOTE: Dimensions have a tolerance of $\pm 1/8''$. (Ø) Diameter.

Troubleshooting Chart

	Possible Cause(s)	Corrective Action					
Pump runs but no fluid	1. Faulty suction piping	1. Replace					
	2. Pump located too far from fluid source	2. Relocate					
	3. Gate valve closed	3. Open					
	4. Clogged strainer	4. Clean or replace					
	5. Fouled foot valve	5. Clean or replace					
	6. Discharge height too great	6. Lower the height					
	7. Suction lift too great	7. Lower pump					
Pump will not prime or	1. Air leak in suction line	1. Repair or replace					
retain prime after	2. Clogged foot valve or strainer	2. Clean or replace					
operating	3. Specific gravity	3. 4 & 5 Reduce height of suction					
5	too high	lift from fluid by reducing height					
	4. Viscosity of fluid too high	of pump from fluid or use a pump					
	5. Vapor pressure of fluid too high	appropriate for the fluid being					
	5. Vapor pressure of huld too high	pumped					
Pump starts and stops	1. Fouled impeller	1. Clean					
pumping	2. Faulty mechanical seal	2. Replace					
	3. Leak in suction line	3. Repair					
	4. Leak in foot valve	4. Repair or replace					
Flow rate is low	1. Incorrect speed	1. Check drive					
	2. Piping is fouled or damaged	2. Clean or replace					
		-					
	3. Clogged impeller or worn impeller	3. Clean or replace					
	4. Discharge line restricted or undersized	4. Flush out piping or replace					
	5. High discharge pressure	5. Check and reduce					
Excessive noise while	1. Pump not secured to firm foundation	1. Secure properly					
pump in operation	2. Piping not supported to relieve	2. Make necessary adjustments					
	strain on pump assembly	2 Clean an earnest					
	3. Restricted suction line	3. Clean or correct					
	4. Cavitation (noise like marbles in pump)	4. a. Reduce speed					
		b. Increase inlet size					
		c. Too viscous (thickness of					
		material being pumped					
		too large					
Liquid drips from point	1. Damaged mechanical seal	1. Replace (See Mechanical Seal					
where shaft enters the		Replacement)					
pump casing when pump	2. Temperatures over 200°F – on Cast Iron	2. Lower fluid temperature					
is full of liquid	and Bronze or 250°F on Steel						
	1. Check pump rotation to see if it is CCW	1. On three-phase motors switch any two					
Pump runs but	as viewed from motor face. On three-phas						
poor performance	motors, rotation must be checked prior to						
	running pump under load.						
	AWARNING Failure to check rotation be result in severe damage to						

* SHURFIO

Impeller Identification Chart -Semi Open-



Size	HP	316 SS	Cast Iron	Diameter	Thickness	Height
		Impeller	Impeller	(inches)	(inches)	(inches)
6	3/4	24438S	24438C	3.94	0.48	1.3
7	1-1/2	24439S	24439C	3.94	0.40	1.3
8	2	24440S	24440C	4.31	0.42	1.3



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