

MODELS 3WHV, V3WHV, 3WHR, 4WHV, V4WHV and 4WHR **SUBMERSIBLE SOLIDS** HANDLING PUMPS

INSTALLATION AND SERVICE MANUAL

For use with product built with Regal-Beloit motor.



NOTE! To the installer: Please make sure you provide this manual to the owner of the equipment or to the responsible party who maintains the system.

SAFETY WARNINGS:

Before Installation: This manual contains important information for the safe use of this product. Read this manual completely and follow the instructions carefully. Reasonable care and safe methods relating to the installation and operation of this product should be practiced. Check local codes and requirements before installation.

- ▲ DANGER: Risk of Electrical Shock or Electrocution. May result in serious injury or death or fire hazard. Installer must disconnect all electrical sources prior to installation, handling or servicing. Only qualified personnel may install this system. NFPA 70/National Electric Code (NEC) or local codes must be followed. System must be properly grounded according to NEC. Do not lift pump by power cord.
- ▲ DANGER: Biohazard Risk. Once wastewater source has been connected to system, Biohazard Risk exists. Installer(s) and/or service personnel must use proper Personal Protective Equipment and follow handling procedures per OSHA 29 CFR 1910.1030 when handling equipment after wastewater source has been connected to system.
- ▲ DANGER: Risk of Asphyxiation. Installer(s) and/or service personnel must use proper Personal Protective Equipment and follow OSHA 29 CFR 1910.146 or OSHA 29 CFR 1926. Pump may be installed in a location classified by as a confined space.
- ▲ **DANGER: Risk of Fire or Explosion.** Do not smoke or use open flames in or around this system. This system is intended for use in hazardous locations per NFPA 70 National Electric Code. Do not pump flammable liquids.
- ▲ DANGER: Cutting Risk. Risk of serious cutting or amputation exists. Disconnect all power sources prior to servicing pump. Pump may start without warning.
- ▲ **DO NOT** modify the cord and plug. When using the cord and plug, plug into a grounded outlet only. When wiring to a system control, connect the pump ground lead to the system ground.

- ▲ **DO NOT** run the pump dry. Dry running can overheat the pump (causing burns to anyone handling it) and will void the warranty.
- ▲ The pump normally runs hot. To avoid burns, allow it to cool for 30 minutes after shutdown before handling it.
- ▲ Submersible sump pumps are not approved for use in swimming pools, recreational water installations, decorative fountains or any installation where human contact with the pumped fluid is common. Pump designed to be installed in a sump or wet location where drainage collects.

DO NOT THROW AWAY OR LOSE THIS

MANUAL. Keep it in a safe place so that you may refer to it often for the continued safe operation of the product.

PUMP MODELS:

These instructions cover the installation and service of the 3WHV/V3WHV/3WHR and 4WHV/V4WHV/4WHR series of solids handling pumps and guide rail systems for the horizontal discharge models only. These models are designed for handling raw sewage and wastewater. Do not use for acid wastewater. The pumps have vortex, solids handling impellers. These pumps will pass 3" dia. solids and has a 3" or 4" std. flange discharge.

SEAL FAILURE (4WHV/ V4WHV/ 4WHR ONLY):

These pumps have a probe installed in the seal chamber, so that any leakage past the lower seal is detected. A red warning light at the control panel comes on if water enters the seal chamber. This is an indicator only and does not stop the motor. It warns that the seal should be replaced immediately. LONGER RUNNING WITHOUT SEAL REPLACEMENT COULD DAMAGE MOTOR. MOTOR MUST GO TO AUTHORIZED SERVICE STATION FOR SEAL REPLACEMENT.

HEAT SENSOR (4WHV/ V4WHV/ 4WHR ONLY):

All single and three phase pumps have motor heat sensors that are externally wired to the control panel. Any motor temperature above the sensor rating will open the heat sensor and stop the motor. The sensor will automatically close upon cooling. It is important that the heat sensor wires and seal failure wires are connected at the panel terminal block. Warranty is void if wires are not connected or are jumped.

CAUTION: The single phase pumps with automatic heat sensor reset will restart without warning as the motor cools. Therefore, never do service work on the pump unless power supply is disconnected.

WARNING: On three phase pumps only qualified persons shall conduct services and installation of this pump. The pump must be wired by a qualified electrician, using an approved starter box and switching device.

CAUTION: Never pull pump or work on control box until incoming power is disconnected. Never run motor until green ground conductor is connected to a good outside ground. Never pull electrical cable to lift pump.

If the control panel is not located near the pump, consult wire gauge table for permissible wire gauge to run between the control panel and the junction box at the wet well.

CALIFORNIA PROPOSITION 65 WARNING:

▲ WARNING This product and related accessories contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

OIL FILLED MOTOR:

The motor chamber and seal chamber are dielectric oil-filled for good heat transfer and lubrication of bearings and seals. The motor requires no other lubrication. Oil level in the motor housing should be to the bottom of the oil fill plug with the pump in a vertical position. Do not overfill the motor housing since some space is required for oil expansion. Oil level in the seal chamber should be checked with the pump lying horizontally with the fill plug at the top. The oil level should be approximately 3/4" from the outside surface of the housing. Transformer oil should be used and may be purchased from your Myers[®] dealer.

AIR VENTING:

Upon initial filling of the wet well with the water, air may be trapped in the pump volute. To vent off this air, a 5/32" diameter hole is located in the volute. BE SURE THIS VENT HOLE IS CLEAN AFTER ANY SERVICE WORK ON PUMP.

ELECTRICAL CONTROLS (All Models)

FLOAT SWITCH INSTALLATION

- 1. Level Controls are held by support bracket and cords are adjusted for proper depth.
 - a. Lower Turn-Off Control should be set so that pump stops when water level is about at the top of the volute.
 - b. First Turn-On Control is set to start pump when level is at height specified above pump.
 - c. Second Turn-On Control of a duplex pump system is set at height specified above first turnon control.
 - d. Alarm Control is set about 6" to 12" above the highest Turn-On Control.
 - e. No control should be set above basin inlet invert.

MAKING ELECTRICAL CONNECTIONS

- 1. If control panel is mounted directly on basin top, the power and control wires are taken directly to control box and are sealed in the cord pallet with cord grip connectors.
- 2. If panel is installed remote from basin, the cords can be taken through a conduit to control panel, or junction box can be used in the basin to make connections. The Myers junction box has a built-in sealing connector to seal the outgoing wires. If other than Myers junction box is used, a separate sealing connector must be used where wires leave the basin.

CAUTION: If cords are taken directly through a conduit to control box, a seal fitting must be used at inlet of conduit to prevent gas vapors from getting to control box. This type of installation is generally not recommended because the sealing cement must be broken to remove a cord.

MOTOR ELECTRICAL CONNECTIONS

Single phase motors are for 230 volts only. A special control panel with start and run capacitors and start relay are required for these pumps.

These control panels must be obtained from Myers (or must be approved by Myers) or warranty on motor is void. Also, warranty is void if the heat sensor and seal fixture wires are not connected properly to control box terminal strip.

CAUTION: Pump motor is not to be taken apart in the field. Motors under warranty must be serviced by Myers authorized repair station or be sent to factory.

3WHV / V3WHV / 3WHR

IMPELLER AND VOLUTE PART NUMBERS

Pump	RPM	hp	Trim	Impeller	Volute										
3WHV/V3WHV10M4-21															
3WHV/V3WHV10M4-03															
3WHV/V3WHV10M4-23	1750	1	5	24415E030											
3WHV/V3WHV10M4-43															
3WHV/V3WHV10M4-53															
3WHV/V3WHV15M4-21															
3WHV/V3WHV15M4-03															
3WHV/V3WHV15M4-23	1750	1.5	5.5	22946C511											
3WHV/V3WHV15M4-43															
3WHV/V3WHV15M4-53															
3WHV/V3WHV20M4-21															
3WHV/V3WHV20M4-03															
3WHV/V3WHV20M4-23	1750	2	6	220/60507	3WHV – 22945D000										
3WHV/V3WHV20M4-43	1750	-		223400307	V3WHV - 22945E100										
3WHV/V3WHV20M4-53															
3WHV/V3WHV20M4-43															
3WHV/V3WHV30M4-21															
3WHV/V3WHV30M4-03															
3WHV/V3WHV30M4-23	1750	3	6.5	22946C503											
3WHV/V3WHV30M4-43															
3WHV/V3WHV30M4-53															
3WHV/V3WHV50M4-21															
3WHV/V3WHV50M4-03		1750 5 6.75 22946C501													
3WHV/V3WHV50M4-23	1750		22946C501												
3WHV/V3WHV50M4-43															
3WHV/V3WHV50M4-53															
3WHR15M4-01															
3WHR15M4-21				0708120002											
3WHR15M4-03	1750	15	5												
3WHR15M4-23	1750	1.5 5	1.0		1.0	1.0	1.0	1.0		0700120002					
3WHR15M4-43															
3WHR15M4-53															
3WHR20M4-01															
3WHR20M4-21		2													
3WHR20M4-03	1750		2	2	2	2	2	2 5 25	070812022						
3WHR20M4-23	1750	2	0.20	070012022											
3WHR20M4-43				277060000											
3WHR20M4-53			ļ		211000000										
3WHR30M4-21															
3WHR30M4-03															
3WHR30M4-23	1750	3	6	070812012											
3WHR30M4-43															
3WHR30M4-53															
3WHR50M4-21															
3WHR50M4-03	1		5 6.75 070812032	5 6.75											
3WHR50M4-23	1750	5			6.75 070812032										
3WHR50M4-43															
3WHR50M4-53															

Pump Catalog No.	Shaft w/Rotor	Stator Only	Housing w/Stator	
3WHV10M4-21	244160000	244070211	2440601208	
V3WHV10M4-21	244100000	244076211	24400D120K	
3WHV10M4-03	244160001	244070212	2440601256	
V3WHV10M4-03	244100001	244070212	2440001231	
3WHV10M4-23	244160001	244070212	2440601201	
V3WHV10M4-23	244100001	244070213	24400D130K	
3WHV10M4-43	244160001	244070213	24406D135K	
V3WHV10M4-43	244100001	244070210	2440001001	
3WHV10M4-53	244160001	244070214	24406D140K	
V3WHV10M4-53	244100001	244070214	2440001401	
3WHV15M4-21	244160000	244070211	24406D120K	
V3WHV15M4-21	244100000	244070211		
3WHV15M4-03	244160001	244070212	24406D125K	
V3WHV15M4-03	244100001	244070212	2440001201	
3WHV15M4-23	244160001	244070213	24406D130K	
V3WHV15M4-23	244100001	244070210	2440001001	
3WHV15M4-43	24416C001	244070213	24406D135K	
V3WHV15M4-43	211100001	ETIOTOETO	21100010010	
3WHV15M4-53	244160001	244070214	24406D140K	
V3WHV15M4-53	244100001	244070214	24400D140K	
3WHV20M4-21	244160002	244070215	24406D145K	
V3WHV20M4-21	244100002	244070210	24400D145K	
3WHV20M4-01	244160002	244070239	24406D195K	
V3WHV20M4-01	244100002	244070203	2440001001	
3WHV20M4-03	244160003	24407C216	24406D150K	
V3WHV20M4-03	211100000	211070210	21100010010	
3WHV20M4-23	244160003	244070217	24406D155K	
V3WHV20M4-23	211100000	211010211	21100010011	
3WHV20M4-43	24416C003	244070217	24406D160K	
V3WHV20M4-43	211100000	211010211		
3WHV20M4-53	24416C003	24407C218	24406D165K	
V3WHV20M4-53				
3WHV30M4-21	24416C004	24407C219	24406D170K	
V3WHV30M4-21				
3WHV30M4-03	24416C004	24407C220	24406D175K	
V3WHV30M4-03				
3WHV30M4-23	24416C004	24407C221	24406D180K	
V3WHV30M4-23				
3WHV30M4-43	24416C004	24407C221	24406D185K	
V3WHV30M4-43				
3WHV30WI4-53	24416C004	24407C222	24406D190K	
V3WHV30IM4-53				
3WHV50M4-21	24416C004	24407C204	24406D170K	
V3WHV50M4-21				
3WHV50W4-03	24416C004	24407C220	24406D175K	
V3WHV5UW4-03				
3WHV5UW4-23	24416C004	24407C221	24406D180K	
3WHV5UW4-43	24416C004	24407C221	24406D185K	
	24416C004	24407C222	24406D190K	
v3WHV3UIVI4-33				

REGAL MOTOR END PARTS LIST

Ref.	Description	Qty.	Part Number
	35' CORD ASSEMBLY 14-4	1	22569B104
4	35' CORD ASSEMBLY 10-4	1	22569B031
I	35' CORD ASSEMBLY 8-4 SOOW	1	22569B032
	35' CORD ASSEMBLY 8-4 W	1	22569B102
2	SCREW; MACH ST 10-24UNC x 3/8 LG	3	05434A043
3	WASHER; LOCK SHKPRF INTERNAL ST NO 10	1	06107A015
4	PLATE; SEALING, UPPER WGL SERIES	1	24321A000
5	SCREW; CAP HEX ST SPEC #10-24UNC x 7/8 LG	1	24322A000
6	GROMMET; SEALING POWER WHV SERIES	1	24323A001
7	PLATE; SEALING LOWER WGL SERIES ST	1	24324A000
8	WIRE; ELECT 10 GA 1 STR RED 12 LG	1	22500A121
9	WIRE; ELECT 10 GA 1 STR WHITE 12 LG	1	22500A122
10	WIRE; ELECT 10 GA 1 STR BLACK 12 LG	1	22500A123
11	WASHER; SPRING FINGER 1.189 ID x 1.830 OD	2	19331A006

Ref.	Description	Qty.	Part Number
12	BEARING, BALL, UPPER	1	08565A022
13	HOUSING; MOTOR 3WHV SEWAGE PUMP CI	1	24406D001
14	STATOR	1	SEE CHART
15	SHAFT W/ ROTOR	1	SEE CHART
16	BEARING, BALL, LOWER	1	066650181
17	GASKET; RUBBER TETRASEAL 7 x 6-3/4 x 1/8	1	05014A181
18	SEAL, SHAFT 1-1/4	1	049160001
19	HOUSING; SEAL CI 3HP 3WHV SEWAGE PUMP	1	24414D000
20	SCREW; CAP SKT HD SST 7/16-14UNC-3A x 1-1/2 LG	4	06106A035
21	PLUG; PIPE MALL GALV 1/2 SQ HD	1	05022A039
22	BOLT, EYE; ELECTRO GALV 3/8-16THD x 1	1	21929A002
23	GASKET; RUBBER TETRASEAL 3-3/4 x 3-1/2 x 1/8	1	05014A133
24	SCREW; CAP HEX SST 7/16-14UNC x 2 LG	4	19102A022
25	GASKET; VELLUMOID 10-3/8 x 8-7/16 x 1/32	1	05231A079

WET END DRAWINGS





V3WHV VOLUTE



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3WHV / V3WHV / 3WHR

Ref.	Description	Qty.	Part Number
Α	VOLUTE	1	See Table
В	IMPELLER	1	See Table
С	WASHER; RETAINER, W/PIN, FOR 4R & 3WHV SERIES	1	23609A001
D	SCREW; CAP HEX SST 3/8-16 x 1 LG	1	19101A017
E	KEY; SQ SST 1/4 x 1/4 x 11/16	1	05818A074

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4WHV / V4WHV / 4WHR

IMPELLER AND VOLUTE PART NUMBERS

Pump	RPM	hp	Trim	Impeller	Volute	
4WHV/V4WHV30M4-21						
4WHV/V4WHV30M4-03						
4WHV/V4WHV30M4-23	1750	3	6	22711C518		
4WHV/V4WHV30M4-43						
4WHV/V4WHV30M4-53						
4WHV/V4WHV50M4-21						
4WHV/V4WHV50M4-03						
4WHV/V4WHV50M4-23	1750	5	7	22711C510		
4WHV/V4WHV50M4-43					4WHV – 22712D000	
4WHV/V4WHV50M4-53					V4WHV – 22712E100	
4WHV/V4WHV75M4-03						
4WHV/V4WHV75M4-23	1750	75	75	227110506		
4WHV/V4WHV75M4-43	1750	1.5	1.5	227110300		
4WHV/V4WHV75M4-53						
4WHV/V4WHV100M4-03		1750 10	8	227110502		
4WHV/V4WHV100M4-23	1750					
4WHV/V4WHV100M4-43		1750 10	10 0	0	227110302	
4WHV/V4WHV100M4-53						
4WHR30M4-21						
4WHR30M4-03						
4WHR30M4-23	1750	3	6	6 070811122		
4WHR30M4-43						
4WHR30M4-53						
4WHR50M4-21						
4WHR50M4-03				228540100		
4WHR50M4-23	1750	5	6.5	070811112	220340100	
4WHR50M4-43						
4WHR50M4-53						
4WHR75M4-03						
4WHR75M4-23	1750	75	5 25 070911102			
4WHR75M4-43	1750	1.5	0.20	0/0011102		
4WHR75M4-53						

Pump Catalog No.	Shaft w/Rotor	Stator Only	Housing w/Stator	
4WHV/4WHB30M4-21				
V4WHV30M4-21	24408C000	24407C200	24406D020K	
4WHV/4WHR30M4-03	244080000	244070201	24406D025K	
V4WHV30M4-03	244000000	244070201	2440000231	
4WHV/4WHR30M4-23	244080000	244070202	24406D031K	
V4WHV30M4-23	244000000	244076202	24400D031K	
4WHV/4WHR30M4-43	244080000	244070202	24406D035K	
V4WHV30M4-43	244000000	244070202	24400000001	
4WHV/4WHR30M4-53	244080000	244070202	244060040K	
V4WHV30M4-53	244000000	244070203	24400D040K	
4WHV/4WHR50M4-21	244090000	244070204	24406D045K	
V4WHV50M4-21	244066000	244076204	24400D045K	
4WHV/4WHR50M4-03	244080000	244070205	24406D050K	
V4WHV50M4-03	244000000	244070200	24400D000K	
4WHV/4WHR50M4-23	244080000	244070206	24406D055K	
V4WHV50M4-23	244000000	244070200	24400000000	
4WHV/4WHR50M4-43	244080000	244070206	24406D060K	
V4WHV50M4-43	244000000	24407 0200	21100200011	
4WHV/4WHR50M4-53	244080000	244070207	24406D065K	
V4WHV50M4-53	244000000	244070207	24400000000	
4WHV/4WHR75M4-03	244080000	244070208	24406D070K	
V4WHV75M4-03	244000000	244070200	24400D070K	
4WHV/4WHR75M4-23	244080000	244070200	2440600758	
V4WHV75M4-23	244000000	244070203	24400D075K	
4WHV/4WHR75M4-43	244080000	244070209	24406D080K	
V4WHV75M4-43	211000000	211070200	2110000000	
4WHV/4WHR75M4-53	244080000	244070210	24406D085K	
V4WHV75M4-53	244000000	244070210	24400000000	
4WHV/4WHR100M4-03	244080000	244070208	24406D070K	
V4WHV100M4-03	244000000	244070200	2440000701	
4WHV/4WHR100M4-23	244080000	2//070200	24406D075K	
V4WHV100M4-23	244000000	244070203	2440000751	
4WHV/4WHR100M4-43	244080000	244070200	2440600804	
V4WHV100M4-43	24400000	244010203	24400D080K	
4WHV/4WHR100M4-53	244080000	244070210	2440600856	
V4WHV100M4-53	24400000	244070210	2440000000	

REGAL MOTOR END PARTS LIST

Ref.	Description	Qty.	Part Number
	35' CORD ASSEMBLY 14-4	1	22569B104
4	35' CORD ASSEMBLY 10-4	1	22569B031
	35' CORD ASSEMBLY 8-4 SOOW	1	22569B032
	35' CORD ASSEMBLY 8-4 W	1	22569B102
2	SCREW; MACH ST 10-24UNC x 3/8 LG	6	05434A043
3	WASHER; LOCK SHKPRF INTERNAL ST NO 10	2	06107A015
4	PLATE; SEALING, UPPER WGL SERIES	2	24321A000
5	SCREW; CAP HEX ST SPEC #10-24UNC x 7/8 LG	2	24322A000
6	GASKET; RUBBER TETRASEAL 3-3/4 x 3-1/2 x 1/8	1	05014A133
7	GROMMET; SEALING POWER WHV SERIES	1	24323A001
8	PLATE; SEALING LOWER WGL SERIES ST	2	24324A000
9	WIRE; ELECT 10 GA 1 STR RED 12 LG	1	22500A121
10	WIRE; ELECT 10 GA 1 STR WHITE 12 LG	1	22500A122
11	WIRE; ELECT 10 GA 1 STR BLACK 12 LG	1	22500A123
12	WASHER; SPRING FINGER 1.189 ID x 1.830 OD	2	19331A006
13	BEARING, BALL, UPPER	1	08565A022
14	HOUSING; MOTOR 4WHV SEWAGE PUMP CI	1	24406D001
15	STATOR	1	SEE CHART
16	SHAFT W/ ROTOR	1	SEE CHART

Ref.	Description	Qty.	Part Number
17	BEARING, BALL, LOWER	1	08565A027
18	GASKET; RUBBER TETRASEAL 7 x 6-3/4 x 1/8	1	05014A181
19	HOUSING; BEARING 4WHV SEWAGE PUMP CI	1	24411D000
20	SEAL, SHAFT 1-1/2	2	00920-001-1
21	RING; RET EXTERNAL SST 1-1/2 SHAFT	1	12558A018
22	HOUSING; LOWER SEAL 4WHV SEWAGE PUMP CI	1	24412D000
23	SCREW; CAP HEX SST 7/16 x 1-1/2 LG	4	19102A006
24	GASKET; VELLUMOID 10-3/8 x 8-7/16 x 1/32	1	05231A079
25	WIRE; ELECT 16 GA 1 STR BLACK 12 LG	1	22500A124
26	WIRE; ELECT 16 GA 1 STR WHITE 12 LG	1	22500A125
27	GROMMET; SEALING CONTROL 4WHV SERIES	1	24323A002
28	BOLT, EYE; ELECTRO GALV 3/8-16THD x 1	1	21929A002
29	SCREW; CAP HEX SST 7/16-14UNC x 2LG	4	19102A022
30	WIRE; ELECT 16 GA 1 STR YELLOW 20 LG	1	22500A126
31	FERRULE; RUBBER .312 OD .171 ID .265 LG ONE HOLE	1	12619A001
32	PLUG; SPECIAL 1/2 HEX BR ROD	1	21577A000
33	ELECTRODE; WIRE 4-1/2 LG	1	21792A003
34	SCREW; CAP SKT HD SST 3/8-16UNC-3A x 1 LG	4	06106A028
35	GASKET; RUBBER 7-1/2 x 7-1/4 x 1/8 THK	1	05014A176

4WHV / V4WHV / 4WHR

WET END DRAWINGS





V4WHV VOLUTE



4WHR



4WHV / V4WHV / 4WHR

Ref.	Description	Qty.	Part Number
Α	VOLUTE	1	See Table
В	IMPELLER	1	See Table
С	WASHER; RETAINER, W/PIN, FOR 4V & 4WHV SERIES	1	23609A002
D	SCREW; CAP HEX SST 300 1/2-13UNC x 1-1/4 LG	1	19103A052
E	KEY; SQ SST 1/4 x 1/4 x 13/16	1	05818A066

3WHV / V3WHV / 3WHR WIRING DIAGRAMS



4WHV / V4WHV / 4WHR WIRING DIAGRAMS



REMOVING PUMP CASE AND IMPELLER

In case of wear, damage due to dropping, plugged pump, or replacing a defective motor, the pump volute case and impeller can be removed in the field.

- 1. Remove bolts between seal housing flange and volute case. The motor and impeller can now be lifted off as a unit.
- 2. If necessary to remove impeller, lay pump on its side. With a screwdriver bend the tabs of the lockwasher away from the hex head bolt.
- 3. Loosen and remove the bolt by turning counterclockwise. Since Loctite[®] is used to secure the bolt and is applied to the shaft/impeller interface, heating of the shaft end to 450° F will usually be required.
- 4. Impeller is mounted by a straight fit with driving key. Pry evenly on opposite impeller sides with two large screwdrivers or small bars behind the impeller.
- 5. Set motor on end with shaft up after removing impeller so that oil will not drain past the seal.

REPLACING IMPELLER AND PUMP CASE

- 1. Apply Loctite #680; before assembly, in keyway, in the impeller bore (lower shaft O.D.), and on the threads of the hex head cap screw.
- 2. Before placing the impeller on the shaft, be sure the mechanical seal and its spring are in place.
- 3. Position retaining washer with long pin extension in keyway.
- 4. Assemble hex head cap screw and tighten securely.

CAP SCREW	TORQUE VALUE
3/8-16	20 ftlbs.
1/2-13	43 ftlbs.
5/8-11	93 ft-lbs.
3/4-10	128 ftlbs.

TROUBLE CHECK LIST

Troubles listed generally pertain to the pump and auxiliary components. Other trouble can occur from a faulty control box. These will be listed with the control box instructions.

CONDITION	PROBABLE CAUSE
Pump runs but does not pump liquid from basin.	 Pump impeller may be air locked; this occasionally occurs on a new installation. Start and stop pump several times to purge air. Be sure air vent hold in volute case is clean.
	 Run additional water into basin so that pump will be submerged deeper to clear air.
	If pump is three phase, rotation may be wrong. See instructions for checking proper rotation.
	 If pump has been installed for some time and does not pump, it may be clogged at inlet.
	5. Discharge gate valve may be closed.
	Discharge check valve may be clogged or have a broken clapper or spring.
	7. Discharge head may be too high. Check elevation.
	 If above checks do not locate trouble, motor rotor may be loose on shaft which allows motor to run but will not turn impeller or only at low RPM.
Red light comes on at control box.	1. This indicates some water has leaked past the lower seal and has entered the seal chamber and made contact with the electrode probe. Pump must be removed immediately from basin for replacement of lower seal. This preventive repair will save an expensive motor.

TROUBLE CHECK LIST (Cont'd)

CONDITION	PROBABLE CAUSE
Overload trips at control box and alarm buzzer or flashing red light comes on due to high water level in basin.	 Push red reset button to reset overload. If overload trips again after short run, pump has some damage and must be removed from basin for checking. Trouble may be from clogged impeller causing motor to overload or could be from failed motor. Trouble may be from faulty component in control box. Always check control box before removing pump.
Yellow run light stays on continuously.	 Indicates H-O-A switch may be in the Hand position. Level control switch may have failed causing pump to continue to operate when water is below lower control. Impeller may be partially clogged causing pump to operate at much reduced capacity. Gate valve or check valve may be clogged causing low pump flow. Pump may be air logged. Lift arm on check valve to vent off air. Also, check that the 5/32" vent hole in volute is open.
Circuit breaker trips.	 Reset breaker by pushing clear down on handle then back to On position. If breaker trips again in few seconds, it indicates excessive load probably caused by a short in the motor or control box. Check out instructions given with control box before pulling pump. If this condition happens after an electrical storm, motor or control box may be damaged by lightning. Resistance reading of the motor with lead wires disconnected from the control box can determine if trouble is in motor or control box.
Pump is noisy and pump rate is low.	 Impeller may be partially clogged with some foreign objects causing noise and overload on the motor. Impeller may be rubbing on wear ring due to bent shaft or misalignment. Pump may be operating too close to shut-off. Check head.
Grease and solids have accumulated around pump and will not pump out of basin.	 Lower control which may be set too high. Run pump on manual operation for several minutes with small amount of water running into basin to clean out solids and grease. This allows pump to break suction and surge, breaking up the solids. If level switch is set properly, this condition generally will not occur. Trash and grease may have accumulated around floats causing pump to operate erratically.

STANDARD LIMITED WARRANTY

Myers[®] warrants its products against defects in material and workmanship for a period of 12 months from the date of shipment from Myers or 18 months from the manufacturing date, whichever occurs first - provided that such products are used in compliance with the requirements of the Myers catalog and technical manuals for use in pumping raw sewage, municipal wastewater or similar, abrasive free non-corrosive liquids.

During the warranty period and subject to the conditions set forth, Myers, at its discretion, will repair or replace to the original user, the parts which prove defective in materials and workmanship. Myers reserves the right to change or improve its products or any portions thereof without being obligated to provide such a change or improvement for prior sold and/or shipped units.

Start-up reports and electrical schematics may be required to support warranty claims. Submit at the time of start up through the Myers website: http://forms.pentairliterature.com/startupform/startupform.asp?type=m. Warranty is effective only if Myers authorized control panels are used. All seal fail and heat sensing devices must be hooked up, functional and monitored or this warranty will be void. Myers will only cover the lower seal and labor thereof for all dual seal pumps. Under no circumstance will Myers be responsible for the cost of field labor, travel expenses, rented equipment, removal/reinstallation costs or freight expenses to and from the factory or an authorized Myers service facility.

This limited warranty will not apply: (a) to defects or malfunctions resulting from failure to properly install, operate or maintain the unit in accordance with the printed instructions provided; (b) to failures resulting from abuse, accident or negligence; (c) to normal maintenance services and parts used in connection with such service; (d) to units which are not installed in accordance with applicable local codes, ordinances and good trade practices; (e) if the unit is moved from its original installation location; (f) if unit is used for purposes other than for what it is designed and manufactured; (g) to any unit which has been repaired or altered by anyone other than Myers or an authorized Myers service provider; (h) to any unit which has been repaired using non factory specified/OEM parts.

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