

# Model 36680-SERIES



# INSTALLATION

## MOUNTING

Mount upright in a dry a location (above highest bilge water level) on a solid surface. Selection of a dry cool ventilated location will generally extend pump life. Adjust belt tension for 1/4 inch play between pulleys.

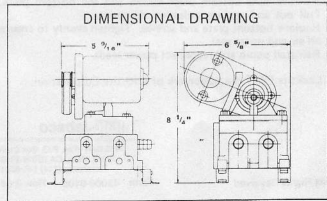
## PLUMBING

For intake and discharge use 3/4" I D non-collapsible hose. Keep intake and discharge lines free of kinks and restrictions. Use a 3/4" bilge strainer (PAR Model 35890-0000) or a 3/4" in-line strainer (PAR Model 36200-0000) in the intake line from the bilge to protect pump from debris. Use a 3/4" thru-hull fitting located above the waterline at all angles of heel or pitch.

# WIRING

Wire pump in a circuit independent of all other electrical fixtures. Use stranded copper wire. Install fuse in positive lead. See table for recommended wire and fuse size. See diagram for wiring connections. Use a 10 amp-rated switch (Par 44960-Series).

After installation, it is recommended that voltage be checked at the motor terminals with motor operating under full load. Voltage should not be less than 90% of rated motor voltage.



# ELECTRIC BILGE PUMPS

# **FEATURES**

- Self-Priming
- Diaphragm Design Allows Dry Running
- Quiet Operation
- Built-in Hydraulic Pulsation Dampener
- Permanently Lubricated Ball Bearings on Shaft and Connecting Rod
- Corrosion Resistant Materials Throughout for Sea Water Service
- BIA Type Accepted

# SPECIFICATIONS

U.S. GPM Litres/Min. Imp. GPM

4.5

Open Flow 5.5 21

Vert. Dry Suction Lift: 7 Feet (2,1m)
Ports: 3/4" Slip-on Hose

Weight: 8 Lbs (3,6 kgs)

# STANDARD MODELS

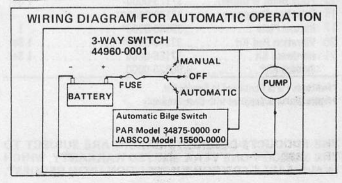
	Model	Voltage	Amperage (Open Flow)	
	36680-0000	12 VDC	7	
	36680-0010	24 VDC	5	
	36680-0020	32 VDC	3	
-	7/2000 2-2	12011		

MAINTENANCE 1.0

WINTER STORAGE: When possible, it is preferred that the complete pump be removed and stored in a warm dry place. If this is not possible, the pump must be completely drained, hoses removed and pump run until all water is expelled.

# WIRE AND FUSE SIZE

Wire Length Between Battery and Motor	Model 36680-0000 12 Volt	Model 36680-0010 24 Volt	Model 36680-0020 32 Volt
1 - 25 feet	12 AWG	14 AWG	16 AWG
25 - 50 feet	10 AWG	14 AWG	14 AWG
Fuse Size: Slow Blow	8 AMP	5 AMP	3 AMP
Standard	10 AMP	6 AMP	4 AMP



# EXPLODED VIEW

# \*\*Indicates items included in Hardware Kit (Key 21).

# PARTS LIST 36680-Series

Key	Part Description	Part Number	Qty
1	Motor Kit 12 Volt D.	C30200-0000	. 1
1		C30200-0010	
1		C30200-0020	
2	Motor Mount		. 1
3	A 11 B 11		
4	Large Pulley		
5	Belt	30022-0000*	
6	Jack Shaft Assembly	35690-0000	
7	Connecting Rod Kit.	37173-0000	. 1
8	Diaphragm Plates	35212-0000	. 2
9	Diaphragm	30016-0000*	
10	Retainer	35173-0000	
11	Valve Set (Inlet & Out	let)30003-0000*†	
12	Base Assembly †	35620-0000†	
13	Ports (Inlet & Outlet).	37175-0000†	1 Set
15	Pulsation Dampener .	37178-0000*†	100
17	Bottom Plate	35686-0000+	. 1
20	Vibration Pad Kit		
21	Hardware Kit		
	Service Kit*		. 1 38

<sup>\*</sup>Indicates Parts Contained in Service Kit.

THE PRODUCTS DESCRIBED HEREIN ARE SUBJECT TO THE JABSCO® ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE FOR YOUR INSPECTION UPON REQUEST.

## SERVICE

# TROUBLE SHOOTING

Problems

### Causes

Loss of suction to pump.

- Air leak in suction line.
- Bilge pickup not submerged.
- Intake hose kinked or plugged.
- Fouled intake or discharge
- Ruptured diaphragm.

Rough or noisy operation.

- Intake or discharge hose kinked or plugged.
- Pump not mounted firmly.
- Loosened eccentric screw.
- Ruptured or collapsed pulsation dampener.

NOTICE: Turn off power to pump before servicing. Failure to do so could cause leakage of water during repair.

## VALVE REPLACEMENT

- 1. Remove four bolts securing jack shaft assembly.
- 2. Expose valves by lifting jack shaft and attached diaphragm assembly from pump base. Remove and clean or replace
- 3. Install valves, making sure rubber flapper is UP on intake and DOWN on discharge.
- 4. Replace motor-mount-diaphragm assembly and fasten evenly to base with the four tie down bolts and washers.

# DIAPHRAGM AND CONNECTING ROD REPLACEMENT

- 1. Remove four bolts securing jack shaft assembly.
- 2. Lift jack shaft and the attached diaphragm assembly from pump base.
- 3. Remove two diaphragm retainer screws and the bottom diaphragm retainer.
- 4. Remove eccentric screw. Remove connecting rod and diaphragm from the top diaphragm retainer, then unscrew bolt to separate diaphragm and plates.
- 5. Check diaphragm for cuts and cracks. Check rod assembly bearing for excessive wear. Replace if badly worn.
- 6. Loosely reassemble diaphragm, diaphragm plates, connecting rod spacer and diaphragm bolt onto connecting rod. Apply a thin film of Locktite\* to eccentric screw and firmly secure connecting rod to jack shaft. Secure diaphragm to upper diaphragm retainer with the bottom diaphragm retainer and two screws.
- 7. Tighten connecting rod bolt.
- 8. Replace motor-mount-diaphragm assembly and fasten evenly to base with the four tie down bolts and washers.

# PULSATION DAMPENER REPLACEMENT

- 1. Disconnect power leads from pump and remove from mount
- 2. Remove nine bottom plate screws and the bottom plate. Pull out and replace pulsation dampener.
- 3. Replace bottom plate and screws. Tighten evenly to ensure an air and water seal.
- 4. Reinstall pump and reconnect power leads.

Locktite PST\* is a trademark of Locktite Corporation.



Form 43000-0108 Rev. 2.88

<sup>†</sup>Indicates Parts Supplied with Base Assembly.