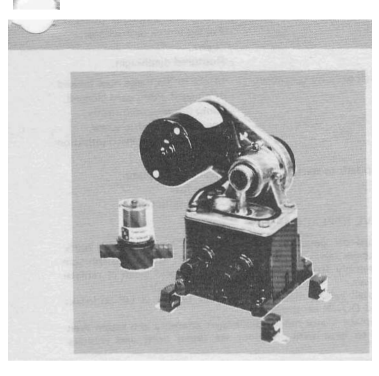
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# MODEL 36251-Series

#### ELECTRIC SHOWER DRAIN PUMP







#### **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 Fresh or Salt Water Service
- Meets USCG Electrical Standards

#### **SPECIFICATIONS**

U.S. GPM Liters/Min. Imp. GPM 2.0 7.5 1.7

Vert. Dry Suction lift: 5 Feet (1.5M)

Open Flow

Ports: 3/4" Slip-on Hose Weight: 8 Lbs. (3.6 kgs.)

#### INSTALLATION

#### MOUNTING

Mount upright in a dry location {above highest bilge water level) on a solid surface. Adjust belt tension for 1/4 inch play between pulleys.

#### **PLUMB ING**

For Intake and discharge use 3/4" 1.0. non-collapsible hose. Keep intake and discharge lines free of kinks and restrictions. Install the pumpguard supplied (PAR Model 36200-0000) in the intake line from the sump to protect pump from debris. Use a 3/4" thru-hull fitting (PAR Model 59431.0000) for discharge.

#### 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

After installation, It is recommended that voltage be checked at the motor terminals with motor operating under full load and all other appliances in the circuit operating Voltage should not be less than 90% 01 rated motor voltage.

#### STANDARD MODELS==

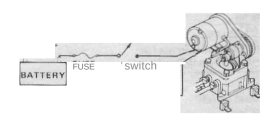
#### MAINTENANCE

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

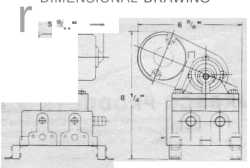
#### WIRE AND FUSE SIZE

	Model	Model	Model
Wire Length Between	36251-0000	036251-0010	36251-0020
Battery and Motor	12 Volt	24 Volt	32 Volt
1. 25 <b>feet</b> 25 · 50 leet	14 AWG 12 AWG	14 AWG 14 AWG	16 AWG
Fuse Size: Slo-Blo Standard	5AMP 7 AMP	JAMP 4 AMP	2 AMP J AMP

#### WIR ING DIAGRAM

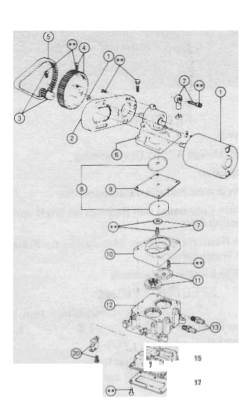








#### **EXPLODED VIEW**



. "Indicates items included in Hardware Kit (Key 21).

## PARTS LIST 36251-Serles

KI'	Part DI "riptiln	Part Humber	Qty
1	Motor Kit 12 Voll D.C	30209-0000	 1
1	Motor Kit 24 Voll D.C	.30200-0010	
1	Motor Kit 32 Volt D.C		
2	Motor Moullt	34628.0000 .	I
3	Small Pulley	37169-0000	1
		37171.0000	1
5	Belt	30022.0000.	 1
6	Jack Shaft Assembly	35689-0000	 Ι
1	Connecting Rod Kit.	37173-0000	1
8		.35503-0000	2
9	Diaphragm ,	30015-0000⋅	1
10	Retailler,	35 173.0000	1
11	Valve Set (Inlet & Outlet)		 I Set
12	Base Assembly t	35620-0DOOt	 1
13	Ports (Inlet & Outlet)	37175-0000t	 1 Set
15	Pulsation Dampe ner	37118.0000"1	1
17	Bottom Plate	35686·0000t	1
20	Vibration Pad Kit.	,3 7180·0000 t	1 Set
21	Hardware Kit	371 66-0000	1 Set
	Service Kit*	30126-0000	

"Indicates PailS Contained in Service Kit.

Indicates Parts Supplied with Base Assembly.

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#### SERVICE

#### TROUBLE SHOOTING

Problems Causes - Air leak in suction line or pumpgard. Loss of suction to pump. - No water in sump. - Intake hose kinked or plugged. - Fouled intake or discharge valve. - Ruptured diaphragm. Rough or noisy operation. · Intake or discharge hose kinked or plugged. Pumpgard dogged. · Pump not mounted firmly. - Loosened eccentric screw. · Ruptured or collapsed pulsation dampener. Pump fails to start. - No voltage to pump. · Blown fuse.

#### VALVE REPLACEMENT

1. Turn off power 10 pump. Remove lour tie down bolts.

- Clogged outlet line.

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

#### DIAPHRAGM AND CONNECTING AOD REPLACEMENT

- 1. Turn off power to pump. Remove four tie down bolts.
- Lilt jack shah and the attached diaphragm assembly from pump base.
- 3. Remove (wo diaphragm retainer screws and the bottom diaphragm retainer.
- Remove eccentric screw. Remove connecting rod and diaphragm from the top diaphragm retainer, then unscrew bolt to separate diaphragm and plates.
- Check diaphragm lor 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 boll onto connecting rod. Firmly secure connecting rod to jack shaft with the eccentric screw. Secure diaphragm to upper diaphragm retainer With the bottom diaphragm retainer and two screws.
- 7. Tighten connectmg rod bolt.
- 8. Replace mOlor mount diaphragm assembly and fasten evenly 10 base With Ihe 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.
- Replace bollom plate and screws. Tighten evenly to ensure an aIr and water seal.
- 4. Reinslall pump and reconnect power leads.

### JABSCO PRODUCTS

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