Jabsoov Pumps 36601052911 www.PumpAgentBucopAge61scolohere1scorrErscing7001de/Condestop Pumps and Parts



Automatic Wat.er Pressure Pump and General Purpose

1/2" (13 mm) and 1/2" threaded Hose Adaptors included

Pumps comply with BSEN 50081.2 and 89/336/EEC

Electromagnetic Compatibility requirements and are

BallfSleeve Bearing

Permanent Magnet

3.21b (1.5 k9)

Dual Chamber Diaphragm

Self-priming to 4 ft {1.2 m}

8.2" L x 3.25" W x 3.75" H

(206 mm) x (83 mm) x (95 mm)

Threaded, 3/8" NPT Female

Compiles with USCG Regulation 183.410 and ISO 8846 MARINE for Ignition Protection

PAR-MAX[™] 2

Pump FEATURES Self-Priming Run Dry Super Quiet Smooth Flow Iow Current Draw Extra Iow Profile Easy to Install

CE marked.

Pump Design:

Pump Drive:

Suction Lift:

Dimensions:

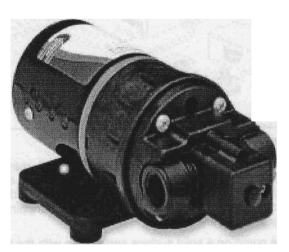
Ports:

Motor:

Welght:

SPECIFICATIONS

Model 46010 & 46020 Series



PAR·MAX 2 46010

The PAR·MAX 2 automatic water system pump (46010) is designed for self-contained RVs and pleasure boats with multi-fixture water systems. The system is automatic when a faucet is opened, the pump instantly begins operation to provide a constant now from tank to faucet. Closing the faucet automatically discontinues pump operation.

PAR·MAX 2 46020

The 46020 **is** a non-switched pump. The pump will not turn off automatically. It is recommended you utilize a "lighted" on-off switch so that the pump is turned off when not in use. The pump is able to run dry (no liquid) for extended periods with no damage to the pump, however this could cause needless battery drain.

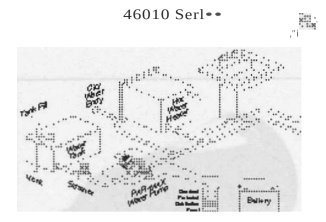
PUMP PERFORMANCE / ELECTRICAL SPECIFICATIONS

| VARIATIONS | | | PRESSU | IRE (bar) | AMP DRAW | FUSE |
|------------|---------|---------|----------|-----------|----------|------|
| MODEL | VOLTAGE | GPM/LPM | CUT-IN | CUT·OUT | @10PSI | SIZE |
| 46010-2900 | 12 Vdc | 2.3/8.7 | 20(1.4) | 40 (2.8) | 6 | 8 |
| 46010-2901 | 24 Vdc | 2.3/8.7 | 20 (1.4) | 40 (2.8) | 3 | 5 |
| 46010-2910 | 12Vdc | 2.3/8.7 | 10 (0.7) | 20(1.4) | 6 | 8 |
| 46010-2911 | 24 Vdc | 2.3/8.7 | 10 (0.7) | 20(1.4) | 3 | 5 |
| 46020-2900 | 12Vdc | 2.3/8.7 | no s | witch | 6 | 8 |
| 46020-2901 | 24 Vdc | 2.3/8.7 | no si | witch | 3 | 5 |

PumpAgents.com - buy pumps and parts online

Jabsoov/Pumpsge6@10v2911 www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

INSTALLATION



MOUNTING

The PAR-MAX 2 pump is self-priming and may be located above or below the fresh water tank in a **dry** location. To vertically mount this unit, it is best to do so with the motor on top. This will prevent waler dripping on motor in the event of a leak.

Place pump on a solid surface and secure with the three mounting screws being careful not to compress the rubber grommets which act as shock absorbers.

PLUMBING

Flexible potable waler hose is recommended instead of rigid piping at pump. If you choose to use copper, provide a short length of hose between copper pipe and the pump to avoid noise and vibration. Use clamps at both ends of hose to prevent air leaks into the water line. NOTE: Intake hose must be minimum 1/2- (13 mm) 10 reinforced hose. Main distribution line from pump should also be 1/2- (13 mm)IO with branch and individual supply lines to outlet no smaller than 318- (10 mm). Select two of the port adaptors supplied to match your plumbing system. 00 not overtighten adaptors - hand tighten only. A Jabsco "Pumpgard" 36400-0000 in line strainer should be installed between pump and tank to keep debris out of system. Fresh water tank must be vented. The pump inlet and outlet hoses may be wrapped with foam rubber to prevent unnecessary noise from hydraulic vibrators. Avoid any kinks or fittings which could cause excessive restrictions. Remember to periodically clean faucet screens. Water purifiers or filters usually create backpressure and should be on separate feed.

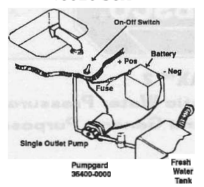


fire hazard. Wiring must comply with applicable electrical standards and indude a properly sized fuse or circuit breaker. Improper wiring can cause a fire resulting in injury or death.

IF YOU ARE NOT FAMILIAR WITH APPLICABLE ELECTRICAL STANDARDS, HAVE THE UNIT INSTALLED BY A QUALIFIED ELECTRICIAN.



Explosion hazard. 00 not pump gasoline or other flammable liquids. To do so can cause an explosion resulting in injury or death. 46020 Seri••



WIRING

The pump should be wired in a dedicated circuit independent of an other accessories. Connect the red wire on the pressure switch to an overload protected switch Or breaker panel with a breaker (fuse) of the correct amp rating determined from the electrical specification chart. Connect the motor's black wire lead to battery negative.

Select wire **size** from chart below. Use total length of wire from electrical source to pump and return. Chart allows for 3% voltage drop. If in doubt, use next larger wire size.

| TOTAL LENGTH | 0·20 | 20·35 | 35.55 |
|--------------|------------------|------------------|-------------------|
| IN FEET | (0·6 m) | (6·11 m) | (11.17 m) |
| 12 Volt | #14AWG | #12AWG | #10AWG |
| | (2.5 mm²) | (4 mm²) | (6 mm²) |
| 24 Volt | #16AWG | #14AWG | #12AWG |
| | (1.5 mm²) | (2.5 mm²) | (4 mm²) |

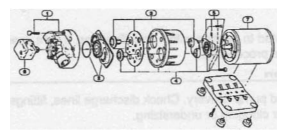
After installation, check the voltage at the pump motor. Voltage should be checked when pump is operating. Full voltage must be available at the pump motor at all **times**.

OPERATION

- 1. Check level of water in tank.
- 2. Open all faucets hot and cold.
- 3. Switch pump to on position and wait for hot water tank and water lines to fill.
- Close each faucet as flow becomes steady and free of air (close cold water first). Pump should shut off soon after closing last faucet.
- 5. Pump is now ready for automatic operation. It will start when faucet is opened and stop when faucet is closed.
- 6. If pump **will** be inoperative for a considerable length of time, tum off power to pump and relieve the water pressure by opening a faucet.

CAUTION Motor case will gel hot. Prolonged contact during operation may cause a bum.

Jabsoov Pumps 66010 2911 www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts



DISASSEMBLY

Pr.....r. Switch

- 1. Remove switch (9). Disconnect switch wires.
- 2. Loosen four pump head screws and carefully remove upper housing assembly (1).

Upper Ho....ing

Follow steps 1 and 2

- 3. Inspect check valve (2) for debris.
- 4. Reassemble new upper housing (1).

Check V.Ive A ---mbly

Follow steps 1 and 2

- 3. Replace check valve (2).
- 4. Reassemble upper housing (1).

Low.... Ho....ing, D1.ph,..""." Motor

Follow steps 1 and 2, then remove 2 recessed screws.

- Rotate lower housing (4) so drain notch opening on lower housing near baseplate exposes sel screw which holds bearing housing to shaft.
- Loosen this set screw by inserting wrench 1/8" Allen wrench into drain notch opening. Then, slide lower housing (4) off motor shaft.

D••ph,.."m contIn....d

 I oosen two cam piston screws with Phillips head screwdriver and pull apart cam from inner pistons. (Pistons should always be replaced when a new diaphragm is installed.)

Mot.or contInued

5. Replace motor

PUMP SERVICE PARTS

REASSEMBLY

Motor

1. Reassemble lower housing assembly (4) to motor. (Follow steps 4 10 10.)

Diaphragm

- 2. lower housing is assembled with:
 - Flat side of diaphragm and outer pistons facing motor
 Hex stem of inner pistons must be aligned into hex holes in outer pistons (4).

- Outer pistons must be **aligned** with alignment slots on cam assembly making sure screw holes align in cam assembly, otherwise diaphragm **will** leak.

3. Tighten cam piston screws partially, center piston in diaphragm, then tighten screws securely (16 in. lbs. torque).

Lowe Housing

- 4. Reassemble lower housing assembly (4) to motor.
- Retighten set screw securely. Set screw head must be positioned facing motor covering seam (indentation). (Positioning of this screw is critical to avoid misalignment and subsequent diaphragm damage.)

Upper Housing, Ch.ck V.lv.

- 6. Reassemble upper housing (1).
- Properly seat Q·Ring in check valve assembly (2) and check If ferrules and screen are in place on upper housing (1).
- 6. Install check valve (2) into upper housing (1) and push in.
- 9. Assemble onto lower housing (4), align 4 screws onto motor by rotating lower housing (4) if necessary.
- 10. Tighten screws evenly to 30 in. lbs. torque.

Pr**●●●ure** S_lt.ch

- 1. Place switch against front of pump (9), insert screws and lake care not to cross thread or strip oullhreads in housing.
- 2. Reconnect wires.

| KEY | DESCRIPTION | 46010-2900 | 46010-2901 | 46010.2910 | 46010-2911 | 46020-2900 | 46020-2901 | 46030-2900 |
|-------|---------------------|------------|------------|------------|------------|------------|------------|------------|
| 7 | Molor Kit, 12Vdc CE | 18753-0640 | | 18753-0640 | | 18753-0640 | | 18753-0651 |
| 7 | Motor Kit, 24Vdc CE | | 18753-0641 | | 18753-0641 | | 18753-0641 | |
| 2,3,5 | Service Kil | 18753-0642 | 18753-0642 | 18753-0642 | 18753-0642 | 18753-0642 | 18753-0642 | 18753-0642 |
| 9 | Switch Kil, 40 psi | 18753-0644 | 18753-0644 | | | | | 18753-0650 |
| 9 | Switch Kil, 20 psi | | | 18753-0650 | 18753-0650 | | | |

PORT CONNECTORS

| PART NUMBER | PUMP CONNECTION | | PLUMBING CONNECTION |
|-------------|-----------------|---|---|
| 18753-0645 | 318" NPT (m) | Х | 3/8" Hose Barb 90. Elbow |
| 18753-0646 | 318" NPT (m) | Х | 3/8" Hose Barb Straight |
| 18753-0647 | 318" NPT (m) | Х | 1/2" Hose Barb 90. Elbow |
| 18753-0648 | 318" NPT (m) | Х | 1/2" Hose Barb Straight |
| 18753-0649 | 318" NPT (m) | Х | 1/2 ^w -14 (Oest) Straight Pipe |

All lights are thoroughly inspected before shipping and are warranted to operate within specifications. If light does not operate correctly check fuse and wire harr

| operate correctly. check tuse and wire harness connections before proceeding. | | | | |
|---|--|--|--|--|
| Probl.1TI | Solut.ion | | | |
| PULSATING FLOW - PUMP CYCLES ON AND OFF | Restricted pump delivery. Check discharge Hnes, fittings and valves for clogging or undersizing. | | | |
| FAILURE TO PRIME - MOTOR OPERATES, BUT NO PUMP DISCHARGE | Restricted intake or discharge line. Air leak in intake tine. Punctured pump diaphragm Debris under flapper valves Crack in pump housing | | | |
| MOTOR FAIIS TO TURN ON | Loose wiring connection Pump circuit has no power Blown fuse Pressure switch failure Defective motor | | | |
| PUMP FAILS TO TURN OFF AFTER ALL FIXTURES ARE CLOSED. | Empty water tank Punctured pump diaphragm Discharge line leak Defective pressure switch Insufficient voltage to pump | | | |

Debris under flapper valves

- Air leak at pump intake
- Accumulation of debris inside pump and plumbing
- Worn pump bearing (excessive noise)
- Punctured pump diaphragm
- Defective motor

WINTERIZING YOUR WATER SYSTEM

LOW FLOW AND PRESSURE

To winterize, is is necessary to drain the water from the entire water system. Blowing into the lines to remove the water from your water system is not satisfactory due 10 the check valve mechanism built into the pump.

Follow these sleps to remove all waler from your water system:

1. Drain water by opening lank drain, or open a fixture and allow pump to operate until tank is dry.

- 2. Open the lowest outlet in water system to drain lines.
- 3. To remove any remaining water (about a cup), remove oullet hose on pump and activate pump. To blowout lines, attach air nozzle where outlet hose was removed. Make sure all fixtures are open before starting.
- 4. Your water system is now winterized. Don't forget to reattach the outlet hose and close all fixtures.

DO NOT USE AUTOManVETYPE AN.TI-FREEZE. IT IS POISONOUS. USE OFTH1STVPe DANGER ANTI-FREEZE WILL CAUSE SERIOUS INTERNAL INJURY OR DEATH.

REGULATOR ACCUMULATOR TANKS PUMPGARD 4410-SERIES 30573-0000 36400-SERIES

Jabsco



JABSCO WATER PRESSURE SYSTEM ACCESSORIES

U.SA Jabsco 1485 Dale Way, P.O. Box 2158 Costa Mesa, CA 92628-2158 Tel: (714) 545-8251 Fax: (714) 957-0609

UNITED KINGDOM lahson Bingley Road, Hoddesdon Hertfordshire EN11 OBU

CANADA Fluid Products Canada 55 Royal Road Guelph, Ontario N1H IT1 THE PRODUCTS DESCRIBED HEREIN ARE SUBJECT TO THE JABSCO ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE FOR YOUR INSPECTION UPON REQUEST.

JAPAN NHK Jabsco Company Ltd. 3-21-10, Shin-Yokohama Kohoku-Ku, Yokohama, 222

GERMANY Jabsco GmbH Oststrasse 28 22844 Norderstedt 92450145 Gents.com Fax: +49-40-53 53 73 -0 Fax: +49-40-53 53 73 -0 Fax: +49-40-53 53 73 -11

Jabsco Pumps 46010-2911 www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

For technical advice or service please take your pump into your local pump service center. To order pump or parts or for pricing please go to the following links :

_____Jabsco Pumps Home >> _____Jabsco Pumps stock list >>