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Model 37205-0000

ELECTRIC WATER SYSTEM PUMP

Single Oullet, Manually Operated FEATURES

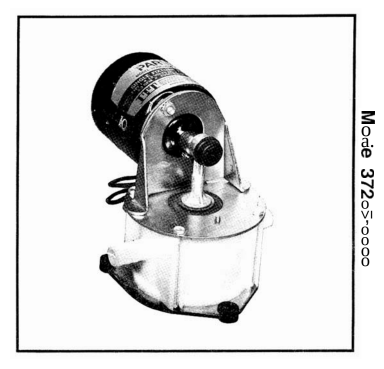
- Self-priming
- Diaphragm Design Allows Dry Running
- Built-in Hydraulic Pulsation Dampener
- Meets USCG Electrical Requirements

SPECIFICATIONS

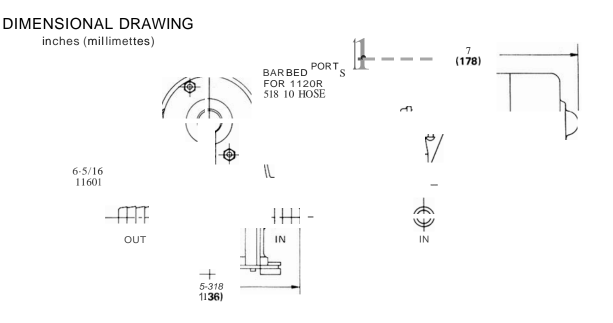
Open Flow:	US 1.7 GPM (6,4 LPMI
Voltage:	12 Volt de
Amp. Draw:	5 Amps Nominal
Vertical Dry Suction Lift:	5 Feel (1,52 m)
Ports:	Slip-on 1/2" or 5/8" 10 Hose
Shipping Weight:	5 lb (2,3 kg) approx.
Fuse Rating:	7 Amp Normal

APPLICATIONS

This Jabsco water system pump is designed for single outlet waler systems in recreational vehicles and pleasure boals. The installation of a switch permits manual control of the pump. A generous flow of water is delivered through any of Ihe Jabsco galley hand

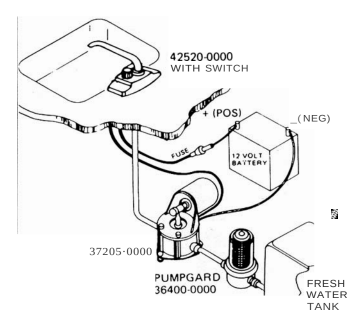


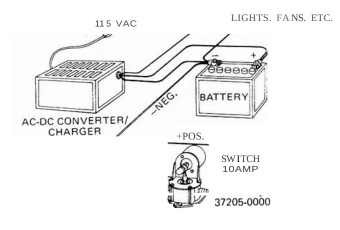
pumps or a standard faucet fixlure **with** seals removed. No bypass plumbing required with this flow-through pump and does not aflect use of hand pump fixture when power is nol available.



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INSTALLATION





MOUNTING

Jabsco diaphragm pumps are self-priming. They may be located above or below the fresh water lank. The pump is equipped with vibration dampening grommets thal are most effective when the pump is mounted upright on a solid surface.

PLUMBING

To minimize water pressure drop, use *3/8"* tubing or larger. Valves, elbows, etc., used should be the same size as pipe or tUbing. Fresh water tank must be vented. See plumbing diagram.

In the single oullel installation, pump delivers water through a standard household faucet WITH SEALS REMOVED. A Jabsco galley hand pump may be used in place of the faucet as a backup when power source is diSconnected. Also Electric Faucet Model #42520-0000 may be used in place of faucet and switch.

Do not close off discharge when pump is operating: use the switch 10 control **pump**.

SUCTION FILTER. A Pumpgard Model 36400-0000 (strainerlfilter) is recommended 10 be installed belween lhe pump and fresh water tank. It helps prevent valve clogging caused by foreign material entering the pump.

WATER PURIFIER. Many water purifiers cause excessive restriction to flow, especially when element is in use for some time. If water purifiers must be used in the distribution line, provide a relief valve (set at 20 psi) lor pressure bypass.

WIRING

Pump should be wired in a circuit independent of all other electrical fixtures. Use stranded copper wire #16 AWG for a lotal positive (+) and negative (-) wire length of up to fifty feet and #14 AWG for lengths up to one hundred feet.

MOTOR PROTECTION. The pump wiring must include a fuse or equivalent protective device in the positive lead to protect against overcurrent **draw**.

SWITCH. An on-off **switch** or push-bullon with a minimum rating of 10 amps must be installed in the positive lead of the circuit to operate the pump.

- Check level of water in tank. Be sure valves are open and strainers or aerators are clean
- Activate electric pump using your manual on-off switch or push button.
- If a Jabsco galley hand pump fixture is installed, the electric pump will deliver water with no adjustment to the hand pump needed.
- If power is not available 10 the pump. operate your Jabsco hand pump normally, with no adjustments to the electric pump.

MAINTENANCE

WINTER STORAGE. The Jabsco pump, with its unique pulsation dampener, will withstand frozen water without damage. To prevent accidental plumbing damage, the entire water system must be made ready for winter storage. This requires complete draining, using the following directions and/or vehicle manufacturer's instructions:

- 1. Operate pump to empty water tank and intake lines. Aun pump dry lor 1 to 2 minutes be/ore turning ofl.
- 2. Open all drains and blow air through city water entry (if used).
- 3. Disconnect discharge and intake hoses from pump. Start pump and allow to run until all water is expelled from unit. (Running dry will not harm the pump.)
- 4. Reconnect the hoses, close the drains and leave faucets open. The water distribution system is now winter protected.

An alternate method is to use POTABLE WATER SYSTEM ANTI-FREEZE solution. Follow directions Irom anti-freeze manufacturer.

\Lambda DANGER DO NOT USE AUTOMOTIVE TYPE ANTI-FREEZE. IT IS POISONOUS. USE OF THIS TYPE ANTI-FREEZE WILL CAUSE SERIOUS INTERNAL INJURY OR DEATH.

TROUBLESHOOTING

Pump operates but no water flows through faucet.

PROBLEMS

Pump operates roughly and has excessive noise and vibration.

Pump fails to start.

- No voltage to pump. - Blown fuse.
- Defective switch in electrical circuit.
- Defective motor.

CAUSES

- -Low water level in tank. -Water lines are clogged.
- Kink in water hose.
- Air teak in suction line.
- Dirty or hard-lo-open in-line check valve.
- -Defective pump valve.

- Intake line is restricted.

fillings loa small.

dampener in pump. - Loosened eccentric screw.

kink in suction hose or

- Pump mounted on flimsy board.

- Deformed or ruptured pulsation

-Worn connecting rod bearing.

- Ice in line.

SERVICE (Continued)

VALVES REPLACEMENT

- 1. Turn off power to pump and drain water from system.
- 2. Remove four tie down screws.
- Expose valves by lifting motor mount and attached diaphragm assembly from pump base. Remove valve retainer and lift valves from pockets. Clean all foreign materials from valves and seats.
- 4. Reinstall valves into same pockets, being sure rubber valve with small hole is UP on intake and rubber valve without the small hole is DOWN on discharge. NOTICE: Do not use valve with small hole in rubber on discharge side of pump.

DIAPHRAGM AND CONNECTING ROD REPLACEMENT

- 1. Turn off power to pump and drain water from system.
- 2. Remove four tie down screws, then lift motor mount and attached diaphragm assembly from pump base.
- 3. Expose diaphragm by **removing** two diaphragm retainer screws and detaching retainer. Disengage connecting rod by pulling off from eccentric.
- 4. Remove diaphragm screw to separate diaphragm and plates from connecting rod. Inspect diaphragm for cuts and ruptures. Check connecting rod assembly for breaks, cracks or excessive wear on rod and bearing. Original lubricant normally lasts lifetime of pump.
- 5. When reassembling, be sure to align diaphragm and connecting rod so that eccentric slips straight into connecting rod and diaphragm rests squarely on diaphragm retainer.

PULSATION DAMPENER REPLACEMENT

- 1. Turn off power to pump and drain water from system.
- 2. Remove **four** tie down screws and one bottom **plate** screw to separate bottom plate from base.
- 3. Pull out rubber pulsation dampener from base. Inspect for excessive deformation, ruptures and cuts.
- 4. When installing new dampener, place the three-rib (on bottom of dampener) section in discharge side of the base. Make sure the flange is well-seated to effect a proper water and air seal.

MOTOR REPLACEMENT

- 1. Turn off power to pump.
- 2. Disconnect motor wires.
- 3. Remove two motor nuts to separate motor.
- 4. **Loosen** set screw to remove eccenttic from motor shaft.
- 5. When reassembling, check that Teflon* washers are on eccentric shaft.

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ITTJabsco

A unit of ITT Fluid **Technology** Corporation U.S.A. M Jabsco, 1485 Dale Way, P.O. Box 2158, Costa Mesa, CA 92628-2158 Tel: (714) 545-8251; Fax: (714) 957-0609

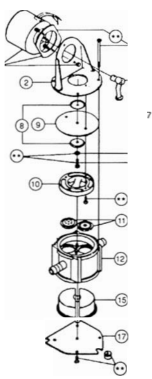
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UNITED KINGDOM 111 Jabsco Hoddesdon, Herts. CANADA m Fluid Products Guelph, Ontario JAPAN NHK Jabsco Co.. LTD. Yokohama, Kanagawa Form: 43000-0111 GERMANY Mintec, GmbH Norderstedt

Rev. 1/96

EXPLODED VIEW



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

PARTS LIST

37205 - Series

'	Part Description	Pari Number	01,
"	Motor Kit 12 Vdc	30202-0000	I
1	Motor Mount	35812.0000 .	1
)	Connecting Rod Assembly .	. 30033.0000*	I
8	Diaphragm Plates	35479-0000 .	1
9	Oiaphragm	37174-0000* .	I
10	Retainer	35799.0000	1
Ш	Valve Set (Inlet & Outlet).	30130-0000*.	I Set
11	Base .	35790-0000 .	I
15	Pulsation Dampener .	37179-0000*.	I
17	Bottom Plate	. 35798-0000	I
11	Hardware Kit.	37168.0000 .	1 Set
	Service Kit'.	30127.0000 .	I

•Indicates Parts Contained in Service Kil.

THE PRODUCT DESCRIBED HEREIN IS SUBJECT TO THE JABSCO ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE FOR YOUR INSPECTION UPON REOUEST.

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