## www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts



WASHDOWN/BAITWELL — 31700-SERIES BILGE/LIVEWELL/GENERAL PURPOSE — 31705-SERIES

# PAR-MAX 4 - 4.3 GPM (16.3 LPM)

### **FEATURES**

- Self-Priming to 10 ft. (3 m)
- Run Dry Without Damage
- Smooth Flow
- Four Piston, Diaphragm Pump
- Powerful Heavy Duty Motor with Thermal Overload Protection
- Snap-in Ports
- Waterproof Coating
- Pressure Switch with Rubber Boot (31700-Series)
- Meets USCG Regulation 183.410 and EN ISO 8846 MARINE (Ignition Protection Standards)
- Meets EN 50081-1 Electro-magnetic Compatibility 31705-Series Complies with EN ISO 8849 MARINE Electric Bilge Pump

### GENERAL APPLICATIONS

31700-Series - High velocity pump for anchor and general deck washdown. Compact size with matched hioutput spray nozzle. Corrosion resistant coated motor and sealed pressure switch for fresh or salt water use. Also great for continuous duty operation in livewell application at full flow.

31705-Series – For bilge/livewell/G.P. applications that do not require a pressure switch. Low amp draw, can run dry. Oil resistant parts allow pumping of diesel fuel.





Explosion hazard. Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.



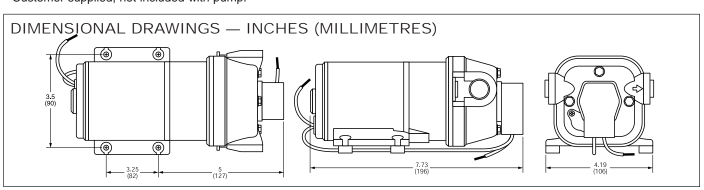


## **SPECIFICATIONS**

- Pump Body Glass Filled Polypropylene
- Pump Design Multi-Chamber Diaphragm
- Suction Lift Self Priming to 10 ft. (3 m)
  Ports 3/4" (19 mm) Hose Barb or 1/2" (13 mm)
- Motor Permanent Magnet
- Shipping Weight Weight 6.5 lb (3.0 kg)

<b>VARIATIONS</b>				SHUT-OFF	AMP	DRAW	FUSE
MODELS	APPLICATION	GPM/LPM	VOLTS	psi (bar)	@ 10 psi	@ 40 psi	BREAKER*
PAR-MAX4						-	
31700-0092	WASHDOWN/BAITWELL	4.3/16.3	12 Vdc	50 (3.5)	7	11	15
31700-0392	WASHDOWN/BAITWELL	4.3/16.3	12 Vdc	50 (3.5)	7	11	15
31700-0094	WASHDOWN/BAITWELL	4.3/16.3	24 Vdc	50 (3.5)	4	6	10
31700-0394	WASHDOWN/BAITWELL	4.3/16.3	24 Vdc	50 (3.5)	4	6	10
31705-0092	BILGE/LIVEWELL/G.P.	4.3/16.3	12 Vdc	NÌA É	7	N/A	15
31705-0094	BILGE/LIVEWELL/G.P.	4.3/16.3	24 Vdc	N/A	4	N/A	10

<sup>\*</sup> Customer supplied, not included with pump.

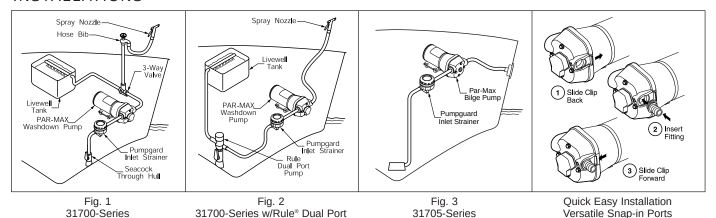


Models 31700, 31705-Series

### **Jabsco Pumps 31705-0094**

## www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

#### INSTALLATIONS



### MOUNTING

The PAR-MAX pumps are self-priming and may be located above or below the fresh water supply in a dry location. To vertically mount these units, it is best to do so with the motor on top. This will prevent water dripping on motor in the event of a leak. Place pump on a solid surface and secure with the four mounting screws being careful not to compress the rubber grommets which act as shock absorbers.

### **PLUMBING**

IT IS RECOMMENDED THAT MARINE GRADE REINFORCED HOSE BE USED FOR ALL PLUMBING WITH THESE MODELS OF PAR-MAX PUMPS.

#### 31700-Series – Washdown/Livewell (Fig. 1)

Install the Pumpgard strainer (provided) to the hose from the water source (thru-hull seacock or water tank). Connect the Pumpgard strainer to the pump inlet port. Connect the pump discharge to a 3-way valve or T (if livewell has a shutoff valve). Connect to livewell and to hose bib. From hose bib use new spray nozzle.

### 31700-Series – w/Rule® Dual Port (Fig. 2)

Install Rule® dual port pump to seacock. Connect hose from dual port pump to livewell/baitwell tank (see Fig. 2). Connect washdown hose from dual port pump to Pumpguard strainer, connect to pump inlet port. Connect hose from pump outlet to pressure nozzle.

### 31705-Series - Bilge/Livewell (Fig. 3)

The 31705-Series pumps can be used as either a bilge pump or as a bait tank/livewell pump. Connect from bilge to Pumpgard strainer (provided) to pump to discharge. Or from thru-hull seacock to Pumpgard to pump to tank.

Note – Pumpgard strainers should be mounted in the most accessible place possible to make periodic cleaning of the screen easier.

### WIRING

In an easily accessible location, install a switch to control electricity to the pump. The switch should have an amp rating equal to or greater than the fuse size specified for the pump. Turn the pump off when not used for extended periods or when the tank is empty.

The electrical circuit should be protected with an overcurrent protection device in the positive lead. See chart for proper size. The pump circuit should not include any other electrical loads. The open terminal on the pressure switch is positive. Black wire from the motor is negative.

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

If you are not familiar with applicable electrical standards, have the unit installed by a qualified electrician.

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.

Total length in feet	0-20	20-35	35-55
	(0-6 m)	(6-11 m)	(11-17 m)
12 Volt	#14 AWG	#12 AWG	#10 AWG
	(2.5 mm²)	(4 mm²)	(6 mm²)
24 Volt	#16 AWG	#14 AWG	#12 AWG
	(1.5 mm²)	(2.5 mm²)	(4 mm²)

#### **OPFRATION**

- 1. Open seacock (washdown or livewell applications).
- 2. Open hose bib and/or spray nozzle (31700-Series) or make sure discharge thru-hull is clear (31705-Series).
- 3. Turn on pump.
- 4. 31700-Series. Close spray nozzle/hose bib when water runs free of air. Pump is now ready for automatic demand operation.
- 5. 31705-Series. Pumps do not have a pressure switch and are usually switched manually.
- For prolonged operation, pump must operate at full open flow.



Motor case will get hot.

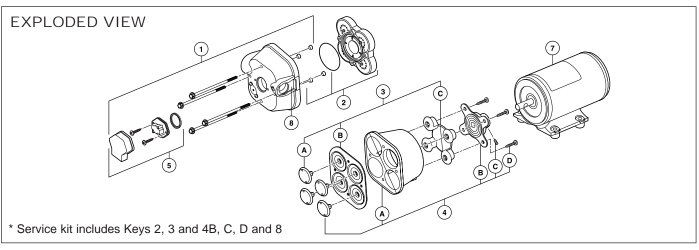
Prolonged contact during operation may cause a burn.

### **Jabsco Pumps 31705-0094**

## www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts



WARNING: DISCONNECT POWER TO PUMP AND OPEN VALVE TO RELIEVE WATER PRESSURE PRIOR TO SERVICING PUMP



KEY	DESCRIPTION	QTY	31705-SERIES — PART NO.	31700-SERIES — PART NO.
1	Upper Housing	1	18910-4000	18910-4050
2	Valve Kit	1	18911-7010	18911-7030
3	Diaphragm Kit	1	18912-3050	18912-3040
4	Lower Housing Kit	1	18915-9005	18915-9002
5	Pressure Switch	1	N.A.	18916-0050
*6	Service Kit	1	18920-9053	18920-9043
7	Motor Kit – 12V EMC COMP 24V EMC COMP	1 1	18919-0140 18919-1062	18919-0140 18919-1062
8	Slide Clips	1	30648-1000	30648-1000
9	Pumphead Assy.	1	18914-6300	18914-6350
	Pumpgard Strainer Spray Nozzle US Spray Nozzle EC	1 1 1	46400-0000	46400-0000 30703-1000 30704-1000

#### DISASSEMBLE

### Pressure Switch (5)

- Disconnect power to pump and open a faucet or valve to relieve system pressure.
- Remove Rubber Boot, then remove the two visible Pressure Switch Screws located on each side of the Pressure Switch (5).

### **Upper Housing (1)**

- 3. Slide Port Clip (8) back and unplug from Tank Plumbing.
- Loosen but DO NOT remove the four Pump Head Screws and carefully remove Upper Housing Assembly (1).
- 5. Remove Check Valve (2) and inspect for debris.

### Check Valve Assembly (2) Follow Steps 1, 3 & 4

6. Inspect Check Valve (2) and O-Ring

### Lower Housing (4) Follow Step 1, 3 & 4

- 7. Remove Rubber Plugs on housing (4-A) to access Allen Screw.
- 8. Rotate Lower Housing (4), so access notch is aligned with Cam Bearing Set Screw (4-C), loosen set screw with a 1/8" Allen Wrench and slide pump head off motor shaft.

#### Diaphragm (3-B)

 Loosen four cam piston screws with Phillips head screw driver and pull apart cam (4-B) from Inner Pistons (3-A). (Both pistons (3-A & C) should be replaced when a new Diaphragm (3-B) is installed.)

Motor (7) Follow steps 1, 3, 4, 7, & 8

### REASSEMBLE

### Diaphragm (3-B)

- Insert Outer Pistons (3-C) into Lower Housing (4-A) by bending pistons at center fold.
- 2. Placing the Diaphragm (3-B) (flatter side of Diaphragm facing the motor) on the Lower housing (4-A). Press each Inner Piston (3-A) through the Diaphragm and Lower Housing (4A) into Outer Piston (3-C). Hex stem of Inner Pistons (3-A) must be aligned into hex holes in Outer Pistons (3-C). Tighten cam piston screws partially, center piston in diaphragm, and tighten screws securely (18 in. lbs. torque). Also, the Outer Pistons (3-C) must be aligned with alignment slots on Cam Assembly (4-B) making sure screw holes align in cam assembly, otherwise diaphragm will leak.

#### Cam Bearing (4-B)

3. Place Cam Bearing (4-B) over Inner Pistons (3-C) and tighten down with four Phillips Head Screws. (18 in. lbs. torque)

### Lower Housing (4) to Motor (7)

Coat motor shaft with grease prior to installing Cam Bearing (4-B).

- 4. When installing the Lower Housing (4), rotate access notch to align with Cam Bearing Set Screw (4-C).
- Attach Cam Bearing (4-B) to motor shaft indentation with Cam Bearing Set Screw (4-C). (35 in. lbs. torque)
- 6. Reinsert new Notch Plugs.

### Check Valve (2)

- Place Ferrules (Rubber Cones) in the Upper Housing (1) coned side first.
- 8. Properly seat O-Ring in Check Valve (2) and insert Check Valve (2) into the Upper Housing (1).

#### **Upper Housing (1)**

Place Upper Housing (1) on top of the Lower Housing (4-A) and tighten Hex Bolts (30 in. lbs. torque) through the Upper Housing (1) to the Motor.

## **Jabsco Pumps 31705-0094**

## www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

### **TROUBLESHOOTING**

Symptom	Possible Cause(s)	Corrective Action
Pump will not prime or retain prime after operating	<ol> <li>Air leak in suction line</li> <li>Defective valve (Key 2)</li> <li>Upper housing leaking (Key 1)</li> <li>Suction lift too high</li> <li>Debris in valve(s) (Key 2)</li> </ol>	<ol> <li>Repair or replace</li> <li>Replace</li> <li>Tighten bolts</li> <li>Lower pump</li> <li>Clean valve(s)</li> </ol>
Pump runs but no fluid	<ol> <li>Faulty suction piping</li> <li>Defective valve (Key 2)</li> <li>Suction lift too high</li> <li>Clogged inlet</li> <li>Inlet line valve closed</li> </ol>	<ol> <li>Repair or replace</li> <li>Replace</li> <li>Lower pump</li> <li>Clean or replace</li> <li>Open valve</li> </ol>
Motor runs too hot	<ol> <li>Voltage incorrect</li> <li>Insufficient ventilation for motor</li> </ol>	<ol> <li>Check voltage</li> <li>Insure proper ventilation</li> </ol>
Flow rate is low	<ol> <li>Piping or hose is damaged</li> <li>Clogged valve (Key 2)</li> <li>Worn valve (Key 2)</li> <li>Voltage incorrect</li> <li>Tank over pressurized</li> </ol>	<ol> <li>Clean or replace</li> <li>Clear obstruction</li> <li>Replace</li> <li>Check voltage</li> <li>Check tank pressure</li> </ol>
Pump leaks	<ol> <li>Upper housing loose (Key 1)</li> <li>Pistons loose (Key 3A, 3C)</li> <li>Pump head loose on motor</li> <li>Switch loose (Key 5)</li> <li>Defective Diaphragm (Key 3B)</li> </ol>	<ol> <li>Tighten screws</li> <li>Tighten pistons</li> <li>Tighten pump head</li> <li>Tighten switch</li> <li>Replace</li> </ol>
Pump will not run	<ol> <li>No electricity</li> <li>Defective pressure switch (Key 5)</li> <li>Motor has open circuit (Key 7)</li> <li>Thermal protector has cut off (Key 7)</li> </ol>	<ol> <li>Check connections, fuse, breakers</li> <li>Replace switch</li> <li>Replace</li> <li>Allow motor to cool 14-30 min.</li> </ol>

### **CONVERSION TABLE**

TO CONVERT	ТО	MULTIPLY BY
Gallons, U.S.	Liters	3.785
Liters	Gallons, U.S.	0.264
Pounds/Sq. Inch	Bar	0.069
Bar	Pounds/Sq. Inch	14.5
Fahrenheit	Celsius	( °F-32) .556
Celsius	Fahrenheit	( °C X 1.8) + 32

## **ACCESSORIES SNAP-IN PORT SYSTEM**















NOTE:

Use 306XX-1000 Series EPDM for potable water.

Use 306XX-1001 Series Buna for oil or diesel fuel.

STRAIGHT

30649-1000 30654-1000 30649-1001 30654-1001 SNAP-IN PORT x

30653-1000 SNAP-IN PORT x 1/2" MALE QEST. 1/2" HOSE BARB 3/4" HOSE BARB **STRAIGHT** 

30653-1001 SNAP-IN PORT x **STRAIGHT** 

30650-1001 SNAP-IN PORT x GARDEN HOSE **STRAIGHT** 

30650-1000

30655-1000 30655-1001 SNAP-IN PORT x

90° ELBOW

30651-1000 30651-1001 SNAP-IN PORT x

90° ELBOW

THE PRODUCTS DESCRIBED HEREIN ARE SUBJECT TO THE JABSCO ONE YEAR LIMITED

INSPECTION UPON REQUEST.

WARRANTY, WHICH IS AVAILABLE FOR YOUR

30642-1000 30642-1001 SNAP-IN PORT x 1/2" MALE QEST. 1/2" HOSE BARB 3/4" HOSE BARB

90° ELBOW

Jabsco



U.S.A. Jabsco Cape Ann Industrial Park Gloucester, MA 01930 Tel: 978.281.0440 Fax: 978.283.2619

UNITED KINGDOM Jabsco Bingley Road, Hoddesdon Hertfordsire EN11 OBU Tel: +44 (0) 1992 450145 Fax: +44 (0) 1992 467132

CANADA Fluid Products Canada 55 Royal Road Guelph, Ontario N1H 1T1 Tel: (519) 821.1900 Fax: (519) 821.2569

JAPAN NHK Jabsco Company Ltd. 3-21-10, Shin-Yokohama Kohoku-Ku, Yokohama, 222 Tel: 045.475.8906 Fax: 045.475.8908

**GERMANY** Jabsco GmbH Oststrasse 28 22840 Norderstedt Tel: +49-40-53 43 73 -0 Fax: +49-40-53 53 73 -11