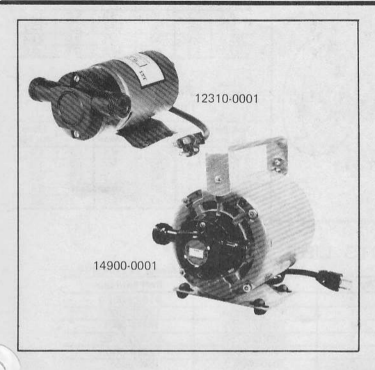
Product Data Formerly PE1-M6, PE4-M6



DESIGN FEATURES

Body: Phenolic

Impeller: Jabsco Neoprene Compound

Shaft Seal: Lip Type

Shaft: Stainless Steel (Supplied in Motor)

Ports: 3/4" Garden Hose External

3/4" Pipe Thread Internal

Weight: 10 lbs. Model 14900-0001 (4,5 kg)

5 3/4 lbs. Model 12310-0001

(2.6 kg)

Motor: 115 Volt AC-Model 14900-0001

(Continuous Duty)

115 Volt AC-Model 12310-0001

(Intermittent Duty)

Variations:

14900-0003-Nit.Imp 14787-0003

12310-0003-Nit.Imp 14792-0003

APPLICATION INFORMATION

Designed as a low cost pump with improved chemical resistance for chemical feeding, transfer, circulation, filtration, metering, filling line use and similar. Handles pure solutions, foaming liquids, and thin emulsions.

Because of the chemical resistance of phenolic plastic and 316 stainless steel these pumps are widely used to pump photo chemicals, plating solutions, lab solutions, pharmaceuticals, cosmetics, weak acids, alkalies, liquid fertilizers, insecticides, dyes, detergents, waxes and many more.

Limit Model 12310-0001 to liquids with viscosity less than 50 SSU and Model 14900-0001 to viscositics of less than 500 SSU.

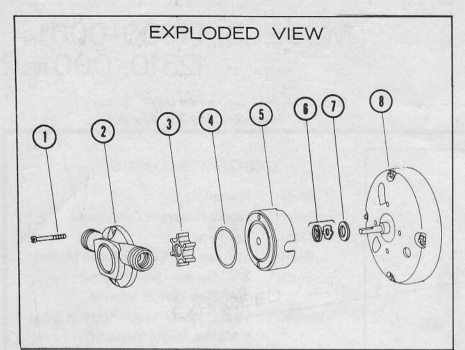
See the Jabsco "Chemical Resistance Table" in the Industrial Catalog which has been prepared as a guide to selection of pump material.

OPERATING INSTRUCTIONS

- INSTALLATION Pump may be mounted in any position. The intake is located on the right when looking at the end cover.
- SELF-PRIMING Pump will produce suction lifts up to 10 feet when dry and to 15 feet when wetted. BE SURE SUC-TION LINES ARE AIR TIGHT OR PUMP WILL NOT SELF-PRIME.
- RUNNING DRY—Unit depends on liquid pumped for lubrica-

- tion. DO NOT RUN DRY FOR MORE THAN 30 SECONDS. Lack of liquid will burn the impeller and damage the plastic components.
- 4. CAUTION—If corrosive fluids are handled, pump life will be prolonged if flushed with water after each use or after each work day. Consult JABSCO Pump Chemical Resistance Table. For further information, contact factory.
- PRESSURES Consult Head Capacity Table for recommended maximum for continuous operation. If pressures exceed those shown, consult the factory.
- TEMPERATURES—Neoprene 45°-180°F Nitrile 50° - 180°F
- SPARE PARTS A spare service kit should be kept on hand to eliminate excessive downtime.





HEAD CAPACITY **TABLES**

Model 12310-0001 **Total Head Capacity**

Lbs. per Sq. in.	Kg. per Sq. Cm	Feet of Water	Meters of Water	GPM	Liters Per Min
4.3	0,3	10	3,0	4.0	15,1
8.7	0,6	20	6,1	3.5	13,2
13.0	0,9	30	9,1	3.0	11,4
17.3	1,2	40	12,2	2.5	9,5

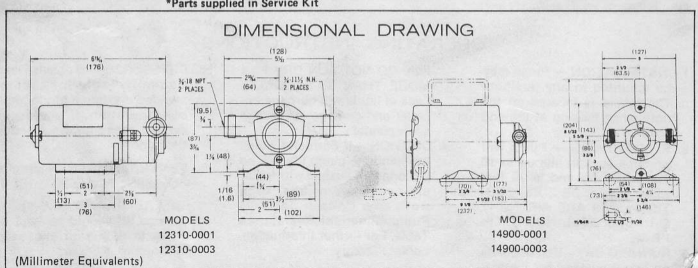
Model 14900-0001 **Total Head Capacity**

Lbs. per Sq. in.	Kg. per Sq. Cm		Meters of Water	GPM	Liters Per Min
8.7	0,6	20	6,1	1.3	4,9
13.0	-0,9	30	9,1	1.2	4,5
17.3	1,2	40	12,2	1.1	4,2
21.6	1,5	50	15,2	.9	3,4
26.0	1,8	60	18,3	.7	2,6

PARTS LIST

			Model 14900-0001	Model 12310-0001	
Key	Description	Qty. Req.	Part Number	Part Number	
1	Screw (End Cover)	2	91023-0050	91023-0050	
2	Body	1	12375-0000	12375-0000	
3	*Impeller	1	14787-0001	14792-0001	
4	*"O" Ring	1	92000-0750	92000-0750	
5	Seal Hsg	1	12314-0000	12314-0000	
6	*Seal Assy	1	1040-0000	1040-0000	
7	Slinger	1		6342-0000	
8	Motor	1	93004-0790	9195-0004	
	Grommet	4	92900-0020	92900-0120	
	Replacement Pump Head		12377-0011	12377-0001	
	Service Kit Neoprene		90158-0021	90158-0011	
	Service Kit Nitrile		90158-0023	90158-0033	
	Brush Assembly Replacement Kit			42626-0000	

*Parts supplied in Service Kit



JABSCO

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