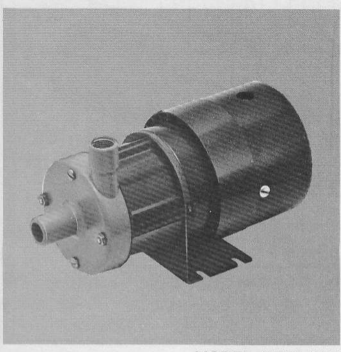
MODEL 17870-0000

JABSCO® PRODUCTS

Centrifugal Series
SEAL-LESS MAGNETIC DRIVE

MODEL: 17870-0000

Product Data



MODEL 17870-0001

DESIGN FEATURES

Pump Material:

Plastic: CPVC and

Ероху

Impeller Design:

Enclosed

Ceramic Magnet:

Chemical Resistant Coating

Suction Port Connection:

3/4" Slip-On Hose

Discharge Port Connection:

3/8" NPT & 3/4" Slip-On Hose

Maximum Temperature:

180° F

Motor:

115 V., A.C., 1/40 H.P. 3000 RPM/60 cycle thermal overload protection, open type enclosure, Class "A" insulation. Three prong

grounded plug.

VARIATIONS AVAILABLE

Model	Description	Part No.
17870-0001	T.E.F.C. Motor Motor only	93004-2430

APPLICATION AND OPERATING INSTRUCTIONS

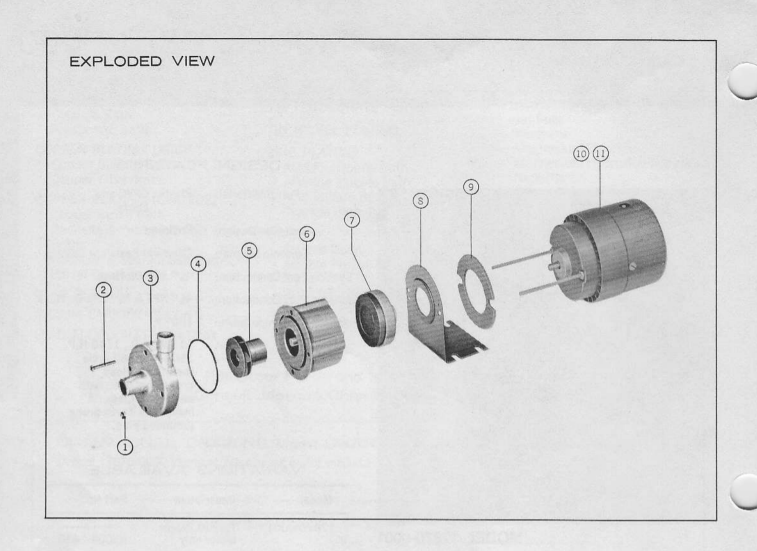
Pump designed for transfers, circulation, filtration and drainage. The magnetic drive centrifugal pump does not need any seal. It is a leak proof design. This all plastic pump does not have any metal part in contact with the fluid. Capable of handling photo chemicals, corrosive fluids, plating solutions, lab solutions and many others.

- 1. INSTALLATION Pump is a non self-priming centrifugal design. Flooded suction installation is recommended. Rotation is clockwise (viewed from motor end).
- PRIMING Pump must be primed before starting. Do not run dry. Damage will result.
- 3. CAUTION Use only plastic fittings in discharge port.
- 4. LOCATION Pump inlet should be located below liquid surface. Keep suction and discharge

- line as free of elbows and valves as practical to obtain maximum performance.
- SUCTION AND DISCHARGE LINES — Both should be supported independent of pump. Suction line should be air tight. Discharge lines should be designed with minimum number of fittings and bends to reduce head loss from friction.
- PRIMING—If there is some suction lift, a flap type foot valve can be used to facilitate priming.

JABSCO PRODUCTS III

www.PumpAgents.com



PARTS LIST

Key	DESCRIPTION	Qty. Req.	Part No.
1	Nut, Hex	4	94000-0050
2	Screw	2	91014-0050
3	Pump Body	1	17867-0000
4	"O" Ring	1	92000-0990
5	Impeller Assy.	1	17874-0000
6	Magnet Housing	1	17876-0000
7	Drive Magnet Assy.	1	17875-0000
8	Mounting Bracket	1	17864-0000
9 Spacer		1	17868-0000
10	Motor-Open Enclosure	1	93004-2450
1	TEFC Motor	1	93004-2430