CHEMICAL TRANSFER PUMPS

Little GIANT.



1-EUAA-MD SERIES - 1/200 HP

APPLICATIONS

The Little Giant 1-EUAA-MD series features leakproof, seal-less magnetic drives and are designed for in-line or submersible use. Volute and magnet housing are glass-filled polypropylene for excellent chemical resistance. Impeller is glass-filled polypropylene and ceramagnet "A" (barium ferrite). Shaft is ceramic and thrust washers are Rulon "J" (Teflon®) for excellent wear and trouble-free service. Pumping heads are easily rotated, cleaned or serviced with no special tools required. Spindle shaft is supported at both ends to prevent impeller damage during start-up and stop of pump.

FEATURES

- Thermally protected, epoxy encapsulated motor
- For submersible or in-line use
- 6-foot power cord with 3-prong plug
- Specific gravity to 1.1
- Fluid temperature to 120 °F

NOTE: Consult your local distributor or the factory for applications with higher ambient temperatures, specific gravities and viscosities.



1-EUAA-MD



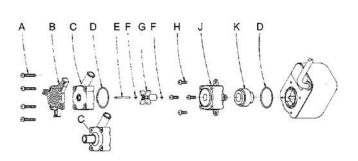
SERIES SPECIFICATIONS

Item No.	Model	Discharge	Intake	Listing(s)	HP	Volts	Hz	Amps	Watts	Gallons ((Liter per ho	per hour ur) @ Height 3'	Shut-Off	PSI	Cord	Weight lbs (Kg)
588205	1-EUAA-MD	1/2" Hose	1/2" Hose	UR/CSA	1/200	115	60	0.3	17	150 (568)	105 (397)	5′ (1.5 m)	2.2	6' (1.8 m)	3.00 (1.36 Kg)

REPLACEMENT PARTS

Item	Part No.	Description				
A	902420	Screw				
В	188901	Screen				
С	188015	Volute, smooth				
С	188016	Volute, in-line				
D	924028	O-ring				
E	188051	Shaft				
F	921065	Thrust washer				
G	188105	Impeller				
Н	902442	Screw				
J	188004	Housing				
K	118124	Drive magnet				

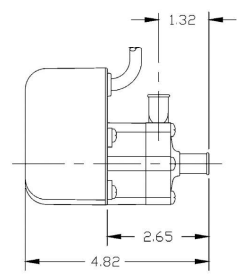


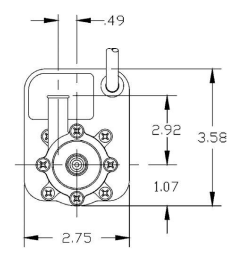


SPECIALTY PUMPS

1-EUAA-MD SERIES - 1/200 HP

ENGINEERING DATA

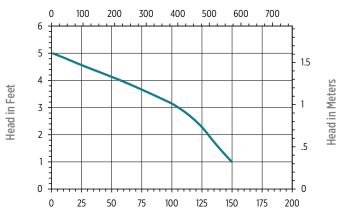




NOTE: Designs and dimensions may vary for various reasons (i.e. type of motor). This information should be used as general guide rather than an unqualified guarantee. Specifications are subject to change without prior notice.

PERFORMANCE DATA

Flow/Capacity in Liters Per Hour



Flow/Capacity in US Gallons Per Hour