

TE-5-MD-SC



Features

- Thermally Protected, Totally Enclosed, Permanent Split Capacitor Motor
- Ball Bearings
- 6' Power Cord with 3-Prong Plug (Not installed)
- Specific Gravity to 1.1
- Fluid Temperature to 150 Degrees F.
- Ambient Air Temperature to 77 Degrees F.
- NOTE: Consult your local distributor or the factory for applications with higher ambient temperatures, specific gravities and viscosities.

Construction

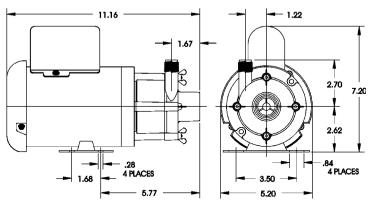
- Volute Glass-filled Polypropylene
- Housing Glass-filled Polypropylene
- Impeller Glass-filled Polypropylene
- Shaft Ceramic
- Thrust Washers Ceramic
- O-Ring Nitrile

The Little Giant MD-SC series features leakproof, seal-less magnetic drives and are designed for in-line, non submersible use. Volute, magnet housing and impeller are glass-filled polypropylene for excellent chemical resistance. Ceramic shaft and thrust washers are 99.5% pure alumina for excellent wear and trouble-free service.

www.PumpAgents.com

PumpAgents.com - Click here for Pricing/Ordering

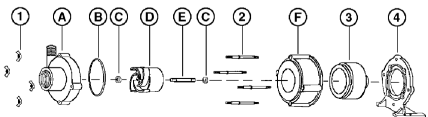
TE-5-MD-SC



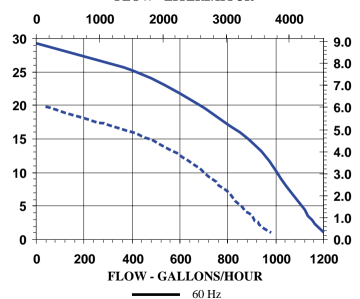
NOTE: Designs and dimensions may vary for various reasons (i.e. type of motor). This information should be used as general guide rather than an unqualified guarantee. Specifications are subject to change without prior notice.

Specifications

Model	Item									Per	forman	ce (GPI	H @ He	ad)	Shu	t Off	Pwr.	Weight
No.	No.	Intake	Discharge	Listing(s)	HP	Volts	Hertz	Amps	Watts	1'	3'	6'	9'	15'	Feet	PSI	Cord (ft)	(Lbs.)
TE-5-MD-SC	584504	1" FNPT	1/2" MNPT	UR/C-CSA	1/10	115	50/60	2.3/3.0	220/325	1200	1152	1090	1020	858	29.3	12.7	6	19.00
						230	50/60	1.3/1.4	220/325	1200	1152	1090	1020	858	29.3	12.7		
TE-5-MD-SC	584598	1" FNPT	1/2" MNPT		Pι	ımp Hea	d Less M	otor										1.83



FLOW - LITERS/HOUR



50 Hz

Replacement Parts

ITEM	PART NO.	DESCRIPTION
A	183065	Volute
В	924007	O-Ring
C	921077	Thrust Washer
D	183139	Impeller
Е	180057	Shaft
F	182005	Housing
1	920003	Wing Nut
2	911403	Stud, Collared
3	183602	Drive Magnet

Note: Parts A-F Contact Fluid.

Little Giant Pump Co.