

# **MARCH PUMPS**

1819 PICKWICK AVE., GLENVIEW, IL 60026-1306, U.S.A PHONE: (847) 729-5300 - FAX: (847) 729-7062 WWW.MARCHPUMP.COM

## DESCRIPTION:

The LC-2M-MD is a centrifugal magnetic drive pumps, eliminating the need for a shaft seal. The "LC" model is hermetically encapsulated for complete moisture protection. The pump is rated IP67.

#### **OPERATION:**

Pumps are not self-priming, lack a suction lift, and thus require a **flooded suction**. Pumps **cannot be run dry** because the impeller requires the liquid being pumped for lubrication. For liquids with a specific gravity greater than water, have a higher viscosity, or for elevated temperatures, a trimmed impeller may be necessary. For application assistance, contact March Pump.

## ELECTRICAL:

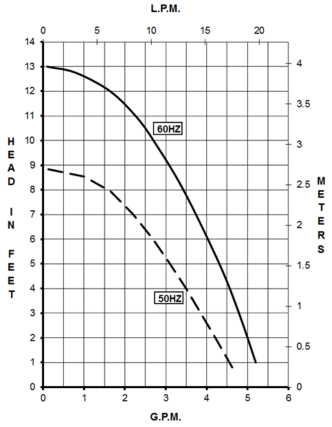
Motors are available in different electrical configurations such as 115V 50/60HZ or 230V 50/60HZ 1 phase.

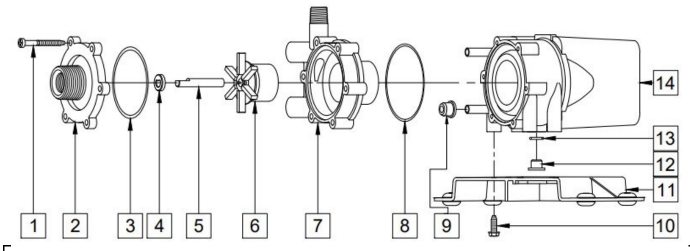
The motors are U.L. listed and rated for continuous duty. The pump is Ignition Protected per SAE J1171 and ISO 8846.

The LC-2M-MD has a 6 foot cord.

Specifications					LC-2	M-MD										1	-					$\sim$
Produ	1	15V	0125-0141-0100			0									0	) <b> </b>		2	3	4	5	
			30V	0125-0142-0100													-	-	G	.P.M.	-	-
Inlet-Outlet				3/8"FPT & 3/4"MPT-1/4"MPT			/4"MPT								L							
Max Internal	2		25 psi (172 kPa)																			
Max Liquid Te	re			130F	(54C)						-											
		60Hz											50Hz									
	Max Flow		v Max Head					Electrical				Max Flow		Max Head		Electrical						
Model	GPM	LPM	FT	PSI	М	Ph	V	А	HP	kW	RPM	GPM	LPM	Feet	PSI	М	Ph	V	А	HP	kW	RPM
LC-2M-MD	5	18.9	13	5.7	4	1	115/230	0.92/0.53	1/50 & 1/40	0.015/0.019	3450	4.89	18.5	8.8	3.8	2.7	1	115/230	1.1/0.72	1/55	0.014	2850
		•	All si	pecifica	tions &	data a	re based o	on pumping	water & are i	ntended as a	auidelin	e only S	Specific	ations	mav va	arv with	h diffe	rent motor	s			

# LC-2M-MD





NOTE: When attaching the Drive Magnet to the motor shaft, position the face of the Drive Magnet 1/16 inch below the face of the Motor Bracket.

Description					
(Stainless)					
/4" MPT Inlet (Polypropylene)					
'O" Ring (Buna N)					
2)					
mic Magnet (Polypropylene)					
th 1/4" MPT Outlet (Nylon)					
acket "O" Ring (Buna N)					
a N)					
apping Screw (Stainless)					
lene)					
ypropylene)					
" Ring (Viton)					
Ceramic, Buna N, Stainless Steel, Nylon, Ceramic Magnet. When submerged, also: Epoxy, Buna N, Cord					
)					

NOTE: Contact Factory for other materials and/or parts not listed.

Special voltage motors are available upon special order.

For the General Installation Manual, see this link <u>https://www.marchpump.com/wp-content/uploads/2019/07/march-pump-general-installation-guide-0750-040.pdf</u> Or Scan QR Code



0125-0143-1000