

## **MARCH PUMPS**

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

Model Abbreviations: K: Kynar, P: Polypropylene

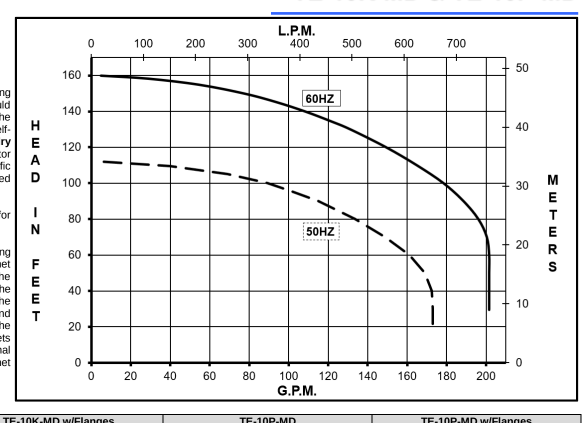
<u>DESCRIPTION & OPERATION:</u> Series 10 are centrifugal magnetic drive pumps, eliminating the need for a shaft seal. Pumps are serviceable with an adjustable wrench. Screws should be tightened in sequence & uniformly. Do not over tighten the screws or you may crush the plastic housing bosses. See the parts list for a breakdown of parts. 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. The direction of motor rotation should be clockwise when facing the inlet of the pump. 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:** The motor is TEFC (Totally Enclosed Fan Cooled), U.L. listed, rated for continuous duty, and has a conduit box for electrical connections.

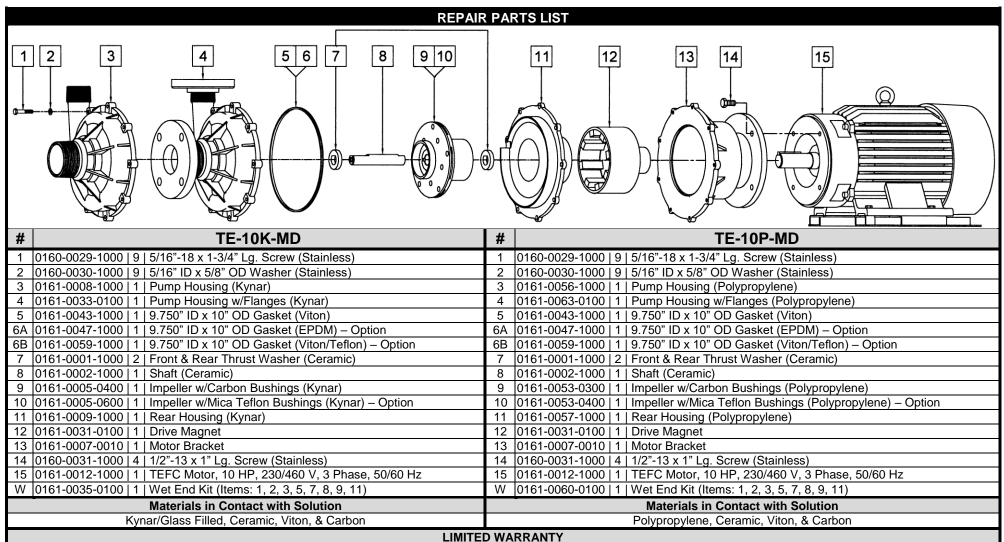
CAUTION IN ASSEMBLY & DISASSEMBLY: The magnetic coupling in the pump is strong enough to warrant caution. When servicing the pump, the attraction of the impeller magnet and drive magnet may pull the impeller from your grasp. When assembling, hold onto the outer diameter of the impeller vanes with both hands and gently engage the impeller into the magnet field. Hold the impeller firmly and resist the magnetic attraction as you slowly put the impeller back in. The magnetic forces are strongest between 1/3 to 2/3 of engagement and will diminish when the magnets become aligned. Do not allow the impeller to snap into the rear housing, doing so may result in damage. Exercise caution in placing any of the magnets near steel, tools, or other sensitive instruments as doing so may result in damage or personal injury. When attaching drive magnet to motor shaft, position the face of the drive magnet 3/16 inch above the face of the motor bracket.

TF-10K-MD

## **TE-10K-MD & TE-10P-MD**



			I E- I UN-IVID								IE-TUK-MID W/Flanges							IE-IUP-IVID						TE-TUP-IND W/Flanges						
SPECIFICATIONS																														
	0161-0016-0100								0161-0016-0170							0161-0058-0100							0161-0058-0170							
Ir	3" MPT Inlet x 2" MPT Outlet								3" Flanged Inlet x 2" Flanged Outlet							3" MPT Inlet x 2" MPT Outlet						3" Flanged Inlet x 2" Flanged Outlet								
Max Intern	75 psi / 517 kPa							75 psi / 517 kPa							75 psi / 517 kPa						75 psi / 517 kPa									
Max Liquid T	190 °F / 87 °C							190 °F / 87 °C							190 °F / 87 °C						150 °F / 65°C									
				60 Hz							50 Hz						<u></u>					Height		Width		Longth		Packed		
	Max	Flow	M	Max Head			ELECTRICAL					Max Flow		Ma	Max Head			ELECTRICAL			L		Height		width		Length		Weight	
	gpm	lpm	ft	psi	m	Ph	٧	Α	Нр	kW	Rpm	gpm	lpm	ft	psi	m	Ph	٧	Α	Нр	kW	Rpm	Inches	cm	Inches	cm	Inches	cm	lbs	kg
TE-10K-MD TE-10P-MD	2000	757	160	69.4	48.8	3	230 460	23.2 11.6	10		3450			112	48.5	34.1	3	380	14.1	10	7.46	2850	13.58	34.49	13.77	34.98	28.70	72.90	255	115.7
TE-10K-MD w/Flange TE-10P-MD w/Flange		757	160	69.4	48.8	3		23.2 11.6	10	7.46	3450	172.8	654	112	48.5	34.1	3	380	14.1	10	7.46	2850	13.92	35.35	13.77	34.98	29.56	75.08	259	117.5
All specifications & data are based on pumping water & are intended as a guideline only. Specifications may vary with different motors.													tende	vary v	vith diffe	erent mo	otors.													



LIMITED WARRANT

March pumps are guaranteed only against defects in workmanship or materials for a period of one year from date of manufacture pumping water. For the complete warranty and to register online go to: www.marchpump.com/warranty-registration

Explosion proof and special voltage motors are available upon special order.

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