

## MARCH PUMPS

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#### **DESCRIPTION:**

Series 7 are centrifugal magnetic drive pumps, eliminating the need for a shaft seal. Pumps can be serviced with an adjustable wrench. See the parts list for a breakdown of parts.

Model Abbreviations: S: Stainless Steel

#### **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. 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:**

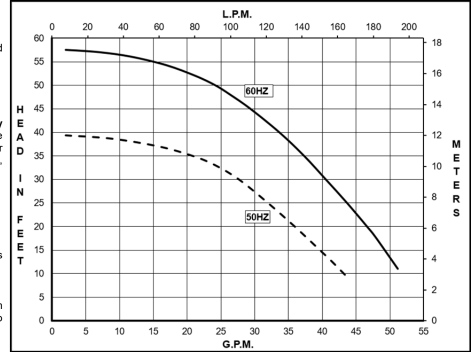
Configurations:

1 phase 115/230 Volt, 60 Hz, 110/220 Volt, 50 Hz. 3 phase 230/460 Volt, 60 Hz, 190/380 Volt, 50 Hz.

Motors are totally enclosed fan cooled and are U.L. listed as well as rated for continuous operation. All motors have a conduit box for electrical connections.

#### LIMITED WARRANTY:

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



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SPECIFICATIONS																															
Product	е														01	55-01	73-03	00													
Product	е														-		74-03														
I	et	1-1/2" FPT - 1" MPT																													
Max Intern	-	200 psi (1378 kPa)																													
Max Liquid T	empe	ratur	е																												
						60 Hz											50 Hz						Height		Width		Length		Packed		
MODEL	Max			Max Head			ELECTRIC						Max Flow			Max Head				ELECTRICAL			-				-		Weight		
	gpm	Ipm	ft	ps	si	m	Ph		Α	Нр	kW	Rpm	gpm	lpm	ft	psi	m	Ph	V	Α	Нр	kW	Rpm	Inches	cm	Inches	cm	Inches	cm	lbs	kg
TE-7S-MD	53	201	57.5	5 24	٩ ·	17 5	1		12.6	1 00	0 75	3450	47	180	39.36	17 1	12.0	1	110		1 00	0 75	2850	8.94	22.7	8.96	22.7	18.29	46.4	49.75	22 56
		201	07.0	, 74	.0	17.0		230		1.00	0.70	0400	-11	100	00.00	17.1	12.0		220	7.1	1.00	0.70	2000	0.04	22.1	0.00	22.1	10.20	40.4	40.10	22.00
		201	57.5	5 24	.9 <sup>·</sup>	17.5	3	230 460	3.0 1.5	1.00	0.75	3450	47	180	39.36	17.1	12.0	3	190 380	3.3 1.6	1.00	0.75	2850	7.38	18.7	8.96	22.7	17.29	43.9	45.25	20.52
	•		•	All	spe	cifica	ations/	value	s are b	based	on pu	Imping	water	r and a	are int	endeo	l as a	guidel			ues n	nay va	ry with	n differe	nt moto	rs.	•			•	

# TE-7S-MD

### NOTE:

The Impeller, shaft, and Thrust washer are packed separately within the carton to prevent damage during shipping. These items need to be assembled into the pump before installation. Be sure all parts are assembled per the exploded view shown.

When replacing Impeller Bushing in the field: The plastic bushings must be bored to size after they have been pressed into the impeller. Bore to 0.378/0.381 I.D. The carbon and ceramic bushings are to finished size and do not require boring. When attaching drive magnet to the motor shaft, position the face of the drive magnet 1/8 inch below the face of the motor bracket.

