

MARCH PUMPS

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<u>DESCRIPTION</u>: SP-TE-7-MD series 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: SP: Self Priming, P: Polypropylene, K: Kynar

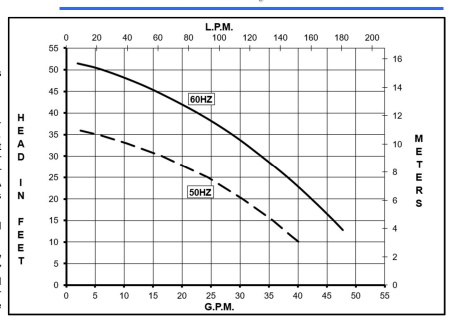
<u>OPERATION:</u> The housing container should be filled completely with liquid. The container holds approximately 1-3/4 gallons. After the container is full and the filler cap has been screwed tight, check all the connections for any leakage. Start the motor and continue to check for any leakage. The pump has the ability to pull up water a distance of 12 feet from the surface of your supply tank to the pump within one minute. If the unit does not self-prime, then check for leakage or for obstructions. Pumps **cannot be run dry** because the impeller requires the liquid being pumped for lubrication. The direction of the motor rotation should be counterclockwise when facing the motor end of the pump. A trimmed impeller may be necessary when pumping a liquid with a specific gravity or viscosity greater than water as well in cases of high liquid temperature. For application assistance, contact March Pump.

ELECTRICAL: Models are 115/230 V, 1 phase or 230/460 V, 3 phase, TEFC. 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.

<u>DISASSEMBLY & REASSEMBLY:</u> Drain all the liquid from the unit and flush with water. Examine the exploded view of the pump construction before starting to disassemble to become familiar with the unit. Loosen the hex nut on the "V" retainer clamp. Slide off the clamp. The housing container can now be removed. The front housing can now be pulled forward and removed. The impeller will slide off the shaft. Clean all the parts as necessary and replace any worn or damaged parts. Reassemble as shown in the exploded view. Make sure the "O" rings and thrust washer are in the proper position.

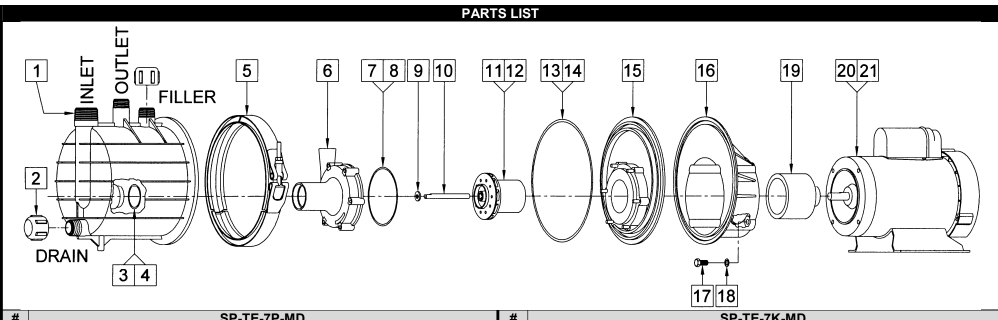
SP-TE-7P-MD

SP-TE-7P-MD, SP-TE-7K-MD



SP-TE-7K-MD

SPECIFICAT Max Suction 12 Feet (3.6 Me																														
Product	Phase	0155-0187-0100											0155-0188-0100 0155-0188-0200																	
lı lı	Outlet	0155-0187-0200 1-1/2" MPT - 1" MPT											1-1/2" MPT - 1" MPT																	
Max Intern												40 psi (275 kPa)																		
Max Liquid Temperature 180 °F (82 °C)									180 °F (82 °C)																					
MODEL	60 Hz								50 Hz											Height		Width		Length			Packed			
	Max	Ipm	Max Head ft psi m		Ph						lax Flow Max Head pm lpm ft psi m Ph			ELECTRICAL V A Hp kW Rpm			Rnm			Inches cm		Inches cm		Weight Ibs kg						
	53	201	52		15.8		115	11.8 5.90		0.746				36	15.6		1	110	12.4 6.20	1			12.53	31.8	11.21	28.4	24.12		57	26
SP-TE-7P-MD	53	201	52	22.5	15.8	3	230 460		1	0.746	3450	47.6	180	36	15.6	11	3	230 460	3.0	1	0.746	2850	12.53	31.8	11.21	28.4	24.12	61.2	50	23
SP-TE-7K-MD		201	52	22.5	15.8	1		11.8 5.90	1	0.746	3450	47.6	180	36	15.6	11	1		12.4 6.20	1	0.746	2850	12.53	31.8	11.21	28.4	24.12	61.2	57	26
SF-IE-7K-WID		201	52	22.5	15.8	3	230 460		1	0.746	3450	47.6	180	36	15.6	11	3	230 460	3.0 1.5	1	0.746	2850	12.53	31.8	11.21	28.4	24.12	61.2	50	23
			Α	ll spec	ificatio	ons &	data a	re bas	ed or	n pump	ing w	ater &	are in	tende	d as a	guide	eline d	only. S	pecific	ation	s may	vary v	vith diffe	rent mo	otors.					



#	SP-TE-7P-MD	#	SP-TE-7K-MD
1	0155-0177-1000 1 Housing Container (Polypropylene)	1	0155-0196-1000 1 Housing Container (Kynar)
2	0155-0182-1000 2 Drain & Filler Cap (Polypropylene)	2	0155-0197-1000 2 Drain & Filler Cap (Kynar)
3	0155-0179-1000 1 1/8" CS x 2" OD "O" Ring (Viton)	3	0155-0179-1000 1 1/8" CS x 2" OD "O" Ring (Viton)
4	0155-0273-1000 1 1/8" CS x 2" OD "O" Ring (EPDM) - Option	4	0155-0273-1000 1 1/8" CS x 2" OD "O" Ring (EPDM) – Option
5	0155-0183-1000 1 V-Retainer Clamp (Stainless)		0155-0183-1000 1 V-Retainer Clamp (Stainless)
6	0155-0175-1000 1 Front Housing (Polypropylene)	6	0155-0195-1000 1 Front Housing (Kynar)
7	0155-0180-1000 1 1/8" CS x 4-3/4" OD "O" Ring (Viton)	7	0155-0180-1000 1 1/8" CS x 4-3/4" OD "O" Ring (Viton)
8	0155-0274-1000 1 1/8" CS x 4-3/4" OD "O" Ring (EPDM) – Option	8	0155-0274-1000 1 1/8" CS x 4-3/4" OD "O" Ring (EPDM) - Option
	0155-0009-1000 1 Thrust Washer (Ceramic)	9	0155-0009-1000 1 Thrust Washer (Ceramic)
	0155-0039-1000 1 Shaft (Ceramic)		0155-0039-1000 1 Shaft (Ceramic)
11	0155-0159-0200 1 Impeller w/Carbon Bushing (Polypropylene)	11	0155-0160-0200 1 Impeller w/Carbon Bushing (Kynar)
	0155-0159-0400 1 Impeller w/Mica Teflon Bushing (Polypropylene) - Option		0155-0160-0400 1 Impeller w/Mica Teflon Bushing (Kynar) - Option
13	0155-0181-1000 1 3/16" CS x 9-7/8" OD "O" Ring (Viton)	13	0155-0181-1000 1 3/16" CS x 9-7/8" OD "O" Ring (Viton)
14	0155-0275-1000 1 3/16" CS x 9-7/8" OD "O" Ring (EPDM) – Option	14	0155-0275-1000 1 3/16" CS x 9-7/8" OD "O" Ring (EPDM) – Option
15	0155-0176-0100 1 Rear Housing w/Ceramic Thrust Washer (Polypropylene)	15	0155-0194-0100 1 Rear Housing w/Ceramic Thrust Washer (Kynar)
	0155-0178-1000 1 Motor Bracket (Plastic)	16	0155-0178-1000 1 Motor Bracket (Plastic)
17	0155-0017-1000 4 3/8"-16 x 3/4" Lg. Screw (Stainless)	17	0155-0017-1000 4 3/8"-16 x 3/4" Lg. Screw (Stainless)
	0155-0019-1000 4 3/8" ID x 5/8" OD Washer (Stainless)		0155-0019-1000 4 3/8" ID x 5/8" OD Washer (Stainless)
19	0155-0130-0200 1 Drive Magnet	19	0155-0130-0200 1 Drive Magnet
	0155-0185-1000 1 Motor, TEFC, 1HP, 1 Phase, 115/230V, 50/60Hz	20	0155-0185-1000 1 Motor, TEFC, 1HP, 1 Phase, 115/230V, 50/60Hz
21	0155-0186-1000 1 Motor, TEFC, 1HP, 3 Phase, 230/460V, 50/60Hz (Not Shown)	21	0155-0186-1000 1 Motor, TEFC, 1HP, 3 Phase, 230/460V, 50/60Hz (Not Shown)
	Materials in Contact with Solution		Materials in Contact with Solution
	Glass Reinforced Polypropylene, Viton, Ceramic, Carbon		Kynar/Glass Filled, Viton, Ceramic, Carbon

When replacing impeller bushing in the field: The plastic bushing 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 49/64 inch above the face of the motor bracket. When reassembling "V" retainer clamp, tighten down to 100-inch pounds.

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

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