



M-03

Economical, **direct-drive**, self-priming, triple diaphragm pump with 1 hp. TEFC 120/240volt 60hz. motor (14 amp), designed for general purpose spraying by the **entry-level contractor** as well as the **professional contractor**.



Maximum Flow:	3 g.p.m.	Diaphragm:	triple semi-hydraulic
Maximum Pressure:	300 p.s.i.	Shaft:	56 - C face
Maximum Speed:	1725 r.p.m.	Housing:	aluminum and brass
Weight (pump only):	25 lbs. (11.4 kg.)	Dimensions:	9.8" x 10.3" x 7.5"
Weight (pump & motor):	69 lbs. (31.3 kg.)		24.9cm. x 26.0cm x 19.1cm.

[hoses not included]

<u>Port Size</u>	<u>Pump Only</u>	<u>Pump w/Control Assembly</u>	<u>O.D. Coupler</u>
inlet	1/2" NPT	3/4" hose barb	3/4"
outlet	3/8" NPT	3/8" hose barb	3/8"
bypass	---	1/2" hose barb	1/2"

Includes: pressure gauge and shut-off ball valve, fittings for input, discharge and bypass recirculation hoses. Units are mounted on a steel base with a convenient carrying handle and are easily cleaned by running water through the system for a few minutes immediately after use. (230volt/50hz. available for export)

MP-20

High quality, **double belt-driven**, self-priming, twin diaphragm pump with 1hp. TEFC 120/240volt 60hz. motor (14amp), offers easy, reliable operation, making this pump ideal for the **professional contractor**.



Maximum Flow:	5.7 g.p.m.	Diaphragm:	dual semi-hydraulic
Maximum Pressure:	200 p.s.i.	Shaft:	3-bolt flange
Maximum Speed:	550 r.p.m.	Housing:	aluminum
Weight (pump only):	31 lbs. (14.2 kg.)	Dimensions:	10.3" x 8.4" x 8.6"
Weight (pump & motor):	82 lbs. (37.2 kg.)		26.0cm. x 21.4cm x 21.9cm.

[hoses not included]

<u>Port Size</u>	<u>Pump Only</u>	<u>Pump w/Control Assembly</u>
inlet	3/4"	7/8" hose barb
outlet	3/8"	3/8" hose barb
bypass	1/2"	1/2" hose barb

Includes: pressure gauge and shut-off ball valve, fittings for input, discharge and bypass recirculation hoses. Units are mounted on a steel base with a belt guard and a convenient carrying handle and are easily cleaned by running water through the system for a few minutes immediately after use. (230volt/50hz. available for export.)



© March 2011 Krendl Machine Company