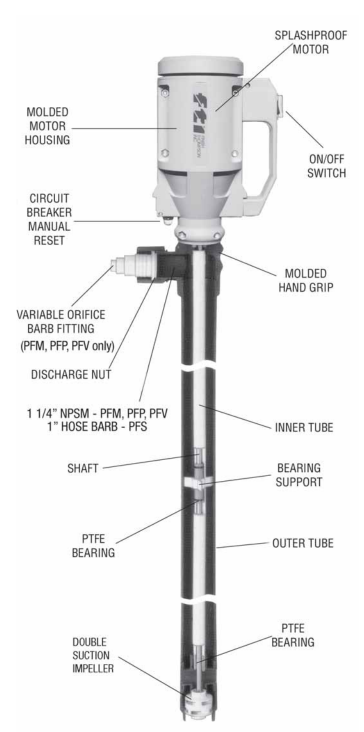


# Light to Medium Viscosity



High performance, sealless drum/barrel pumps for container-to-container transfer of acids, corrosives, and chemicals.

#### **Features**

- Polypropylene, PVDF or 316SS tubes
- · Unique double suction impeller
- Pump interchangeable with motors
- Up to 2000 cP with M58P and M59P 800w motors
- ATEX certified motors
- · Dry run capability

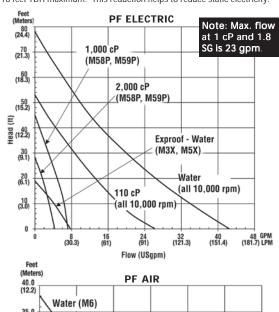
#### Performance

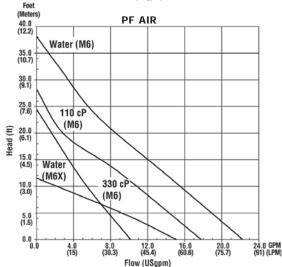
- 1.83 SG
- Max. temperatures: PFP/PFM 160°F (71°C)
   PFV 120°F (49°C); PFS 220°F (105°C)

All 60" (152 cm) & 72" (183 cm) tubes - 120°F (49°C)

ELECTRIC - 50/60 Hz	AIR
• 40 gpm (151 lpm)	• 22 gpm (83 lpm)
• 80 feet TDH (24 m)	• 38 feet TDH (11.6 m)
• 2000 cP maximum	• 330 cP maximum

NOTE: Explosionproof motor performance is reduced to 7 gpm and 18 feet TDH maximum. This reduction helps to reduce static electricity.







## **Tube Specifications**



Model	Tube							Hose	
	Material	Diameter	Length		Seal	Shaft	Internals	Size	
			In	cm				Required	
PFP	Polypro	2" (5.1 cm)	27	69	Sealless	Alloy 625	Polypro, PTFE, PVDF, Viton®		
PFM	Polypro		40	102		SS	Polypro, PTFE, PVDF, Viton®		
PFV	PVDF		48	122		Alloy 625	PTFE, PVDF, Viton®	1"	
PFS	SS		60	152		SS	SS, PTFE,		
			72	183			Tefzel®, Viton®		

Viton(R) fluoroelastomer is a registered trademark of DuPont Dow Elastomers.

Tefzel(R) fluoropolymer film is a registered trademark of E.I. du Pont de Nemours and Company.

Note: PFM tube not offered in 72" length.

## **Motor Specifications**



Electric motors are available in 115V or 230V, single phase, 50/60 Hz. All are equipped with 12 ft. (3.5 m) cord, circuit breaker with manual reset, internal cooling fan, and built-in on/off switch. Motors are rated continuous duty.



Air motor (M6) shown with regulator valve, muffler. 80-100 psi at 25 cfm.

Model	Туре	Certifi- cations	Electrical Requirements	Input		RPM	Viscosity
				Нр	W		сР
M3	Drip-proof	CSA	115VAC/50-60Hz	4/5	640	10,000	500
M3T	TEFC	CSA	115VAC/50-60Hz	4/5	640	10,000	500
M3X	EXP – Class 1, Division 1, Group D	CSA	115VAC/50-60Hz	3/10	230	5,000	10
M5	Splashproof – IP24	CE	230VAC/50-60Hz	4/5	640	10,000	500
M5T	TEFC – IP54	CE	230VAC/50-60Hz	4/5	640	10,000	500
M5X <sup>††</sup>	EXP – Class 1, Division 1, Group D	CE	230VAC/50-60Hz	3/10	230	5,000	10
M10X*††	EXP – Class 1, Division 1, Group D	CE	230VAC/50-60Hz	4/5	640	10,000	500
M13	Splashproof – IP24	CE	115VAC/50-60Hz	4/5	640	10,000	500
M58P	TEFC – IP54, Variable Speed	NRTL	115VAC/50-60Hz	1 1/3	1000	10,000	2000
M59P	TEFC – IP54, Variable Speed	CE	230VAC/50-60Hz	1 1/3	1000	10,000	2000
M6 <sup>†</sup>	Air	CE/ATEX		1/2	370	300- 6,000	330
M6X <sup>††</sup>	Air	CE/ATEX		3/4	560	300- 3,000	330

**Note**: When pumping flammables or combustibles, use explosionproof electric or non-electric (air) motors on stainless steel tubes with a static protection kit.



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<sup>\*</sup>Recommended for pumping non-flammables in an explosion proof environment.

<sup>&</sup>lt;sup>†</sup>An air motor is a non-electrical device. This means the possibility of explosion from igniting flam mables or combustibles is reduced.

 $<sup>^{\</sup>dagger\dagger}$  Motor suitable for hazardous areas that do not require independent certification.