Sealless, High Performance

Unique double suction impeller provides high flow and high head. Handles acids, caustics, chemicals and flammables[†].

- Polypropylene (PP), PVDF, 316SS tubes
- Interchangeable with motors
- Up to 2000 cP with M3TV/M5TV/M5XV motors
- FDA-compliant (PFS only)



Applications:

Acids, bases, solvents[†], water treatment chemicals, cleaners, plating solutions, kidney dialysis solutions, diesel exhaust fluid (DEF)/AdBlue



Pat. US D658,273 S; Pat. US D657,849 S; Pat. ZL 201130042124.3; Pat. ZL 201130042107.X; OHIM Pat. 001839002-0003

CONSTRUCTION SPECIFICATIONS

Pump	С	onstruction Materials	Tube Dia.	Discharge	Hose Size	Max.	Max. Temp. Min		emp.	Tube Lengths
Model	Outer Tube	Internals	in (cm)	Size & Type	in (cm)	۰F	°C	۰F	°C	(all models)
PFM	PP	PP, 316SS, FKM, PVDF, PTFE	2 (5.1)	1" Hose Barb w/ Variable Orifice		160	71	35	1.7	27" (69 cm)
PFP	PP	PP, Alloy 625, FKM, PVDF, PTFE			1 (2.54)	160	71	35	1.7	40" (102 cm) 48" (122 cm) 54" (137 cm) 60" (152 cm)
PFV ¹	PVDF	PVDF, Alloy 625, FKM, PTFE				120	49	35	1.7	
PFS	316SS	316SS, FKM, ETFE, PTFE		1" Hose Barb		220	105	-20 ²	-29	72" (183 cm)

¹PFV-72 = 115°F (46°C) ²FFKM o-rings limit minimum teperature to 5° F (-15° C); Buna-FDA o-rings have same temperature range as FKM ¹When pumping flammables or combustibles, use explosion proof electric or air drive motors on stainless steel tubes with static protection kit. Note: ATEX versions of some pump models are available. Please see PF Series ATEX flyer or contact Finish Thompson.

PERFORMANCE DATA

Maximu	Maximum Flow**		Maximum Head**		Maximum Viscosity		
<u>Electric</u> gpm (lpm)	<u>Air</u> gpm (lpm)	Electric ft (m)	Air ft (m)	Specific Gravity	Electric	Air	
40 (151)	22 (83)	80 (24)	38 (11.6)	1.8	2,000 cP	330 cP	

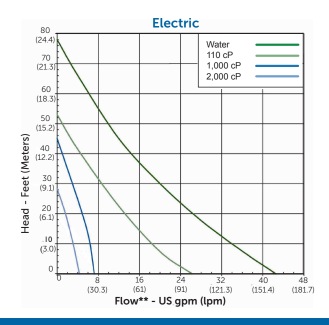
**All testing performed with water at 68° F (20° C) in a full container with the discharge barb at maximum opening. Actual performance may vary by +/- 10%. Actual performance will decrease with increased fluid viscosity and specific gravity.

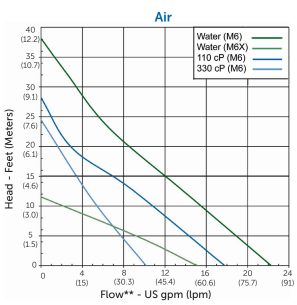
VISCOSITY DATA

Viscosity (cP)	100	250	500	1,000	2,000
Max Flow gpm	24	16	11	7	4
(lpm)	(91)	(61)	(42)	(26)	(15)
Max Head feet	52	51	48	45	28
(meter)	(16)	(16)	(15)	(14)	(9)

Note: M3V/M5V motor: 100-500 cP M3TV/M5TV: 500-2,000 cP Use the handy online Pump Selector at www.finishthompson.com for help choosing a pump.



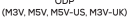




DRUM/BARREL PUMPS

MOTOR DATA







(M3T, M5T, M3TV, M5TV)



Ex-Proof (M3XV, M5XV)



Air (M6, M6X)

Model	Description	Certification	Electrical Requirements	Input	Output	RPM	Maximum		
	Description			W	W	KFM	Viscosity cP		

ODP (Open Drip Proof), Splashproof, IP24 Motors

M3V	Quick connects to pump without tools.	QPS	115VAC/50-60 Hz	650	400	3,500-10,000	500
M5V	Downdraft cooling system and double wall	CE	230VAC/50-60 Hz	650	400	3.500-10,000	500
M5V-US*	housing. Continuous duty, variable speed. 12 ft.	CE	230VAC/50-60 Hz	650	400	3,500-10,000	500
M3V-UK	(3.5 m) cord with integral circuit breaker.	CE	115VAC/50-60 Hz	650	400	3,500-10,000	500

TEFC (Totally Enclosed Fan Cooled), IP55 Motors

I		Continuous duty. 12 ft. (3.5 m) cord with plug,	QPS	115VAC/60 Hz	1000	680	12,000	1,000
I	M3TV	downdraft cooling and quick connection to	QPS	115VAC/60 Hz	1000	680	0-12,000	2,000
	M5T	pump without tools. "T" versions feature manual reset. TV versions feature variable speed, solid	CE	230VAC/50-60 Hz	1000	680	12,000	1,000
ı		state overload protection, zero voltage release.	CE	230VAC/50-60 Hz	1000	680	0-12,000	2,000

Explosion Proof Motors

M3XV		QPS Class I, Div. 1, Gr D, T4		1000	680	0-12,000	2,000
IMDXV+	Continuous duty, IP55. 12 ft. (3.5 m) cord without plug, downdraft cooling and quick connection to pump without tools. Variable speed, solid state	CE/ATEX/IECEx Ex II 2G Ex db ib IIB T5 Gb	230VAC/50-60 Hz	1000	680	0-12,000	2,000
	· · ·	CE/ATEX Ex db ib IIB T4 Gb -20°C≤T _{amb} ≤60°C	230VAC/50-60Hz	1000	680	0-12,000	2,000

Air Motors**

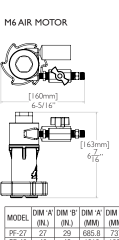
1410	Lightweight. Operates from customer-supplied compressed air source. Variable speed. Muffler	CE	80-100 psi @ 15-32 cfm	-	400	300-9,000	330
M6X	and control valve.	CE	80-100 psi @15-32 cfm	-	600	300-6,000	330

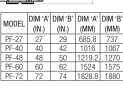
^{*}Suitable for 230V, 60 Hz. Includes a NEMA 6-15 plug

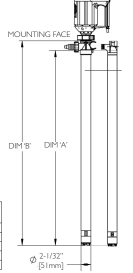
DIMENSIONSODP MOTOR











ACCESSORIES











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^{**}An air motor is a non-electrical device meaning possibility of explosion from igniting flammables/combustibles is reduced. Air motor performance will depend upon user's system setup.

⁺Above ATEX motors are not for use in North America

 $Note:\ ATEX\ versions\ of\ some\ motors\ are\ available.\ Please\ see\ PF\ Series\ ATEX\ flyer\ or\ contact\ Finish\ Thompson\ for\ more\ information.$