# Sealed, Lightweight Economy

Lightweight pumps suitable for low to medium viscosity mild corrosives, solvents, and chemicals. Fits smaller bung openings.

- Pure polypropylene/PVDF and 316SS tubes
- Interchangeable with motors
- Up to 200 cP



#### **Applications:**

Acids, bases, solvents<sup>†</sup>, water treatment chemicals, bleach, swimming pool chemicals, cleaners

Use the handy online Pump Selector at www.finishthompson.com for help choosing a pump.



#### **CONSTRUCTION SPECIFICATIONS**

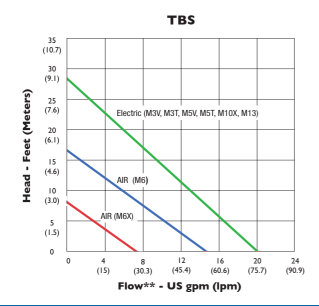
Pump Model	Consti	Construction Materials Tube Dia. Discharge		Hose Size	Tube Lengths	
	Outer Tube	Internals	in (cm)	Size & Type	in (cm)	rube Lengths
TBS	316 Stainless Steel	316 Stainless Steel, PTFE	1.5 (3.8)	1" Hose Barb	1 (2.54)	27" (69 cm) 40" (102 cm) 48" (122 cm)
ТВР	Pure Polypropylene	Pure PVDF, Alloy 625, PTFE	1.66 (4.2)	1" Hose Barb w/ Variable Orifice		40" (102 cm)

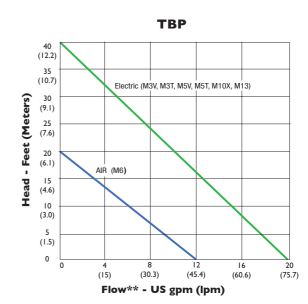
When pumping flammables or combustibles, use explosion proof electric or air drive motors on stainless steel tubes with static protection kit.

### **PERFORMANCE DATA**

Pump Model	Maximum Flow*		Maximum Head*		Maximum	Maximum Viscosity		Maximum Temp.		Minimum Temp.	
	<u>Electric</u> gpm (lpm)	Air gpm (lpm)	Electric ft (m)	Air ft (m)	Specific Gravity	Electric	Air	°F	°C	°F	°C
TBS	20 (75.7)	15 (56.8)	28 (8.53)	16 (4.9)	1.4	200 cP	200 cP	150	66	-20	-29
TBP	20 (75.7)	12.5 (47.3)	39.5 (12)	19 (5.8)				150	66	35	1.7

<sup>\*</sup>All testing performed with water at 68°F (20°C). Actual performance can vary by +/- 10%. Actual performance will decrease with increased fluid viscosity and specific gravity.





# **DRUM/BARREL PUMPS**

### **MOTOR DATA**









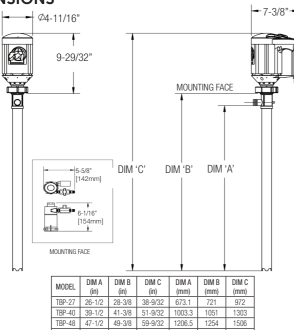
(M3V, M		TEFC (M3T, M5T)		Exp-Proof (M10X)			Air (M6, M6X)			
Model	Description	Certification	Electrical	Input	Output W	RPM	Maximum Viscosity cP			
	Description		Requirements	W						
ODP (O	pen Drip Proof), Splashproof, IP24 N	1otors								
M3V	Quick connects to pump without tools. Downdraft	CSA	115VAC/50-60 Hz	650	400	3,500-10,000	200			
M5V	cooling system and double wall housing. Contin-	CE	230VAC/50-60 Hz	650	400	3.500-10,000	200			
M5V-US*	uous duty, variable speed. 12 ft. (3.5 m) cord with	CE	230VAC/50-60 Hz	650	400	3,500-10,000	200			
M3V-UK	integral circuit breaker.	CE	115VAC/50-60 Hz	650	400	3,500-10,000	200			
TEFC (T	otally Enclosed Fan Cooled), IP54 M	otors								
МЗТ	Continuous duty. A 12 ft. (3.5 m) cord with circuit	CSA	115VAC/50-60 Hz	640	400	10,000	200			
M5T	breaker with manual reset	CE	230VAC/50-60 Hz	640	400	10,000	200			
Explosio	on Proof Motors									
	Suitable for use in hazardous areas, ideal for									
M10X	flammable liquids. TEFC housing. 12ft. (3.5m) cord, internal circuit breaker. Continuous duty rated.	CE	230VAC/50-60 Hz	640	40 400	10,000	200			
Air Moto	ors***		·							
M6	Lightweight. Operates from customer-supplied	CE	80-100 psi @ 15-32 cfm	-	400	300-9,000	200			

control valve.

compressed air source. Variable speed. Muffler and

## **DIMENSIONS**

M6X



### **ACCESSORIES**

600

### **Nozzles**

80-100 psi @15-32 cfm





300-6,000

**Bung Adapter** 





Discharge Hose





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<sup>\*</sup>Suitable for 230V, 60 Hz. Includes a NEMA 6-15 plug.
\*\*Motor suitable for hazardous areas that do not require independent certification

<sup>\*\*\*</sup>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.