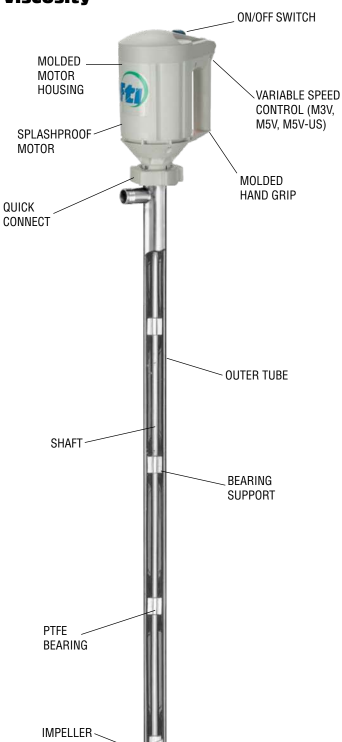


# Light to Medium Viscosity



The TB series is a light weight alternative to handle light viscosity chemicals. Finish Thompson Inc. designed this model to fit smaller opening containers.

#### **Features**

- Sealed
- Unique lifting compressor design
- Handles mild corrosives and solvents
- Pump interchangeable with motors
- Stainless steel construction

### **Performance**

- Viscosities up to 200 cP
- Densities up to 1.4 specific gravity
- Maximum 150°F (66°C)

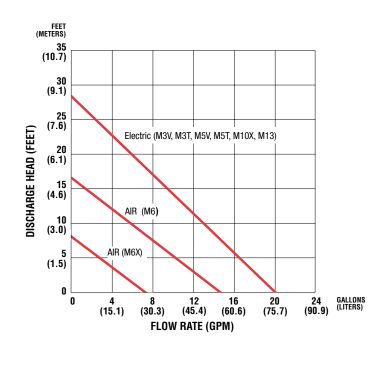
ELECTRIC (50/60 Hz) AIR

20 gpm

• 15 gpm

• 28 feet TDH

• 16 feet TDH





## **Tube Specifications**

t	- Charles		
		BS	

	TUBE						HOSE		
MODEL	MATERIAL	DIA.	LEN(	GTH cm	SEAL	SHAFT	INTERNALS	SIZE Required	
TBS	316 Stainless Steel	1-1/2" (3.8 cm)	40	102	Graphite Filled PTFE	316 Stainless Steel	PTFE	1"	

## **Motor Specifications**



Electric motors are available in 115V or 230V, single phase, 50/60 Hz and variable speed. All are equipped with 12 ft. (366 cm) cord, circuit breaker with manual reset, internal cooling fan, and built-in on/off switch. Motors are rated continuous duty.



Air motors (M6, M6X) shown with ball valve and muffler.

Model	Туре	Certifications	Electrical	Input		RPM	Max.
			Requirements	HP	W		Viscosity cP
		ODP (Open	Drip Proof) IP24 Motors				
M3V	Universal - Variable Speed	CSA	115VAC/50-60 Hz	4/5	650	3,500-10,000	500
M5V	Universal -Variable Speed	CE	230VAC/50-60 Hz	4/5	650	3.500-10,000	500
M5V-US*	Univeral - Variable Speed	CE	230VAC/50-60 Hz	4/5	650	3,500-10,000	500
M13	Universal - Single Speed	CE	115VAC/50-60 Hz	4/5	640	10,000	500
	_	TEFC (Totally End	losed Fan Cooled) IP54 M	lotors		,	
МЗТ	Universal - Single Speed	CSA	115VAC/50-60 Hz	4/5	640	10,000	500
M5T	Universal - Single Speed	CE	230VAC/50-60 Hz	4/5	640	10,000	500
		EXP (Explo	sion-proof) IP54 Motors				
M10X***	EXP - Class 1, Divi- sion 1, Group D	CE ExII 2G Ex d IIA T4	230VAC/50-60 Hz	4/5	640	10,000	500
			Air Motors		,	,	
M6****	Non-Electric (Air)	CE Ex II 5GDc +1CTa +40C	Air Requirements 80-100 psi @ 15-32 cfm	1/2	370	300-9,000	330
M6X****	Non-Electric (Air)	CE Ex II 5GDc +1CTa +40C	Air Requirements 80-100 psi@ 15-32 cfm	3/4	560	300-6,000	330

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

- \*Suitable for 230V, 60 Hz. Includes a NEMA 6-15 plug.
- \*\*\*Recommended for pumping non-flammables in an explosion proof environment.
- \*\*\*\*An air motor is a non-electrical device which means the possibility of explosion from igniting flammables or combustibles is reduced. Air motor performance will depend upon user's compressor and system set up.



