

Light to Medium Viscosity



The TM Series Drum Mixer is a 4-blade, turbine drum mixer ideal for mild corrosives, solvents, or flammables of light to medium viscosity.

Features

- Sealed
- Turbine mixing and blending
- Non-aerating, non-vortexing circulation
- Loosens and suspends bottom settlements
- Handles corrosive materials
- Tube interchangeable with choice of motors

Performance

- 14 gpm (53 L/min.) circulation
- Up to 1,000 cP
- Maximum 200°F (93°C)

Tube Specifications



		T	UBE	SEAL	SHAFT	INTERNALS		
MODEL	MATERIAL	DIAMETER					LENGTH	
		in.	cm	in.	cm			
TMS	316SS	2	5.1 cm	40	102	Graphite Filled PTFE	316 SS	PTFE and 316SS

Motor Specifications





Electric motors are available in 110V or 220V, Single Phase, 50-60 Hz. All are equipped with 12 ft. (336 cm) cord, circuit breaker with manual reset, internal cooling fan, and built-in on/off switch. Motors are rated continuous duty.

MC	DEL	TYPE	CERTIFICATIONS	ELECTRICAL REQUIREMENTS	INPUT HP W		RPM
M6	SX	Air*	CE		3/4	560	300-3,000
M7	Τ	TEFC	CSA	110VAC/50-60 Hz	2/3	500	3450
M7	'X	Exproof	CSA	110VAC/50-60 Hz	2/3	500	3450
M8	BT.	IP54	CE	220VAC/50-60 Hz	1	750	2850-3450

NOTE: When mixing flammables or combustibles, use explosionproof electric or non-electric (air) motors on stainless steel tubes with a static protection kit #A100961.

*An air motor is a non-electrical device. This means the possibility of explosion from igniting flammables or combustibles is reduced.



