

TM SERIES 1/2" - 2" WATER METERS

TM SERIES – SPECIFICATIONS		
Design Type:	Turbine	
Fitting Size:	1/2" 3/4" 1"	1-1/2" 2"
Fitting Type:	Schedule 80 Spigot (Pipe) End or NPT (Female)
Flow Range:		
1/2" - TM 050:	1 - 10 GPM (3.8 - 38 LPM)	
3/4" - TM075	2 - 20 GPM (7.6 - 76 LPM)	
1" - TM100:	5 - 50 GPM (19 - 190 LPM)	
1-1/2" - TM150	10 - 100 GPM (38 - 380 LPM)	
2" - TM200	20 - 200 GPM (76 - 760 LPM)	
Accuracy:	± 3.0% of reading	
Pressure Rating:	225 PSIG / 15.3 BAR at 73° F (23° C)	
Operating Temperature:	+32° F to +140° F (0° to +60° C)	
Typical K-Factor:		
1/2" - TM050:	2,500	
3/4" - TM075	1,100	
1" - TM100:	565	
1-1/2" - TM150	215	
2" - TM200	100	
Battery Life:	5 Years	
Wetted Materials:		
Housing:	PVC	
Bearings:	Ceramic	
Shaft:	Tungsten Carbide	
Rotor:	PVDF 316 Stainless Steel	
Rings:		
Shipping Weight (approx.):	Spigot	NPT
1/2" - TM050:	.38 lbs. (.172 kg)	.55 lbs. (.249 kg)
3/4" - TM075:	.43 lbs. (.304 kg)	.67 lbs. (.304 kg)
1" - TM100: 1-1/2" - TM150:	.49 lbs. (.222 kg) .66 lbs. (.299 kg)	.49 lbs. (.381 kg) 1.38 lbs. (.626 kg)
2" - TM200:	.78 lbs. (.354 kg)	1.78 lbs. (.807 kg)
	, =, , =,	
Display Features:	Rate of Flow, Batch and Cumulative Totals,	
	Field Calibration available.	
Pulse Output (-P Elec. Choice):	Open Collector (NPN)	
Calibration Report	Comes standard with -P (Pulse out) TM Models.	
	N.I.S.T. – Certification available.	

APPROVALS





Model TM200





TM Series Meters are designed for use in water applications. The five smallest sizes are shown here. (For 3" and 4" meters, see next page.) Choose either Spigot (pipe end) or NPT fittings.

TM SERIES

For complete part number, see "Number Reference" chart on page 46.

ACCURACY: ±3.0% READING

Features and Benefits:

- Easy to install.
- Displays in gallons, litres and cubic feet.
- Indicates Batch, Cumulative Totals and Rate of Flow.
- Available in NPT or Spigot fittings.
- Meets Schedule 80 specifications.
- Lithium battery life: 5 years.
- Non-volatile totals means amounts are retained when batteries are replaced or power is lost.



Applications:

- OEM water treatment equipment / skids
- Sub-metering of facility water usage
- Small waste water treatment equipment
- Water based cooling systems

Rev. B ML-1800-7 11/11 www.gpimeters.net 47