

Economy Electronic Digital Meters

TM Series Water Meter



Display Model



Shown with 90° Adapter (sold separately)

Features and Benefits:

- easy to install
- available in NPT or Spigot fittings
- meets Schedule 80 specifications
- displays in Gallons, Litres, and Cubic Feet
- 5 year Lithium batteries
- indicates batch, cumulative totals and rate of flow
- non-volatile totalizers

Applications:

- OEM water treatment equipment/skids
- sub-metering of facility water usage
- small waste water treatment equipment
- water based cooling systems chillers

TM SERIES -	SPECIFICAT	IONS	
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 " TM050	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 at 73°F		
Operating Temperature:	+32°F to +140°F (0° to +60°C)		
Battery Life:	5 Years		
Wetted Materials			
Housing:	PVC		
Bearings:	Ceramic		
Shaft:	Tungsten Carbide		
Rotor:	PVDF		
Rings:	316 Stainless Steel		
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	.49 lbs (.222 kg)	.49 lbs (.381 kg)	
1-1/2" TM150	.66 lbs (.299 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:	Open Collector (NPN)		

APPROVALS

CE

SAMPLE MODEL



SPIGOT VERSATILITY



Spigot models include a male end that allows you to glue on any PVC fitting.



Economy Electronic Digital Meters

TM Series Water Meter



Features and Benefits:

- · available in Spigot, NPT, and Flange fittings
- displays in Gallons, Litres, and Cubic Feet.
- indicates batch, cumulative totals and rate of flow
- one-piece field replacable turbine assembly
- Spigot models may be cut to length
- meets Schedule 80 specifications
- 5 year Lithium batteries
- non-volatile totalizers

Applications:

- OEM water treatment equipment/skids
- sub-metering of facility water usage
- waste water treatment equipment
- chemical feed systems
- cooling towers
- irrigation

TM SERIES - SPECIFICATIONS				
Design Type:	Turbine			
Fitting Size:	3" 4"			
Fitting Type:	Schedule 80 Spigot (pipe) end, NPT (female) or 150# ANSI Flange			
Flow Range:				
3 " TM300	40-400 GPM (151-1514 LPM)			
Extended Range	30-600 GPM (131-2271 LPM)			
4 " TM400	60-600 GPM (227-2271 LPM)			
Extended Range	40-800 GPM (151-3028 LPM)			
Accuracy:	+/- 3.0 % of reading			
Pressure Rating:	225 PSIG at 73°F			
Operating Temperature:	+32°F to +140°F (0° to +60°C)			
Battery Life:	5 Years			
Wetted Materials				
Housing:	PVC			
Bearings:	PEEK			
Shaft & Thrust Washers:	Stainless Steel			
Rotor and Nose Cone:	Acetal			
Signal Generator:	Ferrite			
Shipping Weight (approx.)	Spigot	NPT	Flange	
3 " TM300	2.4 lbs. 1.09 kg	3.9 lbs. 1.77 kg	5.8 lbs. 2.63 kg	
4 " TM400	3.7 lbs. 1.68 kg	6.1 lbs 2.77 kg	9.2 lbs. 4.17 kg	
Display Features:	Rate of Flow, Batch and Cumulative Totals.Field Calibration available.			
Pulse Output:	Open Collector (NPN)			

APPROVALS



SAMPLE MODEL



ELECTRONIC CHOICES









GA

GG = 6-Digit LCD Local Display with Pulse Out,

battery or external power

GX = 6-Digit LCD Local Display with 4-20mA

GA = 4-20mA Only No Display

SC = Scaled Pulse Output