

## Electronic Totalizing Meter Batch or Cumulative Totals, Easy-to-Read LCD Display, ±5% Accuracy

## **Models Select Chart**

Model	Description		
TTM10	Electronic totalizing meter, calibrated for use with water, nylon body,		
	GPM units.		
TTM11	Electronic totalizing meter, calibrated for use with water, nylon bod		
	LPM units.		
TTM20	Electronic totalizing meter, calibrated for use with gasoline, diesel		
	and kerosene, aluminum body, GPM units.		
TTM21	Electronic totalizing meter, calibrated for use with gasoline, diesel		
	and kerosene, aluminum body, LPM units.		

Specifications:-			
Service		Compatible liquids.	
Flow Range		3 to 30 GPM (10 to 100 LPM).	
Wetted Materials		Bearings: Ceramic; Shaft: Tungsten carbide; Rotor: Nylon 6-6; Rings: 316 SS; Body: TTM10, 11: Nylon 6-6, TTM20, 21: Aluminum; Other: TTM20, 21: Ceramic magnet.	
Accuracy		±5%.	
Batch Total Maximum		9999.	
Cumulative Total Maximum		9999.	
Temperature Limits		14 to 130°F (-10 to 54°C).	
Pressure Limits		Nylon models: 150 psig (10 bar); Aluminum models: 300 psig (20 bar).	
Pressure Drop		2 psi (0.14 bar) @ 30 GPM (100 LPM).	
Maximum Particulate Size		350 microns.	
Display		4-digit LCD, 5/8" H.	
Auto Shut-off		After 1 minute.	
Connections		1" female NPT.	
Power	:	(2) AAA alkaline batteries, installed functional, user replaceable.	
Battery Life		Battery Life: Approx. 9000 hours.	
Weight		Nylon models: 0.4 lb (190 g); Aluminum models: 0.7 lb (340 g).	
Agency Approvals		CE.	