# **AUTOTROL**<sup>™</sup> **TURBINE WATER METER**



1TM-NPT shown

# Flow Sensor Specifications

	MODEL 1TM 1 inch (25 mm)	MODEL 2TM 2 inch (51 mm)	
Flow rate range	0.25 – 25 gpm (0.06 – 9.5 m <sup>3</sup> /h)	2 – 255 gpm (0.45 – 60 m <sup>3</sup> /h)	
Materials of construction:			
Housing	30% Glass-Filled PPO†	30% Glass Filled PPO†	
Turbine (Impeller) Bearings	Polypropylene	Polypropylene	
Shaft	Polyimide	Carbon Graphite	
Onan	302 SS	No shaft—thrust bearing	
Accuracy	± 3% of reading	± 3% of reading	
Pressure Drop	1.5 psi @ 30 gpm	2.5 psi @ 150 gpm	
	(10.3 kPa @ 7 m <sup>3</sup> /h)	(17.2 kPa @ 34 m <sup>3</sup> /h)	
Maximum water temp.	100°F (38°C)	100°F (38°C)	
Maximum temp.	122°F (50°C)	122°F (50°C)	
Maximum pressure	127 psi (875 kPa)	100 psi (689 kPa)	
Available cable lengths	25, 50 ft	25, 50 ft	
	(7.6, 15.2 m)	(7.6, 15.2 m)	
Maximum cable length – kit form	1,000 ft. (305 m)	1,000 ft. (305 m)	

<sup>&</sup>lt;sup>†</sup> PPO – Polyphenylene Oxide

## ORDERING INFORMATION

1033238	1TM-ESW	1 inch turbine meter with solvent weld PVC adapters
1033236	1TM-NPT	1 inch turbine meter with 1 inch NPT brass adapter
1034080	2TM-ESW	2 inch turbine meter with solvent weld PVC adapters
1034078	2TM-NPT	2 inch turbine meter with 2 inch NPT brass adapter
1033317	400B418-701	1 inch turbine meter only
1033358	480B78G1	2 inch turbine meter only

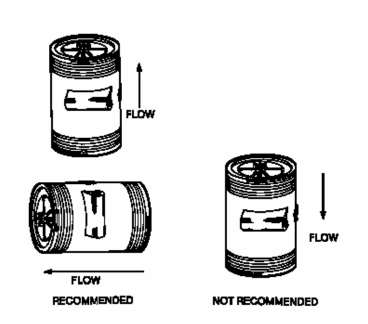
#### WATER METER CABLE (ORDER ONE CABLE FOR EACH TURBINE)

1033354	49C25	25 ft cable with Hall Effect sensor
1033355	49C50	50 ft cable with Hall Effect sensor
1230307	49CKT	25 ft cable with Hall Effect sensor and junction box

#### INSTALLATION INSTRUCTIONS

Install the turbine assembly in the water line. Note the flow direction arrow on the turbine body. It is highly recommended that there be a length of straight pipe either side of the turbine equal to ten times the pipe diameter.

If installation conditions do not permit this length, a minimum of 12 inches (31 cm) of straight pipe before and after the 2 inch (5 cm) turbine, and 6 inches (15 cm) before and after the 1 inch (2.5 cm) turbine may be sufficient.



#### **CAUTIONS:**

- AUTOTROL TURBINE WATER METERS <u>ARE NOT</u> TO BE USED AS A UNION. WATER METERS MUST BE SUPPORTED AT BOTH ENDS.
- WATER METERS WILL BE IDEALLY LOCATED IN HORIZONTAL PIPE WITH A LENGTH OF STRAIGHT PIPE EQUAL TO 10 PIPE DIAMETERS ON EITHER SIDE.
- WATER METERS MUST HAVE FLOW ORIENTED FROM BOTTOM TO TOP WHEN MOUNTED VERTICALLY.
- DO NOT OVER-TIGHTEN THE TURBINE HOUSING ADAPTER NUTS OR YOU MAY DAMAGE THE THREADS

### 1TM-NPT



#### 1TM-ESW

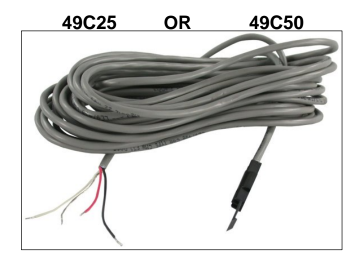


### 2TM-NPT



# 2TM-ESW







# **TURBINE METERS AND REPLACEMENT PARTS**

PART NO.	DESCRIPTION		
	TURBINES		
1033238 1033236 1034080 1034078	1TM-ESW, 1" Turbine Meter With PVC Fittings 1TM-NPT, 1" Turbine Meter With NPT Fittings 2TM-ESW, 2" Turbine Meter With PVC Fittings 2TM-NPT, 2" Turbine Meter With NPT Fittings		
	SENSOR CABLES (1 Required For Each Turbine)		
1033354 1033355 1230307	49C25, 25 Ft Cable For Turbine Meter 49C50, 50 Ft Cable For Turbine Meter 49CKT, Junction Box With Cable For Turbine Meter		
	1 INCH TURBINE METER REPLACEMENT PARTS		
1033317 1030541 1030806 1030567 1030569 1030579	1 Inch Replacement Turbine Meter, 400B418-701 Gasket 1 Inch Turbine Nut 1 Inch for NPT Brass Turbine Nut 1 Inch for ESW PVC Adapter 1 Inch NPT Brass Adapter 1 Inch ESW PVC		
	2 INCH TURBINE METER REPLACEMENT PARTS		
1033358 1030891 1030664 1030663 1030666	2 Inch Replacement Turbine Meter, 480B78G1 Gasket 2 Inch Turbine Nut 2 Inch for NPT Brass and PVC ESW Adapter 2 Inch NPT Brass Adapter 2 Inch ESW PVC		