Stainless Steel Precision Meter

Sanitary Clamp Style (without Sanitary Clamps)

Sizes: 1", 1 1/2", 2"



Design Type	Turbine	Turbine		
Accuracy	± 0.5% of reading			
Repeatability	± 0.1%			
Temperature	-100°F to +280°F			
Working Pressure	Limited	Limited to clamp selection & size		
Flow Range	1″	6.7 to 67.0 GPM		
	1 1/2"	17.7 to 177 GPM		
	2″	33.0 to 330 GPM		
Material:				
Body	316 Stainless Steel			
Shaft & Supports	316 Stainless Steel			
Rotor	CD4MCu Stainless Steel			
Bearings	PEEK	PEEK		
Meter ID:				
<u></u>	1″	1 1/2" Fittings		
	1 1/2"	1 1/2" Fittings		
	2″	2" Fittings		
Typical K Factor:				
Typical KTacior.	1″	896		
-	1 1/2″	340		
	2"	181		
For any one Outland				
Frequency Output:	1"	100-1000 Hz		
	1 1/2"	100-1000 Hz		
	2"	100-1000 Hz		
		100-1000 FIZ		

Operation. The stainless steel Precision Meter is an inferential turbine type flow meter with a rotor. The fluid passes through the meter without a change in direction driving the rotor in direct proportion to the quantity of fluid passing through the meter.

Installation. This meter, like all turbine type meters, requires installation in a horizontal pipeline with 10 pipe diameters ahead and 5 after the meter of straight pipe the same size as the meter. A full pipe of fluid is also required.

Construction. The meter body, shaft and supports are 316 stainless steel with a stainless steel rotor. The bearings are PEEK. A magnetic pickup is actuated by the rotor, which transfers a specific K factor to one of three output devices: two wire pickup, pre-amplifier, or blind 4-20 mA output.

Applications. Sanitary applications for dairy, food, beverage and pharmaceuticals. Refer to the chemical compatibility chart.

<u>Available with:</u> Two Wire Magnetic Pickup

Preamplifier/MS-Connector Cable Assembly.

Blind 4-20mA Output





Dimensions: NPT Male Ends - Inches

Size	Length (mm)	Height (mm)	Weight (lbs)
1"	3.56 (90)	2.75 (70)	2.54
1 1/2"	4.59 (116)	3.00 (76)	4.00
2"	6.06 (154)	3.25 (82)	6.00

Output Options:

- 1. The Blind 4-20mA output option consists of the following components attached to the meter: Wire lead magnetic pickup and 4-20mA-output module. 11.6 to 40V DC power required
- **2.** The pickup and cable assembly option is for individuals who can supply sine wave frequency signal from the magnetic pickup directly into their own display, computer, PLC, SCADA system, etc. The options consist of: Standard magnetic pickup, Connector, 10ft weather proof cable.
- **3.** The pickup with pre-amp option provides a stronger signal less susceptible to interference from external electromagnetic energy. The pre-amp output is a square wave signal from 9-30 VDC depending on supply voltage.

The signal is compatible with assortments of indicators, displays and controls that the user may wish to use. The option consists of: Wire lead magnetic pickup, Pre-amp module threaded to the top of the meter.

Connections

Since the working pressure of the meter is dependent on the TRI-CLAMP connectors, the connectors are to be purchased by the enduser appropriate to their application requirements. The Sanitary Meter body will, in all cases, exceed the connection rating.

Maintenance

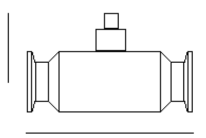
Rotor Kits are available for field installation.

Meters do not need to be returned to Elster

AMCO for repair of the rotor assembly.

Note: Chemical Compatibility Chart is also available for this meter.





Length: End to End

Elster AMCO Water, Inc. PO Box 1852 Ocala, FL 34478-1852 United States

T +1 800 874 0890 F +1 352 368 1950

watermeters@us.elster.com www.elster.com

© 2007 by Elster. All rights reserved.

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice. These products have been manufactured with current technology and in accordance with applicable AWWA Standards.

IND-PM-SC/06-07