

Product Data Sheet



MPB SERIES TX600 METAL TUBE TRANSMITTING FLOWMETER

GENERAL INFORMATION

The MPB Series TX600 Metal Tube Transmitting Flowmeter has been designed to meet demanding high pressure and corrosive applications where a local display, transmitted out and signal functions are required.

The TX600 Metal Tube Transmitting Flowmeter is manufactured in 1", 2" and 3" flanged ANSI 150 RF and 1" and 2" BSPPF (Rp) screwed versions.

The TX600 Metal Tube Transmitting Flowmeter, whilst having a range of standard flow rates, can be calibrated for almost any liquid or gas. The materials of construction will assist the designer in selecting a compatible flowmeter for the medium being processed.

The TX600 Metal Tube Transmitting Flowmeter is ideal for high pressure flow indication. Applications can be found in the water, chemical and processing industries.

The TX600 Metal Tube Transmitting Flowmeter incorporates a 4-20mA two wire transmitter.

This transmitter can be configured to include NAMUR NE43 extended mA range.



MODEL SHOWN: TRANSMITTER WITH 1" THREADED CONNECTION

SERIES TX600 FEATURES

- 4–20 mA OUTPUT
- TWO FULLY ADJUSTABLE NAMUR ALARMS (HI/LO)
- STANDARD FLANGED LENGTH 250MM, SCREWED VERSIONS MAY EXCEED THIS
 - STAINLESS STEEL CONSTRUCTION
- LARGE CLEAR ANALOGUE INDICATOR DISPLAYING INSTANTANEOUS FLOW RATE
 - SUITABLE FOR HIGH PRESSURE APPLICATIONS
 - SUITABLE FOR CORROSIVE APPLICATIONS
 - STANDARD AND CUSTOMISED FLOW SCALES

MPBTB 061 Iss 8 Page 1 of 2

MPB SERIES TX600 METAL TUBE TRANSMITTING FLOWMETER

Process Connections: 1" and 2" BSPPF (Rp) screwed,

1", 2 and 3" flanged ANSI 150 RF, or to customer specification

Display: Highly visible analogue display

Construction: 316 Stainless Steel Accuracy: ± 5% FSD predicted

Maximum Working Pressure for

1" - 50 bar g, or flange rating

Stainless Steel, Gas and Liquid (PED Group 2):

2" - 65 bar g, or flange rating (18 bar g for gas) 3" - 85 bar g, or flange rating (12 bar g for gas)

80°C **Maximum Ambient Temperature: IP66 Transmitter box Ingress protection:**

Electrical Specifications:

4-20mA Features:

- Wide 6-36Vdc input voltage supply range
- 0.05mA output resolution
- Easy push button setup
- ☐ Optional NAMUR NE43 extended working range and diagnostics mode

Alarm Option:

- ☐ Separate 7.5-12Vdc input voltage supply required ☐ Individual upper and lower alarm relays and output
- Relay contact ratings: 48Vdc/0.1A (5 W max)
- □ Easy push button alarm level setting

Relay	/S	con	ıfig	urab	le	as	NO	or	NC	

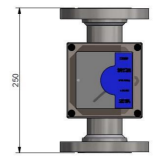
STANDARD RANGES 3" (Flanged only)						
AIR @ 1013 m	bar abs 20°C	WATER @ 20°C				
7500 L/min 10000 L/min 12000 L/min 15000 L/min 19500 L/min	450 m ³ /hr 600 m ³ /hr 750 m ³ /hr 900 m ³ /hr 1200 m ³ /hr	250 L/min 350 L/min 400 L/min 500 L/min 650 L/min	15 m³/hr 20 m³/hr 25 m³/hr 30 m³/hr 40 m³/hr			



MODEL SHOWN: 2" ANSI 150lb RF FLANGED

STANDARD RANGES 1"						
AIR @ 1013 m	bar abs 20°C	WATER @ 20°C				
1000 L/min 1500 L/min 2500 L/min 3500 L/min	60 m³/hr 90 m³/hr 150 m³/hr 200 m³/hr	10 L/min 35 L/min 50 L/min 85 L/min 100 L/min	0.6 m³/hr 2 m³/hr 3 m³/hr 5 m³/hr 6 m³/hr			

STANDARD RANGES 2"						
oar abs 20°C	WATER @ 20°C					
90 m ³ /hr 100 m ³ /hr 300 m ³ /hr 350 m ³ /hr 450 m ³ /hr 550 m ³ /hr	50 L/min 100 L/min 150 L/min 200 L/min 250 L/min 300 L/min 400 L/min	3 m³/hr 6 m³/hr 10 m³/hr 12 m³/hr 15 m³/hr 18 m³/hr 25 m³/hr				
	90 m ³ /hr 100 m ³ /hr 300 m ³ /hr 350 m ³ /hr 450 m ³ /hr	90 m³/hr 100 L/min 100 m³/hr 150 L/min 150 L/min 300 m³/hr 150 L/min 250 L/min 250 L/min 250 L/min 350 m³/hr 300 L/min 300 L/min				





Customised flow ranges are available.

Please consult MPB Industries to select the required flow range for the process fluid used.

MPB Industries Ltd - Designers and Manufacturers of Scientific and Process Control Instrumentation

Part of the Scientific Digital Imaging plc (SDI) group of companies Unit 1 Branbridges Ind Est, East Peckham, Kent TN12 5HF, UK, Tel: +44 (0)1622 872401 mail@mpbflowmeters.com, www.mpbflowmeters.com



Due to the constant development and improvement of products, information may be altered or withdrawn without notice.

MPBTB 061 Iss 8 Page 2 of 2