

MTF-4500

Marmonix Thread Thermal Mass Probe Flow meter

Overview:

Marmonix Thread Thermal Mass Probe Flow meter MTF-4500 is designed on the basis of thermal dispersion, and adopts method of constant differential temperature to measuring gas flow. It has advantages of small size, easy installation, high reliability and high accuracy, etc.

The meter contains two platinum resistance temperature sensors. The thermal principle operates by monitoring the cooling effect of a gas stream as it passes over a heated sensor. Gas flowing through the sensing section passes over two sensors one of which is used conventionally as a temperature sensor, whilst the other is used as a heater. The temperature sensor monitors the actual process values whilst the heater is maintained at a constant differential temperature above this by varying the power consumed by the sensor. The greater the gas velocity, the greater the cooling effect and power required to maintain the differential temperature. The measured heater power is therefore a measure of the gas mass flow rate.

Feature:

- Measuring the mass flow or volume flow of gas
- Do not need to do temperature and pressure compensation in principle with accurate measurement and easy operation.
- Wide range: 0.5Nm/s~100Nm/s for gas. The meter also can be used for gas leak detection
- Good vibration resistance and long service life. No moving parts and pressure sensor in transducer, no vibration influence on the measurement accuracy.
- Easy installation and maintenance. If the conditions on site are permissible, the meter can achieve a hot-tapped installation and maintenance. (Special order of custom-made)
- Digital design, high accuracy and stability
- Configuring with RS485 or HART interface to realize factory automation and integration.





SPEIFICATION

Size	DN80-DN4000 (Insertion), DN10-DN2000 (Pipe)					
Medium	Gas (except acetylene)					
Velocity	0.5~100 Nm/s (20℃、101.33KPA)					
Accuracy	±1% of read (Pipe), ±2.5% of read (Insertion)					
Working Temperature	-40°C∼+220°C (Sensor), -20°C∼+45°C (Transmitter)					
Working Pressure	Insertion ≤2.5 MPa, Pipe ≤4.0 MPa					
Response	1s					
Signal Output	Pulse,4-20mA (optoelectronic isolation, maximum load 500 Ω)					
Communication	RS485 (optoelectronic isolation), HART					
Pipe Material	Carbon Steel, Stainless Steel					
Sensor Housing Material	SS304 or SS316					
Sensor Type	Standard Insertion, Hot-tapped Insertion, Flanged					
Alarm Output	1-2 line Relay, Normally Open state, 10A/220V/AC or 5A/30V/DC					
Protection Grade	IP65					
Sensor Material	Stainless steel, Carbon Steel,					
Power Supply	Compact type: 24VDC or 220VAC, Power consumption ≤18W Remote type: 220VAC, Power consumption ≤19W					
Display	4 lines LCD, Mass flow, Volume flow in standard condition, Flow totalizer, Date and Time, Working time, and Velocity, etc					



MODEL SELECTION

Model	Х	X	X	X	Х	X	X	X
Caliber	DN10-DN4000							
Structure	Compact	С						
	Remote	R						
Senor type	Insertion		I					
	Flange		F					
	Clamp		С					
	Screw/Thread		S					
Material	SS304 304							
	SS316 316							
Pressure	1.6Mpa				16			
	2.5Mpa				2 5			
	4.0Mpa				40			
Temperature	-40-200°C T1							
	-40-450°C					T2		
Power Supply	AC85~250V AC							
	DC20V~36V DC							
Signal Output	4-20mA+Pulse+RS485							RS
	4-20mA+Pulse+HART							HT