

Model FT2A Gas Mass Flow Meter & Temperature Transmitter

For Industrial, Environmental, Energy Monitoring and Process Control Applications

- Measures gas flow rate in SCFM, NM³/ HR, LBS/HRr, KG/HR, & many more
- Wide measurement range; 100:1 turndown typical
- Measures process gas temperature
- 4 to 20mA for flow rate & temperature; pulse output for flow/total
- USB port to connect to a PC standard; RS485-Modbus, BACnet MS/TP, Profibus-DP, DeviceNet or Ethernet Modbus TCP
- · Insertion and Inline models
- Welded, 316 SS sensor construction; Hastelloy C276 optional
- Microprocessor based, field programmable electronics
- On-board 2 line x 16 character, backlit display with configuration panel to view/ set readings and parameters
- Free FT2A View [™] Software available
- NIST traceable calibration
- Low-end sensitivity for leak detection
- Negligible pressure drop
- No moving parts design
- FM (U.S.) & FMc (CANADIAN) approved for Class I, II, III, Division 2, Groups A, B, C, D, E, F, G T4A hazardous locations. NEMA 4X and CE approved.
- EMI Certification to: EN 61326-1:2006
- LVD Certification to: EN 61010-1:2010
- Pressure Equipment Directive: 97/23/EC
- Weld Testing: EN ISO 15614-1 and EN ISO 9606-1, ASME B31.3





FM and FMc approved!

Theory of Operation

Fox Thermal Flow Meters use a constant temperature differential (constant Δ T) technology to measure mass flow rate of air and gases. The thermal mass flow sensor consists of two Resistance Temperature Detectors (RTD's). The sensor elements are constructed of a reference grade platinum wire wound around ceramic mandrels that are inserted into stainless steel or Hastelloy tubes.

The Reference RTD measures the gas temperature. The instrument electronics heat the mass flow sensor, or heated element, to a constant temperature differential (constant Δ T) above the gas temperature and measures the cooling effect of the gas flow. The electrical power required to maintain a constant temperature differential is directly proportional to the gas mass flow rate. The microprocessor linearizes this signal to deliver a linear 4 to 20 mA signal.

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The Fox Model FT2A measures gas flow rate in standard units without the need for temperature or pressure compensation. It provides isolated 4 to 20 mA and pulse outputs for flow rate, and a 4 to 20 mA output for process gas temperature. The pulse output is normally used for totalization.

With an on-board 2 line x 16 character, backlit display, operators can view flow rate, total, elapsed time, process gas temperature, and alarms. The display is also used in conjunction with the Configuration Panel to configure flow meter settings, pulse output frequency scaling, pipe area, zero flow cutoff, flow filtering (damping), display configurations, diagnostics and high or low alarm limits.

The Model FT2A is available in both insertion and inline models. The insertion meter is easily installed by drilling a 3/4" hole in the pipe and welding on a 3/4" NPT coupling. A Fox-supplied compression fitting secures the probe in place. The inline model is available in 1/4-inch to 6-inch sizes and includes built-in flow conditioners that eliminate the need for long, straight pipe runs. The meter can be ordered with flange or NPT end connections.

Both models are supplied with 316 stainless steel wetted materials standard or Hastelloy C-276 as an option (inline flow bodies also available in carbon steel). A USB port to connect to a computer or laptop is standard; interface options include RS485-Modbus, BACnet MS/TP, Profibus-DP, DeviceNet or Ethernet Modbus TCP.

Fox has certified cleaning and bagging procedures for flow meters to be used in oxygen applications.

Performance Specs

Flow Accuracy:

Inline meter: \pm 1% of reading \pm 0.2% of full scale. 8 diameters of straight, unobstructed pipe upstream and 4 downstream required.

1/4" size: 6" (152 mm) of straight, unobstructed pipe upstream and downstream required.

Insertion meter: \pm 1% of reading \pm 0.2% of full scale.

15 diameters of straight, unobstructed pipe upstream and 10 downstream required.

Flow Repeatability: \pm 0.2% of full scale

Flow Response Time: 0.9 seconds (one time constant)

Temperature Accuracy:

 \pm 1.8° F (\pm 1.0° C) over -40 to 250° F (-40 to 121° C);

 \pm 3.6° F (\pm 2.0° C) over 250 to 650° F (121 to 343° C). Minimum

velocity 60 SFPM.

Operating Specs

Units of Measurement:

SCFM, SCFH, NMPS, NM3/M, NM3/H, NM3/D, NLPS, NLPM, NLPH, MCFD, MSCFD, SCFD, MMSCFD, MMSCFM, SMPS, SM3/D, SM3/H, SM3/M, LB/S, LB/M, LB/H, LB/D, KG/S, KG/M, KG/H, SLPM, SFPM, MT/H

Flow Rates for Insertion Flow Meters:

15 to 60,000 SFPM (0.07 to 280 NMPS) - Air at 70°F (20°C) & 1 ATM Turndown: up to 1000:1; 100:1 typical

To determine if an insertion flow meter will operate properly, divide the maximum flow rate by the pipe area. The application is acceptable if the velocity is within the velocity range above.

Typical Flow Ranges for Insertion Flow Meters					
Pipe size	SCFM	NM ³ /hr			
1.5" (40mm)	0 - 840	0 - 1,320			
2" (50mm)	0 - 1,400	0 - 2,200			
3" (80mm)	0 - 3,080	0 - 4,860			
4" (100mm)	0 - 5,300	0 - 8,360			
6" (150mm)	0 - 12,000	0 - 18,900			
8" (200mm)	0 - 20,800	0 - 32,800			
12" (300mm)	0 - 46,600	0 - 73,500			

Flow Ranges for Inline Flow Meters					
Size	SCFM	NM ³ /hr			
0.25"	0 - 10	0 - 17			
0.5"	0 - 90	0 - 140			
0.75"	0 - 180	0 - 280			
1"	0 - 320	0 - 500			
1.25"	0 - 580	0 - 910			
1.5"	0 - 840	0 - 1,320			
2"	0 - 1,400	0 - 2,200			
2.5"	0 - 2,000	0 - 3,150			
3"	0 - 3,080	0 - 4,860			
4"	0 - 5,300	0 -8,360			
6"	0 - 12,000	0 - 18,900			

Note: Standard conditions of air at 70°F and one atmosphere. Consult factory for other gases and for flow ranges above and below those listed above.

Gas Pressure (maximum; without retractor):

Insertion Flow Meter: 500 psig (34.5 barg)

Inline (1/4" through 6"):

NPT 500 psig (34.5 barg); 150# flange 230 psig (16 barg)

Check with factory for higher pressure options. Note: Pressure ratings stated for temperature of 100°F (38°C). Relative Humidity: 90% RH maximum; non-condensing

Maximum Altitude: 6,562ft (2,000m) max.

Temperature:

Std sensor: -40 to 250°F (-40 to 121°C) HT Sensor: -40 to 650°F (-40 to 343°C)

Enclosure: -40 to 158°F (-40 to 70°C) DC Power* -4 to 158°F (-20 to 70°C) AC Power

*Note: Display dims below -4°F (-20°C); function returns once temperature rises again.

Remote sensor junction box ambient temperature: -40 to 212°F (-40 to 100°C)

Input Power (without the Anybus serial communication option):

24VDC = (±10%), 0.4 Amps (standard DC Power)

100 to 240VAC \sim (+10%/-15%), 50-60Hz, 0.2 Amps (with AC power option)

Input Power (with Anybus serial communication option):

24VDC = (±10%), 0.7 Amps (standard DC Power)

100 to 240VAC \sim (+10%/-15%), 50-60Hz, 0.2 Amps (with AC power option)

Note: Fluctuations of AC and DC power supply are not to exceed $\pm 10\%$ of rating.

Class I Equipment (Electrical Grounding Required for Safety). Installation (Over-voltage) Category II for transient over-voltages.

Outputs:

Two isolated 4 to 20mA outputs (output one is for flow rate & output two is programmable for flow rate or temperature); fault indication per NAMUR NE43.

Isolated pulse output 0 to 100Hz, 5 to 24 volts p/p for flow (the pulse output can be used as an isolated solid state output for alarms); 10mA

Serial Communication:

USB connector for connecting to a laptop or computer is standard; free PC-based software tool - FT2A View $^{\scriptscriptstyle\mathsf{TM}}$ - provides complete configuration, remote process monitoring and data logging functions.

Optional isolated communication outputs: RS485-Modbus, BACnet MS/TP, Profibus-DP, DeviceNet or Ethernet Modbus TCP.

4 to 20mA Loop Verification:

Simulation mode used to align 4 to 20mA output with the input to customer's PLC/DCS.

Physical Specs

Sensor Material:

316 stainless steel standard; Hastelloy C276 optional

Inline Flow Body Material:

316 Stainless Steel flow bodies standard; Optional A106 Grade B carbon steel flow bodies and A105 flanges.

Enclosure:

NEMA 4X, aluminum, dual conduit entries with %" NPT or optional M20 x 1.5mm.

Remote Sensor Cable:

5-conductor, 18 AWG, twisted, shielded, 100 feet maximum.

Retractor Assemblies:

Packing gland assembly: 125 psig (8.6 barg) max.

High pressure (crank) retractor: NPT 600 psig (41.4 barg), ANSI 150 flange & ANSI 300 flange, no valve supplied.

Dimensional

Insertion Flow Meters: Probe diameter: 1/2"

Equation for selecting insertion flow meter probe length: Probe length = $\frac{1}{2}$ pipe ID (in inches) + 2" + thickness of insulation (if any) + dimension of retractor (if supplied). Round up to the next standard probe length available.

DIMENSIONS

Assuming there is no insulation or retractor, Fox recommends the following probe lengths:

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Pipe Size	Probe Length			
1.5" (40mm) to 6" (150mm)	6-inch			
8" (200mm) to 12" (300mm)	9-inch			
14" (350mm) to 18" (450mm)	12-inch			
Use the equation on previous page for larger pipe sizes				

Probe Lengths (LL) in inches(cm) =

6.0 (15.2) 9.0 (22.9) 12.0 (30.5)

15.0 (38.1) 18.0 (45.7) 24.0 (61.0)

30.0 (76.2) 36.0 (91.4)

Contact Fox for longer probes.

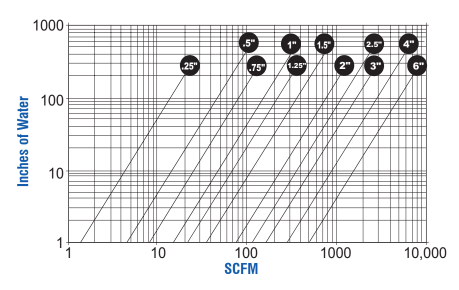
Inline Flow Meter Dimensions					
Pipe size	L	HH			
0.25"	5.80 (14.7)	9.9 (25.1)			
0.5"	12.0 (30.5)	9.9 (25.1)			
0.75"	12.0 (30.5)	9.9 (25.1)			
1"	12.0 (38.1)	9.9 (25.1)			
1.25"	12.0 (30.5)	9.9 (25.1)			
1.5"	12.0 (30.5)	9.9 (25.1)			
2"	12.0 (30.5)	9.9 (25.1)			
2.5"	18.0 (45.7)	10.0 (25.4)			
3"	18.0 (45.7)	10.0 (25.4)			
4"	18.0 (45.7)	10.5 (26.7)			
6"	24.0 (61.0)	11.6 (29.5)			

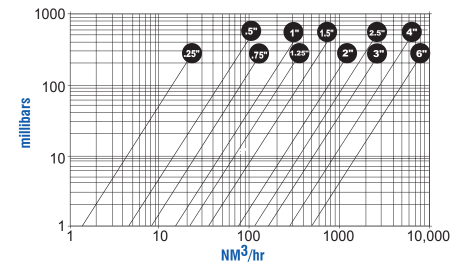
Note: Dimensions are in inches (cm). For certified drawings, consult factory or view at www.foxthermalinstruments.com/literature/index.php

PRESSURE

Pressure Drop Charts for Inline Flow Meters

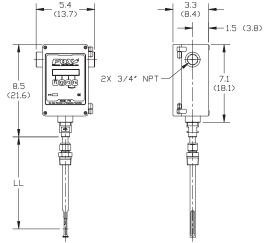
As seen in the charts below, pressure drop is negligible and energy losses are minimal.

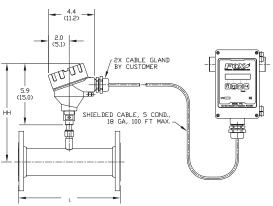




Meter Dimensional Drawings

The FT2A is available in many different configurations. An example of the local insertion and remote inline flange configurations are shown below. To see more configurations, visit our website at www.foxthermalinstruments.com/literature/index.php.





D	No. *							
Parent Model FT2A								
FILA								
r		sertion Sensor*						
i	06I 09I		Insertion meter with 6-Inch probe					
į	121		Insertion meter with 9-inch probe					
	151		Insertion meter with 12-inch probe Adding an "E" after the probe code. (i.e. 061E.					
<u> </u>	181		nsertion meter with 15-inch probe Adding an "E" after the probe code (i.e. 06IE, Insertion meter with 18-inch probe 18RE) will provide an equal length sensor.					
į	241	Insertion meter	with 24-inch prot	oe .				Equal length sensors can be used in pipes as
i	301	Insertion meter	with 30-inch prot	oe				small as 1.5" (40mm). Probes 04I and 15R
i	361		with 36-inch prot					are shipped standard with equal length sensors.
į	15R				3/4" male NPT, 316			36113013.
	18R				3/4" male NPT, 316			
ļ	24R 30R				3/4" male NPT, 316 3/4" male NPT, 316			
į	36R				3/4" male NPT, 316			
i	R1			_	SS wetted parts †		(† Maximum pipe size is 1/2 the pipe	diameter + valve dimension cannot exceed 19.5")
	R2				SS wetted parts †			
	R3	Crank Retractor	1.5", 300# flang	e, no valve - 316	SS wetted parts †			
<u> </u>	Feature 1B : I	nline Flow Body	r* (All available i	n 316 Stainless	steel flowbody, *	*Available in A106 Grade B	Carbon steel pip [+ A105 flanges - if or	rdered])
ļ	025P		npt ends (schedul				771.	"
i	05P		npt ends (schedul					
i	075P		npt ends (schedul			•		
į	10P		t ends (schedule					
:	125P		npt ends (sched					
!	15P		npt ends (schedul				(##00D0 (0- : 0: ")	
į	20P 25P		t ends (schedule npt ends (schedul				(**20PC for Carbon Steel) (**25PC for Carbon Steel)	
i	30P		t ends (schedule				(**30PC for Carbon Steel)	
i	05F		RF flanges (sche				(doi o idi darbon dicci)	
	075F		RF flanges (sche					
	10F		F flanges (schedu					
ļ	125F	1.25 inch, 150#	FRF flanges (sch	edule 40) 12" Fa	ce-to-face			
į	15F		RF flanges (sche					
i	20F		F flanges (schedu				(**20FC for Carbon Steel)	
į	25F		RF flanges (sche	-			(**25FC for Carbon Steel)	
!	30F 40F		F flanges (schedu F flanges (schedu				(**30FC for Carbon Steel) (**40FC for Carbon Steel)	
!	60F		F flanges (schedu				(**60FC for Carbon Steel)	
ļ							,,	
į	:	Feature 2: Ser	1					
i	İ	SH					ess steel sensor and flowbody by C-276 sensor w/ 316SS flow body &	compression fitting
i	1	SJ				el compression fitting; Inline		compression many
į		SL				elloy C-276 compression fitti		
	!		Feature 3: Se	nsor Tyne*	•			
ļ	!		ST		or -40 to 250E (-4)	0 to 121C)		
ļ	į	į	Standard Sensor -40 to 250F (-40 to 121C) HT					
İ	i	i					, ,	
i	i	i	r	Feature 4: Er	I cool NEMA 4X			
<u> </u>			E1 Local NEMA 4X enclosure, 24VDC powered E2 Local NEMA 4X enclosure, 100 to 240VAC powered					
<u> </u>			-	E3			24VDC powered, 100' max, no cable	
!	!	!	!	E4			100 to 240VAC power, 100' max, no cat	ole
į	İ	ļ	Feature 5: Bus Options*					
i	İ	į	į	ŗ	BO BO			
i	i	i	i	i	MB	No communication bus		
<u> </u>					BN	BACnet MS/TP (RS 485)		
	!	!	:	!	BD	DeviceNet		
!	!	!	!	!	BP	i i olibus-bi		
į	İ	İ	ļ	İ	BE	BE Ethernet Modbus TCP		
i	i	i	i	i		Feature 6: Gas Calibrati	on*	
į.			-		[IF less than 1200 SCFM (2040 NM3H)	
į.		1	:	1			IF above 1200 SCFM (2040 NM3H)	
ļ	-	-	}	-	-		H2, CH4, Natural Gas, O2: MF less than 1	
ļ	!	!	!	ļ	ļ		12, CH4, Natural Gas, O2: MF above 100	, ,
į	į	į	į	į	į	00,116,7	mmonia, Propane, Digester Gas: MF less	
i	İ	i	i	İ	i	07	mmonia, Propane, Digester Gas: MF abo	ve /uu SCFM (1190 NM3H)
		<u></u>	<u></u>			All other s	laono	
FT2A	↓	↓ ⊢	↓	↓	4	Optional	T 1	
Downt Model Costum f	Footure 2	Ecoture 2	Footure 4	Footure F	Footure 6	(entional) NR	Non Resettable Totalizer	
Parent Model Feature 1	Feature 2	Feature 3	Feature 4	Feature 5	Feature 6	(optional)		





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