**ZOD** 

# Fox Thermal Gas Mass Flow Meter

# **HIGHLIGHTS**

- Measures gas flow rate in SCFM, NM3/HR, LBS/ HR, KG/HR, & many more
- Wide measurement range; 100:1 turndown typic
- Measures process gas temperature
- 4-20mA for flow rate & temperature; pulse output for flow/total
- USB port to connect to a PC standard; Modbus RTU (RS485), BACnet MS/TP (RS485), Profibus-DP, DeviceNet or Ethernet Modbus TCI
- 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 <sup>™</sup> 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 Clas I, II, III, Division 2, Groups A, B, C, D, E, F, G T4A hazardous locations. NEMA 4X and CE approvec
- EMC Certification to: EN 61326-1:2013
- Low Voltage Directive (LVD): 2014/35/EU
- Product Safety Testing: EN 61010-1: 2010
- Weld Testing: EN ISO 15614-1 and EN ISO 9606-1 ASME B31.3





# OIL & GAS | INDUSTRIAL | BIOGAS | WASTEWATER

# THERMAL MASS TECHNOLOGY

## **THEORY OF OPERATION**

Fox Thermal Flow Meters use a constant temperature di erential (constant  $\Delta$  T) technology to measure mas ow rate of air and gases. The thermal mas ow 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 mas ow sensor, or heated element, to a constant temperature di erential (constant  $\Delta$  T) above the gas temperature and measures the cooling e ect of the ga ow. The electrical power required to maintain a constant temperature di erential is directly proportional to the gas mas ow rate. The microprocessor linearizes this signal to deliver a linear 4-20mA signal.

### NIST TRACEABLE FACTORY CALIBRATION

Fox calibrations are performed with NIST traceabl ow standards. Whether you require a straightforward air calibration or a complex mixed gas calibration, our goal is to achieve the highest accuracy and the fastest turnaround time.

The Fox Calibration Lab employs a wide range of gases, gas mixtures, temperatures, pressures, and line sizes to simulate actua uid and process conditions. This realworld approach improves installed accuracy and minimizes measurement uncertainty.

# MODEL FT2A

# GAS MASS FLOW METER & TEMPERATURE TRANSMITTER

The Fox Model FT2A measures ga ow rate in standard units without the need for temperature or pressure compensation. It provides isolated 4-20mA and pulse outputs fo ow rate, and a 4-20mA 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 vie ow rate, total, elapsed time, process gas temperature, and alarms. The display is also used in conjunction with the Co guration Panel to co gur ow meter settings, pulse output frequency scaling, pipe area, zero ow cuto o Itering (damping), display co gurations, 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 hole in the pipe and welding on a 3/4" NPT branch outlet.

A Fox-supplied compressio tting secures the probe in place. The inline model is available in 1/4-inch to 6-inch sizes and includes built-i ow conditioners that eliminate the need for long, straight pipe runs. The meter can be ordered wit ange or NPT end connections.

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

Fox has certi ed cleaning and bagging procedures fo ow meters to be used in oxygen applications.

# DIMENSIONS

# **INSERTION STYLES**

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

Pipe Size	Probe Lengh
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 below for larger pipe sizes

Probe Lengths 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)				

#### **EQUATION**

Equation for selecting insertion flow meter probe length: Probe length =  $\frac{1}{2}$  pipe ID (in inches) + 3" + thickness of insulation (if any) + 10" (for retractor if supplied). Round up to the next standard probe length available.

Note: Contact Fox for longer probes.

# **APPROVALS**

### **CE Mark: Approved**

EMC Directive: 2014/30/EU Electrical Equipment for Measurement, Control and Lab Use: EN61326-1:2013 Low Voltage Directive (LVD): 2014/35/EU Product Safety Testing: EN 61010-1: 2010 Pressure Equipment Directive: 2014/68/EU Article 13 Weld Testing: EN ISO 15614-1 and EN ISO 9606-1, ASME B31.3

### **INLINE STYLES**

Inline pipe sizes, materials, and end connections are listed in the table below.

Inline pipe sizes in inches =												
0.25	0				0.50	0		•	0.75	0		•
1.00	0			•	1.25	0		•	1.50	0		•
2.00	0			•	2.50	0		•	3.00	0		•
4.00	0	•		•	6.00	0		•				
○= SS												

Note: See FT2A Model Codes document for more information.

Note: Inlin ow bodies include built-i ow conditioners. FC20 Flow Conditioners are available as an option for insertio ow meters.

### **PROBE DIAMETER**

Insertion and inlin ow Meters: Probe diameter: 1/2"

#### DRAWINGS

See FT2A Dimensional Drawings on Fox Thermal website.

### FM & FMc: Approved

Class I, II, III, Division 2, Groups A, B, C, D, E, F, G, T4A hazardous locations. NEMA 4X Approved

**NOTE!** The EU Pressure Equipment Directive (PED) requires that the minimum ambient an uid temperature rating for carbon stee ow bodies not be below -29C.



Try the Fox Thermal online co gurator to request a quote for a meter suited for your speci c process conditions. **foxthermal.com/configure** 

# **SPECIFICATIONS**

### **PERFORMANCE SPECS**

#### Flow Accuracy:

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

All other sizes: 8 diameters of straight, unobstructed pipe upstream and 4 downstream required.

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

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

( $V_4$ " size): 6" (152mm) of straight, unobstructed pipe upstream and downstream required.

Flow Repeatability: ± 0.2% of full scale

Flow Response Time: 0.9 seconds (one time constant)

#### **Temperature Accuracy:**

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

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

Minimum velocity 60 SFPM.

Calibration: Factory calibration to NIST traceable standards

# **OPERATING SPECS**

#### Units of Measurement (field-selectable):

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 insertio ow meter will operate properly, divide the maximu ow 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 Diameter	SCFM	MSCFD	NM <sup>3</sup> /Hr		
1.5" (40mm)	0 - 840	0 - 1,220	0 - 1,325		
2" (50mm)	0 - 1,400	0 - 2,020	0 - 2,210		
2.5" (63mm)	0 - 2,000	0 - 2,880	0 - 3,150		
3" (80mm)	0 - 3,100	0 - 4,440	0 - 4,890		
4" (100mm)	0 - 5,300	0 - 7,650	0 - 8,360		
6" (150mm)	0 - 12,000	0 - 17,340	0 - 18,930		
8" (200mm)	0 - 20,840	0 - 30,020	0 - 32,870		
10" (250mm)	0 - 32,800	0 - 47,250	0 - 51,740		
12" (300mm)	0 - 46,600	0 - 67,180	0 - 73,500		

Flow Ranges for Inline Meters					
Pipe Diameter	SCFM	MSCFD	NM³/Hr		
0.25″	0 - 7.5	0 - 10.8	0 - 11.8		
0.5″	0 - 125	0 - 180	0 - 200		
0.75″	0 - 220	0 - 320	0 - 350		
1″	0 - 360	0 - 520	0 - 570		
1.25"	0 - 625	0 - 900	0 - 990		
1.5″	0 - 840	0 - 1,220	0 - 1,325		
2″	0 - 1,400	0 - 2,020	0 - 2,210		
2.5″	0 - 2,000	0 - 2,880	0 - 3,150		
3″	0 - 3,100	0 - 4,440	0 - 4,890		
4″	0 - 5,300	0 - 7,650	0 -8,360		
6″	0 - 12,000	0 - 17,340	0 - 18,930		

NOTE! Standard conditions of air at 70°F and one atmosphere. Consult factory for other gases and fo ow ranges above and below those listed above.

# Gas Pressure (maximum):

#### Insertion: 500 psig (34.5 barg)

316 SS inline w/NPT ends: 500 psig (34.5 barg) 316 SS inline w/1501 anges: 230 psig (16 barg) CS inline w/NPT ends: 300 psig (20.1 barg) CS inline w/1501 anges: 285 psig (19.7 barg) Retractor: 125 psig (8.6 barg)

# Notes:

- Check with factory for higher pressure options.
- When teflon ferrule option ordered, gas pressure is 60psig (4.1 barg) maximum.
- Pressure ratings stated for temperature of 100°F (38°C).

#### Relative Humidity:

90% RH maximum; non-condensing

### Temperature:

Std sensor:	-40 to 250°F (-40 to 121°C)
LIT Concorr	40 to CEOPE ( 40 to 2429C)

- 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  $212^{\circ}F$  (-40 to  $100^{\circ}C$ )

Input Power: (without the Anybus serial communication option) 24VDC ---- ( $\pm$ 10%), 0.4 Amps (standard DC Power) 100 to 240VAC  $\sim$  ( $\pm$ 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 ~ (+10%/-15%), 50-60Hz, 0.2 Amps (with AC power option)

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

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

#### Outputs:

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

Isolated pulse output 0 to 100Hz, 5 to 24 volts p/p fo ow (the pulse output can be used as an isolated solid state output for alarms); 20mA max.

#### Serial Communication:

USB connector for connecting to a laptop or computer is standard; free PC-based software tool - FT2A View<sup>™</sup> - provides complete con guration, remote process monitoring and data logging functions.

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

#### 4-20mA Loop Verification:

Simulation mode used to align 4-20mA 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 Stee ow bodies standard; Optional A106 Grade B carbon stee ow bodies and A10 anges.

#### Enclosure:

NEMA 4X, aluminum, dual conduit entries with  $\frac{3}{4}$ " NPT or optional M20 x 1.5mm.

#### **Remote Sensor Cable:**

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



Make downtime a thing of the past.

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