



FEATURES

BACnet MS/TP or MODBUS RTU -

The standard F-5500 includes an RS485 output that provides BACnet MS/TP or Modbus RTU. Data reported to the network includes flow rate and total, temperature and elapsed time since reset.

User Friendly Interface / Display - The bright, easyto-read, backlit display and intuitive menu structure simplify page navigation and allow for field programming. Free utility software is also available for programming and data logging.

Provides for Field Validation of Calibration -

F-5500 internal diagnostic functions include a zero flow calibration check. This fast, easy to perform, test allows for field validation of the factory zero flow calibration. The utility software provided with the meter allows you to print a certificate validating the test results.

Insertion Meters Can Be Installed Without Interrupting Gas Service* -

ONICON's hot tap design allows for installation without interruption to the gas service. The meter can also be removed for service without disrupting flow.

Highly Accurate Over a Wide Operating Range -

Our proprietary direct digital control sensing circuitry is very stable yet highly responsive to changes in flow. This design allows for accurate flow measurement over a very wide operating range (over 1000:1 for the inline version). It also makes the meter ideal for measuring low flow rates.

Excellent Value -

ONICON insertion style meters are accurate, easy-to-use and reliable. They are also priced independently of pipe size. This makes them an excellent value, particularly in larger diameter pipes.

CALIBRATION

Every ONICON flow meter is wet calibrated in a flow laboratory against standards that are directly traceable to NIST. A certificate of calibration accompanies every meter.

* Installations must comply with federal, state and municipal building codes. Review all proposed combustible gas installations with your local code enforcement officials before attempting any installation.

DESCRIPTION

ONICON's F-5000 Series Thermal Mass Flow Meters provide accurate mass flow measurement of natural gas, compressed air and other industrial gases. The proprietary sensor design measures mass flow directly and does not require additional pressure or temperature compensation to deliver accurate flow rate and total data.

The F-5500 is available as an inline or an insertion style meter and includes an easy to operate user interface/ display. The standard version of the meter is provided with a 4-20 mA analog output and an RS485 interface that is field configurable for BACnet® MS/TP or Modbus® RTU. A second output signal configuration is available that includes a 4-20 mA analog output and a programmable pulse output. The pulse output model is also available with HART.

APPLICATIONS

Accurate sub-metering of natural gas & propane for:

- Tenant space usage
- Boiler efficiency
- Campus monitoring

Also ideal for monitoring:

- Compressed Air
- Medical gases
- Other industrial gases

GENERAL SPECIFICATIONS

FLOW ACCURACY

Natural Gas / Propane Gas

- \pm 1.0% of reading from 500 7000 SFPM
- \pm 2.0% of reading from 100 500 SFPM

Compressed Air & other high velocity calibrations

 \pm 1.0% of reading + 0.5% of scale over a 100:1 turndown

TEMPERATURE ACCURACY

 \pm 1.0°F over the range of -40 to 250° F

OVERALL FLOW RANGE

15 to 35,000 SFPM

GENERAL SPECIFICATIONS (cont.)

SENSING METHOD

Thermal mass flow utilizing direct digital control sensing circuitry

PIPE SIZE RANGE

Insertion style - 1½" through 24" nominal diameter Inline style - ¾" through 6" nominal diameter

INPUT POWER

12 - 28 VDC, 6W minimum power

FLUID TEMPERATURE RANGE

-40° F to 250° F

AMBIENT TEMPERATURE RANGE

-40° F to 158° F

MAXIMUM OPERATING PRESSURE

Insertion flow meter:

Standard process adapter fitting - 60 PSIG (4.1 barg) max High pressure adapter fitting - 150 PSIG (10.3 barg) max Inline flow meter:

Flanged-ANSI 150 (230 PSIG at 100° F (16 barg))

NPT 300 PSIG (20.7 barg)

All stainless steel ferrules

PRESSURE DROP (@ 2500 SFPM, 70° F and 2 PSIG)

Insertion meter - Less than 0.5" W.C. (H20) in $1\frac{1}{2}$ " diameter pipes, decreasing in larger pipes

Inline meter - (with built-in flow conditioner)

Less than 0.5" W.C (H20) in 2" and larger diameter meters Less than 0.9" W.C (H20) in 1" and 1½" diameter meters

PROGRAMMING / MEMORY

Factory programmed for specific application. Field programming available through user interface or mini-USB interface and utility program.

Non-volatile memory retains all program parameters and totalized values in the event of power loss.

OUTPUT SIGNALS PROVIDED

Analog outputs: 4-20 mA (standard on all models)
Select from one of the following options as the second
output:

- RS485 interface: BACnet MS/TP or Modbus RTU (field selectable)
- Programmable pulse output: Field selectable as scaled pulse or alarm (Isolated open collector output)
- 4-20 mA with HART FSK (Only available with programmable pulse output)

MATERIAL

Wetted metal components: 316 stainless steel

ELECTRICAL CONNECTIONS

Enclosed terminal blocks, cable access through two ¾" NPT conduit fittings

APPROVALS

FM (USA) FMc (CAN): Approved

Class 1, Div 1, Groups B, C, D;

Class 2, Div 2, Groups E, F, G;

Class 3, Div 1; T4, $Ta = -40^{\circ} \text{ C to } 70^{\circ} \text{ C};$

Class 1, Zone 1, AEx/Ex db IIB + H2 T4;

Gb Ta = -40° C to 70° C;

Type 4X, IP66/67

CE Mark

EMC Directive; 2014/30/EU Emissions and Immunity Testing:

EN61326-1:2013

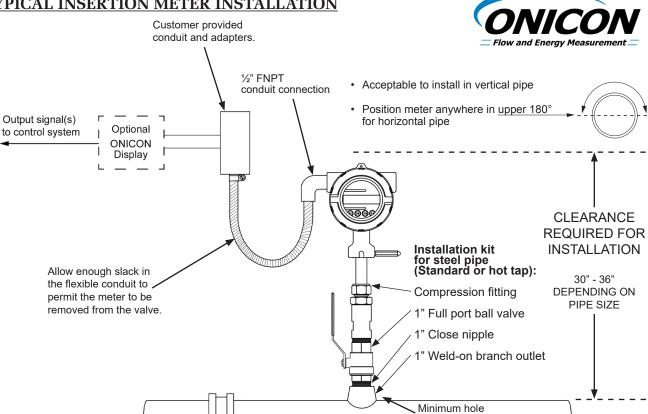
Massachusetts Board of State Examiners of Plumbers and Gasfitters



OPERATING RANGE FOR COMMON PIPE SIZES 15 to 7000 SFPM in schedule 40 pipe

Pipe Size	Flow Rate (SCFH)	
(Inches)	Min	Max
3/4	3.3	1,560
1	5.4	2,521
11⁄4	9.3	4,362
1½	13	5,938
2	21	9,740
2½	30	13,964
3	46	21,562
4	80	37,130
5	125	58,350
6	181	84,263
8	313	145,912

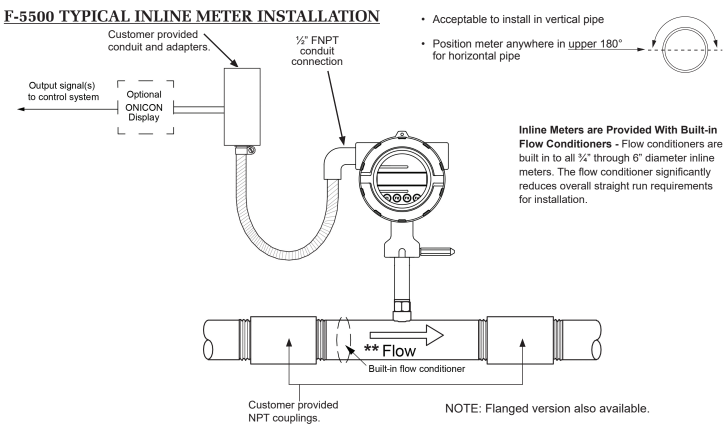
F-5500 TYPICAL INSERTION METER INSTALLATION



Flow

size = 1/8" Must be centered

Optional flow conditioner reduces straight run requirements.



Standard orientation. Contact ONICON for other options.

ORDERING INFORMATION



F-55 = Thermal Mass Flow Meter With Display

AA = Meter Type

00 = Insertion02 = 2" $34 = \frac{3}{4}$ " $25 = 2\frac{1}{2}$ " 01 = 1" 03 = 3" 13 = 11/4" 04 = 4" 06 = 6" $15 = 1\frac{1}{2}$ "

B = Output Signal Type

2 = 4-20 mA & Pulse Output

3 = 4-20 mA & RS-485 (BACnet or MODBUS)

4 = 4-20 mA / HART & Pulse Output

C = Line Voltage

1 = 12-28 VDC

D = Display Type

1 = Integral

Gas Type		
NG = Natural Gas	HE = Helium Gas	
ME = Methane Gas	NI = Nitrogen Gas	
PG = Propane Gas	AR = Argon	
AI = Air	CD = Carbon Dioxide	
O2 = Oxygen Gas	BU = Butane	
HY = Hydrogen		

E = Process Connection Type

4 – Insertion

5 – Threaded MNPT (3/4" - 3" only)

6 - ANSI Class 150 Flanges

F = Flow Conditioner

1 - Insertion w/o Conditioner

2 - Insertion w/ Conditioner

3 - Inline Meter

GG = Pipe Size Range

00 - Inline Meter

 $15 - 1\frac{1}{2}$ to 6" nominal diameter

18 - >6" nominal diameter

H = Process adapter fitting

0 - Standard (60 psi max)

1 – High Pressure (150 psi max)

9 - Inline Meter

F-5500 Thermal Mass Meter Accessory Ordering Information

Item #	Accessory Item Description	
Install Kits for Carbon Steel Pipe		
INSTL94	Installation kit for welded carbon steel pipe, 60 PSIG, 125° F max	
Flow Conditioners		
17383	Flow conditioner for 1½" schedule 40 pipe	
17384	Flow conditioner for 2" schedule 40 pipe	
17385	Flow conditioner for 21/2" schedule 40 pipe	
17386	Flow conditioner for 3" schedule 40 pipe	
17387	Flow conditioner for 4" schedule 40 pipe	
17388	Flow conditioner for 6" schedule 40 pipe	
Flow Meter Accessory Items		
14063	25 ft of signal cable	
14064	50 ft of signal cable	
14065	100 ft of signal cable	