

F-1211 DUAL TURBINE • **INSERTION FLOW METER ISOLATED ANALOG OUTPUT**



DESCRIPTION

ONICON insertion turbine flow meters are suitable for measuring electrically conductive water-based liquids. The F-1211 model provides isolated 4-20 mA and 0-10 V analog output signals that are linear with the flow rate.

APPLICATIONS

- Closed loop chilled water, hot water, condenser water & water/glycol/brine solutions for HVAC
- Process water & water mixtures
- Domestic water (NSF/ANSI 61/372 version*)

GENERAL SPECIFICATIONS

ACCURACY

- ± 0.5% of reading at calibrated velocity
- \pm 1% of reading from 3 to 30 ft/s (10:1 range)
- \pm 2% of reading from 0.4 to 20 ft/s (50:1 range)

SENSING METHOD

Electronic impedance sensing (non-magnetic and non-photoelectric)

PIPE SIZE RANGE

21/2" through 72" nominal diameter

SUPPLY VOLTAGE

24 ± 4 V AC/DC at 80 mA

LIQUID TEMPERATURE RANGE

Standard: 180° F continuous, 200° F peak High Temp: 280° F continuous, 300° F peak Meters operating above 250° F require 316 SS construction option

AMBIENT TEMPERATURE RANGE

-5° to 160° F (-20° to 70° C)

OPERATING PRESSURE

400 PSI maximum

PRESSURE DROP

Less than 1 PSI at 20 ft/s in 21/2" pipe, decreasing in larger pipes and lower velocities

OUTPUT SIGNALS PROVIDED

Analog Outputs (Isolated) Jumper selectable: 4-20 mA / 0-10V / 0-5V Frequency Output 0 - 15 V peak pulse

(continued on back)

CALIBRATION

Every ONICON flow meter is wet calibrated in our flow laboratory against primary volumetric standards that are directly traceable to N.I.S.T. A certificate of calibration accompanies every meter.

FEATURES

Unmatched Price vs. Performance - Custom calibrated, highly accurate instrumentation at very competitive prices.

Excellent Long-term Reliability - Patented electronic sensing is resistant to scale and particulate matter. Low mass turbines with engineered jewel bearing systems provide a mechanical system that virtually does not wear.

Industry Leading Two-year "No-fault" Warranty -

Reduces start-up costs with extended coverage to include accidental installation damage (miswiring, etc.) Certain exclusions apply. See our complete warranty statement for details.

Simplified Hot Tap Insertion Design -

Standard on every insertion flow meter. Allows for insertion and removal by hand without system shutdown.

OPERATING RANGE FOR COMMON PIPE SIZES 0.17 TO 20 ft/s

±2% accuracy begins at 0.4 ft/s		
Pipe Size (Inches)	Flow Rate (GPM)	
2 ½	2.5 - 230	
3	4 - 460	
4	8 - 800	
6	15 - 1,800	
8	26 - 3,100	
10	42 - 4,900	
12	60 - 7,050	
14	72 - 8,600	
16	98 - 11,400	
18	120 - 14,600	
20	150 - 18,100	
24	230 - 26,500	
30	360 - 41,900	
36	510 - 60,900	

F-1211 SPECIFICATIONS (cont.)

MATERIAL

Wetted metal components:

Standard: Electroless nickel plated brass

Optional: 316 stainless steel

Optional: NSF/ANSI 61/372 version*

ELECTRONICS ENCLOSURE

Standard: Weathertight aluminum

enclosure

Submersible enclosure Optional:

ELECTRICAL CONNECTIONS

4-wire minimum for analog output 10' of cable with 1/2" NPT Standard:

conduit connection

Optional: Indoor DIN connector with 10'

of plenum rated cable

ALSO AVAILABLE





Display Modules

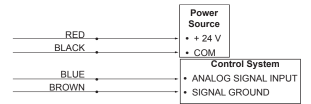
Btu Measurement Systems

F-1211 WIRING INFORMATION

WIRE COLOR	DESCRIPTION	NOTES
RED	(+) 24 V AC/DC supply voltage, 100 mA	Connect to power supply positive
BLACK	(-) Common ground (Common with pipe ground)	Connect to power supply negative
GREEN	(+) Frequency output signal: 0-15 V peak pulse	Required when meter is connected to local display or Btu meter
BLUE	(+) Analog signal	Jumper Selectable: 4-2 mA / 0-10V / 0-5V
BROWN	(-) Analog signal	
DIAGNOSTIC SIGNALS		
ORANGE	Bottom turbine frequency	These signals are for diagnostic purposes - connect to local display or Btu meter
WHITE	Top turbine frequency	

F-1211 WIRING DIAGRAM

Flow meter into control system (no display or Btu meter)



NOTE:

- 1. Black wire is common with the pipe ground (typically earth ground).
- 2. Frequency output required for ONICON display module or Btu meter, refer to wiring diagram for peripheral device.



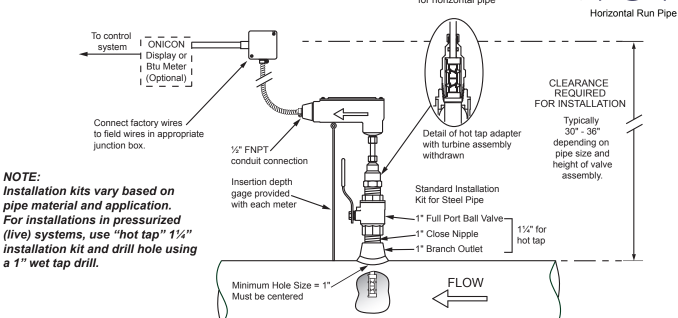
TURBINE INSERTION FLOW METER NSF/ANSI 61 <MH60590> ALSO CLASSIFIED IN ACCORDANCE WITH NSF/ANSI 372

TYPICAL METER INSTALLATION

(New construction or scheduled shutdown)

- Acceptable to install in vertical pipe
- Position meter anywhere in upper 240° for horizontal pipe





NOTE: