## • F-1111 SINGLE TURBINE • INSERTION FLOW METER ISOLATED ANALOG OUTPUT



Made in the USA

# DESCRIPTION

ONICON insertion turbine flow meters are suitable for measuring electrically conductive water-based liquids. The F-1111 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

## **GENERAL SPECIFICATIONS**

### ACCURACY

	ACCURACY	]
	± 0.5% of reading at calibrated velocity	1
	± 1% of reading from 3 to 30 ft/s (10:1 range)	(
	± 2% of reading from 0.4 to 20 ft/s (50:1 range)	(
	SENSING METHOD	
	Electronic impedance sensing	Si
	(non-magnetic and non-photoelectric)	
	PIPE SIZE RANGE	
	1¼" through 72" nominal diameter	
	SUPPLY VOLTAGE	
	24 ± 4 V AC/DC at 100 mA	
	LIQUID TEMPERATURE RANGE	
	Standard: 180° F continuous, 200° F peak	
Į.	High Temp: 280° F continuous, 300° F peak	
	Meters operating above 250° F require 316 SS	
5	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 1½" pipe,	
	decreasing in larger pipes and lower velocities	
	OUTPUT SIGNALS PROVIDED	
	Analog Outputs (isolated)	
	Voltage output: 0-10 V (0-5 V available)	
	Current output: 4-20 mA	
	Frequency Output	
	0 – 15 V peak pulse, typically less than 300 Hz	
(	continued on back)	

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**

**CALIBRATION** 

- **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				
±2% accuracy Pipe Size (Inches) 1 1/4 1 1/2 2 2 1/2 3 4 6 8 10 12 14 16 18 20 24 30				
36	510 - 60,900			

### **F-1111 SPECIFICATIONS cont.**

#### MATERIAL

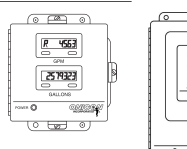
Wetted metal components:						
Standard:	Electroless nickel plated brass					
Optional:	316 stainless steel					
ELECTRONICS ENCLOSURE						
Standard:	Weathertight aluminum enclosure					
Optional:	Submersible enclosure					
ELECTRICAL CONNECTIONS						
4-wire minimum for 4-20 mA or 0-10 V output						
Second analog output and/or frequency output						

4-wire minimum for 4-20 mA or 0-10 V output Second analog output and/or frequency output requires additional wires

Standard: 10' of cable with ½" NPT conduit connection Optional: Indoor DIN connector with 10'

of plenum rated cable

## ALSO AVAILABLE



**Display Modules** 

Btu Measurement

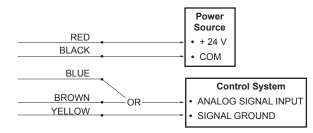
Systems

### **F-1111 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: 4-20 mA (isolated)	Use yellow wire as (-) for these signals. Both signals may be used independently.
BROWN	(+) Analog signal: 0-10 V (isolated)	
YELLOW	(-) Isolated ground	Use for analog signals only

## **F-1111 Wiring Diagram**

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



NOTE:

E: 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.

