

F-1120 SINGLE TURBINE • INSERTION FLOW METER DIVIDED OUTPUT





CALIBRATION

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

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.

ONICON insertion turbine flow meters are suitable for measuring electrically conductive water-based liquids. The F-1120 model provides a binary (digital) dry contact output signal corresponding to flow rate which is divided to meet the monitoring system input frequency limitation.

APPLICATIONS

DESCRIPTION

- Closed loop chilled water, hot water, condenser water & water/glycol/brine solutions for HVAC
- Process water & water mixtures
- Domestic water

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

11/4" through 72" nominal diameter

SUPPLY VOLTAGE

 $24 \pm 4 \text{ V AC/DC}$ at 30 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 1½" pipe, decreasing in larger pipes and lower velocities

OUTPUT SIGNALS PROVIDED

Divided Contact Ouput

Isolated solid state dry contact Contact rating: 100 mA, 50 V

Frequency Output

0 - 15 V peak pulse, typically less than 300 Hz

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

±2% accuracy begins at 0.4 ft/s

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Pipe Size (Inches)	Flow Rate (GPM)	
1 1/4	0.8 - 95	
1 ½	1 - 130	
2	2 - 210	
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-1120 SPECIFICATIONS cont.

MATERIAL

Wetted metal components:

Standard: Electroless nickel plated brass

Optional: 316 stainless steel **ELECTRONICS ENCLOSURE**

Weathertight aluminum enclosure Standard:

Optional: Submersible enclosure

ELECTRICAL CONNECTIONS

4-wire minimum for divided switch output Frequency output requires additional wires Standard:

10' of cable with 1/2" NPT

conduit connection

Indoor DIN connector with 10' Optional:

of plenum rated cable

ALSO AVAILABLE





Display Modules

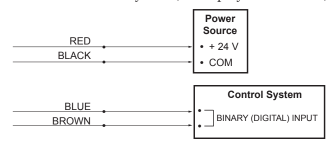
Btu Measurement Systems

F-1120 Wiring Information

WIRE COLOR	DESCRIPTION	NOTES
RED	(+) 24 V AC/DC supply voltage, 30 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	Dry contact switch output	Output can be divided by any binary number up to
BROWN	Dry Contact Switch output	4096 to meet frequency limitations of control system

F-1120 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.

