• F-3200 SERIES • INLINE ELECTROMAGNETIC FLOW METER





Every ONICON F-3200 series flow meter is wet calibrated in a flow laboratory against standards that are directly traceable to international standards. A certificate of calibration accompanies every meter.

FEATURES

Exceptional Performance & Accuracy - F-3200 series meters deliver ± 0.2% of reading accuracy with as little as 3 diameters of straight pipe upstream of the meter, a level of performance unmatched by other products.

Easy to Install and Use - Every ONICON meter is individually calibrated, configured and programmed using customer specific application data. Complex field programming is not required.

Excellent Long Term Reliability - ONICON electromagnetic flow meters have no moving parts. In addition, state-of-the-art electronics and proprietary noise filtering algorithms ensure years of accurate, trouble-free performance. This makes them the ideal choice for critical measurement applications or applications where water quality is less than ideal.

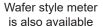
Installation Flexibility - The F-3200 is an ideal choice for difficult installations as it only requires 3 diameters of straight pipe upstream and 2 diameters downstream for proper operation, in most applications.

Redundant Outputs – For critical installations, meters equipped with the redundant output option provide complete signal redundancy for all three output signals from the flow meter. This option includes an additional integral transmitter with dedicated connections to the main processor, providing a cost effective alternative to a second, redundant flow meter.



For energy measurement applications, specify the F-3200 flow meter together with the System-10 BTU Meter to form an energy measurement system with unsurpassed accuracy and reliability.







Faraday's Law states that a voltage will be induced in a conductor (the conductive fluid) when it passes through a magnetic field (generated by the meter) and that voltage will be directly proportional to the velocity of the conductor (the fluid). This voltage is measured by electrodes on opposite sides of the flow tube and used to calculate the flow velocity.

DESCRIPTION

ONICON F-3200 series inline electromagnetic flow meters are suitable for measurement of electrically conductive liquids in a wide variety of applications. Inherently bi-directional, each F-3200 flow meter is equipped with ONICON's advanced transmitter option. The F-3200 provides a single analog 4-20 mA output for flow rate and two programmable pulse outputs. The advanced transmitter is also equipped with a graphic display that may be used to monitor short term trend data or to facilitate batch processing functions using the optional relay output module.

APPLICATIONS

- Chilled water, hot water, condenser water
 & water/glycol/brine solutions used in HVAC
- Bi-directional flow for primary/secondary bypass
- \bullet Process flow with conductivity greater than 5 $\mu S/cm$
- Domestic/municipal water

GENERAL SPECIFICATIONS

ACCURACY

Accurate to within:

- \pm 0.2% of reading from 1.6 to 33 ft/s
- \pm 0.0033 ft/s from 0.033 to 1.6 ft/s

(continued on back)

GENERAL SPECIFICATIONS (cont.)

SENSING METHOD

Electromagnetic sensing (no moving parts)

AMBIENT TEMPERATURE RANGE

-4° to 140° F

OUTER BODY MATERIAL OPTIONS

- Carbon Steel, painted
- 316 Stainless Steel

FLOW TUBE (internal)

304 Stainless Steel

CONNECTION TYPES AVAILABLE

- ANSI Class 150 Flange
- ANSI Class 300 Flange
- Wafer

ELECTRICAL CONNECTIONS

• Use 18-22 AWG shielded cable

FLUID CONDUCTIVITY

• 5 μS/cm minimum

Liner Material vs. Operating Temperature (°F) PTFE Ebonite Polypropylene 4° 23°32° 140° 175° 212° 266° □ Temperatures above 212°F require remotely mounted electronics without pre-amplifier option.

POWER SUPPLY OPTIONS

- 100 240 VAC, 45 66 Hz, 12 VA typical
- 18 45 VDC, 10 W typical Or 18 - 45 VAC, 45 - 66 Hz, 12 VA typical

DISPLAY

Backlit 16 character, 8 line graphic LCD displays: flow rate and velocity, flow direction and totals, short term trend data and error messages.

OUTPUT SIGNALS PROVIDED

- Isolated 4 20 mA analog output for flow rate
- (2) Isolated programmable digital/pulse outputs (configurable for frequency, pulse, alarm or directional flow)
- **Optional** Redundant output option with second isolated analog output for flow rate and two additional isolated programmable pulse outputs
- Optional MODBUS RTŪ (RS485)
- Optional HART

ELECTRONICS ENCLOSURE

- Painted aluminum housing, NEMA 6 (IP67)
- Optional Remote mount maximum distance from sensor up to 325 ft @ conductivities ≥ 200 μS/cm

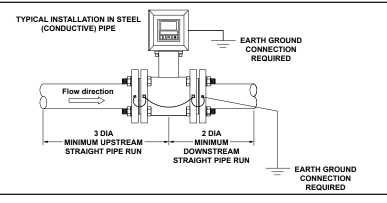
MAXIMUM OPERATING PRESSURE

230 - 580 psi depending on liner material and flange rating (Consult ONICON when higher pressure ratings are required)

APPROVALS (€

NSF - 61

	Liner Material vs. Meter Size																			
	PTFE																			
Polypropylene					Ebonite															
1"	1.5"	2"	2.5"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	20"	24"	30"	36"	40"	42"	48"
	Meter Sizes in Inches (other sizes available upon request)																			



F-3200 Model Numbering System

F-32BB - CDE

0507-19

2 = Carbon steel / Polypropylene

3 = Carbon steel / Ebonite

BB = Meter S	ize in Inches	D = Wafer or Flange Connection						
01 = 1"	05 = 5"	0 = Wafer						
15 = 1.5"	06 = 6"	1 = ANSI 150 Flange						
02 = 2"	08 = 8"	3 = ANSI 300 Flange						
25 = 2.5"	10 = 10"	· ·						
03 = 3"		E = Integral or Remote Mount						
04 = 4"	Above 10":	Electronics Enclosure						
	BB = meter size	1 = Integral Mount						
		2 = Remote Mount w/o pre-amplifier						
•	terial & Liner Material							
1 = Carbon s	steer / PTFE	Default configurations include the following						

Default configurations include the following:

- (2) 316 SS electrodes
 - Viton o-rings on polypropylene lined meters

OPE	RATING RANGE						
Meter Size	Flow Rate (GPM)						
(Inches)	(0.1 ft/sec* - 33 ft/sec)						
	0.0 70						
1 1.5	0.2 - 79 0.6 - 203						
1.5	0.6 - 203						
2.5							
	1.6 - 536						
3	2.4 - 812						
4 5	3.8 - 1,268						
6	5.9 - 1,981						
8	8.5 - 2,853						
10	15 - 5,072						
	24 - 7,925						
12	34 - 11,412						
14	47 - 15,533						
16	61 - 20,288						
18	77 - 25,678						
20	95 - 31,701						
24	137 - 45,649						
30	214 - 71,326						
36	308 - 102,710						
40	380 - 126,803						
42	417 - 139,800						
48	547 - 182,596						
*Note: The default low flow cut-off							
is set for 0.1 ft/sec							

11-17