

FT-3500 SERIES INSERTION ELECTROMAGNETIC FLOW METER / THERMAL ENERGY MEASUREMENT SYSTEM

FT-3500 series flow meters combine the convenience of an insertion style design with the reliability of electromagnetic flow measurement. They are ideal for measuring flow in a wide variety of applications.

When provided with the thermal energy (BTU) meter option, the FT-3500 becomes a complete hydronic energy measurement system.



Chilled Water • Heating Hot Water •
 Domestic/Municipal Water • Condenser Water •

INSERTION ELECTROMAGNETIC FLOW METER / THERMAL ENERGY MEASUREMENT SYSTEM



DESCRIPTION

ONICON's FT-3500 series is a versatile insertion electromagnetic flow meter and thermal energy measurement system. Designed to measure electrically conductive liquids in a variety of applications, the FT-3500 features a remote touch screen display that allows users to interact intuitively with measurement values, application details, and configuration settings. The advanced FT-3500 transmitter features a native BACnet and MODBUS communication protocol via IP or RS485, as well as a dual analog output for flow or energy rate. Additionally, the FT-3500 boasts a high-resolution frequency and three scalable pulse outputs for totalization or alarm signals.



The standard configuration of the FT-3500 is ideal for volume rate and totals, while the thermal energy configuration integrates ONICON's high-precision temperature sensors to provide a complete hydronic energy measurement system. Whether you need to measure flow rate or energy consumption, the FT-3500 series is a reliable and accurate choice.

APPLICATIONS

- Chilled water
- Heating hot water
- Condenser water
- Domestic/municpal water
- Water/glycol



FEATURES

- **Simple Installation and Commissioning** Factory configured and ready for use upon delivery.
- **Exceptional Performance & Value -** Insertion style design provides cost-effective solution for accurate and reliable flow measurement in larger pipe sizes.
- **Excellent Long Term Reliability -** Low maintenance, no-moving-parts flow sensing technology works well in difficult flow measurement applications such as open loop condenser water flow.
- **Highly Accurate Over a Wide Flow Range -** Highly efficient sensor design with high accuracy and sensitivity, particularly at low flow rates.
- **Simplified Hot Tap Insertion Design -** Standard on every insertion flow meter, this feature allows for insertion and removal by hand without a system shutdown.
- **Ideal Solution for Retrofits -** The innovative hot tap adapter design allows for wet tapping pipes without interrupting flow.
- **Touch Screen Remote Display** All process data and programming functions are accessible via user friendly display. Advanced diagnostics are available to confirm wiring connections, noise detection via waveforms, and built-in verification for accurate system performance. Color coded interconnecting cabling and installation instructions are provided to ensure error-free installation.
- Network Communication and Output All data is reported via BACnet or MODBUS directly to the BMS/BAS via IP or RS485 connection.

 The FT-3500 is provided with: three (3) pulse outputs for totalization, alarm, and system status; two (2) analog outputs for energy, flow, and temperature; and one (1) frequency output for flow rate.
- **BTU (Energy) Meter Option -** When ordered with the thermal energy (BTU) meter option, the FT-3500 becomes a complete thermal energy measurement system providing accurate flow, energy, and temperature data.

CALIBRATION

Every ONICON FT-3500 flow meters are wet calibrated in a flow laboratory against standards that are directly traceable to National Institute of Standards and Technology (N.I.S.T.). A certificate of calibration accompanies every meter.

INSERTION ELECTROMAGNETIC FLOW METER / THERMAL ENERGY MEASUREMENT SYSTEM



DESIGNED FOR NETWORKING

The FT-3500 provides the user with a single point of communication for BACnet MS/TP, BACnet IP, MODBUS RTU, or MODBUS TCP/IP. Interval data for energy and volume are provided along with operating status and diagnostic data.

FT-3500 alarms can be configured to the upper and lower limits of specific BACnet objects and provide custom alarm states at the meter display. The new BACnet stack includes:

- **Stack Modularity:** Traditional polling methods of data acquisition are supported and Change-of-Value (COV) notifications report changes to the network on an interrupt basis (without polling)
- **Intrinsic Reporting:** Provides detailed control for customers to specify when notifications should occur, and additional metrics that can be used for guick diagnosis
- **Foreign Server Registration:** Allows a unit to be remotely routed to another BACnet network over IP, relieving the need for the customer to install multiple BACnet clients or routers
- **Advance Network Diagnostics:** Network time synchronization for troubleshooting and isolating meters from other facility issues. Network-accessible event logs provide a record of changes and power events for further aid in troubleshooting

The following information and more are available over the network:

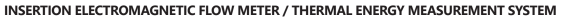
| BACnet / MODBUS Data | | | | |
|----------------------|--|--|--|--|
| Data | Available Data Object | | | |
| Energy | Instantaneous Rate / Total / YTD Total / Prev. Yr. Total/ User Resettable Totals | | | |
| Volume | Instantaneous Rate / Total / YTD Total / Prev. Yr. Total/ User Resettable Totals | | | |
| Temperature | Supply Temperature / Return Temperature / Delta Temperature | | | |
| Status | Operating Status / Mode Status (Heating/Cooling) / Alarms (On/Off) | | | |

TRANSMITTER DIMENSIONS







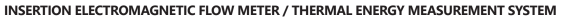




SPECIFICATIONS*

| PERFORMANCE | ACCURACY | ±1.0% of reading from 2 - 20 ft/s ±0.02 ft/s below 2 ft/s | | |
|---|---|--|--|--|
| | FLOW RANGE | 0.1 ft/s to 20 ft/s (200:1 turndown) | | |
| | SENSING METHOD | Electromagnetic sensing (no moving parts) | | |
| OPERATING CONDITIONS | MINIMUM CONDUCTIVITY | 25 μS/cm | | |
| | FLUID TEMPERATURE RANGE | 15°F to 250°F | | |
| | FLUID PRESSURE RANGE | 400psi maximum | | |
| | AMBIENT CONDITIONS | Board: -20°F to 150°F | | |
| PRESSURE DROP | Standard Configuration: 0.1 psi at 12 ft/s in 3" pipe, decreasing as line size increases | | | |
| | Small Pipe Configuration: 0.33 psi at 8 ft/s in 1.25" pipe, decreasing as the line size increases | | | |
| PIPE SIZE RANGE | Standard Configuration: 3" - 72" nominal diameter (1.25" to 2.5" coming in Q2 2024) | | | |
| INPUT POWER | 22 - 26 VDC with maximum power draw at 25 Watts 20 - 28 VAC with maximum power draw at 30 VA, 60 Hz | | | |
| I/O SIGNALS | Two (2) Analog Outputs. Active 4-20mA, 0-10V, or 0-5V Two (2) Analog Inputs. Passive 4-20mA Two (2) 1000ohms RTD Inputs Three (3) Digital Inputs/Outputs (Field Selectable) One (1) Frequency Output (0-15V peak pulse, 0-1000hz) | | | |
| ELECTRONIC ENCLOSURE | FLOW SENSOR RATING | NEMA 6 | | |
| | REMOTE MOUNT DISPLAY RATING | NEMA 4 | | |
| | MOUNTING OPTION | Remote mount with kit, up to 200ft. | | |
| | DISPLAY | 4.3 inch touch screen display. Resolution of 480x272 pixels | | |
| MATERIAL | REMOTE MOUNT DISPLAY | Powder Coated Die Cast Aluminum | | |
| | FLOW SENSOR | Wetted metal components: 316 Stainless Steel | | |
| | | Sensor head: XAREC | | |
| FACTORY PROVIDED CABLE (SENSOR TO REMOTE DISPLAY) | Up to 200' of three twisted pairs, 22 gauge conductors with individual shields, PVC jacketed, suitable for direct burial with ½" NPT conduit connections or strain relief fitting. | | | |
| PROGRAMMING | AVAILABLE OPTIONS | Menu-driven user interface via touchscreen PC user interface via micro USB and downloadable software | | |
| ELECTRICAL CONNECTIONS | INPUT POWER | Removable orange terminal blocks for use with 18-22 AWG | | |
| | I/O SIGNALS | Removable green terminal blocks for use with 18-22 AWG | | |
| | RS485 | Removable green terminal blocks for use with 18-22 AWG | | |
| | IP | RJ45 connector | | |
| COMMUNICATION PROTOCOLS | BACnet MS/TP, BACnet UDP/IP, MODBUS RTU, MODBUS TCP/IP | | | |

^{*}Specifications subject to change without notice.





SPECIFICATIONS (cont.)*

| NETWORK CONFIGURATION & ADDRESSING | BACnet MS/TP | BAUD RATES: 9600, 19200, 38400, 57600, or 76800 (Default: 38400) DEVICE ADDRESS RANGE: 1 – 127 (Default:017) DEVICE INSTANCE RANGE: 1 – 4,194,302 (Default:57017) Max master: 1-127 | | |
|------------------------------------|-------------------------|---|--|--|
| | BACnet UDP/IP | IPV4 Address: Programmable (Default:192.168.1.24) Instance Number: 1 – 4,194,302 (Default:57017) Subnet Mask: Programmable (Default:255.255.255.0) Gateway Address: Programmable UDP port: Programmable (Default:47808) | | |
| | MODBUS RTU | MODBUS Address Range: 1- 247 (Default: 017) BAUD RATES: 9600, 19200, 38400, 57600, or 76800 (Default: 38400) Data format: 8 bit Stop bits: 1 Parity: None, Odd, or Even (Default: None) Byte Order: ABCD | | |
| | MODBUS TCP/IP | IPV4 Address: Programmable (Default:192.168.1.24) Subnet Mask: Programmable (Default:255.255.255.0) Gateway Address: Programmable Port: Programmable (Default:502) | | |
| APPROVALS | CE | IEC 61000-6-2 Power-Frequency Magnetic Field, Radiated Immunity and Electrostatic Discharge | | |
| | | IEC 61000-6-4 Radiated Emissions | | |
| | | EN 301 489-17 Radiated Emission, RF Immunity, and Electrostatic Discharge | | |
| | | EN 301 328 Wideband transmission systems | | |
| | UL | UL 50: Standard for Enclosures for Electrical Equipment | | |
| | | UL ANSI/NSF 61 & 372 Drinking Water Safety (SENSOR ONLY) | | |
| | | UL 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use | | |
| | FCC: Part 15, Subpart B | | | |

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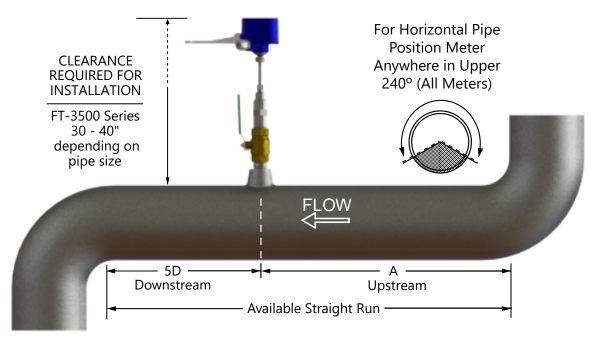
OPERATING RANGE FOR COMMON PIPE SIZES

| OPERATING RANGE FOR COMMON PIPE SIZES* | | | | | | | |
|--|--|-----------------------|--|--------------------|--|--|--|
| PIPE SIZE (inches) | FLOW RATE (GPM) (0.1 ft/s to 20 ft/s) | PIPE SIZE (inches) | FLOW RATE (GPM) (0.1 ft/s to 20 ft/s) | PIPE SIZE (inches) | FLOW RATE (GPM) (0.1 ft/s to 20 ft/s) | | |
| 11/4 | 0.4 - 95 | 6 | 9 - 1,800 | 18 | 70 - 14,600 | | |
| 11/2 | 0.6 - 130 | 8 | 16 - 3,100 | 20 | 86 - 18,100 | | |
| 2 | 1.0 - 200 | 10 | 24 - 4,900 | 24 | 125 - 26,500 | | |
| 21/2 | 1.1 - 230 | 12 | 35 - 7,050 | 30 | 223 - 41,900 | | |
| 3 | 2.4 - 460 | 14 | 42 - 8,600 | 36 | 304 - 60,900 | | |
| 4 | 4 - 800 | 16 | 55 - 11,400 | | | | |

^{*1.25&}quot; to 2.5" coming in Q2 2024

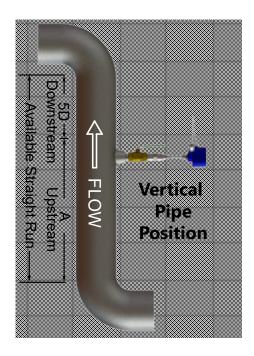


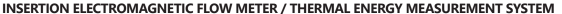
STRAIGHT RUN INFORMATION



NOTE: This is a recommendation to meet the published accuracy. The meter can still perform with less. Reach out to your local rep or ONICON for more details.

| Upstream obstruction | (A) Minimum straight run required upstream of meter location | | |
|---|--|--|--|
| Single bend preceded by ≥ 9 diameters of straight pipe | 10 Diameters | | |
| Pipe size reduction / expansion in straight pipe run | 10 Diameters | | |
| Single bend preceded by ≤ 9 diameters of straight pipe | 15 Diameters | | |
| Outflowing tee / Pump outflow | 20 Diameters | | |
| Multiple bends out of plane | 30 Diameters | | |
| Inflowing tee | 30 Diameters | | |
| Control / Modulating valve | 30 Diameters | | |

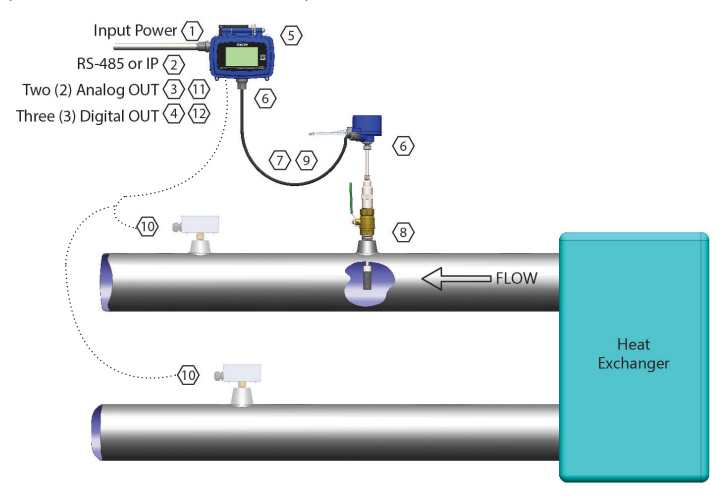






TYPICAL METER INSTALLATION

(New construction or scheduled shutdown)



Notes:

- 1. Provide a Class II Input Power 20-28V AC/DC, 60 Hz.
- 2. BACnet MSTP, IP or MODBUS RTU, TCP/IP.
- 3. Active Analog outputs, do not provide power.
- 4. Digital Outputs are available for flow totals, operating modes, and alarms.
- 5. Remote wall mount aluminum cast NEMA 4 Touch screen display.
- 6. Optional ½" FNPT waterproof conduit connectors.
- 7. ONICON provided cable up to 200ft. Direct burial rated.
- 8. Order ONICON Installation kits separately. Installation kits vary based on pipe material and application. For installations in pressurized (live) systems, use "Hot Tap Installation Kit" and drill hole using a 1" wet tap drill.
- 9. Allow enough slack in the flexible conduit to permit the meter to be removed from the valve.

When ordered as a thermal energy (BTU) meter:

- 10. ONICON temperature sensors and thermowell kits ordered separately.
- 11. Analog outputs are available for energy rate, flow rate, supply, return, or delta temperature.
- 12. Digital outputs are available for energy totals, flow totals, operating modes, and alarms.

METER ORDERING INFORMATION FT-3500 Meter Model Number Codification = FT-3500-ABC-DEEF-SPC

FT-3500-ABC-DEEF-SPC

A = Meter Configuration & I/O

1 = Flow only w/ remote display (2) AO, (3) DO/DIs, (1) Frq Out, & (2) AI.

2 = Flow & thermal energy (BTU) meter w/ remote display (2) AO, (3) DO/DIs, (1) Frq. Out, & (2) AI.

B = Network Communications

0 = No Communications module

1 = RS-485 & IP Communications

C = Reserved for Bluetooth

D = Enclosure Type and Process Connection

0 = NEMA 4 Transmitter Enclosure and NEMA 6 Wetted Sensor Enclosure, with 1/2" NPT Weathertight Conduit Adapters.

1 = NEMA 4 Transmitter Enclosure and NEMA 6 Wetted Sensor Enclosure, with Strain Relief Cord Grip.

EE = Pipe Size Range and Meter Length

A1 for pipes 1.25 - 2.5" (Coming in Q2 2024)

C3 for pipes 3 - 10" (18" stem)

D4 for pipes 3 - 16" (20" stem)

E5 for pipes 3 - 22" (22" stem)

F6 for pipes 3 - 72" (24" stem) F7 for pipes 3 - 72" (26" stem)

F8 for pipes 3 - 72" (28" stem)

G1 for pipes 12 - 72" (30" stem)

G2 for pipes 12 - 72" (34" stem)

F = Wetted Material

1 = **Temp < 150°F**, 316 SS, XAREC, Viton

2 = **Temp** ≤ **250°F**, 316 SS, XAREC, FKM, Viton

3 = Temp < 180°F, 316 SS, XAREC, EPDM, NSF rated

SPC = Special Configurations

