

F-2600 INLINE VORTEX FLOW METER

ONICON F-2600 Series Inline Vortex Flow Meter is designed to deliver accurate and reliable flow measurement in steam applications.



Saturated Steam • Superheated Steam • High Temperature Hot Water





Vortex flow meters detect the frequency of alternating low pressure vortices that are formed as flow is diverted around a bluff body. These swirling low pressure zones apply lateral pressure first to one side and then to the other of sensors located downstream of the bluff body. This causes the sensors to vibrate. The frequency of this vibration is directly proportional to the flow velocity.

DESCRIPTION

The ONICON F-2600 Series Inline Vortex Flow Meter incorporates a robust sensing system designed to provide accurate and reliable flow measurements in a wide variety of applications. The F-2600 is designed with a two stage all welded bluff body/sensor design that enhances signal sensitivity and extends the operating range of the meter. This innovative feature also protects the sensors from pressure shocks and solids suspended in the flow stream.

The F-2600, available in a loop powered configuration, employs an integral temperature sensor allowing a true mass flow measurement of saturated steam up t 500 F. Incorporating an integral pressure sensor enables mass flow measurement of superheated steam up to 500 F.

APPLICATIONS

- Saturated steam
- Hot water to 500°F (260°C)
- Applications with optional pressure sensor
- Superheated steam to 500°F (260°C)
- · Compressed air

FEATURES

- · Mass flow measurement from a single instrument
- · Optional steam energy flow measurement
- Integral 1,000 $\boldsymbol{\Omega}$ platinum RTD for precise temperature measurement
- Optional pressure transducer for accurate pressure readings at the meter location
- Maintenance free non-moving parts design
- · Wear resistant bluff body/sensor design
- Advanced signal processing algorithms ensure stable flow readings and reject noise
- Easy-to-install meter arrives fully programmed and ready to use

CALIBRATION

Every ONICON flow meter is wet calibrated in a flow laboratory against standards that are directly traceable to NIST.* A certificate of calibration accompanies every meter.



*NIST - National Institute of Standards and Technology



SPECIFICATIONS*

F-2600 TRANSMITTER					
PERFORMANCE	STEAM and GAS ACCURACY (Reynolds number ≥10,000)	±1% of reading volumetric flow rate ±1.5% of reading mass flow rate			
	LIQUIDS ACCURACY	±0.7% of reading volumetric flow rate			
	REPEATBILITY	±0.2%			
	LONG TERM STABILITY	±0.2% over a period of 1 year			
OPERATING CONDITIONS	AMBIENT TEMPERATURE	-40°F to 185°F			
	PROCESS TEMPERATURE	-330°F to 500°F			
INPUT POWER	AVAILABLE OPTIONS	 Loop Power: 12-36 VDC, 25 mA max External DC Power: 12-36 VDC, 300 mA max External AC Power: 100-240 VAC, 50/60 Hz, 5W max 			
I/O SIGNAL	DC LOOP POWERED	One (1) 2-wire, 4-20 mA output One (1) 2-wire scaled pulse, 50 ms duration, 5 - 36 VDC @ 40 mA maximum HART serial communications			
	EXTERNAL DC or AC	Up to three (3) passive 2-wire, 4-20 mA outputs			
	POWERED	One (1) 2-wire scaled pulse output, 50 ms duration, 5 - 36 VDC @ 40 mA maximum			
		Up to three (3) opto-coupled relay alarm outputs			
		MODBUS RTU or BACnet MS/TP serial communications			
ELECTRONICS ENCLOSURE	NEMA 4X (IP 66) epoxy painted aluminum				
	AVAILABLE OPTIONS	 Integral mount Remote mount (standard cable length 50 ft, maximur 100 ft) 			
	DISPLAY	2-line, 16 character alphanumeic LCD with backlighting option.			
APPROVALS	FM/FMC	Class I, Division 1, Group B, C, D			
		Class II, Division 1, Group E, F, G			
		Type 4X and IP66, Ta = -40 to 60°C			
F-2000 SERIES FLOW SENS	OR				

Notes:

*SPECIFICATIONS subject to change without notice. **See model codification for additional information regarding option selections. ***Selection based on application.



SPECIFICATIONS CONTINUED*

PERFORMANCE	SENSING METHOD	Vortex shedding with integral piezoelectric sensors			
	AVAILABLE OPTIONS	 Integral 1,000 Ω platinum RTD provides instantaneous temperature Integral pressure transducer (optional) provides instantaneous pressure. 			
OPERATING CONDITIONS	MAXIMUM OPERATING PRESSURE	≤ Flange rating			
	PRESSURE LOSS	Pressure loss varies with meter size and flow rate. Please contact ONICON for detailed information			
FLOW SENSOR DESIGN	316L SS				
PROCESS CONNECTIONS	AVAILABLE OPTIONS	ANSI Class 150 Flanges ANSI Class 300 Flanges			

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FLOW METER OPERATING RANGES FOR SATURATED STEAM

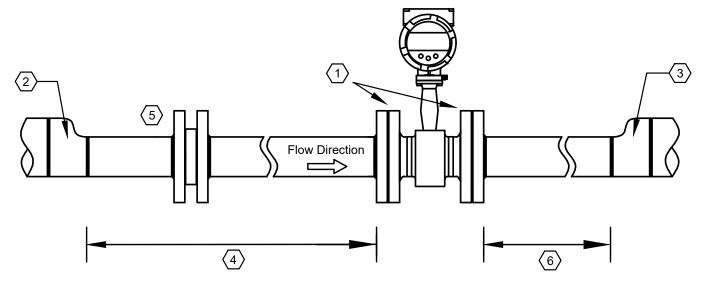
Saturated Steam Minimum and Maximum Flow Rates (lb/hr)									
Pressure (psig)	5	15	50	75	100	150	200	300	Pressure (psig)
Density (lb/ft ³)	0.0479	0.071	0.1497	0.2042	0.2578	0.3633	0.4680	0.6784	Density (lb/ft³)
Sched 40 Steel Pipe Size	FLOW RATE (lbs/hr)								
1⁄2″	6.5	7.8	11.3	13.2	15	18	20	24	Minimum
	52	74	153	209	271	372	493	716	Maximum
3/4″	12	14.5	21	24.4	27	33	37	45	Minimum
	122	195	404	550	639	980	1163	1688	Maximum
1″	20	24	35	41	46	54	62	74	Minimum
	265	324	673	915	1386	1631	2525	3664	Maximum
1 1⁄2″	49	59	85	100	112	133	151	182	Minimum
	650	955	1983	2698	3402	4807	6203	9000	Maximum
2″	82	99	143	167	187	222	253	304	Minimum
	1087	1596	3313	4509	5690	8033	10365	15040	Maximum
3″	183	222	319	373	419	497	565	680	Minimum
	2431	3570	7412	10085	12729	17969	23184	33642	Maximum
4″	318	386	556	648	728	866	983	1184	Minimum
	4231	6214	12901	17554	22156	31276	40354	58556	Maximum
6″	722	875	1260	1470	1652	1962	2229	2685	Minimum
	9594	14088	29249	39801	50233	70911	91494	132763	Maximum
8″	1264	1532	2208	2575	2893	3438	3905	4704	Minimum
	16806	24680	51239	69723	87998	124222	160279	232575	Maximum



Water Minimum and Maximum Flow Rates (GPM)									
Rate	Sched 40 Steel Pipe Size (inches)								
	1⁄2″	3/4″	1″	1 1⁄2″	2″	3″	4″	6″	8″
Min GPM	0.9	1.4	2.2	5.5	9.2	21	36	81	142
Max GPM	22	40	67	166	276	618	1076	2437	4270

FLOW METER OPERATING RANGE FOR WATER SERVICE

TYPICAL METER INSTALLATION



Note: Refer to the F-2600 & F-2700 IOM for detailed information about minimum upstream straight pipe run to first obstruction.

- 1. ANSI flanges
- 2. Upstream obstruction. Note: Pipe reductions in steam systems require eccentric reducers
- 3. Downstream obstruction. Note: Pipe expansions in steam systems require eccentric expanders
- 4. Minimum upstream straight pipe run from first obstruction to flow meter
- 5. Flow straightener location if provided. Flow straighteners reduce the amount of straight pipe run required, refer to IOM for additional information
- 6. Minimum downstream straight pipe run \geq 5 diameters

METER ORDERING INFORMATION

Meter Model Number Coding = F-26BB-CDE-FGHI

F-26BB = Inline Vortex Flow Meter

BB = Meter Size (Inches)

C = **Process Connection**

- 1 = ANSI Class 150 Flange
- 3 = ANSI Class 300 Flange

D = Electronics Enclosure Mounting Configuration

- 1 = Integral mount, NEMA 4X enclosure
- 2 = Remote mount transmitter with 50' of cable
- 3 = Remote mount transmitter with 100' of cable

E = Temperature/Pressure Compensation

- 0 = Integral temperature compensation
- 2 = Integral temp and pressure compensation, 100 psia max
- 3 = Integral temp and pressure compensation, 300 psia max
- 4 = Integral temp and pressure compensation, 500 psia max

F = Input Power

- 0 = Loop power
- 1 = External 12-36 VDC
- 2 = External 100-240 VAC

G = Output Signals

- 0 = Loop powered 4-20 mA and scaled pulse¹
- 1 = One (1) 4-20 mA, one (1) scaled pulse, one (1) alarm contact and MODBUS³
- 2 = One (1) 4-20 mA, one (1) scaled pulse, one (1) alarm contact and BACnet³
- 3 = Three (3) 4-20 mA, one (1) scaled pulse, three (3) alarm contacts and MODBUS³
- 4 = Three (3) 4-20 mA, one (1) scaled pulse, three (3) alarm contacts and BACnet³

¹ Only available for input signal selection F = 0

- ² Requires remote temperature sensor and installation kit
- ³ Requires input power F = 1 or 2

REMOTE TEMPERATURE SENSOR AND THERMOWELL INSTALLATION KIT (Required for Net Energy Meter)

Model Number	Description				
TSI-RKP-1461	4 wire 1000 Ω RTD Sensor, 0.25" X 2.8", 32 - 250°F temperature range				
131-KKF-1401	with 10" leads				
INSTL204S-TSI	Temperature sensor installation kit for pipe size range from 1.5"- 8".				
	Wetted materials are SS, for use in carbon steel piping systems				

Note: Net energy meter requires one temperature sensor and one thermowell installation kit sized to pipe.



H = Max Operating Temperature 0 = 500°F

I = Energy Meter Configuration

- 0 = None
- 1 = Gross energy
- $2 = \text{Net energy}^2$