DATASHEET

BioTrak 645i 745i

Thermal Mass Flow Meter for Wastewater Processes

FEATURES

DEDICATED ACCURACY

- Bioselect™ menu provides field selectable, air, methane, and digester gas
- Accuracy ± 1% of reading ± 0.2% of full scale (Air)
 Flow accuracy for other gases: ±1.5% of reading ±0.5% full scale
- AC or DC power input available
- Optional hot tap packing gland and retractor
- Insertion and inline versions
- Integral and remote electronic configurations available
- DigiSense[™] robust sensor design
 - Sensing elements supported at both ends
 - Swivel probe +/-180° into four positions
- Gross Heating Value and Density Calculations of Gas Mix
- Measure gas flow rate in SCFM, MCFD, KG/H, and many more units
- Wide measurement range: up to 1000:1 turndown; 100:1 typical
- Negligible pressure drop
- Two 4-20mA outputs for flow rate or temperature
- Choice of HART or Modbus RTU (RS485) communication options
- Welded, 316 SS sensor construction
- Stainless or carbon steel inline flow bodies optional
- Low-end sensitivity for wastewater applications
- FM (U.S.) & FMc (CANADA) approved for Class I, Div 1; ATEX/UKEX/IECEx approved for Zone 1
- NEMA 4X and CE Mark

FIELD FLEXIBILITY

- Microprocessor based, field programmable electronics
- Standard on-board 2 line x 16 character, backlit display with configuration panel
- Free BioView[™] Software available
- USB port to connect to a PC, standard
- BioCal[™] calibration validation
- NIST traceable calibration





Fast and Flexible Flow Measurement

The BioTrak™ thermal mass flow meter is designed to measure gas flows in aeration, digester, and cogeneration processes found in wastewater applications. It offers the flexibility to monitor multiple gas types at the push of a button, rotate the housing as needed for tight installations, and configure meter settings from advanced software. Both AC and DC power inputs are available.

Available in Inline or Insertion Models

The BioTrak is available in insertion (645i) and inline (745i) models and in a remote version with junction box and cable. A USB port to connect to a computer or laptop is standard for insertion and inline configurations; interface options include HART or Modbus RTU (RS485).

The insertion meter is easily installed with a branch and compression fitting, and requires minimum straight pipe runs of 15D upstream/10D downstream. Hot-tap capability allows for insertion or removal of the sensor under flowing conditions. It has a robust stainless steel probe and is easily installed by drilling a hole in the pipe and welding on a NPT coupling. A compression fitting secures the probe in place. It is supplied with 316 stainless steel wetted materials standard.

The inline model is available in 3/4" to 6" sizes and includes built-in flow conditioners that eliminate the need for long straight pipe runs. Straight run minimum requirements are decreased to 8D upstream/4D downstream for the inline style meters. In a remote configuration, the electronics can be mounted up to 100' from the sensor. The inline style flow meters are available in both stainless steel and carbon steel with NPT and 150lb flange options.

Thermal Mass Flow Meters You Can Trust

The BioTrak measures gas flow rate in standard units without the need for temperature or pressure compensation. It provides two galvanically isolated 4-20mA analog outputs, HART communication (optional), a pulse output, switch input, and Modbus RTU (RS485) (optional).

Sierra's BioTrak flow meters use a constant temperature differential (constant ΔT) technology to measure the mass flow rate of gases. The thermal mass flow sensor consists of two Resistance Temperature Detectors (RTD's). The Reference RTD measures the gas temperature. Meanwhile, the instrument electronics heat the mass flow sensor, or heated element, to a constant temperature differential (constant ΔT) above the gas temperature and measures the cooling effect of the gas flow. The electrical power required to maintain a constant temperature differential is directly proportional to the mass flow rate of the gas.

BioCal Calibration Validation

For operators needing a quick and easy way to verify the meter's calibration in the field, BioTrak offers BioCal[™]. Initiate this feature through the meter's optional display configuration panel, Modbus, or the BioView software. The test takes less than five minutes to run and produces a pass/fail result afterwards. A fail result may indicate either a dirty sensor or the need to recalibrate.

Using the BioCal test with BioView software, you can produce a Calibration Validation Certificate upon conclusion. The certificate will show the date and time of the test along with meter data such as firmware version and meter serial number. This in-situ calibration validation helps operators comply with environmental mandates and eliminates the cost and inconvenience of annual factory calibration.



PERFORMANCE SPECIFICATIONS

Flow Accuracy

Air: +/-1% of reading +/-0.2% of full scale

Other Gases: $\pm 1.5\%$ of reading $\pm 0.5\%$ of full scale.

Accuracy specification applies to customer's selected flow range

Maximum range: 15 to 25,000 SFPM (0.07 to 120 NMPS) Minimum range: 15 to 500 SFPM (0.07 to 2.4 NMPS)

Straight, unobstructed pipe requirement

• 645i Insertion: 15 diameters upstream 10 downstream

• 745i Inline: 8 diameters upstream, 4 downstream

Gross Heating Value Uncertainty

 $\pm 0.01\%$ on mass basis; $\pm 0.01\%$ on volume basis;

Flow Repeatability ±0.2% of full scale

Flow Response Time

0.8 seconds (one time constant)

Temperature Accuracy

±1° F (±0.6° C)

Calibration

Factory Calibration to NIST traceable standards

BioCal™

In-situ, operator-initiated calibration validation

OPERATING SPECIFICATIONS

BioSelect™ Gas Selections

Pure gas menu or digester gas mix to suit wastewater applications.

Gases: Air, Methane, and Digester Gas

Gas Pressure

Maximum gas pressure at 100°F

Insertion: 740 psig (51 barg)

316 SS inline w/NPT ends: 500 psig (34 barg)

316 SS inline w/150lb flanges: 230 psig (16 barg)

316 SS inline w/300lb flanges: 600 psig (41 barg)

CS inline w/NPT ends: 500 psig (34 barg)

CS inline w/150lb flanges: 285 psig (20 barg) CS inline w/300lb flanges: 740 psig (51 barg)

Retractor: 150 psig (10 barg) max

Notes: Check with factory for higher pressure options.

With Teflon Ferrule option, maximum gas pressure is 60 psig (4.1 barg) maximum.

Pressure ratings stated for temperature of 100°F (38°C).

The EU Pressure Equipment Directive (PED) requires that the minimum ambient and fluid temperature rating for carbon steel flow bodies not be below -29°C.

Temperature

DigiSense[™] Sensor.... -40°C to 250°F (-40°C to 121°C) Enclosure......-40°C to 158°F (-40°C to 70°C)*

Remote Sensor Enclosure: -40°F to 158°F (-40°C to 70°C)

*NOTE: Display dims below -4°F (-20°C); function returns once temperature rises again.

Flow Velocity Range

15 to 25,000 SFPM at 70°F (0.07 to 120 NMPS)

Turndown: up to 1000:1; 100:1 typical

Flow Ranges - 645i Insertion Meters								
Pipe Diameter	SCFM	MSCFD	NM3/Hr					
1.5" (40mm)	0 - 354	0 - 510	0 - 558					
2" (50mm)	0 - 583	0 - 840	0 - 920					
2.5" (63mm)	0 - 830	0 - 1,310	0 - 1,200					
3" (80mm)	0 - 1,280	0 - 1,840	0 - 2,020					
4" (100mm)	0 - 2,210	0 - 3,180	0 - 3,480					
6" (150mm)	0 - 5,010	0 - 7,210	0 - 7,910					
8" (200mm)	0 - 8,680	0 - 12,500	0 - 13,700					
10" (250mm)	0 - 13,600	0 - 19,600	0 - 21,450					
12" (300mm)	0 - 19,400	0 - 27,900	0 - 30,600					

NOTE: To determine if the 645i/745i will operate accurately in other pipe sizes, divide the maximum flow rate by the pipe area. The application is acceptable if the resulting velocity is within the velocity range above.

OPERATING SPECIFICATIONS continued

Flo	Flow Ranges - 745i Inline Meters									
Pipe Diameter	SCFM	MSCFD	NM3/Hr							
0.75"	0 - 93	0 - 134	0 - 146							
1"	0 - 150	0 - 216	0 - 237							
1.25"	0 - 260	0 - 374	0 - 410							
1.5"	0 - 354	0 - 510	0 - 558							
2"	0 - 583	0 - 840	0 - 920							
2.5"	0 - 830	0 - 1,310	0 - 1,200							
3"	0 - 1,280	0 - 1,840	0 - 2,020							
4"	0 - 2,210	0 - 3,180	0 - 3,480							
6"	0 - 2,500	0 - 3,600	0 - 3,950							

NOTE: Consult factory for flow ranges above those listed. Inline meters above 2,500 SCFM (3,940 NM3/H) may require third party calibration. Contact Sierra Instruments

Relative Humidity

90% RH maximum; non-condensing

NOTE! Condensing liquids contacting the sensor can cause erratic flow indication.

Units of Measurement (field-selectable)

SCFM, SCFH, NM3/M, NM3/H, NM3/D, NLPS, NLPM, NLPH, MCFD, MSCFD, SCFD, MMSCFD, MMSCFM, SM3/D, SM3/H, SM3/M, LB/S, LB/M, LB/H, LB/D, KG/S, KG/M, KG/H, SLPM, MT/H

Input Power

12 to 24 VDC $\overline{--}$, 6 watts

Full input power range: 10 to 30 VDC.

20 Watt or greater power supply is recommended.

100 to 240 VAC \sim , 50-60Hz, 7 watts. Full input power range: 85 to 264 VAC (AC power option).

Class I Equipment (Electrical Grounding Required for Safety).

Installation (Over-voltage) Category II for transient over-voltages.

Inputs/Outputs

4-20mA Channel 1:

Standard isolated 4-20mA output configured to indicate for flow; fault indication per NEMUR NE43. HART communication option.

The 4-20mA Load resistance must be 125 ohms or less on 24 volt power.

4-20mA Channel 2:

Standard isolated 4-20mA output configured to indicate flow or temperature.

Pulse/Alarms

Isolated open collector output rated for 5 to 24 VDC.

20mA maximum load, 0 to 100Hz (the pulse output can be configured to either transmit a 0 to 100Hz signal proportional to flow rate or an on/off alarm.

Remote Switch Input

Can be configured to reset the flow totalizer and elapsed time.

Serial Communication

Isolated Modbus RTU (RS485) option

Isolated HART communication option

USB Communication

Isolated USB 2.0 for interfacing with a laptop or computer is standard. CalView™: A free PC-based software tool that provides complete configuration, remote process monitoring, and data logging functions through USB communication.

4-20mA and Loop Verification:

Simulation mode used to align 4-20mA output with the input to customer's PLC/DCS.

PHYSICAL SPECIFICATIONS

Sensor Material

316 stainless steel

Enclosure

NEMA 4X (IP67), aluminum, 3/4-inch FNPT conduit entries

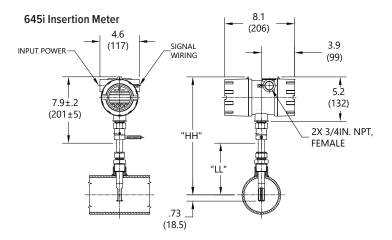
Cabling to remote enclosure

8-conductor, 18 AWG, twisted pair, shielded, 100 feet maximum

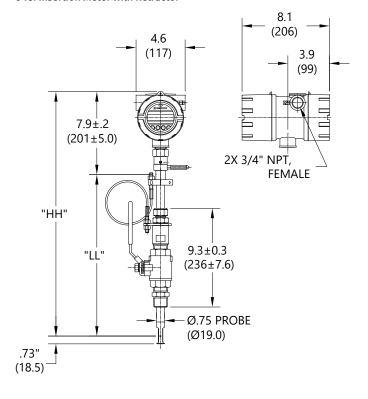
Insertion flow meter installation

Customer-supplied compression fitting connects to customer-supplied 1" branch outlet welded to the pipe.

DIMENSONS



645i Insertion Meter with Retractor



645I INSERTION STYLES

Standard Probe Lengths in Inches (cm) =						
6.0 (15.2)	15.0 (38.1)					
9.0 (22.9)	24.0 (61.0)					
12.0 (30.5)	30.0 (76.2)					
18.0 (45.7)	36.0 (91.4)					

Assuming there is no insulation or retractor, Sierra recommends the following probe lengths:

Pipe Size	Probe Lengh
1.5" (40mm) to 6" (150mm)	6-inch
8" (200mm) to 12" (300mm)	9-inch
14" (350mm) to 18" (450mm)	12-inch

Equation for Selecting Insertion Flow Meter Probe Length.

Probe length = $\frac{1}{2}$ pipe ID (in inches) + 3" + thickness of insulation (if any) + 10" (for retractor if supplied). Round up to the next standard probe length available.

Note: Contact Sierra for longer probes.

745I INLINE STYLES

Inline pipe sizes, materials, and end connections are listed in the table below.

Note: 745i inline flow bodies include built-in flow conditioners. FlowTrak Flow Conditioners are available as an option for 645i insertion flow meters.

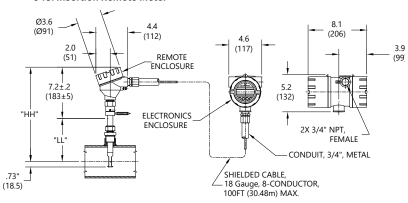
				In	line pi	pe s	ize	s in	Inc	he	s =					
0.75	0		•		1.50	0		•	•	0	3.00	0	•	•	•	
1.00	0	•	•		2.00	0		•	•		4.00	0			•	-
1.25	0	•	•		2.50	0		•	•	<u> </u>	6.00	0			•	—

 \bigcirc = SS \blacksquare = CS \blacksquare = NPT Ends \bigcirc = 150lb flanges \bigcirc = 300lb flanges

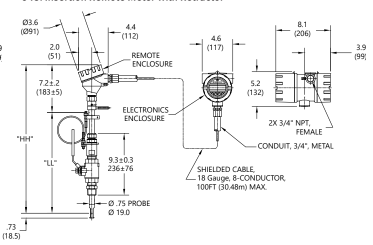
Probe Diameter

Probe diameter 3/4-inch for insertion and inline flow meters.

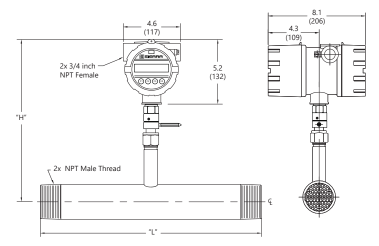
645i Insertion Remote Meter



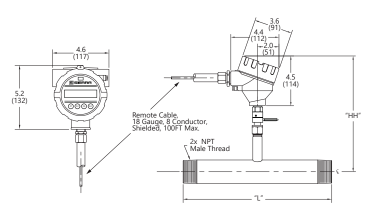
645i Insertion Remote Meter with Retractor



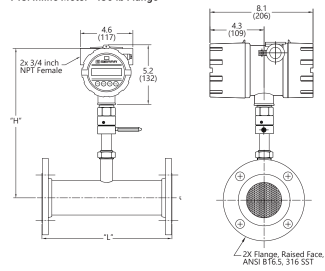
745i Inline Meter - NPT



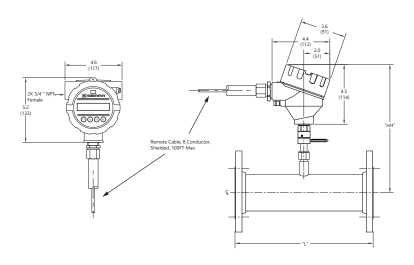
745i Inline Remote Meter - NPT



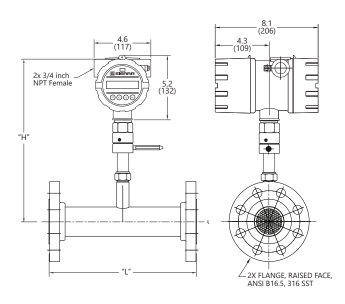
745i Inline Meter - 150 lb Flange



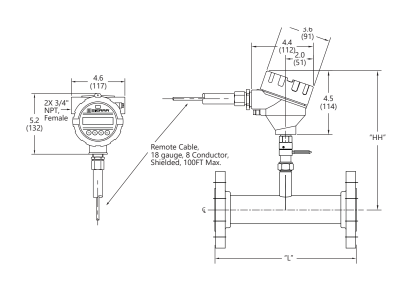
745i Inline Remote Meter - 150 lb Flange



745i Inline Meter - 300 lb Flange



745i Inline Remote Meter - 300 lb Flange



CE Mark

EMC Directive: 2014/30/EU

Electrical Equipment for Measurement, Control and Lab Use: EN61326-1:2013 Low Voltage Directive (LVD): 2014/35/EU Product Safety Testing: EN 61010-1: 2010 Pressure Equipment Directive: 2014/68/EU Article 13

Weld Testing: EN ISO 15614-1 and EN ISO 9606-1, ASME B31.3

FM (FM21US0124X) and FMc (FM21CA0090X)

Class I, Division 1, Groups B, C, D;

Class II. Division 1. Groups E. F. G:

Class III, Division 1; T6 or T4, Ta = -40° C to + 70° C;

Class I, Zone 1, AEx/Ex db IIB + H2 T6 or T4; Gb Ta = -20°C to 70°C; Type 4X, IP67

ATEX (FM17ATEX0015X)

II 2 G Ex db IIB + H2 T6 or T4 Gb Ta = - 20°C to +70°C; IP67 II 2 D Ex tb IIIC T85°C or T135°C Db Ta = - 20°C to +70°C; IP67

IECEx (IECEx FMG 17.0008X)

Ex db IIB + H2 T6 or T4 Gb Ta = -20° C to +70°C; IP67 Ex tb IIIC T85°C or T135°C Db Ta = -20° C to +70°C; IP67

UKEX (FM21UKEX0170X)

II 2 G Ex db IIB + H2 T6 or T4 Gb Ta = -20° C to + 70° C; IP67 II 2 D Ex tb IIIC T85°C or T135°C Db Ta = -20° C to + 70° C; IP67

ATEX and IECEx Standards

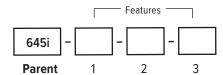
EN IEC 60079-0 EN 60079-31 IEC 60079-0 IEC 60079-31 EN 60079-1 EN 60529 +A1 +A2 IEC 60079-1 IEC 60529

Specific Conditions of Use:

- 1. The flameproof joints of the equipment are not intended to be repaired. Consult the manufacturer if dimensional information on the flame-proof joints is necessary.
- 2. Refer to the manufacturer's instructions to reduce the potential of an electrostatic charging hazard on the equipment or enclosure.
- 3. The equipment temperature code ratings are dependent on the enclosure configuration model code (local or remote). Refer to the following table for specific temperature code markings.

Enclosure Model Code	Temperature Co Division (All)	de Marking -	Temperature Co Zones (Gas)	de Marking -	Temperature Code Marking - Zones (Dust)		
Enclosure (variable 'b')	Main Enclosure	Remote Enclosure	Main Enclosure	Remote Enclosure	Main Enclosure	Remote Enclosure	
E1	T4	N/A	T4	N/A	T135°C	N/A	
E2	T4	N/A	T4	N/A	T135°C	N/A	
E3	T6	T4	T6	T4	T85°C	T135℃	
E4	T6	T4	T6	T4	T85°C	T135℃	

Temperature code ratings for Zones are dependent on external process temperature factors and equipment enclosure configuration. See the above for specific temperature code ratings.



Instructions: To order a 645i, please fill in each feature number block by selecting the codes from the corresponding features below. Notes: The Parent Model Number and one of each Feature must be specified. Example: 645i-09I-E1-RS

Parent Number				
645i	Insertion Mass Flow Meter; includes two 4-20mA outputs, pulse output, contact input, display & configuration panel, USB connection, BioSelect™			

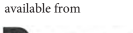
Feature	eature 1: Probe					
061	Insertion meter with 6-inch probe					
091	Insertion meter with 9-inch probe					
121	Insertion meter with 12-inch probe					
151	Insertion meter with 15-inch probe					
181	Insertion meter with 18-inch probe					
241	Insertion meter with 24-inch probe					
301	Insertion meter with 30-inch probe					
361	Insertion meter with 36-inch probe					
15R	15" probe w/ 150-psi retractor & full port valve, 1" male NPT, 316 SS wetted parts					
18R	18" probe w/ 150-psi retractor & full port valve, 1" male NPT, 316 SS wetted parts					
24R	24" probe w/ 150-psi retractor & full port valve, 1" male NPT, 316 SS wetted parts					
30R	30" probe w/ 150-psi retractor & full port valve, 1" male NPT, 316 SS wetted parts					
36R	36" probe w/ 150-psi retractor & full port valve, 1" male NPT, 316 SS wetted parts					

Notes: See model code document for full list of codes.

Feature 2:	Feature 2: Enclosure Type					
E1	Local NEMA 4X enclosure, 12-24VDC powered					
E2	Local NEMA 4X enclosure, 100-240VAC powered					
E3	Remote explosion-proof J-box, 12-24VDC powered, includes remote mounting kit, cable sold separately					
E4	Remote explosion-proof J-box, 100-240VAC powered, includes remote mounting kit, cable sold separately					

Feature 3:	Feature 3: Communication Options					
во	No communication option					
RS	RS485 Modbus RTU					
ВН	HART enabled on primary 4-20mA output					

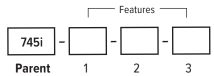
 $Notes: See \ separate \ model \ code \ document \ for \ Flow Trak \ Flow \ Conditioners \ for \ use \ with \ insertion \ style \ flow \ meters.$





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ORDERING THE 7451 INLINE



 $Instructions: To\ order\ a\ 745 i,\ please\ fill\ in\ each\ feature\ number\ block\ by\ selecting\ the\ codes\ from\ the\ corresponding\ features\ below.$

Notes: The Parent Model Number and one of each Feature must be specified. Example: 745i-075P-E1-P1

Parent Number*				
745i	Inline Mass Flow Meter; includes two 4-20mA outputs, pulse output, contact input, display & configuration panel, USB connection, BioSelect™			

Feature 1:	Feature 1: 316 Stainless Steel Flow Body*					
075P	3/4 inch flow body (schedule 40), male NPT ends, 12" face-to-face length					
10P	1 inch flow body (schedule 40), male NPT ends, 12" face-to-face length					
125P	1-1/4 inch flow body (schedule 40), male NPT ends, 12" face-to-face length					
15P	1-1/2 inch flow body (schedule 40), male NPT ends, 12" face-to-face length					
20P	2 inch flow body (schedule 40), male NPT ends, 12" face-to-face length					
25P	2-1/2 inch flow body (schedule 40), male NPT ends, 18" face-to-face length					
30P	3 inch flow body (schedule 40), male NPT ends, 18" face-to-face length					
075F	3/4 inch flow body (schedule 40), 150# RF flange ends, 12" face-to-face length					
10F	1 inch flow body (schedule 40), 150# RF flange ends, 12" face-to-face length					
125F	1-1/4 inch flow body (schedule 40), 150# RF flange ends, 12" face-to-face length					
15F	1-1/2 inch flow body (schedule 40), 150# RF flange ends, 12" face-to-face length					
20F	2 inch flow body (schedule 40), 150# RF flange ends, 12" face-to-face length					
25F	2-1/2 inch flow body (schedule 40), 150# RF flange ends, 18" face-to-face length					
30F	3 inch flow body (schedule 40), 150# RF flange ends, 18" face-to-face length					
40F	4 inch flow body (schedule 40), 150# RF flange ends, 18" face-to-face length**					
60F	6 inch flow body (schedule 40), 150# RF flange ends, 24" face-to-face length**					
15G	1-1/2 inch flow body (schedule 40), 300# RF flange ends, 12" face-to-face length					
20G	2 inch flow body (schedule 40), 300# RF flange ends, 12" face-to-face length					
25G	2-1/2 inch flow body (schedule 40), 300# RF flange ends, 18" face-to-face length					
30G	3 inch flow body (schedule 40), 300# RF flange ends, 18" face-to-face length					
40G	4 inch flow body (schedule 40), 300# RF flange ends, 18" face-to-face length**					
60G	6 inch flow body (schedule 40), 300# RF flange ends, 24" face-to-face length**					

Feature 1: A106 Grade B Carbon Steel Flow Body (w/ A105 flanges if ordered)		
20PC	2 inch flow body (schedule 40), male NPT ends, 12" face-to-face length	
25PC	2-1/2 inch flow body (schedule 40), male NPT ends, 18" face-to-face length	
30PC	3 inch flow body (schedule 40), male NPT ends, 18" face-to-face length	
20FC	2 inch flow body (schedule 40), 150# RF flange ends, 12" face-to-face length	
25FC	2-1/2 inch flow body (schedule 40), 150# RF flange ends, 18" face-to-face length	
30FC	3 inch flow body (schedule 40), 150# RF flange ends, 18" face-to-face length	
40FC	4 inch flow body (schedule 40), 150# RF flange ends, 18" face-to-face length**	
60FC	6 inch flow body (schedule 40), 150# RF flange ends, 24" face-to-face length**	
20GC	2 inch flow body (schedule 40), 300# RF flange ends, 12" face-to-face length	
25GC	2-1/2 inch flow body (schedule 40), 300# RF flange ends, 18" face-to-face length	
30GC	3 inch flow body (schedule 40), 300# RF flange ends, 18" face-to-face length	
40GC	4 inch flow body (schedule 40), 300# RF flange ends, 18" face-to-face length**	
60GC	6 inch flow body (schedule 40), 300# RF flange ends, 24" face-to-face length**	

Notes: See model code document for full list of codes.

All inline flowbodies are schedule 40 pipes, 316 stainless steel (SS). A100 Grade B carbon steel (CS) option available.**

Feature 2: Enclosure Type*	
E1	Local explosion-proof enclosure, 24VDC powered
E2	Local explosion-proof enclosure, 85-264VAC powered
E3	Remote explosion-proof J-box, 24VDC powered, includes remote mounting kit, cable sold separately***
E4	Remote explosion-proof J-box, 85-264VAC powered, includes remote mounting kit, cable sold separately***

Feature 3: Communication Options*		
В0	No communication option	
RS	RS485 Modbus RTU	
ВН	HART enabled on primary 4-20mA output	

Note: For carbon steel (CS) material, add "C" to applicable codes. Example: 20P = 2" Stainless Steel; 20PC = 2" Carbon Steel.

***100' max, cable optional

 $\label{eq:Note:*} \textbf{Note:*} \ \textbf{The Parent Model Number and one of each Feature must be specified.}$

 $Note: See \ separate \ model \ code \ document \ for \ Flow \ Trak \ Flow \ Conditioners \ for \ use \ with \ insertion \ style \ flow \ meters$