FT3 Insertion Flowmeter/Temperature Transmitter MODEL CODES

MODEL FT3

	Code	Description
Parent Model No.*	FT3	Insertion Mass Flowmeter & Temperature Transmitter
Feature 1: Probe* 06II		Insertion meter with 6-inch probe (all 6" probes will have an equal length sensor)
	091	Insertion meter with 9-inch probe
See "Calculating	12I	Insertion meter with 12-inch probe
Probe Lengths" Below	15I	Insertion meter with 15-inch probe
	181	Insertion meter with 18-inch probe
	241	Insertion meter with 24-inch probe
3/4" MNPT compression fitting	301	Insertion meter with 30-inch probe
at no charge	361	Insertion meter with 36-inch probe
	15R	15" Probe w/ 125 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
Adding an "E" after the probe code	18R	18" Probe w/ 125 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
(i.e. 09IE, 18RE) will provide an equal	24R	24" Probe w/ 125 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
length sensor. Equal length sensors	30R	30" Probe w/ 125 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
must be specified for 1.5" (40mm) and	36R	36" Probe w/ 125 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
2" (50mm) pipes. 15R is shipped	R1	Crank Retractor 1.5" NPT, 600 PSI, no valve - 316 SS wetted parts**
standard with an equal length sensor.	R2	Crank Retractor 1.5", 150# flange, no valve - 316 SS wetted parts**
	R3	Crank Retractor 1.5", 300# flange, no valve - 316 SS wetted parts**
		Probes over 36" and flange mounting options
Feature 2: Sensor Material*	SS	316 stainless wetted parts: sensor, probe and compression fitting
	SH	Hastelloy C-276 sensor and probe; 316 stainless steel compression fitting
	SJ	Hastelloy C-276 sensor and probe; Monel compression fitting
	SL	Hastelloy C-276 sensor and probe; Hastelloy C-276 compression fitting
Feature 3: Sensor Type*	ST	Standard Sensor -40 to 250F (-40 to 121C)
	HT	High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max
Feature 4: Enclosure and Power*	E1	Local Explosion Proof enclosure, 24VDC powered
	E2	Local Explosion Proof enclosure, 85 to 264VAC powered
	E3	Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd ***
	E4	Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd ***
Feature 5: Display*	D0	No Display & Configuration Panel
	DD	Include Rate/Total Display & Configuration Panel
	DL	Include Rate/Total Display & Configuration Panel with data logger option ****
Feature 6: Option Boards*	BO	Blank option board
	B1	Isolated 24VDC power + terminal block for remote sensor
Do not specify B0 when	MB	RS485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor)
ordering a remote sensor.	BH	HART (includes isolated 24VDC + terminal block for remote sensor)
Feature 7: Calibration*	G1	Air, N2: MF less than 1200 SCFM (2040 NM3H)
	G2	Air, N2: MF above 1200 SCFM (2040 NM3H)
MF = Maximum Flow Rate	G3	Ar, CO2, H2, CH4, Natural Gas, O2: MF less than 1000 SCFM (1700 NM3H)*****
Calibration prices listed here are	G4	Ar, CO2, H2, CH4, Natural Gas, O2: MF above 1000 SCFM (1700 NM3H)*****
for new flowmeter orders only. G5		CO, He, Ammonia, Propane: MF less than 700 SCFM (1190 NM3H)
Contact Fox for recalibration	G6	CO, He, Ammonia, Propane: MF above 700 SCFM (1190 NM3H)
prices.	G7	Biogas, Digester Gas, Flare Gas, Flash Gas, Vent Gas*****

OPTIONS

Part #	Description	 Part#	Description
108046	1.5" FC10 SS Flow Conditioner*****	104488	Extra Instruction Manual
108047	2" FC10 SS Flow Conditioner*****	100657	Stainless Steel Tags
108048	2.5" FC10 SS Flow Conditioner*****	999992	Certificate of Conformance
108049	3" FC10 SS Flow Conditioner*****	999995	Certificate of Origin
108050	4" FC10 SS Flow Conditioner*****	104870	USB Cable, A-male/mini USB-B male, 6 feet
108051	5" FC10 SS Flow Conditioner*****	101570	5 conductor, 18 AWG PVC shielded cable for remote. Specify feet (100' max.)
108052	6" FC10 SS Flow Conditioner*****	102878	Teflon Ferrule Kit, 60 PSI max.
108053	8" FC10 SS Flow Conditioner*****	890000	Flowmeter cleaned and bagged for Oxygen service
108054	10" FC10 SS Flow Conditioner*****	104740	Remote Enclosure Mounting Kit (E3 or E4)

OPTIONS

Notes: * The Parent Model Number and one of each Feature must be specified. Example: FT3-091-SS-ST-E3-DD-B1-G1

** Retractors R1 - R3: Minimum pipe size is 2" (50mm). Maximum pipe size is 1/2 the pipe diameter + valve dimension cannot exceed 19.5" (495mm)

*** Recommend 104740 Remote Mounting Kit option

**** Data logger information is currently only retrievable from the display and over RS485 Modbus. Modbus is recommended; therefore, selection of "MB" for "Feature 6: Option Boards" is advisable.

***** G3 and G4 refer to pipeline-quality dry natural gas, whereas naturally occurring gas from oil fields constitutes a mixed gas requiring a G7 calibration

****** FC10 Flow Conditioners are designed for use in schedule 40 pipes only

Insertion flowmeters can be installed on 1.5" (40mm) pipes or larger. Select Inline Flowmeters for pipes smaller than 1.5" (40mm). Calculating Probe Length - Position the Fox Sensor in the center of the pipe. Use the following to calculate the probe length: Probe Length = 1/2 pipe diameter + 3" (80mm) + Insulation + Retractor [for codes 15R through 36R, add 10" (203mm)]. Round up to next larger probe available. Always quote an equal length sensor for 1.5" and 2" pipes. D = pipe diameter; Insulation = Thickness of insulation (if any); Retractor = Dimension of retractor, if supplied.

Example 1: Pipe ID = 10" (254mm), no insulation or retractor: 5" (127mm) + 3" (80mm) = 8" (203mm). Round up to 9" probe (091).

Example 2: Pipe ID = 10" (203mm) with retractor, no insulation: : 5" (127mm) + 3" (80mm) + 10"(retractor) (203mm) = 18" (457mm): 18R

FT3 Inline Flowmeter/Temperature Transmitter MODEL CODES

MODEL FT3

	Code	Description
Parent Model No.*	FT3	Inline Mass Flowmeter & Temperature Transmitter
Feature 1 : Flow Body Size*	0.055	316 Stainless steel flow body
	025P	1/4 inch flow body, male NPT ends (schedule 40) 5.8" Face to Face
	05P	1/2 inch flow body, male NPT ends (schedule 40) 12" Face to Face
	075P 10P	3/4 inch flow body, male NPT ends (schedule 40) 12" Face to Face
	10P	1 inch flow body, male NPT ends (schedule 40) 12" Face-to-Face 1.25 inch flow body, male NPT ends (schedule 40) 12" Face to Face
	123P	1.5 inch flow body, male NPT ends (schedule 40) 12" Face to Face
	20P	2 inch flow body, male NPT ends (schedule 40) 12 Face to Face
	25P	2.5 inch flow body, male NPT ends (schedule 40) 12 Tace to Face
	30P	3 inch flow body, male NPT ends (schedule 40) 18" Face to Face
	05F	1/2 inch flow body, 150# RF flanges (schedule 40) 12" Face to Face
	075F	3/4 inch flow body, 150# RF flanges (schedule 40) 12" Face to Face
	10F	1 inch flow body, 150# RF flanges (schedule 40) 12" Face-to-Face
	125F	1.25 inch flow body, 150# RF flanges (schedule 40) 12" Face to Face
	15F	1.5 inch flow body, 150# RF flanges (schedule 40) 12" Face to Face
	20F	2 inch flow body, 150# RF flanges (schedule 40) 12" Face to Face
	25F	2.5 inch flow body, 150# RF flanges (schedule 40) 18" Face to Face
	30F	3 inch flow body, 150# RF flanges (schedule 40) 18" Face to Face
	40F	4 inch flow body, 150# RF flanges (schedule 40) 18" Face to Face**
	60F	6 inch flow body, 150# RF flanges (schedule 40) 24" Face to Face**
		A106 Grade B Carbon steel pipe (+ A105 flanges - if ordered)******
	20PC	2 inch, male NPT ends (schedule 40) 12" Face to Face
	25PC	2.5 inch, male NPT ends (schedule 40) 18" Face to Face
	30PC	3 inch, male NPT ends (schedule 40) 18" Face to Face
	20FC	2 inch, 150# RF flanges (schedule 40) 12" Face to Face
	25FC	2.5 inch, 150# RF flanges (schedule 40) 18" Face to Face
	30FC	3 inch, 150# RF flanges (schedule 40) 18" Face to Face
	40FC	4 inch, 150# RF flanges (schedule 40) 18" Face to Face **
	60FC	6 inch, 150# RF flanges (schedule 40) 24" Face to Face **
Feature 2: Sensor Material*	SS	316 stainless steel sensor and compression fitting
	SH	Hastelloy C-276 sensor w/ 316SS compression fitting
	31	
Feature 3: Sensor Type*		
Feature 3: Sensor Type*	ST HT	Standard Sensor -40 to 250F (-40 to 121C)
	ST HT	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max
	ST HT E1	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered
	ST HT E1 E2	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered
	ST HT E1 E2 E3	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd ***
Feature 4: Enclosure and Power*	ST HT E1 E2 E3 E4	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd ***
Feature 4: Enclosure and Power*	ST HT E1 E2 E3 E4 D0	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel
Feature 4: Enclosure and Power*	ST HT E1 E2 E3 E4 D0 DD	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel
Feature 4: Enclosure and Power*	ST HT E1 E2 E3 E4 D0	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel
Feature 4: Enclosure and Power* Feature 5: Display*	ST HT E1 E2 E3 E4 D0 DD DD DL B0	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board
Feature 4: Enclosure and Power* Feature 5: Display* Feature 6: Option Boards*	ST HT E1 E2 E3 E4 D0 DD DD DL B0 B1	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor
Feature 4: Enclosure and Power* Feature 5: Display* Feature 6: Option Boards* Do not specify B0 when	ST HT E1 E2 E3 E4 D0 DD DD DL B0 B1 MB	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Remote J-box Rate Blank option board Isolated 24VDC power + terminal block for remote sensor R5485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor)
Feature 4: Enclosure and Power* Feature 5: Display* Feature 6: Option Boards*	ST HT E1 E2 E3 E4 D0 DD DD DL B0 B1	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor
Feature 4: Enclosure and Power* Feature 5: Display* Feature 6: Option Boards* Do not specify B0 when ordering a remote sensor.	ST HT E1 E2 E3 E4 D0 DD DD DL B0 B1 MB	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Remote J-box Rate Blank option board Isolated 24VDC power + terminal block for remote sensor R5485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor)
Feature 4: Enclosure and Power* Feature 5: Display* Feature 6: Option Boards* Do not specify B0 when ordering a remote sensor.	ST HT E1 E2 E3 E4 D0 DD DD DL B0 B1 MB BH	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100° max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100° max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor R5485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor) HART (includes isolated 24VDC + terminal block for remote sensor)
Feature 4: Enclosure and Power* Feature 5: Display* Feature 6: Option Boards* Do not specify B0 when ordering a remote sensor.	ST HT E1 E2 E3 E4 D0 DD DL DL B0 B1 B1 MB BH	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor R5485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor) HART (includes isolated 24VDC + terminal block for remote sensor) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, N2: MF above 1200 SCFM (2040 NM3H) Ar, CO2, H2, CH4, Natural Gas, O2: MF less than 1000 SCFM (1700 NM3H)*****
Feature 4: Enclosure and Power* Feature 5: Display* Feature 5: Option Boards* Do not specify B0 when ordering a remote sensor. Feature 7: Calibration* MF = Maximum Flow Rate Calibration prices listed here are for	ST HT E1 E2 E3 E4 D0 DD DD DL DL B0 B1 B1 BH BH G1 G2 G3 G4	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 85 to 264VAC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor R8485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor) HART (includes isolated 24VDC + terminal block for remote sensor) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, N2: MF above 1200 SCFM (2040 NM3H) Ar, CO2, H2, CH4, Natural Gas, O2: MF above 1000 SCFM (1700 NM3H)*****
Feature 5: Display* Feature 6: Option Boards* Do not specify B0 when ordering a remote sensor. Feature 7: Calibration* MF = Maximum Flow Rate Calibration prices listed here are for new flowmeter orders only.	ST HT E1 E2 E3 E4 D0 DD DL DL B0 B1 B1 MB BH BH G1 G2 G3 G4 G5	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 24VDC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor R485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor) HART (includes isolated 24VDC + terminal block for remote sensor) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, C02, H2, CH4, Natural Gas, 02: MF less than 1000 SCFM (1700 NM3H)***** Ar, C02, H2, CH4, Natural Gas, 02: MF less than 1000 SCFM (1700 NM3H)***** C0, He, Ammonia, Propane: MF less than 700 SCFM (1190 NM3H)
Feature 4: Enclosure and Power* Feature 5: Display* Feature 5: Option Boards* Do not specify B0 when ordering a remote sensor. Feature 7: Calibration* MF = Maximum Flow Rate Calibration prices listed here are for	ST HT E1 E2 E3 E4 D0 DD DD DL DL B0 B1 B1 BH BH G1 G2 G3 G4	Standard Sensor -40 to 250F (-40 to 121C) High Temperature Sensor -40 to 650F (-40 to 343C) E3 or E4 required - AIR ONLY, 8,000 SFPM Max Local Explosion Proof enclosure, 24VDC powered Local Explosion Proof enclosure, 24VDC powered Remote J-box, 24VDC powered, 100' max, cable sold separately, requires option brd *** Remote J-box, 85 to 264VAC powered, 100' max, cable sold separately, requires option brd *** No Display & Configuration Panel Include Rate/Total Display & Configuration Panel Include Rate/Total Display & Configuration Panel with data logger option **** Blank option board Isolated 24VDC power + terminal block for remote sensor R8485 Modbus RTU (includes isolated 24VDC + terminal block for remote sensor) HART (includes isolated 24VDC + terminal block for remote sensor) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, N2: MF less than 1200 SCFM (2040 NM3H) Air, N2: MF above 1200 SCFM (2040 NM3H) Air, C02, H2, CH4, Natural Gas, 02: MF above 1000 SCFM (1700 NM3H)*****

Part # Description Part# Description 104488 Extra Instruction Manual 101570 5 conductor, 18 AWG PVC shielded cable for remote. Specify feet (10									
104488 Extra Instruction Manual 101570 5 conductor 18 AWG BVC shielded cable for remote Specify feet (1)									
1013/0 D Conductor, 10 Awd FVC sincided cable for remote, specify feet (10	00' max.)								
100657 Stainless Steel Tags 890000 Flowmeter cleaned and bagged for Oxygen service									
999992 Certificate of Conformance 999995 Certificate of Origin									
104740 Remote Enclosure Mounting Kit (E3 or E4) 990056 Canadian Registration Number (CRN) engraved on flow body									
104870 USB Cable, A-male/mini USB-B male, 6 feet									
* The Parent Model Number and one of each Feature must be specified.									
Example: FT3-20P-SS-ST-E3-DD-B1-G1									
** Above 2,500 SCFM (4,250 NM3H) consult factory for calibration charge.									
*** Recommend 104740 Remote Mounting Kit option									
**** Data logger information is currently only retrievable from the display and over RS485 Modbus. Modbus is recommended; therefore, selection of "MB" for "Feature 6: Option Boards" is advisable.									
***** G3 and G4 refer to pipeline-quality dry natural gas, whereas naturally occurring gas from oil fields constitutes a mixed gas requiring a G7 calibration									
******Canadian Registration Number (CRN) is not available on carbon steel flow bodies									