

FT1 Insertion Flow Meter Model Codes

MODEL FT1

Code	Description
Parent Model No.*	FT1 Insertion Mass Flow meter; 4 to 20 mA and USB outputs standard
Feature 1: Probe*	
06I	Insertion meter with 6-inch probe
09I	Insertion meter with 9-inch probe
12I	Insertion meter with 12-inch probe
15I	Insertion meter with 15-inch probe
18I	Insertion meter with 18-inch probe
24I	Insertion meter with 24-inch probe
30I	Insertion meter with 30-inch probe
36I	Insertion meter with 36-inch probe
15R	15" Probe w/ 60 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
18R	18" Probe w/ 60 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
24R	24" Probe w/ 60 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
30R	30" Probe w/ 60 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
36R	36" Probe w/ 60 PSI retractor & full port valve - 3/4" male NPT, 316 SS wetted parts
Feature 2: Display*	
D0	No Display and Configuration Panel
DD	Include Rate/Total Display & Configuration Panel
Feature 3: Outputs*	
P1	4 to 20mA + Pulse Output
BH	4 to 20mA/HART + Pulse Output
RS	4 to 20mA + RS 485 (Modbus RTU or BACnet MS/TP - Field selectable)

OPTIONS

Part#	Description
890000	Flow meter cleaned and bagged for Oxygen service
999992	Certificate of Conformance
999995	Certificate of Origin
106012	Extra instruction manual
104870	USB Cable, A-male/mini USB-B male
106415	Teflon Ferrule Kit, 60 psi max.
100657	Stainless Steel Tags
106728	24VDC power supply with DIN mounting rail
106658	3/4" NPT/M20 x 1.5 Adaptor

NOTES: * The Parent Model Number and one of each Feature must be specified.
Example: FT1-09I-DD-RS

Insertion flow meters can be installed in 1.5" pipes or larger.
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 (D) + 3" + insulation + retractor (for codes 15R through 36R, add 10"). Round up to next larger probe available.
D = pipe diameter; Insulation = Thickness of insulation (if any); Retractor = Dimension of retractor (10"), if supplied.
Example 1: Pipe ID = 10", no insulation or retractor: 5" + 3" = 8". Round up to 9" probe (09I).
Example 2: Pipe ID = 10" with retractor, no insulation: 5" + 3" + 10"(retractor) = 18" (18R probe with retractor).