

HIGH ACCURACY : FOUR-SENSOR : MASS FLOW METER





Introducing the World's Most Accurate Thermal Mass Flow Meter

From Sierra's beginning over forty years ago, Founder Dr. John G. Olin was driven by the vision of supplying industrial customers with the world's most accurate mass flow meter. And, he knew it was a "sensor" game.

The development of an industrialized metal-sheathed sensor in the early 80s was Sierra's first big step, but Dr. Olin is a driven innovator, and this was only the beginning for someone who saw "Thermal Mass Flow" as his life's work. Many successful innovations followed, but in 1999 Sierra experienced a major breakthrough with the introduction of their patented no-drift DrySense™ mass velocity sensor. Sierra engineers now recognized they were on the cusp of realizing Dr. Olin's vision.

Realizing the Vision

Thermal technology, by its very nature, uses the physics of heat transfer and conservation of energy in an open system to measure mass flow rate. This means that for a thermal mass flow meter to achieve the greatest accuracy, it must solve the First Law of Thermodynamics (Heat Energy In = Heat Energy Out) for each data point.

As you can imagine, solving the First Law in a flow instrument was no easy task. By Dr. Olin's own accounting, decades of "hard-nosed dedication to excellence" by himself and Sierra's engineering team, years of testing, and his stack of yellow note pads over five feet high, jammed with his handwritten equations and designs, finally yielded the secret in the form of two revolutionary technologies—QuadraTherm[®] and qTherm[™], now both patented worldwide.

QuadraTherm, Beyond Traditional Thermal

Traditional thermal sensors have two sensors—one temperature sensor and one velocity sensor, each in a separate probe sheath. QuadraTherm (the term "Quad" meaning "four") introduces four sensors—three precision platinum temperature sensors and one patented DrySense mass velocity sensor. Sensor performance improvements never thought possible are gained with QuadraTherm as forced convection is completely isolated (the critical variable for measuring gas mass flow rate) by calculating and then eliminating unwanted heat-transfer components, like sensor stem conduction, one of the major causes of false flow readings.

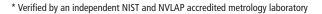
qTherm, the Brains Behind it

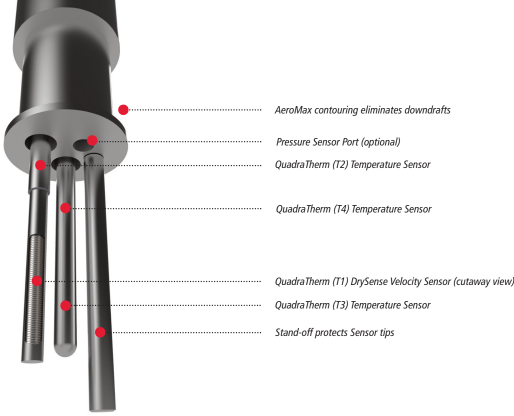
qTherm is the true "Brain" of the instrument and a revolutionary, living, learning algorithm set made possible by today's hyper-fast microprocessors and QuadraTherm sensor inputs. qTherm manages changes in gas flow, gas temperature and gas pressure, as well as outside temperature, via a comprehensive heat-transfer model. The result is a proprietary, fundamentally different gas mass flow rate calculation using all pertinent variables for the most precise, stable and accurate mass flow measurement possible.

QuadraTherm 640i / 780i

- Accuracy: +/- 0.5% of Reading*
- Multivariable: Mass flow rate, temperature & pressure
- Revolutionary QuadraTherm[®] four-sensor design
- DrySense[™] no-drift sensor with lifetime warranty
- qTherm[™] living, learning "Brain" manages all inputs
- Dial-A-Pipe[™] : Change pipe size
- Dial-A-Gas[®] : Change gas type
- qTherm Gas Library: Most common gases & mixtures (growing & improving)
- ValidCal[™] Diagnostics: Assure performance
- Smart Interface Program: Computer interface software
- Foundation Fieldbus, Modbus (non-agency approval), Profibus DP, HART (pending)
- CE, cFMus, ATEX, IECEx approved

 780i inline version has built-in flow conditioning (note transparent pipe)





QuadraTherm Makes it Possible

The challenge for Dr. Olin and the Sierra engineering team was to develop a sensor that isolated forced convection, a prominent source of heat loss.

In traditional thermal mass flow meters, the heated velocity sensor is inserted into the tip of a tubular probe and is surrounded by potting compounds, such as epoxy, ceramic cement, thermal grease, or alumina powder. These so-called "wet" sensors have several weaknesses. They have an increased skin resistance which creates a "droop" in the output curve and decreased sensitivity (specially at high flows) as a consequence. They are hard to produce repeatably, which ultimately means reduced accuracy. And finally, wet sensors can create long-term measurement errors caused by aging and cracking due to differential thermal expansion between the parts of the heated velocity sensor.

QuadraTherm builds on the long-term stability of our patented no-drift DrySense velocity sensor technology. As the name implies, Sierra's velocity sensor is the only thermal sensor in the world that is truly "dry". Our proprietary swaging process eliminates all air gaps between the heated velocity sensor and the tubular probe without the need for any potting compounds. The result is maximum sensitivity, reproducibility, immunity to cracking and shifting over time, and ultimately greatly improved accuracy. We back our DrySense Technology with a lifetime warranty.

In addition, by radically reworking the physical sensor head design, Sierra's engineering team minimized the effects of downdrafts and other interferences that cause false flow readings in traditional thermal flow meters. As Dr. Olin states, "We are trying to create a flow field for the velocity sensor where it is unaffected by anything else around it, so it can do what it was meant to do—measure the free-stream mass flow rate." Wind-tunnel testing and CFD modeling verified that we accomplished our goal.

QuadraTherm's Four-Sensor Design

Sierra's biggest breakthrough occurred when two new temperature sensors (T2 and T4—See Figure) were added to the existing two-sensor design (T3 temperature & T1 DrySense velocity) used in previous models. The two additional sensors perform real-time correction for the heat lost to the outside environment due to a phenomenon called "stem conduction." To better understand the benefits, let's look at a typical example.

Let's say the temperature of the flowing gas is higher than the outside temperature. In this case, stem conduction causes a substantial fraction (between 10% to 25%) of the electrical power supplied to the heated velocity sensor to be lost through the probe shaft to the outside environment. What happens if this is a traditional thermal mass flow meter and the outside temperature in the field application drops by a few degrees? The heat lost via stem conduction will increase and a flow measurement error will occur. QuadraTherm eliminates this source of error by first accurately measuring, and then correcting for, the heat lost via stem conduction.

And with qTherm, it Learns.

QuadraTherm's four-sensor technology provides the critical inputs for qTherm's living, learning algorithm set and gas library to accurately manage changes in gas and pipe selection, gas temperature, gas pressure, and outside temperature.



qTherm solves the First Law of Thermodynamics in a fraction of a second for each mass flow data point. It calculates stem conduction and all other unwanted heat loss components, subtracts them out, and then computes the mass flow rate from the remaining forced convection component.

And, with Dial-A-Pipe, it lets you relocate the probe to different pipe sizes and types in the field. With Dial-A-Gas, it provides gas change capability with highly accurate readings. Totalize each gas independently using the flow totalizer feature in the Smart Interface Program (SIP).

33.7

70.5

qTherm's Expanding Gas Library

The qTherm Gas Library stores proprietary Gas Packets. A Gas Packet is analogous to the DNA of a specific gas. It stores all the parameters needed to instantly calculate the thermodynamic and transport properties of every gas or gas mixture versus temperature and pressure.

Currently, the library has mapped most common gases and mixtures, and it continues to grow and improve by the day. Furthermore, the millions of data points collected over time in Sierra's metrology laboratories can be used to tune the instrument for better performance and accuracy. Expect hundreds of data sets and gas/gas mixture combinations in the future that can be downloaded to your QuadraTherm meter via the internet.

> Multivariable Readout: Mass flow, temperature, pressure, totalizer, and alarms

Pushbutton control for Dial-A-Gas, Dial-A-Pipe, alarms, and engineering units

> Explosion proof glass and enclosure

PERFORMANCE SPECIFICATIONS

Gas Measured

All inert gases and all non-condensing clean gases Flammable gases: methane, propane, hydrogen, digester gas, natural gas Corrosive gases compatible with 316L stainless steel qTherm Gas Library: most common gases and mixtures; air is standard; qTherm Dial-A-Gas option for choice of three additional gases

Mass Velocity Range for Air

0 to 60,000 sfpm (0 to 305 smps) at 21.1°C (70°F), 1 atm

Multivariable Outputs

Mass flow rate (standard) Temperature (standard) Pressure (optional) Totalized flow: totalized value is stored in non-volatile memory

Mass Flow Accuracy

780i Inline version accuracy (highest accuracy):* +/- 0.5% of reading above 50% of the full scale flow +/- 0.5% of reading plus 0.5% of full scale below 50% of full scale flow

640i Insertion version accuracy:* +/- 0.75% of reading above 50% of the full scale flow +/- 0.75% of reading plus 0.5% of full scale below 50% of full scale flow

See Table 1: qTherm Dial-A-Gas Selection Chart on next page for accuracy. Gas pressure accuracy +/- 1.0% full scale Totalize each gas independently with the flow totalizer

* Accuracy statements verified by an independent NIST and NVLAP accredited metrology laboratory.

Gas Temperature Accuracy

+/- 1°C (1.8°F)

Gas Pressure Ranges

30 psia (2.1 bara), 100 psia (6.9 bara), 300 psia (20.7 bara), 500 psia (34.5 bara), VTP only.

Repeatability

Mass flow rate: +/- 0.15% of full scale Gas temperature: +/- 0.5°C (0.9°F) Gas pressure: +/- 0.5% of full scale

Response Time Three seconds to achieve 63% (one time constant) of final value

Mass Flow Rate Turndown 100:1

ANALOG AND DIGITAL OUTPUTS

Output Signals

4-20 mA flow, 4-20 mA temperature, 4-20 mA pressure (optional) Alarm output (contact SPST/opto relays) User definable pulse output for totalized flow

Optional Communications Modules

Modbus, Foundation Fieldbus (non-agency approval) DeviceNet, Profibus DP, HART (pending)

SOFTWARE

Smart Interface Program (SIP) Software

Use Dial-A-Gas and Dial-A-Pipe for easy field setup Use Meter Tune to optimize performance Use ValidCal to validate all meter functions Use flow totalizer to totalize all four Dial-A-Gases independently

POWER REQUIREMENTS

Input Power

100 to 240 VAC (0.4 Amps RMS at 230 VAC) 24 VDC +/- 10%, 1 Amp

OPERATING SPECIFICATIONS

780i Inline Version Gas Pressure Requirements NPT: 500 psia (34.5 bara) maximum

Flange process connections defined by the ASME B 16.5a – 1998 spec. group rating of 316L stainless steel ANSI class 150 or 300 class flanges (special)

316L stainless steel 150 class flanges: 230 psia at -20°F to 100°F; 195 psia at 200°F; 145 psia at 300°F; 160 psia at 400°F; and 145 psia at 500°F Equivalent DN PN16 flanges are available (see page 10 for sizes)

316L stainless steel 300 class flanges (special): 600 psia at -20°F to 100°F; 505 psia at 200°F; 455 psia at 300°F; 415 psia at 400°F; and 380 psia at 500°F

640i Insertion Version Gas Pressure Requirements

Compression fittings: 500 psia (34.5 bara) 1-inch 150 class flange (-40°F to 250°F) 185 psia (12.8 bara) Low pressure hot tap: 150 psia (10.3 bara) High pressure hot tap: 230 psia (15.9 bara)

Gas Temperature Requirements (all versions)

-40°F (-40°C) to 392°F (200°C) High temperature (HT) option to 750°F (400°C) available in 640S model only

Ambient Temperature (NAA and cFMus versions)

-40F° (-40°C) to 140°F (60°C) ATEX/IECEx Versions -4°F(-20°C) to 140°F (60°C)

PHYSICAL SPECIFICATIONS

User Interface

Local keypad with a six-button interface Exit ⊗ Enter ← Four-way directional arrows ◀ ▲ ▶ ▼ RS-232 with PC software for communication and programming

Digital Display UltraBright, backlit, LCD digital display, 2 x 16, 2 x 32 scrolling

780i Inline Version Process Connections See page 9 and 10 for NPT, ANSI class 150 flange and PN16 DN sizes.

640i Insertion Version Process Connections

See page 6 through 8 for insertion sizes. ANSI 1-inch - ANSI class 150 flange (optional) Low pressure hot tap rated to 150 psia (10.3 bara) High pressure hot tap and retractor 230 psia (15.9 bara)

Wetted Materials

316 SS and 316L SS flow body and Pt/Ir (velocity sensor) Viton® VTP Pressure Option Neoprene®, Kal-Rez[®] optional

Leak Integrity

1 x 10⁻⁴ sccs of helium

Approval Agencies

cFMus–Explosion proof for Class I, Div I, Groups B,C,D CE–European Conformity ATEX/IECEx

Enclosure

NEMA 4 (IP66), hazardous-area explosion proof, flow pointer, meter information tag. NEMA 4X (E2 option only).

TABLE 1: qTherm Dial-A-Gas Selection Chart					
	780i <i>/</i>	Accuracy	640i Accuracy		
Gas	Actual Gas ⁽¹⁾	qTherm Dial-A-Gas ⁽²⁾	Actual Gas ⁽¹⁾	qTherm Dial-A-Gas ⁽²⁾	
Air ⁽³⁾	±0.5%	N/A	±0.75%	N/A	
Argon	±0.5%	±3.0%	±0.75%	±3.0%	
Carbon Dioxide	±0.5%	±3.0%	±0.75%	±3.0%	
Chlorine	N/A	±3.0%	N/A	±3.0%	
Digester Gas (60% CH ₄ , 40% CO ₂)	±0.5%	±3.0%	±0.75%	±3.0%	
Helium	±0.5%	±3.0%	±0.75%	±3.0%	
Hydrogen	±0.5%	±3.0%	±0.75%	±3.0%	
Methane	±0.5%	±3.0%	±0.75%	±3.0%	
Nitrogen	±0.5%	±3.0%	±0.75%	±3.0%	
Oxygen	N/A	±3.0%	N/A	±3.0%	
Propane	±0.5%	±3.0%	±0.75%	±3.0%	
Other ⁽⁴⁾ –Consult Factory	Special Calibration Request (SCR)	Special Calibration Request (SCR)	Special Calibration Request (SCR)	Special Calibration Request (SCR)	

Notes: (1) % of reading at >50% of full scale flow; add 0.5% of full scale below 50% of full scale flow

(2) % of full scale

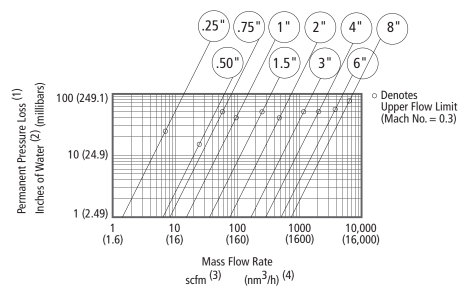
(3) Air is standard on the instrument and cannot be removed

(4) The qTherm Gas Library is a proprietary gas property index that is continually updated and improved

TABLE 2: 640i/780i Straight Run Requirements						
Piping Condition	Downstream ⁽²⁾					
Single 90° Elbow or T-Piece	15D	1D	OD			
Reduction (4:1)	20D	3D	OD			
Expansion (4:1)	40D	3D	0D			
After Control Valve	15D	3D	0D			
Two 90° Elbows (in same plane)	30D	3D	0D			
Two 90° Elbows (different planes)	40D	5D	0D			

Notes: (1) Number of diameters (D) of straight pipe required between upstream disturbance and the flow meter (2) Number of diameters (D) of straight pipe required downstream of the flow meter

780i INLINE PRESSURE DROP

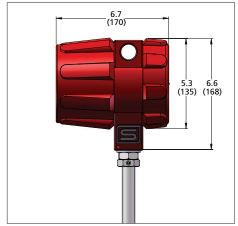


Notes: (1) For air and nitrogen at 20°C temperature and 1 atmosphere pressure (2) 1 inch of water at $60^{\circ}F = 0.0361$ psi

(3) At base conditions of 21.1°C temperature and 1 atmosphere pressure (4) At base conditions of 0°C temperature and 1 atmosphere pressure

640i INSERTION DIMENSIONAL DRAWINGS

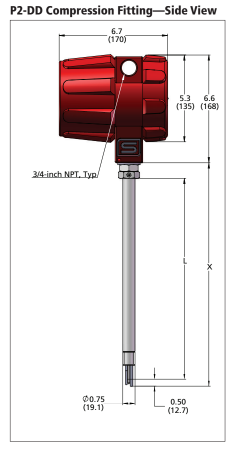
P2-DD—Side View

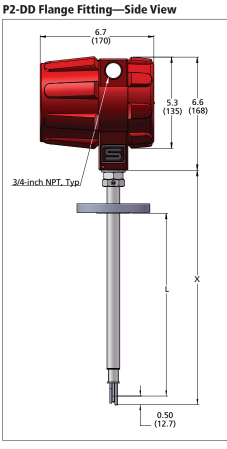


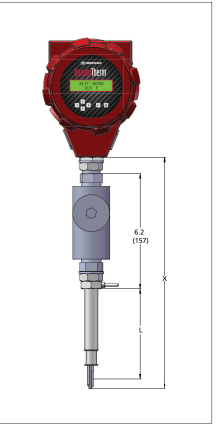












Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request

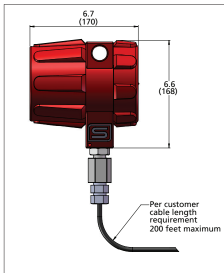
Length Chart 640i Compressions Fittings						
Code	Code L X					
L06	6.0 (152)	7.5 (191)				
L09	9.0 (229)	10.5 (267)				
L13	12.0 (305)	13.5 (343)				
L18	18.0 (457)	19.5 (495)				
L24	21.5 (546)	23.0 (584)				
L36	35.5 (902)	37.0 (940)				
L48	47.5 (1207)	49.0 (1245)				

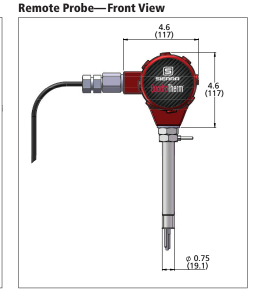
Length Chart 640i Flange Mounting						
Code L X						
L06	4.4 (112)	7.5 (191)				
L09	7.4 (188)	10.5 (267)				
L13	10.4 (264)	13.5 (343)				
L18	16.4 (417)	19.5 (495)				
L24	19.9 (505)	23.0 (584)				
L36	33.9 (861)	37.0 (940)				
L48 45.9 (1166) 49.0 (124						

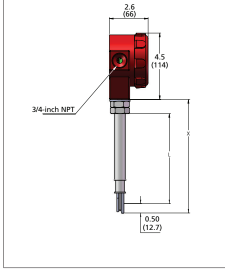
Length Chart 640i FM Version							
Code	Code L X						
L06	6.0 (152)	7.5 (191)					
L09	9.0 (229)	10.5 (267)					
L13	12.0 (305)	13.5 (343)					
L18	18.0 (457)	25.7 (653)					
L24	21.5 (546)	29.2 (742)					
L36	35.5 (902)	43.2 (1097)					
L48	47.5 (1207)	55.2 (1402)					

640i INSERTION DIMENSIONAL DRAWINGS

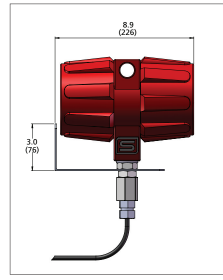
Remote Electronics—Side View

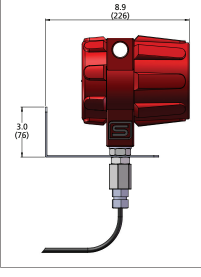






P3-DD Remote Bracket—Side View

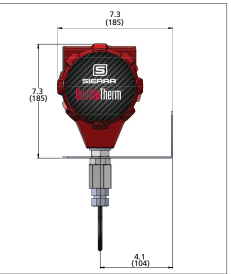




P2-DD Remote Bracket—Side View

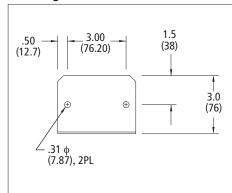
Remote Bracket—Front View

Remote Probe—Side View



Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request

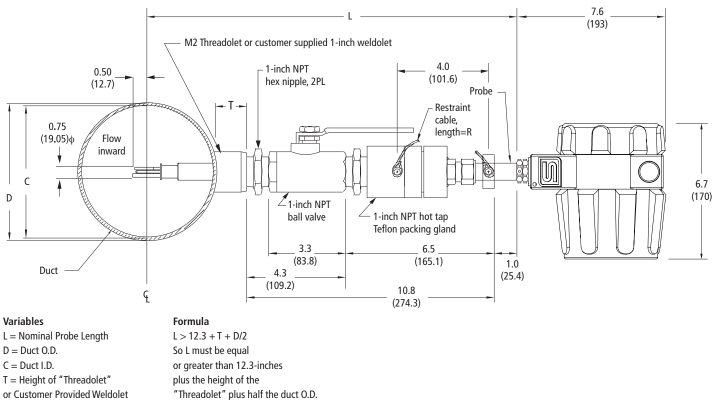
Mounting Holes for Remote Bracket



Length Chart 640i Remote Mount Junction Box						
Code	Code L X					
L06	6.0 (152)	7.5 (191)				
L09	9.0 (229)	10.5 (267)				
L13	12.0 (305)	13.5 (343)				
L18	18.0 (457)	19.5 (495)				
L24	L24 21.5 (546) 23.0 (584)					
L36	35.5 (902)	37.0 (940)				
L48	47.5 (1207)	49.0 (1245)				

Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request

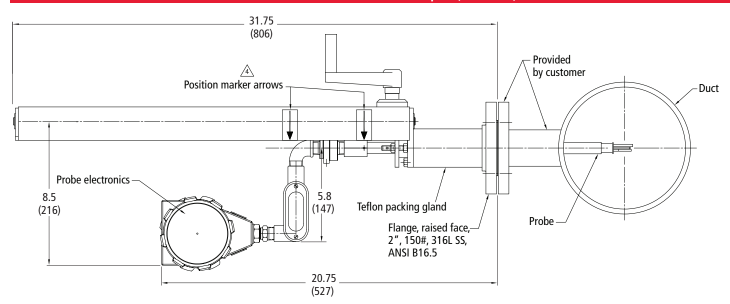
640i INSERTION LOW PRESSURE HOT TAP to 150 psia (10 bara)



R = Restraint Cable Length

"Threadolet" plus half the duct O.D. R = D/2 + T + 7.3

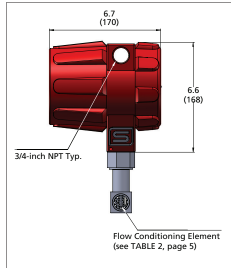
640i HIGH PRESSURE HOT TAP to 230 psia (15.3 bara)



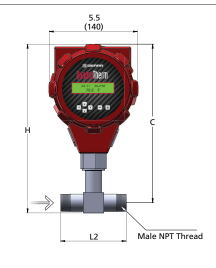
Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request

780i INLINE DIMENSIONAL DRAWINGS

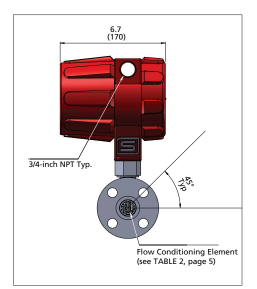
1/2" and 1 1/2" NPT—Side View



1/2" and 1 1/2" NPT—Front View



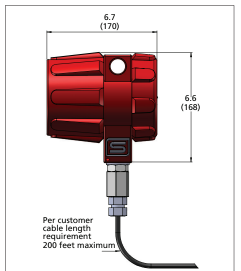
Sizes for NPT								
Size H C L2								
1/2-inch	10.5	9.9	7.5					
1/2-1000	(267)	(251)	(191)					
3/4-inch	10.8	9.9	7.9					
	(274)	(251)	(201)					
1-inch	11.2	9.9	8.3					
1-IIICI	(284)	(251)	(211)					
1 1/2-inch	11.5	9.9	9.5					
1 1/2-11101	(292)	(251)	(241)					



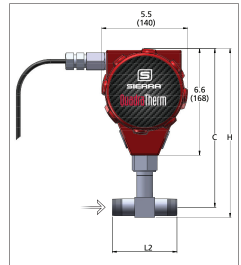




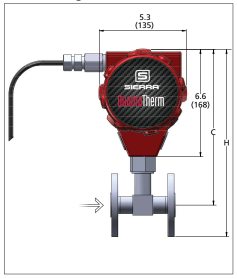
Sizes For ANSI Class 150 Flange							
Size H C L2							
1/2 in ch	11.6	9.9	7.5				
1/2-inch	(295)	(251)	(191)				
3/4-inch	11.8	9.9	7.9				
	(300)	(251)	(201)				
1-inch	12.0	9.9	8.3				
1-IIICII	(304)	(251)	(211)				
1 1/2-inch	12.2	9.9	9.5				
	(310)	(251)	(241)				



NPT Remote—Front View



150 Class Flange Remote—Front View

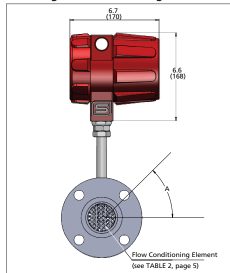


Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request

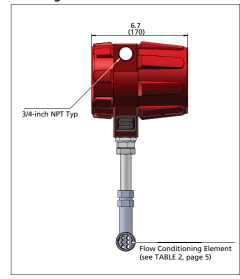
780i INLINE DIMENSIONAL DRAWINGS

2" Through 8" 150 Class Flange—Front View

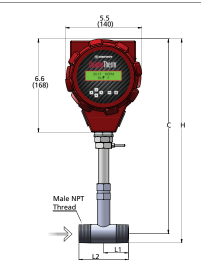
2" Through 8" 150 Class Flange—Side View



2" Through 8" NPT—Side View



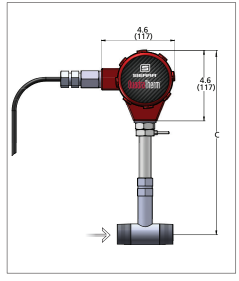
2" Through 8" NPT—Front View



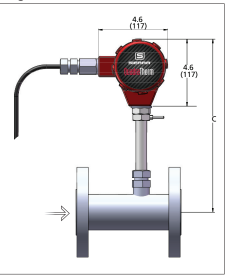
Sizes for ANSI Class 150 Flanges						
Size	Н	С	L1	L2	А	
2-inch	17.0 (432)	14.0 (356)	2.6 (66)	7.0 (178)	45	
3-inch	17.7 (450)	14.0 (356)	2.6 (66)	10.0 (254)	45	
4-inch	18.5 (470)	14.0 (356)	3.6 (91)	12.0 (305)	22.5	
6-inch	19.5 (495)	14.0 (356)	5.6 (142)	18.0 (547)	22.5	
8-inch	20.7 (526)	14.0 (356)	7.6 (193)	29.0 (737)	22.5	

Sizes for 1-inch Through 8-inch NPT							
Size	H C L1 L2						
2-inch	15.1	14.0	3.50	7.50			
	(384)	(356)	(89)	(191)			
3-inch	15.7	14.0	4.00	10.00			
	(399)	(356)	(102)	(254)			
4-inch	16.2	14.0	4.00	12.00			
	(411)	(356)	(102)	(305)			
6-inch	17.3	14.0	6.00	18.00			
	(439)	(356)	(152)	(457)			
8-inch	18.3	14.0	8.00	24.00			
	(465)	(356)	(203)	(610)			

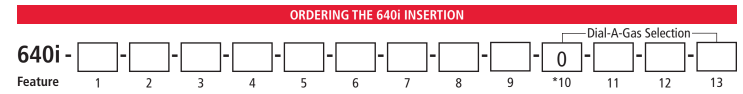
NPT Remote—Front View



Flange Remote—Front View



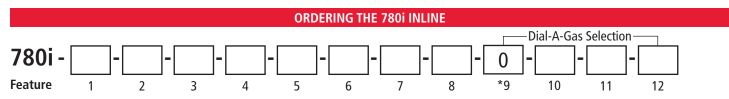
Sizes for PN16 DN Flanges							
Size	Size H C L1 L2						
DN50	17.2	14.0	3.34	7.10			
	(437)	(356)	(85)	(180)			
DN80	17.9	14.0	4.14	10.20			
	(455)	(356)	(105)	(259)			
DN100	18.3	14.0	4.57	12.60			
	(465)	(356)	(116)	(320)			
DN150	19.6	14.0	6.77	18.90			
	(498)	(356)	(172)	(480)			
DN200	20.7	14.0	8.47	24.40			
	(526)	(356)	(215)	(620)			



Instructions: To order a 640i, please fill in each feature number block by selecting the codes from the corresponding features below.

*Feature 10 is air (always included)

Feature 1:	Multivariable	Feature 5: Elec	tronics Enclos	ure		
VT	Thermal Insertion Mass Flow Meter; all 316L stainless steel construction; linear 4-20 mA output signals for Mass Flow Rate	E2	-	ea location enclosure N	EMA 4X (IP66)	
	and Temperature; temperature range -40°F to 392°F (-40°C to 200°C); pressure to 500 psia (34.5 bara); standard accuracy (air) +/- 0.75% of reading above 50% of full scale flow and +/- 0.75% of reading plus 0.5% of full scale below 50% of full scale flow; 24 VDC +/- 10.0% or 100-240 VAC input power; configurable alarm and pulse outputs; CE, cFMus, ATEX, and IECEx approved	E4()	4 (IP66) junct bracket for re feet (61 m) h	rdous-area location enc ion box mounted on pr mote electronics enclos ousing mounted up to 2 ecify cable length in pa proved.	bbe and mounting ure; maximum 200 00 feet (61 m) from	
VTP	Add a pressure output to the 640i VT version; three analog	Feature 6: Inpu	ut Power			
	4-20 mA linear outputs for Mass Flow Velocity; includes	P2	24 VDC +/- 1			
	pressure sensor to 500 psia (34.5 bara)	Р3	100-240 VAC			
Feature 2:	Approvals	Feature 7: Out	put			
1	NAA. Non-agency approved.	V4		20mA outputs for T and	mass flow rate	
2	cFMus. Maximum probe length is 48 inches (1.22 m).	V6 (VTP only)	Three linear 4	-20mA outputs for mas	s flow velocity,	
				and pressure (only avail	able with Feature 1:	
3	ATEX / IECEx. Maximum probe length is 48 inches (1.22 m).		(Multivariable	e 640i VTP)		
Feature 3:	Probe Length	Feature 8: Disp	ปอง			
L06	6 inch (15 cm)	DD		acal I CD digital display	indicator mars flow	
L09	8.5-inch (22 cm)			yht, local LCD digital display indicates mass flow and totalized mass in engineering units		
L13	12-inch (30 cm)	NR No readout		5 5		
L18	17.5-inch (44 cm)					
L24	21.5-inch (55 cm)	Feature 9: Pres	ssure			
L36	36-inch (91 cm)	MP1	30 psia (2.1 k	oara), VTP only		
L48	48 inch (122 cm)	MP2	100 psia (6.9	bara), VTP only		
L(x)	Special length not listed above or over 48 inches (122 cm).	MP3 300 psia (20.7 bara), VTP only				
	Specify length in parentheses; maximum probe length 72 inches	MP4		5 bara), VTP only		
	(1.83 m). Maximum for FM 48 inches (1.22 m). This price applies to sizes below 48 inches (1.22 m) not listed above.	Note: Put N/A in fea				
M9	High pressure hot-tap retractor kit, includes probe assembly, retractor assembly with hand crank, packing gland probe seal	Maximum operating if the VTP option is		not exceed the full scale of ge may occur.	the pressure transducer	
	with a 2-inch ANSI class 150 process connection; not available with FM	Feature 10 Thr Choose three gase		erm Dial-A-Gas		
L() M5	Probe with 1-inch ANSI class 150 flange; specify length in	Gas		Actual Gas Code	Dial-A-Gas Code	
adder	parenthesis					
Footure 4	Mounting Formation Accessories	Air (standard)		0 1A	0	
	Mounting Formation Accessories	Argon Carbon Dioxid	ρ	2A	2	
M0 M1	Customer to supply own mounting hardware Compression fitting, 3/4-inch (2 cm) with 1-inch (2.5 cm)	Chlorine	د 	N/A	3	
	male NPT	Digester Gas			-	
M1-M2()	Compression fitting plus Threadolet. 3/4-inch probe feed	(60% CH ₄ , 40%	CO ₂)	4A	4	
	through by 1-male NPT. Threads into 1-inch Female NPT, which	Helium		6A	6	
	is welded to the pipe. Specify pipe O.D. in Parenthesis.	Hydrogen		7A	7	
M3	Flat duct bracket, 3/4-inch (2 cm) tube compression fitting	Methane		8A	8	
M4()	Curved duct bracket, 3/4-inch (2 cm) tube compression fitting;	Nitrogen		10A	10	
	specify duct O.D. in parentheses	Oxygen		N/A	11	
M8()	Low pressure hot tap, includes ball valve and packing gland;	Propane		12A	12	
	maximum 150 psig (10.3 barg); specify duct O.D. in parentheses	Other–Consult	Factory	99	99	
M15()	Quick removal hot-tap, includes ball valve and compression					
	fitting; rated for 40 psig (2.8 barg)		Therm Dial-A-Gas air and calibrati	Selection Chart on page	to choose your three 1	



Instructions: To order a 780i, please fill in each feature number block by selecting the codes from the corresponding features below.

*Feature 9 is air (always included)

Fosture 4	*Feature 9 is air (always inclu re 1: Multivariable Feature 4: Electronics Enclosure			
VT	Inline Thermal Mass Flow Meter with Flow Conditioning; all 316L stainless steel construction; linear 4-20 mA output	E2	Hazardous-area location enclosure NEMA 4X (IP66) mounted directly on probe	
	signals for Mass Flow Rate and Temperature; temperature	E4()	Remote hazardous-area location enclosure includes NE	
	range -40°F to 392°F (-40°C to 200°C) and pressure to 500		4 (IP66) junction box mounted on probe and mounting bracket for remote electronics enclosure; specify cable	
	psia (34.5 bara); standard accuracy $+/-0.5\%$ of reading above 50% of full scale flow and $+/-0.5\%$ of reading plus 0.5% of		length in parenthesis; maximum 200 feet (61m) housing	n
	full scale below 50% of full scale flow; configurable alarm and		mounted up to 200 feet (61m) from flow body. Note: VT	
	pulse outputs; CE, cFMus, ATEX, and IECEx approved		E4 not FM approved.	
VTP	Add a pressure output to the 780i VT version; three analog	E. June E. Lune D. Lune		
	4-20 mA linear outputs for Mass Flow Rate; includes pressure sensor to 500 psia (34.5 bara)	Feature 5: Input Power		
		P2	24 VDC +/- 10.0%	
Feature 2:	Approvals	P3	100-240 VAC	
1	NAA. Non-agency approved.	Feature 6: Output		
2	cFMus. Maximum probe length is 48 inches (1.22 m).	V4	Two linear 4-20mA outputs for T and mass flow rate	
3	ATEX / IECEx. Maximum probe length is 48 inches (1.22 m).	V6 (VTP only)	Three linear 4-20mA outputs for T, P, mass flow rate	
		Feature 7: Disp	lay	
Feature 3:	Inline Flow Bodies with Flow Conditioning	DD	UltraBright, local LCD display indicates mass flow rate,	T, P
N2	1/2-inch (1 cm) NPT male 316 SS		and totalized mass in engineering units	
N3	3/4-inch (2 cm) NPT male 316 SS	NR	No readout	
N4	1-inch (2.5 cm) NPT male 316 SS	Feature 8: Pressure		
N5	1.5-inch (4 cm) NPT male 316 SS	MP1	30 psia (2.1 bara), VTP only	
N6	2-inch (5 cm) NPT male 316 SS	MP2	100 psia (6.9 bara), VTP only	
N7	3-inch (8 cm) NPT male 316 SS	MP3	300 psia (20.7 bara), VTP only	
N8	4-inch (10 cm) NPT male 316 SS	MP4	500 psia (34.5 bara), VTP only	
N9	6-inch (15 cm) NPT male 316 SS		500 psia (34.5 bara), VTP only	
N10	8-inch (20 cm) NPT male 316 SS	Note: Put N/A in feature block 9 for VT or E4 meters.		
F2	1/2-inch ANSI class 150 flange 316 SS	Maximum operating pressure must not exceed the full scale of the pressure transducer		
F3	3/4-inch ANSI class 150 flange 316 SS	if the VTP option is ordered or damage may occur.		
F4	1-inch ANSI class 150 flange 316 SS			
F5	1.5-inch ANSI class 150 flange 316 SS	Feature 9 Through 12: qTherm Dial-A-Gas Choose three gases in addition to air:		
F6	2-inch ANSI class 150 flange 316 SS			do
F7	3-inch ANSI class 150 flange 316 SS	Gas		ue
F8	4-inch ANSI class 150 flange 316 SS	Air (standard)	0 0	
F9	6-inch ANSI class 150 flange 316 SS	Argon	1A 1	
F10	8-inch ANSI class 150 flange 316 SS	Carbon Dioxide	e 2A 2 N/A 3	
FD6	DN50, PN16, flange	Chlorine Digester Gas	IV/A 3	
FD7	DN80, PN16, flange	$(60\% \text{ CH}_{a}, 40\%)$	4A 4	
FD8	DN100, PN16, flange	Helium	6A 6	
FD9	DN150, PN16, flange	Hydrogen	0A0	
FD10	DN200, PN16, flange	Methane	8A 8	
GD4	DN25, PN40, DIN flange	Nitrogen	10A 10	
GD5	DN40, PN40, DIN flange	Oxygen	N/A 11	
GD6	DN50, PN40, DIN flange	Propane	12A 12	
GD7	DN80, PN40, DIN flange	Other–Consult	Factory 99 99	
GD8	DN100, PN40, DIN flange			
GD9	DN150, PN40, DIN flange	Note: See Table 1 q	Therm Dial-A-Gas Selection Chart on page 5 to choose your three	e
GD10	DN200, PN40, DIN flange	gases in addition to	air and calibration accuracy.	



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