QuadraTherm

The Thermal Mass Flow Meter for High Accuracy Air, Gas, and Mixture Flow Measurement

10246.98 SCFM
69.46 F
Thermal mass flow accuracy you never imagined possible.

Manufacturing and industrial process control depend on the highest accuracy air, natural gas, and gas mixture flow measurement possible to assure maximum productivity, efficiency and end-product quality.

Today, Sierra’s revolutionary QuadraTherm® 640i and 780i deliver the world’s most accurate thermal mass flow measurements. Accuracy is as good as, if not better, than Coriolis, at a fraction of the price. Now experience precise mass flow rate, temperature and pressure measurement from a single device.

Dry Sensor Breakthrough

In the late 1990’s, Sierra experienced its first major breakthrough with the introduction of DrySense™, a patented all-metal “dry” mass velocity sensor, which was a significant performance advantage over so-called “wet” sensors of the time. Because no organic sensor potting compounds are used, there is no sensor drift. Sierra is so confident in DrySense sensor technology, we back our DrySense sensors with a lifetime warranty.

As a result of Sierra’s dry sensor breakthrough and the performance advantage experienced by thousands of companies in a wide variety of industries, Sierra is now North America’s best-selling thermal mass flow meter (Flow Research, Boston, MA).

Beyond Traditional Thermal

An even more impactful breakthrough came in 2012 with the invention of QuadraTherm flow sensor technology. Thermal performance has never been the same.

Unlike traditional two-sensor thermal mass flow meters, QuadraTherm has four sensors—three precision platinum temperature sensors and one patented no-drift DrySense mass velocity sensor. For the first time, performance improvements abound as unwanted heat-transfer components are now calculated and eliminated. These components show up as false flows that degrade accuracy—factors like stem conduction, sensor cross-talk, radiation, and even natural convection.

Accuracy is now twice as good as conventional thermal meters at +/-0.5% of reading.

Flow range capability has tripled from 20,000 to 60,000 sfpm (305 smps), and gas mixing and field compositional compensation is now possible.

The Flow Engine Behind it All

At the heart of every QuadraTherm mass flow meter is advanced digital signal processing to enhance thermal mass flow metering technology and thermodynamic measurements.

Sierra’s Raptor™ OS is the true “brain” of the instrument and includes a revolutionary, living, learning algorithm set made possible by today’s powerful microprocessors. Raptor manages changes in gas flow, temperature and pressure, as well as outside temperature, via a comprehensive heat-transfer model in the meter firmware.

The result is a proprietary, fundamentally different gas mass flow rate calculation using all pertinent variables for the most precise, stable and accurate flow measurement possible.

Raptor interfaces with Sierra’s many software apps to read and adjust in the field.
640i / 780i Highlights

- Accuracy:
  +/– 0.5% of reading (inline);
  +/– 0.75% of reading (insertion)
- Gases: Air, natural gas, mixtures, flammables, inert gases
- Flow rates: Down to 0.03 smps (0.1 sfps) & up to 305 smps (60,000 sfpm)
- Pipe/duct sizes up to 72” (182 cm)
- Hot-tap probe retractor
- 100:1 turndown
- Free user software
- Multivariable: Mass flow rate, temperature & pressure
- In-Situ calibration validation
- Built in flow conditioning
- No moving parts, low pressure drop
- Patented QuadraTherm four-sensor design
- DrySense no-drift sensor with lifetime warranty
- Raptor OS “Brain” manages all inputs
- Sierra’s fluid library, improves over time
- Multi-language capable
- Digital communications
- Hazardous area approvals

It Has Apps

QuadraTherm is the first thermal mass flow meter to come with comprehensive software apps for ease of use, field adjustment, and calibration validation.

Easily change pipe sizes and measured fluid in the field with apps like Dial-A-Pipe™ and Dial-A-Fluid™. (See center image)

Field Calibration Validation

QuadraTherm features field calibration validation through its ValidCal™ Diagnostic software app. This is only possible with its DrySense no-drift velocity sensor. Costly shutdowns and annual factory recalibration charges are now eliminated.

Custom Gas Mixes

Each QuadraTherm comes with Sierra’s proprietary qMix gas mixing software app that empowers you to create custom gas mixtures and perform meter updating in the field with no expensive factory recalibration required.

Flare Gas Breakthrough

QuadraTherm is the only thermal mass flow meter that maintains accuracy even when gas composition changes. The meter works with the qMix app to adjust and match real-time readings from a gas chromatograph (GC). This can be done automatically or manually. In auto mode, update frequency can be set by time or by percent change in composition.
The user can also collect flow and composition trend analysis, flow alarming, and triggers.

Sierra has many more apps under development to enhance your product experience. When released, you can immediately download and begin using them.

**SierraLoop World Class Calibration**

Designed by Sierra and located at our metrology headquarters in Monterey, California, SierraLoop™ is among the world’s most accurate private gas flow calibration facilities.

Rated at +/- 0.3% of reading, all calibrations follow the guidelines of ISO 17025 and are traceable to national standards such as NIST (United States National Institute of Standards and Technology).

Fully automated, once flow application data is programmed, SierraLoop automation software manages all aspects of flow calibration testing. It performs high-speed time-aligned data acquisition and performance analysis over the entire flow measurement range, and generates a calibration certificate documenting instrument performance.

**Service, Commissioning & Training**

The need to deliver fast, localized support to global customers has resulted in the establishment of dedicated Sierra Flow Centers on almost every continent. And they are backed up by technical experts in over 150 locations in more than 50 countries.

Sierra’s team of engineers can commission your flow meter to assure optimal performance and train you to get the most out of your instrument.

We provide lifetime support for all Sierra products and will get on a plane to help you when necessary.

**Sierra’s Big-3 Technologies**

QuadraTherm is one of three advanced flow meter technologies Sierra has developed to help facility managers tackle tough energy management challenges.

For what we call our Big-3, Sierra has become a recognized expert in thermal mass (QuadraTherm®), vortex shedding (InnovaMass®), and transit-time ultrasonic (InnovaSonic®). Sierra is the only company in the USA to manufacture all three flow technologies.

The Big-3 are optimized to be a complete solution for flow energy measurement—facility flows that impact costs like compressed air, natural gas, steam, and hot or chilled water.

As new apps and improvements become available, all Big-3 technologies benefit and are field firmware upgradable.

**Watch the Video**

sierrainstruments.com /thermal-principle
**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 70°F (21.1°C), 1 atm

**Multivariable Outputs**
Mass flow rate (standard)
Temperature (standard)
Pressure (optional)
Totalized flow: totaled 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, Profinet DP, HART

**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
Use qMix gas mixing feature to create custom gas and gas mixtures

**Power Requirements**

**Input Power**
100 to 240 VAC (0.4 Amps RMS at 230 VAC)
24 VDC +/- 10%, 1.04 Amps

**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 psig at -20ºF to 100ºF; 195 psig at 200ºF;
175 psig at 300ºF; 160 psig at 400ºF; and 145 psig at 500ºF
Equivalent DN PN16 flanges are available (see page 10 for sizes)

316L stainless steel 300 class flanges (special):
600 psig at -20ºF to 100ºF; 505 psig at 200ºF; 455 psig at 300ºF;
415 psig at 400ºF

**640i Insertion Version Gas Pressure Maximums (or limits)**
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)
Minimum pipe size 2 inches (50 mm)

**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)**
-4°F (-20°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**
5 x 10⁻⁹ sccs of helium maximum

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

**Enclosure**
NEMA 4X (IP66), hazardous-area explosion proof; flow pointer, meter information tag.
### TABLE 1: qTherm Dial-A-Gas Selection Chart

<table>
<thead>
<tr>
<th>Gas</th>
<th>780i Accuracy</th>
<th>640i Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Actual Gas(1)</td>
<td>qTherm Dial-A-Gas(2)</td>
</tr>
<tr>
<td>Air(4)</td>
<td>±0.5%</td>
<td>N/A</td>
</tr>
<tr>
<td>Ammonia</td>
<td>N/A</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Argon</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Carbon Dioxide</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Chlorine</td>
<td>N/A</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Digester Gas (60% CH₄, 40% CO₂)</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Helium</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Methane</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Oxygen</td>
<td>N/A</td>
<td>±0.5%</td>
</tr>
<tr>
<td>Propane</td>
<td>±0.5%</td>
<td>±3.0%</td>
</tr>
<tr>
<td>Other(4)–Consult Factory</td>
<td>Special Calibration Request (SCR)</td>
<td>Special Calibration Request (SCR)</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Piping Condition</th>
<th>Upstream 640i Insertion</th>
<th>Upstream 780i Inline with Flow Conditioning(3)</th>
<th>640i Downstream(2)</th>
<th>780i Downstream(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single 90° Elbow or T-Piece</td>
<td>15D</td>
<td>1D</td>
<td>1D</td>
<td>0D</td>
</tr>
<tr>
<td>Two Elbows (in the same plane)</td>
<td>20D</td>
<td>3D</td>
<td>3D</td>
<td>0D</td>
</tr>
<tr>
<td>Two Elbows (in different plane)</td>
<td>40D</td>
<td>3D</td>
<td>3D</td>
<td>0D</td>
</tr>
<tr>
<td>Reduction (4:1)</td>
<td>15D</td>
<td>3D</td>
<td>3D</td>
<td>0D</td>
</tr>
<tr>
<td>Expansion (4:1)</td>
<td>30D</td>
<td>3D</td>
<td>3D</td>
<td>0D</td>
</tr>
<tr>
<td>After Control Valve</td>
<td>40D</td>
<td>5D</td>
<td>5D</td>
<td>0D</td>
</tr>
</tbody>
</table>

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

- Denotes Upper Flow Limit (Mach No. = 0.3)

Notes:  
(1) For air and nitrogen at 20°C temperature and 1 atmosphere pressure  
(2) 1 inch of water at 60°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
Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request. All drawings have ±.25 inch (6.4 mm) tolerance.
Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request. All drawings have ± .25 inch (6.4 mm) tolerance.
640i INSERTION LOW PRESSURE HOT TAP to 150 psig (10.3 barg)

Variables
- L = Nominal Probe Length
- D = Duct O.D.
- C = Duct I.D.
- T = Height of "Threadolet" or Customer Provided Weldolet
- R = Restraint Cable Length

Formula
- \( L > 12.3 + T + \frac{D}{2} \)
- \( R = \frac{D}{2} + T + 7.3 \)

Supplied by customer

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

640i HIGH PRESSURE HOT TAP is flange dependent up to 400 psig (27.6 barg)

Variables
- L = Minimum Probe Length
- A = Distance From Duct OD To Valve Outlet
- B = Distance From Duct OD To Flange Face
- C = Duct Inner Diameter
- D = Duct Outer Diameter

Formula
- \( L = 8 + B + \frac{1}{2} D \)
- \( D/2 + A \leq 24.4 \)
### 780i INLINE DIMENSIONAL DRAWINGS

#### 1/2” Through 1 1/2” NPT—Side View

- **Flow Conditioning Element**
  - (see TABLE 2, page 5)

#### 1/2” Through 1 1/2” NPT—Front View

- **Sizes for NPT**
<table>
<thead>
<tr>
<th>Size</th>
<th>H</th>
<th>C</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2-inch</td>
<td>10.5 (267)</td>
<td>9.9 (251)</td>
<td>7.5 (191)</td>
</tr>
<tr>
<td>3/4-inch</td>
<td>10.8 (274)</td>
<td>9.9 (251)</td>
<td>7.9 (201)</td>
</tr>
<tr>
<td>1-inch</td>
<td>11.2 (284)</td>
<td>9.9 (251)</td>
<td>8.3 (211)</td>
</tr>
<tr>
<td>1 1/2-inch</td>
<td>11.5 (292)</td>
<td>9.9 (251)</td>
<td>9.5 (241)</td>
</tr>
</tbody>
</table>

#### 1/2” Through 1 1/2” 150 Class Flange—Side View

- **Flow Conditioning Element**
  - (see TABLE 2, page 5)

#### 1/2” Through 1 1/2” 150 Class Flange—Front View

- **Sizes For ANSI Class 150 Flange**
<table>
<thead>
<tr>
<th>Size</th>
<th>H</th>
<th>C</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2-inch</td>
<td>11.6 (295)</td>
<td>9.9 (251)</td>
<td>7.5 (191)</td>
</tr>
<tr>
<td>3/4-inch</td>
<td>11.8 (300)</td>
<td>9.9 (251)</td>
<td>7.9 (201)</td>
</tr>
<tr>
<td>1-inch</td>
<td>12.0 (304)</td>
<td>9.9 (251)</td>
<td>8.3 (211)</td>
</tr>
<tr>
<td>1 1/2-inch</td>
<td>12.2 (310)</td>
<td>9.9 (251)</td>
<td>9.5 (241)</td>
</tr>
</tbody>
</table>

#### NPT Remote Electronics—Side View

- **Per customer cable length requirement 200 feet maximum**

#### NPT, VTP Remote—Front View

#### 150 Class Flange Remote—Front View

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**Note:** All dimensions in inches with (mm) in brackets; certified drawings available upon request.
### Sizes for ANSI Class 150 Flanges

<table>
<thead>
<tr>
<th>Size</th>
<th>H</th>
<th>C</th>
<th>L1</th>
<th>L2</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-inch</td>
<td>17.0 (432)</td>
<td>14.0 (356)</td>
<td>2.6 (66)</td>
<td>7.0 (178)</td>
<td>45</td>
</tr>
<tr>
<td>3-inch</td>
<td>17.7 (450)</td>
<td>14.0 (356)</td>
<td>2.6 (66)</td>
<td>10.0 (254)</td>
<td>45</td>
</tr>
<tr>
<td>4-inch</td>
<td>18.5 (470)</td>
<td>14.0 (356)</td>
<td>3.6 (91)</td>
<td>12.0 (305)</td>
<td>22.5</td>
</tr>
<tr>
<td>6-inch</td>
<td>19.5 (495)</td>
<td>14.0 (356)</td>
<td>5.6 (142)</td>
<td>18.0 (547)</td>
<td>22.5</td>
</tr>
<tr>
<td>8-inch</td>
<td>20.7 (526)</td>
<td>14.0 (356)</td>
<td>7.6 (193)</td>
<td>24.0 (610)</td>
<td>22.5</td>
</tr>
</tbody>
</table>

### Sizes for 1-inch Through 8-inch NPT

<table>
<thead>
<tr>
<th>Size</th>
<th>H</th>
<th>C</th>
<th>L1</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-inch</td>
<td>15.1 (384)</td>
<td>14.0 (356)</td>
<td>3.50 (89)</td>
<td>7.50 (191)</td>
</tr>
<tr>
<td>3-inch</td>
<td>15.7 (399)</td>
<td>14.0 (356)</td>
<td>4.00 (102)</td>
<td>10.00 (254)</td>
</tr>
<tr>
<td>4-inch</td>
<td>16.2 (411)</td>
<td>14.0 (356)</td>
<td>4.00 (102)</td>
<td>12.00 (305)</td>
</tr>
<tr>
<td>6-inch</td>
<td>17.3 (439)</td>
<td>14.0 (356)</td>
<td>6.00 (152)</td>
<td>18.00 (457)</td>
</tr>
<tr>
<td>8-inch</td>
<td>18.3 (465)</td>
<td>14.0 (356)</td>
<td>8.00 (203)</td>
<td>24.00 (610)</td>
</tr>
</tbody>
</table>

### Sizes for PN16 DN Flanges

<table>
<thead>
<tr>
<th>Size</th>
<th>H</th>
<th>C</th>
<th>L1</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN50</td>
<td>17.2 (437)</td>
<td>14.0 (356)</td>
<td>3.34 (85)</td>
<td>7.10 (180)</td>
</tr>
<tr>
<td>DN80</td>
<td>17.9 (455)</td>
<td>14.0 (356)</td>
<td>4.14 (105)</td>
<td>10.20 (259)</td>
</tr>
<tr>
<td>DN100</td>
<td>18.3 (465)</td>
<td>14.0 (356)</td>
<td>4.57 (116)</td>
<td>12.60 (320)</td>
</tr>
<tr>
<td>DN150</td>
<td>19.6 (498)</td>
<td>14.0 (356)</td>
<td>6.77 (172)</td>
<td>18.90 (480)</td>
</tr>
<tr>
<td>DN200</td>
<td>20.7 (526)</td>
<td>14.0 (356)</td>
<td>8.47 (215)</td>
<td>24.40 (620)</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Feature 1: Multivariable</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>640i VT</strong></td>
<td>Thermal Insertion Mass Flow Meter; all 316L stainless steel construction; linear 4-20 mA output signals for Mass Flow Velocity and Temperature, temperatures -40°F to 392°F (-40°C to 200°C); pressure to 500 psig (34.5 barg); 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; includes qTherm™ Electronics with PC configuration software; 24 VDC +/- 10.0% or 100-240 VAC input power with a 3/4-inch (2 cm) diameter 316 SS insertion sensor probe; configurable alarm and pulse outputs; CE, cFMus, ATEX, IECEx approved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>640i VTP</strong></td>
<td>Add a pressure output to the 640i VT version; three 4-20 mA linear outputs for mass flow velocity, temperature, and pressure; includes pressure sensor to 500 psia (34.5 bara)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Minimum pipe size for insertions is 2 inches (50 mm) diameter.

<table>
<thead>
<tr>
<th>Feature 2: Approvals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> NAA. Non-agency approved.</td>
</tr>
<tr>
<td><strong>2</strong> cFMus. Process Temperature Range: -40°C to 200°C (-40°F to 392°F). Class I, Division 1, Groups B,C, and D T3C Ta = -40°C to 60°C (-40°F to 140°F). Type 4x. Maximum probe length is 48 inches (1.22 m). Note: Requires Killark seal for probes &gt;L13, see Note 1</td>
</tr>
<tr>
<td><strong>3</strong> ATEX and IECEx. II 2 G Ex d IIC T3 Gb. II 2 D Ex tb IIIC T200°C Db. Ta = -20°C to 60°C (-4°F to 140°F). Process Temperature Range: -40°C to 200°C (-40°F to 392°F). Maximum probe length is 48 inches (1.22 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature 3: Probe Length</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>L06</strong> 6-inch (15 cm)</td>
</tr>
<tr>
<td><strong>L09</strong> 9-inch (23 cm)</td>
</tr>
<tr>
<td><strong>L13</strong> 13-inch (33 cm)</td>
</tr>
<tr>
<td><strong>L18</strong> 18-inch (46 cm) If agency approved, see Note 1.</td>
</tr>
<tr>
<td><strong>L24</strong> 24-inch (61 cm) If agency approved, see Note 1.</td>
</tr>
<tr>
<td><strong>L36</strong> 36-inch (91 cm) If agency approved, see Note 1.</td>
</tr>
<tr>
<td><strong>L48</strong> 48-inch (122 cm) If agency approved, see Note 1.</td>
</tr>
<tr>
<td><strong>L(x)</strong> Special length not listed above or over 48 inches (122 cm). specify length in parentheses; maximum probe length 72 inches (1.83 m). Maximum for agency approved 48 inches (1.22 m). <strong>This price applies to sizes below 48 inches (1.22 m) not listed above. If agency approved, see Note 1.</strong></td>
</tr>
</tbody>
</table>

| **L()M5** Adder | Probe with 1-inch, ANSI class 150 flange If agency approved, see Note 1. Specify length in parentheses; includes M5 option diagram with ADS |

**Note 1:** Killark seal is required for agency approved meters with >L13. Adds 6.2 in (157 mm) to probe length listed above.

<table>
<thead>
<tr>
<th>Feature 4: Mounting Options: Standard 3/4” (19.1mm) Diameter Sensor Probe. Note: If you want the optional sensor shield, skip this section and specify proper Sensor Shield Mounting Kit below in Feature 4B.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>M0</strong> Customer to supply own mounting hardware</td>
</tr>
<tr>
<td><strong>M1</strong> Compression fitting, 3/4-inch (2 cm) with 1-inch (2.5 cm) male NPT</td>
</tr>
<tr>
<td><strong>M2( )</strong> Threadolet 1-inch Female NPT; specify pipe O.D. in parenthesis</td>
</tr>
<tr>
<td><strong>M1-M2( )</strong> Compression fitting plus Threadolet. 3/4-inch probe feed through by 1-inch male NPT. Threads into 1-inch Female NPT, which is welded to the pipe. Specify pipe O.D. in parenthesis. <strong>We strongly advise to purchase this as a set, since we’ve seen non compatible NPT threads in the past.</strong></td>
</tr>
<tr>
<td><strong>M3</strong> Flat duct bracket, 3/4-inch (2 cm) tube compression fitting</td>
</tr>
<tr>
<td><strong>M4( )</strong> Curved duct bracket, 3/4-inch (2 cm) tube compression fitting; specify duct O.D. in parentheses</td>
</tr>
<tr>
<td><strong>M8( )</strong> Low pressure hot tap, includes ball valve and packing gland; maximum 150 psig (10.3 barg); specify duct O.D. in parenthesis. <strong>Note: M8 option not available for probes less than 18 inches</strong></td>
</tr>
<tr>
<td><strong>L()M9</strong> High pressure hot-tap with removable retractor kit assembly includes probe (probe length L in parentheses, MINIMUM length is process connection dependent, maximum as desired), removable retractor assembly, packing gland probe seal with a 2-inch ANSI class 150 process connection (other classes available, contact factory) and Conax fitting. Max pressure flange dependent or 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.</td>
</tr>
<tr>
<td><strong>M15</strong> Quick removal hot-tap, includes ball valve and compression fitting rated for 40 psig (2.8 barg)</td>
</tr>
</tbody>
</table>
Feature 8: Display

DD Digital Display: UltraBright LCD indicates mass flow velocity, T, P, alarms and totalized mass flow in engineering units; 6-push button user interface makes selection easy: Dial-A-Gas, Dial-A-Pipe, change units, change language, set alarms and much more…

SS Sun Shield

Feature 10: Dial-A-Gas (Air)

0 Air (+/- 0.75% of reading); Add three qTherm Dial-A-Gases, see Feature 11-13 below to choose additional gases (Default Gases: Nitrogen, Carbon Dioxide, Methane). You may choose qTherm calibration or actual gas calibration for each one of your three additional choices.

Feature 11-13: qTherm Dial-A-Gas Selection

<table>
<thead>
<tr>
<th>qTherm Gas</th>
<th>Gas</th>
<th>Actual Gas Calibration Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Air (standard)</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Argon</td>
<td>1A</td>
</tr>
<tr>
<td>2</td>
<td>Carbon Dioxide</td>
<td>2A</td>
</tr>
<tr>
<td>3</td>
<td>Chlorine</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>Digester Gas</td>
<td>4A</td>
</tr>
<tr>
<td>6</td>
<td>Helium</td>
<td>6A</td>
</tr>
<tr>
<td>7</td>
<td>Hydrogen</td>
<td>7A</td>
</tr>
<tr>
<td>8</td>
<td>Methane</td>
<td>8A</td>
</tr>
<tr>
<td>10</td>
<td>Nitrogen</td>
<td>10A</td>
</tr>
<tr>
<td>11</td>
<td>Oxygen (0.75% reading plus 0.5% full scale qTherm accuracy)</td>
<td>N/A</td>
</tr>
<tr>
<td>12</td>
<td>Propane</td>
<td>12A</td>
</tr>
<tr>
<td>14</td>
<td>Ammonia1</td>
<td>NA</td>
</tr>
<tr>
<td>99</td>
<td>Other—Consult Factory</td>
<td>99</td>
</tr>
</tbody>
</table>

Note: Correlation calibration - consult Gas Table for accuracy.

Feature 4B: Sensor Shield & Mounting Option Kits: Add 1-inch (25.4 mm) diameter stainless steel welded-on sensor shield to the end of the insertion probe for improved sensor protection.

S1( ) This assembly includes a sensor shield and a captured Conax fitting 3/4-inch (19.1 mm) with 1-inch (25.4 mm) male NPT. Max pressure 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option. Specify probe length in parenthesis

S2( ) Assembly is a 1-inch (25.4 mm) Female NPT weldolet, which customer welds to the pipe. Commonly used with S1, Specify pipe O.D. in Parenthesis for S2. Max pressure 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.

S1-S2( ) This assembly includes a sensor shield and a captured Conax fitting plus weldolet. 3/4-inch (19.1 mm) probe with 1-inch (25.4 mm) male NPT. Threads into 1-inch (25.4 mm) Female NPT weldolet, which customer welds to the pipe. Specify probe length in parenthesis for S1 and specify pipe O.D. in parenthesis for S2. Max pressure 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.

S1( )-S8( ) Low pressure hot tap assembly includes a sensor shield, a ball valve and packing gland with Conax fitting plus weldolet. Maximum 150 psig (10.3 barg). Retractor is required for greater than >150 psig (10.3 barg) if hot tapping (see S9 ) Specify probe length in parenthesis for S1 and Specify pipe O.D. in Parenthesis for S8. The ball valve is one and a quarter inches vs our standard 1-inch m8 ball valve. This is so a hot tap tool can cut a 1 inch hole for the cage diameter.

S9( ) High pressure hot-tap with removable retractor kit assembly includes a sensor shield, removable retractor assembly, packing gland probe seal with a 2-inch ANSI class 150 process connection (other classes available, contact factory), and Conax fitting. Specify probe length in parenthesis, MINIMUM length is process connection dependent. Max pressure flange dependent or 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.
## Feature 1: Multivariable

**VT**  
Inline Thermal Mass Flow Meter with Flow Conditioning; all 316L stainless steel construction; linear 4-20 mA output signals for Mass Flow Rate and Temperature; temperature range -40°F to 392°F (-40°C to 200°C) and pressure to 500 psig (34.5 barg); standard accuracy +/- 0.5% of reading above 50% of full scale flow and +/- 0.5% of reading plus 0.5% of full scale below 50% of full scale flow; configurable alarm and pulse outputs; CE, cFMus, ATEX, and IECEx approved

**VTP**  
Add a pressure output to the 640i VT version; three 4-20 mA linear outputs for mass flow velocity, temperature, and pressure; includes pressure sensor to 500 psia (34.5 bara)

### Feature 3: Inline Flow Bodies with Flow Conditioning

- **N2** 1/2-inch (1 cm) NPT male 316 SS  
- **N3** 3/4-inch (2 cm) NPT male 316 SS  
- **N4** 1-inch (2.5 cm) NPT male 316 SS  
- **N5** 1.5-inch (4 cm) NPT male 316 SS  
- **N6** 2-inch (5 cm) NPT male 316 SS  
- **N7** 3-inch (8 cm) NPT male 316 SS  
- **N8** 4-inch (10 cm) NPT male 316 SS  
- **N9** 6-inch (15 cm) NPT male 316 SS  
- **N10** 8-inch (20 cm) NPT male 316 SS  
- **F2** 1/2-inch ANSI class 150 flange 316 SS  
- **F3** 3/4-inch ANSI class 150 flange 316 SS  
- **F4** 1-inch ANSI class 150 flange 316 SS  
- **F5** 1.5-inch ANSI class 150 flange 316 SS  
- **F6** 2-inch ANSI class 150 flange 316 SS  
- **F7** 3-inch ANSI class 150 flange 316 SS  
- **F8** 4-inch ANSI class 150 flange 316 SS  
- **F9** 6-inch ANSI class 150 flange 316 SS  
- **F10** 8-inch ANSI class 150 flange 316 SS  
- **FD6** DN50, PN16, flange  
- **FD7** DN80, PN16, flange  
- **FD8** DN100, PN16, flange  
- **FD9** DN150, PN16, flange  
- **FD10** DN200, PN16, flange  
- **GD4** DN25, PN40, DIN flange  
- **GD5** DN40, PN40, DIN flange  
- **GD6** DN50, PN40, DIN flange  
- **GD7** DN80, PN40, DIN flange  
- **GD8** DN100, PN40, DIN flange  
- **GD9** DN150, PN40, DIN flange  
- **GD10** DN200, PN40, DIN flange

### Feature 4: Electronics Enclosure

- **E2** Hazardous-area location enclosure NEMA 4X (IP66) mounted directly on probe  
- **E4( )** Remote hazardous-area location enclosure includes NEMA 4X (IP66) junction box mounted on probe and mounting bracket for remote electronics enclosure; specify cable length in parenthesis; maximum 200 feet (61m) housing mounted up to 200 feet (61m) from flow body

### Feature 5: Input Power

- **P2** 24 VDC +/- 10.0%  
- **P3** 100-240 VAC

### Feature 6: Output

- **V4** Two linear 4-20mA outputs for T and mass flow rate  
- **V6 (VTP only)** Three linear 4-20mA outputs for T, P, mass flow rate

### Feature 7: Display

- **DD** UltraBright, local LCD display indicates mass flow rate, T, P and totalized mass in engineering units  
- **SS** Sun Shield

### Feature 8: Pressure

- **MP1** 30 psia (2.1 bara), VTP only  
- **MP2** 100 psia (6.9 bara), VTP only  
- **MP3** 300 psia (20.7 bara), VTP only  
- **MP4** 500 psia (34.5 bara), VTP only

Note: Put N/A in feature block 8 for VT. Maximum operating pressure must not exceed the full scale of the pressure transducer if the VTP option is ordered or damage may occur.
**ORDERING THE 780i IN-LINE (continued)**

Feature 9: Dial-A-Gas (Air)
0 Air (+/- 0.75% of reading); Add three qTherm Dial-A-Gases, see Feature 11-13 below to choose additional gases (Default Gases: Nitrogen, Carbon Dioxide, Methane). You may choose qTherm calibration or actual gas calibration for each one of your three additional choices.

Feature 10-12: qTherm Dial-A-Gas Selection
*Select three additional gases to be programmed into the instrument; Air is standard on the instrument and cannot be removed. qTherm gas is +/- 3.0% of full scale for all qTherm gases.

<table>
<thead>
<tr>
<th>qTherm Gas Code</th>
<th>Gas</th>
<th>Actual Gas Calibration Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Air (standard)</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Argon</td>
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<tr>
<td>2</td>
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<td>2A</td>
</tr>
<tr>
<td>3</td>
<td>Chlorine</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>Digester Gas</td>
<td>4A</td>
</tr>
<tr>
<td>6</td>
<td>Helium</td>
<td>6A</td>
</tr>
<tr>
<td>7</td>
<td>Hydrogen</td>
<td>7A</td>
</tr>
<tr>
<td>8</td>
<td>Methane</td>
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<tr>
<td>10</td>
<td>Nitrogen</td>
<td>10A</td>
</tr>
<tr>
<td>11</td>
<td>Oxygen (0.5% reading plus 0.5% full scale less than 50% qTherm accuracy)</td>
<td>N/A</td>
</tr>
<tr>
<td>12</td>
<td>Propane</td>
<td>12A</td>
</tr>
<tr>
<td>14</td>
<td>Ammonia(^1)</td>
<td>NA</td>
</tr>
<tr>
<td>99</td>
<td>Other(^{1})—Consult Factory</td>
<td>99</td>
</tr>
</tbody>
</table>

\(^1\)Correlation calibration - consult Gas Table for accuracy.

Option 1: Digital Communications

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP1</td>
<td>Profibus DP using an M12 connector, NAA only full device description</td>
</tr>
<tr>
<td>DP2</td>
<td>Profibus DP using a 2-wire terminal block connection with full device description</td>
</tr>
<tr>
<td>FF</td>
<td>Foundation Fieldbus full device description</td>
</tr>
<tr>
<td>MB</td>
<td>Modbus RTU</td>
</tr>
<tr>
<td>HART</td>
<td>HART with full device description</td>
</tr>
</tbody>
</table>

Note: Available with cFMus and ATEX/IECEx except DP1. P2 only.
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