QuadraTherm®
640i/780i Series
Insertion and In-Line Mass Flow Meters

Instruction Manual

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SIERRA®
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Warnings and Cautions

**Warning!** Agency approval for hazardous location installations varies between flow meter models. Consult the flow meter nameplate for specific flow meter approvals before any hazardous location installation.

**Warning!** Hot tapping must be performed by a trained professional. U.S. regulations often require a hot tap permit. The manufacturer of the hot tap equipment and/or the contractor performing the hot tap is responsible for providing proof of such a permit.

**Warning!** All wiring procedures must be performed with the power off.

**Warning!** To avoid potential electric shock, follow National Electric Code safety practices or your local code when wiring this unit to a power source and to peripheral devices. Failure to do so could result in injury or death. All AC power connections must be in accordance with published CE directives.

**Warning!** Do not power the flow meter with the sensor remote (if applicable) wires disconnected. This could cause over-heating of the sensors and/or damage to the electronics.

**Warning!** Before attempting any flow meter repair, verify that the line is de-pressurized.

**Warning!** Always remove main power before disassembling any part of the mass flow meter.

**Caution!** Before making adjustments to the device, verify the flow meter is not actively monitoring or reporting to any master control system. Adjustments to the electronics will cause direct changes to flow control settings.

**Caution!** All flow meter connections, isolation valves and fittings for hot tapping must have the same or higher pressure rating as the main pipeline.

**Caution!** Changing the length of cables or interchanging sensors or sensor wiring will affect the accuracy of the flow meter. You cannot add or subtract wire length without returning the meter to the factory for recalibration.

**Caution!** When using toxic or corrosive gases, purge the line with inert gas for a minimum of four hours at full gas flow before installing the meter.

**Caution!** The AC wire insulation temperature rating must meet or exceed 80°C (176°F).

**Caution!** Printed circuit boards are sensitive to electrostatic discharge. To avoid damaging the board, follow these precautions to minimize the risk of damage:

- before handling the assembly, discharge your body by touching a grounded, metal object
- handle all cards by their edges unless otherwise required
- when possible, use grounded electrostatic discharge wrist straps when handling sensitive components
Chapter 1: Introduction & Product Description

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 thermal 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™ thermal 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 a closed 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.

**The QuadraTherm Sensor:** Traditional thermal sensors have two sensors—one temperature sensor and one velocity sensor, each in a separate probe. QuadraTherm (the term “Quad” meaning “four”) introduces four sensors—three precision platinum temperature sensors and one patented DrySense mass velocity sensor. Performance improvements never before possible are gained as the QuadraTherm Technology isolates forced convection (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, temperature and pressure, as well as outside temperature, via a comprehensive heat-transfer model. The result of qTherm 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.

**Website & Downloads**
QuadraTherm microsite: [www.sierrainstruments.com/quadratherm](http://www.sierrainstruments.com/quadratherm)
Download this manual: [www.sierrainstruments.com/quadrathermIM](http://www.sierrainstruments.com/quadrathermIM)
Features and Benefits

- Accuracy (air) +/- 0.5% of reading from 50% to 100% of full scale
  +/-0.5% of reading plus 0.5% of full scale from 0% to 50% of full scale
- Patented vastly improved thermal sensor element for high accuracy
- Patented DrySense™ Technology for long term drift stability; lifetime warranty
- Instrument-optimized proprietary qTherm Gas Library for application independence
- Sensor design improvements to eliminate downdraft effects from probe
- Dial-A-Gas®: change gas and engineering units in the field, on the fly with the push of a button
- Dial-A-Pipe™: Use insertion version on different pipe sizes, set up on the fly with the push of a button
- Multivariable: simultaneous measurement of mass flow rate, process temperature, and pressure

Agency Approvals

QuadraTherm® has a full-global suite of agency approvals for safe operation in potentially hazardous environments:

- cFMus (USA and Canada)
- ATEX (European Union)
- IECEx (International)
- CE Certified
- CRN Approval
- Manufactured under ISO-9001:2008

The 640i/780i is certified as flame-proof, protected from dust ignition sources, and meets all the design criteria for electrically-powered flow meters used in areas where combustible gases may be present. In short, now we are approved for safety in hazardous and potentially explosive plant environments and applications like facilities management, chemical processing, oil & gas, wastewater, and natural gas.

Using This Manual

This manual provides information needed to install and operate QuadraTherm 640i and 780i thermal mass flow meters. The four chapters and two appendices of this manual cover the following areas:

- Chapter 1: Introduction & Product Description
- Chapter 2 Installation & Wiring
- Chapter 3: Operation & Programming
- Chapter 4: Troubleshooting & Repair
- Appendix A: Product Specifications
- Appendix B: Smart Interface Program (SIP) software
- Appendix C: Flow Totalizer Feature
- Appendix D: qMix™ Gas Mixing Feature
- Appendix E: Warranty Policy
- Appendix F: Protective Sensor Shield Information
**Note and Safety Information**

We use caution and warning statements throughout this book to draw your attention to important information.

**Warning!**
This statement appears with information that is important to protect people and equipment from damage. Pay very close attention to all warnings that apply to your application.

**Caution!**
This statement appears with information that is important for protecting your equipment and performance. Read and follow all cautions that apply to your application.

**Receipt of System Components**

When receiving a Sierra mass flow meter, carefully check the outside packing carton for damage incurred in shipment. If the carton is damaged, notify the local carrier and submit a report to the factory or distributor. Remove the packing slip and check that all ordered components are present. Make sure any spare parts or accessories are not discarded with the packing material. Do not return any equipment to the factory without first contacting Sierra Customer Service.

**Technical Assistance**

If you encounter a problem with your flow meter, review the configuration information for each step of the installation, operation, and setup procedures. Verify that your settings and adjustments are consistent with factory recommendations. Refer to Chapter 4: Troubleshooting, for specific information and recommendations.

If the problem persists after following the troubleshooting procedures outlined in Chapter 4, contact Sierra Instruments by fax or by E-mail (see inside front cover). For urgent phone support you may call (800) 866-0200 or (831) 373-0200 between 8:00 a.m. and 5:00 p.m. PST. In Europe, contact Sierra Instruments Europe at +31 72 5071400. In the Asia-Pacific region, contact Sierra Instruments Asia at +8221 5879 8521. When contacting Technical Support, make sure to include this information:

- The flow range, serial number, and Sierra order number (all marked on the meter nameplate)
- The software version (visible at start up)
- The problem you are encountering and any corrective action taken
- Application information (gas, pressure, temperature and piping configuration)
Principle of Operation

Watch a principal of operation video at www.sierrainstruments.com/thermalprincipal

Sierra’s unique QuadraTherm™ sensor probe is responsible for the unsurpassed accuracy, ruggedness, and reliability of Sierra industrial flow meters. The immersible sensor consists of four sensing elements—a velocity sensor, a temperature sensor, and two stem conduction sensors that measure heat lost to the outside.

When power is applied to the flow meter, the transducer electronics heats the velocity sensor to a constant temperature differential 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 gas mass flow rate. The two stem conduction sensors ensure that any heat lost is due to this cooling effect, and not due to conduction to the outside.

The velocity sensor is a reference-grade platinum resistance temperature detector (RTD). The platinum RTD wire is wound on a rugged ceramic mandrel for strength and stability. The temperature sensor is clad in 316 stainless steel. The velocity sensor is clad in a Pt/Ir Alloy.

![Figure 1-1: 640i & 780i Series Sensor Assembly](image)
qTherm™ Electronics Features

qTherm™ Dial-A-Gas™ Technology
Select gas to be measured

qTherm™ Dial-A-Pipe™ Technology
Set-up pipe dimensions

Units
Select units for mass flow, temperature, and pressure

User Full Scale Flow Rate
Field-configure from 50% to 100% of the factory full scale setting

Alarms
Program high & low or window alarm limits independently for mass flow, temperature, pressure and totalizer (select one)

MeterTune™ (Span Adjust)
Change the calibration correction factor to compensate for flow profile disturbances or specific application conditions. The MeterTune™ (span adjust) is a multiplication factor applied to the flow signal

Dual Output Signals
Two 4-20mA separate linear output signals proportional to flow and temperature. Optional 4-20mA proportional to pressure if pressure option selected.

Totalizer
Set up totalizer pulse output

Set Standard Conditions
Chose between, normal, standard and other

Set Password
Set user password

Set Low Flow Cut-off
Force flow to zero at a specified flow rate

View Tag Number
View assigned tag number

Set Language
Set language for display

**View Communications Protocol Parameters**

View communications settings: 38,400 Baud rate, no parity, 8 data bits, and 1 stop Bit

**ValidCal™ Diagnostics**

Review minimum, maximum flow, temperature and pressure and other diagnostics

**Enclosure Options**

Flow meter electronics are available mounted directly to the flow body, or remotely mounted up to 200 feet (60 meters) away. The electronics’ housing may be used indoors or outdoors.

Display options include a programmable LCD displaying mass flow, temperature, pressure, totalized flow, Dial-A-Gas, Dial-A-Pipe, MeterTune, and user full scale along with alarm, reference conditions, serial numbers and tag number. Local operation and re-configuration is accomplished using the push buttons on the device. Electronics include non-volatile memory that stores all configuration information. The memory allows the flow meter to function immediately upon power up, or after an interruption in power.
Chapter 2: Installation & Wiring

Installation Overview

The 640i and 780i are easy to set up in the field. The flow meter should be inserted to the centerline of the pipe.

When selecting an installation site, make sure that:

1. Line pressure and temperature will not exceed the flow meter rating. If ambient temperature exceeds 50°C, remove flow meter to a cooler area.
2. The location meets the required minimum number of pipe diameters upstream and downstream of the sensor head (see Figure 2-1 on the next page).
3. Safe and convenient access with adequate clearance. Also, verify the meter is located where the gas is clean and dry.
4. Verify that the cable entry into the instrument meets the FM standard (if required).
5. For remote installations, verify the supplied cable length is sufficient to connect the flow meter sensor to the remote electronics. (Do not extend or shorten the supplied cable between the probe and the electronics.)
6. Also, before installation check your flow system for anomalies such as:
   - Leaks
   - Valves or restrictions in the flow path that could create disturbances in the flow profile that might cause unexpected flow rate indications
   - Heaters that might cause rapid excursions in the measured temperature

Warning!
Agency approval for hazardous location installations varies between flow meter models. Consult the flow meter nameplate for specific flow meter approvals before any hazardous location installation.
**Unobstructed Flow Requirements**

Select an installation site that will minimize possible distortion in the flow profile. Valves, elbows, control valves and other piping components may cause flow disturbances. Check your specific piping condition against the examples shown below. In order to achieve accurate and repeatable performance, install the flow meter using the recommended number of straight run pipe diameters upstream and downstream of the sensor.

---

### 640i and 780i Straight Run Requirements

<table>
<thead>
<tr>
<th>Piping Condition Example</th>
<th>A-Upstream 640i Insertion⁽¹⁾</th>
<th>A-Upstream 780i Inline with Flow Conditioning⁽¹⁾</th>
<th>B- Downstream⁽²⁾ 640i</th>
<th>B- Downstream⁽²⁾ 780i</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15D</td>
<td>1D</td>
<td>1D</td>
<td>0D</td>
</tr>
<tr>
<td>2</td>
<td>20D</td>
<td>3D</td>
<td>3D</td>
<td>0D</td>
</tr>
<tr>
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<td>40D</td>
<td>3D</td>
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</tr>
<tr>
<td>5</td>
<td>30D</td>
<td>3D</td>
<td>3D</td>
<td>0D</td>
</tr>
<tr>
<td>6</td>
<td>40D</td>
<td>5D</td>
<td>5D</td>
<td>0D</td>
</tr>
</tbody>
</table>

⁽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

*Figure 2-1: Recommended Pipe Length Requirements for Installation*
Installing the Flow Meter

When positioning the flow meter, refer to the flow direction indicator attached to the probe. For proper operation, install the meter with the flow direction indicator pointing downstream in the direction of flow. Installing the meter opposite this direction will result in inaccurate flow measurement.

1. **Cold Tap Installation**

   1. Confirm that the installation site meets the minimum upstream and downstream pipe diameter requirements shown in Figure 2-1 and that the ID of the pipe is at least 2 inches.
   2. **Turn off the flow of process gas. Verify that the line is not pressurized.**
   3. Use a cutting torch or sharp cutting tool to tap into the pipe. The pipe opening must be at least 0.78 inches in diameter. (Do not attempt to insert the sensor probe through a smaller hole.)
   4. Remove all burrs from the tap. Rough edges may cause flow profile distortions that could affect flow meter accuracy. Also, obstructions could damage the sensor assembly when inserting into the pipe.
   5. Mount the compression or flange fitting on the pipe. Make sure this connection is within ±5° perpendicular to the pipe centerline as shown at left.
   6. When installed, cap the fitting. Run a static pressure check on the connection. If pressure loss or leaks are detected, repair the connection and re-test.
   7. Insert the sensor probe through the compression or flange fitting into the pipe. The correct insertion depth places the centerline of the sensor tips at the pipe’s centerline. Take great care not to push the probe tips into the opposite inside of the pipe, or to have it inserted so far that it will push against it when the compression fitting is installed.
   8. Align the sensor head using the flow direction indicator. Adjust the indicator parallel to the pipe pointing downstream in the direction of flow.
   9. Tighten the fitting to lock the flow meter in position. (When a compression fitting is tightened, the position is permanent unless using Teflon ferrules.)

---

**Caution!**

When using toxic or corrosive gases, purge the line with inert gas for a minimum of four hours at full gas flow before installing the flow meter.

**NOTE:** Probe may enter the pipe from any direction as long as the tips are in the center.
Hot Tap Installation

When positioning the flow meter, refer to the flow direction indicator attached to the probe. For proper operation, install the meter with the flow direction indicator pointing downstream in the direction of flow. Installing the meter opposite this direction will result in inaccurate flow measurement. Low pressure hot taps cannot exceed 150 psig (10.3 barg) maximum. High pressure hot tap max pressure is flange dependent up to 400 psig (27.6 barg). Make sure the pipe pressure does not exceed these limits before beginning this procedure.

1. Confirm that the installation site meets the minimum upstream and downstream pipe diameter requirements shown in Figure 2-1.

2. Calculate the flow meter insertion depth as shown in Figure 2-2 for a low pressure tap or Figure 2-3 for a high pressure tap.

3. Weld the process connection on the pipe. Make sure the process connection is within ±5° perpendicular to the pipe centerline (see previous page). The pipe opening must be at least 0.88 inches (22 mm) in diameter.

4. Bolt an isolation valve on the process connection. The valve’s full open bore must be at least 0.88 inches (22 mm) in diameter.

5. Hot tap the pipe.

6. Close the isolation valve. Run a static pressure. If pressure loss or leaks are detected, repair the connection and re-test.

7. Insert the sensor probe through the isolation valve into the pipe with the flow direction indicator parallel to the pipe pointing downstream in the direction of flow. The correct insertion depth places the sensor at the pipe’s centerline. Do not force into the pipe. The center of the flow sensor is defined as 0.5” up from the tip of the post which protects the sensor elements from damage.

8. Tighten the fittings to lock the flow meter in position.

Caution!

All flow meter connections, isolation valves and fittings for hot tapping must have the same or higher pressure rating as the main pipeline.

Warning!

Hot tapping must be performed by a trained professional. U.S. regulations often require a hot tap permit. The manufacturer of the hot tap equipment and/or the contractor performing the hot tap is responsible for providing proof of such a
Calculating Insertion Depth for a Low Pressure Tap

640i Insertion Low Pressure Hot Tap To 150 psig (10.3 barg)

Figure 2-2: Low Pressure Tap Insertion Depth

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

Formulas
L > 12.3 + T + D/2
So L must be equal or greater than 12.3-inches plus the height of the "Threadlet" plus half the duct O.D.
R = D/2 + T + 7.3
Calculating Insertion Depth for a High Pressure Tap

640i High Pressure Hot Tap Max Pressure is Flange Dependent Up to 400 psig (27.6 barg)

![Diagram of a high pressure tap with dimensions and formulas]

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:
\[
L = \frac{B}{2} + A + 0.5 D
\]

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

Figure 2-3. High Pressure Tap Insertion Depth

Wiring Connections – Protection of Your Meter

To protect your investment and be certain of a long reliable service life, we have compiled some guidelines (from experience) that will aid your installation team in properly protecting the electronics from the application environment. These instruments have been designed for and proven reliable in some of the most extreme process conditions in industry: Mining, Oil and Gas, Water, Wastewater etc. The key however is to follow best practices to insure a proper seal to protect the internal components of this precision instrument.

Water penetration can lead to a damaged flow meter. Sierra’s "E" HALE ex-proof enclosures are rated to a NEMA4X, IP66 rating. This provides protection against, rain, sleet, snow and splashing water, but water can damage the sensor, electronics or wiring terminals if the meter is not properly installed and maintained.

To minimize the potential for water damage, Sierra Instruments recommends the following:

- Install conduit seals near the enclosures on all ports.
- Use a cable gland design that provides shielded cable termination and an environmental seal against dirt and water.
- Do not bend, kink, or otherwise distort the cable at the entry points to the cable glands.

Warning!
Failure to adhere to these guidelines may result in water damage that is not covered under Sierra’s Warranty Policy.
• Route conduit or cable using a drip loop or drain as close as possible to the enclosure ports unless the cable slopes directly down.
• If the factory cable glands are replaced to install other adapter fittings, conduit fittings, cable glands, or any other modification to the cable entry points be sure to use a good quality thread sealant on all NPT threads as well as verifying they are all tightened and sealed appropriately so as not to leak.
• Be certain to use NPT threads when connecting to the housing. Some electrical fittings are not tapered but will fit in the NPT ports of the enclosure. Sufficient Teflon tape and pipe dope is recommended to insure a leak tight seal.
• If you are uncertain of the conditions the interior of the housing is subjected to over time, a small temporary datalogger can be placed in the housing to record temperature and humidity to establish a baseline. Corrective action can be made based on this data before instrument degradation sets in. Contact Sierra Instruments for suggested sources of small dataloggers.
• Keep the enclosure lids sealed tight using the supplied o-rings.
• As part of the lid o-ring inspections look for any signs of condensation inside of the enclosure. If condensation or signs of condensation/corrosion are found be sure all fittings/seals are securely tightened as well as a desiccant bag can be used and replaced as needed. This can be particularly important if the temperature is cycled.
**Warning!**

To avoid potential electric shock, follow National Electric Code safety practices or your local code when wiring this unit to a power source and to peripheral devices. Failure to do so could result in injury or death. All AC power connections must be in accordance with published CE directives.

---

**Wiring Connections - General**

Use the terminal blocks located inside the cap of the flow meter enclosure for all wiring connections. Make sure to observe all CE compliance requirements for AC wiring connections given on the next page.

![Diagram of wiring connections](image)
Input Power Wiring

Note: AC power must be ordered at the factory. DC units cannot be powered with AC.

AC Power Wiring

The AC power wire size must be 26 to 16 AWG with the wire stripped 1/4 inch (6 mm). Connect 100 to 240 VAC (0.4 Amps RMS at 230 VAC) to the Neutral and Line terminals on the terminal block. Connect the ground wire to the safety ground lug. Torque all connections to 4.43 to 5.31 in-lbs (0.5 to 0.6 Nm).

The Hazardous-Area enclosure has two separate conduit entries to maintain separation between AC input power and output signal wiring. To eliminate the possibility of noise interference, use a separate cable entry for the AC power and signal lines.

Figure 2-5: AC Input Power Connections
**DC Power Wiring**

The DC power wire size must be 26 to 16 AWG with the wire stripped 1/4 inch (6 mm). Connect 24 VDC +/- 10% (1.04 A load, maximum) to the terminals marked on the terminal block. **IMPORTANT** Connect an Earth ground wire to either the internal or external ground lug to protect against EMI/RFI/ESD interference or damage, and to assure proper operation. Note: Probe to pipe connection is not a reliable Earth ground. Torque all connections to 4.43 to 5.31 in-lbs (0.5 to 0.6 Nm).

If conduit seals are used, they must be installed within 18 inches of the enclosure.

---

*Warning!* All wiring procedures must be performed with the power Off.

---

*Figure 2-6: DC Input Power Connections*
Output Signal Wiring

Output signal cable should be completely screened with a 100% shield. You must use metal cable glands that provide cable screen clamping. The cable screen should be connected to the gland and shielded at both ends over 360 degrees. The shield should be terminated to an earth ground. For all installations not using metal conduit two ferrite beads should be added, one on each end of the I/O cable. This is to maintain CE related EMI/RFI protection. Good quality (Highest impedance at 100MHz) Broadband ferrites should be used, a solid cylindrical ferrite (recommended) usually has better performance than a clamp on ferrite. The ferrites should fit as tight as possible to the OD of your cable.

All QuadraTherm 640i/780i Series flow meters are equipped with calibrated 4-20 mA output signals for both flow and temperature, with an optional 4-20 MA output for pressure.

4-20 mA Output Wiring

Note: Do not externally power the 4-20mA output loop. It is a self-powered loop.

The 4-20 mA current loop output is non-isolated. Max load 500 ohms. Meter's output is sourced, and is not able to be configured as sunked.

Figure 2-7: 4-20mA Output Connections
Alarm Output Wiring

One alarm output contact is included on the flow meter terminal block. The alarm output is driven by an optical relay that is normally-open single-pole.

The relay is isolated and requires a separate power supply (isolated) the voltage of the alarm output is the same as the voltage supplied to the circuit.

To use an external power supply for an isolated alarm output, connect as shown in Figure 2-9. You may set low, high or window alarms for temperature, pressure, totalizer or mass flow.
RS-232 Wiring
RS-232 provides serial communication. Wire per figure 2-10.

Figure 2-10: RS-232 Communication

Pulse Output
QuadraTherm provides an adjustable pulse output with a maximum of 1 Hz. Wire per figure 2-11 below.
USB Output

If supplied, plug your USB adapter into J1, per figure 2-12 (USB pending).
Remote Sensor Wiring

When connecting the sensor probe to a remotely mounted flow meter enclosure, use only factory supplied cables. When connecting more than one meter, do not intermix the sensor probes and electronics. The electronics, sensor probes and interconnecting cables supplied by Sierra Instruments are calibrated as a complete precision mass flow circuit.

To make wiring connections from a sensor probe junction box to a remotely mounted enclosure, see Figure 2-13. Note: Figure 2-13 is shown without the pressure transducer.

Figure 2-13: Remote E4 VT Junction Box
Figure 2-14 Remote Junction Box Pressure Transducer Option

Figure 2-14 and 2-15 Remote Junction Box Pressure Transducer Option
Chapter 3: Operation & Programming

General Navigation

In general terms, the menu system consists of a main menu, the set-up menu, a sub-menu to program each item in the set-up menu, and a series of data entry or pull-down screens with to enter set-up data for each parameter.

Menus may be adjusted using the six buttons on the front of the unit: up ▲, down ▼, left ◀, right ▶, enter → and escape/cancel ◯, or by using the Smart Interface Program (SIP) software provided free with the instrument.

Pressing the left ◀ button will move the menu selection to the left, or the data entry field to the left if updating a menu value.

Pressing the right ▶ button will move the menu selection to the right, or the data entry field to the right if updating a menu value.

Pressing the up ▲ button will move the menu selection up, or increment the data entry field if you’re updating a menu value.

For example, if you’re updating a value, and that value is currently set to “0”, pressing the up ▲ key will increase the value to the next logical value, in our example it would be “1”, then “2”, “3” and so on to “9” then back to “0”.

Pressing the down ▼ button will move the menu selection down, or decrement the data entry field if you’re updating a menu value.

For example, if you’re updating a value, and that value is currently set to “9”, pressing the down ▼ key will decrease the value to the next logical value, in our example it would be “8”, then “7”, “6” and so on to “0” then back to “9”.

Pressing the enter → key accepts the current value.

Pressing the escape/cancel ◯ key returns to the last previous menu, and if you’re currently editing a value, will cancel any changes you’ve made.

Note: The screen data “flashes” to show that you are actively editing. Pressing the enter key permanently writes the data to the meters memory.
Start-up Routine

Then the meter is first powered up, it will cycle through set-up data. See an example below of the type of screens you will see.

1. Product Name and Firmware Version. Left is main PCA / right is display PCA

   640i/780i
   V1.0.X

2. Serial Number

   Serial
   1234XXXX

3. Full Scale

   Full Scale
   100.00 SCFM

4. Gas

   Dial-A-Gas
   Carbon Dioxide

5. Tag Number

   Tag
   1234XXXX

NOTE: All of these values are also displayed on the provided SIP (Smart Interface Program) software.

Level 1: Main Menu

Table 3-1: Main Menu Level 1
Once set-up data is displayed, the meter will display the flow variables. The instrument will Auto Scroll through each flow variable. You can turn OFF the Auto Scroll feature by hitting the down arrow.

Turn Auto Scroll back ON again by hitting the up arrow. Auto Scroll will default back to on if power is cycled.

The following flow variable screens will Auto Scroll. The data shown below is for example only:

1. Flow and Temperature

   0.11 SCFM
   97.66 F

2. Pressure (N/A if option was not ordered)

   Pressure
   0.00/psia

3. Totalizer (only displayed if turned ON)

   Total Units SCF
   0.00

You can now cycle through more main menu screens. By entering >, you will see the additional screens. You can also go back using < at any time or exit to the main screen by pressing (X).

4. Alarm

   Active Alarm
   Flow – L (On)

5. Full Scale Flow

   Full Scale Flow
   100.00 SCFM
6. qTherm Dial-A-Gas (Gas Type)

| Dial-A-Gas Carbon Dioxide |

7. qTherm Dial-A-Pipe

| Dial-A-Pipe ID |

8. Reference Conditions

| Ref: Standard 14.695949 / 70.0 |

9. Serial

| Serial 1234XXXX |

10. Tag

| Tag 1234XXXX |

And finally complete the cycle back to the flow and temperature screen.

**Level 2: Sub-Menu (Password Protected)**

At this point, you can access various other menus. To enter the next level press the enter key. You will be requested to enter a password. Default is 0000 and can be reset in a later screen or using SIP:

| Password 0000 |

Use the up ▲ and down ▼ buttons to cycle through numbers and left ◀ and right ▶ buttons to move to the next digit. Once the correct password has been entered, hit enter ← and you will enter the Level 2 Sub-Menu shown in Table 3-2.
Navigate to the Calibration Sub Menu, use Table 3-3 below for guidance if necessary.

The calibration menu allows you to set up the meter to match the application.

To start, move down to the next level by pressing the enter key (Enter). From this level, you can set up Dial-A-Gas and Dial-A-Pipe, as well as flow and temperature units (pressure is optional and has its own set-up menu to be covered later).

In addition you can adjust the MeterTune (span adjust), full scale flow, low flow cut-off and view the date the meter was last calibrated. Note that you can also use the Quick Keys or the function selector of the Smart Interface Program (SIP) provided free with the meter.

Table 3-3: Calibration Sub-Menu
Calibration (Sub-Menu): Gas Type – “qTherm Dial-A Gas”

Use this menu to change and select the gas to be measured. This is called our Dial-A-Gas feature and is a powerful and unique feature of the 640i/780i.

The display will show gas type and list the currently selected gas.

Dial-A-Gas
Carbon Dioxide

Navigate to the “Dial-A-Gas” screen. Use Table 3-3: Calibration Sub-Menu for guidance if necessary.

Once on the “Dial-A-Gas” screen, press enter key once again until the current selected gas begins to flash. It may take a few seconds to begin to flash.

Use the up and down keys to scroll through the available qTherm Dial-A-Gas menu. The meter can be pre-configured with four gases from Sierra’s qTherm Gas Library. There are eighteen gases and gas mixes available from the Sierra qTherm Gas Library. Sierra will continually update the library as more gases and mixtures become available. New or updated gases can be downloaded from the library using the SIP program.

Default gases:
Air
Carbon Dioxide
Methane
Nitrogen

Once you have selected the desired gas, press enter key to make the change permanent. The selection will stop flashing.

You can press the exit several times to climb back up to the main menu level or press to proceed to the next Calibration Sub-Menu called Dial-A-Pipe ID. We discuss this next.


This instrument can be moved to different pipe sizes and types as needed and perform precision flow measurement. This capability is called Dial-A-Pipe and is a powerful and unique feature of the QuadraTherm 640i immersible thermal mass flow meter.

The internal pipe diameter (ID) and pipe type are very important factors when considering flow profile. The 640i uses internal diameter (ID) and the pipe type to mathematically model the flow profile and enable Dial-A-Pipe.

Adjustment can also be done using the SIP (Smart Interface Program) Software. It is recommended to use the SIP to perform Dial-A-Pipe since the process is more automated.

The Dial-A-Pipe process requires 2 steps:
1) Setting Pipe Inner Diameter (ID)
2) Setting Pipe Type
Step 1 (Dial-A-Pipe): Navigate to the “Dial-A-Pipe ID” screen. Use Table 3-3: Calibration Sub-Menu for guidance if necessary.

The display will show pipe inner diameter in the units selected. In the example below the inside diameter of the pipe is 6.065000 inches.

![Dial-A-Pipe ID](6.065000 / In)

Press enter to cause the first digit (the 6 in 6.065000 in our example) to begin flashing. Use the up and down arrows to select the value 0 to 9. Once done, use the right key to move on to the selected significant digit. Once the I.D. value is selected, use the up and down keys to select the desired units.

IMPORTANT: It is vital to use the correct I.D. and units of the pipe where the instrument is located. If the schedule of the pipe is known, the I.D. can be looked up from pipe tables. If the pipe outer diameter and wall thickness is known, the I.D. can be calculated. If you do not have a round pipe, you must enter the equivalent round I.D. There are various methods of calculating this. Here’s an easy calculation to give you the hydraulic diameter ($H_D$):

**Hydraulic Diameter** = $H_D$

$$H_D = \frac{4A}{P}$$

A = Cross sectional area of duck

$P$ = Wetted perimeter of duct

I.D. Units:
in: inches
m: meters
mm: millimeters
ft: feet

Step 2 (Dial-A-Pipe Type): Pipe roughness does matter. The friction losses of the gas moving through the pipe are a major factor in the instrument's calculation of the flow profile. Navigate to the “Pipe Type” screen. Use Table 3-3: Calibration Sub-Menu for guidance if necessary.

Use this menu screen to complete entering Dial-A-Pipe data. The display will show pipe roughness and the “type” of pipe. See example below.

![Dial-A-Pipe](ss-smooth)

Press enter and the type of pipe will begin flashing. Go to the next level down with the button and select the proper pipe type.

Choices Available:
- ss-smooth
- ss-normal
- ss-rough
- cs-smooth
cs-normal
cs-rough
c-fiber
cast-iron
concrete
PVC
Glass
ss-UHP

where:
ss = stainless steel
cs = carbon steel
c-fiber = carbon fiber
UHP = ultra-high purity (5 – 10 Ra finish)

Again, use the ▲ up and ▼ down keys to select. Choice will flash until the enter key ➩ is pressed. Once the selection is made, the instrument Dial-A-Pipe feature is complete.

You can press the exit ⊗ several times to climb back up to the main menu level or press ➩ to proceed to the next Calibration Sub-Menu called Flow Units.

**Calibration (Sub-Menu): Flow Units**

Navigate to the “Flow Units” screen. Use Table 3-3: Calibration Sub-Menu for guidance if necessary. Use this menu to enter the units for mass velocity or flow. The display will show the previously selected flow units. For example:

```
Flow Units
SCFM
```

Press enter ➩ and the units will begin flashing. Go to the next level with the ▼ button and select the proper pipe type. Again, use the ▲ up and ▼ down keys to select. The current choice will flash until the enter key ➩ is pressed.

**Available Choices:**

- **SCFS, SCFM, SCFH, SCFD, SCFY:** Standard Cubic Feet per Second, Minute, Day, Hour or Year. Standard conditions are set in the Reference Conditions menu.
- **NCFS, NCFM, NCFH, NCFD, NCFY:** Normal Cubic Feet per Second, Minute, Day, Hour or Year. Normal conditions are set in the Reference Conditions menu.
- **SM3/sec; min; hr; day; yr:** Standard cubic meters per unit time. Standard conditions are set in the Reference Conditions menu.
- **NM3/sec; min; hr; day; yr:** Normal cubic meters per unit time. Normal conditions are set in the Reference Conditions menu.
- **SLPS, SLPM, SLPH, SLPD, SLPY:** standard Liters per unit time. Standard conditions are set in the Reference Conditions menu.
- **NLPS, NLPM, NLPH, NLPD, NLPY:** normal Liters per unit time. Normal conditions are set in the Reference Conditions menu.
- **Lbs/sec; min; hr; day; year:** Pounds per unit time.
- **Kg/sec; min; hour; day; year:** Kilograms per unit time.
- **SFPS, SFPM, SFPH, SFPD, SFPY:** Standard Feet per Second, Minute, Day, Hour or Year. Note this is a point VELOCITY.
- **SMPS, SMPM, SMPH, SMPD, SMPY**: Standard Meters per Second, Minute, Day, Hour or Year. Note this is a point VELOCITY.

You can press the exit ⏎ several times to climb back up to the main menu level or press ▶ to proceed to the next Calibration Sub-Menu called Temperature Units.

**Calibration (Sub-Menu): Temperature Unit**

Use this menu to enter the units for temperature. Use Table 3-3: Calibration Sub-Menu for guidance if necessary. The display will show the currently selected temperature unit.

<table>
<thead>
<tr>
<th>Temperature Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
</tr>
</tbody>
</table>

Press enter ← and the units will begin flashing. Use the up ▲ and down ▼ keys to select. The units will flash until the enter key is pressed again.

**Choices Available:**
- F (Fahrenheit)
- C (Celsius)
- K (Kelvin)
- R (Rankine)

Once the temperature units have been selected press enter (►) to save. You can press the exit ⏎ several times to climb back up to the main menu level or press ▶ to proceed to the next Calibration Sub-Menu called Span Value.

**Calibration (Sub-Menu): MenuTune**

The MenuTune multiplies the meter output by a fixed value, from 0.5000000 to 2.000000. Displayed MeterTune is for the currently selected gas. This is useful if the meter displays a known offset from another device or expectation (calculated flow rate for example), and you want to make the meters “match”.

For instance, assume your process needs a less accurate rotameter that reads 100 SCFM, and the more accurate 640i or 780i that reads 95 SCFM to align. Enter a span factor of 100/95 = 1.052632. The meter will then multiply by this factor so that the meter output equals the rotameter output of 100 SCFM. Default is of course 1.000000.

<table>
<thead>
<tr>
<th>MenuTune</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.000000</td>
</tr>
</tbody>
</table>

Press enter (◄) and the units will begin flashing. As in previous examples, use the ▲▼▲▲ buttons to enter the desired value, and the enter key (►) to save the value.

You can press the exit ⏎ several times to climb back up to the main menu level or press ▶ to proceed to the next Calibration Sub-Menu called Low Flow Cut Off.
Low Flow Cut-Off

The Low Flow Cut Off value forces both the digital display and the analog output values to zero/4 mA at a percentage of full scale from 0 to 10% of the full scale value. This is useful because pipes can show flow when all valves are shut.

The QuadraTherm 640i and 780i are extremely sensitive flow instruments that can pick up natural convection flows, where thermal gradients cause gas movement inside the piping system. Phenomenon’s like natural convection will lead to totalization errors.

Displayed value is for the currently selected gas.

Enter the desired low flow cut off as a percentage of the full scale flow. The full scale flow is calibrated at the factory and is found in the main menu. You can press the exit key several times to climb back up to the main menu. For example, if the full scale flow as found in the main menu is:

Full Scale Flow
100.00 SCFM

And the meter consistently shows a flow of 2 to 3 SCFM even with all valves closed (and you are sure there are no leaks), an example is to set the low flow cut off just above to:

Low Flow Cut-Off
5.000000

This is +/- 5% of the full scale of 100 SCFM. The analog output and the digital display be 0.000000 for any flow below 5.000000 SCFM. The default value for low flow cut off is 0.000000.

Once the low flow cut off has been entered, use the enter key (↓) to save the value. You can press the exit key several times to climb back up to the main menu level or press △ to proceed to the next Calibration Sub-Menu called Calibration Date.

Calibration (Sub-Menu): Calibration Date

The Calibration Date is a read-only field that shows when the meter was last factory-calibrated in MM/DD/YYYY format.

Calibration Date
08/13/2012

Sierra recommends recalibration as required by your metrology policy or when the meter validation routine found in the Smart Interface Program software detects a problem. See Meter Validation in XXXXXX).
You can press the exit △ several times to climb back up to the main menu level or press ▶ to proceed to the next Calibration Sub-Menu called Full Scale.

**Calibration (Sub-Menu): Full Scale Flow**
The full scale value is the flow value that corresponds to 20mA on the Flow 4-20mA analog output. Note that accuracy is still based on the original factory calibration full scale value.

<table>
<thead>
<tr>
<th>Full Scale Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.00 SCFM</td>
</tr>
</tbody>
</table>

Press enter (↵) and the units will begin flashing. As in previous examples, use the ▲▼▼ buttons to enter the desired value, and the enter key (↵) to save the value. This concludes our review of the Calibration Sub-Menu. Press the exit △ climb back up to the main menu.

**Process Pressure (Sub-Menu)**
Navigate to the Process Pressure Sub Menu, use Table 3-4 below for guidance if necessary.

The QuadraTherm 640i and 780i is a **multivariable** thermal mass flow meter. It always measures mass velocity (from which the mass flow rate is derived) and temperature (VT) and has the optional ability to measure process pressure along with VT, this is called (VTP). The Process Pressure Sub-Menu allows you to input the desired pressure units.

![Process Pressure Sub-Menu Diagram]

*Table 3-4: Process Pressure Sub-Menu*
**Process Pressure (Sub-Menu): Pressure Units**

Use this menu to enter the units for pressure.

Use the enter key (↵) to drill down to Pressure Units selection. Press enter ↵ and the units will begin flashing. Use the ▲▼ buttons to enter the desired information, and the enter key (↵) to save the value.

Available units are:
- Psia
- Psig
- Bar A
- Bar G
- KPa A
- KPa G
- Kg/CM2 A
- Kg/CM2 G
- In H2O A
- In H2O G
- MM H2O A
- MM H2O G

Once the pressure units have been selected press the enter key (↵) to save. You can press the exit ⊗ several times to climb back up to the main menu level or press ▼ to proceed to the next Sub-Menu called Process Pressure Temperature Units.

**Process Pressure Sub-Menu: Process Pressure**

Use this menu to enter the process pressure.

This process pressure is used by the instruments qTherm mathematical model to improve gas properties calculations. Gas properties have a very slight dependence on pressure, so if process pressure changes appreciably over time this value should be updated to reflect process conditions (about 0.01% per psi).

The units of the pressure in this menu are the same as what was set in the previous menu. In the example above, the units are 14.700154 Psia since this is what was set in the pressure units sub-menu.

This concludes our review of the Process Pressure Sub-Menu. Press the exit ⊗ climb back up to the main menu.
Totalizer (Sub-Menu)
The Totalizer Sub Menu controls all aspects of the totalizer function. Totalizers are used to monitor accumulated flow, often for billing and cost allocation purposes. The totalizer sub-menu is used to turn the totalizer ON or OFF, to reset, and to tell the meter when to send out a totalizer pulse and what that pulse should look like.

| Table 3-5: Totalizer Sub-Menu |

Totalizer (Sub-Menu): Reset Totalizer
Navigate to the Reset Totalizer screen, use Table 3-5 above for guidance if necessary.

Use this menu to reset the totalizer to zero. Press enter (Enter) and you will see a flashing “YES”. Pressing enter (Enter) again to reset the totalizer to zero and bring you back to the Totalizer (Sub-Menu).

In addition, from the screen above you can press the down arrow button to a flashing “NO”. Pressing enter (Enter) will return back to the Totalizer (Sub-Menu).

Totalizer Sub-Menu: Reset Pulse Count
If you need to actually set up the totalizer (rather than just reset it to zero), navigate to the Reset Pulse Count screen, use Table 3-5 above for guidance if necessary.

Use this menu to reset the pulse counter. The pulse count is the count of pulses that went to the pulse relay since the last reset. This count will match your external counter if they were both reset at the same time and can be used to verify an external counter. Pulse count X units per pulse= totalizer count within +/- 1 units per pulse value.

The screen example below, there were 349 pulses since the last reset.
To reset this to zero, press enter () and a “YES” will appear and flash.

Press enter () again and the pulse counter will be reset. In addition, from the screen above you can press the down ▼ button to a flashing “NO”. Pressing enter () will return back to the Reset Pulse Count screen. If you answered YES, the count will read zero “0”.

**Totalizer (Sub-Menu): Pulse Width**

Use this menu to set the width of the pulse in milliseconds. Navigate to the Pulse Width screen, use Table 3-5 above for guidance if necessary.

The pulse output is an isolated relay contact, so one pulse of for example 50ms closes the normally open relay for 50ms. Some counters work straight off of the relay contacts closing and some pull up the relay so when it closes it is a negative 50ms pulse. The 640i and 780i can use just the contacts or an approximately 10K pull-up resistor.

**Choices Available:**
- On (for testing: closes the normally open relay; default is 50 msec)
- Off (for testing, opens the relay; default is 50 msec)
- 50 ms
- 100 ms
- 250 ms

In the screen example above, the pulse width will close the isolated normally open contacts for 50ms, the frequency of the pulse varies with flow rate and units per pulse value (see below) but cannot exceed 1Hz maximum.

Press enter () and the units will begin flashing. Press the up ▲ button or down ▼ button to choose the desired pulse. Next, press the enter key () to save. You can press the exit © several times to climb back up to the main menu level or press ▶ to proceed to the next Sub-Menu called Units Per Pulse.
**Totalizer (Sub-Menu): Units Per Pulse**

Use this menu to select the units per pulse. Navigate to the Units Per Pulse screen, use Table 3-5 above for guidance if necessary. **Note the maximum frequency at which the totalizer can count is 1 pulse per second, or 1 Hz.** This puts a limit on the units per pulse and makes resolution dependent on flow rate.

For example: Assume the maximum flow rate is 100 SCFM and you want the totalizer to pulse every 5 SCF. Since the flow is 100 SCFM, it will take 5/100 minutes, or 3 seconds to totalize 5 SCF. That is acceptable since the totalizer takes longer than 1 second to accumulate SCF.

Assume that now you want more resolution, so you would like the totalizer to pulse every 1 SCF. Since the flow is 100 SCFM, it will take 1/100 minutes, or 0.6 seconds to totalize 1 SCF. Since the instrument’s totalizer is 1 Hz. It can’t pulse any faster than a maximum rate of once per second (1 Hz).

In this example, the best units per pulse would be 1.7 SCF; that is just over the 1 Hz maximum sampling rate.

\[
\frac{1 \text{ SCF}}{.6 \text{ seconds}} \times \frac{\text{second}}{\text{pulse}} = 1.7 \frac{\text{SCF}}{\text{pulse}}
\]

Press enter () and the units will begin flashing. As in previous examples, use the ▲▼▲▼ buttons to enter the desired value, and the enter key () to save the value.

Press ▲ to proceed to the Totalizer On/Off screen or press the exit ☹ several times to climb back up to the main menu level.

**NOTE:** The units of the totalizer are the same as entered in the units menu (minus the time since this is an accumulation and not a rate).

**Totalizer (Sub-Menu): Totalizer On/Off**

Use this menu to turn the totalizer On or Off. Use Table 3-5 for guidance if necessary. Press enter () and the variable will begin flashing. As in previous examples, use the ▲▼▲▼ buttons to select On or Off, and press enter () to save the value.

Press ▲ to proceed to the Totalizer On/Off screen or press the exit ☹ several times to climb back up to the main menu level.

**NOTE:** The Totalizer can only be used when mass units are being used. For example, Lbs/Hr or Kg/Hr.
Totalizer set up in now complete. This concludes our review of the Totalizer (Sub-Menu). Press exit \( \odot \) to climb back up to the main menu.

**Alarm (Sub-Menu)**

The alarm sub menu controls all aspects of the 640i and 780i Alarm feature. The instrument can be set to alarm on **one** of the following variables: Flow, Pressure, Temperature or Totalizer. The instrument alarm can be set on **one** of the following conditions: Low, High or Window. The Window alarm becomes active when the parameter reads higher OR lower than the set point (when it is outside of its “operating window”).

**Table 3-6: Alarm Sub Menu**

**Alarm (Sub-Menu): Active Alarm**

Navigate to the Active Alarm screen, use Table 3-6 above for guidance if necessary. Press enter \( \Downarrow \) and the variable will begin flashing. In the screen example below, the active alarm is “Flow”.

Use the \( \uparrow \downarrow \) buttons to select On or Off, and press enter \( \rightarrow \) to save the value.

**Alarm Choices Available:**
- Flow
- Pressure
- Temperature
- Totalizer
- Off
- On (use only to test the alarm relay)
**NOTE:** Only one alarm can be active at any one time. The alarm relay is a normally open isolated contact. The alarm is tripped when the relay closes.

You can press the exit \( \bigcirc \) several times to climb back up to the main menu level or press \( \biguparrow \) to proceed to the next Sub-Menu called Alarm Mode.

**Alarm (Sub-Menu): Alarm Mode**

Navigate to the Alarm Mode screen, use Table 3-6 above for guidance if necessary. Press enter \( \rightleftarrows \) and the variable will begin flashing. In the screen example below, the active alarm condition is “Low”.

![Active Mode Low](image)

Use the \( \uparrow \downarrow \) buttons to select On or Off, and press enter \( \rightleftarrows \) to save the value.

**Available Choices:**
- High
- Low
- Window
- Off
- On

**Alarms (Sub-Menu)**

The Alarms (Sub Menu) allows you to set the Low and High alarm values for Flow, Pressure, Temperature, and Totalizer.
We will set a low flow alarm to demonstrate the Alarms function. Navigate to the Flow Alarms (Sub Menu) screen, use Table 3-6.1 above for guidance if necessary. Assume that you already set the Active Alarm to “Flow” and the alarm condition is set to go off on a “Low” flow. The Flow Alarms (Sub Menu) allows you to set the actual alarm setpoint along with hysteresis.

Press enter (←) and the units will begin flashing. As in previous examples, use the ▲▼►◄ buttons to enter the desired numeric value, and the enter key (→) to save the value.

In the example screen below, 10 SCFM has been entered. The units were already set in the units menu.

```
Low (SCFM)  
000010.000000
```

If you wanted to now set a High alarm, press the right key ► and the High alarm setup screen will appear.

Note: If you wanted to set the active alarm on pressure, temperature or totalizer (instead of flow), press the right key ► to reach the appropriate sub-menu and use the ▲▼►◄ buttons to enter the desired numeric value, and the enter key (→) to save the value.

This concludes our review of the Calibration Sub-Menu. Press the exit ◁ climb back up to the main menu.

**Output Adjust (Sub-Menu): Flow, Pressure and Temperature**

- It should be noted that the 4/20mA settings, DAC settings and 4/20 values, will be already setup at the factory for the 4mA and 20mA. It is advisable that you do not change these values unless you fully understand why you are changing them.

- In the event that you need to adjust your 4/20mA values, or feel that you may need a refresher on how the 4/20mA protocol works, please refer to the “Understanding 4/20mA communications” tutorial on the Sierra website to get a better understanding on the settings before you make any changes.

The QuadraTherm® 640i and 780i comes standard with linear 4 to 20 mA analog outputs for flow and temperature. If the pressure option is selected, a third linear 4 to 20 mA analog output is provided for pressure.
Use the output adjust menu to view, test, or adjust the 4 and 20 mA raw digital DAC counts value for these parameters as well as to view or adjust the pressure and temperature values that correspond to 4 and 20mA. Zero flow always corresponds to 4mA and full scale flow always corresponds to 20mA.

All values in the output menu have been calibrated and set at the factory. You only need to enter these screens if you wish to view, adjust, or test any of the values.

**Setting Up: 4-20 mA Outputs**

We will set Flow 4-20 mA to demonstrate this function. The same routines apply for setting up Pressure 4-20 mA and Temperature 4-20 mA.

**Flow 4 mA : View, Test, Adjust**

Navigate to the Flow 4 mA screen in the Output (Sub Menu), use Table 3-7 above for guidance if necessary. From this menu, press enter to get to the flow 4 mA setup screen.

This numeric value is the DAC value that produces 4 mA on the analog flow output. In the example screen DAC is 11373. Press enter () and the units will begin flashing. Increasing this value will raise the 4 mA output and decreasing this value will lower the 4 mA output. Use the ▲▼► buttons to enter the desired numeric value, and the enter key () to save the value.

You can then use the down ▼ button to force/test flow 4 mA output and hit the up ► button to stop the force/test. It will flash testing until you stop the test. You can repeat this process, if desired, until you achieve the desired result.
**Flow 20 mA : View, Test, Adjust**

Navigate to the Flow 20 mA screen in the Output (Sub Menu), use Table 3-7 above for guidance if necessary. From the Flow 4 mA screen, pressing the right ‹button will send you to the view, test, or adjust screen for 20 mA value.

This value is the DAC value that produces 20 mA on the analog flow output. In the example screen DAC is 56643. Press enter (→) and the units will begin flashing. Increasing this value will raise the 20 mA output and decreasing this value will lower the 20 mA output. Use the ▲▼►◄ buttons to enter the desired numeric value, and the enter key (←) to save the value.

```
Flow 20 mA
56643
```

You can then use the down ▼button to force/test flow 20 mA output and hit the up ▲button to stop the force/test. It will flash testing until you stop the test. You can repeat this process, if desired, until you achieve the desired result.

```
Flow 20 mA
56643 - Testing
```

**NOTE:** The engineering units are as set in the Calibration (Sub Menu). Go to that section for more detailed information.

In the example above, assume full scale flow is 100 SCFM. As a result, a 20 mA output equals 100 SCFM and 4 mA output equals 0.00000 SCFM. These values are fixed for flow. The output is linear between these two points, in this example, if we had a flow of 50 SCFM, the output would be 12 mA.

Once you have completed viewing, testing, and adjusting the flow, pressure, and temperature 4-20 mA DAC values press the right key ‹ to reach the appropriate sub-menu and use the ▲▼►◄ buttons to enter the desired numeric value, and the enter key (←) to save the value.

**Getting 4 to 20 mA for Temperature and Pressure**

If you wanted to set the 4 to 20 mA active alarm on pressure and temperature (instead of flow).

```
Pressure Low
0.00
```

The pressure units above are the current pressure units you ordered or that you have changed in the process pressure sub-menu. In the example above if your pressure units are psia then 0.00 psia would correspond to the pressure 4mA output. Press enter key (→) and use the left right
up and down keys to modify this value if desired and then press the enter key (\textarrowright) to accept. Press the right key to continue to the pressure high value that corresponds to the 20mA output.

<table>
<thead>
<tr>
<th>Pressure High</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.00</td>
</tr>
</tbody>
</table>

In the example above, if your pressure units are psia then 30.00 psia would correspond to the pressure 20mA output. Press enter key (\textarrowright) and use the left right up and down keys to modify this value if desired and then press the enter key (\textarrowright) to accept. If you change this value be sure not to enter a Pressure High value greater than the full scale of the pressure option you ordered or you would be over the range of the transducer. If you change these pressure low/high values the pressure accuracy is still based on the original +/-1% of full scale of the Pressure transducer option ordered. Press the right key to continue to the temperature low value that corresponds to the 4mA output.

<table>
<thead>
<tr>
<th>Temperature Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.00</td>
</tr>
</tbody>
</table>

The temperature units above are the current temperature units you ordered or that you have changed in the calibration sub-menu. In the example above, if your temperature units are °F then 32.00 °F would correspond to the temperature 4mA output. Press enter key (\textarrowright) and use the left right up and down keys to modify this value if desired and then press the enter key (\textarrowright) to accept. Press the right key to continue to the temperature high value that corresponds to the 20mA output.

<table>
<thead>
<tr>
<th>Temperature High</th>
</tr>
</thead>
<tbody>
<tr>
<td>212.00</td>
</tr>
</tbody>
</table>

In the example above, if your temperature units are °F then 212.00 °F would correspond to the temperature 20mA output. Press enter key (\textarrowright) and use the left right up and down keys to modify this value if desired and then press the enter key (\textarrowright) to accept. If you change these temperature low/high values the temperature accuracy is still based on the original +/-1 °C specification.

In the above examples, from 32.00 °F to 212.00 °F or from 0 to 30 psia would correspond to the 4 and 20mA analog outputs for temperature and pressure. These values are dependent upon your process. Finally, exit back to the set-up menu and right to reference conditions.

**Reference Conditions (Sub-Menu): Standard and Normal**

Use this menu to establish the reference conditions as specified in the units menu. Navigate to the Reference Conditions (Sub Menu), use Table 3-8 below for guidance if necessary.

<table>
<thead>
<tr>
<th>Ref. Con. (Sub Menu)</th>
</tr>
</thead>
</table>

Press enter (\textarrowright) once and then use the \textarrowleft\textarrowright buttons to select “Standard” or “Normal”.

| Standard Temp. 70.000000 / F | Standard Press. 14.695949 / Psia |
For example, SCFM (Standard Cubic Feet per Minute) is commonly used in the United States. The S = Standard in SCFM and is referenced to 70°F (21.1°C) and 14.696 Psia (or 1 atmosphere).

In Europe, Nm3/hr (Normal Cubic Meters per Hour) is commonly used. The N = Normal and is generally referenced to 0°C and 101.32 KPa A (or 1 atmosphere).

Once a “Standard” or “Normal” selection has been made press enter () again to go to the adjust screen.

From here you can adjust instrument reference conditions. To adjust, press () again and the units will begin flashing. As in previous examples, use the ▲▼ buttons to enter the desired value, and press enter () to save the value.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>70.000000 / F</td>
<td>14.695949 / Psia</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 / C</td>
<td>101.325/KPa A</td>
</tr>
</tbody>
</table>

Once you are done press the enter key () to save. You can press the exit () several times to climb back up to the main menu level or press ▲ to proceed to the next Sub-Menu called Diagnostics.

**Diagnostics (Sub-Menu)**

In the Diagnostics Sub-Menu, you can read the maximum and minimum: flow, pressure & temperature.
Navigate to the Diagnostics (Sub Menu), use Table 3-9 below for guidance if necessary.

Use the left ▼ and right ▶ buttons to view these values. These are the maximum and minimum values that the flow meter has measured. Press the exit ⊗ button several times to climb back up to the main menu level or press ▶ to proceed to the next Sub-Menu called Change Password (Sub Menu).

**NOTE:** Extensive diagnostics are available via the Smart Interface Program (SIP) software.

### Table 3-9: Diagnostics (Sub Menu)

**Change Password (Sub-Menu)**

Use this menu to set or change a password. Navigate to the Change Password (Sub Menu), use Table 3-9 above for guidance if necessary.

A password is required to access the set-up sub menu’s. Press enter (↵) and the four digit password units will begin flashing. As in previous examples, use the ▲▼▼▼ buttons to enter the desired value, and press enter (↵) to save the value.

**Change Password**

1234

The default password is 0000. If you have lost your password and can’t gain needed access to the setup screens, you can contact our service department for a password that would allow you to access the setup screens and setup a new password.

You can press the exit ⊗ several times to climb back up to the main menu level or press ▶ to proceed to the next Sub-Menu called Change Language.

**Change Language (Sub-Menu)**

Navigate to the Change Language (Sub Menu), use Table 3-9 above for guidance if necessary.
Use this menu to change the displayed language. Use SIP program to download latest languages to your device.

You can press the exit  button several times to climb back up to the main menu level or press  to proceed to the next Sub-Menu called Restore Factory.

**Change Language**

US-English

**Restore Factory (Sub-Menu):**
Use this menu to restore all parameters to the original factory conditions. This will undo any changes you have made.

Navigate to the Restore Factory (Sub-Menu), use Table 3-9 above for guidance if necessary.

Press enter ( ) and the YES will begin flashing. As in previous examples, use the  buttons to enter YES or NO, and press the enter key ( ) to save.

**Restore Factory**

YES

You can press the exit  button several times to climb back up to the main menu level or press  to proceed to the next Sub-Menu called Output Filter.

**Output Filter (Sub-Menu):**
Use this menu to view or change your current Output Filter value. Navigate to the Output Filter (Sub-Menu), use Table 3-9 above for guidance if necessary.

This value is a smoothing or averaging function of the indicated flow rate. This value can be from 1 to 200. Increasing this value will smooth-out the indicated flow rate more and slow down the time response slightly.

Decreasing this value will make the indicated flow noisier, but will also speed up the response time slightly.

Press enter ( ) and the units will begin flashing. As in previous examples, use the  buttons to enter the desired value, and the enter key ( ) to save the value.

**Output Filter**

020

Hit the exit key to return to the main top menu.

50
Chapter 4: Troubleshooting & Repair

Troubleshooting the Flow Meter

Begin hardware troubleshooting by verifying the following facilities issues are correct. These areas impact system operation and must be corrected prior to performing any flow meter inspections.

1. Verify the incoming power to the flow meter is present and of the correct voltage and polarity.

2. Check the flow meter wiring for correct connections as described in Chapter 2.

3. Verify the flow meter is installed with the correct number of upstream and downstream pipe diameters as shown on page 2-2.

4. Verify the flow direction indicator is correctly aligned pointing downstream of flow.

5. Make sure there are no leaks in the line being measured.

After verifying the factors above, follow the troubleshooting procedures outlined on the next page. If you need to return the flow meter to the factory, see page 4-3 for return shipping instructions.
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity measurement is erratic or fluctuating</td>
<td>Very erratic or non-uniform flow</td>
<td>Follow installation requirements shown in Chapter 2</td>
</tr>
<tr>
<td></td>
<td>Flow meter installed with less than required minimum pipe diameters upstream and downstream of the sensor</td>
<td>Follow installation requirements shown in Chapter 2</td>
</tr>
<tr>
<td></td>
<td>Insertion sensor probe not mounted securely</td>
<td>Sensor probe must be mounted securely without vibration</td>
</tr>
<tr>
<td></td>
<td>Sensor component broken</td>
<td>Return to factory for replacement</td>
</tr>
<tr>
<td></td>
<td>Malfunction in system electronics</td>
<td>Return to factory for evaluation</td>
</tr>
<tr>
<td></td>
<td>Ground loop</td>
<td>Check wiring, see Chapter 2</td>
</tr>
<tr>
<td></td>
<td>Moisture present in gas flow</td>
<td>Install a water trap or filter upstream of the flow sensor</td>
</tr>
<tr>
<td>Velocity measurement seems too high or low</td>
<td>Sensor assembly not aligned correctly to flow</td>
<td>Correct alignment with the flow indicator pointing downstream in the direction of flow</td>
</tr>
<tr>
<td></td>
<td>Sensor probe not inserted to the proper depth</td>
<td>Verify sensing point is located on the centerline of the pipe</td>
</tr>
<tr>
<td>No response to flow from sensor assembly</td>
<td>No power</td>
<td>Turn on power to the flow meter</td>
</tr>
<tr>
<td></td>
<td>Low flow cutoff too high</td>
<td>Correct low flow cutoff programming using the Smart Interface software.</td>
</tr>
<tr>
<td></td>
<td>Flow rate below meter’s minimum flow rating</td>
<td>Contact factory for instructions</td>
</tr>
<tr>
<td></td>
<td>Flow has exceeded the maximum range of the flow meter</td>
<td>Set the user full scale to equal the factory full scale</td>
</tr>
<tr>
<td></td>
<td>Flow profile distortions</td>
<td>Try to find another location for the meter</td>
</tr>
<tr>
<td></td>
<td>Extremely turbulent flow</td>
<td>Do not place the meter near a ventilator, static mixer or valve</td>
</tr>
<tr>
<td></td>
<td>Sensor failure</td>
<td>Return to factory for evaluation</td>
</tr>
<tr>
<td></td>
<td>Printed circuit assembly defective</td>
<td>Return to factory for evaluation</td>
</tr>
</tbody>
</table>
Returning Equipment to Factory

Factory Calibration—All Models
Sierra Instruments maintains a fully-equipped calibration laboratory. All measuring and test
equipment used in the calibration of Sierra transducers are traceable to NIST Standards.
Sierra is ISO-9001 registered and conforms to the requirements of ANSI/NCSL-Z540 and

Instructions for Returning Your Instrument for Service
The following information will help you return your instrument to Sierra Instruments’
Factory Service Center and will ensure that your order is processed promptly. Prices may
vary depending on the flow range, type of gas and operating pressure of your unit. To
request detailed pricing, contact your local Sierra Instruments distributor or contact one of
our offices directly.

Please follow these easy steps to return your instrument for factory service:
1. To obtain a Return Materials Authorization (RMA) number from the Sierra
   Instruments to http://www.sierrainstruments.com/rma/new.php to create a Sierra
   Account.
2. Once you have created an account, click on the Submit New RMA tab and fill in the
   RMA form and follow the instructions. You will receive an email confirmation once
   you have submitted your RMA.
3. Print a copy of the RMA (that now includes RMA #) and send a copy of the RMA
   form along with your meter back to the factory.

If you require service beyond calibration, but do not know which service(s) will be
required, describe the symptoms as accurately as possible on the RMA form.

Pack your instrument carefully. Use the original packaging and foam or bubble wrap
(packing peanuts NOT recommended) and include a copy of the RMA form (complete with
Sierra supplied RMA number) with the unit(s).

Watch Video for Tips On How to Properly Package Your 640i for Shipping
See our short 3-minute video which offers a few simple, but important, packing tips for the
QuadraTherm 640i to avoid any damage during transport.

Ship the unit(s) to the following address:

       Sierra Instruments, Inc.
       Attention: Factory Service Center
       5 Harris Court, Building L
       Monterey, CA 93940 USA
       RE: RMA# (your number)
Appendix A: Product Specifications

**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

**qTherm Dial-A-Gas option for choice of three additional gases**

**Mass Velocity Range for Air**
- 0 to 60,000 cfm (0 to 305 smps) at 70°F (21.1°C), 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**
- 780 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
Gas temperature accuracy: +/-1.0% full scale
Gas temperature accuracy: +/-1.0% full scale

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

**Gas Pressure Ranges**
- 30 psi (2.1 bara), 100 psi (6.9 bara), 300 psi (20.7 bara),
- 500 psi (34.5 bara), VTP only.

**Repeatability**
- Mass flow rate: +/- 0.15% of full scale
- Gas pressure: +/- 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 relay)
- User definable pulse output for totalized flow

**Optional Communications Modules**
- Modbus, Foundation Fieldbus, Profibus 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 ValiCal 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 psi (34.5 bara) maximum
- Flange process connections defined by the ASME B16.5a – 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 -20°F to 100°F; 195 psig at 200°F
  - 175 psig at 300°F; 160 psig at 400°F; and 145 psig at 500°F
- Equivalent DN PN16 flanges are available (see page 10 for sizes)
- 316L stainless steel 300 class flanges (special):
  - 600 psig at -20°F to 100°F; 505 psig at 200°F; 455 psig at 300°F;
  - 415 psig at 400°F

**640i Insertion Version Gas Pressure Maximums (or limits)**
- Compression fittings: 500 psi (34.5 bara)
- 1-inch 150 class flange (-40°F to 250°F) 185 psi (12.8 bara)
- Low pressure hot tap: 150 psi (10.3 bara)
- High pressure hot tap: 230 psi (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)**
- -40°F (-40°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 psi (10.3 bara)
- High pressure hot tap and retractor 230 psi (15.9 bara)

**Wetted Materials**
- 316 SS and 316L SS flow body and PnR (velocity sensor)
- Viton® VIT Pressure Option
- Neoprene®, Kel-F® optional

**Leak Integrity**
- 5 x 10^-8 cc's 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(3)</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 >80% 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(5)</th>
<th>640i Downstream(6)</th>
<th>780i Downstream(6)</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.
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</td>
<td>9.9</td>
<td>7.5</td>
</tr>
<tr>
<td></td>
<td>(267)</td>
<td>(251)</td>
<td>(191)</td>
</tr>
<tr>
<td>3/4-inch</td>
<td>10.8</td>
<td>9.9</td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td>(274)</td>
<td>(251)</td>
<td>(201)</td>
</tr>
<tr>
<td>1-inch</td>
<td>11.2</td>
<td>9.9</td>
<td>8.3</td>
</tr>
<tr>
<td></td>
<td>(284)</td>
<td>(251)</td>
<td>(211)</td>
</tr>
<tr>
<td>1 1/2-inch</td>
<td>11.5</td>
<td>9.9</td>
<td>9.5</td>
</tr>
<tr>
<td></td>
<td>(292)</td>
<td>(251)</td>
<td>(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</td>
<td>9.9</td>
<td>7.5</td>
</tr>
<tr>
<td></td>
<td>(295)</td>
<td>(251)</td>
<td>(191)</td>
</tr>
<tr>
<td>3/4-inch</td>
<td>11.8</td>
<td>9.9</td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td>(300)</td>
<td>(251)</td>
<td>(201)</td>
</tr>
<tr>
<td>1-inch</td>
<td>12.0</td>
<td>9.9</td>
<td>8.3</td>
</tr>
<tr>
<td></td>
<td>(304)</td>
<td>(251)</td>
<td>(211)</td>
</tr>
<tr>
<td>1 1/2-inch</td>
<td>12.2</td>
<td>9.9</td>
<td>9.5</td>
</tr>
<tr>
<td></td>
<td>(310)</td>
<td>(251)</td>
<td>(241)</td>
</tr>
</tbody>
</table>

NPT Remote Electronics—Side View

NPT, VTP Remote—Front View

150 Class Flange Remote—Front View

Per customer cable length requirement, 200 feet maximum.

Note: All dimensions in inches with (mm) in brackets; certified drawings available upon request.
### ORDERING THE 640i INSERTION

#### Feature 1: Multivariable

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>640i VT</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 200°F (-40°F to 93°F); 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 thermoelectric with PC configuration software; 24 VDC +/- 10% 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>
</tr>
<tr>
<td>640i VTP</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 psig (34.5 barg).</td>
</tr>
</tbody>
</table>

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

#### Feature 2: Approvals

<table>
<thead>
<tr>
<th>#</th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NAA. Non-agency approved.</td>
</tr>
<tr>
<td>2</td>
<td>cFMUS. Process Temperature Range: -10°F to 200°F (-23°C to 93°C). Class I, Division 1, Groups B, C, and D. Ta = -40°F to 93°F (-40°C to 34.5°C). Type 4x. Maximum probe length is 48 inches (1.22 m). Note: Requires Killark seal for probes &gt;.13, see Note 1.</td>
</tr>
<tr>
<td>3</td>
<td>ATEX and IECEx. II 2 Ex d IIC T3 Gl. II 2 D Ex tb IIC T300°F D. Ta = -20°C to 60°C (-4°F to 140°F). Process Temperature Range: -40°F to 200°F (-40°C to 93°F). Maximum probe length is 48 inches (1.22 m).</td>
</tr>
</tbody>
</table>

#### Feature 3: Probe Length

| L06 | 6-inch (15 cm) |
| L09 | 9-inch (23 cm) |
| L13 | 13-inch (33 cm) |
| L18 | 18-inch (46 cm) if agency approved, see Note 1. |
| L24 | 24-inch (61 cm) if agency approved, see Note 1. |
| L36 | 36-inch (91 cm) if agency approved, see Note 1. |
| L48 | 48-inch (122 cm) if agency approved, see Note 1. |
| L(x) | 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). This price applies to sizes below 48 inches (1.22 m) not listed above. If agency approved, see Note 1. |
| L( )M5 | Probe with 1-inch, ANSI class 150 flange if agency approved, see Note 1. |
| Adder | 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.

#### 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.

| M0 | Customer to supply own mounting hardware |
| M1 | Compression fitting, 3/4-inch (2 cm) with 1-inch (2.5 cm) male NPT |
| M2 | Threaded 1-inch Female NPT; specify pipe O.D. in parenthesis |
| M2p | 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. We strongly advise to purchase this as a set, since we’ve seen non compatible NPT threads in the past. |
| M3 | Flat duct bracket, 3/4-inch (2 cm) tube compression fitting |
| M4 | Curved duct bracket, 3/4-inch (2 cm) tube compression fitting; specify duct O.D. in parentheses |
| M5 | Low pressure hot tap, includes ball valve and packing gland; maximum 150 psig (10.3 barg); specify duct O.D. in parenthesis. Note: M8 option not available for probes less than 18 inches |
| L( )M9 | High pressure hot tap with removable retainer kit assembly includes probe (probe length L in parentheses, minimum length is process connection dependent, maximum as desired), removable retainer assembly, packing gland probe seal with a 2-inch ANSI class 150 process connection (other classes available; contact factory) and Conexx fitting. Max pressure flange dependent or 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option. |
| M15 | Quick removal hot tap, includes ball valve and compression fitting rated for 40 psig (2.8 barg) |

---

*Note: *Features 10 in are always included.*
ORDERING THE 640I INSERTION (continued)

Feature 48: 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 welded-on, 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 welded-on, 3/4-inch (19.1 mm) probe with 1-inch (25.4 mm) male NPT. Threads into 1-inch (25.4 mm) Female NPT welded-on, 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 welded-on. 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 out 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 5: 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; maximum 200 feet (61 m) housing mounted up to 200 feet (61 m) from flow body; specify cable length in parenthesis.

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 9: Pressure (VTP only)

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

Note: Not N/A in feature block 9 for V1. Maximum operating pressure must not exceed the full scale of the pressure transducer if the VTP option is ordered or damage may occur.

Feature 10: Dial-A-Gas (Air)

0 Air (+/- 0.75% of reading); Add three qTherm Dial-A-Gases, see Feature 11-12 below to choose additional gases. (Default Gases: Nitrogen, Carbon Dioxide, Methane). You may choose qTherm calibration or actual gas calibration by the following for each one of your three additional choices.

Feature 11-13:  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% of full scale for all qTherm gases unless otherwise noted. Derated to 0% for 1/8" sized option.

<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>
<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>Ammonia</td>
<td>N/A</td>
</tr>
<tr>
<td>99</td>
<td>Other-Consult Factory</td>
<td>99</td>
</tr>
</tbody>
</table>

1Correlation 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 full device registers</td>
</tr>
<tr>
<td>HART</td>
<td>HART with full device description</td>
</tr>
</tbody>
</table>

Note: Available with cEMAs and ATEX/IECEX except DP1, P2 only
# Ordering the 780i Inline

## 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); 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 640VT version; three 4-20 mA linear outputs for mass flow velocity, temperature, and pressure; includes pressure sensor to 500 psig (34.5 bara).

## Feature 2: Approvals

1. **NAA**: Non-agency approved.
2. **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.
3. **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).

## 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 parentheses; maximum 200 feet (61 m) housing mounted up to 200 feet (61 m) from flow body.

## Feature 5: Input Power

- **P2**: 24 VDC +/- 10%
- **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.*
### Feature 9: Dial-A-Gas (Air)

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.

<table>
<thead>
<tr>
<th>qTherm Gas Code</th>
<th>Gas</th>
<th>Actual Gas Calibration Code</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>Air (standard)</td>
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</tr>
<tr>
<td>1</td>
<td>Argon</td>
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<tr>
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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>
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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>Ammonia¹</td>
<td>NA</td>
</tr>
<tr>
<td>99</td>
<td>Other¹—Consult Factory</td>
<td>99</td>
</tr>
</tbody>
</table>

¹Correlation calibration - consult Gas Table for accuracy.

### 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.

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</tr>
</tbody>
</table>

### Option 1: Digital Communications

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<td>Foundation Fieldbus full device description</td>
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<td>Modbus RTU</td>
</tr>
<tr>
<td>HART</td>
<td>HART with full device description</td>
</tr>
</tbody>
</table>

Note: Available with qVMus and ATEX/IECEx except DP1. P2 only.
Appendix B: Smart Interface Installation

Install the RS-232 Cable
Install the provided RS-232 pigtail to the terminal board (TB) as shown below, then install power to the meter.

Installing the Program

System Requirements:
Operation System: Windows
QuadraTherm 640i & 780i Sierra Interface Program (SIP):
Click on the file (640i & 780i Sierra Interface Program). This file is self-extracting. Follow instructions for installing the files. Process takes about 1-10 minutes total depending on speed of your computer.
QuadraTherm 640i & 780i Sierra Interface Program Windows Compatible

Instructions: Click on Setup let it install the 640i & 780i Smart Interface Program. If you have any questions about downloading the files please contact Freynold Usi at:

f_usi@sierrainstruments.com.
**Program Start-up**

The smart interface program allows the user to configure the unit and view all unit parameters.

**NOTE:** The current version of the program. You may obtain the latest version from [www.sierrainstruments.com](http://www.sierrainstruments.com).

Make sure your meter is powered up and the meter is connected via the serial or USB port to the computer running this SIP program. Click on the 640i and 780i SIP Icon to start the program.

Note select Port. To begin, use the pull down menu to select the appropriate com port. Once the port is selected, the meter data is read into the SIP program. Note how all data fields become populated. This may take several seconds. You will see a progress bar in the lower right as the meter data is collected. Be aware that all the data fields are read only. Entering and writing this data is done via the Function Selector or quick keys. The quick keys and will be discussed in those sections.
**Meter Data**

The meter data shows the basic identifying data of the meter hardware, firmware and manufacture date. The calibration date represents the last time the meter was factory calibrated.

Latest PCA and Firmware revisions are posted at [www.sierrainstruments.com](http://www.sierrainstruments.com). The qTherm™ math model is continuously evolving, with new gases added to the library periodically, so check the firmware revision periodically in order to take advantage of these refinements. Factory recalibration is at the discretion of the end user. With Dial-A-Pipe and Dial-A-Gas technology the 640i/780i can be reconfigured to fit into a large variety of applications.

**Meter Display**

The meter display shows the primary variables (mass flow, temperature, pressure and totalized flow, as well as what gas and pipe have been selected. Both Dial-A-Gas and Dial-A-Pipe are field-configurable, offering unparalleled flexibility. Alarm status is also shown.
In this example:

- The gas being measured is air
- The calibrated full scale (FS) is 1440.40 SCFM
- The inside diameter of the pipe is 4.0260 Inches
- The meter is currently reading 0.0000 SCFM (there is no flow in the pipe)
- The meter has totaled 839.440 SCFM (there was flow in the pipe at some point)
- The temperature is 85.68 °F
- The meter was purchased without the pressure option, so pressure is not active
- The low alarm is set to energize at 10.0000 SCFM
- Since flow is 0.0000 SCFM, the alarm is ON indicating flow is below the 10.000 SCFM set point

**Meter Control**

A series of quick keys, represented by the red keys, are provided to allow for rapid configuration of application conditions and alarm set-up

More detailed configuration can also be done using the function selector (in the above example currently showing alarm setpoint)
Quick Keys: Dial-A-Pipe

The Dial-A-Pipe feature makes field configuration very convenient. You must know the type of pipe and either the pipe schedule or the inside diameter.

If inside diameter is known, select the units from the diameter units menu and type in the number in the Inside diameter field.

If the pipe schedule is known, select it from the pipe schedule pull down menu. The inside diameter will then be auto-populated with the correct value (in the units as selected in the Diameter Units drop-down menu). Currently only ANSI schedule 40 is supported but future updates will address other schedules and types.

Finally, use the pipe type pull down menu and select the type.

In the example below we have selected 4-inch ANSI Schedule 40. The program knows this has an inside diameter of 4.0260 inches. We have selected ss-smooth (stainless steel-smooth inside wall) as the closest match to our application.
Quick Keys: Dial-A-Gas and Units

As with Dial-A-Pipe, Dial-A-Gas is another powerful feature of the 640i/780i. Simply select the gas to be measured from the pull-down menu. The menu can support 4 different gases and can be updated from Sierra’s gas-properties library as new gases and mixtures are added.

The Gas and Units quick key also allows the selection of gas, temperature and pressure units. Simply select the desired units from the pull down menus. If you need other gases in the future, contact the factory and we can download updates from our gas library.

qTherm Gas Library

Selecting qTherm Gas Library from the Dial-A-Gas pull down menu allows users to access Sierra’s unique Dial-A-Gas library. Our library is continually growing and expanding. As Sierra calibrates more and more gases with the 640i, we are able to improve the accuracy of our current qTherm gases and add new ones. These new or improved gases are available for download from our qTherm Gas Library, and can then be uploaded into your 640i as a replacement gas for any of the three slots available (remember Air is always in slot 1 and is NOT replaceable).
To start the qTherm gas library, select and save qTherm Gas Library from the drop down menu. This will bring up the following screen:

---

**Local Gases**

All Gas Files saved on your computer are displayed in the ‘Local Gases’ window. These are not necessarily the gas files in your meter, but ones you have downloaded from the Sierra Server previously. If you have never done so, this area will be blank.

Most recent version files are saved in c:\sierrainstruments\640i\gas
Older versions are stored in c:\sierrainstruments\640i\gas\archive

**Remote Gases**

By clicking the ‘List Remote Files’ button, the Remote Gas window is populated with gas files available for download. You must have an internet connection to connect to the Sierra server. If the gas file is a newer version than a corresponding local file or is not present locally, then it appears in red. Files that are already saved locally are black.

---
Download Gas File (Arrow Button)
To download a remote gas file, the file is selected in the Remote Gas window and the arrow button is clicked. Once the download is completed, the gas file will appear in the Local Gases window and will no longer appear as red in the Remote gases window. If a new version of a gas file is downloaded, the older local version is moved into the Archive directory.

Load Gas
To load a gas into one of the 3 available slots (Air is in Slot 1 and cannot be changed), select the gas to be replaced in ‘Gas’ dropdown on the left and click the ‘Load Gas’ button, then press load gas. You will see a progress bar indicating the upload status. Upon completion your old qTherm gas will have been replaced!
**Quick Keys: Alarm Setpoint**

Pressing the Alarm Setpoint Quick Key brings up the following details about the alarms:

Only **one** alarm can be active at any time. Use the Active pull down menu to select the active alarm or to turn off the alarm function entirely.

Once you have selected the active alarm, use the Mode pull down menu to select whether the meter should alarm on low, high or to set an alarm window. A window alarm will turn on once the parameter drops below the low alarm or exceeds the high alarm setpoints, so it serves as a combination low and high alarm (the alarm is off when the active parameter is within the “window”).
You may now enter the alarm low and high values. To enter, click on the field and type in the numeric values for the desired alarm. Hit save and the entered value will be written into memory.

In the example above, flow is selected as the Active alarm. We have indicated we want the alarm to activate in Low Flow mode, and we want the alarm to activate at 10.000. The units as set up in the units menu are in SCFM, so once flow drops below 10.000 SCFM we should see an alarm condition.

**Quick Keys: ValidCal™ Diagnostics**

ValidCal™ Diagnostics is a complete meter diagnostics suite. It tests all analog outputs, relays and primary variable measurements.

ValidCal™ Diagnostics is designed to be performed in AIR under ambient conditions (room temperature and pressure) It must be performed under no flow conditions. The meter must be removed from the pipe if possible, and the Sierra end cap placed over the sensor. The test may be performed in the pipe provided these same conditions are met while the probe tip is inside the pipe.
If any of the tests fail, follow the troubleshooting tips below and the more general ones contained in chapter four of this manual.

4-20 mA Output Validations
The 4-20 mA output validation allows users to force a 4 or 20 mA output on all three analog outputs. To test:

Hook a DVM (select DC current) to the +/- terminals of the output you are validating:
Press Test 4 mA and enter the value from your DVM (should be around 4.000 mA)

The program will show passed provided the reading is within tolerance. If it shows failed, please contact the factory for assistance. Repeat this procedure for all remaining 4-20 mA tests. The most common failure is that the 4-20 mA wires have become loose or that the DVM is incorrectly set up (must be set up for measuring direct DC current in the mA range).

The 4 to 20 mA DAQ counts may be adjusted by going to the “Flow, Pressure and Temperature 4-20mA Output Range Setup” in the function selector.

**Flow Sensor Validation**
This routine tests the flow sensor and sensor drive circuitry by measuring the Watts required to heat the velocity sensor to a value of 50°C above the current temperature of the sensor.

The reference flow Watts is the watts required at the time of calibration to attain this 50°C overheat. Barring damage or drift, this value should remain relatively constant over time.
Selecting validate Flow will bring up the following screen:

![Flow Sensor Test](image)

ValidCal™ Diagnostics is designed to be performed in AIR under ambient conditions (room temperature and pressure). It must be performed under no flow conditions. The meter must be removed from the pipe if possible, and the Sierra end cap placed over the sensor. The test may be performed in the pipe provided these same conditions are met while the probe tip is inside the pipe.

09:57 [ ] Cancel Test

The test will automatically begin. Look at actual temperature. It will begin increasing as watts are added to the flow sensor, heating it up to 50 °C (122 °F). Once this temperature reaches set point, the test will complete itself, usually within 5 minutes. If the Reference Flow is within tolerance of actual flow, the meter will pass validation. If the test fails, ensure you have allowed adequate time for the sensor to cool down before starting the test, that the probe tip is covered and that you began the test with no flow present and at room temperature and pressure. True sensor failures are rare and will be covered by Sierra’s lifetime sensor warranty.

**Temperature Validation**

This routine checks the QuadraTherm gas temperature sensors (T2, T3 and T4). Select Validate Temperature. The readings should be roughly the same. Note it can take up to 20 minutes for the probe tip to cool to the surrounding temperature once it has been removed from the pipe. This is the most common “failure”. Allow the probe tip to cool and repeat the test.

![Temperature Sensor Validation](image)

Since the meter has a heated element, this will typically be hotter than ambient (room) temperature. Note it takes up to 20 minutes for the sensor to cool down after the meter is turned off.

19:57 [ ] Cancel Test
**Pressure Validation**
This routine validates the gas pressure sensor. Select validate pressure, then enter the pressure in the pipe or test area as read by another device (not the Sierra flow meter) in the pop-up window. The readings should be roughly the same. If there is no pressure transducer, the Screen will appear as below.

![Pressure Validation Screen](image)

The typical failure for a pressure transducer is if it has been over pressurized and the pressure sensor membrane has burst. Your pressure transducer has a burst pressure of 5 times its operational rating. For example, an MP2 100 psia sensor has a burst pressure of 500 psia.

**Alarm/Totalizer Relay Validation**
This routine tests the Alarm and Totalizer relays.

![Alarm/Totalizer Relay Validation](image)

**Test Alarm Relay**
Hook up a DVM as shown:
Use the pull down menu to select relay Open and close and use your DVM to check the relay.

**Test Totalizer Relay**
Hook up DVMs shown:

Open and close the relay and use your DVM to check the relay.
**Low/High FTP**

Pressing the Low/High FTP button (located at the bottom left of the main ValiCal screen brings up the following data screen. It shows the lowest and highest flow, temperature and pressure the meter has experienced since the last reset. This information is valuable in documenting events that might have caused meter damage, such as blowing out the pressure transducer or severely overheating the sensor.

![Low/High FTP](image)

**Quick Keys: Meter Tune (Span)**

Meter Tune (Span Adjust) allows you to fine tune your meter reading to match other devices or expectations. Simply enter the reading from the other device and the meter span will be auto adjusted to make the readings the same.
Quick Keys: Exit
Exit will immediately close the program. Any unsaved data will be lost.

Function Selector
The function selector does all of the same things the quick keys do, while giving deeper access to some functions. To operate the selector, pick the desired function from the drop-down menu and hit enter or left click.
Dial-A-Pipe
See Dial-A-Pipe Quick Key Description

Dial-A-Gas and Units
See Dial-A-Gas Quick Key Description

qTherm Gas Library
See qTherm Gas Library information on page 66

Alarm Setpoint
See Alarm Setpoint Quick Key Description

ValidCal Diagnostics
See ValidCal Quick Key Description

MeterTune (Span Adjust)
See MeterTune Quick Key Description

Reference Conditions
This function allows the user to enter the normal and standard temperatures and pressures to
which gas MASS flows are referenced. Typically this is 70°F and 1 atmosphere in the USA (f.i. standard conditions as used in scfm: standard cubic feet per minute) or 0°C and 1 atmosphere in Europe (f.i. normal conditions as used in nlpm: normal liters per minute).

**Totalizer Setup/Reset**

If units are not mass flow, it will not turn on. The totalizer will totalize accumulated flow if it is turned on. Turn it on or off with the Totalizer Status drop down menu.

**NOTE:** The totalizer operates at a maximum frequency of 1HZ (1 pulse per second). This limits the maximum units per pulse.

For example, you have a flow of 60 scfm with a units-per-pulse set to 1 SCF. This means 1 pulse per second or 1 Hz. This is within the ability of the totalizer.

Reducing the flow to 30 scfm means the totalizer will pulse once every two seconds. Again this is OK.

Increasing the flow to 120 scfm means the totalizer would pulse once every 0.5 sec, but this is too fast.

The totalizer will not count (all the pulses will run together).

This puts a limit on the resolution of the totalizer at higher flows. You must convert the flow to units per second and ensure this number is equal to our bigger than one.

The pulse itself is a negative going square wave pulse. The duration of the pulse can be set with the pulse width pull down menu.
**Low Flow Cut Off Value**

Due to thermal gradients, movement of gas molecules in the pipe can occur even with all valves shut. The Zero Cut Off forces both analog and digital outputs to zero at a percentage of the full scale. The Zero Cut off can be set to from 0 to 10.00% FS (full scale), meaning anytime the measured flow drops below this value the analog and digital outputs will be forced to zero. Totalization will not occur.

Full scale is the maximum flow rate for which the meter was calibrated. Exceeding it will not damage the meter, but flow readings will not be accurate. The calibrated full scale is found in the calibration menu.

**Flow/Pressure/Temperature 4 – 20 mA Output Setup**

This function allows you to set up the analog outputs. The 640i and 780i comes standard with linear 4-20 mA analog outputs for flow and temperature. If the meter is orders with pressure, a third analog output for pressure is available. For flow, 4 mA is always = 0 flow. The user may select 20 mA to equal any value up to the calibrated full scale. Full scale is the maximum flow rate.
for which the meter was calibrated. Exceeding it will not damage the meter, but flow readings will not be accurate. The calibrated full scale is found in the calibration menu. Note the meter will still read digital flow values up to the calibrated full scale, but analog outputs will be scaled per the user settings.

![Diagram of 4-20 mA output range and adjustments](image)

Pressure and temperature may be scaled as the user desires.

All units are as set in the units menu. The 4 and 20 mA analog outputs can be adjusted by adjusting the DAQ counts until 4 or 20 mA is observed. For example if the flow 4 mA output is actually reading 3.98 mA, adjust the DAQ counts up from 1130 and press test and repeat until the readings has increased to 4.00 mA,

**Pressure Math Value**
This is the pressure used by the qTherm math to calculate gas properties. This makes gas properties calculations more accurate.
**Save/Restore Data**

This screen allows users to:

- Save any new data
- Restore the meter to factory default (undoing any changes)
- Reboot (restart) the meter

**Meter Information**

User information allows you to view data about the meter and to customize some aspects of it.
Display Language

Sierra’s qTherm Language Library is continually updated as our meter firmware is translated into other languages. These languages can be downloaded from the Sierra server.

Local Languages

All Language Files saved to on your computer are displayed in the ‘Local Languages’ window. Most recent version files are saved in {Application Directory}\640i\lang
Older versions are stored in {Application Directory}\640i\lang\archive

Remote Languages

By clicking the ‘List Remote Files’ button, the Remote Languages window is populated with language files available for download. You must be hooked up to the internet so you can download these files from the Sierra Server. If the language file is a newer version than a corresponding local file or is not present locally, then it appears in red. Files that are already saved locally are black.
**Download Language File (Arrow Button)**

To download a remote language file, the file is selected in the Remote Language window and the arrow button is clicked. Once the download is completed, the language file will appear in the Local Languages window and will no longer appear as red in the Remote Languages window. If a new version of a language file is downloaded, the older local version is moved into the Archive directory.

**Load Language**

Three language slots are available. To upload a new language to the meter, select the language you want to replace from the drop down menu, then select the language to upload from the local languages list, then press load Language. The language is uploaded to the meter and is available for use.
Appendix C: Flow Totalizer Feature

Flow Totalizer

Empower Your Flow Meter to Do More...

This flow totalizer feature is FREE to all QuadraTherm® 640i/780i customers. This feature is included in your Smart Interface Program (SIP) software.


Key Customer Benefits
With the totalizer feature, end-users can now perform the following (see Figure 1):

- View the totalized value of multiple gases
- Totalize up to four gases with one device and software package
- Set units per pulse and pulse width
- Turn totalizers on/off
- Reset totalizer

How to Get the Flow Totalizer

**New Customers:** Starting September 3, 2013 (firmware 1.0.74 or higher), all 640i/780i products include the totalization feature on the Smart Interface Program (SIP) Software. This feature is FREE of charge.

**Existing Customers:** Flowmeters shipped prior to September 3, 2013 (firmware 1.0.73 or lower) will need to send their meters back to the factory for a FREE firmware upgrade which activates the feature. Please return instrument to Sierra via the Return Materials Authorization (RMA) process.
Overview of Flow Totalizer Features

**Turn Totalizers On/Off, Test or Reset**

Totalize accumulated flow for each of four loaded gases loaded into the instrument. The totalizer for each gas can be activated or reset independently of the others. Each gas also has its own value for pulse width and units per pulse. All totalizer counts are displayed in the current active flow units.

In Figure 2, the current active flow units are displayed at the top left. At the top right, there is a drop down menu for testing the totalizer relay. The totalizer of the active gas slot will accumulate flow if it is turned on. This is accomplished by using the Totalizer Status drop down menu.
Figure 2. Turn Totalizers On/Off, Test and Reset

**NOTE**
If units are not mass flow, this menu is locked.
**QuadraTherm Pulse Clipping Feature**

This added feature allows the customer to opt out of totalization in situations where there is an over range. This can occur, for instance, with heavy moisture or water in the pipe. The totalizer continues to totalize internally, but can only put out one pulse per second, so it stores them up and continues to output them long after the condition is corrected.

Note: You need firmware level 1.0.98 or greater. From the latest SIP, you would select “Allow Fullscale Clipping” from the Totalizer menu.
Set Units Per Pulse and Pulse Width

Each totalizer can use a different unit per pulse and pulse width. The unit per pulse is the mass of the active gas that must accumulate before the meter generates a pulse. It will be in the mass units selected in the units menu. The pulse width is the amount of time the pulse lasts. It is selectable from a pull down menu. A typical pulse configuration is shown in Figure 3.

![Figure 3. Typical Pulse Configuration](image)

Each totalizer operates at a maximum frequency of 1Hz (1 pulse per second). This limits the maximum units per pulse. For example, if you have a flow of 60 scfm with a units-per-pulse set to 1 SCF. This means there is 1 pulse per second or 1 Hz. This is within the limits of the totalizer. A reduction in flow to 30 scfm means the totalizer will pulse once every two seconds. This is also within the limits of the totalizer.

However, an increase in flow to 120 scfm means the totalizer would pulse once every 0.5 sec. This is too rapid and outside the limits of the totalizer. The result is that the totalizer will not count properly (all the pulses will run together). This demonstrates a limit on the resolution of the totalizer at higher flows. You must convert the flow to units per second and ensure this number is greater than or equal to one. To set your Units Per Pulse and Pulse Width, see Figure 4.
NOTE
Each totalizer operates at a maximum frequency of 1 Hz (1 pulse per second). This limits the maximum units per pulse.
Summary: Setting Up A Gas To Totalize (see Figure 5)

1. Only the active gas will be totalized. The active gas is selected from the Dial-A-Gas menu in the previous screen and cannot be changed from this screen.

2. Totalizer units are in the mass units as selected in the unit menu and cannot be changed from this screen.

3. For the gas you intend to totalize, adjust the Units Per Pulse to the desired value. This value determines how much flow is totalized with each pulse.

4. For the gas you intend to totalize, adjust the Pulse Width to the desired value. This value determines the interval of the pulse.

5. For the gas you intend to totalize, set the Totalizer Status to On and click the Save button. As flow accumulates, the value is displayed as Totalized Flow.

6. To zero out the flow totalizer for your intended gas and restart, click the Reset Totalizer button for that gas.
7. To test the totalizer relay pulse, set Force Totalizer Relay Pulse to On and click the Save button. Return to Off position when you wish to end the pulse testing.

8. Save your changes.

9. Use the Exit button to return to the main menu.
Appendix D: qMix™ Gas Mixing Feature

The following terms are used frequently throughout this manual. They are presented here with their definitions for your information.

**SIP** – Smart Interface Program (SIP) software, the user interface for the 640i/780i

**qTherm®** – Proprietary math algorithm set that powers qMix

**qMix™** – Gas mix creation software run through the SIP interface; mixtures created by qMix use the qTherm math algorithm set; +/- 3.0% of full scale accuracy.

**Sierra’s “Gas Database”** – In the “qMix Gas Composition” SIP interface, the “Gas Database” section lists over 120 gases available to use to create your qMix gas mixtures; these gases have +/- 3.0% of full scale accuracy.

**My Gases** – In the “qMix Gas Composition” SIP interface, once you create a gas mix, your new gas is saved in your “My Gases” section. This provides a complete history of your gas mixtures including gas name, type (either qMix or qTherm), and composition percentage.

**“My Gases Database”** – To locate a complete history of qMix gases created and/or gases downloaded from Sierra’s qTherm “Gas Database,” click the “My Gases Database” button on the main menu. You can also upload gases to your meter from your “My Gases Database”.

**Dial-A-Gas®** – Dial-A-Gas gives users a summary of current gases on the meter (in slots 2-4). Once you have created a new qMix gas and saved the gas to the appropriate gas slot on the meter, use the “Dial-A-Gas & Units” button on the main menu to select your gas to use on your meter; also specify degrees and pressure.

**Sierra’s qTherm® “Gas Database”** – Sierra’s available qTherm gases have higher accuracy (between +/- 0.5% to +/- 3.0% of full scale for the 780i and +/- 0.75% to +/- 3.0% of full scale for the 640i), resulting from actual gas calibrations at Sierra or updates to gas properties. Users can download gases from Sierra’s qTherm “Gas Database” to their “My Gases Database” which enables them to upload qTherm gases to their meter. When a qTherm gas is uploaded to the meter, a gas upload credit is not used.

**NIST** – National Institute of Standards and Technology

**AGA-8** – American Gas Association Report No. 8. This report defines how the density of natural gas should be calculated or measured. This feature is used to produce more accurate hydrocarbon gas mixtures.

**Normalize Composition** – Increases the percentage of each gas in your mixture by equal amounts in order to produce a total gas composition of 100%.
qMix Gas Mixing Feature

Empower Your Flow Meter to Do More!

qMix is a powerful, user-customizable gas mixing feature included with every QuadraTherm thermal mass flow meter. qMix provides the ultimate gas flow measurement field flexibility by allowing you to create custom gases or gas mixtures to compensate for gas compositional changes in the field. Use qMix when the gas composition changes in the pipe or when moving the meter to another location with a different gas composition. The major benefit is that now, for the first time with thermal technology, you can retain accuracy without returning the meter to the factory for recalibration.

If gas composition changes in the application, qMix helps you create custom gases or gas mixtures, save gas mixtures to your personal “My Gases Database”, and load the new gas mixtures into the meter.

Watch How qMix Works Video

Video URL: [www.sierrainstruments.com/qmix-tutorial](http://www.sierrainstruments.com/qmix-tutorial)

Get the Most Out of Your qMix

Through an easy-to-use software interface, qMix allows you to:

- Field adjust and maintain flow meter accuracy if gas composition changes
- Avoid costly recalibration; once qMix license has been activated, no need to send unit back to the factory if gas composition changes
- Create and upload unlimited gas mixtures onto one meter—with purchase of qMix license
- Save custom gas mixtures onto your personal “My Gases Database” for later use
- Benefit from Sierra’s proprietary, ever improving qTherm “Gas Database” to download more accurate gases

![Figure 1. “qMix Gas Composition” User Interface](image-url)
**Powering qMix with qTherm Gas Property Data**

The value of the qMix gas mixing feature is the ability to retain flow measurement accuracy of +/- 3.0% without sending the meter back for recalibration. To ensure this high accuracy, qMix uses Sierra’s proprietary qTherm math model algorithm set and National Institute of Standards and Technology (NIST) gas property data to assure the highest level of accuracy.

Table 1 gives an example of qTherm Dial-A-Gas options with the corresponding accuracy. qMix uses this same qTherm gas data to produce accurate gas mixtures. Sierra’s proprietary gas database continuously improves with every calibration data point taken in our flow labs on every instrument sold.

<table>
<thead>
<tr>
<th>qTherm Dial-A-Gas Selection Chart</th>
<th>780i Accuracy</th>
<th>640i Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gas</strong></td>
<td>Actual Gas($)</td>
<td>qTherm Dial-A-Gas($)</td>
</tr>
<tr>
<td>Air (3)</td>
<td>±0.5%</td>
<td>N/A</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>±3.0%</td>
</tr>
<tr>
<td>Propane</td>
<td>±0.5%</td>
<td>±3.0%</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 Sierra qTherm “Gas Database” is a proprietary gas property index that is continuously updated and improved
**qMix Activation**

There are two ways to activate the qMix app for your QuadraTherm 640i/780i: 1.) Purchase a qMix license per 640i/780i serial number upfront at point of purchase. 2.) Purchase a qMix license in the field for existing 640i/780i customers.

**Tutorial Video** - Watch the qMix overview video to learn about activation and how to use qMix. [www.sierrainstruments.com/qmix-tutorial](http://www.sierrainstruments.com/qmix-tutorial)

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**Upfront Purchase of a qMix License**

The recommended way to activate the qMix app for your QuadraTherm 640i/780i is to purchase a qMix license for $394.00 per serial at time of purchase by using the model code “qMix” found the 640i/780i price list (must activate each meter per serial number).

With upfront purchase, the qMix app for your specified meter serial number will be completely activated and set up in the factory. You will have use of qMix on that particular meter for unlimited gas mix creations and uploads. Once you receive your meter with the activated qMix license, you are ready to create custom gases—just a few simple set up steps.

1. Download the most current version of 640i/780i Smart Interface Portal (SIP) software onto your computer: [www.sierrainstruments.com/640i-780i-SIP](http://www.sierrainstruments.com/640i-780i-SIP)
2. Power up your meter and connect your 640i/780i to your computer using RS-232 or USB/RS-232 converter.
3. Open the SIP software on your computer and select “COM port” (See Figure 4 below).
4. Click the “qMix Gas Composition” button or select “qMix Gas Composition” from the function selector drop down on the main menu (See Figure 1).

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**Note:** You can use one laptop with most current SIP version running the qMix software app to talk to ANY activated qMix meter. The laptop does NOT need an internet connection, but it does need an RS-232 connection to the activated meter.
Figure 2. Main 640i/780i SIP Screen

Existing Customers: Purchase qMix License for Meters Already in the Field (firmware 1.0.87 or higher)

To continue using the qMix app for existing customers with QuadraTherm 640i/780i meters, you will need purchase a qMix license for $350.00 per serial number in the field. For existing customers, your 640i/780i must have firmware version 1.0.87 or higher to use qMix (See Figure 3). Also for those customers who have already purchased the qMix license, your meter will still need to be activated per procedure below, but no additional cost will be incurred.

To determine the firmware version of your meter, open the 640i/780i Smart Interface Portal (SIP) software and find your firmware version in the “firmware revision” text box in the “Meter Data” section (See Figure 2). Your local display on the meter will also show your firmware revision upon power up. If your meter is NOT firmware revision 1.0.87 or greater, the unit must be returned to the factory for a firmware upgrade via the normal RMA process at www.sierrainstruments.com/rma When you submit your RMA, you can also request your qMix license to be completely set up at the factory for $350.00 a licenser per serial number (see “Upfront Purchase” section above for more information).

Note: Firmware is the code that resides inside the meter and typically needs to be updated at the factory or, if in the field, by a Sierra certified technician.
**Activation Steps (firmware 1.0.87 or higher)**

1. Download the most current version of Smart Interface Portal (SIP) software. Your SIP will also notify you to download the most current version of SIP.

2. Download SIP Software here, [www.sierrainstruments.com/640i-780i-SIP](http://www.sierrainstruments.com/640i-780i-SIP).

3. Power up your meter and connect your 640i/780i to your computer using RS-232 or USB/RS-232 converter. Note: The qMix activation key resides in the meter firmware, so you must be connected to the meter from your laptop to activate qMix. You do not need to be connected to the internet.

4. Open the SIP software on your computer and select “COM port” (See Figure 4 below).
6. Click the “qMix Gas Composition” button or select “qMix Gas Composition” from the function selector drop down on the main menu (See Figure 5).
7. The qMix Activation window will appear. Call Sierra’s Customer Support at 1-800-866-0200 and ask for Sierra Tech team to purchase a qMix license for your specified serial number. Follow the instructions in the activation window.

![QMix Activation Window](image)

**Get Started Now - qMix Activation Steps**

1. Please contact Sierra Customer Support at 1-800-866-0200.
2. A customer service representative will guide you through qMix activation for your meter.
3. If you already have a Sierra account, a qMix license for your meter can be purchased through your account. If not, a Sierra account will be created for you.
4. Once your qMix license is purchased, you will be provided with an Activation Code.
5. Please cut and paste this code into the box below and click the “Start qMix” button.

Enter activation code here and click the “Start qMix” button below.

![Activation Code Prompt](image)

8. A Sierra Tech expert will create a Sierra Account on your behalf if you don’t have a current Sierra Account. You will purchase a qMix license for $350.00 per serial number for activation. This will be charged to the customer’s credit card or PO.

9. The Sierra tech expert will generate a qMix activation key.

10. Copy and paste the qMix Activation key into the textbox and click “Start qMix” button (See above image under number 7).

11. Once the qMix software app is activated for a meter serial number, you will have use of qMix on that particular meter for unlimited gas mix creations and uploads. You can use one laptop with most current version SIP running the qMix software app to talk to ANY activated qMix meter. The laptop does NOT need an internet connection, but it does need an RS-232 connection to the activated meter.
12. Use the “qMix Gas Composition” screen to begin creating your custom gas mixtures (For detailed instructions on creating gas mixtures, see p. 14).
Overview of qMix Gas Composition User Interface

Figure 6. Overview of "qMix Gas Composition" User Interface
Create a New Gas Composition Using qMix

To learn how to create a new gas composition watch the qMix How to Video and follow the instructions on the following pages. Video URL: http://www.sierrainstruments.com/library/videos/qmix

1. If you are not already on the “qMix Gas Composition” page, then click the “qMix Gas Composition” button or select “qMix Gas Composition” from the function selector dropdown on the SIP main menu.

![Figure 7. Choose “qMix Gas Composition” in Main Menu](image)

2. Once on the “qMix Gas Composition” page, select a target gas from the “Gas Database” section on the left. To add target gas to your mix, click the “Add Gas” button or simply double click the target gas. Your target gas will appear in the “Create Gas Mix” section. Then enter the gas composition percentage for the target gas. For this example, 25% of Butane is added, so the total gas composition percentage is now 25%.
3. To edit a gas composition percentage, go to the “Create Gas Mix” section. Click directly on the percentage value and enter the new percentage value. To remove a gas from the current mix, select the gas in the “Create Gas Mix” section and click the “Remove Gas” button. In both cases, the composition total will adjust accordingly.

Figure 8. Add Target Gas and Define Gas Composition Percentage

Figure 9. Edit Gas Composition or Remove Gas
4. Select the next target gas for your mixture from the “Gas Database” section and click “Add Gas”. In this example, 73% of Hydrogen is added. The gas composition percentage total is now at 98%.

![Select Target Gas](image1)

**Figure 10. Add Second Target Gas to Mixture**

5. If you have hydrocarbons in your mixture, you can utilize AGA-8 Equations of State in the mixture calculations, which have been determined to be more accurate. Click the “Using AGA-8” button. When activated, the button will turn green.

![Use AGA-8 Equations](image2)

**Figure 11. Use AGA-8 Equations of State for Higher Accuracy of Hydrocarbon Mixtures**
6. To successfully generate a gas mixture, your total gas percentage must equal 100%. In this example, the gas composition percentage is 98%. If you try to generate the mixture a message will pop up prompting you to re-adjust or normalize your gas composition percentage to reach 100%. Click “OK” to continue.

Figure 12. Mixture Must Equal 100%

7. To adjust your gas composition percentage to equal 100%, click the “Normalize Composition” button. This will increase each target gas equally to reach 100%.

Figure 13. Normalize Gas Composition to Reach 100%
8. Once your gas composition reaches 100%, select a mix basis and enter a mix name. You can choose between “Volume” and “Mass” in the “Mix Basis” dropdown. Volume is how much space an object takes and mass is the amount of matter an object contains. In this example, “Volume” is selected and the mixture is named “GasMix”. Once these fields are entered, click the green “Generate Gas Mix” button.

9. A progress icon will show your newly created gas mixture being saved to your “My Gases Database.” Your gas mixture files are also saved to C:\SierraInstruments\640\gas on your computer, along with all your other saved qMix or qTherm gases. Once complete, a message will notify you that your gas mixture was successfully saved. Click “OK” to continue.
10. Your new gas mixture is now in your “My Gases” section which shows the name of your gas, the type (either qMix or qTherm), and the gas composition percentage.
Load Your Gas onto Your Meter (with or without internet connection)

1. To upload a gas onto your meter, first select the gas or gas mixture you want to upload; then click the green “Upload Gas Mix to Meter” button.

2. In order to upload your qMix gas to your meter, you must replace a current gas on your meter. If you click “Select a Gas Slot,” you will see the current gases on your flow meter. In this case, Carbon Dioxide, Methane, and Argon are loaded in slots 2, 3, and 4. Slot 1 is always Air and can’t be replaced. For this example, replace Carbon Dioxide in slot 2 with the new qMix gas mixture called GasMix. Click and highlight “2 – Carbon_Dioxide” to continue.
3. A message will appear asking if you would like to save the gas being replaced to your “My Gases” Database. It is recommended that you save the gas you are replacing, so you have the option to use it again in the future. Click “Yes” to continue.

4. If you click “Yes” a progress icon will appear and a window will notify you that your gas was successfully saved to your “My Gases” Database. Click “OK” to continue.
5. A progress icon will appear showing the gas being uploaded onto your meter. Once complete, a message will appear notifying you that your gas was successfully loaded onto your meter. Click “OK” to continue.
6. To activate your new gas, go to your SIP main menu and click the qTherm “Dial-A-Gas & Units” button or select it from the function selector drop down.

7. Click the “Selected Gas” dropdown and choose your new qMix gas.
8. You can also adjust your meter gases by clicking the “My Gases Database” button or selecting it from the function selector drop down on the SIP main menu. To view your current gases in your available slots, click “Choose New Gas Location” (follow the same steps 1-6 above to upload your gas onto the meter).
**Download Gases from the Sierra qTherm® “Gas Database”**

You can also download gases from Sierra’s qTherm “Gas Database” and save them to your “My Gases Database.” Sierra qTherm gases have a higher accuracy (between +/- 0.5% to +/- 3.0%), generally a result of actual gas calibrations at Sierra or updates to gas properties. The qTherm “Gas Database” is continually growing as new gases and mixtures are added or updated.

1. To access the Sierra qTherm “Gas Database”, click the “My Gases Database” button on the SIP main menu or select it from the function selector dropdown. Click the “Download Gas” button to view the available qTherm gases.
2. Select the qTherm gas you would like to download to your “My Gases Database.” Select a gas or multiple gases from this list by holding down the shift button. Then click the “Download Selected qTherm Gases” button. This will cause the selected qTherm gases to turn black to signify that you own them and are no longer available for download.

3. Your qTherm gas will now appear in your “My Gases Database.” To load a qTherm gas into one of the three available slots on your meter, please follow steps 1-6 on pages 20-23, with the only difference being that qTherm gases do not require you to use an Upload Gas Credit.
Appendix E: Warranty Policy

Limited Warranty Policy - Register Online
All Sierra products are warranted to be free from defects in material and workmanship and will be repaired or replaced at no charge to Buyer, provided return or rejection of product is made within a reasonable period but no longer than one (1) year for calibration and non-calibration defects, from date of delivery. To assure warranty service, customers must register their products online on Sierra’s website. Online registration of all of your Sierra products is required for our warranty process. Register now at www.sierrainstruments.com/register.

Lifetime Limited Warranty on Patented DrySense Sensor Technology
In addition to Sierra’s standard one (1) year manufacturing warranty on all instruments produced, Sierra also offers a lifetime warranty on all DrySense™ sensors standard with Sierra models 640S, 670S, 780S, 640i, and 780i instruments sold after January 1, 2010. This warranty does not extend to the Model 620S, the BoilerTrak™, the HT (High Temperature) 640S/780S sensor or the 780S UHP (Ultra High Purity) sensors. Learn more about Sierra’s warranty policy at www.sierrainstruments.com/warranty.
Appendix F: Protective Sensor Shield Information

Information Guide

Sierra’s QuadraTherm 640i Insertion Thermal Flow Meter offers highly accurate gas mass flow measurements in robust industrial applications. Shown in Figure 1 to your right is the standard highest performance 640i sensor showing standoff for pipe bottom out protection during installation.

Sierra’s DrySense all metal clad temperature and velocity sensors are sturdy and designed for industrial process flow applications, however, during instillation, retraction and storage, they can run the risk of damage.

For improved sensor protection, Sierra manufactures a 1-inch (25.4 mm) diameter protective sensor shield shown in Figure 2 below right. Adding this stainless steel welded-on sensor shield to the end of the insertion probe greatly improves sensor protection. The shield protects the sensing elements from damage during storage or when bottoming out inside the pipe during the insertion process or from accidentally closing the isolation valve (if installed) onto the sensor tip.

Performance Specifications:

With the optional sensor shield installed on the probe you enjoy the same actual gas calibration accuracy at 0.75% of reading plus 0.5% of full scale.

qTherm and qMix accuracies are slightly derated from 3.0% of full scale to 5.0% of full scale. Slightly lower accuracy occurs because Computational Fluid Dynamics (CFD) modeling shows a shield on the probe directs a portion of the flow away from the V and T elements, which slightly decreases the efficiency of heat transferred from the velocity sensor to the flowing gas.

The results of our calibration study in Figure 3 proves that the 640i with the protective shield has mass flow accuracies within the published standard accuracy specification of the 640i, 0.75% of reading plus 0.5% of full scale for actual gas calibrations.

Figure 3: Actual Gas Calibration Study Comparing Standard 640i 1/4-inch (9.5mm) with 640i equipped with 1 inch (25.4mm) Diameter Protective Sensor Shield
Physical Specifications:
Since the diameter of the 640i insertion probe shaft is ¾-inch (19.1 mm) and the diameter of the sensor shield is 1-inch (25.4 mm), a special Conax® fitting is used with a ¾-inch (19.1mm) probe feed through by 1-inch male NPT. The protective sensor shield requires special captive Conax mounting fittings as seen in Figure 4 which can slightly decrease the installation flexibility of the meter.

This Conax fitting is rated to 400 psig (27.6 barg) and uses a Viton® packing gland so that the fitting does not become permanently swaged to the probe allowing the meter to be removed if needed.

Sierra offers several probe shield/mounting fitting options to choose from. See Feature 4B in the 640i price list.

Protective Shield Dimensional Drawings
Dimensions of probe in inches (mm in parentheses).

Figure 4. Protective Shield and Captive Conax Mounting Fitting
Ordering the Protective Sensor Shield and Mounting Fitting Kits

To order the protective sensor shield refer to the price list and build a model number as always. When you get to Feature 4: Mounting Options for the standard probe, skip to Feature 4B. Feature 4B (shown below) details the various sensor shield mounting options you can choose from. The reason for this, as mentioned before, the mounting fitting is captive.

Ordering Example: 640/VT-P-2-LB-51P2-V6-DD-MP2-0-2-8-10

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.

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<tbody>
<tr>
<td>S1</td>
<td>This assembly includes a sensor shield and a captured Conax fitting 3/4-inch (19 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 parentheses.</td>
</tr>
<tr>
<td>S2</td>
<td>Assembly is a 1-inch (25.4 mm) Female NPT weldolet, which customer welds to the pipe. Commonly used with S1. Specify pipe OD in parentheses for S2. Max pressure 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.</td>
</tr>
<tr>
<td>S1 (S2)</td>
<td>This assembly includes a sensor shield and a captured Conax fitting plus weldolet. 3/4-inch (19 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 parentheses for S2 and specify pipe OD in parentheses for S1. Max pressure 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.</td>
</tr>
<tr>
<td>S1 (S8)</td>
<td>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 bar g) hot tapping (see S8). Specify probe length in parentheses for S1 and specify pipe OD in parentheses for S1.</td>
</tr>
<tr>
<td>S8</td>
<td>High pressure hot tap with removable retractor. This assembly includes a sensor shield, removable retractor assembly, packing gland and probe seal. With 3/4-inch ANSI class 150 process connection (other classes available, contact factory), and Conax fitting. Specify probe length in parentheses. Minimum length is process connection dependent. Max pressure flange dependent on 400 psig (27.6 barg). Contact factory for 1000 psig (68.9 barg) option.</td>
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Note: Accuracy for actual gas is 0.75% of reading plus 0.5% full scale. Accuracy for LH2, LH3, or LH4 gases is derated from 3.0% to 5.0% of full scale with sensor shield option.