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IMPORTANT CUSTOMER NOTICE- OXYGEN SERVICE
Unless you have specifically ordered Sierra’s optional O₂ cleaning, this flow meter may not be fit for oxygen service. Sierra Instruments, Inc., is not liable for any damage or personal injury, whatsoever, resulting from the use of Sierra Instruments standard mass flow meters for oxygen gas. You are responsible for cleaning the mass flow meter to the degree required for your oxygen flow application. However, some models can only be properly cleaned during the manufacturing process.

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Get detailed instructions on the **Smart Interface Portal (SIP) software** in the [Smart Interface Portal instruction manual](#).
Warnings and Cautions

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

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

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Symbol Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚨</td>
<td>Warning</td>
<td>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.</td>
</tr>
<tr>
<td>!</td>
<td>Caution</td>
<td>This statement appears with information that is important for protecting your equipment’s performance. Read and follow all cautions that apply to your application.</td>
</tr>
</tbody>
</table>

Warning!

- Consult the flow meter nameplate for specific flow meter approvals before any hazardous location installation.

- 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.

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

- For insertion flow meter installations, an insertion tool must be used for any installation where a flow meter is inserted under pressure greater than 50 psig.

- To avoid serious injury, DO NOT loosen a compression fitting under pressure.

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

- Before attempting any flow meter repair, verify that the line is not pressurized. Always remove main power before disassembling any part of the mass flow meter.

- 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.

**Caution!**

- Calibration must be performed by qualified personnel. Sierra strongly recommends that you return your flow meter to the factory for calibration.

- In order to achieve accurate and repeatable performance, the flow meter must be installed with the specified minimum length of straight pipe upstream and downstream of the flow meter’s sensor head.

- For insertion flow meter installations, the sensor alignment pointer must point downstream in the direction of flow.

- The AC wire insulation temperature rating must meet or exceed 85°C (185°F)

**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. Installation and troubleshooting information can be found in the Chapter 2 (Installation) and Chapter 4 (Troubleshooting) of this manual.

If the problem persists after following the troubleshooting procedures outlined in Chapter 4 of this manual, 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 +8621 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)

Using This Manual

This manual provides information needed to install and operate both the 240i Inline and 241i Insertion InnovaMass vortex flow meters.

• Chapter 1 includes the introduction and product description
• Chapter 2 provides information needed for installation
• Chapter 3 describes system operation and programming
• Chapter 4 covers troubleshooting and repair
• Appendix A - Product Specifications
• Appendix B - Flow Meter Calculations
• Appendix C – Glossary
• Appendix D - ATEX and IECEx Certified EX Units
• Appendix E – Warranty Policy

Register Your Product Today

Warranty Statement

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.

Read complete warranty policy at www.sierrainstruments.com/warranty

Register Warranty Online

Register now at www.sierrainstruments.com/register. Learn more about Sierra’s warranty policy at www.sierrainstruments.com/warranty
Chapter 1: Introduction


In the 1990s, Sierra designed and introduced InnovaMass, the first multivariable mass vortex flow meter in the world. Through a single process connection, InnovaMass now empowered customers with mass flow rate, volumetric flow rate, density, temperature and pressure. Five instruments in one.

InnovaMass’ innovative new features introduced a welcome force-multiplier. With five high accuracy measurements available from a single device, total cost-of-ownership plummeted. Lower initial cost, less complex installation, and reduced maintenance costs contributed to significant customer savings.

Today, with the latest hyper-fast microprocessors, robust software applications, and our new automated state-of-the-art flow calibration facility, the completely re-designed InnovaMass 240i/241i “iSeries” delivers precision, performance, and application flexibility never before possible.

**The Vortex “i” Series Introduces Comprehensive Flow Energy Management**

To meet process control demands, flow energy in the form of steam, compressed air, natural gas and water must be measured and managed with greater precision than ever before. Increased control over resulting flow energy costs drives increased productivity and competitiveness.

The reinvented InnovaMass 240i and 241i delivers a revolution in flow energy management with these new iSeries features:

- Raptor II microprocessor is 10x faster to run robust software applications
- Field diagnostics, validation, and adjustment through onboard Smart Interface Portal
- Rapid update of latest features with field firmware upgrade capability
- FloPro™ software application improves point-velocity accuracy for insertion version
- Complete suite of digital communications for turnkey networking & automation
- Patented MassBalance™ sensor in tandem with Raptor II for mechanical and digital signal processing breakthroughs

**240i Inline/241i Insertion**

- Mass or volumetric flow monitoring of gases, liquids and steam
- Measures five process variables with one process connection: mass flow, volumetric flow, density, pressure, temperature
- Insertion version for 2 inch (50.8 mm) or greater; inline to 8 inches (DN 200)
- Accuracy of up to 0.7% of reading; temperature to 392 °F (200 °C); pressure to 750 psig (50 barg)
- Raptor II OS flow engine builds and measures complex liquid and gas mixtures
- Raptor II OS and MassBalance technology extends range down to Reynold’s numbers below 5000
- Smart Interface Portal assures field validation and allows for easy configuration
- Datalogging capability
- Dial-A-Pipe™: Change pipe size in the field
- Dial-A-Fluid™: Change fluid in the field
- Three configurable 4-20 outputs
Raptor II OS Flow Engine Powers Advanced Field Flexibility

Originally developed as the operating system for our QuadraTherm thermal mass flow meter, Raptor II OS is the “flow-engine” inside every InnovaMass iSeries vortex meter. Raptor II uses advanced digital signal processing and proprietary mathematical algorithms to enhance the flow signal, while also calculating the thermodynamic properties of the gas, liquid or steam being measured in real-time.

Raptor II accomplishes the following:

- Easily manages all five process variables in real time
- It has Apps: Robust field flexibility with applications like FloPro, Dial-A-Pipe, Dial-A-Fluid, and ValidCal Diagnostics
- Allows for field firmware upgrades of latest features and improvements
- Real-time adjustments for temperature, pressure, density, or compressibility variations improves application flexibility
- Improves the overall accuracy and flow range with improved external noise cancellation
- Enhances velocity signal for greater sensitivity at low flows
- Interfaces with the Smart Interface Portal software to read and adjust the meter in the field
- Includes a fluid database with nearly all liquids, gases, and complete steam tables
- Manages real-time fluid density and viscosity (including AGA-8) calculation
- Enables creation of unique fluid mixtures with qMix

The Vortex Principle Features Nature’s Magic
Very similar to the way a tree branch in a fast-flowing stream creates swirls or vortices in the downstream flow, Figure A shows the alternating vortices (1) shed by the bluff body (2) inside every InnovaMass. These vortices flex the instrument piezoelectric sensor tab (3), producing a frequency output that is directly proportional to the flow rate.

Multivariable mass flow is achieved when a temperature sensor (4) is immersed in the flow stream to measure the temperature of the flowing gas, liquid or steam. Simultaneously, a pressure sensing port (5) leads up to an isolated pressure transducer.

**MassBalance™ Sensor**

Figure B takes a close-up view of (3) in Figure A above. This cutaway view of the sensor features our patented MassBalance technology which works mechanically with DSP (Digital Signal Processing) to cancel out external vibration influences. The MassBalance sensor has two sensing beams (1 a & 1 b) isolated from each other by a mechanical ground (2). A piezoelectric crystal is mounted inside the vortex-sensing beam (1 b) in a cantilevered (fixed at one end) fashion in the flow path for sensing vortices shed from the bluff body. A second piezoelectric crystal is mounted in a vibration-sensing beam (1 a), for sensing external vibrations only, extending in a cantilevered fashion away from the vortex-sensing beam. The vortices formed by the flow around the shedder bar push the sensor tab (3) “side-to-side,” flexing the piezoelectric crystals and causing them to generate a voltage pulse with a frequency proportional to the flow rate.

The entire assembly is affected by vibration. Vibration affects sensor 1 a and 1 b equally, so the two sets of piezoelectric crystals are configured to cancel out the vibration signal while only sensor 1 b feels the “side-to-side” flow signal.

The waveforms above illustrate the vibration signals from the two opposing sensing beams inside the MassBalance sensor. They are designed to be 180° out of phase from each other and when added together effectively eliminate the vibration component. The sensor is mechanically balanced and provides a very clean flow velocity signal where it undergoes advanced digital signal processing. This clean velocity signal leads to enhanced noise and vibration rejection, allowing measurement sensitivity at low flows.

**The Flexibility of Insertion**

The 241i insertion vortex meter is an economical solution for applications from 2-inch (50.8mm) pipes to 72 inches (1.8 M) in diameter and larger. Volumetric or multivariable measurement is possible with a single pipe insertion point, greatly reducing installation costs (Figure B). The 241i can be hot tapped into applications with an optional probe retractor (shown right). More compact probe lengths are available based on application requirements.

**Raptor II OS Enhances Accuracy with FloPro™**

Driven by Raptor II OS, the 241i insertion has a vastly improved flow profile calculation using a proprietary application called FloPro. With all insertion point velocity flow meters, knowing the flow profile inside the pipe or duct is key to stable and reliable accuracy. Traditional insertion meters use a simple formula from Miller that calculates flow profile assuming turbulent flow only.

FloPro makes no assumptions. It applies a sophisticated mathematical calculation for higher resolution and understanding of flow profile. In addition to turbulent flow, FloPro calculates
laminar and transitional flow in real-time as they would occur inside the pipe or duct (See Figure C). This results in increased accuracy, particularly at low flow rates of Reynolds Number of 5000 and below.

Figure C. Ratio of Laminar, Transitional and Turbulent flow regimes and Reynolds number
(Source: Richard Miller, Flow Measurement Engineering Handbook.)

Flow Velocity Range

To ensure trouble-free operation, vortex flow meters must be correctly sized so that the flow velocity range through the meter lies within the measurable velocity range (with acceptable pressure drop) and the linear range.

The measurable range is defined by the minimum and maximum velocity using the following table.

<table>
<thead>
<tr>
<th></th>
<th>Gas</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vmin</td>
<td>$\sqrt{\frac{25}{\rho}} \text{ ft/s}$</td>
<td>1 ft/s</td>
</tr>
<tr>
<td>Vmax</td>
<td>300 ft/s</td>
<td>30 ft/s</td>
</tr>
<tr>
<td>Vmin</td>
<td>$\sqrt{\frac{37}{\rho}} \text{ m/s}$</td>
<td>0.3 m/s</td>
</tr>
<tr>
<td>Vmax</td>
<td>91 m/s</td>
<td>9.1 m/s</td>
</tr>
</tbody>
</table>

Figure D. Flow Velocity Range

The pressure drop for series 241i insertion meters is negligible. The pressure drop for 240i Series inline meters is defined as:

$$\Delta P = .00024 \rho \ V^2 \quad \text{English units (}\Delta P \text{ in psi, } \rho \text{ in lb/ft}^3, V \text{ in ft/sec})$$

$$\Delta P = .000011 \rho \ V^2 \quad \text{Metric units (}\Delta P \text{ in bar, } \rho \text{ in kg/m}^3, V \text{ in m/sec})$$
The linear range is defined by the Reynolds number. The Reynolds number is the ratio of the inertial forces to the viscous forces in a flowing fluid and is defined as:

\[
Re = \frac{\rho \cdot V \cdot D}{\mu}
\]

Where
- \(Re\) = Reynolds Number
- \(\rho\) = mass density of the fluid being measured
- \(V\) = velocity of the fluid being measured
- \(D\) = internal diameter of the flow channel
- \(\mu\) = viscosity of the fluid being measured

The Strouhal number is the other dimensionless number that quantifies the vortex phenomenon. The Strouhal number is defined as:

\[
St = \frac{f \cdot d}{V}
\]

Where
- \(St\) = Strouhal Number
- \(f\) = frequency of vortex shedding
- \(d\) = shedder bar width
- \(V\) = fluid velocity

InnovaMass meters exhibit a constant Strouhal number across a large range of Reynolds numbers, indicating a consistent linear output over a wide range of flows and fluid types. Below this linear range, the intelligent electronics in InnovaMass automatically corrects for the variation in the Strouhal number with the Reynolds number. The meter’s smart electronics corrects for this non-linearity via its simultaneous measurements of the process fluid temperature and pressure. This data is then used to calculate the Reynolds number in real time.

**Temperature Measurement**
InnovaMass flow meters use a 1000 ohm platinum resistance temperature detector (PRTD) to measure fluid temperature.

**Pressure Measurement**
InnovaMass flow meters incorporate a solid-state pressure transducer isolated by a 316 stainless steel diaphragm. Digital compensation allows these transducers to operate within a 0.5% of full scale accuracy band within the entire ambient temperature range of -40°F to 140°F (-40 to 60°C). Thermal isolation of the pressure transducer ensures the same accuracy across the allowable process fluid temperature range of -40°F to 392°F (-40 to 200°C).

**Flow Meter Configurations**
InnovaMass Vortex Mass Flow Meters are available in two model configurations:
- 240i Series inline flow meter (replaces a section of the pipeline)
- 241i Series insertion flow meter (requires a compression fitting, packing gland, or probe retractor to “cold” tap or a “hot” tap into an existing pipeline)
Both the inline and insertion configurations are similar in that they both use identical electronics and have similar sensor heads. Besides installation differences, the main difference between an inline flow meter and an insertion flow meter is their method of measurement.

For an inline vortex flow meter, the shedder bar is located across the entire diameter of the flow body. Thus, the entire pipeline flow is included in the vortex formation and measurement. The sensing head, which directly measures velocity, temperature and pressure is located just downstream of the shedder bar.

Insertion vortex flow meters have a shedder bar located across the diameter of a short tube. The velocity, temperature and pressure sensor are located within this tube just downstream of a built-in shedder bar. This entire assembly is called the insertion sensing head. It fits through any entry port with a 1.875 inch minimum internal diameter.

The sensing head of an insertion vortex flow meter directly monitors the velocity at a point in the cross-sectional area of a pipe, duct, or stack (referred to as “channels”). The velocity at a point in the pipe varies as a function of the Reynolds number. The insertion vortex flow meter computes the Reynolds number and then computes the total flow rate in the channel. The output signal of insertion meters is the total flow rate in the channel. The accuracy of the total flow rate computation depends on adherence to the piping installation requirements given in Chapter 2. If adherence to those guidelines cannot be met, contact the factory for specific installation advice.

**Multivariable Options**
The 240i or 241i models are available with the following options: V, volumetric flow meter; VT, velocity and temperature sensors; VTP, velocity, temperature, and pressure sensors.

**Line Size/Process Connections/Materials**
The 240i Inline model is built for line sizes 1 through 8-inch flanged design using ANSI 150, 300, 600 or DN PN 16, 40, or 64 class flanges.

The 241i insertion model can be used in line sizes 2 inch and greater and is built with a compression fitting or packing gland design using 2-inch NPT, or 2-inch flanged connections (ANSI 150, 300, 600 or DN PN16, 40, or 64 class flanges). The packing gland design can be ordered with a retractor.

InnovaMass flow meter electronics are available mounted directly to the flow body, or remotely mounted. The electronics housing may be used indoors or outdoors, including wet environments. Available input power options are DC or AC powered. Three analog output signals are available for flow rate, temperature, and pressure. An alarm relay output, a pulse output signal for remote totalization and RS-232, USB, Modbus, HART, Profibus DP, and Foundation Fieldbus communications are also available.

InnovaMass flow meters include a local 2 x 16 character LCD display housed within the enclosure. Local operation and reconfiguration is accomplished using six pushbuttons operated via finger touch. The electronics include nonvolatile memory that stores all configuration information. The nonvolatile memory allows the flow meter to function immediately upon power up, or after an interruption in power. All flow meters are calibrated and configured for the customer’s flow application.
Chapter 2: Installation

Installation Overview
Sierra’s InnovaMass Vortex Flow Meter installations are simple and straightforward. Both the 240i Inline and 241i Insertion type flow meter installations are covered in this chapter. After reviewing the installation requirements given below, see page 14 for 240i installation instructions. See page 16 for 241i installation instructions. Wiring instructions begin on page 23.

Flow Meter Installation Requirements
Before installing the flow meter, verify the installation site allows for these considerations:

1. Line pressure and temperature will not exceed the flow meter rating.
2. The location meets the required minimum number of pipe diameters upstream and downstream of the sensor head as illustrated in Figure 1, page 14.
3. Safe and convenient access with adequate overhead clearance for maintenance purposes.
4. Verify that the cable entry into the instrument meets the specific standard required for hazardous area installations. The cable entry device shall be of a certified flameproof type, suitable for the conditions of use and correctly installed. The degree of protection of at least IP66 to EN 60529 is only achieved if certified cable entries are used that are suitable for the application and correctly installed. Unused apertures shall be closed with suitable blanking elements.
5. For remote installations, verify the supplied cable length is sufficient to connect the flow meter sensor to the remote electronics.

Consult the flow meter nameplate for specific flow meter approvals before any hazardous location installation.

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

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.

Note: For liquid applications in vertical pipes, avoid installing with flow in the downward direction because the pipe may not be full at all points. Choose to install the meter with flow in the upward direction if possible.
**240i Inline Flow Meter Installation**

Unless otherwise noted on the application datasheet (ADS), the meter inside diameter is equal to the same size nominal pipe ID in schedule 80. For example, a 2-inch meter has an ID of 1.939 inches (2 inch schedule 80). **Do not install the meter in a pipe with an inside diameter smaller than the inside diameter of the meter.** For schedule 160 and higher pipe, a special meter is required. Consult the factory before purchasing the meter.

The InnovaMass 240i meters require customer-supplied gaskets. When selecting gasket material make sure that it is compatible with the process fluid and pressure ratings of the specific installation. Verify that the inside diameter of the gasket is larger than the inside diameter of the flow meter and adjacent piping. If the gasket material extends into the flow stream, it will disturb the flow and cause inaccurate measurements.
Install the flange-style meter between two conventional pipe flanges of the same nominal size as the flow meter. If the process fluid is a liquid, make sure the meter is located where the pipe is always full. This may require locating the meter at a low point in the piping system.

**Flange-Style Flow Meter Installation**

Vortex flow meters are not suitable for two-phase flows (i.e., liquid and gas mixtures). For horizontal pipelines having a process temperature above 300°F (149°C), mount the meter at a 45 or 90-degree angle to avoid overheating the electronics enclosure.

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.

When installing the meter make sure the body marked with a flow arrow is positioned with the arrow head pointing in the direction of flow. Installing the meter opposite this direction will result in completely inaccurate flow measurement. To install the meter:

1. Turn off the flow of process gas, liquid or steam. Verify that the line is not pressurized. Confirm that the installation site meets the required minimum upstream and downstream pipe diameters.
2. Seat the meter level and square on the mating connections with the flow arrow on the upstream side, with the arrow head pointing in the direction of flow. Position a gasket in place for each side. Make sure both gaskets are smooth and even with no gasket material extending into the flow profile. Obstructions in the pipeline will disturb the flow and cause inaccurate measurements.

3. Install bolts in both process connections. Tighten the nuts in the sequence shown in the image below. Check for leaks after tightening the flange bolts. The required bolt load for sealing the gasket joint is affected by several application-dependent factors, therefore the required torque for each application may be different. Refer to the ASME Pressure Vessel Code guidelines for bolt tightening standards.

![Bolt Sequence Diagram]

**241i Insertion Flow Meter Installation**

Prepare the pipeline for installation using either a cold tap or hot tap method described on the following pages. Refer to a standard code for all pipe tapping operations. The following tapping instructions are general in nature and intended for guideline purposes only. Before installing the meter, review the mounting position and isolation valve requirements given below.

**Mounting Position**

Allow clearance between the electronics enclosure top and any other obstruction when the meter is fully retracted.

**Isolation Valve Selection**

An isolation valve may be used with 241i meters. It must meet the following requirements:

1. A minimum valve bore diameter of 1.875 inches is required, and the valve’s body size should be two inches. Normally, gate valves are used.

2. Verify that the valve’s body and flange rating are within the flow meter’s maximum operating pressure and temperature.

3. Choose an isolation valve with at least two inches existing between the flange face and...
the gate portion of the valve. This ensures that the flow meter’s sensor head will not interfere with the operation of the isolation valve.

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.

**Cold Tap Guidelines**

Refer to a standard code for all pipe tapping operations. The following tapping instructions are general in nature and intended for guideline purposes only.

1. Turn off the flow of process gas, liquid or steam. Verify that the line is not pressurized.

2. Confirm that the installation site meets the minimum upstream and downstream pipe diameter requirements. See Figure 1, page 14.

3. Use a cutting torch or sharp cutting tool to tap into the pipe. The pipe opening must be at least 1.875 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. After cutting, measure the thickness of the cut-out and record this number for calculating the insertion depth.

6. Weld the flow meter pipe connection on the pipe. Make sure this connection is within ± 5° perpendicular to the pipe centerline.

7. Install the isolation valve (if used).

8. When welding is complete and all fittings are installed, close the isolation valve or cap the line. Run a static pressure check on the welds. If pressure loss or leaks are detected, repair the joint and re-test.

9. Connect the meter to the pipe process connection.

10. Calculate the sensor probe insertion depth and insert the sensor probe into the pipe as described on the following pages.

All flow meter connections, isolation valves and fittings for cold tapping must have the same or higher pressure and temperature rating as the main pipeline.
**Hot Tap Guidelines**

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.

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

Refer to a standard code for all pipe tapping operations. The following tapping instructions are general in nature and intended for guideline purposes only.

1. Confirm that the installation site meets the minimum upstream and downstream pipe diameter requirements.

2. Weld a two inch-inch mounting adapter on the pipe. Make sure the mounting adapter is within ± 5° perpendicular to the pipe centerline (See previous page under “Isolation Valve Selection”). The pipe opening must be at least 1.875 inches in diameter.

3. Connect a two inch process connection on the mounting adapter.

4. Connect an isolation valve on the process connection. The valve’s full open bore must be at least 1.875 inches in diameter.

5. Run a static pressure check on the welds. If pressure loss or leaks are detected, repair the joint and re-test.

6. Connect the hot tapping equipment to the isolation valve, open the isolation valve and drill at least a 1.875 inch diameter hole.

7. Retract the drill, close the isolation valve, and remove the hot tapping equipment.

8. Connect the flow meter to the isolation valve and open the isolation valve.

9. Calculate the sensor probe insertion depth and insert the sensor probe into the pipe as described pages 17-19.
Flow Meter Insertion

The sensor head must be properly positioned in the pipe. For this reason, it is important that insertion length calculations are carefully followed. A sensor probe inserted at the wrong depth in the pipe will result in inaccurate readings.

Insertion flow meters are applicable to pipes 2-inches and larger. For pipe sizes ten inches and smaller, the centerline of the meter’s sensing head is located at the pipe’s centerline. For pipe sizes larger than ten inches, the centerline of the sensing head is located in the pipe’s cross section five inches from the inner wall of the pipe; i.e., its “wetted” depth from the wall to the centerline of the sensing head is five inches.

Standard Probe length, S, of the stem is 33.5 inches (850.9 mm).
Compact Probe length is 16.5 inches (419.1 mm).

Use the Correct Insertion Formula

Depending on your flow meter’s process connection, use the applicable insertion length formula and installation procedure as follows:

- Flow meters with a compression type connection (NPT or flanged) follow the instructions beginning on page 19.
- Flow meters with a packing gland type connection (NPT or flanged) follow the instructions beginning on page 21.

An insertion tool must be used for any installation where a flow meter is inserted under pressure greater than 50 psig.
Installing Flow Meters with a Compression Connection

Use the following formula to determine insertion length for flow meters (NPT and flanged) with a compression process connection. The installation procedure is given on the next page.

**Insertion Length Formula**

\[
I = S - F - R - t
\]

Where:
- \( I \) = Insertion length.
- \( S \) = Stem length – the distance from the center of the sensor head to the base of the enclosure adapter (\( S = 32.0 \) inches for standard probes; \( S = 16.5 \) inches for compact).
- \( F \) = Distance from the raised face of the flange or top of NPT stem housing to the outside of the pipe wall.
- \( R \) = Pipe inside diameter + 2 for pipes ten inches and smaller.
- \( R \) = Five inches for pipe diameters larger than ten inches.
- \( t \) = Thickness of the pipe wall. (Measure the disk cut-out from the tapping procedure or check a piping handbook for thickness.)

**Example:**
To install a 241i meter with a standard probe (\( S = 32.0 \) inches) into a 14-inch schedule 40 pipe, the following measurements are taken:

- \( F = 3 \) inches
- \( R = 5 \) inches
- \( t = 0.438 \) inches

The insertion length for this example is 23.56 inches. Insert the stem through the fitting until an insertion length of 23.56 inches is measured with a ruler.
Insertion Procedure for Meters with a Compression Connection

1. Calculate the required sensor probe insertion length.

2. Fully retract the stem until the sensor head is touching the bottom of the stem housing. Slightly tighten the compression nut to prevent slippage.

3. Bolt or screw the flow meter assembly into the process connection. Use Teflon tape or pipe sealant to improve the seal and prevent seizing on NPT styles.

4. Hold the meter securely while loosening the compression fitting. Insert the sensor into the pipe until the calculated insertion length, \( I \), is measured between the base of the enclosure adapter and the top of the stem housing, or to the raised face of the flanged version. Do not force the stem into the pipe.

- The sensor alignment pointer must point downstream, in the direction of flow.

- To avoid serious injury, DO NOT loosen the compression fitting under pressure.
5. Align the sensor head using the sensor alignment pointer. Adjust the alignment pointer parallel to the pipe and pointing downstream.

6. Tighten the compression fitting to lock the stem in position. **When the compression fitting is tightened, the position is permanent.**

**Installation of Meters with Packing Gland Connection**

Use the following formula to determine insertion depth for meters with a packing gland connection (NPT and flanged)

![Diagram of meter installation](image)

**Example:**

To install a 241i Flow Meter with a standard probe ($S = 32.0$) into a 14-inch schedule 40 pipe, the following measurements are taken:

- $F = 3$ inches
- $R = 5$ inches
- $t = 0.438$ inches

The example insertion length is 23.56 inches.
Insertion Procedure for Flow Meters (Packing Gland Connection)

1. Calculate the required sensor probe insertion length.

2. Fully retract the stem until the sensor head is touching the bottom of the stem housing. Remove the two top stem clamp nuts and loosen two stem clamp bolts. Slide the stem clamp away to expose the packing gland nuts. Loosen the two packing gland nuts.

3. Align the sensor head using the sensor alignment pointer. Adjust the alignment pointer parallel to the pipe and pointing downstream.

4. Insert the sensor head into the pipe until insertion length, I, is achieved. Do not force the stem into the pipe.

5. Tighten the packing gland nuts to stop leakage around the stem. Do not torque over 20 ft-lbs.

6. Slide the stem clamp back into position. Torque stem clamp bolts to 15 ft-lbs. Replace the stem clamp nuts and torque to 10-15 ft-lbs.

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.

Failure to adhere to these guidelines may result in water damage that is not covered under Sierra’s Warranty Policy.

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.

- 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.
Specific Wiring Related Requirements for Agency Approved cFMus and ATEX/IECEx Certified Units

Shown above, the input power and signal wiring entry threads on the enclosures are ¾ inch -14 female NPT threads according to the NPT requirements of ANSI B1.20.1 plus +0.5 to +2.0 turns deeper.

- Unused entries are to be sealed with suitably certified plugs.
- Field wiring should be rated 80°C (176°F) or above.
- Flameproof/explosion proof joints should not be repaired, contact Sierra Instruments in the event that repair of the joints is necessary.

General Terminal Board Layout

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 page 23. Self-powered outputs include flow, temperature and pressure, as illustrated with Figure 9. All wiring procedures must be performed with the power off and following good ESD practices.
Particular Recommendations: Lid Locking

The lid locking screws are #10-24 Socket Head Cap Screws (SHC Screw) that use a 5/32-inch hex head wrench/driver to adjust (See Figure 10, page 24). To lock the lids, firmly tighten down/secure the lid and then back out the associated SHC screw firmly so that the lid is secured and locked in place.

If one of the ribs/bumps on the lid happens to line up so it is blocking access to the SHC screw, then either slightly tighten the lid or loosen the lid slightly, just enough to gain access to the lid locking SHC screw.

Note: that this very minor adjustment, if necessary, does not affect the leak integrity of the enclosure.

To un-lock the lid allowing for removal, just turn in the associated SHC screw so that it is no longer in contact with the lid; then the lid can be removed. There are two lids to be locked on the
main enclosure and two lids to be locked on the remote enclosure (if E4 feature was ordered) enclosures in order to maintain the safety ratings.

The following warnings should be obeyed:

- **DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT**
- **DO NOT OPEN WHEN ENERGIZED**
- **POTENTIAL ELECTROSTATIC CHARGING HAZARD—SEE INSTRUCTIONS**

To minimize an electrostatic charging hazard on the exterior of the enclosures both the main and remote (if E4 option ordered) enclosures should be connected to earth ground, see below for more details.

1. **Earthing:** The Sierra Instruments units must be connected to a good quality earth. The units are provided with internal and external earthing terminals. This will protect against EMI/RFI/ESD interference or damage and assure proper operation.

   ![Note: Probe to pipe connection is not a reliable Earth ground.](image)

2. **External Earthing:** The external earthing connections are located on the boss on the outside of both the main housing and remote housing (E4 option if ordered) and consist of an 18-8SS pan head Phillips screw (10-24 UNC-2B thread) and a serrated tooth #10 ring terminal for 16-14 AWG wire.

3. **Internal Earthing:** The internal earthing connection is located in the main and remote (E4 option if ordered) housing terminal side and consist of an 18-8SS pan head Phillips...
screw (10-24 UNC-2B thread) and a serrated tooth #10 ring terminal for 16-14 AWG wire.

**Input Power Wiring**

**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 (0.2 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. See Figure 11.

![Figure 11: AC Input Power Connections](image)

All wiring procedures must be performed with the power Off.

The AC wire insulation temperature rating must meet or exceed 80 °C (176°F).
**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% (0.4 amp load, maximum) to the terminals marked on the terminal block.

**Important** Connect an Earth ground wire to either the internal or external grounding 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. See Figure 12.

All wiring procedures must be performed with the power off.

![Figure 12: DC Input Power Connections](image-url)
**Output Signal Wiring**

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. See Figure 14.

**4-20 mA Output Wiring**

All InnovaMass 240i/241i Series flow meters are equipped with calibrated 4-20 mA output signals for flow, temperature, and pressure.

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 sink.

---

**Figure 13. 4-20mA Output Connections**

**Figure 14. Ferrite Installation (Ferrite not required for conduit)**
**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 15. You may set low, high or window alarms for temperature, pressure, totalizer, mass flow or volumetric flow.

![Figure 15. AC or DC Power Supply](image)

**RS-232 Wiring**

RS-232 provides serial communication. For RS-232, wire per Figure 16.
**Pulse Output**

InnovaMass provides an adjustable pulse output with a maximum of 1 Hz. Wire pulse output per Figure 17.
**USB Output**
This USB plug (J1) is used to connect to the SIP Software, per Figure 18.

![Figure 18. USB Output](image)

**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 19.

![Figure 19: Remote Junction Box](image)

<table>
<thead>
<tr>
<th>Terminal Block Number</th>
<th>Remote Cable Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>*Orange</td>
</tr>
<tr>
<td>2</td>
<td>**White/Black</td>
</tr>
<tr>
<td>3</td>
<td>*Red/Black</td>
</tr>
<tr>
<td>4</td>
<td>*Orange/Black</td>
</tr>
<tr>
<td>5</td>
<td>White</td>
</tr>
<tr>
<td>6</td>
<td>Black</td>
</tr>
<tr>
<td>7</td>
<td>**Blue/Black</td>
</tr>
<tr>
<td>8</td>
<td>**Blue</td>
</tr>
<tr>
<td>9</td>
<td>**Green</td>
</tr>
<tr>
<td>10</td>
<td>**Green/Black</td>
</tr>
<tr>
<td>11</td>
<td>Red</td>
</tr>
<tr>
<td>12</td>
<td>Black/White</td>
</tr>
</tbody>
</table>

*Note:* These wires are only present if the pressure option was ordered.
**These wires are only present if the temperature option was ordered.
Chapter 3: Local Display/Interface 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 to enter set-up data for each parameter.

Watch Video Tutorial – video tutorials for the local display interface as well as the Smart Interface Portal (SIP) software is available at http://www.sierrainstruments.com/library/videos/.

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 Portal (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.

The screen data “flashes” to show that you are actively editing. Pressing the enter key permanently writes the data to the meters memory.
Summary of Menus/Tables

1. Main Menu: Displays Measured Variables and Initial Setup (page 34)
2. Sub Menus: Set-up, Calibration, and Diagnostics menus (page 36)
4. Diagnostics: Meter status and Troubleshooting (page 45)
5. Meter Status: Gives Error Codes (page 46)
6. Low/High: Shows low/high process values (page 53)
7. Sensor Tune: Tune to a specific application (page 55)
8. Fluid Properties: Simulate Temp, Pressure, Density and Viscosity (page 61)
10. Totalizer: Set-up Totalizer (page 66)
11. Alarms: Select Alarm Types (page 70)
12. Flow Alarms: Set Low and High Alarms (page 71)
13. Outputs: Set-up and Test All Analog Outputs (page 74)
14. Reference Conditions: Set Normal or Standard (page 78)

Start-up Routine

When 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. A “!” then * will flash as the meter boots up, then disappear.

| ![Warning Icon] | If “!” remains, the meter has encountered a fault. Refer to the “Diagnostic sub-menu” then “Meter Status” for details. |

1. Product name and firmware version. Left is main PCA / right is display PCA

| 240i/241i V1.0.X/V1.0.X |

2. Serial Number

| Serial 1234XXXX |

3. Full Scale

| Full Scale 100.00 SCFM |

4. Fluid

| Dial-A-Fluid Carbon Dioxide |
5. Pipe ID

Dial-A-Pipe ID
1234XXXX/ In

6. Tag Number

Tag
1234XXXX

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

Level 1: Main Menu

Once set-up data is displayed, the meter will display the flow variables. The instrument will Auto Scroll through the Flow/Temp, Pressure, Density, And Totalizer (if turned on), Active Alarms (if any), and the remaining variables of Table 1, then return to repeat screens. See Table 1.

Table 1: Main Menu Level 1

You can turn “Off” the auto scroll feature by hitting the ▼ down arrow.

Auto Scroll
Off

Turn Auto Scroll back “On” again by hitting the ▲ up arrow. Auto Scroll will default back to on if power is cycled.

Auto Scroll
On

You may scroll through the remaining screens manually. By entering ε^2, you will see the password screen. You can also go back using ⊗ at any time or exit to the main screen by pressing ⊗.

Main Menu Example:

1. Flow and Temperature

0.11 SCFM
97.66 F
2. Pressure

```
Pressure
0.00/psia
```

3. Density

```
Density lb/ft³
62.4
```

4. Totalizer

You can always scroll to the totalizer screen manually, but it will only auto scroll if turned on. See note above.

```
Total Units SCF
0.00
```

5. Alarm

```
Active Alarm
Flow – L (On)
```

6. Full Scale Flow

```
Full Scale Flow
100.00 SCFM
```

7. Dial-A-Fluid (Gas, Liquid or Steam Type)

```
Dial-A-Fluid
Carbon Dioxide
```

8. Dial-A-Pipe

```
Dial-A-Pipe
ID
```

9. Reference Conditions

```
Ref: Standard
14.695949 / 70.0
```


10. Serial

Serial
1234XXXX

11. 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 ◼to get to the Level 2 Sub-Menu shown in Table 2.

![Level 2 Sub-Menu Diagram](image)

**Table 2: Level 2 Sub-Menu**

**Calibration (Sub-Menu)**

The calibration menu allows you to set up the meter to match the application. See Table 3 below for guidance.

Calibration (Sub-Menu)
To start, move down to the next level by pressing the enter key \( \rightarrow \). From this level, you can set up Dial-A-Fluid and Dial-A-Pipe.

In addition you can adjust span, min noise, Ck, %FS cut off, output averaging and view the calibration K-Factor and date.

Note that you can also use the function selector of the Smart Interface Portal (SIP) provided free with the meter.

These screens, Dial-A-Pipe ID, Insertion Depth, Dial-A-Pipe Type are available only with the insertion version InnovaMass 241i.

**Calibration (Sub-Menu): Gas Type – Dial-A Fluid**

Use the “Dial-A-Fluid” sub-menu to change and select the fluid to be measured. Our Dial-A-Fluid feature is a powerful and unique feature of the 240i/241i. You are able to change your fluid in the field between air, water, steam, other liquids or other gases.

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

Once on the “Dial-A-Fluid” screen, press enter key \( \rightarrow \). Press again until the current selected fluid begins to flash. It may take a few seconds to begin to flash.

Use the up \( \uparrow \) and down \( \downarrow \) keys to select between fluid options then hit enter \( \rightarrow \). The selection will stop flashing and be permanent.

More fluid choices may be available through Smart Interface Portal (SIP).
You can press the exit ‹ to 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.

**Calibration (Sub-Menu): Dial-A-Pipe ID, Insertion Depth, Dial-A-Pipe Type**

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 InnovaMass 241i immersible thermal mass flow meter.

The internal pipe diameter (ID), insertion depth, and pipe type are very important factors when considering flow profile. The 241i uses internal pipe diameter (ID), insertion depth, 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 Portal) 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 3 Steps:**

Step 1: Setting Pipe Inner Diameter (ID)
Step 2: Setting Insertion Depth
Step 3: Setting Pipe Type

**Dial-A-Pipe Step 1:** Navigate to the “Dial-A-Pipe ID” screen. Use Table 3: Calibration Sub-Menu for guidance.

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.

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

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**
\[ H_D = \frac{4A}{P} \quad A = \text{Cross sectional area of duct} \]
\[ P = \text{Wetted perimeter of duct} \]

**Dial-A-Pipe Step 2:** Navigate to the “Insertion Depth” screen. Use Table 3: Calibration Sub-Menu for guidance.

Pipe insertion depth is automatically set to the pipe centerline unless adjusted here. For some large pipes where centerline placement is not possible. An insertion depth of 5 inches is suggested.

The display will show probe insertion depth in the same units as the selected Dial-A-Pipe ID units in the step above. In the example below the insertion depth of the probe is 2.013000.

![Insertion Depth]

Press enter to cause the first digit (the 2 in 2.013000 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 Insertion Depth value is selected, press enter to accept this value.

It is vital to use the correct Insertion Depth of the probe where the instrument is located.

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

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]

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. The current choice will flash until the enter key ▼ is pressed. Once the selection is made, the 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: 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. Use the up ▲ and down ▼ keys to select between the many flow units options then hit enter ▼. The selection will stop flashing and be permanent. The following table details the various flow units options available.

<table>
<thead>
<tr>
<th>Mass Flow Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCFS, SCFM, SCFH, SCFD, SCFY</td>
<td>Standard Cubic Feet per Second, Minute, Day, Hour or Year. Standard conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>MSCFS, MSCFM, MSCFH, MSCFD, MSCFY</td>
<td>Thousand Standard Cubic Feet per time unit. Standard conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>MMSCFS, MMSCFM, MMSCFH, MMSCFD, MMSCFY</td>
<td>Million Standard Cubic Feet per time unit. Standard conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>NCFS, NCFM, NCFH, NCFD, NCFY</td>
<td>Normal Cubic Feet per time unit. Normal conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>NM3/sec; NM3/min; NM3/hr; NM3/day; NM3/yr</td>
<td>Normal cubic meters per unit time. Normal conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>SLPS, SLPM, SLPH, SLPD, SLPY</td>
<td>Standard Liters per unit time. Normal conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>NLPS, NLPM, NLPH, NLPD, NLPY</td>
<td>Normal Liters per unit time. Normal conditions are set in the Reference Conditions menu.</td>
</tr>
<tr>
<td>Lbs/sec; Lbs/min; Lbs/hr; Lbs/day; Lbs/year</td>
<td>Pounds per unit time. Reference conditions NA.</td>
</tr>
<tr>
<td>Ston/sec, Ston/min, Ston/hr, Ston/day, Ston/yr</td>
<td>Short Ton (2,000 lbs) per unit time. Reference conditions NA.</td>
</tr>
<tr>
<td>Lton/sec, Lton/min, Lton/hr, Lton/day, Lton/yr</td>
<td>Long Ton (2,240 lbs) per unit time. Reference conditions NA.</td>
</tr>
<tr>
<td>Mton/sec, Mton/min, Mton/hr, Mton/day, Mton/yr</td>
<td>Metric Ton 1000kg (2204.6 lbs) per unit time. Reference conditions NA.</td>
</tr>
<tr>
<td>Gram/sec; Gram/min; Gram/hr; Gram/day, Gram/yr</td>
<td>Grams per unit time. Reference conditions NA.</td>
</tr>
<tr>
<td>Kg/sec; Kg/min; Kg/hr; Kg/day, Kg/yr</td>
<td>Kilograms per unit time. Reference conditions NA.</td>
</tr>
<tr>
<td>SFPS, SFPM, SFPH, SFPD, SFPY</td>
<td>Standard Feet per Second, Minute, Day, Hour or Year. Standard conditions are set in the Reference Conditions menu. Note this is a point VELOCITY.</td>
</tr>
</tbody>
</table>
### Calibration (Sub-Menu) “Flow Units” Available Choices

<table>
<thead>
<tr>
<th>Volumetric Flow Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACF, ACFM, ACFH, ACFD, ACFY</td>
<td>Actual Cubic Feet per Second, Minute, Day, Hour or Year. No Reference Conditions are used.</td>
</tr>
<tr>
<td>AM3/sec, AM3/min, AM3/hr, AM3/day, AM3/yr</td>
<td>Actual Cubic Meters per Second, Minute, Day, Hour or Year. No Reference Conditions are used.</td>
</tr>
<tr>
<td>ALPS, ALPM, ALPH, ALPD, ALPY</td>
<td>Actual Liters per unit time. No Reference Conditions are used.</td>
</tr>
<tr>
<td>Gal/sec, Gal/min, Gal/hr, Gal/day, Gal/yr</td>
<td>US Gallons per unit time. No Reference Conditions are used.</td>
</tr>
<tr>
<td>MilG/sec, MilG/min, MilG/hr, MilG/day, MilG/yr</td>
<td>Million US Gallons per unit time. No Reference Conditions are used.</td>
</tr>
<tr>
<td>ImpG/sec, ImpG/min, ImpG/hr, ImpG/day, ImpG/yr</td>
<td>Imperial Gallons per unit time. No Reference Conditions are used.</td>
</tr>
<tr>
<td>bbl/sec, bbl/min, bbl/hr, bbl/day, bbl/yr</td>
<td>Barrels per unit time. No Reference Conditions are used.</td>
</tr>
<tr>
<td>lit/sec, lit/min, lit/hr, lit/day, lit/yr</td>
<td>Liters per unit time. No Reference Conditions are used. Same as ALP*.</td>
</tr>
<tr>
<td>MilL/sec, MilL/min, MilL/hr, MilL/day, MilL/yr</td>
<td>Million Liters per unit time. No Reference Conditions are used.</td>
</tr>
<tr>
<td>m3/sec, m3/min, m3/hr, m3/day, m3/yr</td>
<td>Meter cubed per unit time. No Reference Conditions are used. Same as Actual Cubic meters (AM3*).</td>
</tr>
<tr>
<td>ft3/sec, ft3/min, ft3/hr, ft3/day, ft3/yr</td>
<td>Feet cubed per Second, Minute, Day, Hour or Year. No Reference Conditions are used. Same as Actual Cubic Feet, (ACF*).</td>
</tr>
<tr>
<td>FPS, FPM, FPH, FPD, FPY</td>
<td>Feet per Second, Minute, Day, Hour or Year. No Reference Conditions are used. Note this is a point VELOCITY.</td>
</tr>
<tr>
<td>MPS, MPM, MPH, MPD, MPY</td>
<td>Meters per Second, Minute, Day, Hour or Year. No Reference Conditions are used. Note this is a point VELOCITY.</td>
</tr>
<tr>
<td>bl/sec, bl/min, bl/hr, bl/day, bl/yr</td>
<td>Beer barrels per Second, Minute, Day, Hour, or Year.</td>
</tr>
<tr>
<td>in/sec, in/min, in/hr, in/day, in/yr</td>
<td>Inches per Second, Minute, Hour, Day, or Year.</td>
</tr>
</tbody>
</table>

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.

**Calibration (Sub-Menu): Span Adjust**

The Span Adjust multiplies the meter output by a fixed value, from 0.5000000 to 2.000000. Displayed Span Adjust 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 uses a less accurate rotameter that reads 100 scfm, and the more accurate 240i or 241i that reads 95 scfm to align. Enter a span factor of \( \frac{100}{95} = 1.052632 \). The meter will then multiply by this factor so that the meter output equals the rotameter output of 100 scfm. Default is 1.000000.
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 K factor.

**Calibration (Sub-Menu): K-Factor**

The K-Factor menu displays the current value for meter calibration K-Factor. The K-Factor value is determined during meter calibration based on Frequency and Flow Rate.

This K-factor is the meter calibration factor and cannot be adjusted.

K-Factor
17.6

Press to proceed to the next Calibration Sub-Menu called Min Noise.

**Calibration (Sub-Menu): Min. Noise**

**Minimum Noise Level:** The Minimum Noise Level menu displays a value used for noise cutoff at zero flow. Electrical or Vibrational Noise that the sensor detects from the surrounding application environment (e.g. 60 Hz from power lines) can result in flow output when there is no actual flow. The Min. Noise can be changed in the “Meter Tune” section. Press to proceed to the next Calibration Sub-Menu called Vortex coefficient Ck.

Min. Noise
9.2

**Calibration (Sub-Menu): Vortex Coefficient Ck**

The Vortex Coefficient Ck menu displays the current value set for Ck. Ck is used in the placement of a Low Pass Noise Filter which helps to avoid false frequency readings. Ck is calculated based on Frequency, Amplitude, and Gain along with the Density of the fluid under flow. Ck can be changed in the “Meter Tune” section.

Ck
21.1
Although Min. Noise level and Ck can be adjusted, Autoset or Returned to Factory defaults here, it is recommended this be done from the “Meter Tune” section or from SIP. See “Meter Tune” for more information.

Press ▶ to proceed to the next Calibration Sub-Menu called % Full Scale Cut-Off.

**Calibration (Sub-Menu): % Full Scale Cut-off**

The InnovaMass 240i and 241i are extremely sensitive flow instruments that can pick up low flows due to leak-by or vibration and lead to totalization errors.

The % Full Scale 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 50% of the full scale value. This is useful because pipes can show flow when all valves are shut.

The display value is for the currently selected gas:

| %Full Scale Cut-off | 0.000000 |

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 ⊗ several times to climb back up to the main menu. For example, if the (as found) full scale flow in the main menu is:

| %Full Scale Cut-off | 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). For example, the meter %Full Scale Cut-off is set just above to:

| %Full Scale Cut-off | 5.000000 |

This is +/- 5% of the full scale of 100 scfm. The analog output and the digital display should be 0.000000 for any flow below 5.000000 scfm. The default value for %Full Scale Cut-off is 0.000000.

Once the low flow cut off % has been entered, use the enter key ▼ to save the value. You can several press the exit ⊗ to climb back up to the main menu level or press ▶ to proceed to the Output Averaging sub menu.
% Full Scale Cut-off can also be set in the Diagnostics menu.

**Calibration (Sub-Menu): Output Averaging**

The Output Averaging menu displays the number of seconds for which output is averaged. Output Averaging allows for smoothing of noisy flow over time.

The meter samples the flow every 1 second (1 Hz). This value is fixed. Output Averaging will compute a rolling average of each reading over the requested time span.

For example, if the value is set to 5, then the flow output will always be a running average of the last 5 seconds of flow.

![Output Averaging](5)

As the Output Averaging value increases, meter response time will also increase.

Output Averaging can also be set in the Diagnostics menu.

Once output averaging has been entered, use the enter key to save the value. You can several press the exit to climb back up to the main menu level or press to proceed to the Calibration Date sub-menu.

**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 Portal software detects a problem.

You can press the exit several times to climb back up to the main menu level or press to proceed back to the first Calibration Sub-Menu: Dial-A-Fluid. That concludes the Calibration Sub-Menu. Use to reach the diagnostics sub-menus. Use to reach other sub-menus in the sub menus (See Table 2 – also shown below).
In the Diagnostics Sub-Menu, you can:

- Quickly determine meter status
- View any detected hardware errors
- Read the maximum and minimum values that the flow meter has measured.
- Tune the meter for optimal performance
- Simulate flow, frequency, temperature, pressure, viscosity, and density

Navigate to the Diagnostics (Sub Menu). Push enter key to reach the next lower level.

Use the left and right buttons to view the Diagnostics sub-menus. Meter Status, Low/High, Sensor Tune, and Fluid Properties have sub-menus. Push the enter key to reach the next lower level.

More extensive diagnostics are available via the Smart Interface Portal (SIP) software.

**Meter Status (Sub-Menu)**

In the Meter Status sub-menu, you can check the meter status.

An error condition is indicated by a “!” in the main display.
Navigate to the Diagnostics (Sub Menu). Push enter key \( \rightarrow \) to reach the Meter Status sub-menu.

The meter will report the status of your meter as either “No Issues” or it will display the detected Error descriptions. If more than one issue is detected, they will all scroll together beneath the “Meter Status” heading.

If errors are present, customers are urged to use the Sensor Tune menu and SIP ValidCal Diagnostics to analyze the problem.

The following error descriptions may be present:

- Flow Sensor
- Temperature Issues
- Temperature Overrange
- Pressure Transducer Issues
- Pressure Transducer Overrange
- SD Card Issues
- UART Issues
- MCU Voltage Issues
- Main Board Button Stuck
- Digicomms Fail
- Signal Noise

A description of each follows.

**Flow Sensor Issues**

**Possible Cause of Error Code**

1. **The flow sensor may have been damaged.**
   
   This can be caused by water hammer or excessive velocity.

   **Solution:**
   
   - Go to the **Low/High** Sub-Menu (See Table 8) button, and check the highest velocity recorded.
   - The max velocity spec is 30 fps for a liquid; 300 fps for a gas. If these velocities have been exceeded, the sensor may have been damaged.
   - Pull the meter and check for visible damage.
2. The set-up or installation may be incorrect.

Solution:
- Verify the installation:
  - For 240i, make sure nothing is clogging the flow body or building up around the flow sensor.
  - For 241i, verify insertion depth and meter orientation are correct.
- Verify the cabling
  - No power wires in the same conduit as the signal wires. This can couple noise into the line, especially if powered by AC.
  - No cable splices. If additional cable is added to the meter, this can lead to an attenuated vortex signal which is of insufficient strength for the meter electronics to process.
- Verify meter is properly Earth grounded.

Temperature Issues

Since mass flow is determined by calculating density from Temperature and Pressure, this may cause errors in the flow readings as well.

240i/241i VT and VTP meters have one 1000 ohm PRTD for measuring process temperature.

Temperature ranges:
ST: -40F to +392F (-40C to +200C)

Possible Cause of Error Code

1. Temperature channel calibration is incorrect/ corrupted.

Solution:
- Contact Sierra for remote troubleshooting.
- If this is not immediately possible, temperature may be simulated in the Fluid Properties sub-menu.

2. Temperature sensor has failed (often evidenced by a very HIGH temperature reading on the display).

Solution:
- Check the Low/High sub-menu to see if the meter’s temperature limits have been exceeded.
- The meter may need to be returned to the factory. If this is not immediately possible, temperature may be simulated in the Fluid Properties sub-menu.

3. Remote wiring is incorrect.
- Check that remote wiring is as shown in Figure 19 of this manual.
Temperature Overrange

Since mass flow is determined by calculating density from Temperature and Pressure, this may cause errors in the flow reading as well.

240i/241i VT and VTP meters have one 1000 ohm PRTD for measuring process temperature.

Temperature ranges:
ST: -40°F to +392°F (-40°C to +200°C)

Possible Cause of Error Code


   Solution:
   - Adjust process conditions to remain within Temperature sensor range.
   - Remove meter from process until Temperature is within sensor range.

2. Temperature calibration is incorrect/ corrupted.

   Solution:
   - Contact Sierra for remote troubleshooting.
   - If this is not immediately possible, temperature may be simulated in the Fluid Properties sub-menu.

3. Temperature sensor has failed (often evidenced by a very HIGH temperature reading on the display).

   Solution:
   - Check the Low/High sub-menu (see Table 8) to see if the meter’s temperature limits have been exceeded.
   - The meter may need to be returned to the factory. If this is not immediately possible, temperature may be simulated in the Fluid Properties sub-menu.

Pressure XDCR Issues

Since mass flow is determined by calculating density from Temperature and Pressure this may cause errors in the flow readings as well.

240i/241i VTP meters have one transducer for measuring process pressure.

Pressure Ranges:
MP0: No pressure input (incompressible liquids)
MP1: 30 psia
MP2: 100 psia
MP3: 300 psia
MP4: 500 psia
Possible Cause of Error Code

1. The pressure calibration is incorrect/ corrupted.

   Solution:
   - Contact Sierra for remote troubleshooting.
   - If this is not immediately possible, pressure may be simulated in the Fluid Properties sub-menu.

2. The sensor has failed.

   Solution:
   - Check the Low/High sub-menu (see Table 8) to see if the meter’s pressure limits have been exceeded.
   - The meter may need to be returned to the factory. If this is not immediately possible, pressure may be simulated in the simulate submenu.

3. Remote wiring is incorrect

   Solution:
   - Check that remote wiring is as shown in Figure 19.

Pressure XDCR Overrange

Since mass flow is determined by calculating density from Temperature and Pressure this may cause errors in the flow readings as well.

240i/241i VTP meters have one transducer for measuring process pressure.

Pressure Ranges:
MP0: No pressure input (incompressible liquids)
MP1: 30 psia
MP2: 100 psia
MP3: 300 psia
MP4: 500 psia

Possible Cause of Error Code

1. Process pressure exceeded pressure sensor limits.

   Solution:
   - Adjust process conditions to remain within pressure sensor range.
   - Remove meter from process until pressure is within sensor range.

2. The pressure calibration is incorrect/ corrupted.

   Solution:
   - Verify wiring, especially if unit is remote. See Figure 19.
   - Contact Sierra for remote troubleshooting.
   - If this is not immediately possible, pressure may be simulated in the Fluid Properties sub-menu.
3. The sensor has failed.

   Solution:
   • Check the Low/High sub-menu (see Table 8) to see if the meter’s pressure limits have been exceeded.
   • The meter may need to be returned to the factory. If this is not immediately possible, pressure may be simulated in the simulate submenu.

SD Card Issues

240i/241i meters have one SD Card for storing meter data.

Possible Cause of Error Code

1. The SD Card is missing.

   Solution:
   • Replace the SD Card if available.
   • Contact Sierra for a replacement SD Card.

2. The SD Card is damaged.

   Solution:
   • Contact Sierra for replacement card

UART Issues

240i/241i meters have multiple Universal Asynchronous Receiver/Transmitters (UART) for communications (ex. USB).

Possible Cause of Error Code

1. UART is malfunctioning.

   Solution:
   • Contact Sierra for remote troubleshooting.
   • The meter may need to be returned to the factory.

2. UART is damaged/disconnected.

   Solution:
   • The meter may need to be returned to the factory.

MCU Voltage Issues

240i/241i meters have a Microcontroller (MCU) with a nominal voltage range.

Possible Cause of Error Code
1. MCU is malfunctioning.

   Solution:
   - Contact Sierra for remote troubleshooting.
   - The meter may need to be returned to the factory.

2. MCU has failed.

   Solution:
   - The meter may need to be returned to the factory.

---

**Main Board Button Stuck**

240i/241i meters have display buttons for navigation and data entry.

Possible Cause of Error Code

1. Main board button stuck down.

   Solution:
   - Attempt to unstick buttons manually.
   - Contact Sierra for remote troubleshooting.
   - The meter may need to be returned to the factory.

---

**Digicomms Fail**

240i/241i meters can be ordered with Digital Communications (Hart, Profibus, Foundation Fieldbus, etc.).

Possible Cause of Error Code

1. Digital Communications malfunction.

   Solution:
   - Contact Sierra for remote troubleshooting.
   - The meter may need to be returned to the factory. If this is not immediately possible, output via 4-20 mA, RS232, or USB is available.

---

**Signal Noise**

240i/241i meters are sensitive to background noise or vibration in the application environment (60 Hz/50 Hz from power lines).

Possible Cause of Error Code

1. Meter Settings may need to be adjusted.

   Solution:
• Go to Diagnostics, then Sensor Tune menu (See Table 6) and check Ck and Minimum Noise Level. Reset these values if necessary.
• Contact Sierra for remote troubleshooting.

2. **Meter Earth Ground is faulty.**

   **Solution:**
   • Verify meter is properly earth grounded.

3. **Flow sensor may be damaged/miswired.**

   **Solution:**
   • Contact Sierra for remote troubleshooting.
   • The meter may need to be returned to the factory.

Once you have completed your review of the Meter Status sub-menu press exit ☺ to return to the sub-menus, or use the left ◄ and right ► buttons visit other menus in the diagnostics menu (see Table 4).

---

**Sensor Tune (Sub-Menu)**

The Sensor Tune sub-menu should be used for fine-tuning and troubleshooting the meter settings.

<table>
<thead>
<tr>
<th>💡</th>
<th>Use the SIP ValidCal Diagnostics routine and Meter Status sub-menu to verify mechanical and electrical performance.</th>
</tr>
</thead>
</table>


---

Table 6: Sensor Tune Sub-Menu
Navigate to the Diagnostics (Sub-menu). Push enter key → to reach the next lower level. Use the left ◄ and right ► buttons to reach Sensor Tune sub-menu. Push the enter key ✋ to enter Sensor Tune sub-menu. Use the left ◄ and right ► buttons to move between menu screens under the Sensor Tune sub-menu.

**Flow:** The Flow menu displays the current flow rate along with the units.

<table>
<thead>
<tr>
<th>Flow ft³/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>101.32</td>
</tr>
</tbody>
</table>

**Velocity:** The Velocity menu displays the current fluid velocity with units. Units are either meters per second or feet per second depending on the flow units. The higher the flow rate, the higher the velocity.

<table>
<thead>
<tr>
<th>Velocity FPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.102</td>
</tr>
</tbody>
</table>

**Flo-Pro:** The flow-Pro menu displays the current flow profile value being used by the meter.

<table>
<thead>
<tr>
<th>Flo-Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>135.0</td>
</tr>
</tbody>
</table>

**Frequency:** The Frequency menu displays the real-time frequency output of the vortex sensor in Hertz. The higher the flow, the higher the frequency.

<table>
<thead>
<tr>
<th>Frequency Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>135.0</td>
</tr>
</tbody>
</table>

**Calculated Frequency f:** The Calculated Frequency menu displays the expected sensor frequency based on current flow rate and K-Factor. Calculated Frequency should always be very close to the measured sensor frequency. This allows for a valuable real-time check that all flow and signal strength inputs are correct.

<table>
<thead>
<tr>
<th>Calc. Freq. f</th>
</tr>
</thead>
<tbody>
<tr>
<td>135.12</td>
</tr>
</tbody>
</table>

**Dynamic Frequency Filter fi:** The Dynamic Frequency Filter menu displays the frequency at which a low pass filter is applied. In a low pass filter, the filter passes all frequencies lower than the setting, and filters out higher ones. This value is calculated using the current sensor Amplitude and Gain along with the set value for Vortex Coefficient Ck. The “fi” value should be approximately 20-25% above the actual sensor frequency.

<table>
<thead>
<tr>
<th>Frequency Hz</th>
<th>Freq. Filter fi</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0</td>
<td>125.35</td>
</tr>
</tbody>
</table>
In the example above, all frequencies above 125.35 Hz will be filtered out.

**Amplitude:** The Amplitude menu displays the current sensor amplitude. Strong flow signals will have amplitudes in the range of 2000 to 4000. The strength of the flow signal is dependent on the density and velocity of the fluid.

**Gain:** The Gain menu displays the current Gain Stage. Gain is the ratio of the output to the input. There are eight Gain Stages from no gain to full gain (1.0, 3.33, 10.0, 33.33, 100.0, 333.33, 511.0, 1697.0).

At low flow rates, the signal is weak and requires amplification to detectable levels. In this case, Amplitude is low and the Gain value is high. As flow rate increases, the Amplitude will build until it reaches a maximum, then the Gain will drop to the next lower level (from 333.33 to 100 to 33.3 etc.). If flow rate continues to increase, the Amplitude will build again, and the Gain stage will drop. So, a very strong flow signal will result in Amplitude of 2000-4000 and a Gain of 1.0.

**Minimum Noise Level:** The Minimum Noise Level menu displays a value used for noise cutoff at zero flow. Electrical or vibrational noise that the sensor detects from the surrounding application environment (e.g. 60 Hz from power lines) can result in flow output when there is no actual flow.

In general, the Minimum Noise Level should be a value slightly higher than the value of the Amplitude divided by the Gain detected by the sensor at zero flow.

For example, if Amp = 900 and Gain = 100 at zero flow, then Amp/Gain = 9. A Minimum Noise Level > 9 will cut off unwanted noise, which if not done the meter would interpret as flow.

**Vortex Coefficient Ck:** The Vortex Coefficient Ck menu displays the current value set for Ck. Ck is used in the placement of a Low Pass Noise Filter which helps to avoid false frequency readings. Ck is calculated based on Frequency, Amplitude, and Gain along with the Density of the fluid under flow.
In general, the Ck should result in a Dynamic Frequency Filter that is 20-25% higher than the actual Sensor Frequency.

| Ck          | 21.1 |

As the Ck value increases, the window for detecting frequency widens and can eventually allow in anomalous higher frequencies. Reduce the Ck value if the Dynamic Frequency Filter value is more than 25% greater than the Sensor Frequency.

% FS Cutoff: The % FS Cutoff menu displays the current value of the percent of Full Scale cutoff. For any flow rate lower than this percentage, the meter is forced to show no flow. This is useful if there is persistent noise or vibration in the pipe that is causing erroneous readings at low flow rates.

For example, if the full scale is 100 Kg/hr, then setting the % FS Cutoff to 5% of full scale will not allow the meter to show flow less than 5 kg/hr.

| % FS Cutoff | 5.0 |

Output Averaging: The Output Averaging menu displays the number of seconds for which output is averaged. Output Averaging allows for smoothing of noisy flow over time.

The meter samples the flow every 1 second (1 Hz). This value is fixed. Output Averaging will compute a rolling average of each reading over the requested time span.

For example, if the value is set to 5, then the flow output will always be a running average of the last 5 seconds of flow.

| Output Averaging | 5 |

As the Output Averaging value increases, meter response time will also increase.

K-Factor: The K-Factor menu displays the current value for K-Factor. The K-Factor value is determined during meter calibration based on Frequency and Flow Rate.

| K-Factor | 17.6 |
Simulation Status: For the Flow and Frequency menus, use the ▼ key to navigate to the Simulation Status menu. Push the enter key → to change the status.

Simulate Flow
Yes

Simulate Value: For the Flow and Frequency menus, use the ▼ key to navigate to the Simulation Value menu. Push the enter key → and use ←△→ to edit the value.

Sim. Freq.
Yes

Adjust Value: For the Minimum Noise Level, Vortex Coefficient Ck, % FS Cutoff, and Output Averaging menus, the value can be adjusted. Push the enter key → to begin editing. Use ←△→ to edit the value. When finished editing, push the enter key → again to save the value.

Flow ft3/m
100.0

Autoset Value: For the Minimum Noise Level and Vortex Coefficient Ck menus, the value can be Autoset. Use ▼ key to navigate to the Autoset window. Push the enter key → to autoset the value. The new value will then be displayed.

Autoset Ck
21.2

Default Value: For the Minimum Noise Level and Vortex Coefficient Ck menus, the value can be reset to a default value. Use ▼ key to navigate to the Default window. Push the enter key → to reset the value to default. The new value will then be displayed.

Default Ck
20.0

K-Factor is a calibration constant and cannot be adjusted.
**Troubleshooting Meter Settings**

Use the “Sensor Tune” sub-menu to troubleshoot your meter.

---


---

**Case I: Meter shows no flow when you know there is flow**

**Solution 1: Check the flow velocity.**

- The flow velocity is too low. The Vortex meter has minimum velocity requirements shown in Figure D on page 10. If the velocity is below this, the meter generally cannot measure this flow. No vortex meter can measure down to zero flow as the velocity must be enough to form the vortices that the meter uses to make its flow measurement.

- In some cases (very low noise and vibration) the meter may be able to measure lower than the minimum.

---

**Solution 2: Check the % FS Cutoff.**

- The % FS Cutoff is set as a percent of full scale and the meter will not be allowed to read below the % FS Cutoff setting. Perhaps you have set it too high? If you discover you do have the setting too high, adjust using the % FS Cutoff menu. You can adjust the % FS Cutoff from 1% to 50% of full scale flow.

---

**Case II: Meter shows flow, but you know there is zero flow**

---

The “Min/Max Dial” image indicates parameters of % Full Scale, Cut Off, Minimum Noise Level, and Ck that can be adjusted and tuned.
**Solution 1: Check the Minimum Noise Level.**
- The Minimum Noise Level may be set too low. This will allow false flow signals caused by noise or vibration to be seen. The Minimum Noise Level must be set above the level of this noise/vibration to cut it out. To do this, **Autoset** the value. With NO FLOW in the pipe, perform an Autoset and the meter will sense the noise and vibration present, and set the Minimum Noise Level just above this.

For a very noisy environment, the Minimum Noise Level setting can result in cutting off low flow rates.

**Case III: Meter Shows Erratic Flow Output**

**Solution 1: Check the measured velocity.**
- The flow rate may be too low, just at the cutoff of the meter range, and the flow cycles above and below the cutoff making an erratic output.

**Solution 2: Check the installation.**
- Mechanical installation may be incorrect. Verify the straight run is adequate as described in Chapter 2. For in-line meters, make sure the meter is not installed backwards and there are no gaskets protruding into the flow stream. For insertion meters, verify the insertion depth and flow direction.

**Solution 3: Check the Minimum Noise Level.**
- Check the Minimum Noise Level. It may be possible to lower the value to increase the meter range. See case above. Again, lowering the Minimum Noise Level will allow more noise/vibration into the meter and the meter will eventually lose the true flow signal in this noise.

**Solution 4: Check the Output Averaging setting.**
- Check the Output Averaging setting. The meter may be reacting to actual changes in the flow stream. The output can be smoothed using averaging. The meter samples the flow every 1 second (1 Hz). This value is fixed. The output will compute a rolling average of each reading over the requested time span. For example 5 seconds will average the last 5 readings together.

**Solution 5: Check f, fi, and Ck settings.**
- Check f, fi and Ck. The vortex coefficient Ck may be incorrectly set. The Ck is a value in the equation used to determine if a frequency represents a valid vortex signal given the fluid density and signal amplitude. In practice, the Ck value controls the adaptive filter (fi) setting. During flow, view the f and fi values. The fi value should be approximately 10-20 % higher than the f value. This is a low pass filter, so all frequencies below fi can be seen by the Vortex meter. You may need to adjust Ck to filter out noise that has a higher frequency than the flow signal. See Ck Adjust
**Fluid Properties (Sub-Menu)**

The Fluid Properties sub-menu allows you to simulate temperature and pressure to simulate viscosity and density for fluids that are not in the meter’s fluid database.

Note density and viscosity are dependent on temperature and pressure, so these values are only valid at the temperature and pressure they are specified for.

Navigate to the Diagnostics (Sub-Menu). Push enter key to reach the “Fluid Properties.” Use the left and right buttons to move between menu screens under the Fluid Properties sub-menu.

**Temperature:** The Temperature menu displays the current fluid temperature value along with the units.

| Temperature C | 178.00 |

**Pressure:** The Pressure menu displays the current fluid pressure value along with the units.

| Pressure psia | 14.69 |

**Density:** The Density menu displays the current fluid mass density value along with the units. The density value is calculated based on Temperature and Pressure, unless it is being simulated.

| Density kg/m³ | 999.9 |

**Viscosity:** The Viscosity menu displays the current fluid dynamic viscosity value along with the units. The viscosity value is calculated based on Temperature and Pressure, unless it is being simulated.
Reynolds Number: The Reynolds number is a dimensionless calculated value and is used for troubleshooting. In most cases, it will be above 5,000.

Reynolds  
25000

Simulation Status: For the Temperature, Pressure, Density, and Viscosity menus, use the ▼ key to navigate to the Simulation Status menu. Push the enter key ◄ to change the status.

Simulate Temp.  
Yes

Simulate Value: For the Temperature, Pressure, Density, and Viscosity menus, use the ▼ key to navigate to the Simulation Value menu. Push the enter key ◄ and use ◄◆◄ to edit the value.

Sim. Temp. C  
22.111

Once the value is entered, push the enter key ◄ to save and ◄◆► to reach the fluid properties, ◄◆ to scroll through them, and exit ◄ to go to the Diagnostics submenu.

Values will remain as “simulated” until the simulation is turned off.

This concludes the Meter Tune sub-menu. Press ◄ to exit diagnostic menu.

Low/ High (Sub-Menu):

The Low High (Sub-Menu) displays minimum and maximum flow, pressure, temperature and velocity. This is useful for diagnostics purposes.

Table 8: Low/High Sub-Menu
Navigate to the Diagnostics (Sub Menu). Push the enter key \( \rightarrow \) to reach the next lower level. Use the left \( \leftarrow \) and right \( \rightarrow \) buttons to reach the Low/High sub-menu. Hit the enter key \( \rightarrow \) to reach the next lower level of menu. Use the left \( \leftarrow \) and right \( \rightarrow \) buttons to move between menu screens under the Low/High sub-menu.

**Max Flow:** The Max Flow menu displays the maximum recorded flow value along with the units.

Max Flow ft³/min
130.3

**Min Flow:** The Min Flow menu displays the minimum recorded flow value along with the units.

Min Flow ft³/min
5.6

Max Temp C
178.32

Min Temp C
-21.5

For all meters, the maximum velocities are: liquids 30 fps (9.1 mps) and gases 300 fps (91.4 mps). Exceeding these velocities may damage the temperature and velocity sensors, as well as other meter internals exposed to the process flow.

**Vmax:** The Vmax menu displays the maximum recorded velocity value along with the units.

Vmax
24.565

**Vmin:** The Vmin menu displays the minimum recorded velocity value along with the units.

Min Flow ft³/min
1.0558
For VT or VTP meters, the minimum and maximum temperature limits are -40°F to +392°F (-40°C to +200°C). Operating outside of these limits could damage the velocity sensor.

**Max Pres:** The Max Pres menu displays the maximum recorded pressure value along with the units.

Max Pres psia
89.53

**Min Pres:** The Min Pres menu displays the minimum recorded pressure value along with the units.

Min Pres psia
1.54

For VTP meters, the maximum pressure is the rating of the pressure transducer. Exceeding the maximum pressure rating of the pressure transducer may damage the transducer.

Pressure Ranges:
MP1:  30 psia
MP2:  100 psia
MP3:  300 psia
MP4:  500 psia

**Reset Max/Min:** To reset all recorded Max and Min values, push the enter key → once to bring up the Y value. If you wish to proceed with the reset, push the enter key → again.

Reset Max/Min
Y

Press exit © to return to the diagnostics sub-menu.

**Process Temperature and Pressure (Sub-Menu)**

Navigate to the Process Temperature and Pressure Sub Menu, use Table 9 below for guidance if necessary. The screen will look like this:

Process T and P (Sub-Menu)
The InnovaMass 240i and 241i is a can be ordered as a **multivariable** mass flow meter. It will always measures mass velocity (from which the mass flow rate is derived) and optionally temperature (VT option) and process pressure in addition to VT, called (VTP option). The Process Temperature and Pressure Sub-Menu allows you to input the desired units and enter the process temperature and pressure for volumetric flow only (V option) and volumetric and temperature meters (VT option).

![Diagram](image)

*Table 9: Process Temperature and Pressure Sub-Menu*

**Process Temperature (Sub-Menu): Temperature Units**

From the Process Pressure menu press ▶ button to move to the Temperature Units menu to enter the units for temperature. Use Table 9 for guidance if necessary. The display will show the currently selected temperature unit. For example:

```
Temp Units
F
```

Press enter ➤ and the units will begin flashing. Use the up ▲ and down ▼ keys to select. The units will flash. Once the temperature units have been selected press enter ➤ to save.

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

This concludes our review of the Process Temperature Units menu. Press ▶ to go to the Process Temperature menu or exit ⌇ to climb back up to the main menu.

**Process Temperature Sub-Menu: Process Temperature**

From the Temperature Units menu press ▶ button to move to the Process Temperature menu. Use Table 3: Calibration Sub-Menu for guidance if necessary. The display will show the currently selected process temperature.

| ! The “Process Temperature Sub-Menu: Process Temperature” is only applicable in V units. VT and VTP will have this real time. |

65
The process temperature can also be simulated in the “Diagnostics Sub-menu.”

For example:

```
Process Temp
100 F
```

This process temperature is used by the instruments’ Raptor II operating system to improve fluid property calculations.

The units of the temperature in this menu are the same as what was set in the previous menu. In the example above, the units are F since this is what was set in the temperature units 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.

```
Pressure Units
Psia
```

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.
Process Pressure Sub-Menu: Process Pressure

Use this menu to enter the process pressure.

The “Process Pressure Sub-Menu: Process Pressure” is only applicable in V and VT units, VTP will have this real time.

Process Pressure
14.700000

As in previous examples, use the ▲▼►▼ buttons to enter the desired value, and the enter key ✂️ to save the value.

Process pressure is used by the instruments Raptor II operating system to improve gas property 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.

The process pressure can also be simulated in the “Diagnostics Sub-menu.”

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 14.700000 Psia since this is what was set in the pressure units sub-menu.

This concludes our review of the Process Pressure menu. Press ☐ to go to the Temperature Units menu or exit ◎ to climb back up to the main 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.


Navigate to the Totalizer (Sub-Menu) screen. Use Table 10 below for guidance. You will see this screen:

Totalizer (Sub-Menu)
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.

**Totalizer (Sub-Menu): Reset Totalizer**

Use this menu to reset the totalizer to zero. From the Totalizer (Sub-Menu) screen press enter and you will see a screen like this:

![Reset Totalizer](image)

Pressing enter again will show a flashing “Yes”. The screen will look like this:

![Reset Totalizer Yes](image)

Use the up and down keys to toggle between “Yes” and “No”. Make your selection and then press enter to finalize the selection and be automatically sent back to the Totalizer (Sub-Menu).

**Totalizer Sub-Menu: Reset Pulse Count**

From the Totalizer Reset screen press to move to the Reset Pulse Count menu. If you need to actually set up the totalizer (rather than just reset it to zero), navigate to the Unit per pulse screen. Use Table 10 above for guidance.

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.

In the example below, there were 349 pulses since the last reset.

![Reset Pulse Cnt. 349](image)

Table 10: Totalizer Sub-Menu
To reset this to zero, press enter and a “Yes” will appear and flash.

<table>
<thead>
<tr>
<th>Reset Pulse Cnt.</th>
<th>Yes</th>
</tr>
</thead>
</table>

Use the up ▲ and down ▼ keys to toggle between “Yes” and “No”. Make your selection and then press enter to finalize the selection.

If you answered YES, the count will read zero “0”.

<table>
<thead>
<tr>
<th>Reset Pulse Cnt.</th>
<th>0</th>
</tr>
</thead>
</table>

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

From the Reset Pulse Count screen press ▶ to move to the Pulse Width menu. Use this menu to set the width of each pulse in milliseconds. Navigate to the “Pulse Width” screen. Use Table 10 above for guidance.

The pulse output is an isolated relay contact. For example, one pulse of 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 240i and 241i can use just the contacts or an approximately 10K pull-up resistor.

<table>
<thead>
<tr>
<th>Pulse Width</th>
<th>0050 ms</th>
</tr>
</thead>
</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.

Press the up ▲ button or down ▼ button to choose the desired pulse. Next, press the enter key to save. The pulse width can be from 1 to 999ms.

The pulse width cannot be set above 999ms due to the maximum 1Hz sampling rate.

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 but cannot exceed 1Hz maximum.
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 5 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 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.

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

Use this menu to turn the totalizer “On” or “Off.” Use Table 10 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.

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 set up is now complete. This concludes our review of the Totalizer (Sub-Menu). Press exit ✕ to climb back up to the main menu.

**Alarm (Sub-Menu)**

The alarm sub menu controls all aspects of the 240i and 241i alarm feature. The instrument can be set to alarm on one of the following variables: flow, pressure, temperature or totalizer. Navigate to the Alarm (Sub-Menu) screen. Use Table 11 below for guidance. You will see this screen:

![Alarm Sub-Menu](image)

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 low/high settings (when it is outside of its “operating window”).

**Table 11: Alarm Sub Menu**

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

Navigate to the Active Alarm screen. Use Table 11 for guidance. In the screen example below, the active alarm is “Flow”.

![Active Alarm](image)

Available Choices:
Off
On (used only to test the alarm relay)
Flow
Pressure
Temperature
Totalizer

Press enter □ and the variable will begin flashing. Use the ▲▼ buttons to select On or Off, and then press enter □ to save the value.
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 ☐ several times to climb back up to the main menu level or press ▶ to proceed to the next Sub-Menu called Alarm Mode.

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

Navigate to the Alarm Mode screen. Use Table 11 above for guidance. Press enter ↩ and the variable will begin flashing. In the screen example below, the active alarm condition is “Low”. For example:

![Active Mode](image)

Available Choices:
High
Low
Window

Use the ▲▼ buttons to make selection and press enter (↩) to save the value.

**Flow Alarms: Low and High Alarms**

The Flow Alarms menu allows you to set the low and high alarm trip point values for flow.

Navigate to the Flow Alarms (Sub-Menu) screen. Use Table 12 for guidance. You will see this screen:
For example, we will set a low flow alarm to demonstrate the alarms function. Navigate to the Flow Alarms (Sub Menu) screen. 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 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.

<table>
<thead>
<tr>
<th>Low (SCFM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>000010.000000</td>
</tr>
</tbody>
</table>

If you wanted to set a “High Alarm,” press the right or left key ◀ and the “High Alarm” setup screen will appear.

If you wanted to set the active alarm on pressure, temperature or totalizer (instead of flow), use Table 11 to navigate to the Active Alarm (Sub-Menu).

**Pressure Alarm**

Navigate to the Pressure Alarm screen. Use Table 11 above for guidance. You will see this screen:

<table>
<thead>
<tr>
<th>Pressure Alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Sub-Menu)</td>
</tr>
</tbody>
</table>

Press enter ➔ and a screen like this will show:

<table>
<thead>
<tr>
<th>Low (Psig)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.69000000</td>
</tr>
</tbody>
</table>
In the example screen above, 14.69 has been entered. The units were already set in the units menu. If you wanted to set a “High Alarm,” press the right or left key \( \uparrow \) and the “High Alarm” setup screen will appear.

To change the settings on either high or low, press enter \( \leftarrow \) and the units will begin flashing. As in previous examples, use the \( \uparrow \downarrow \) buttons to enter the desired numeric value, and the enter key \( \rightarrow \) to save the value.

You can press the exit \( \rightarrow \) several times to climb back up to the main menu level or press \( \rightarrow \) to proceed to the next menu called Temperature Alarm.

**Temperature Alarm**

Navigate to the Temperature Alarm screen. Use Table 11 above for guidance. You will see this screen:

![Temp Alarm (Sub-Menu)](image)

Press enter \( \leftarrow \) and a screen like this will show:

![Low (F) 70.00000000](image)

In the example screen above, 70.00 has been entered. The units were already set in the units menu. If you wanted to set a “High Alarm,” press the right or left key \( \uparrow \) and the “High Alarm” setup screen will appear.

To change the settings on either high or low, press enter \( \leftarrow \) and the units will begin flashing. As in previous examples, use the \( \uparrow \downarrow \) buttons to enter the desired numeric value, and then press the enter key \( \rightarrow \) to save the value.

You can press the exit \( \rightarrow \) several times to climb back up to the main menu level or press \( \rightarrow \) to proceed to the next menu called Totalizer Alarm.

**Totalizer Alarm**

Navigate to the Totalizer Alarm screen. Use Table 11 above for guidance. You will see this screen:

![Totalizer Alarm (Sub-Menu)](image)

Press enter \( \leftarrow \) and a screen like this will show:

![Low (Gal) 500.00000000](image)
In the example screen above, 500.00 has been entered. The units were already set in the units menu. If you wanted to set a “High Alarm,” press the right or left key and the “High Alarm” setup screen will appear.

To change the settings on either high or low, press enter and the units will begin flashing. As in previous examples, use the buttons to enter the desired numeric value, and then press the enter key to save the value.

You can press the exit several times to climb back up to the main menu.

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

The InnovaMass® 240i and 241i comes standard with linear 4 to 20 mA analog outputs for flow, temperature and pressure.

Navigate to the Output (Sub-Menu) screen. Use Table 13 below for guidance. You will see this screen:

Temperature and pressure sensors are optional, so if this is a V or VT meter the 4-20 outputs will show the T and P as inputted in the Process temperature and pressure sub-menu (see Table 9).

```
Table 13: Output (Sub Menu)
```

Use the output adjust menu to view, test, or adjust the 4 and 20mA 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.

**Full Scale Flow**

The full scale value is the flow value that corresponds to 20mA on the flow; 4-20mA analog output. This value can be adjusted between 50-100% of the original factory calibration full scale value found on the data tag.
Note that accuracy is still based on the original factory calibration full scale value.

4mA for flow is always set to zero flow.

Factory calibration full scale is calculated for the application using the meter sizing tool. www.sierrainstruments.com/products/tools/innovamass_sizing.html

Press enter and the units will begin flashing. As in previous examples, use the \( \Delta \uparrow \downarrow \) 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 to climb back up to the main menu.

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

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

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

Navigate to the “Flow 4mA” screen in the Output (Sub Menu). Use Table 13 above for guidance. From this menu, press enter to get to the flow 4mA setup screen.

This numeric value is the Digital to Analog Converter (DAC) value that produces 4mA 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 4mA output and decreasing this value will lower the 4mA output. Use the \( \Delta \uparrow \downarrow \) buttons to enter the desired numeric value, and the enter key to save the value.

**Test it**

You can then use the down \( \downarrow \) button to force/test flow 4mA output and hit the up \( \uparrow \) 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, Adjust, Test**
Navigate to the “Flow 20mA” screen in the Output (Sub Menu). Use Table 13 for guidance.

This value is the DAC value that produces 20 mA on the analog flow output. In the example screen DAC is 56643. Press enter \( \text{Enter} \) and the units will begin flashing. Increasing this value will raise the 20mA output and decreasing this value will lower the 20mA output. Use the \( \uparrow \downarrow \leftarrow \rightarrow \) buttons to enter the desired numeric value, and then press the enter key \( \text{Enter} \) to save the value.

\[ \text{Flow 20mA} \]
\[ 56643 \]

**Test it**
You can then use the down \( \downarrow \) button to force/test “Flow 20mA” output and hit the up \( \uparrow \) 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.

\[ \text{Flow 20mA} \]
\[ 56643 - \text{Testing} \]

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 20mA 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 12mA.

Once you have completed adjusting and testing the flow, pressure, and temperature 4-20mA DAC values press the right key \( \rightarrow \) to reach the appropriate sub-menu and use the \( \uparrow \downarrow \leftarrow \rightarrow \) buttons to enter the desired numeric value, and then press the enter key \( \text{Enter} \) to save the value.

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

If you have a V (flow volumetric only) or VT (flow volumetric and temperature only) unit, the P (pressure) and/or T (temperature) low and high will be set to meter defaults to 0 to 500 psig (0 to 34.47 barg) and Temp low and high to -40°F to 390°F (-40°C to 200°C) since those are the meter limits.

The pressure units above are the current pressure units you ordered or that you have changed in the process pressure and temperature sub-menu.

**Pressure Outputs:**

In the screen below pressure units are psia then 0.00 psia would correspond to the pressure 4mA output.
Press enter key ➔ and use the ▲▼▼▼ buttons to enter the desired numeric value, and then press the enter key ➔ to save the value.

Press the right ▶ key to continue to the pressure value that corresponds to the 20mA output.

In the example screen above, if your pressure units are psia then 30.00 psia would correspond to the pressure 20mA output.

Press enter key ➔ and use the ▲▼▼▼ buttons to enter the desired numeric value, and then press then press the enter key ➔ to save the value.

If you change this value, be sure not to enter a pressure for 20mA 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 and High” 4-20mA values the pressure accuracy is still based on the original +/-1% of full scale of the pressure transducer option ordered.

Temperature Outputs:

Press the right ▶ key to continue to the temperature value that corresponds to the 4mA output.

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 ➔ and use the ▲▼▼▼ buttons to enter the desired numeric value, and then press the enter key ➔ to save the value.

Press the right ▶ key to continue to the value that corresponds to the 20mA output.

In the example above, if your temperature units are °F then 212.00°F would correspond to the temperature 20mA output.
Press enter key ◀ and use the ▲▼▼buttons to enter the desired numeric value, and then press the enter key ◀ to save the value.

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.

**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 14 for guidance. The display will look like this.

![Reference Conditions (Sub Menu) Diagram]

Table 14: Reference Conditions (Sub Menu)

Press enter ◀ once and then use the ▲▼▼buttons to select “Standard” or “Normal”.

Once this has been selected you will press enter ◀ again to see the screens below.

Use the ▲▼▼buttons to toggle between the two screens.

| 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).
From here you can adjust instrument reference conditions. To adjust, press \( \text{} \) again and the units will begin flashing. As in previous examples, use the \( \text{} \) buttons to enter the desired value, and press enter \( \text{} \) 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 \( \text{} \) to save. You can press the exit \( \text{} \) several times to climb back up to the main menu level or press \( \text{} \) to proceed to the next Sub-Menu called Diagnostics.

**Change Password (Sub-Menu)**

Use the Change Password (Sub-Menu) this menu to set or change a password. Navigate to the Change Password (Sub-Menu).

A password is required to access the set-up sub menus. Press enter \( \text{} \) and the four digit password units will begin flashing. As in previous examples, use the \( \text{} \) buttons to enter the desired value, and press enter \( \text{} \) to save the value.

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 \( \text{} \) several times to climb back up to the main menu level or press \( \text{} \) to proceed to the next Sub-Menu called Change Language.

**Change Language (Sub-Menu)**

Navigate to the Change Language (Sub-Menu).

Use Change Language (Sub-Menu) to change the displayed language of the meter. Use the SIP program to download latest languages to your device. There are three language slots available.

You can press the exit \( \text{} \) several times to climb back up to the main menu level or press \( \text{} \) to proceed to the next Sub-Menu called Restore Factory.
**Restore Factory (Sub-Menu):**
Use Restore Factory (Sub-Menu) to restore all parameters to the original factory conditions. 
**Important:** This will undo any changes you have made.

Navigate to the Restore Factory (Sub-Menu). Use Table 2 for guidance.

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

You can press the exit \( \leftarrow \) several times to climb back up to the main menu level or press \( \uparrow \) to proceed to the next Sub-Menu called Tag.

**Tag (Sub-Menu):**
Use Tag (Sub-Menu) to give the meter an alphanumeric tag name. 
Navigate to the Tag (Sub-Menu). Use Table 2 for guidance.

Press enter \( \leftarrow \), use the \( \uparrow \downarrow \) buttons to enter numeric value, and press the enter key \( \rightarrow \) to save.

You can press the exit \( \leftarrow \) several times to climb back up to the main menu level.
Chapter 4: Troubleshooting & Repair

Troubleshooting the Flow Meter
Begin hardware troubleshooting by verifying the following facilities issues are correct (See below check list). 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 pages 12 to 13.
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 below and on the next page. If you need to return the flow meter to the factory, see page 56 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>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<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>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power</td>
<td></td>
<td>Turn on power to the flow meter</td>
</tr>
<tr>
<td>No Response to Flow From Sensor Assembly</td>
<td>Meter Settings Incorrect</td>
<td>Correct meter settings programming using the Smart Interface software</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>--------------------------</td>
<td>-------------------------------------------------------------</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>Reduce flow below the maximum range shown on the meter's nameplate or contact the factory for re-calibration advice</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 ISO/IEC Guide 25.

**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) go to: 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).
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)

For Global Service Centers, go to
http://www.sierrainstruments.com/facilities.html
Appendix A: Product Specifications

PERFORMANCE SPECIFICATIONS

Fluid Measured
Mass or volumetric flow measurement of any gas, liquid, or steam.

Add-A-Fluid feature to change fluids in the field.
Fluid Database to build complex fluid mixtures with qMix software.

Multivariable Outputs
Measure five process variables with one process connection:
Mass flow rate, volumetric flow rate, density, pressure, and temperature.
Totalized flow based on user-determined flow units, sixteen full digits.

Accuracy

<table>
<thead>
<tr>
<th>Process Variables</th>
<th>246 Inline Meters</th>
<th>246 Insertion1 Meters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Liquids</td>
<td>Gas and Steam</td>
</tr>
<tr>
<td>Mass Flow Rate</td>
<td>±1.0% of reading over a 30:1 range(5)</td>
<td>±1.5% of reading over a 20:1 range(9)</td>
</tr>
<tr>
<td>Volumetric Flow Rate</td>
<td>±0.7% of reading over a 30:1 range(5)</td>
<td>±1.0% of reading over a 30:1 range(9)</td>
</tr>
<tr>
<td>Temperature</td>
<td>±1.2°F (+0.1°C)</td>
<td>±1.2°F (+0.1°C)</td>
</tr>
<tr>
<td>Pressure</td>
<td>0.5% of transducer full scale</td>
<td>0.5% of transducer full scale</td>
</tr>
<tr>
<td>Density</td>
<td>0.2% of reading</td>
<td>1.0% of reading(2)</td>
</tr>
</tbody>
</table>

Notes: (1) Accuracy stated are for total mass flow through the pipe.
(2) Over 50% to 100% of the pressure transducer’s full scale.
(5) Nominal rangeability is stated. Precise rangeability depends on fluid and pipe size.

Repeatability
Mass Flow Rate: ±0.2% of reading
Volumetric Flow Rate: ±0.1% of reading
Temperature: ±0.2°F (+0.1°C)
Pressure: ±0.05% of full scale
Density: ±0.1 % of reading

Differential Pressure Requirements, P
Permanent pressure loss of inline meters for air at 68°F (20°C) and 14.70 psi (1.014 bara). See Figure 1. Permanent pressure loss of inline meters for water at 68°F (20°C). See Figure 2.

Stability Over 12 Months
Mass Flow Rate: ±0.2% of reading maximum
Volumetric Flow Rate: negligible error
Temperature: ±1.0°F (+0.5°C) maximum
Pressure: ±0.1% of full scale maximum
Density: ±0.1% of reading maximum

Figure 1

Figure 2
PERFORMANCE SPECIFICATIONS (continued)

Material Compatibility
240: Any gas, liquid or steam compatible with 316L stainless steel. Not recommended for multi-phase fluids.
241: Any gas, liquid or steam compatible with 316L stainless steel. Not recommended for multi-phase fluids.

Note: Units with the pressure option use Viton® elastomers.

Linear Range
Smart electronics corrects for lower flow, down to a Reynolds number of 2,000. The Reynolds number is calculated using the fluid’s actual temperature and pressure monitored by the meter. Rangeability depends on the fluid, process connections and pipe size (consult factory for your application). Velocity rangeability under ideal conditions is as follows:

Liquids 30:1
Minimum Velocity
1 foot per second (0.3 meters per second)
Maximum Velocity
30 feet per second (9.14 meters per second)

Gases 30:1
Minimum Velocity
\[ \frac{25}{\sqrt{p}} \text{ ft/min} \] in \( \text{lbs/m}^3 \)
\[ \frac{31}{\sqrt{p}} \text{ m/s} \] in \( \text{kg/m}^3 \)
where \( p \) = fluid density

Maximum Velocity
91 ft/s velocity
300 ft/s velocity

OPERATING SPECIFICATIONS

Flow Rates
Typical mass flow ranges are given in the following table. Precise flow ranges depend on the fluid and pipe size. 2411 insertion meters are applicable to pipe sizes from 2 inches (DN50) and greater. Consult factory for sizing program:
www.sierrainstruments.com/products/innovamass_sizing.html

<table>
<thead>
<tr>
<th>Water Minimum and Maximum Flow Rates (gpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Min</td>
</tr>
<tr>
<td>Max</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Minimum and Maximum Flow Rates (m3/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Min</td>
</tr>
<tr>
<td>Max</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Air Minimum and Maximum Flow Rates (slpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>0 psig</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>100 psig</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>200 psig</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>300 psig</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>400 psig</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>500 psig</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Note: (1) Standard conditions are 70°F and 1 atmosphere (21.1°C and 760 Torr).

<table>
<thead>
<tr>
<th>Air Minimum and Maximum Flow Rates (m3/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>0 barg</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>5 barg</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>10 barg</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>20 barg</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>30 barg</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>40 barg</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Note: (1) Normal conditions are 32°F and 1 atmosphere (0°C and 760 Torr).
## OPERATING SPECIFICATIONS (continued)

### Saturated Steam Minimum and Maximum Flow Rates (lb/hr)

<table>
<thead>
<tr>
<th>Pressure</th>
<th>1-inch</th>
<th>1-5/8-inch</th>
<th>2-inch</th>
<th>3-inch</th>
<th>4-inch</th>
<th>6-inch</th>
<th>8-inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 psig</td>
<td>Min 20</td>
<td>48.9</td>
<td>81.8</td>
<td>183</td>
<td>319</td>
<td>721</td>
<td>1270</td>
</tr>
<tr>
<td></td>
<td>Max 266</td>
<td>650</td>
<td>1050</td>
<td>2430</td>
<td>4420</td>
<td>9590</td>
<td>16800</td>
</tr>
<tr>
<td>100 psig</td>
<td>Min 45.9</td>
<td>112</td>
<td>187</td>
<td>418</td>
<td>720</td>
<td>1650</td>
<td>25000</td>
</tr>
<tr>
<td></td>
<td>Max 1390</td>
<td>3400</td>
<td>5690</td>
<td>12700</td>
<td>22200</td>
<td>58200</td>
<td>88100</td>
</tr>
<tr>
<td>200 psig</td>
<td>Min 61.9</td>
<td>151</td>
<td>252</td>
<td>565</td>
<td>985</td>
<td>2230</td>
<td>3910</td>
</tr>
<tr>
<td></td>
<td>Max 2540</td>
<td>6200</td>
<td>10400</td>
<td>23200</td>
<td>40400</td>
<td>91400</td>
<td>160000</td>
</tr>
<tr>
<td>300 psig</td>
<td>Min 74.6</td>
<td>182</td>
<td>394</td>
<td>680</td>
<td>1190</td>
<td>2680</td>
<td>4710</td>
</tr>
<tr>
<td></td>
<td>Max 3600</td>
<td>9000</td>
<td>15100</td>
<td>33600</td>
<td>58700</td>
<td>133000</td>
<td>233000</td>
</tr>
<tr>
<td>400 psig</td>
<td>Min 85.5</td>
<td>209</td>
<td>499</td>
<td>789</td>
<td>1360</td>
<td>2980</td>
<td>5400</td>
</tr>
<tr>
<td></td>
<td>Max 4840</td>
<td>11800</td>
<td>19800</td>
<td>44200</td>
<td>77100</td>
<td>174000</td>
<td>306000</td>
</tr>
<tr>
<td>500 psig</td>
<td>Min 95.3</td>
<td>233</td>
<td>389</td>
<td>870</td>
<td>1520</td>
<td>2480</td>
<td>6020</td>
</tr>
<tr>
<td></td>
<td>Max 6020</td>
<td>14700</td>
<td>24600</td>
<td>55000</td>
<td>96900</td>
<td>217000</td>
<td>381000</td>
</tr>
</tbody>
</table>

### Saturated Steam Minimum and Maximum Flow Rates (kg/hr)

<table>
<thead>
<tr>
<th>Pressure</th>
<th>DN25</th>
<th>DN40</th>
<th>DN50</th>
<th>DN80</th>
<th>DN100</th>
<th>DN150</th>
<th>DN200</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 barg</td>
<td>Min 11</td>
<td>26.8</td>
<td>44.8</td>
<td>100</td>
<td>175</td>
<td>395</td>
<td>693</td>
</tr>
<tr>
<td></td>
<td>Max 134</td>
<td>326</td>
<td>546</td>
<td>1220</td>
<td>2130</td>
<td>4810</td>
<td>8440</td>
</tr>
<tr>
<td>5 barg</td>
<td>Min 18.2</td>
<td>44.5</td>
<td>74.4</td>
<td>166</td>
<td>290</td>
<td>656</td>
<td>1150</td>
</tr>
<tr>
<td></td>
<td>Max 488</td>
<td>1190</td>
<td>1990</td>
<td>4450</td>
<td>7770</td>
<td>17600</td>
<td>30800</td>
</tr>
<tr>
<td>10 barg</td>
<td>Min 24.3</td>
<td>59.3</td>
<td>99.2</td>
<td>222</td>
<td>387</td>
<td>874</td>
<td>1530</td>
</tr>
<tr>
<td></td>
<td>Max 867</td>
<td>2120</td>
<td>3540</td>
<td>7910</td>
<td>13800</td>
<td>31200</td>
<td>54800</td>
</tr>
<tr>
<td>20 barg</td>
<td>Min 33.2</td>
<td>81.1</td>
<td>136</td>
<td>303</td>
<td>528</td>
<td>1200</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>Max 1620</td>
<td>3960</td>
<td>6620</td>
<td>14800</td>
<td>25800</td>
<td>58300</td>
<td>102000</td>
</tr>
<tr>
<td>30 barg</td>
<td>Min 40.3</td>
<td>98.3</td>
<td>164</td>
<td>368</td>
<td>641</td>
<td>1450</td>
<td>2540</td>
</tr>
<tr>
<td></td>
<td>Max 2280</td>
<td>5820</td>
<td>9740</td>
<td>21800</td>
<td>37900</td>
<td>85800</td>
<td>151000</td>
</tr>
<tr>
<td>40 barg</td>
<td>Min 46.4</td>
<td>113</td>
<td>190</td>
<td>424</td>
<td>739</td>
<td>1670</td>
<td>2990</td>
</tr>
<tr>
<td></td>
<td>Max 3170</td>
<td>7740</td>
<td>12900</td>
<td>28900</td>
<td>50400</td>
<td>114000</td>
<td>200000</td>
</tr>
</tbody>
</table>
### OPERATING SPECIFICATIONS (continued)

#### Process Fluid Pressure

<table>
<thead>
<tr>
<th>Probe Seal</th>
<th>Process Connection</th>
<th>Material</th>
<th>Rating</th>
<th>Ordering Code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2-inch male NPT</td>
<td>316L SS</td>
<td>1500 psig (103 barg)</td>
<td>CM</td>
</tr>
<tr>
<td></td>
<td>2-inch 150 lb flange</td>
<td>316L SS</td>
<td>ANSI 150 lb</td>
<td>CF</td>
</tr>
<tr>
<td></td>
<td>2-inch 300 lb flange</td>
<td>316L SS</td>
<td>ANSI 300 lb</td>
<td>CG</td>
</tr>
<tr>
<td></td>
<td>2-inch 600 lb flange</td>
<td>316L SS</td>
<td>ANSI 400 lb</td>
<td>CH</td>
</tr>
<tr>
<td></td>
<td>DN50/PN16 flange</td>
<td>316L SS</td>
<td>PN16</td>
<td>CFD</td>
</tr>
<tr>
<td></td>
<td>DN50/PN40 flange</td>
<td>316L SS</td>
<td>PN40</td>
<td>CGD</td>
</tr>
<tr>
<td></td>
<td>DN50/PN64 flange</td>
<td>316L SS</td>
<td>PN64</td>
<td>CHD</td>
</tr>
<tr>
<td><strong>Compression Fitting</strong></td>
<td>2-inch male NPT</td>
<td>316L SS</td>
<td>500 psig (34.5 barg)</td>
<td>PM</td>
</tr>
<tr>
<td></td>
<td>2-inch 150 lb flange</td>
<td>316L SS</td>
<td>ANSI 150 lb</td>
<td>PF</td>
</tr>
<tr>
<td></td>
<td>2-inch 300 lb flange</td>
<td>316L SS</td>
<td>ANSI 300 lb</td>
<td>PG</td>
</tr>
<tr>
<td></td>
<td>2-inch 600 lb flange</td>
<td>316L SS</td>
<td>ANSI 600 lb</td>
<td>PH</td>
</tr>
<tr>
<td></td>
<td>DN50/PN16 flange</td>
<td>316L SS</td>
<td>PN16</td>
<td>PFD</td>
</tr>
<tr>
<td></td>
<td>DN50/PN40 flange</td>
<td>316L SS</td>
<td>PN40</td>
<td>PGD</td>
</tr>
<tr>
<td></td>
<td>DN50/PN64 flange</td>
<td>316L SS</td>
<td>PN64</td>
<td>PHD</td>
</tr>
</tbody>
</table>

#### Process Fluid Pressure

<table>
<thead>
<tr>
<th>Process Connection</th>
<th>Material</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flanged</td>
<td>316L SS</td>
<td>150, 300, 600 lb</td>
</tr>
<tr>
<td>DN Flanged</td>
<td>316L SS</td>
<td>PN16, PN40, PN64</td>
</tr>
</tbody>
</table>

#### Pressure Transducer Ranges

<table>
<thead>
<tr>
<th>Pressure Sensor Ranges</th>
<th>psi (bars)</th>
<th>Full Scale Operating Pressure (FS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>psi</td>
<td>bars</td>
<td></td>
</tr>
<tr>
<td>15 to 30 (PS 30)</td>
<td>1.0 to 2.1 (PS 2.1)</td>
<td></td>
</tr>
<tr>
<td>20 to 100 (PS 100)</td>
<td>2.1 to 6.3 (PS 6.3)</td>
<td></td>
</tr>
<tr>
<td>100 to 300 (PS 300)</td>
<td>6.9 to 20.7 (PS 20.7)</td>
<td></td>
</tr>
<tr>
<td>300 to 500 (PS 500)</td>
<td>20.7 to 34.5 (PS 34.5)</td>
<td></td>
</tr>
</tbody>
</table>

Note: (1) To maximize accuracy, specify the lowest full scale operating pressure range for the application. To avoid damage, the flow meter may not be subjected to "Full Scale Operating Pressure" shown above.

#### Physical Specifications

**Wetted Materials**
- 240c: 316L stainless steel standard
- Viton® O-ring used on pressure transducer

- 241x: 316L stainless steel standard
- Viton® packing gland
- Other packing gland materials available upon request
- Viton® O-ring used on pressure transducer

**Enclosure**
- NEMA 4x (IP66) cast enclosure

**Electrical Ports**
- Two 3/4-inch female NPT conduit ports

**Mounting Connections**
- 240c: 150, 300, 600 lb ANSI flange; PN16, 40, 64 DN flanges
- 2411: Permanent Installation
  - Two-inch male NPT; 150, 300, 600 lb ANSI flange (PN16, 40, 64 DN flanges) with compression fitting probe seal
  - and optional retractor with packing gland probe seal, removable under line pressure

**Mounting Position**
- 240c: No effect
- 2411: Meter must be perpendicular within ±5° of the pipe centerline
PHYSICAL SPECIFICATIONS (continued)

Appraisals
- cFMus Approval
- ATEX Approval
- IECEx Approval
- CE Approval

Optional Certifications:
- Construction and inspection (ANSI/ASME B31.3)
- Materials (NACE MR-01-75/80)

Alarms(1)
- Solid-state relay for high, low, or window alarms
- Contact SPST / optical relay

POWER REQUIREMENTS

24 VDC +/- 10%, 0.4 amp maximum
100 to 240 VAC, 50/60 Hz, 0.2 amps RMS at 1.2 W maximum

ANALOG AND DIGITAL OUTPUTS

Output Signals
- Analog
  - Three field-rangeable, simultaneous linear 4-20 mA output signals (0 to 500 ohms maximum loop resistance) for mass or volumetric flow rate, temperature, and pressure.
- Pulse(1)
  - Relay capable of 1 Hz maximum user-definable pulse output for totalized flow

Note: (1) The pulse and alarm outputs are optically isolated and require external power for operation.

Digital Communications
- HART, Modbus, RS-232, USB, Profibus DP, Foundation Fieldbus, and Modbus

USER INTERFACE & SOFTWARE

Smart Interface Portal (SIP)
- User-centered software program allows for easy configuration and field validation. Includes:
  - Meter Tune: Adjusts inputs and outputs to adjust to application
  - ValidCal Diagnostics: Automatically diagnoses firmware and hardware and reports faults

User Interface
- Local keypad with six button interface
  - Exit ©, and Enter + with four-way directional arrows
  - RS-232 with PC software for communication and programming

Display
- Ultra-bright, backlit LCD digital display, 2 x 32 scrolling

Multi-Language
- Supports English, Spanish, German and Mandarin; user can also add languages

Field Adjustments
- Change between engineering units, fluid, pipe size, and language

SIZING PROGRAM

Easy, web-based sizing program to input application details and generate correct meter specification. The sizing program is also available through the Smart Interface Portal if an internet connection is not available.

Visit www.seeiinstruments.com/products/innovamass_sizing.html for more information on the sizing program.

CALIBRATION

High-Performance Calibration Facility
- High-accuracy flow calibration, used according to ASME standards
- Max Flow: 143m3/h (55 in - 44 in capabilities)
- Pressure: Ambient
- Temperature: Ambient
- Liquid: Water
- Uncertainty: 0.2% of the measured reading
- 0.1% repeatability

Control: Cadet V14 Test Automation Software
Data Collection: High-speed data acquisition hardware and software
Calibration Interval: Annual (verified daily)
### 240i InLine Dimensional Drawings

#### 240i Flanged Inline—Front

#### 240i Flanged Inline—Side (Outlet View)

#### 240i Remote Inline Junction Box—Front

#### 240i Remote Inline Junction Box—Side (Outlet View)

Note: All dimensions are inches (+/- 0.25 inch significant value). Millimeters are in parentheses. Certified drawings are available on request.

### 240i InLine Flange Sizes

**SCH 80 Pipe, 150, 300 Flanges**

<table>
<thead>
<tr>
<th>Flow Body Size</th>
<th>L</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-inch</td>
<td>5.00 (127)</td>
<td>15.0 (381)</td>
</tr>
<tr>
<td>1.5-inch</td>
<td>5.50 (140)</td>
<td>15.1 (384)</td>
</tr>
<tr>
<td>2-inch</td>
<td>6.00 (152)</td>
<td>15.3 (389)</td>
</tr>
<tr>
<td>3-inch</td>
<td>7.00 (178)</td>
<td>15.8 (401)</td>
</tr>
<tr>
<td>4-inch</td>
<td>8.00 (203)</td>
<td>16.2 (411)</td>
</tr>
<tr>
<td>6-inch</td>
<td>9.00 (229)</td>
<td>17.3 (439)</td>
</tr>
<tr>
<td>8-inch</td>
<td>10.50 (267)</td>
<td>18.2 (462)</td>
</tr>
</tbody>
</table>

Note: All dimensions are inches (+/- 0.25 inch significant value). Millimeters are in parentheses. Certified drawings are available on request. 600 lb and PN64 meters have different L dimensions. Please contact Sierra for dimensions.

### 241i Insertion Size Options

#### 241i Variable Probe Dimensions

<table>
<thead>
<tr>
<th>241i Probe Type</th>
<th>Ordering Code</th>
<th>Meter Length (A)</th>
<th>Probe Length (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Probe</td>
<td>LS</td>
<td>41.5 (1054.1)</td>
<td>32 (812.8)</td>
</tr>
<tr>
<td>Compact Probe</td>
<td>LC</td>
<td>24.5 (622.3)</td>
<td>16.5 (419.1)</td>
</tr>
</tbody>
</table>

Note: For these cFMus and ATEX/IECEx approval types, add millimeter seal dimension to dimension A (6.24-inches, 157 mm).

#### 241i Process Connection Variable Dimensions

<table>
<thead>
<tr>
<th>241i Connection Options</th>
<th>Ordering Code</th>
<th>Process Connection Width (X)</th>
<th>Process Connection Height (Y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression Fitting 2-inch NPT</td>
<td>CM</td>
<td>2.8 (72.2)</td>
<td>2.7 (68.6)</td>
</tr>
<tr>
<td>Compression Fitting 2-inch 150 lb flange</td>
<td>CF</td>
<td>6.0 (152.4)</td>
<td>2.3 (58.4)</td>
</tr>
<tr>
<td>Compression Fitting 2-inch 300 lb flange</td>
<td>CG</td>
<td>6.5 (165.1)</td>
<td>2.4 (61.0)</td>
</tr>
<tr>
<td>Compression Fitting 2-inch 600 lb flange</td>
<td>CH</td>
<td>6.5 (165.1)</td>
<td>2.5 (63.5)</td>
</tr>
<tr>
<td>Packing Gland 2-inch NPT</td>
<td>PM</td>
<td>2.5 (63.5)</td>
<td>7.0 (177.8)</td>
</tr>
<tr>
<td>Packing Gland 2-inch 150 lb flange</td>
<td>PF</td>
<td>6.0 (152.4)</td>
<td>7.3 (185.4)</td>
</tr>
<tr>
<td>Packing Gland 2-inch 300 lb flange</td>
<td>PG</td>
<td>6.5 (165.1)</td>
<td>6.5 (165.1)</td>
</tr>
<tr>
<td>Packing Gland 2-inch 600 lb flange</td>
<td>PH</td>
<td>6.5 (165.1)</td>
<td>7.5 (190.5)</td>
</tr>
</tbody>
</table>

Note: Dimensions are measured from the center of the flow tube. For DN equivalent process connections, use the same dimensions.
2411 INSERTION DIMENSIONAL DRAWINGS

Note: Reference 2411 Variable Probe Dimensions on page 12 to see length dimensions for A and B.

Overall Dimensions

Flange and Compression Fittings

Agency Approved Seal (if Mea., ATEX, IECEx).

Packing Glands

Adjustable, Rotatable & Removable Sensor Probe Retractor System

Note: Kfliaq seal adds 6.2 inches (157 mm) to total meter length for agency approval devices.

Note: All dimensions are inches (+/- .05 inch significant values). Millimeters are in parentheses. Certified drawings are available on request.
All dimensions are inches (+/- .25-inch significant value). Millimeters are in parentheses. Certified drawings are available on request.
ORDERING THE 2401 IN-LINE

Parent Model Number
240i  InnovMass® iSeries Inline Vortex Flow Meter | Raptor II OS

Feature - Multi-variable Options:
V  Volumetric flow meter for liquid, gas and steam
VT  Velocity and temperature sensors; mass measurement with temperature compensation
VTP  Velocity, temperature and pressure sensors; mass measurement with pressure and temperature compensation

Feature - Approvals
1  NAA. Non-agency approved. Process Temperature Range: -40°C to 218°C (-40°F to 425°F)
2  cFMus: Process Temperature Range: -40°C to 218°C (-40°F to 425°F); Class I, Division 1, Groups B,C, and D, T6; Ta = -40°C to 60°C (-40°F to 140°F), Type 4X.
3  ATEX and IECEx. Process Temperature Range: -40°C to 218°C (-40°F to 425°F).
   ATEX:
   II 2 G Ex db IIC T3 Gb Ta = -20°C to +60°C (-4°F to 140°F), IP66
   II 2 D Ex lb IIIC T120°C Db Ta = -20°C to +60°C (-4°F to 140°F), IP66
   IECEx:
   Ex db IIC T3 Gb Ta = -20°C to +60°C (-4°F to 140°F), IP66
   Ex lb IIIC T120°C Db Ta = -20°C to +60°C (-4°F to 140°F), IP66

Feature - Flow Body (ANSI) (2 1/2"
F4  1-inch ANSI class 150 lb flanged, 316L  G4  1-inch ANSI class 300 lb flanged, 316L  H4  1-inch ANSI class 600 lb flanged, 316L
F5  1 1/2-inch ANSI class 150 lb flanged, 316L  G5  1 1/2-inch ANSI class 300 lb flanged, 316L  H5  1 1/2-inch ANSI class 600 lb flanged, 316L
F6  2-inch ANSI class 150 lb flanged, 316L  G6  2-inch ANSI class 300 lb flanged, 316L  H6  2-inch ANSI class 600 lb flanged, 316L
F7  3-inch ANSI class 150 lb flanged, 316L  G7  3-inch ANSI class 300 lb flanged, 316L  H7  3-inch ANSI class 600 lb flanged, 316L
F8  4-inch ANSI class 150 lb flanged, 316L  G8  4-inch ANSI class 300 lb flanged, 316L  H8  4-inch ANSI class 600 lb flanged, 316L
F9  6-inch ANSI class 150 lb flanged, 316L  G9  6-inch ANSI class 300 lb flanged, 316L  H9  6-inch ANSI class 600 lb flanged, 316L
F10 8-inch ANSI class 150 lb flanged, 316L  G10  8-inch ANSI class 300 lb flanged, 316L  H10  8-inch ANSI class 600 lb flanged, 316L

Feature - Flow Body (DN) (2 1/2"
FD4  DN25/PN16 flanged, 316L  GD4  DN25/PN40 flanged, 316L  HD4  DN25/PN64 flanged, 316L
FD5  DN40/PN16 flanged, 316L  GD5  DN40/PN40 flanged, 316L  HD5  DN40/PN64 flanged, 316L
FD6  DN50/PN16 flanged, 316L  GD6  DN50/PN40 flanged, 316L  HD6  DN50/PN64 flanged, 316L
FD7  DN80/PN16 flanged, 316L  GD7  DN80/PN40 flanged, 316L  HD7  DN80/PN64 flanged, 316L
FD8  DN100/PN16 flanged, 316L  GD8  DN100/PN40 flanged, 316L  HD8  DN100/PN64 flanged, 316L
FD9  DN150/PN16 flanged, 316L  GD9  DN150/PN40 flanged, 316L  HD9  DN150/PN64 flanged, 316L
FD10 DN200/PN16 flanged, 316L  GD10 DN200/PN40 flanged, 316L  HD10 DN200/PN64 flanged, 316L

Instructions: To order a 2401, please fill in each number block by selecting the codes from the corresponding features below and following pages.
### Feature 4: Electronic Equipment

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E2</td>
<td>NEMA 4X IP 66 enclosure</td>
</tr>
<tr>
<td>E4( )</td>
<td>NEMA 4X IP 66 remote electronics on probe; specify cable length in parentheses, maximum 50 feet (15.24 m); includes cable glands</td>
</tr>
</tbody>
</table>

### Feature 5: Display Option

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD</td>
<td>Digital display with push buttons</td>
</tr>
</tbody>
</table>

### Feature 6: Input Power

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>24 VDC +/- 10% 0.4 amps, 12 watts maximum</td>
</tr>
<tr>
<td>P5</td>
<td>100-240 VAC, 50/60 Hz line power, 12 watts maximum</td>
</tr>
</tbody>
</table>

### Feature 7: Output

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V4</td>
<td>One analog output (4-20 mA), one alarm, one pulse</td>
</tr>
<tr>
<td>V6</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse</td>
</tr>
<tr>
<td>V4M</td>
<td>One analog output (4-20 mA), one alarm, one pulse, Modbus</td>
</tr>
<tr>
<td>V6H</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, HART</td>
</tr>
<tr>
<td>V6M</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Modbus</td>
</tr>
<tr>
<td>V6B</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, BACnet</td>
</tr>
<tr>
<td>V6DP1</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Profinet with external M12 connection. Not available with AC power. Available only NAA</td>
</tr>
<tr>
<td>V6DP2</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Profinet with terminal block connection. Not available with AC power</td>
</tr>
<tr>
<td>V6FF</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Foundation Fieldbus with terminal block connection</td>
</tr>
</tbody>
</table>

Note: All power (Feature 6) not available with V6DP1, V6DP2.

### Feature 8: Property Terrestrial

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>Standard process temperature -40°F to 392°F (-40°C to 200°C). Note: for NAA meters (code 1 above) ST can be used to 425°F (220°C)</td>
</tr>
</tbody>
</table>

### Feature 9: Process Pressure

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP0</td>
<td>No pressure sensor; used with V and VT option</td>
</tr>
<tr>
<td>MP1</td>
<td>Maximum 30 psia (2.1 bara), proof 68 psia (4.1 bara)</td>
</tr>
<tr>
<td>MP2</td>
<td>Maximum 100 psia (6.9 bara), proof 200 psia (13.8 bara)</td>
</tr>
<tr>
<td>MP3</td>
<td>Maximum 300 psia (20.7 bara), proof 600 psia (41.4 bara)</td>
</tr>
<tr>
<td>MP4</td>
<td>Maximum 500 psia (34.5 bara), proof 1000 psia (69.0 bara)</td>
</tr>
</tbody>
</table>

### Feature 10: Certification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Material certificates—US Mill certs on all wetted parts</td>
</tr>
<tr>
<td>PT</td>
<td>Pressure test certificate</td>
</tr>
<tr>
<td>CC</td>
<td>Certificate of conformance</td>
</tr>
<tr>
<td>NC</td>
<td>NACE certification</td>
</tr>
</tbody>
</table>

### Feature 11: Oxygen-Cleaning

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O2C</td>
<td>Cleaned for O2 service (includes certification). Meter must include O2 cleaning. If meter is to be used for oxygen service. Size limit for O2 service: 4 inches (101.6 mm)</td>
</tr>
</tbody>
</table>

### Instructions/Manuals

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2401-IM</td>
<td>Instruction Manual</td>
</tr>
</tbody>
</table>
### Ordering the 2411 Insertion Vortex Flow Meter

**Parent Model Numbers**
- 2411

**Feature 1: Nontradable Options**
- V: Volumetric flow meter for liquid, gas and steam
- VT: Velocity and temperature sensors; mass measurement with temperature compensation
- VIP: Velocity, temperature and pressure sensors; mass measurement with pressure and temperature compensation and automatic flow profile compensation by calculating the Reynolds Number

**Feature 1: Approvals**
1. NAA. Non-agency approved. Process Temperature Range: -40°C to 218°C (-40°F to 425°F)
2. cFMus. Process Temperature Range: -40°C to 218°C (-40°F to 425°F); Class I, Division 1, Groups B, C, and D; T6; Ta = -40°C to 60°C (-40°F to 140°F); Type 4x. See Note 1.
   - ATEX:
     - II 2 G Ex db IIC T3 Gb Ta = -20°C to +60°C (-4°F to 140°F), IP66
     - II 2 D Ex db IIC T200°C Db Ta = -20°C to +60°C (-4°F to 140°F), IP66
   - IECEx:
     - Ex db IIC T3 Gb Ta = -20°C to +60°C (-4°F to 140°F), IP66
     - Ex db IIC T200°C Db Ta = -20°C to +60°C (-4°F to 140°F), IP66
     - Requires Killark seal. See Note 1.

**Note 1:** Killark seal is required for agency approved meters. Add 2-in (50 mm) to probe length listed above.

**Feature 2: Probe Length**
- LS: Standard probe 32 inches (812.8 mm). If agency approved, see Note 1.
- LC: Compact probe 16.5 in (419.1 mm) available only for connections CM, CE, CG, CH. If agency approved, see Note 1.
- LE: Extended probe longer than 33.5 inches (850.9 mm) consult factory if for FMR, FPR, FGR or PRH. If agency approved, see Note 1.

**Note 1:** Killark seal is required for agency approved meters. Add 2-in (50 mm) to probe length listed above.

**Feature 3: Display Options**
- DD: Digital display with push buttons

**Feature 4: Electronics Enclosure**
- E2: NEMA 4X IP 65 enclosure mounted on probe
- E4(1): Remote electronics NEMA 4X IP 66; specify cable length in parentheses, maximum 50 feet (15.24 m)

**Feature 5: Input Power**
- P2: 24 VDC +/- 10% 0.4 amps, 12 watts maximum
- P5: 100-240 VAC, 50/60 Hz line power, 12 watts maximum

**Feature 6: Outputs**
- V4: One analog output (4-20 mA), one alarm, one pulse
- V4M: One analog output (4-20 mA), one alarm, one pulse, Modbus
- V6: Three analog outputs (4-20 mA), one alarm, one pulse
- V6H: Three analog outputs (4-20 mA), one alarm, one pulse, HART
- V6M: Three analog outputs (4-20 mA), one alarm, one pulse, Modbus
- V6R: Three analog outputs (4-20 mA), one alarm, one pulse, BACnet
### Ordering the 2411 Insertion (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V6DP1</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Profibus DP with external M12 connection. Not available with AC power; Available only NAA.</td>
</tr>
<tr>
<td>V6DP2</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Profibus DP with terminal block connection. Not available with AC power.</td>
</tr>
<tr>
<td>V6FF1</td>
<td>Three analog outputs (4-20 mA), one alarm, one pulse, Foundation Fieldbus with terminal block connection.</td>
</tr>
</tbody>
</table>

### Pressure & Process Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>Standard process temperature -40°F to 392°F (-40°C to 200°C). Note: for NAA meters (code 1 above) ST can be used to 425°F (221°C).</td>
</tr>
</tbody>
</table>

### Feature 5. Process Pressure

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP0</td>
<td>No pressure sensor; used with Y and YT option</td>
</tr>
<tr>
<td>MP1</td>
<td>Maximum 30 psia (2.1 bar), proof 60 psia (4.1 bar).</td>
</tr>
<tr>
<td>MP2</td>
<td>Maximum 100 psia (6.9 bar), proof 200 psia (13.8 bar).</td>
</tr>
<tr>
<td>MP3</td>
<td>Maximum 300 psia (20.7 bar), proof 600 psia (41.4 bar).</td>
</tr>
<tr>
<td>MP4</td>
<td>Maximum 500 psia (34.5 bar), proof 1000 psia (69.0 bar).</td>
</tr>
</tbody>
</table>

### Feature 6. Process Connection NPT

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>Compression fitting 2-inch Male NPT, 1500 psig (103 barg) pressure rating</td>
</tr>
<tr>
<td>CF</td>
<td>Compression fitting on 2-inch class 150 lb flange</td>
</tr>
<tr>
<td>CG</td>
<td>Compression fitting on 2-inch class 300 lb flange</td>
</tr>
<tr>
<td>CH</td>
<td>Compression fitting on 2-inch class 600 lb flange</td>
</tr>
<tr>
<td>PM</td>
<td>Packing gland* on 2-inch Male NPT, 50 psig (3.4 barg) maximum process pressure for live insertion/removal without a retractor. Packing gland itself rated to 500 psig process pressure. Packing gland live insertion/removal up to 500 psig (34.5 barg) must use a retractor.</td>
</tr>
<tr>
<td>PF</td>
<td>Packing gland on 2-inch class 150 lb flange</td>
</tr>
<tr>
<td>PG</td>
<td>Packing gland on 2-inch class 300 lb flange</td>
</tr>
<tr>
<td>PH</td>
<td>Packing gland on 2-inch class 600 lb flange</td>
</tr>
</tbody>
</table>

*Note: Maximum pressure is dependent on temperature plus flange rating.

### Maintainability (AT) Retractors

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2411-Removable Retractor</td>
<td>Removable Retractor for use with packing gland PM, PF, PG, PH, PFD, PGD, PHD. Use with 1Series only</td>
</tr>
</tbody>
</table>

### Material Certificate (MC)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Material certificates—US Mill certs on all wetted parts</td>
</tr>
</tbody>
</table>

### Pressure Test Certificate (PT)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT</td>
<td>Pressure test certificate</td>
</tr>
</tbody>
</table>

### Certificate of Conformance (CC)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>Certificate of conformance</td>
</tr>
</tbody>
</table>

### NACE Certification (MC)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>NACE certification</td>
</tr>
</tbody>
</table>

### Instruction Manual (2411-IM)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2411-IM</td>
<td>Instruction Manual</td>
</tr>
</tbody>
</table>
Appendix B: Flow Meter Calculations

**Inline Flow Meter Calculations**

**Volume Flow Rate**

\[ Q_v = \frac{f}{K} \]

**Mass Flow Rate**

\[ Q_m = Q_v \rho \]

**Flowing Velocity**

\[ V_f = \frac{Q_v}{A} \]

Where:
- \( A \) = Cross sectional area of the pipe (ft\(^2\))
- \( f \) = Vortex shedding frequency (pulses / sec)
- \( K \) = Meter factor corrected for thermal expansion (pulses / ft\(^3\))
- \( Q_m \) = Mass flow rate (lbm / sec)
- \( Q_v \) = Volume flow rate (ft\(^3\) / sec)
- \( V_f \) = Flowing velocity (ft / sec)
- \( \rho \) = Density (lbm / ft\(^3\))

**Insertion Flow Meter Calculations**

**Flowing Velocity**

\[ V_f = \frac{f}{K_c} \]

**Volume Flow Rate**

\[ Q_v = V_f A \]

**Mass Flow Rate**

\[ Q_m = V_f A \rho \]
Where:
A  = Cross sectional area of the pipe (ft^2)
f  = Vortex shedding frequency (pulses / sec)
Kc = Meter factor corrected for Reynolds Number (pulses / ft)
Qv = Volume flow rate (ft^3 / sec)
QM = Mass flow rate (lbm / sec)
Vf = Flowing velocity (ft / sec)
ρ  = Density (lbm / ft^3)

Fluid Calculations

The 240i and 241i density and viscosity calculations and values are determined from Sierra proprietary fluid properties algorithm based on temperature and pressure of the fluid.
# Appendix: C Glossary

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Cross sectional area.</td>
<td>ACFM</td>
<td>Actual Cubic Feet Per Minute (volumetric flow rate).</td>
</tr>
<tr>
<td>ASME</td>
<td>American Society of Mechanical Engineers</td>
<td>Bluff Body</td>
<td>A non-streamlined body placed into a flow stream to create vortices. Bluff body also called a Shedder Bar.</td>
</tr>
<tr>
<td>BTU</td>
<td>British Thermal Unit, an energy measurement.</td>
<td>Cenelec</td>
<td>European Electrical Code</td>
</tr>
<tr>
<td>Compressibility Factor</td>
<td>A factor used to correct for the non-ideal changes in a fluid’s density due to changes in temperature and/or pressure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSA</td>
<td>Canadian Standards Association</td>
<td>d</td>
<td>Width of a bluff body or shedder bar</td>
</tr>
<tr>
<td>D</td>
<td>Diameter of a flow channel</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>f</td>
<td>Frequency of vortices generated in a vortex flow meter, usually in Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Channel</td>
<td>A pipe, duct, stack, or channel containing flowing fluid.</td>
<td>Flow Profile</td>
<td>A map of the fluid velocity vector (usually non-uniform) in a cross-sectional plane of a flow channel (usually along a diameter).</td>
</tr>
<tr>
<td>FM</td>
<td>Factory Mutual</td>
<td>Ft</td>
<td>Foot, 12 inches, a measure of length</td>
</tr>
<tr>
<td>Ft</td>
<td>Square feet, measure of area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ft^2</td>
<td>Cubic feet, measure of volume</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ft^3</td>
<td>Gallons Per Minute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPM</td>
<td>Hertz, cycles per second</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hz</td>
<td>I</td>
<td>J</td>
<td>K</td>
</tr>
<tr>
<td>Inline Flow Meter</td>
<td>A flow meter which includes a short section of piping which is put inline with the user’s piping.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insertion Flow Meter</td>
<td>A flow meter which is inserted into a hole in the user’s pipeline.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Joule  A unit of energy equal to one watt for one second. Also equal to a Newton-meter.

LCD  Liquid crystal display

**Joule**

**LCD**

**Mass flow rate**

**mA**  Milli-amp, one thousandth of an ampere of current

**μ**  Viscosity, a measure of a fluid's resistance to shear stress. Honey has high viscosity, alcohol has low viscosity.

**nm³/hr**  Normal cubic meters per hour (flow rate converted to normal conditions, as shipped 101 kPa and 0°C). User definable.

**ΔP**  Permanent pressure loss

**P**  Line pressure (psia or bar absolute)

**ρ_{act}**  The density of a fluid at the actual temperature and pressure operating conditions.

**ρ_{std}**  The density of a fluid at standard conditions (usually 14.7 psia and 20°C).

**Permanent Pressure Loss**  Unrecoverable drop in pressure.

**Piezoelectric Crystal**  A material which generates an electrical charge when the material is put under stress.

**PRTD**  An resistance temperature detector (RTD) with platinum as its element. Used because of high stability.

**psia**  Pounds per square inch absolute (equals psig + atmospheric pressure). Atmospheric pressure is typically 14.696 psi at sea level.

**psig**  Pounds per square inch gauge.

**P_v**  Liquid vapor pressure at flowing conditions (psia or bar absolute)

**Q**  Flow rate, usually volumetric.

**Rangeability**  Highest measurable flow rate divided by the lowest measurable flow rate.

**Reynolds Number (Re)**  A dimensionless number equal to the density of a fluid times the velocity of the fluid times the diameter of the fluid channel, divided by the fluid viscosity (i.e., Re = ρVD/μ). The Reynolds number is an important number for vortex flow meters because it is used to determine the minimum measurable flow rate. It is the ratio of the inertial forces to the viscous forces in a flowing fluid.
RTD  Resistance temperature detector, a sensor whose resistance increases as the temperature rises.

scfm  Standard cubic feet per minute (flow rate converted to standard conditions, as shipped 14.696 psia and 59° F). User definable.

Shedder Bar  A non-streamlined body placed into a flow stream to create vortices. Also called a Bluff Body.

Strouhal Number (St)  A dimensionless number equal to the frequency of vortices created by a bluff body times the width of the bluff body divided by the velocity of the flowing fluid (i.e., St = fd/V). This is an important number for vortex flow meters because it relates the vortex frequency to the fluid velocity.

Totalizer  An electronic counter which records the total accumulated flow over a certain range of time.

Traverse  The act of moving a measuring point across the width of a flow channel.

U V W X Y Z

Uncertainty  The closeness of agreement between the result of a measurement and the true value of the measurement.

V  Velocity or voltage

VAC  Volts, alternating current

VDC  Volts, direct current

VORTEX  An eddy of fluid
Appendix D: ATEX and IECEx Certified EX Units

1. Labeling

Sierra Instruments Model 240i and 241i ATEX and IECEx Flow Transmitters that have the following label attached have been certified in compliance with:


ATEX and IECEx label, 240i/241i

The following information is provided as part of the labeling of the transmitter:

- Name and website of the manufacturer: Sierra Instruments, www.sierrainstruments.com
- The Model number, serial number and order number of the device
- Input power and maximum temperature and pressure
- Manufacturing date
- CE Mark
• ATEX/IECEx marking:

ATEX
II 2 G  Ex db IIC T3 Gb
II 2 D  Ex tb IIIC T200°C Db

IECEx
Ex db IIC T3 Gb
Ex tb IIIC T200°C Db

• ATEX/IECEx Ambient temperature range $Ta = -20°C$ to $+60°C$

• ATEX certificate number: FM15ATEX0029X; IECEx certificate number: IECEx FMG 15.0019X

• Process temperature range: $-40°C$ to $+200°C$

• IP 66 housing rating

• The following warnings should be obeyed:

WARNING: DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT
WARNING: DO NOT OPEN WHEN ENERGIZED
WARNING: POTENTIAL ELECTROSTATIC CHARGING HAZARD—SEE INSTRUCTIONS

2. Type Approval Standards

The Sierra Instruments ATEX/IECEx approved flow meters have an EC Type examination certificate issued by FM Approvals and have been approved to the following standards:


3. Zone, Gas Group, Category and Temperature class

The Sierra Instruments 240i241i ATEX and IECEx units have been certified ATEX/IECEx marking:

ATEX
II 2 G  Ex db IIC T3 Gb
II 2 D  Ex tb IIIC T200°C Db

IECEx
Ex db IIC T3 Gb
Ex tb IIIC T200°C Db
This means that the units can be installed in locations with the following conditions.

3.1. **Area Classification**

<table>
<thead>
<tr>
<th>Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>Area in which an explosive gas atmosphere is likely to occur in normal operation occasionally</td>
</tr>
<tr>
<td>Zone 2</td>
<td>Area in which an explosive gas atmosphere is not likely to occur in normal operation and if it does occur, is likely to do so only infrequently and will exist for a short period only</td>
</tr>
<tr>
<td>Zone 21</td>
<td>Place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally</td>
</tr>
<tr>
<td>Zone 22</td>
<td>Place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does, will persist for a short period only</td>
</tr>
</tbody>
</table>

3.2. **Gas Grouping**

<table>
<thead>
<tr>
<th>Group</th>
<th>Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIA</td>
<td>Propane</td>
</tr>
<tr>
<td>IIB</td>
<td>Ethylene</td>
</tr>
<tr>
<td>IIC</td>
<td>Hydrogen and Acetylene</td>
</tr>
</tbody>
</table>

3.3. **Equipment Category**

2GD (Zone 2 suitable for Gasses and Dust explosive environments)

3.4. **Temperature Classification for ATEX**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Maximum Process Temperature (°C)</th>
<th>Maximum Surface Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>40</td>
<td>70</td>
</tr>
<tr>
<td>T5</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>T4</td>
<td>85</td>
<td>115</td>
</tr>
<tr>
<td>T3</td>
<td>150</td>
<td>180</td>
</tr>
<tr>
<td>T2</td>
<td>250</td>
<td>280</td>
</tr>
</tbody>
</table>

3.5. **Ambient Temperature Range**

Ambient temperature range -20°C to +60°C
4. Safe Use of ATEX Approved Equipment

4.1. Notes on Safe Use of the ATEX Approved Equipment

Approved usage of the meter is restricted to fluids compatible with the wetted materials of the flow meter and within the restrictions on temperature and pressure as defined in the product manual.

4.2. Mounting, Commissioning, and Operation

The device has been designed to operate safely in accordance with the current technical and safety regulations of the EU. If installed incorrectly or used for applications for which it is not intended, it is possible that application related changes may arise. For this reason, the instrument must be installed, connected, operated, and maintained according to the instructions in this and the specific product operating manual.

Persons handling/installing or commissioning this equipment must be authorized and suitably qualified. The manual must be read, understood, and the instructions must be followed. Modifications and repairs to the device are only permissible when they are expressly approved in this manual.

4.3. Explosive Hazardous Area

If the device is to be installed in an explosive hazardous area, then the specifications in the certificate as well as all national and local regulations must be observed.

The instrument will be delivered with the certified ATEX/IECEx marking:

ATEX
II 2 G  Ex db IIC T3 Gb
II 2 D  Ex tb IIIC T200°C Db

IECEx
Ex db IIC T3 Gb
Ex tb IIIC T200°C Db

The certificate type can be identified from the second group of numbers (Feature 2: Approvals) on the model code stamped on the nameplate. For example:

1= NAA : Not suitable for hazardous areas, Non-Agency Approved.
2= cFMus : Explosion proof for Class I, Division 1, Groups B, C, D
3= ATEX/IECEx:

ATEX
II 2 G  Ex db IIC T3 Gb
II 2 D  Ex tb IIIC T200°C Db

IECEx
Ex db IIC T3 Gb
Ex tb IIIC T200°C Db

This manual addition only applies to ATEX/IECEx units.
The unit is supplied without cable glands for the power and signal. It is the user’s responsibility to select suitable cable glands that meet or exceed the required ATEX/IECEEx approval and that are suitable for the signal and power cable used. The connections on the electronics housing for the input power and signal cable glands is ¾”-14 female NPT threads according to the NPT requirements of ANSI B1.20.1 plus +0.5 to +2.0 turns deeper.

**WARNING:** UNUSED WIRING ENTRIES ARE TO BE CLOSED USING SUITABLY CERTIFIED PLUGS TO MAINTAIN THE ENCLOSURE TYPE OF PROTECTION

**NOTE:** Please insure that when you mount these cable glands they are made-up wrench tight. At least 3-1/2 turns of the thread must be engaged inside of the electronics enclosure.

4.4. **Special Conditions for a Safe Use/Specific Conditions of Use**

The ambient temperature must never overrun the following limits: -20…+60°C. The surface temperature of the device (indicated on the device) must never exceed this temperature and must take into account both ambient and fluid temperatures.

Consult the manufacturer if dimensional information on the flameproof joints is necessary.

The flameproof joints of the equipment are not intended to be repaired. Consult the manufacturer if repair of the flameproof joints is necessary.

For probes longer than 13 inches, a suitably certified conduit sealing device is required to be installed between the main enclosure and the probe body. The seal shall be located within 13 inches of the main enclosure.

4.5. **Particular Recommendations: Closing the Cover**

The safety is guaranteed as long as the covers are correctly screwed and locked.

The lid locking screws are #10-24 Socket Head Cap Screws (SHC Screw) that use a 5/32-inch hex head wrench/driver to adjust. To lock the lids firmly tighten down/secure the lid and then back out the associated SHC screw firmly so that the lid is secured and locked in place. If one of the ribs/bumps on the lid happens to line up so it is blocking access to the SHC screw then either slightly tighten the lid more or loosen the lid slightly, just enough to gain access to the lid locking SHC screw. *Note that this very minor adjustment, if necessary, does not affect the leak integrity of the enclosure.* To un-lock the lid allowing for removal, just turn in the associated SHC screw so that it is no longer in contact with the lid, then the lid can be removed. There are two lids to be locked on the main enclosure and two lids to be locked on the remote enclosure (If E4 feature was ordered) in order to maintain the safety ratings.
The following warnings should be obeyed:
WARNING: DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT
WARNING: DO NOT OPEN WHEN ENERGIZED
WARNING: POTENTIAL ELECTROSTATIC CHARGING HAZARD—SEE INSTRUCTIONS

To minimize an electrostatic charging hazard on the exterior of the enclosures both the main and remote (If ordered) enclosures should be connected to earth ground, see section 7 below for more details.

5. Remote Electronics

Sierra Thermal flow transmitters with E4 in the model code have remote electronics. They have a cable with glands between the sensor and the electronics. These units are marked with the same label and markings as the non-remote E2 configuration, one label on each of the two enclosures, see section 1 for information.

Please see the previous sections for explanations of all labeling requirements.

If the remote wires need to be disconnected refer to the remote sensor wiring section of the instruction manual.
6. Maintenance

6.1. External Maintenance
The Sierra flow meters can be externally maintained with a dry clean cloth.

6.2. Sensor Maintenance
The sensor can be maintained by switching off the power, removing the probe from the process and cleaning the probe with a solvent compatible with 316SS. After cleaning the probe clean and dry the sensor with compressed air before you insert it back into the process. It is not recommended to use any Ultrasonic Bath cleaning.

6.3. Internal Maintenance
Please make sure that the internals of the unit always stay dry and clean. There are no user maintainable components inside the electronic compartment.

7. Earthing
The Sierra Instruments units must be connected to a good quality earth. The units are provided with internal and external earthing terminals.

7.1. External Earthing
The external earthing connections are located on the boss on the outside of both the main housing and remote housing (E4 option if ordered) and consist of an 18-8SS pan head Phillips screw (10-24 UNC-2B thread) and a serrated tooth #10 ring terminal for 16-14 AWG wire.

7.2. Internal Earthing
The internal earthing connection is located in the main electronics housing terminal side and consist of an 18-8SS pan head Phillips screw (10-24 UNC-2B thread) and a serrated tooth #10 ring terminal for 16-14 AWG wire.

8. Warning

| The electronics for ATEX and IECEx units contain special dedicated electronics. No customer modifications are available and are strictly forbidden. Any modification or adjustment to the electronics can be performed at the factory only. |
9. 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 ISO/IEC Guide 25.

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) go to: 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).

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)

For Global Service Centers, go to http://www.sierrainstruments.com/facilities.html
Addendum A: Installation Instructions Cable Gland

**Manufacturer:**
Sealcon (Hummel)
7374 S. Eagle Street
Centennial, CO 80112-4221
USA

Cable Glands used on Sierra E4 units:

Sealcon: CD13NR-BE-N-ASMBLD PK=10 (Sierra Reference 30-0647)

**Brief Description:**
The Sealcon (Hummel) type cable gland is for use in the appropriate Hazardous Areas with braided shield cable. It gives environmental protection to IP66. This cable gland is an EMI/RFI proof Nickel Plated Brass type. A termination suitable for EMI/RFI protection is made using braided shield cables with these glands. These glands are non-corrosive and are resistant to salt water, weak acids, weak alkalis, alcohol, esters, ketones, ether, gasoline, mineral, animal & vegetable oil. RoHS and Deca BDE compliant.

**Warning:**

PLEASE STUDY CAREFULLY ALL PAGES OF THESE INSTRUCTIONS BEFORE INSTALLATION.

These glands should not be used in any application other than those mentioned here or in our Data Sheets, unless Sealcon (Hummel) states in writing that the product is suitable for such application. Sealcon (Hummel) can take no responsibility for any damage, injury or other consequential loss caused where the glands are not installed or used according to these instructions. This leaflet is not intended to advice on the selection of cable glands.
### SPECIFICATIONS:
**Pressure rating:**
150 PSIG (10 bar) NEMA 4x and 6 (Submersibles) PFA

**Materials:**
Body & Nut: Nickel Plated Brass
Sleeve & Bushing: Nickel Plated Nylon (-FE)
Inlet & Outlet: Buna-N

**Operating Temperature:**
-40°F to 212°F (-40°C to 100°C)

---

### TABLE:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Head Thread</th>
<th>No. Fittings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### NOTES:
1. **GENERAL DIMENSIONS DRAWING**
2. **DIMENSIONS | ARE IN INCHES**
3. **DIMENSIONS NOTED ARE FOR REFERENCE ONLY.**

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**Sealcon**

[Sealcon logo]

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Addendum B: Agency Approvals

View all InnovaMass 240i/241i agency approval certificates on our website along with all documentation relating to the InnovaMass 240i/241i.

InnovaMass 240i  sierrainstruments.com/products/downloads/innovamass-240i
InnovaMass 241  sierrainstruments.com/products/downloads/innovamass-241i
Appendix E: Warranty Policy

Warranty Statement
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.

Read complete warranty policy at www.sierrainstruments.com/warranty

Register Warranty Online
Register now at www.sierrainstruments.com/register

Learn more about Sierra’s warranty policy at www.sierrainstruments.com/warranty