Sierra 820 Series Top-Trak™ Mass Flow Meters

Models: 820, 820S, 822, 822S, 824, 824S, 826 and 827



Instruction Manual

Part Number IM-82 Revision H, November 2017



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Cautions

Caution! Only qualified personnel should install the transducer.

Caution! Do not supply +DC power at the D-connector while using a power supply at the power jack. Both supplies may be damaged.

Caution! Operating a 12 VDC transducer at 24 VDC will cause equipment damage.

Caution! Only qualified personnel should perform transducer service, calibration or troubleshooting procedures.

Caution! When using toxic or corrosive gases, purge the unit thoroughly with inert dry gas before disconnecting from the gas line.

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

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

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Series 820 Instruction Manual Chapter 1 Introduction

Chapter 1 Introduction

This instruction manual covers the installation, operation and maintenance of Sierra's 820 Series product line including the following Top-Trak^a Models:

- 822 Mass Flow Meter with display (nylon flow body)
- 824 Mass Flow Meter without display (nylon flow body)
- 826 Hi-Flow Meter with display (aluminum flow body)
- 827 Hi-Flow without display (aluminum flow body)
- 822-S Mass Flow Meter with display (stainless steel flow body)
- 824-S Mass Flow Meter without display (stainless steel flow body)

Sierra's Top-Trak Mass Flow Meters are designed for precise measurement of gas mass flow. The 820 Series offers a broad range of sizes and process connections for flexibility and versatility. The primary standard calibration ensures starting point accuracy and NIST traceability. The meter's 0-5 VDC or 4-20 mA output signal is provided for recording, data-logging or control. The optional display reads the mass flow rate directly in engineering units or percentage of full scale.

Using This Manual

This manual is organized into four chapters:

- Chapter 1 includes the introduction and theory of operation
- Chapter 2 provides installation and wiring instructions
- Chapter 3 describes transducer operation and features
- Chapter 4 covers maintenance, calibration and troubleshooting

Gas tables and conversion formulas are found in Appendix A. The product specifications and dimensional drawings are found in Appendix B.

Throughout this manual, we use the word *transducer* as a generic term to represent all models of Sierra's 820 Series Top-Trak Mass Flow Meters.

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Safety Information

Caution and warning statements are used throughout this book to draw your attention to important information.



Warning!

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



Caution!

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

Receipt of System Components

When receiving a Sierra transducer, 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 and match your specifications (as ordered). 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 transducer, review the configuration information for each step of the installation, operation and set up procedures. Verify that your settings and adjustments are consistent with factory recommendations. Refer to Chapter 4, Troubleshooting, for specific information and recommendations.

If the problem persists after following the troubleshooting procedures outlined in Chapter 4, contact Sierra Instruments by fax or by E-mail (see inside front cover). For urgent phone support you may call (800) 866-0200 or (831) 373-0200 between 8:00 a.m. and 5:00 p.m. PST. In Europe contact Sierra Instruments by at +31 20 6145810. When contacting Technical Support, make sure to include this information:

- the flow range, serial number, Sierra order number and model number (all marked on the transducer nameplate)
- the problem you are encountering and any corrective action taken
- application information (gas, pressure, temperature, pipe and fitting configuration)

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Series 820 Instruction Manual Chapter 1 Introduction

Top-Trak Features

Standard Top-Trak Mass Flow Meters require a 12 to 15 VDC external power source (24 VDC input power optional). The transducer's 0 to 5 VDC output signal allows for flow recording, data-logging or control. A 4 to 20 mA output signal is optionally available. Input power and output signal connections are made via the 9-pin subtype D-connector located on the side of the transducer. An additional input power jack is located just below the D-connector. (It is important to connect input power at only one location.)

The transducer shown below is a typical example of a 822 Series Top-Trak Mass Flow Meter. Other models may vary slightly in their appearance but are operationally equivalent.

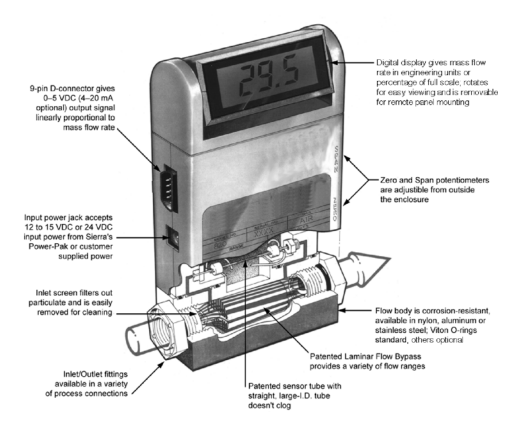


Figure 1-1. Top-Trak Features (Typical)

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The 820 Series Flow Sensing Principle

The operating principle of Top-Trak transducers is based on heat transfer and the first law of thermodynamics. During operation process gas enters the instrument's flow body and divides into two flow paths, one through the sensor tube, the other through the laminar flow element bypass. The laminar flow bypass generates a pressure drop, P₁–P₂, forcing a small fraction of the total flow to pass through the sensor tube (m₁).

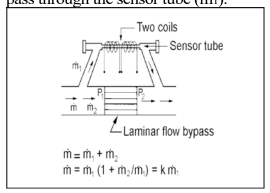


Figure 1-2. Flow Paths through the Transducer

Two resistance temperature detector (RTD) coils around the sensor tube direct a constant amount of heat (H) into the gas stream. In actual operation, the gas mass flow carries heat from the upstream coil to the downstream coil. The resulting temperature difference (?T) is detected by the RTD coils and gives the output signal. Since the molecules of the gas carry away the heat, the output signal is linearly proportional to gas mass flow.

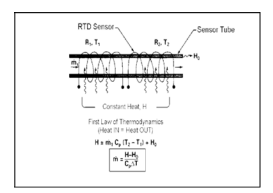


Figure 1-3. Flow Measuring Principle

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Series 820 Instruction Manual Chapter 2 Installation

Chapter 2 Installation

Installation Overview

To ensure a successful installation, inlet and outlet tubing should be clean and free from burrs or rims caused by cutting prior to plumbing the transducer into the system. The protective caps covering the inlet/outlet fittings should not be removed until immediately prior to installation.

Before installing the transducer, verify the following:

- 1. Make sure the installation site meets the specific operating parameters recorded on the transducer's nameplate. Each transducer is factory-configured for a specific gas and flow range. If the operating pressure is more than 50 psi (3.4 bar) away from the calibration pressure, it is advisable to return the unit to the factory for re-calibration. (Adjusting zero may be sufficient to remain within specification.)
- Do not locate the transducer in areas subject to sudden temperature changes, moisture, drafts or near equipment radiating significant amounts of heat. Make sure to allow adequate space for cable connectors and wiring.
- 3. For 1/2-inch size inlet/outlet process connections on models 826 and 827 make sure the location meets the minimum number of recommended pipe diameters upstream and downstream of the transducer. A minimum of 5 inches (127 mm) upstream and 2-1/2 inches (64 mm) downstream is always recommended. (not necessary for other models)
- 4. Horizontal mounting is preferable. Vertical mounting is possible with best results achieved when the factory calibration is specifically performed for vertical mounting. In vertical positions zero shift will occur depending on the gas pressure at zero flow.
- 5. If the gas contains any particulate matter, install an in-line filter prior to the transducer. Recommended filter size: 15 micron for flows of 10 sccm to 30 slpm, 30 micron for above 30 slpm.
- If a potential over-flow condition exists, insert a valve or critical orifice in the line to limit flow to approximately 25 percent above the full scale range of the meter.
- 7. Confirm that the transducer o-ring material is compatible with the gas to be measured.
- 8. For remote displays, confirm the supplied cable is of sufficient length to connect the components.

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Chapter 2 Installation Series 820 Instruction Manual



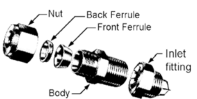
Caution! Only qualified personnel should install the transducer.

Installing the Transducer

Follow the installation instructions that apply to your transducer's process connection. For all 1/2-inch size process connections, observe the piping recommendations given on page 2-3. Before operation, all plumbing should be checked carefully for leaks and the transducer purged with dry nitrogen.

Compression Fittings

- 1. Position the transducer with the flow direction arrow pointing downstream in the direction of flow.
- Verify the position of the front and back ferrule. Insert the tubing into the fitting. Make sure that the tubing rests firmly on the shoulder of the fitting and that the nut is finger tight. (Do not mix or interchange parts of tube fittings made by different manufactur- ers.)



- Hold the body steady with a backup wrench. For 1/2-inch size, tighten the nut 1-1/4 turns from finger tight. For 1/8-inch, 1/4- inch and 3/8-inch sizes, tighten only 3/4 turn from finger tight. **Do not** over-tighten!
- Check the system's entire flow path thoroughly for leaks. (Do not use liquid leak detectors, instead monitor pressure decay. Overexposing the transducer to leak detector fluid may damage the unit.)

VCO Fittings

- Position the transducer with the flow direction arrow pointing downstream in the direction of flow.
- Install new o-rings compatible with the gas to be used. (Do not mix or interchange parts of tube fittings made by different manufacturers.)
- Hold the body steady with a backup wrench. Tighten the nut finger tight and then 1/4 turn tighter with a wrench. Do not overtighten!
- Check the system's entire flow path thoroughly for leaks. (Do not use liquid leak detectors, instead monitor pressure decay. Over-exposing the transducer to leak detector fluid may damage the unit.)

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1/4 inch Female NPT Connections (standard on nylon flow bodies)

- Position the transducer with the flow direction arrow pointing in the direction of flow.
- 2. Use a good quality paste pipe thread sealant. Apply to pipe threads.
- 3. Tighten the pipe no more than 1 turn past hand-tight. Caution! Do not over-tighten. Damage to the instrument may result.

1/2-Inch Size NPT Connections

- Install a section of straight pipe at least ten pipe diameters in length upstream of the transducer. Also, allow at least five pipe diameters downstream for accurate operation. DO NOT use reducers. If the preceding components in the flow path create disturbances extend the upstream pipe length.
- 2. Position the transducer with the flow direction arrow pointing downstream in the direction of flow.
- 3. Tighten fittings until leak tight (refer to published standards for specific recommendations).
- 4. Check the system's entire flow path thoroughly for leaks. (Do not use liquid leak detectors, instead monitor pressure decay. Over-exposing the transducer to leak detector fluid may damage the unit.)

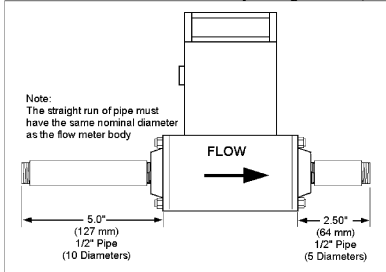


Figure 2-1 Piping Requirements for all 1/2-Inch Size Process Connections

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Chapter 2 Installation Series 820 Instruction Manual

Wiring the Transducer



Do not supply +DC power at the D-connector while using a power supply at the power jack. Both supplies may be damaged.

Standard Top-Trak^m transducers require a 12 to 15 VDC power supply (15 VDC nominal, 100 mA maximum). 24 VDC input power is optional. Transducers are connected to the power supply through *either* the dedicated DC power jack or through the 9-pin D-connector located on the side of the enclosure. Before powering the unit, check the transducer's nameplate to confirm input power:

- PV1 = 12 to 15 VDC
- \bullet PV2=24 VDC



Operating a 12 VDC transducer at 24 VDC will cause equipment damage.

Note: operating a 24 VDC transducer at 12 to 15 VDC will result in unreliable operation.

The transducer's standard 0 to 5 VDC (4-20 mA optional) output sig- nal is available through the D-connector. The mating connector is in-cluded with the transducer. Connection details are given on the fol-lowing pages.

When the transducer is configured for a remote display, signal connections are made via the 9-pin connector. Input power connections are not included in the standard interface cable. Power connections for the display and the transducer are shared when the connector is wired for a remote display. Optionally the input power can be applied at the power jack (either 12 volts (PV 1) or 24 volts (PV2). Remote display mounting dimensions are given at the end of this chapter.

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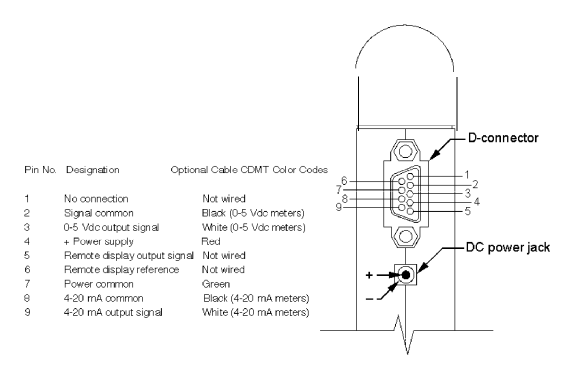


Figure 2-2. Transducer D-Connector Pin Assignments

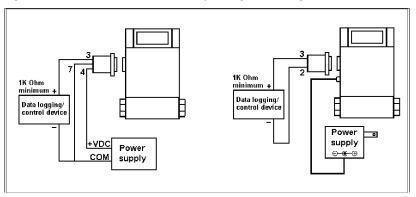
Note: The power jack requires a plug that has a 2.5mm inner diameter and a 5mm outer diameter. The center is positive (+).

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Standard 0-5 VDC Output Signal Wiring

The standard 0-5 VDC output signal flows from Pin 3 (0-5 VDC Out) through the load (1K Ohm minimum) to Pin 7 (Power Common). The figure below is a typical example of input power and output signal connections.

Figure 2-3. Standard 0-5 VDC Output Signal Wiring



Optional 4-20 mA Output Signal Wiring

The optional 4-20 mA output signal flows from Pin 9 (4-20 mA Out) through the load (50 to 500 Ohms maximum) to Pin 7 (Power Common). The figure below is a typical example of input power and output signal connections. (Multiple transducer current loop output connections are given on the next page.)

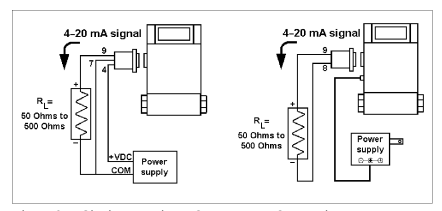


Figure 2-4. Single Transducer Current Loop Connection

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Series 820 Instruction Manual Chapter 2 Installation

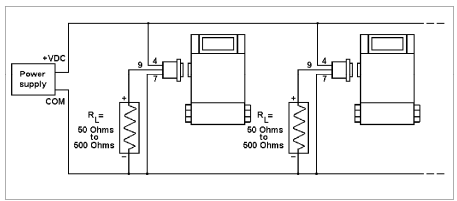


Figure 2-5. Multiple Transducer Current Loop Connections

Remote Display Installation

Mount the remote display at a convenient location within reach of the supplied interface cable. The maximum cable length is 100 feet (30 m).

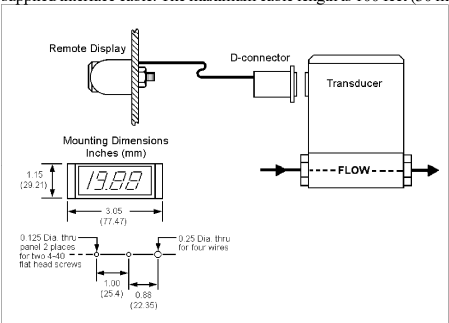


Figure 2-6. Mounting the Remote Display

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Series 820 Instruction Manual Chapter 3 Operation

Chapter 3 Operation

The output signal of the transducer is either 0-5 VDC (standard) or 4-20 mA (optional). The output signal is linear and proportional to the gas mass flow rate. For example, for a 0-5 VDC output signal, 5.00 VDC is the output signal for the full scale listed on the transducer's nameplate, 2.50 VDC is for one-half of full scale, and 0.00 VDC is for zero flow. For a 4-20 mA output signal, 20.00 mA is the output signal for the full scale, 12.00 mA is for one-half of full scale, and 4.00 mA is for zero flow.

Transducer Operation

When the transducer is installed and the system has undergone a complete leak check:

- 1. Apply power. The output signal will be at a high level for the first 10 to 20 seconds while the sensor warms up to its normal operating temperature range. Assuming zero flow, the output signal will then drop to zero (or 4 mA, depending on output configuration). Allow at least thirty minutes of warm-up time.
- 2. For first-time start ups, perform an initial zero output check as described on page 3-3. After checking the initial zero setting, the transducer is ready to monitor the gas mass flow rate.

Transducer Accuracy

The standard accuracy of Top-Trak is $\pm 1.5\%$ of full scale. The $\pm 1.5\%$ of full scale accuracy means that the 0-5 VDC output signal is accurate to within ± 0.75 VDC. The 4-20 mA output is accurate to within ± 0.24 mA.

For example, the output signal for zero flow can be as much as $\pm .075$ VDC or ± 0.24 mA. If the transducer has an output signal at zero flow, as long as it is within either of these two ranges, it does not mean it is malfunctioning.

For transducers with a digital display, the accuracy is simply .015 times the full scale flow rate stated on the nameplate. For example, if the full scale is 10 slpm, the digital display will be accurate to ± 0.15 slpm. The reading at zero flow may be as much as ± 0.15 slpm and still be within the stated accuracy specification.

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Referencing the Transducer to Non-Standard Conditions

The gas flow rate output of your transducer is referenced to "normal" conditions of 21 °C (70°F) and 760 mm of mercury (1 atmosphere) unless otherwise specified on the certificate of calibration. Check the stated reference conditions of your transducer. If you are comparing your transducer's output with another type of flow meter, different reference conditions could cause a discrepancy between the flow readings.

For example, the output reading of a Top-Trak will be approximately 7% lower when referenced to 0°C rather than 21°C. To find the flow rate referenced to other standard conditions or the actual temperature and pressure conditions in the pipe where your transducer is located, see Appendix A.

Transducer Over-Ranging

If the flow rate exceeds the full scale value listed on the transducer nameplate, the output signal and digital display (if so equipped) will read a higher value. The transducer is not calibrated for overranged flows and will probably be both non-linear and inaccurate. Over-range conditions are indicated by the display and/or output signal going to a level above the full scale range. When the overrange condition is removed, it may take several seconds for the transducer to recover and resume normal operation.

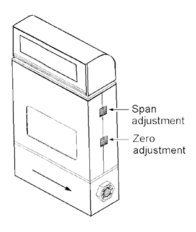
If the supply voltage is only 12 VDC, the over-ranged reading may exceed the full scale value by 10% maximum. If the supply voltage is higher, as with the 24 VDC option, then the output can exceed the full scale by as much as 50%, or more. Digital displays cannot exceed 3-1/2 digits (1999). If the flow rate exceeds 1999, the rightmost digits will blank and only the left-hand "1" will appear on the display.

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Series 820 Instruction Manual Chapter 3 Operation

Zero and Span Adjustments

The zero and span potentiometers are accessed through the ports marked on the side of the transducer. Normally, span adjustments are not made unless you are calibrating the transducer. The span adjustment should not be used unless you have a known, precise non-zero flow rate that you wish to match. Before making any zero adjustments, confirm that the system has reached its normal operating temperature and pressure and the transducer is mounted in its final position.



For transducers without the digital display:

- Power the transducer and allow at least 30 minutes of warm up time before attempting any adjustments. Set gas flow to zero. Confirm that no flow exists.
- Connect a digital multimeter to Pin 3 (0-5 Out) or, Pin 9 (4-20 Out) and Pin 7 (Power Common). Check the reading. If it does not indicate 0±.05 VDC, (or 4.0±.016mA) adjust the zero potentiometer.

Since the output signal does not indicate negative numbers, it is necessary to adjust down from a slightly positive reading. Begin by slowly rotating the zero pot clockwise until a positive reading is indicated. To complete the zero adjustment, slowly turn the pot counterclockwise until zero is achieved, or to the point where out-put quits changing (may be slightly above zero point in some cas- es) DO NOT ADJUST DOWNWARD BEYOND THIS POINT.

For transducers with the digital display:

- 1. Power the transducer and allow at least 30 minutes of warm up time before attempting any adjustments. Set gas flow to zero. Confirm that no flow exists.
- 2. Observe the reading on the digital display. If the reading is greater than 1.0% of full scale, adjust the zero potentiometer.

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820 Totalizer Operation

The optional 820 totalizer is designed to provide a totalizer function within the digital display of the 820 series. It will display the flow rate, the total flow or both at once. If your instrument has this option, it is described below. Note the flow units and the totalizer units are pre-set at the factory and must be the same.

Screens:

The totalizer display has three screens which are accessed by pressing the button circled in the photo below:



Screen 1 (start-up screen shown in photo above): Flow units are shown together with the actual flow

Screen 2: Totalized flow in the same units as Screen 1 above **Screen 3**: Actual flow is shown together with the total flow

Totalizer:

A total of 8 digits can be shown by the totalizer ranging from .0000001 to 99999999. The decimal point will automatically shift position as the total increases. Upon reaching the maximum count (99999999), the totalizer will "roll-over"--be cleared and begin counting from zero again.

The totalizer may be cleared by going to screen 2 or 3 and then pressing the button for more then 5 seconds. The clearing of the totalizer can be observed on the screen.

The total count is saved in non-volatile memory every 5 minutes. If the unit is switched off within 5 minutes from power-up then no total will be saved and the previous total will be shown at the next power-up.

Caution: Due to the combination of the hardware/LCD, it may happen that during power up the screen remains blank. If this occurs, please turn the unit off and then back on again

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Caution!
It is important that this transducer be serviced and/or calibrated by qualified personnel.

Chapter 4 Maintenance and Repair

Top-Trak^m transducers essentially require no scheduled maintenance other than periodic flow path cleaning if the gas is dirty. If an in-line filter is used, the filtering element should be periodically replaced or ultrasonically cleaned.

CAUTION: If the laminar flow element is removed from any Top-Trak^m flow meter, re-calibration will be required to return the instrument to original accuracy.

Calibration of Sierra Instruments flow meters and controllers requires a calibrating standard of at least equal accuracy and preferably an order of magnitude better than the transducer, and a skilled factory technician familiar with the Top-Trak. It is recommended that Top-Trak meters be returned to the factory for annual evaluation and calibration.

Included in this chapter are general instructions for:

- Transducer Cleaning Instructions page 4-1
 Transducer Calibration page 4-9
- Transducer Troubleshooting page 4-11
- Returning Equipment to the Factory page 4-12

Transducer Cleaning

Due to transducer design variations, separate cleaning instructions are given in this chapter for each of the following models:

- Model 822/824 with nylon flow body
- Model 826/827 with aluminum flow body
- Model 822-S/824-S with stainless steel flow body

When toxic or corrosive gases are used, the transducer must be thoroughly purged with inert dry gas before disconnecting from the gas line. Transducers used with toxic or corrosive gases SHOULD NOT BE returned to the factory since they constitute a safety hazard. Contact the factory with specific questions.

Screen
(for > 10 sipm flows)
LFE holddown
Inlet screen
O-ring
Inlet
fitting

Flow Path Cleaning Model 822/824

Figure 4-1. Model 822/824 Flow Components

Inlet and Outlet Screens



Caution!

When using toxic or corrosive gases, purge the unit thoroughly with inert dry gas before disconnecting from the gas line.

- 1. Remove the transducer from the system.
- 2. Remove inlet and outlet fittings.
- 3. Pull out the laminar flow element (LFE) holddowns.
- 4. Replace or clean the inlet and outlet screens.
- 5. Re-assemble components. When the transducer is installed in the system, leak test the connection.
- 6. To be within the original accuracy, calibrate the transducer (see page 4-9).

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Caution! Removing the LFE from the meter will change your calibra- tion. Do not remove the LFE unless you are prepared to re-calibrate the instrument

Laminar Flow Element

The laminar flow element (LFE) is a precision flow divider which diverts a preset amount of flow through the sensor tube. The particular LFE used depends on the gas and flow range of the instrument. To clean or inspect the LFE:

- 1. Remove the transducer from the system.
- 2. Remove the inlet and outlet fittings and inlet screen.
- 3. The LFE has a slightly tapered shape with the larger diameter on the upstream (inlet) side. To remove, use a blunt object which does not mar the flow channels to push the LFE from the outlet side to the inlet side. A 3/8-inch (9 mm) nut driver works well.
- 4. Clean the LFE using an alcohol-based solvent. Make sure to carefully clean all active flow channels in the LFE.
- 5. Re-install the LFE making sure to press it in the correct distance as shown below.
- 6. Re-assemble remaining components. When the transducer is installed in the system, leak test the connection. Re-zero the transducer (see Chapter 3).
- 7. Calibrate the instrument (see page 4-9).

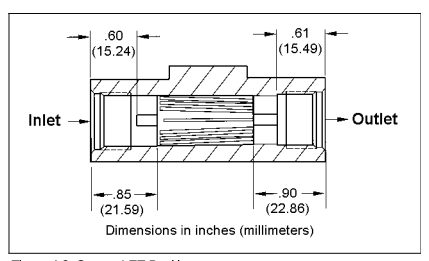


Figure 4-2. Correct LFE Position

Flow Path Cleaning Model 826/827

Laminar Flow Element



Caution! Removing
the LFE from the
meter will change
your calibra- tion.
Do not remove
the LFE unless you are
prepared to re-calibrate
the instrument

The laminar flow element (LFE) is a precision flow divider which diverts a preset amount of flow through the sensor tube. The particular LFE used depends on the gas and flow range of the instrument. To clean or inspect the LFE:

- 1. Remove the transducer from the system.
- 2. Remove the 6-32 hex nuts and washers. Remove the end caps. Note the position of the three (3) LFE elements.
 - 3. To remove the LFE, use a blunt object which does not mar the flow channels to push the LFE from the flow body.
 - 4. Clean the LFE using a suitable solvent. Make sure to carefully clean all active flow channels in the LFE.
 - 5. Re-install the LFE making sure to position it with both ends even with the transducer flow body.
 - 6. Re-assemble remaining components. When the transducer is installed in the system, leak test the connection. Re-zero the transducer (see Chapter 3).

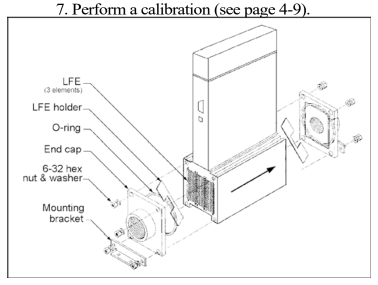


Figure 4-3. Model 826/827 Flow Components

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Flow Path Cleaning Model 822-S/824-S

Laminar Flow Element

The laminar flow element (LFE) is a precision flow divider which diverts a preset amount of flow through the sensor tube. The LFE is made of precision machined 316 stainless steel. The particular LFE used depends on the gas and flow range of the instrument. Should the LFE require cleaning or inspection due to deposition, use the appropriate cleaning procedure which is specific to flow body size.

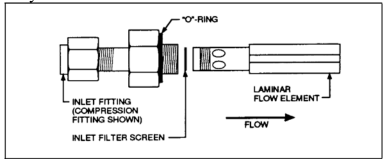


Figure 4-4. Low Flow Transducer LFE Cleaning

Low Flow Transducers:

The LFE is accessed by unscrewing the main inlet fitting and removing it from the flow body. The LFE is screwed into the inlet fitting, which has been specially machined for this purpose. To access the components:

- 1. Remove the transducer from the system.
- 2. The inlet filter screen is held in place in the inlet fitting by the LFE. Disassemble by holding the fitting steady with a wrench and unscrewing the LFE with a medium flat-tipped screwdriver.
- 3. Remove the LFE assembly taking care not to bend the inlet screen. Inspect the sealing O-ring and replace if necessary. Inspect the inlet screen and replace if corroded or damaged. Light to medium particulate contamination can be cleaned by back washing with a suitable solvent. Air dry thoroughly.



Caution! Removing
the LFE from the
meter will change
your calibra- tion.
Do not remove
the LFE unless you are
prepared to re-calibrate
the instrument

- 4. Inspect the LFE for damage and replace if necessary. Remember that removal or replacement of the LFE or inlet screen requires transducer re-calibration.
- 5. Re-assemble components. When the transducer is installed in the system, leak test the connection. Re-zero the transducer (see Chapter 3).

6. To be within the original accuracy, calibrate the transducer (see page 4-9).

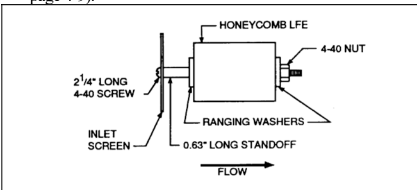


Figure 4-5. Medium Flow Transducer LFE Cleaning

Medium Flow Transducers:

In the medium flow body, the LFE assembly consists of the honeycomb laminar flow element, inlet screen, 0.63 inch long standoff, two ranging washers, 2-1Ú4 inch long 4-40 screw and 4-40 nut. Range changes in the honeycomb element are made with various diameter ranging washers. To access the components:

- 1. Remove the unit from the system.
- 2. Access the LFE by unscrewing the four 10-32 socket head cap screws from the inlet side of the flow body and remove the inlet end cap. (Note the position of the screws, one has a shorter length.)
- 3. Remove the LFE assembly taking care not to bend the inlet screen. Inspect the sealing O-ring and replace if necessary. Inspect the inlet screen and replace if corroded or damaged. Light to medium particulate contamination can be cleaned by back washing with a suitable solvent. Air dry thoroughly.



Caution! Removing
the LFE from the
meter will change
your calibra- tion.
Do not remove
the LFE unless you are
prepared to re-calibrate
the instrument

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- Inspect the honeycomb element for damage and replace if necessary. Replacement of the LFE or inlet screen requires transducer re-calibration.
- 5. Re-assemble components. When the transducer is installed in the system, leak test the connection.
- 6. To be within the original accuracy, calibrate the transducer (see page 4-9).

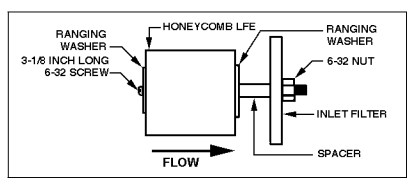


Figure 4-6. High Flow Transducer LFE Cleaning

High Flow Transducers:

The high flow LFE is similar to the honeycomb element used in the medium flow body but larger in diameter. The high flow body consists of four parts: inlet tube, inlet cap, main flow body and end cap. The inlet tube is only removed to inspect and replace the sealing Oring between the inlet tube and inlet cap. To access the components:

- 1. Remove the unit from the system.
- 2. To remove the inlet screen, remove the four 1/4-28 socket head cap screws on the inlet side of the flow body and separate the inlet cap from the main flow body.
- Inspect the inlet screen for damage and corrosion and replace if necessary. Light to medium particulate contamination can be cleaned by back washing with a suitable solvent. Air dry thoroughly.
- 4. Inspect the sealing O-ring for damage and replace if necessary. The inlet screen is mounted with the fine mesh side facing the inlet.
- 5. To remove the LFE loosen and remove the four threaded rods holding the end cap to the main flow body. Separate the end cap from the main flow body and remove the LFE assembly. The LFE



Caution! Removing
the LFE from the
meter will change
your calibra- tion.
Do not remove
the LFE unless you are
prepared to re-calibrate
the instrument

- assembly consists of: 6-32 x 31/8 inch long screw, a #6 washer, two ranging washers, honeycomb laminar flow element, LFE, spacer, inlet filter, and 6-32 nut.
- Inspect the honeycomb element for damage and replace if necessary. Replacement of the LFE or inlet screen requires transducer re-calibration.
- 7. Re-assemble components. When the transducer is installed in the system, leak test the connection.
- 8. To be within the original accuracy, calibrate the transducer (see page 4-9).

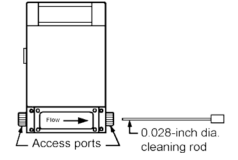
Sensor Cleaning and Inspection

Due to sensor design variations, the following sensor cleaning instructions are for Model 822-S/824-S *only*. All other transducer models must be returned to the factory.

Sensor cleaning is accomplished by simply rodding out the sensor with the Sensor Cleaning Stylette, part number "CKÓ available from Sierra. A 0.028 inch diameter piano wire may also be used.

To access the sensor for inspection or cleaning:

- 1. Remove the transducer from the system. Remove the two socket head access port plugs with a 1Ú4-inch Allen wrench. Visually inspect the sensing ports and sensor.
- Use a hemostat or tweezers to push the cleaning wire into the downstream opening of the sensor tube. Do not force the cleaning wire, move it back and forth–DO NOT TWIST OR ROTATE.



2. Flush the sensor tube with a non-residuous solvent compatible with the O-ring material. In cases where solids are deposited in sensor, units should be returned to factory for complete cleaning and re-calibration.

Caution! When using toxic or corrosive gases, purge the unit thoroughly with inert dry gas before disconnecting from the gas line.

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3. Blow dry all parts with dry nitrogen and re-assemble. When the transducer is installed in the system, leak test the connection. Re-zero the transducer (see Chapter 3).



Caution! It is important that this transducer be calibrated

only by qualified personnel.

Transducer Calibration

Calibration of Sierra's flow meters requires a calibration standard of at least four times the accuracy of the transducer. Sierra's Cal-Bench Automated Primary Calibration System is the preferred method of calibration and is used at the factory for all calibrations from 10 sccm up to 50 slpm. Most calibrations can be performed with a digital voltmeter (DVM) or multimeter with 0.25% accuracy and four digits, dry nitrogen and the K-factor tables included in this manual. Flow meters require a metering valve for setting a constant flow rate.

The following procedures are offered as guidelines for calibration. It is always best to return the transducer to the factory for calibration. Calibration checks and minor adjustments to the zero and full scale are made via the access ports in the enclosure. If the linearity needs adjustment (when installing a different bypass to change the range) skip Step 2 and Step 3. If linearity does not need adjustment, complete only Steps 1 through 3.

Step 1. Warm Up

Plug in the unit to be calibrated and allow at least 30 minutes warm up time before attempting any adjustments.

Step 2. Zero Adjust

Slide open the zero and span access doors. Connect a DVM or multimeter to the transducer output pins. Adjust the zero potentiometer for 0.0 volts (4 mA) at zero flow.

Step 3. Check Full Scale

Generate full scale flow using a metering valve in-line with the unit under test. Compare the indicated flow rate with the flow standard reading. If they agree to within $\pm 10\%$, adjust the span potentiometer for exact agreement. If the readings do not agree within $\pm 10\%$, attempt to determine the cause of disagreement. Possibilities are:

- leaks in the system or in the transducer
- wrong or improper use of K-factor
- wrong or improper correction for temperature and pressure
- partially clogged or dirty sensor tube

 replacement of components in the flow path do not exactly match the original parts

This completes transducer calibration. To adjust linearity, continue with Step 4.

Step 4. Adjusting Linearity (see Figure 4-7)

First gain access to the printed circuit board inside the enclosure:

- For units with the digital display, carefully rotate the display until it hits the top plate. Slide the display's two side panels up and remove. Move the display aside taking care not to damage the connecting cable.
- 2. Remove the two Phillips head screws from the top of the transducer enclosure. Remove the two Phillips head screws from the back of the transducer enclosure. Pull the enclosure panels off.
- 3. Orient the transducer with the component side of the circuit board facing you. Plug in the transducer and allow to warm up for at least 30 minutes.

Step 5. Zero Adjust

Connect a DVM to the transducer output pins. Adjust the zero potentiometer for 0.0 volts (4 mA) at zero flow.

Step 6. Calibrate 25%

Use the calibration standard to set a flow rate of 25% of full scale. Adjust the span potentiometer R21 for 1.25 volts (8 mA) at the output of the transducer.

Step 7. Calibrate 50%

Increase the flow rate to 50% of full scale. If the output is within +0.05 V (0.2 mA), no adjustment is necessary. If the output is beyond these limits, install a jumper block at J1 in the appropriate position (see Figure 4-7). Adjust R25 for the proper reading.

Step 8. Calibrate 75% and 100%

Set the flow to 75% of full scale. If the output is outside the limits set in Step 7, install a jumper block in J2 in the appropriate position. Adjust R27 for the correct reading. Repeat this procedure for 100% flow using R29. Repeat Steps 6 through 8 at least one more time.

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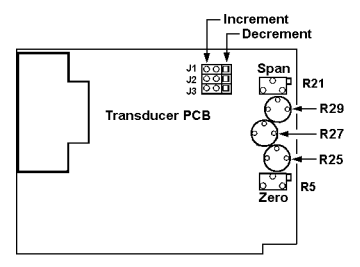


Figure 4-7. Printed Circuit Board Component Locations

Transducer Troubleshooting

When you suspect that the transducer is not operating correctly, there are a few simple checks that can be made before taking the unit out of service:

- 1. Make certain that there are no leaks in the gas line.
- 2. Check that all cables are connected and are in good condition.
- 3. Verify that the power supply is in the correct range and properly connected to the transducer.
- 4. Double check connector pin outs when replacing another manufacturer's transducer.

This information is provided to help locate the cause of a transducer failure. It is not intended to be an all inclusive repair guide. For most repairs, the unit should be returned to the factory for service.

Problem	Possible Cause	Solution		
No output	No power Inlet filter screen clogged Clogged sensor PCB defective	Plug in power supply Clean or replace screen Return to factory for cleaning* Return to factory for repair		
Unit will not zero	Gas leak Application requires high pressure and non-horizontal mounting PCB defective	Find and correct leaks Re-zero transducer (see Chapter 3) Return to factory for repair		
Reads full scale with no flow	Gas leak Liquid present in system Defective sensor	Find and correct leaks Check for liquid in flow path Return to factory for repair		
Output too high	Incorrect calibration or K-factor Liquid present in system Defective sensor	Correct calibration/k-factor Check for liquid in flow path Return to factory for repair		
		return to factory for repair		
Out of calibration	Dirty or clogged sensor Change in composition of gas Gas leak LFE dirty Inlet filter screen clogged Incorrect inlet conditions (1/2-inch size models) PCB defective	Return to factory for cleaning* See K-factory tables Find and correct leaks Clean LFE Clean or replace screen Replumb transducer correctly (See Chapter 2) Return to factory for repair		
*Model 822-S/824-S see sensor cleaning instructions				

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Returning Equipment to the 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 a rough estimate of the pricing, contact your local Sierra Instruments distributor or contact one of our offices directly. A detailed quote will be provided following a full evaluation of your instrument.

Please follow these easy steps to return your instrument for factory service:

- Obtain a Return Materials Authorization (RMA) number from the Sierra Instruments website at http://www.sierrainstruments.com/rma/login.php
- 2. 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..
- 3. 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).
 - 4. Ship the unit(s) to the following address:

Sierra Instruments, Inc. Attention: Factory Service Center 5 Harris Court, Building L Monterey, CA 93940 USA

Caution!

Always fully neutralize any toxic gas trapped in- side the instrument before removing it from the gas line.

CUSTOMER SERVICE AND SUPPORT INFORMATION:

Email Technical Support: service@sierrainstruments.com

Email Sales: sales@sierrainstruments.com

FACTORY USA (Monterey, California)

TOLL FREE: 800-866-0200

PHONE: 831-373-0200 FAX: 831-373-4402

EMAIL: service@sierrainstruments.com

European Sales & Service Center (Egmond a/d Hoef, Netherlands)

PHONE: +31 72 5071400 FAX: +31 72 5071401

EMAIL: service@sierra-instruments.nl

Asia Sales & Service Center (Shanghai, Peoples Republic of China)

PHONE: + 86 21 5879 8521 FAX: +86 21 5879 85861

SAFETY NOTE ABOUT PURGING

WARNING: When toxic or corrosive gases are used, purge unit thoroughly with inert dry gas before disconnecting from the gas line to prevent personnel from being injured when coming in contact with the instrument. If an instrument used with a toxic or corrosive gas is returned to the factory, a Material Safety Data Sheet (MSDS) must be enclosed & attached to the outside of the box to alert Sierra personnel of the potential hazard. Also, make sure the inlet & outlet are solidly plugged off.



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Appendix A Conversion Formulas and Gas Tables

Conversion of Flow Rate to Other T and P Conditions

The flow rate of your transducer is referenced to certain "standard" conditions of temperature and pressure. Unless otherwise specified in your order, these standard conditions are 21 °C (70°F) and 760 mm of mercury (1 atmosphere). If you wish to convert to other "standard" conditions or to find the "actual" conditions in the pipe where your instrument is installed, use the following relationship:

$$Q_{2} = \begin{array}{ccc} P_{1} & T_{2} \\ Q_{2} = & Q_{1} \\ P_{2} & T_{1} \end{array}$$
 (1)

- ()₁ = The standard conditions under which your instrument was calibrated,
- () 2 = The new standard conditions or the actual temperature and pressure conditions in the pipe,
- Q₁ = The gas mass flow rate referenced to the calibrated standard conditions (seem or slm),
- Q2 = The gas mass flow rate referenced to the new standard or actual conditions (sccm or slm—"S" means "standard," accm or alm—"A" means "actual"),
- P = Absolute pressure (kg/cm₂ or psia), and

T = Absolute temperature ($^{\circ}$ K or $^{\circ}$ R) ($^{\circ}$ K = $^{\circ}$ C + 273, $^{\circ}$ R = $^{\circ}$ F + 460).

Example 1: Changing "Standard" Conditions

If your transducer has a flow rate reading of 10.00 slm and was cali brated at standard conditions of 70°F (21°C) and 1 atmosphere (14.7 psia), and if you wish to convert this reading to standard conditions of 32°F (0°C) and 1 atmosphere, then you would use Equation (1) as follows:

$$Q_2 = \frac{14.7 \ 460 + 32}{14.7 \ 460 + 70} (10.0) = 9.28 \ \text{slm}$$

The flow rate referenced to 0°C will be approximately 7% lower than when referenced to standard conditions of 21 °C.

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Example 2: Finding the "Actual" Flow Rate

If the flow rate and calibrated standard conditions are as given in Example 1 and you wish to find the actual flow rate at 100°F and 30 psig, then you would use Equation (1) as follows:

Calculating For a Single Gas

The following tables provide K-factors and thermodynamic properties of gases commonly used with mass flow meters and controllers. The purpose of these tables is two-fold:

- 1. Calibrating an "actual" gas with a reference gas. This is particularly useful if the actual gas is not a common gas or if it is toxic, flammable, corrosive, etc.
- 2. Interpreting the reading of a flow meter or flow controller which has been calibrated with a gas other than the actual gas.

In applying the tables, the following fundamental relationship is used:

$$Q_1/Q_2 = K_1/K_2$$
 (1)

Where:

Q = The volumetric flow rate of the gas referenced to normal conditions of 0°C and 760 mm Hg (sccm or slm),

K =The K-factor defined in equation (6),

() 1 = Refers to the "actual" gas, and

() 2 =Refers to the "reference" gas.

The K-factor is derived from the first law of thermodynamics applied to the sensor tube, as described in Chapter 1:

$$H = \mu C_{p^2} T \tag{2}$$

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Where:

H =The constant amount of heat applied to the sensor tube,

 μ = The mass flow rate of the gas (gm/min)

 C_p = The coefficient of specific heat of the gas (Cal/gm); C_p is given in the Table (at 0°C),

 ΔT = The temperature difference between the downstream and upstream coils, and

N = A correction factor for the molecular structure of the gas given by the following table:

Number of Atoms in the Gas Molecule	N
Monatomic	1.040
Diatomic	1.000
Triatomic	0.941
Polyatomic	0.880

The mass flow rate, μ , can also be written as:

$$\mu = \rho Q \tag{3}$$

Where:

 ρ = The gas mass density at standard conditions (g/l); ρ is given in the tables (at 0°C, 760 mm Hg).

Furthermore, the temperature difference, ΔT , is proportional to the output voltage, E, of the mass flow meter, or

$$\Delta T = aE \tag{4}$$

where:

a = a constant.

If we combine equations (3) and (4), insert them into equation (2), and solve for Q, we get

$$Q = (bN/\rho C_p)$$
 (5)

where:

b = H/aE = a constant if the output voltage is constant.

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For our purposes, we want the ratio of the flow rate, Q₁, for an actual gas to the flow rate of a reference gas, Q₂, which will produce the same output voltage in a particular mass flow meter or controller. We get this by combining equations (1) and (5):

$$Q_1/Q_2 = K_1/K_2 = (N_1/\rho_1 C_{p1})/(N_2/\rho_2 C_{p2})$$
(6)

Please note that the constant b cancels out. Equation (6) is the fundamental relationship used in the accompanying tables. For convenience, the tables give "relative" K-factors, which are the ratios K_1/K_2 , instead of the K-factors themselves. In the tables, the relative K-factor is K_{actual}/KN_2 where the reference gas is the commonly used gas, nitrogen (N2). The remaining columns give Cp and p, enabling you to calculate K_1/K_2 directly using Equation (6). In some instances, K_1/K_2 from the tables may be different from that which you calculate directly. The value from the tables is preferred because in many cases it was obtained by experiment. Sierra calibrates every transducer with primary standards using the actual gas or a molecular equivalent reference gas. The calibration certificate accompanying the transducer cites the reference gas used.

Example 1:

A transducer is calibrated for nitrogen (N₂), and the flow rate is 1000 sccm for a 5.000 VDC output signal. The flow rate for carbon dioxide at a 5.000 VDC output is:

$$Q_{CO2}/Q_{N2} = K_{CO2}/K_{N2}$$
, or $Q_{CO2} = (0.74/1.000)1000 = 740 \text{ sccm}$

Example 2:

A transducer is calibrated for hydrogen (H₂), and the flow rate is 100 sccm for a 5.000 VDC output signal. The flow rate for nitrous oxide (N₂O) is found as follows:

$$Q_{N2O}/Q_{H2} = K_{N2O}/K_{H2}$$
, or $Q_{N2O} = (0.71/1.01) \ 100 = 70.3 \ sccm$

Note that the K-factors relative to nitrogen must be used in each case.

Example 3:

We want a transducer to be calibrated for use with dichlorosilane (SiH₂Cl₂) at a 100 sccm full scale flow. We wish to use the preferred reference gas Freon-14 (CF₄). What flow of CF₄ must we generate to do the calibration?

QsiH2CL2/QcF4 = K siH2CL2/K cF4
$$100/Q \text{ cF4} = 0.869$$
 Q cF4 = $100/0.869 = 115 \text{ secm}$

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Calculating Dual Gas Mixtures

Equation (6) is used for gas mixtures, but we must calculate N/ p C_p for the mixture. The equivalent values of p, C_p, and N for a dual gas mixture are given as follows:

The equivalent gas density is:

$$P = (ml/mT)P1 + (m2/mT)P2$$

Where:

 $MI = m_1 + m_2$ = Total mass flow rate (g/min).

() $_1$ = Refers to gas #1, and

() $_2$ = Refers to gas #2

The equivalent specific heat is:

$$C_p = F_1C_{p1} + F_2C_{p2}$$

Where:

$$F_1 = (m1 Pi)/(mTP)$$

$$F_2 = (m2P2)/(mTP)$$

The equivalent value of N is:

$$N = (Ml/mT)Nl + (m2/mT)N2$$

The equivalency relationships for p, C_p, and N for mixtures of more than two gases have a form similar to the dual-gas relationship given above.

IMPORTANT NOTE ABOUT K-FACTORS:

Please note that if you have a transducer calibrated for a gas such as methane and wish to use the K-factors to measure a gas such as air, that the inaccuracy of the measurement can range from ± 5 to 10%. The use of K-factors is, at best, only a rough approximation and should not be used in applications that require a better than ± 5 to 10% accuracy.

It should also be noted that certain gases, in similar "families," will work exceptionally well with K-factors; however, those instances are only true when similar thermal properties of the gas are present.

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	Chemical	K-factor	Ср	Density	Elast	omer*	Nylon	Commonive
Actual Gas	Symbol	Relative N2	(Cal/g)	(g/I) @	O-ring*	Valve Seat	Compatible	Corrosive Gas Limited Warranty
Acetylene	C ₂ H ₂	0.58	0.4036	1.162	Viton®	Viton®		
Air		1	0.24	1.293	Viton®	Viton®		
Allene (Propadiene)	C ₃ H ₄	0.43	0.352	1.787		KR		
Ammonia	NH ₃	0.73	0.492	0.76	NEO	KR		
Argon	Ar	1.45	0.1244	1.782	Viton®	Viton®		
Arsine	AsH₃	0.67	0.1167	3.478	Viton®	KR		
Boron Trichloride	BCl ₃	0.41	0.1279	5.227	KR	KR		YES
Boron Trifluoride	BF ₃	0.51	0.1778	3.025	Viton®	KR		
Boron Tribromide	Br ₃	0.38	0.0647	11.18	Viton®	KR		
Bromine	Br ₂	0.81	0.0539	7.13	Viton®	Viton®	NO	
Bromine Pentafluoride	BrF ₅	0.26	0.1369	7.803	Viton®	KR	NO	
Bromine Trifluoride	BrF ₃	0.38	0.1161	6.108	Viton®	KR	NO	
Bromotrifloromethane	CBrF ₃	0.37	0.1113	6.644	Viton®	Viton®		
(Freon-13 B1)								
1,3-Butadiene	C ₄ H ₆	0.32	0.3514	2.413	Viton®	Viton®		
Butane	C ₄ H ₁₀	0.26	0.4007	2.593	Viton®	Viton®		
1-Butane	C ₄ H ₈	0.3	0.3648	2.503	Viton®	Viton®		
2-Butane	C ₄ H ₈ CIS	0.324	0.336	2.503	Viton®	Viton®		
2-Butane	C ₄ H ₈ TRANS	0.291	0.374	2.503	Viton®	Viton®		
Carbon Dioxide	CO ₂	0.74	0.2016	1.964	Viton®	Viton®		
Carbon Disulfide	CS ₂	0.6	0.1428	3.397	Viton®	Viton®		
Carbon Monoxide	CO	1	0.2488	1.25	Viton®	Viton®		
Carbon Tetrachloride	CCI ₄	0.31	0.1655	6.86	Viton®	KR	NO	
Carbon Tetra fluoride	CF ₄	0.42	0.1654	3.926	Viton [®]	Viton [®]		
(Freon-14)								
Carbonyl Fluoride	COF ₂	0.54	0.171	2.945	Viton®	Viton®		
Carbonyl Sulfide	COS	0.66	0.1651	2.68	Viton®	Viton®		
Chlorine	CL ₂	0.86	0.114	3.163	Viton®	KR	NO	YES
Chlorine Trifluoride	CIF ₃	0.4	0.165	4.125	Viton®	KR		
Chlorodifluoromethane	CHCIF ₂	0.46	0.1544	3.858	Viton [®]	KR		
(Freon-22)								
Chloroform	CHCl₃	0.39	0.1309	5.326	Viton®	KR		
Chloropentafluoroethane	C ₂ CIF ₅	0.24	0.164	6.892	Viton®	KR		
(Freon-115)								
Chlorotrifluromethane	CCIF₃	0.38	0.153	4.66	Viton®	KR		
(Freon-13)								

^{*} If no O-ring material is specified then O-ring to be used is Viton

	Chemical	K-factor	Ср	Density	Elaston	ner*	Nylon	Corrosive
Actual Gas	Symbol	Relative N2	(Cal/g)	(g/I) @	O-ring	Valve Seat	Compatible	Gas Limited Warranty
Cyanogen	C ₂ N ₂	0.61	0.2613	2.322	Viton®	KR		
Cyanogen Chloride	CICN	0.61	0.1739	2.742	KR	KR		800 Only
Cychlopropane	C ₃ H ₅	0.46	0.3177	1.877	Viton®	KR		000 01111
Deuterium	D ₂	1	0.1722	1.799	Viton®			
Diborane	B ₂ H ₆	0.44	0.508	1.235	Viton®	KR		
Dibromodifluoromethane	CBr ₂ F ₂	0.19	0.15	ATEX	Viton®	KR		
Dibromethane		0.47	0.075	7.76	Viton®	KR		
Dichlorodifluoromethane	CCI ₂ F ₂	0.35	0.1432	5.395	Viton®	KR		
(Freon-12)								
Dichlorofluoromethane	CHCl₂F	0.42	0.14	4.952	Viton®	KR		
(Freon-21)								
Dichloromethylsilane	(CH ₃) ₂ SiCl ₂	0.25	0.1882	5.758	Viton®	KR		
Dichlorosilane	SiH ₂ Cl ₂	0.4	0.15	4.506	Viton®	KR		
Dichlorotetrafluoroethane	C ₂ Cl ₂ F ₄	0.22	0.1604	7.626	Viton®	KR		
(Freon-114)								
1,1-Difluoroethylene	C ₂ H ₂ F ₂	0.43	0.224	2.857	Viton®	KR		
(Freon-1132A)								
Dimethylamine	(CH ₃) ₂ NH	0.37	0.366	2.011	Viton®	KR		
Dimethyl Ether	(CH ₃) ₂ O	0.39	0.3414	2.055	Viton®	KR		
2,2-Dimethylpropane	C ₃ H ₁₂	0.22	0.3914	3.219	Viton®	KR		
Ethane	C ₂ H ₆	0.5	0.4097	1.342	Viton®	Viton®	NO	
Ethanol	C ₂ H ₆ O	0.39	0.3395	2.055	Viton®	KR		
EthylAcetylene	C ₄ H ₆	0.32	0.3513	2.413	Viton®	KR		
Ethyl Chloride	C ₂ H ₅ CI	0.39	0.244	2.879	Viton®	KR		
Ethylene	C ₂ H ₄	0.6	~.358	1.251	Viton®	Viton®		
Ethylene Oxide	C ₂ H ₄ O	0.52	0.268	1.965	KR	KR		
Fluorine	F ₂	0.98	0.1873	1.695	Viton®	KR		YES
Fluoroform (Freon-23)	CHF₃	0.5	0.176	3.127	Viton®	KR	NO	
Freon-11	CCl₃F	0.33	0.1357	6.129	Viton®	KR	NO	
Freon-12	CCI ₂ F ₂	0.35	0.1432	5.395	Viton®	KR	NO	
Freon-13	CCIF ₃	0.38	0.153	4.66	Viton®	KR	NO	
Freon-13	B1 CFrF ₃	0.37	0.1113	6.644	Viton®	KR	NO	
Freon-14	CF ₄	0.42	0.1654	3.926	Viton®	Viton®	NO	
Freon-21	CHCl₂F	0.42	0.14	4.952	Viton®	KR	NO	
Freon-22	CHCIF ₂	0.46	0.1544	3.858	Viton®	KR	NO	
Freon-113	CCI ₂ FCCIF ₂	0.2	0.161	8.36	Viton®	KR	NO	
Freon-114	C ₂ Cl ₂ F ₄	0.22	0.16	7.626	Viton®	KR	NO	
Freon-115	C ₂ ClF ₅	0.24	0.164	6.892	Viton®	KR	NO	
Freon-C318	C ₄ F ₈	0.17	0.185	8.397	NEO	NEO	NO	

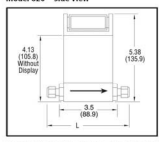
Actual Gas		Chemical	K-factor	Ср	Density	Elastor	ner*	Nylon	Commonitivo
Germane	Actual Gas	Symbol	Relative N2	(Cal/g)		O-ring	Valve	Compatible	
Germanium					0°C		Seat		
Tetrachloride He 1.454 1.241 0.1786 Viton® Viton® Viton® KR NO	Germane	GeH ₄	0.57	0.1404	3.418	Viton®	Viton®		
Hexafluoroethane CzFg 0.24 0.1834 6.157 Viton® KR NO (Freon-116)		GeCL ₄	0.27	0.1071	9.565	Viton®	KR		
Hexane		He	1.454	1.241	0.1786		Viton®		
Hexane C₀H₁₄ 0.18 0.3968 3.845 Viton* KR Hydrogen H₂ 1.01 3.419 0.0899 Viton* Viton* Hydrogen Bromide HBr 1 0.0861 3.61 Viton* KR Hydrogen Chloride HCI 1 0.1912 1.627 KR KR YES Hydrogen Cloride HCN 1.07 0.3171 1.206 Viton* KR YES Hydrogen Fluoride HF 1 0.3479 0.893 KR KR YES Hydrogen Iodide HI 1 0.0545 5.707 Viton* KR Hydrogen Sulfide H₂Se 0.8 0.2397 1.52 NEO		C ₂ F ₆	0.24	0.1834	6.157	Viton [®]	KR	NO	
Hydrogen Bromide	,								
Hydrogen Bromide	Hexane					Viton®	KR		
Hydrogen Chloride HCI 1 0.1912 1.627 KR KR KR YES Hydrogen Cyanide HCN 1.07 0.3171 1.206 Viton* KR Hydrogen Fluoride HF 1 0.3479 0.893 KR KR KR YES Hydrogen Fluoride HF 1 0.0545 5.707 Viton* KR Hydrogen Iodide HI 1 0.0545 5.707 Viton* KR Hydrogen Selenide H₂Se 0.79 0.1025 3.613 Viton* KR Hydrogen Sulfide H₂Se 0.79 0.1025 3.613 Viton* KR Hydrogen Sulfide H₂Se 0.8 0.2397 1.52 NEO KR Iodine Pentafluoride IF₅ 0.25 0.1108 9.9 Viton* KR Isobutane CH(CH₂)₃ 0.27 0.3872 2.593 Viton* KR Isobutane CH(CH₂)₃ 0.27 0.3872 2.593 Viton* KR Isobutane CH₂ 0.29 0.3701 2.503 Viton* KR ISObutylene C₁⅓ 0.29 0.3701 2.503 Viton* KR ISObutylene C₁⅓ 0.29 0.3701 2.503 Viton* KR ISObutylene C⅓⅓ 0.29 0.3701 2.503 Viton* KR ISObutylene C⅓⅓ 0.0593 3.739 Viton* Viton* Viton* ISObutylene C⅓⅓ 0.43 0.3547 1.787 Viton* Viton* Viton* ISObutylene C⅓⅓ 0.43 0.3547 1.787 Viton* Viton* KR ISObutylene C⅓⅓ 0.493 0.3547 1.787 Viton* Viton* KR ISObutylene C⅓⅓ 0.58 0.1106 4.236 Viton* Viton* KR ISObutylene C⅓⅓ 0.594 0.1926 2.253 Viton* Viton* KR ISObutylene C⅓⅓ 0.0594 0.1373 0.366 Viton* KR ISObutylene C⅓⅓ 0.0594 0.1373 0.366 Viton* KR ISObutylene C⅓⅓ 0.0595 0.164 6.669 Viton* KR ISObutylene C⅓⅓ 0.0595 0.164 0.669 Viton* KR ISObutylene C⅓⅓ 0.0595 0.255 0.164 0.669 Viton* KR ISObutylene C⅓⅓ 0.0595 0.328 1.339 Viton* Viton* ISObutylene C⅓⅓ 0.0495 0.074 0.1933 2.052 KR KR ISObutylene Childe NO2 0.74 0.1933 2.052 KR KR ISObutylene Childe NO2 0.74 0.1933 2.052 KR KR ISObutylene No2 0.74 0.1933 2.052 KR ISObutylene No2 0.074 0.1933 2.052 KR ISObutylene No2 0.074 0.1933 2.052 K	Hydrogen	H ₂	1.01	3.419	0.0899	Viton®	Viton®		
Hydrogen Cyanide HCN 1.07 0.3171 1.206 Viton* KR Hydrogen Fluoride HF 1 0.3479 0.893 KR KR YES Hydrogen Iodide HI 1 0.0545 5.707 Viton* KR Hydrogen Selenide HySe 0.79 0.1025 3.813 Viton* KR Hydrogen Sulfide HySe 0.8 0.2397 1.52 NEO KR Hydrogen Sulfide HySe 0.8 0.2397 1.52 NEO KR Hydrogen Sulfide HySe 0.8 0.2397 1.52 NEO KR Hydrogen Sulfide HySe 0.25 0.1108 9.9 Viton* KR Hydrogen Sulfide HySe 0.25 0.1108 9.9 Viton* KR Iodine Pentafluoride CHGH 0.29 0.3701 2.593 Viton* KR Krypton Kr 1.453 0.099 0.3224 1.429 Viton*	Hydrogen Bromide	HBr	1	0.0861	3.61	Viton®	KR		
Hydrogen Fluoride HF 1 0.3479 0.893 KR KR YES Hydrogen Iodide HII 1 0.0545 5.707 Viton® KR Hydrogen Selenide H₂Se 0.79 0.1025 3.613 Viton® KR Hydrogen Sulfide H₂Se 0.8 0.2397 1.52 NEO KR Iodine Pentaffuoride IFs 0.25 0.1108 9.9 Viton® KR Isobutane CH(CH₃)s 0.27 0.3872 2.593 Viton® KR Isobutylene C4Ha 0.29 0.3701 2.503 Viton® KR Krypton Kr 1.453 0.0593 3.739 Viton® Viton® Methane CH₄ 0.72 0.5328 0.715 Viton® Viton® Methanel CH₄ 0.72 0.5328 0.715 Viton® Viton® Methanel CH₃ 0.58 0.3274 1.787 Viton® KR	Hydrogen Chloride	HCI	1	0.1912	1.627	KR	KR		YES
Hydrogen lodide	Hydrogen Cyanide	HCN	1.07	0.3171	1.206	Viton®	KR		
Hydrogen Selenide H₂Se 0.79 0.1025 3.613 Viton® KR Hydrogen Sulfide H₂S 0.8 0.2397 1.52 NEO KR Iodine Pentafluoride IF₅ 0.25 0.1108 9.9 Viton® KR Isobutylene CH(CH₃)³ 0.27 0.3872 2.593 Viton® KR Isobutylene C4H₀ 0.29 0.3701 2.503 Viton® KR Krypton Kr 1.453 0.0593 3.739 Viton® Viton® Methane CH₄ 0.72 0.5328 0.715 Viton® Viton® Methanol CH₃OH 0.58 0.3274 1.429 Viton® Viton® Methyl Acetylene C₃H₄ 0.43 0.3547 1.787 Viton® KR Methyl Bromide CH₃Br 0.58 0.1106 4.236 Viton® KR Methyl Fluoride CH₃SH 0.58 0.3221 1.518 Viton® KR	Hydrogen Fluoride	HF	1	0.3479	0.893	KR	KR		YES
Hydrogen Sulfide	Hydrogen lodide	HI	1	0.0545	5.707	Viton®	KR		
Indine Pentafluoride	Hydrogen Selenide	H₂Se	0.79	0.1025	3.613	Viton®	KR		
Isobutane	Hydrogen Sulfide	H ₂ S	0.8	0.2397	1.52	NEO	KR		
Isobutylene	Iodine Pentafluoride	IF ₅	0.25	0.1108	9.9	Viton®	KR		
Isobutylene	Isobutane	CH(CH ₃) ₃	0.27	0.3872	2.593	Viton®	KR		
Methane CH4 0.72 0.5328 0.715 Viton® Viton® Methanol CH3OH 0.58 0.3274 1.429 Viton® Viton® Methyl Acetylene C3H4 0.43 0.3547 1.787 Viton® KR Methyl Bromide CH3Br 0.58 0.1106 4.236 Viton® Viton® Methyl Chloride CH3Cl 0.1926 2.253 Viton® KR Methyl Fluoride CH3F 0.68 0.3221 1.518 Viton® KR Methyl Mercaptan CH3SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH3) SiCl3 0.25 0.164 6.669 Viton® KR Molybdenum MoF6 0.21 0.1373 9.366 Viton® KR Monomethylamine C2HsNH2 0.35 0.387 2.011 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton®	Isobutylene	C ₄ H ₈	0.29	0.3701		Viton®	KR		
Methane CH4 0.72 0.5328 0.715 Viton® Viton® Methanol CH2OH 0.58 0.3274 1.429 Viton® Viton® Methyl Acetylene C3H4 0.43 0.3547 1.787 Viton® KR Methyl Bromide CH3Br 0.58 0.1106 4.236 Viton® Viton® Methyl Chloride CH3Cl 0.1926 2.253 Viton® KR Methyl Fluoride CH3F 0.68 0.3221 1.518 Viton® KR Methyl Mercaptan CH3SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH3) SiCl3 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF6 0.21 0.1373 9.366 Viton® KR Monoethylamine C2HsNH2 0.35 0.387 2.011 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® <td>Krypton</td> <td>Kr</td> <td>1.453</td> <td>0.0593</td> <td>3.739</td> <td>Viton®</td> <td>Viton®</td> <td></td> <td></td>	Krypton	Kr	1.453	0.0593	3.739	Viton®	Viton®		
Methyl Acetylene C₃H₄ 0.43 0.3547 1.787 Viton® KR Methyl Bromide CH₃Br 0.58 0.1106 4.236 Viton® Viton® Methyl Chloride CH₃Cl 0.1926 2.253 Viton® KR Methyl Fluoride CH₃F 0.68 0.3221 1.518 Viton® KR Methyl Mercaptan CH₃SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃NH₂ 0.35 0.387 2.011 Viton® KR Monomethylamine CH₃NH₂ 0.51 0.4343 1	* *	CH ₄	0.72	0.5328	0.715	Viton®	Viton®		
Methyl Bromide CH₀Br 0.58 0.1106 4.236 Viton® Viton® Methyl Chloride CH₀Cl 0.1926 2.253 Viton® KR Methyl Fluoride CH₀F 0.68 0.3221 1.518 Viton® KR Methyl Mercaptan CH₀SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Methyl Trichlorosilane (CH₃) SiCl₃ 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF₀ 0.21 0.1373 9.366 Viton® KR Mononethylamine C2½h5NH₂ 0.35 0.387	Methanol	CH₃OH	0.58	0.3274	1.429	Viton®	Viton®		
Methyl Chloride CH ₃ Cl 0.1926 2.253 Viton® KR Methyl Fluoride CH ₃ F 0.68 0.3221 1.518 Viton® KR Methyl Mercaptan CH ₃ SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH ₃) SiCl ₃ 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF ₆ 0.21 0.1373 9.366 Viton® KR Monoethylamine C ₂ H ₅ NH ₂ 0.35 0.387 2.011 Viton® KR Monomethylamine CH ₃ NH ₂ 0.51 0.4343 1.386 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® Nitric Oxide NO 0.99 0.2328 1.339 Viton® Viton® Nitrogen N ₂ 1 0.2485 1.25 Viton® Viton® Nitrogen Dioxide NO ₂ 0.74 0.1933 2.052 KR	Methyl Acetylene	C ₃ H ₄	0.43	0.3547	1.787	Viton®	KR		
Methyl Fluoride CH ₃ F 0.68 0.3221 1.518 Viton® KR Methyl Mercaptan CH ₃ SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH ₃) SiCl ₃ 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF ₆ 0.21 0.1373 9.366 Viton® KR Monoethylamine C ₂ H ₅ NH ₂ 0.35 0.387 2.011 Viton® KR Monomethylamine CH ₃ NH ₂ 0.51 0.4343 1.386 Viton® KR Neon NE 1.46 0.245 0.9 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® Nitric Oxide NO 0.99 0.2328 1.339 Viton® Viton® Nitrogen N ₂ 1 0.2485 1.25 Viton® Viton® Nitrogen Dioxide NG2 0.74 0.1933 2.052 KR	Methyl Bromide	CH₃Br	0.58	0.1106	4.236	Viton®	Viton®		
Methyl Mercaptan CH ₃ SH 0.52 0.2459 2.146 Viton® KR Methyl Trichlorosilane (CH ₃) SiCl ₃ 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF ₆ 0.21 0.1373 9.366 Viton® KR Monoethylamine C ₂ H ₅ NH ₂ 0.35 0.387 2.011 Viton® KR Monomethylamine CH ₃ NH ₂ 0.51 0.4343 1.386 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® Nitric Oxide NO 0.99 0.2328 1.339 Viton® Viton® Nitrogen N ₂ 1 0.2485 1.25 Viton® Viton® Nitrogen Dioxide NO ₂ 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF ₃ 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCl 0.61 0.163	Methyl Chloride	CH₃CI	0.1926	2.253		Viton®	KR		
Methyl Trichlorosilane (CH ₃) SiCl ₃ 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF ₆ 0.21 0.1373 9.366 Viton® KR Monoethylamine C2H ₅ NH ₂ 0.35 0.387 2.011 Viton® KR Monomethylamine CH ₃ NH ₂ 0.51 0.4343 1.386 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® Nitric Oxide NO 0.99 0.2328 1.339 Viton® NO Nitrogen N ₂ 1 0.2485 1.25 Viton® NO Nitrogen Dioxide NO ₂ 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF ₃ 0.48 0.1797 3.168 Viton® KR Nitrous Oxide N ₂ O 0.71 0.2088 1.964 Viton® KR Nitrous Oxide N ₂ O 0.71 0.185	Methyl Fluoride	CH₃F	0.68	0.3221	1.518	Viton®	KR		
Methyl Trichlorosilane (CH ₃) SiCl ₃ 0.25 0.164 6.669 Viton® KR Molybdenum Hexafluoride MoF ₆ 0.21 0.1373 9.366 Viton® KR Monoethylamine C ₂ H ₅ NH ₂ 0.35 0.387 2.011 Viton® KR Monomethylamine CH ₃ NH ₂ 0.51 0.4343 1.386 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® Nitric Oxide NO 0.99 0.2328 1.339 Viton® NO Nitrogen N ₂ 1 0.2485 1.25 Viton® NO Nitrogen Dioxide NO ₂ 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF ₃ 0.48 0.1797 3.168 Viton® KR Nitrous Oxide N ₂ O 0.71 0.2088 1.964 Viton® KR Nitrous Oxide N ₂ O 0.71 0.185 <t< td=""><td>Methyl Mercaptan</td><td>CH₃SH</td><td>0.52</td><td>0.2459</td><td>2.146</td><td>Viton®</td><td>KR</td><td></td><td></td></t<>	Methyl Mercaptan	CH₃SH	0.52	0.2459	2.146	Viton®	KR		
Hexafluoride Monoethylamine C2H5NH2 0.35 0.387 2.011 Viton® KR	· ·	(CH ₃) SiCl ₃	0.25	0.164	6.669	Viton®	KR		
Monomethylamine CH ₃ NH ₂ 0.51 0.4343 1.386 Viton® KR Neon NE 1.46 0.245 0.9 Viton® Viton® Nitric Oxide NO 0.99 0.2328 1.339 Viton® Viton® Nitrogen N ₂ 1 0.2485 1.25 Viton® Viton® Nitrogen Dioxide NO ₂ 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF ₃ 0.48 0.1797 3.168 Viton® KR NO YES Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR NO Viton®		MoF ₆	0.21	0.1373	9.366	Viton®	KR		
Neon NE 1.46 0.245 0.9 Viton® Viton® Nitro Oxide NO 0.99 0.2328 1.339 Viton® Viton® NO Nitrogen N2 1 0.2485 1.25 Viton® Viton® Viton® Nitrogen Dioxide NO2 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF3 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C4F8 0.17 0.185 8.397 Viton® KR Oxygen Difluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Monoethylamine	C ₂ H ₅ NH ₂	0.35	0.387	2.011	Viton®	KR		
Nitrogen NO 0.99 0.2328 1.339 Viton® Viton® NO Nitrogen N2 1 0.2485 1.25 Viton® Viton® Nitrogen Dioxide NO2 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF3 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C4F8 0.17 0.185 8.397 Viton® KR Oxygen Difluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Monomethylamine	CH ₃ NH ₂	0.51	0.4343	1.386	Viton®	KR		
Nitrogen N2 1 0.2485 1.25 Viton® Viton® Nitrogen Dioxide NO2 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF3 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C4F8 0.17 0.185 8.397 Viton® KR (Freon-C318) Oxygen Difluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Neon	NE	1.46	0.245	0.9	Viton®	Viton®		
Nitrogen Dioxide NO2 0.74 0.1933 2.052 KR KR NO YES Nitrogen Trifluoride NF3 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C4F8 0.17 0.185 8.397 Viton® KR (Freon-C318) OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Nitric Oxide	NO	0.99	0.2328	1.339	Viton®	Viton®	NO	
Nitrogen Trifluoride NF3 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C4F8 0.17 0.185 8.397 Viton® KR (Freon-C318) Oxygen Difluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Nitrogen	N ₂	1	0.2485	1.25	Viton®	Viton®		
Nitrogen Trifluoride NF3 0.48 0.1797 3.168 Viton® KR Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C4F8 0.17 0.185 8.397 Viton® KR (Freon-C318) Oxygen Difluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Nitrogen Dioxide	NO ₂	0.74	0.1933	2.052	KR	KR	NO	YES
Nitrosyl Chloride NOCI 0.61 0.1632 2.92 Viton® KR Nitrous Oxide N ₂ O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C ₄ F ₈ 0.17 0.185 8.397 Viton® KR (Freon-C318) Oxygen Difluoride OF ₂ 0.63 0.1917 2.406 Viton® Viton® Oxygen O ₂ 1 0.2193 1.427 Viton® Viton®	Nitrogen Trifluoride	NF ₃	0.48	0.1797	3.168	Viton®	KR		
Nitrous Oxide N2O 0.71 0.2088 1.964 Viton® Viton® Octafluorocyclobutane C ₄ F ₈ 0.17 0.185 8.397 Viton® KR (Freon-C318) Oxygen Difluoride OF ₂ 0.63 0.1917 2.406 Viton® Viton® Oxygen O ₂ 1 0.2193 1.427 Viton® Viton®	Nitrosyl Chloride	NOCI	0.61	0.1632	2.92		KR		
Octafluorocyclobutane C ₄ F ₈ 0.17 0.185 8.397 Viton® KR (Freon-C318) Oxygen Difluoride OF ₂ 0.63 0.1917 2.406 Viton® Viton® Oxygen O ₂ 1 0.2193 1.427 Viton® Viton®		N ₂ O							
(Freon-C318) Oxygen Diffluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	Octafluorocyclobutane								
Oxygen Difluoride OF2 0.63 0.1917 2.406 Viton® Viton® Oxygen O2 1 0.2193 1.427 Viton® Viton®	·	1							
Oxygen O2 1 0.2193 1.427 Viton® Viton®	` '	OF ₂	0.63	0.1917	2.406	Viton®	Viton®		
Ozone O ₃ 0.446 0.3 2.144 Viton® Viton® NO	, ,							NO	

	Chemical	K-factor	Ср	Density	Elastor	ner*	Nylon	Carmanium
Actual Gas	Symbol	Relative N2	(Cal/g)	(g/I) @ 0°C	O-ring	Valve	Compatible	Corrosive Gas Limited Warranty
Pentaborane	B ₅ H ₉	0.26	0.38	2.816	Viton®	Seat KR		
Pentane	C ₅ HI ₂	0.21	0.398	3.219	Viton®	KR		
Perchloryl Fluoride	CIO₃F	0.39	0.1514	4.571	Viton®	KR		
Perfluoropropane	C ₃ F ₈	0.174	0.197	8.388	Viton®	KR		
Phosgene	COCl ₂	0.44	0.1394	4.418	Viton®	KR		
Phosphine	PH ₃	0.76	0.2374	1.517	Viton®	KR		
Phosphorous Oxychloride	POCI ₃	0.36	0.1324	6.843	Viton®	KR		
Phosphorous Pentafluoride	PH ₅	0.3	0.161	5.62	Viton®	KR		
Phosphorous Trichloride	PCl₅	0.3	0.125	6.127	Viton®	KR		
Propane	C ₃ H ₈	0.36	0.3885	1.967	Viton®	Viton®		
Propylene	C ₃ H ₆	0.41	0.3541	1.877	Viton®	Viton®		
Silane	SiH ₄	0.6	0.3189	1.433	Viton®	KR		
Silicon Tetrachloride	SiCl ₄	0.28	0.127	7.58	Viton®	KR		
Silicon Tetrafluoride	SiF ₄	0.35	0.1691	4.643	Viton®	KR		
Sulfur Dioxide	SO ₂	0.69	0.1488	2.858	Viton®	KR		YES
Sulfur Hexafluoride	SF ₆	0.26	0.1592	6.516	Viton®	Viton®		
Sulfuryl Fluoride	SO ₂ F ₂	0.39	0.1543	4.562	Viton®	KR		
Teos		0.09			KR	KR		YES
Tetrafluorahydrazine	N ₂ F ₄	0.32	0.182	4.64	Viton®	KR		
Trichlorofluormethane	CCl₃F	0.33	0.1357	6.129	Viton [®]	KR		
(Freon-11)	1							
Trichlorisilane	SiHCl ₃	0.33	0.138	6.043	Viton®	KR		
1,1,2-Trichloro-1,2,2	CCl ₂ FCClF ₂	0.2	0.161	8.36	Viton®	KR		
Trifluorethane (Freon-113)					Viton®	Viton®		
Trisobutyl Aluminum	(C ₄ H ₉)Al	0.061	0.508	8.848	Viton®	KR		
Titanium Tetrachloride	TiCl ₄	0.27	0.12	8.465	Viton®	KR		
Trichloro Ethylene	C ₂ HCl ₃	0.32	0.163	5.95	Viton®	KR		
Trimethylamine	(CH ₃) ₃ N	0.28	0.371	2.639	Viton®	KR		
Tungsten Hexasfuoride	WF ₆	0.25	0.081	13.28	KR	Teflon		YES
Uranium Hexafluoride	UF ₆	0.2	0.0888	15.7	Viton®	KR		
Vinyl Bromide	CH₂CHBr	0.46	0.1241	4.772	Viton®	KR		
Vinyl Chloride	CH ₂ CHCl	0.48	0.12054	2.788	Viton®	KR		
Xenon	Xe	1.44	0.0378	5.858	Viton®	Viton®		

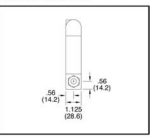
Appendix B 822/824 Product Specifications

DIMENSIONAL SPECIFICATIONS

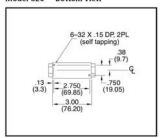
Model 820—Side View



Model 820—Outlet View



Model 820 —Bottom View



	F	ITTING SIZE	
	1/8-inch Compression	1/4-inch Compression	1/4-inch NPT
Dim. L	5.51(140.0)	5.70 (144.8)	3.50 (88.9)

Performance Specifications

+/- 1.5% of Full Scale under calibration conditions including linearity over 15° to 25°C and 5 to 60 psia (0.3 to 4 bara).

If the meter is mounted with a vertical (up or down) flow path

the following accuracy de-rating applies:

Notes: (1) Do not exceed 150 psig.
(2) Difference between inlet pressure and calibrated pressure. Do not exceed ± 10 psig.

	OPERATII	NG PRESSURE	
Inlet Pressure Deviation ²	50 psig	100 psig	150 psig
+/- 1 psig	+/- 1.5% of	+/- 1.5% of	+/- 1.5% of
	Full Scale	Full Scale	Full Scale
+/- 5 psig	+/- 3.8% of	+/- 4.5% of	+/- 5.3% of
	Full Scale	Full Scale	Full Scale
+/- 10 psig	+/- 6% of	+/- 7.5% of	+/- 9% of
	Full Scale	Full Scale	Full Scale

Repeatability

+/- 0.5% of Full Scale

Temperature Coefficient

0.08% of Full Scale per °F (0.15% of Full Scale per °C), or better

Pressure Coefficient

0.01% of Full Scale per psi (0.15% of Full Scale per bar), or better

Response Time

800 ms time constant; six seconds (typical) within

+/- 2% of final value over 25 to 100% of Full Scale

OPERATING SPECIFICATIONS

Most gases; check compatibility with wetted materials; specify when

Mass Flow Rates

0 to 10 sccm up to 0 to 50 slpm; flow ranges specified are for an equivalent flow of nitrogen at 760 mm Hg and 21°C (70°F); other ranges in other units are available (e.g., scfh or nm3/h)

Gas Pressure

150 psig (10 barg) maximum; 20 psig (1.4 barg) optimum

Gas & Ambient Temperature

32 to 122°F (0 to 50°C)

Leak Integrity

1 X 10-4 atm cc/sec of helium maximum

PRESSURE	DROP
Flow Rate	mbar
100 sccm	0.05
1 slpm	0.54
10 slpm	5.40
20 slpm	23
30 slpm	52
40 slpm	88
50 slpm	122

Power Requirements

12 to 15 VDC, 15 VDC nominal, 100 mA maximum 24 VDC optional

Output Signal

Linear 0 to 5 VDC, 1000 ohms minimum load resistance Linear 4 to 20 mA, 500 ohms maximum loop resistance

Display

3.5 digit LCD (0.6 in H); removable for remote mounting

PHYSICAL SPECIFICATIONS

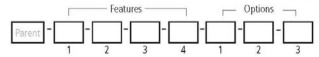
Wetted Materials

10% glass-filled Nylon® 6/6, 316 stainless steel, nickel plating, Viton® "O"-rings standard

Neoprene® and 4079 Kalrez® "0"-rings optional

® Nylon, Viton, Neoprene, Kal-Rez, and Teflon are registered trademarks of DuPont.

ORDERING THE 822/824



Instructions: To order the 822/824 please fill in each number block by selecting the codes from the corresponding features below and following pages.

Parent N	lumber
822	TopTrak® Mass Flow Meter with Display
	Flow body constructed of 10.0% glass-filled Nylon 6/6, with Viton® "0" rings and 316 stainless steel sensor. 3.5 digit LCD display. Linear, 0-5 VDC output signal, input power 12-15 VDC. Choice of inlet/outlet fittings. 9-pin "D" mating connector. Calibrated for flow ranges from 0-10 sccm to 0-50 slpm equivalent nitrogen flow; +/- 1.5% full scale accuracy; maximum temperature 122°F (50°C); maximum pressure 150 psig (10.3 barg). CE Approved.
824	TopTrak® Mass Flow Meter. Same as above with no display.

Note: All sipm flow ranges also available in nipm You must select Low Flow Calibration under "Options" for 0-20 sccm full scale flow range or less.

Featu	ıre 1 : Fittings
1	1/8-inch compression for 822, 824 (maximum flow 5 slpm)
2	1/4-inch compression for 822, 824 (maximum flow 50 slpm)
3	3/8-inch compression for 822, 824
5	1/4-inch VCO for 822, 824 (maximum flow 50 slpm)
8	1/4-inch VCR for 822, 824 (maximum flow 50 slpm)
10	6 mm compression for 822, 824 (maximum flow 50 slpm)
11	10 mm compression for 822, 824
13	1/4-inch Female NPT for 822, 824
19	1/4-inch Female BSP
20	6 mm Festo push in fitting for polytube
21	1/4-inch Festo for polytube
NX	1/2-inch Female NPT for 826, 827 only

Option	2: Certificates
CC	Certificate of conformance

Feature 2: Elastomers			
OV1	Viton [®]		

Feature 3: Input Power				
PV1 12-15 VDC (see accessories for optional power supply)				
PV2 24 VDC (customer must supply 24 VDC power)				

Feature 4: Output Signal		
V1	0-5 VDC, linear	
V4	4-20 mA, linear	

Option 1: Special Cals			
MP	Medium pressure calibration (40-150 psig (2.8-10.3 barg)		
LF	Low flow calibration (required for 0-20 sccm full scale flow range or less)		

Option 3: Display				
RD()	Remote display. Maximum 100 feet available on models 822 or 826. Specify cable length in parentheses, \$1 per foot. Instruments ordered with remote display are not CE compliant.			
TD	Totalizer and actual flow in display			

Appendix C 822S/824S Product Specifications

LOW FLOW BODY

MEDIUM FLOW BODY

	FLOW RANGE, s	lm
	0 to 15	0 to 100
Process Tubing	.25 or .375 (6.4 or 9.5)	.25 or .375 (6.4 or 9.5)

HIGH FLOW BODY

FLOW RANGE, slm				
	0 to 100	0 to 500		
Process Tubing	.375 or .5 (9.5 or 12.7)	.50 (12.7)		

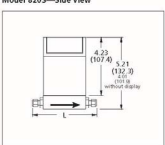
Fit	ting Type, .562	-18 Threa	d (1)
	Compression .125 or .25	VCO (male) .25	VCR (male) .25
Dim. L	4.84 or 5.0 (122.9 or 127.0)	4.60 (116.8)	4.90 (124.5)

Note: (1) Metric fittings are available, consult factory.

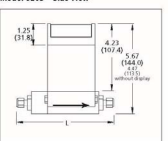
| Compression | VCO | (male) | .25 or .375 | .25 or .375 | .25 or .375 | .375 | .375 | .25 or .375 | .25 or

Fi	tting Type, .75-	16 Thread	
	Compression .375 or .50	VCO (male) .375	VCR (male) .375
Dim. L	11.89 or 12.17 (302 or 309.1)	11.75 (298.5)	12.19 (309.6)

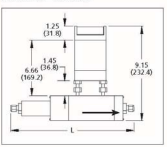
Model 820S—Side View



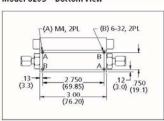
Model 820S—Side View



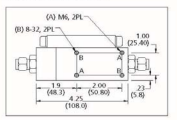
Model 820S—Side View



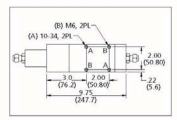
Model 820S—Bottom View



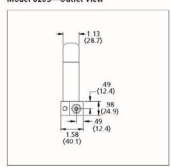
Model 820S—Bottom View



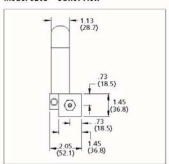
Model 820S—Bottom View



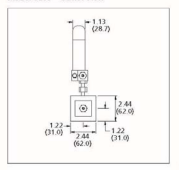
Model 820S—Outlet View



Model 820S—Outlet View



Model 820S—Outlet View



All dimensions are inches. Millimeters are in parentheses. Certified drawings are available on request.

PERFORMANCE SPECIFICATIONS

Accuracy

 \pm 1.5% of full scale under calibration conditions including linearity over 15° to 25°C and 5 to 60 psia (0.3 to 4 bara)

If the meter is mounted with a vertical (up or down) flow path the following accuracy de-rating applies:

Operating Pressure					
Inlet Pressure Deviation ²	50 psig	100 psig	150 psig		
± 1 psig	± 1.5% of	± 1.5% of	± 1.5% of		
	full scale	full scale	full scale		
± 5 psig	± 3.8% of	± 4.5% of	± 5.3% of full		
	full scale	full scale	scale		
± 10 psig	± 6% of	± 7.5% of	± 9% of full		
	full scale	full scale	scale		

Notes: (1) Do not exceed 150 psig. (2) Difference between inlet pressure and calibrated pressure. Do not exceed \pm 10 psig.

Repeatability

± 0.5% of full scale

Temperature Coefficient

0.08% of full scale per °F (0.15% of full scale per °C), or better

Pressure Coefficient

0.01% of full scale per psi (0.15% of full scale per bar) or better

Response Time

800 ms time constant; six seconds (typical) to within ± 2% of final value over 25 to 100% of full scale

OPERATING SPECIFICATIONS

Gases

Most gases; check compatibility with wetted materials; specify when ordering

Mass Flow Rates

0 to 10 sccm to 0 to 500 slpm; flow ranges specified are for an equivalent flow of nitrogen at 760 mm Hg and 21°C (70°F); other ranges in other units are available (e.g., scfh or nm³/h)

Gas Pressure

500 psig (34 barg) maximum;

For pressures > 500 psig (34 barg), consult C100/M100 HP SmartTrak

30 psig (2 barg) optimum

Gas & Ambient Temperature

32 to 122°F (0 to 50°C)

Leak Integrity

5 X 10-9 atm cc/sec of helium maximum

Power Requirements

12 to 15 VDC, 15 VDC nominal, 100 mA maximum 24 VDC optional, specify when ordering

Output Signal

Linear 0–5 VDC, 1000 ohms minimum load resistance Linear 4–20 mA, 500 ohms maximum loop resistance

Display (optional)

3.5 digit LCD (0.6 in H); removable for remote mounting

PHYSICAL SPECIFICATIONS

Wetted Materials

316 stainless steel, Viton® "O"-rings standard Neoprene® and 4079 Kalrez® "O"-rings optional

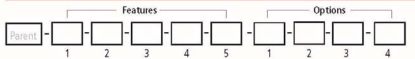
Options

See "Price List" for available CE options

 $\ensuremath{\mathfrak{D}}$ Viton, Neoprene, Kalrez, and Teflon are registered trademarks of DuPont.

PRESSURE DROP ACROSS THE 820S							
Flow Meter	Flow rate	psi Mbar					
Meter Fittings (inch)		1/4	3/8	1/2	1/4		1/2
820S	100 sccm	.005	n/a	n/a	.309	n/a	n/a
820S	500 sccm	,006	n/a	n/a	.440	n/a	n/a
820S	1 slpm	.006	n/a	n/a	.475	n/a	n/a
820S	15 slpm	.11	.06	n/a	7.59	4.0	n/a
820S	20 slpm	.08	.03	n/a	5.50	2.0	n/a
820S	50 slpm	n/a	.3	.10	n/a	20.4	6.8
820S	100 slpm	2,0	.85	.30	136	58	20.4
820S	200 slpm	n/a	2.50	2.00	n/a	170	136
8205	500 slpm	n/a	n/a	8.5	n/a	n/a	578

ORDERING INFORMATION



Instructions: To order a 8205/840 please fill in each number block by selecting the codes from the corresponding features below and following pages.

Parent N	Parent Number			
8225	Top-Trak® Mass Flow Meter with Display. Flow body and sensor constructed of 316 stainless steel, Viton® "O"-rings. 3.5 digit LCD display. Linear, 0-5 VDC output signal; input power 12-15 VDC. 9 Pin "D" mating connector and 1/4-inch fitting. Calibrated for flow ranges from 0-10 sccm to 0-500 slpm equivalent nitrogen flow; 1.5% full scale accuracy; maximum temperature 122°F (50°C); maximum pressure 500 psig (34.5 barg) for horizontal orientation; maximum pressure 150 psig (10.3 barg) for vertical orientation. CE Approved.			
8245	Top-Trak® Mass Flow Meter. Same as above with no display.			

Feature 1: Flow Body*		
L	822S-L with display (0-10 sccm up to 0-15 slpm)	
L	824S-L without local display (0-10 sccm up to 0-15 slpm)	
М	822S-M with display (0-15 slpm up to 0-100 slpm) (also see M100M)	
M	824S-M without local display (0-15 slpm up to 0-100 slpm)	
Н	822S-H with display (0-100 slpm up to 0-500 slpm) (also see M100H)	
Н	824S-H without local display (0-100 slpm up to 0-500 slpm)	

NOTE: ALL SLPM FLOW RANGES ALSO AVAILABLE IN NLPM

Feature 3: Elastomers		
OV1	Viton®. For low, medium and high flow bodies	
ON1	Neoprene®. For low and medium flow bodies	
ON2	Neoprene®. For high flow bodies	
OK1	Kalrez®. For low flow bodies	
OK2	Kalrez®. For medium flow bodies	
OK3	Kalrez® For high flow bodies	

Feature	e 4: Input Power
PV1	12-15 VDC
PV2	24 VDC

Feature 5: Output Signal		
V1	0-5 VDC, linear	
V4	4-20 mA, linear	

Option 2: Certificates		
MC	Material certificatesUS Mill certs on all wetted flow body parts	
CC	Certificate of conformance	

Option 4: Display	
RD()	Remote Display. Maximum 100 feet available on Models 822S. Specify cable length in parentheses, \$1 per foot. Instruments ordered with remote display are not CE compliant
T	Totalizer + actual flow in display (model 822S and 826)

Feature 2: Fittings		
1	1/8-inch compression. For low flow bodies (maximum 5 slpm)	
2	1/4-inch compression. For low and medium flow bodies (maximum 50 slpm)	
3	3/8-inch compression. For low, medium and high flow bodies (maximum 300 slpm)	
4	1/2-inch compression. For medium and high flow bodies	
5	1/4-inch VCO. For low and medium flow bodies (maximum 50 slpm)	
6	1/2-inch VCO. For low and medium flow bodies	
7	1/2-inch VCO. For high flow bodies. (maximum 300 slpm)	
8	1/4-inch VCR. For low and medium flow bodies (maximum 50 slpm)	
9	1/2-inch VCR. For low, medium and high flow bodies	
10	6 mm compression. For low and medium flow bodies (maximum 50 slpm)	
11	10 mm compression. For medium and high flow bodies	
12	12 mm compression. For medium and high flow bodies	
13	1/4-inch FNPT adapter bushing. For low and medium flow bodies	
14	3/8-FNPT. For low and med flow bodies only.	
19	1/4-inch Female BSP	
20	6 mm Festo push in fitting for polytube	
21	1/4-inch Festo for polytube	

Option 1: Special Cals		
HP* High pressure calibration. 100-500 psig maximum (6.9-34.		
MP Medium pressure calibration. 40-100 psig (2.8-6.9 barg)		
LF Low Flow calibration. Required for 0-20 sccm full scale flow range		

^{*} Maximum pressure 150 psig (10.3 barg) for vertical flow orientation.

Option	Option 3: O2 Cleaning		
02C	O2 Cleaning. Includes certification. Product cleaned for O2 service. Inspected with ultra-violet light, double-bagged prior to shipment.		

Appendix D 826/827 Product Specifications

PERFORMANCE SPECIFICATIONS

Accuracy

+/- 1.5% of Full Scale under calibration conditions including linearity over 59°F to 77°F (15°C to 25°C) and 5 to 60 psia (0.3 to 4 bara)

Operating Pressure			
Inlet Pressure Deviation ²	50 psig	100 psig	150 psig
± 1 psig	± 1.5% of	± 1.5% of	± 1.5% of
	full scale	full scale	full scale
± 5 psig	± 3.8% of	± 4.5% of	± 5.3% of full
	full scale	full scale	scale
± 10 psig	± 6% of	± 7.5% of	± 9% of full
	full scale	full scale	scale

Repeatability

+/- 0.5% of full scale

Temperature Coefficient

0.08% of full scale per °F (0.15% of full scale per °C), or bottor.

Pressure Coefficient

0.01% of full scale per psi (0.15% of full scale per bar), or better

Response Time

800 ms time constant; six seconds (typical) to within +/- 2% of final value over 25 to 100% of full scale

OPERATING SPECIFICATIONS

Gases

Most gases; check compatibility with wetted materials; specify when ordering

Mass Flow Rates

0 to 75 up to 0 to 175 slpm; flow range is for an equivalent flow of nitrogen at 760 mm Hg and 21°C (70°F); other ranges in other units are available (e.g., scfh or nm³/h)

Gas Pressure

150 psig (10 barg) maximum 20 psig (1.4 barg) optimum

Pressure Drop

15.0 mbar at 75 slpm

67.8 mbar at 175 slpm

Gas & Ambient Temperature

32 to 122°F (0 to 50°C)

Leak Integrity

1 X 10-4 atm cc/sec of helium maximum

Power Requirements

12 to 18 VDC, 15 VDC nominal, 100 mA maximum 24 VDC optional

Output Signal

Linear 0 to 5 VDC, 1000 ohms minimum load resistance Linear 4 to 20 mA, 500 ohms maximum loop resistance

Displa

3.5 digit LCD (0.6 in H); removable for remote mounting

OPERATING SPECIFICATIONS

Wetted Material

Anodized aluminum, 316 stainless steel, nickel plating, Viton® "O"-rings standard; Neoprene and 4079 Kalrez® "O"-rings optional

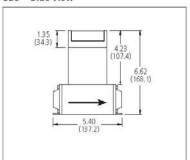
Straight Pipe Length F (In Number of Internal	
1/2 inch Female NPT, minimum, upstream	10 D
1/2 inch Female NPT, minimum, downstream	5 D

® Viton, Neoprene, Kal-Rez, and Teflon are registered trademarks of DuPont.

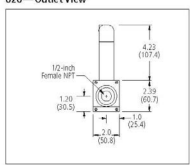
2

DIMENSIONS

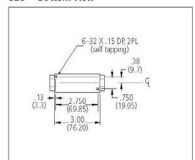
826—Side View



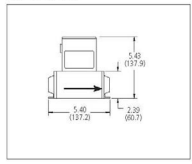
826—Outlet View



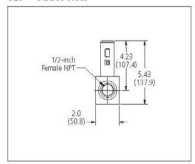
826—Bottom View



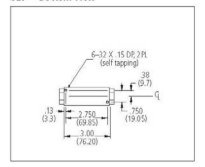
827—Side View



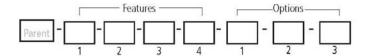
827—Outlet View



827—Bottom View



All dimensions are inches and in parentheses are millimeters. Certified drawings are available on request



Instructions: To order the 826/827 please fill in each number block by selecting the codes from the corresponding features below and following pages.

Parent N	lumber
826	TopTrak® Hi-Flow Mass Flow Meter with Display Remember this meter requires 10 diameters up-stream and 5 downstream for optimum performance. Flow body constructed of aluminum, with Viton® "0" rings and 316 stainless steel sensor. 3.5 digit LCD display. Linear, 0-5 VDC output signal; input power 12-15 VDC. 1/2-inch FNPT inlet/ outlet fittings. 9-pin "D" mating connector. Calibrated for flow ranges from 0-75 slpm up to 0-175 slpm equivalent nitrogen flow; +/- 1.5% full scale accuracy; maximum temperature 122°F (50°C); maximum pressure 150 psig (10.3 barg). CE Approved.
827	TopTrak® Hi-Flow Mass Flow Meter. Same as above with no display.

Note: All sipm flow ranges also available in rigm. You must select Low Flow Calibration under "Options" for 0-20 scom full scale flow range or less. Model 826 and 827 require upstream and downstream straight, non restricted 1/2" pieces of pipe. See Instruction Manual for specifics on straight run requirements for the Models 826 and 827 only.

Feature 1 : Fittings	
1	1/8-inch compression for 822, 824 (maximum flow 5 slpm)
2	1/4-inch compression for 822, 824 (maximum flow 50 slpm)
3	3/8-inch compression for 822, 824
5	1/4-inch VCO for 822, 824 (maximum flow 50 slpm)
8	1/4-inch VCR for 822, 824 (maximum flow 50 slpm)
10	6 mm compression for 822, 824 (maximum flow 50 slpm)
11	10 mm compression for 822, 824
13	1/4-inch Female NPT for 822, 824
19	1/4-inch Female BSP
20	6 mm Festo push in fitting for polytube
21	1/4-inch Festo for polytube
NX	1/2-inch Female NPT for 826, 827 only

Option 3: Display	
RD()	Remote display. Maximum 100 feet available on models 822 or 826. Specify cable length in parentheses, \$1 per foot. Instruments ordered with remote display are not CE compliant.
T	Totalizer and actual flow in display

Feature 2: Elastomers		
OV1		Viton®

Feature 3: Input Power	
PV1	12-15 VDC (see accessories for optional power supply)
PV2	24 VDC (customer must supply 24 VDC power)

Feature 4: Output Signal	
V1	0-5 VDC, linear
V4	4-20 mA, linear

Option 1: Special Cals	
MP	Medium pressure calibration (40-150 psig (2.8-10.3 barg))
LF	Low flow calibration (required for 0-20 sccm full scale flow range or less)

Option 2: Certificates	
CC	Certificate of conformance