# FCI ST80 Series Thermal Mass Flow Meters

Advanced Solutions for Process and Plant Gas Flow Metering

# **Mass Flow and Temperature**







# **ST80 Series Features**

- Direct air and gas mass flow measuring
- Flow rate, total flow, and temperature
- No moving parts, lowest maintenance
- Pipe diameters 1 " to 99 " [25 mm to 2500 mm]
- Extensive and comprehensive global approvals for Ex installations
- Temperature service to 850 °F [454 °C]
- Rugged, industrial transmitter enclosure
- Graphic, multivariable LCD readout
- SIL compliance
- Integral and remote electronics versions
- Dual 4-20 mA analog outputs
- HART<sup>®</sup>, FOUNDATION<sup>™</sup> Fieldbus, PROFIBUS PA, Modbus RS-485
- 3-point in-situ calibration self-test
- Sensor configurations to optimize application performance, including new wet gas element
- Extensive selection of process connections



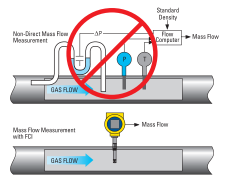
Model ST80 (*left*) is an insertion flow meter for pipe sizes from 2 1/2" to 99" [64 mm to 2500 mm]. Typical calibration range is from 0.25 SFPS to 1000 SFPS [0,07 NMPS to 305 NMPS].

Model ST80L (*right*) is an in-line flow meter for use in line sizes 1 ", 1 1/2" and 2" [DN25, DN40, and DN50]. Typical calibration range is from 0.006 SCFM to 838 SCFM [0,01 NCMH to 1425 NCMH].

### The ST80 Air / Gas Mass Flow Meter Solution

ST80 flow meters combine proprietary equal mass thermal dispersion flow sensing elements, precision electronics, and exacting fluid calibrations, all packaged within rugged, industrial enclosures. The ST80 Series delivers a superior air/gas flow measurement solution that continuously meets performance specifications in the most demanding process and plant applications with virtually no scheduled maintenance.

ST80 flow meters feature FCI's patented no moving parts flow element designs that provide direct mass flow measurement with just a single process penetration. This saves you space and eliminates unnecessary installation, expense, and performance degradation associated with separate temperature and pressure sensors, and density calculation devices needed with inferred mass flow techniques. With no moving parts to plug or foul, ST80s deliver extensive cost savings over alternative high maintenance technologies. The result is an accurate and highly repeatable mass flow measurement at the lowest total installed cost. In today's complex process control schemes, the ST80 Series provides accurate gas flow measurements essential for process consistency, quality and safe plant operation.



FCI's ST80 Series features an accuracy of  $\pm 1\%$  of reading, 0.5% of full scale and repeatability of  $\pm 0.5\%$  of reading. The turndown ratio is factory preset to your application from a minimum of 2:1 to a maximum of 100:1 and is field adjustable within the calibrated range. ST80 flow meters are offered in a wide range of packaging options, mounting and installation options that ensure configuration matched to your exact application conditions. From compressed air to hydrocarbon gases, single gases to biogas mixtures, ST80 flow meters are at work improving processes throughout the world.

# Dual-Technology Measuring Ensures Field Performance and Application Adaptability

FCI's ST80 is the only thermal dispersion flow meter to deploy both constant power (CP) and constant temperature (CT) thermal dispersion measuring techniques in the same instrument. For many applications the ST80 will be factory set in FCI's patent-pending AST™ (Adaptive Sensing Technology) mode. AST is a hybrid that combines both CT and CP techniques in the same circuit. In AST operation the instrument measures in CT mode when in lower flow ranges or start-up conditions, and will transparently and seamlessly shift to CP mode at higher flow rates. The result is a best-of-both technology, achieving fast response, extended measuring range, and low power consumption. For other applications such as moist gases, pulsating flow streams and others where a smoother, stable output is critical, the ST80 can also be set to measure in only CP mode. Since application conditions are not always completely known or understood at time of order, the ST80's measuring mode can be user changed between AST or fixed CP in the field to adapt to actual application conditions.

## Sensors Optimized to Meet the Application









High quality thermal mass flow measurement begins with the sensor element in the flow stream. Only FCI combines six decades of field experience with extensive R&D and performance validation utilizing an on-premise flow laboratory with more than 19 flow stands. FCI is the leader in thermal mass flow sensor innovation, reducing the size of instruments, accelerating response time and improving overall operation in applications with dramatic temperature swings. Further, ST80 Series flow elements are all-welded to ensure maximum strength, durability and leak prevention, and are offered standard in either 316L stainless steel or Hastelloy-C276.

The "WG" is a new, FCI exclusive design specifically for use in wet gas or rain-down applications. This truly unique, mechanical design shunts moisture, condensation and water droplets away from the sensors, allowing the sensors to accurately measure the gas flow without being disrupted by water hitting the sensors. This "WG" sensor can be ordered for use with entrained moisture (moisture flow is same direction with gas) or for rain (incoming moisture in opposite direction from gas flow).

The table below provides a summary of conditions and characteristics to consider in selecting a flow element style.

### **ST80 Series Flow Element Selection**

Flow Element	-FPC	-FP	<b>-</b> \$	–WG			
Available with insertion type (ST80)	<b>v</b>	<b>v</b>	<b>&gt;</b>	<b>v</b>			
Available with in-line type (ST80L)		<b>√</b> *	<b>v</b>				
Conditions or Characteristics							
All clean gases				$\otimes$			
Air/compressed air				$\otimes$			
Slightly dirty gases				$\odot$			
Damp/moist gases							
Very dirty gases	$\otimes$			$\otimes$			
Wet gases	$\otimes$	$\odot$	$\otimes$				
Open vertical stack or pipe with gas flow coming up, rain/moisture coming down	$\otimes$	$\otimes$	$\odot$				
Erosive	$\otimes$	$\otimes$		$\otimes$			
Corrosive	$\otimes$	$\otimes$		$\otimes$			
Particulates in flow stream	$\otimes$			$\odot$			
Pulsing		$\otimes$		$\bigcirc$			
Fastest response time				$\bigcirc$			
Dynamic temperature swings			$\otimes$	$\bigcirc$			
Rapid or erratic changes in flow requiring smoothed response and output	$\otimes$	$\otimes$		$\otimes$			
Less-than-ideal straight run (without Vortab® flow conditioning)		$\otimes$	$\otimes$	$\otimes$			
Frequent cleaning required	$\otimes$			$\bigcirc$			

Excellent performance, preferred solution

 $\Box$  = Good performance, acceptable solution

S = Not recommended

\* = Unshrouded as sensor head protected by spool-piece

# Find your gas here?

#### FCI has provided thermal mass flow meter solutions for all of these and more...

Acetaldehyde Acetic Acid Acetone Acetonitrile Acetyl Chloride Air Allyl Chloride Ammonia Aniline Argon Benzene **Bio-Gas** Boron Trifluoride Bromine Bromobenzene **Butadiene** Butene Butylene Oxide Butyne Carbon Dioxide Carbon Disulfide Carbon Monoxide Carbon Tetrachloride Carbonyl Sulfide Chlorine Chlorobenzene Chloroethane Chloroform Chloromethane Chloroprene Cis-2-Butene Cis-2-Hexene Compressed Air Cumene Cyanogen Cyclobutane Cyclohexane Cyclooctane Cyclopentane Cyclopropane Decene Deuterium Deuterium Oxide **Diethyl Amine Diethyl Ether Diethyl Ketone Digester Gas Dimethyl Ether** Dimethyl Propane **Dimethyl Sulfide** Ethane Ethanol Ethyl Acetate

Ethyl Acrylate Ethyl Alcohol Ethyl Amine Ethyl Benzene Ethyl Bromide Ethyl Chloride Ethyl Fluoride Ethyl Mercaptan Ethylene Ethvlene Dichloride Ethylene Oxide Flare Gas Fluorine Fluorobenzene Fluoroform Freon-11 Freon-12 Freon-13 Freon-14 Freon-21 Freon-22 Freon-23 Furan Halon Helium Heptene Hexanol Hexene Hydrazine Hydrogen Hydrogen Bromide Hydrogen Chloride Hydrogen Cyanide Hydrogen Deuteride Hydrogen Fluoride Hydrogen lodide Hydrogen Peroxide Hydrogen Sulfide lodine Isobutane Isobutene Isobutyl Alcohol Isoheptane Isohexane Isooctane Isopentane Isoprene Isopropyl Alcohol Isopropyl Amine

Ketene Krypton Landfill Gas M-Cresol Mercury Methane Methanol Methyl Acetate Methyl Alcohol Methyl Amine Methyl Butane Methyl Fluoride Methyl Formate Methyl Hexane Methyl Hydrazine Methyl Mercaptan Methyl Octane Methyl Pentane Methylal Methylene Chloride Morpholine M-Xylene Naphthalene Natural Gas N-Butane N-Butane N-Butanol N-Butyl Alcohol N-Decane N-Dodecane Neon Neopentane N-Heptane N-Hexane Nitric Oxide Nitrogen Nitrogen Dioxide Nitromethane Nitrous Oxide N-Nonane N-Octane Nonene N-Pentane N-Propanol N-Propyl Alcohol N-Propyl Amine N-Undecane Octene Oxygen 0-Xylene Ozone Pentanol Pentene

Phenol Phosgene Propadiene Propane Propanol Propyl Chloride Propylene Propylene Oxide Propyne P-Xylene R-11 R-12 R-13 R-13B1 R-14 R-21 R-22 R-23 R-112 R-113 R-114 R-114B2 R-115 R-116 R-134A R-142B R-152A R-216 R-500 R-502 R-503 R-504 R-C318 Radon Silane Silicon Tetrachloride Styrene Sulfur Dioxide Sulfur Hexafluoride Sulfur Trioxide Superheated Thiophene Titanium Tetrachloride Toluene Trans-2-Butene Trimethyl Amine Triptane Uranium Hexafluoride Vinvl Acetate Vinyl Chloride Vinyl Fluoride Vinvl Formate

# **Extensive Selection of Process Connections**

An unmatched selection of process connection choices assures a match for any installation requirements.

**Insertion flow meter (Model ST80)** – For most applications an adjustable "U" length (insertion depth) configured with compression fittings offers the most installation flexibility. Adjustable elements are available in 6 inch [152 mm], 12 inch [305 mm], 21 inch [533 mm], 36 inch [914 mm], and 60 inch [1524 mm] lengths. All adjustable "U" elements include permanent, laser-etched depth gauge markings, in both inches and millimeters, to ensure accurate insertion depth within the installation. Male NPT compression fittings are available in either 3/4 inch or 1 inch, with Teflon or metal ferrules, or with a tapped and threaded ANSI or DIN flange. Fixed length elements made to your specifications with a fixed threaded fitting or a welded ANSI or DIN flange are also available for all ST80 Series models.

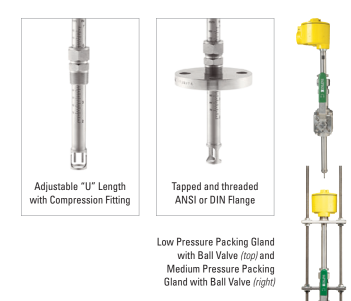
For hot tap installations, retractable packing glands with a choice of pressure rating and packing material are available for all ST80 insertion flow meter models. Pressure service ratings of either 50 psi [3,4 bar] or 500 psi [34 bar] are standard with higher ratings available on special request. To ensure compatibility with the process fluid and integrity of the installation, packing material is selectable as either graphite or Teflon.

Process Connections	
Compression Fittings with variable "U"	' length
3/4" MNPT	¥
1" MNPT	<b>v</b>
Flange, Tapped and Threaded for 3/4" NPT Compression Fitting	~
Retractable Packing Glands with variab	ole "U" length
Low Pressure ≤ 50 psi [3,4 bar(g)]	~
Medium Pressure ≤ 500 psi [34 bar (g)]	~
Fixed * specify "U" length up to 60" [15	24mm] maximum
1" MNPT	<b>v</b>
Flanged	V
* Not available with wat are type f	

\* Not available with wet gas type flow element

**In-line flow meter (Model ST80L)** – The spool-piece flow body length is nine times its nominal diameter, and can be fabricated as required with male NPT, female NPT, ANSI flange, DIN flange, or butt weld prepared process connections.

Process Connections	NPT Male	NPT Female	Flanged ANSI	Flanged DIN	Butt Weld Prepped
Flow Body Type					
1" Tubing	<b>v</b>	<b>~</b>	<b>~</b>	<b>v</b>	<b>v</b>
1" Pipe	<b>&gt;</b>	<b>&gt;</b>	<b>~</b>	<b>v</b>	<b>&gt;</b>
1 1/2 " Pipe	>	<b>&gt;</b>	<b>~</b>	<b>v</b>	>
2" Pipe	>	>	<b>&gt;</b>	<b>~</b>	>



# Exceptional Electronics: Robust, Comprehensive, and Adaptable

The ST80's rugged, isolated and noise immune electronics design provides a selection of powering, analog outputs, digital I/O and HMI that will ensure compatibility and seamless integration with your DCS, PLC, SCADA or other measuring or control systems, today and tomorrow.

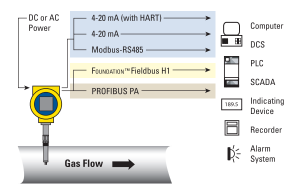
#### Powering

The ST80 can be ordered for either 24 Vdc or AC input powering. The 24 Vdc is a fully isolated DC supply that operates over a wide 19.2 V to 28.8 V range. The AC powered unit will operate from 85 V to 265 Vac to ensure universal operation throughout the world. As with all FCI thermal flow meters, ST80 requires less than 10 watts maximum power, which is typically half that of other thermal flow meters, resulting in significant energy cost savings over the life of the installation.

#### **Outputs**

The ST80 features multiple outputs to interface with control systems and/or set-up for configuration devices. Standard are dual 4-20 mA analog outputs, HART<sup>1,2</sup>, and Modbus<sup>1</sup>. Optionally you can also add FOUNDATION Fieldbus<sup>1,2</sup> or PROFIBUS PA<sup>1</sup>. The digital bus communications are full two-way I/O. The HART bus complies with version 7 protocol and is fully compatible with all versions of HART field communicators and control systems. The 4-20 mA outputs are isolated and meet NAMUR NE43 guidelines for fault indication.

For digital bus communications the device drivers (DD files) for HART, FOUNDATION Fieldbus and PROFIBUS are always provided. Where FCI has created an EDD, DTM or PDM type interfaces, they will also be provided. FCI is a registered member of FieldComm Group.



ST80 Series flow meters, with HART and FOUNDATION Fieldbus and associated DD files, are submitted to FieldComm Group for certification and registration. Please check FCI's and/or FieldComm Group's website for current status<sup>2</sup>.

 $www.fieldcommgroup.org \\ www.profibus.com \\ www.fieldcommgroup.org \\ www.fdtgroup.org \\$ 

The ST80 also provides a USB port to connect to a computer to do field configuration steps, changes and field diagnostics. To facilitate connection and communicate between the ST80 and your computer, FCI's "configurator" software utility tool is always provided at no additional cost.

All updates and new software are readily available and downloadable from FCI's website. Device drivers for HART and FOUNDATION Fieldbus are also available for download via FieldComm Group's website.

- <sup>1</sup> Only one can be active at a time.
- <sup>2</sup> Certification of ST80 with Foundation<sup>™</sup> Fieldbus is pending with FieldComm Group<sup>™</sup>. Manufacturer ID (HEX) 01FC49.

*Certification of ST80 with HART® is pending with FieldComm Group. Registration number L2-06-1000-168; Manufacturer ID (HEX) 00A6; Device ID A677.* 

## Up to Two Unique Calibrations

While a single calibration is sufficient for many operations, the ST80 can optionally provide two (2) unique calibration groups. Depending on your application need, this feature can provide significant cost and time savings. Some examples include:

**Different mixtures of same gases** – Embed calibrations to optimize flow measurement accuracy in dynamic or seasonally affected processes (e.g. Digester Gas Group 1 is 65%  $CH_4$ , 35%  $CO_2$ ; Group 2 is 62%  $CH_4$ , 38%  $CO_2$ ).

**Different gases** – Portable or temporary installations for multiple applications, or to reduce spare parts inventory in plants with multiple installations and applications. Multiple gases, such as dual fuel sources (e.g. natural gas and propane).

For more than two (2) calibrations, see FCI ST100 Series, which has up to five (5).

# ST80 Series In-Situ Calibration Validation Self-Test

- Simple to initiate, one minute test
- 3-point check across span
- No need to retract or remove meter from the process
- Pre-set to run automatically
- View and record results

A calibration self-test feature is standard with all ST80 Series flow meters. To save user time and expense, the self-test is performed in-situ – there is never a need for the ST80 to be removed or retracted from process piping or to suspend the processes operation.

This self-test feature initiates an electronic, three point calibration drift self-test. In the test mode, the ST80 automatically and sequentially substitutes three precision resistors into the measuring circuit and compares the resulting measurements against the same measurements at factory calibration. These three points represent low-range, mid-range and highrange points to provide a thorough check across the span of the flow range.

Unique to the FCI ST80 Series is that the self-test may be initiated in three ways by the user:

- On demand from the ST80 flow meter's keypad throughthe-glass activation, no need to remove the lid (*Figure 1*).
- On demand from a computer connected to the flow meter's USB port.
- 3) Automatically on pre-set day(s) and time(s), programmable.

The results of the self-tests provide the operator with an easy to understand PASS/FAIL message for each of the three test points, plus the digital reading of the actual base line values shown in comparison to the actual resulting test values. The results are displayed on the ST80's digital display and/or the computer connected to the USB port.

Figure 1. Front panel; all three check points show "P" (pass) and entire



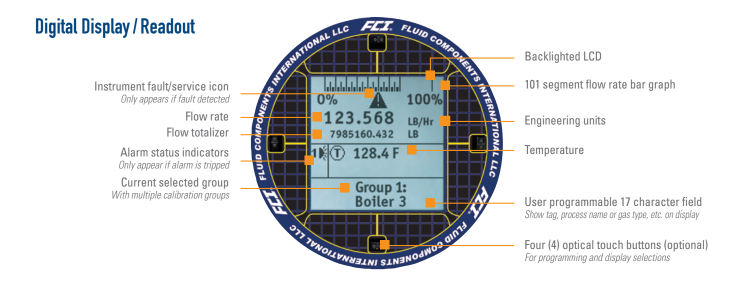
For more rigorous "wet" in-situ calibration verification, see FCI Model ST110 with VeriCal™.

# **Digital Display / Readout and Keypad HMI Options**

The ST80 is offered in three styles:

- No display
- With display, or
- With display and user interface buttons

The display is a best-in-class, backlighted information LCD. It provides users with both digital and bar graph readout of the processes flow rate and temperature, totalized flow, alarm trips, user defined label field, and a fault indicator. The ST80 can be further enhanced by adding a four-button user interface. Exclusive to FCI, these buttons are finger-touch activated through the glass, without removing the lid. This means the ST80 can be changed, interrogated, and period diagnostic modes initiated without removing the instrument from the process, even in a hazardous area installation. Without the buttons, all programming and diagnostics must be performed via computer connection to the USB port.



# **Full Instrument Agency Approvals**

ST80 meters are agency approved for hazardous environment installations. FCI products undergo rigorous agency testing and obtain their approvals on the entire instrument, not just the enclosure. This highest level of agency certification is your evidence of FCI's integrity. This ensures that every FCI instrument meets the intended safety requirements of your installation.



- FM, FMc: Class I, Division 1, Explosion proof, Groups B, C, D Class II/III, Division 1, Dust ignition proof, Groups E, F, G Class I, Division 2, Nonincendive, Groups A, B, C, D Class II, Division 2, Nonincendive, Groups E, F, G Class III, Division 1, 2, Dust ignition proof, indoor/outdoor Hazardous (classified) locations Type 4X/IP67; Per NEC 500
- ATEX: II 2 G EX db IIC T6...T1 Gb Ta = -40°C to +60°C; IP66/67 II 2 D Ex tb IIIC T85°C...T450°C Db Ta = -40°C to +60°C; IP66/67 \*

IECEx: Ex db IIC T6...T1 Gb Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; IP66/67 Ex tb IIIC T85°C...T450°C Db Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; IP66/67 \*

#### CE Marking

Pending: CPA, NEPSI, EAC (TRCU) Russia, CRN

Probe complies with Canadian Electrical code requirements of ANSI/ISA 12.27.01-2011 as a single seal device

\* Available in standard and elevated T-Ratings; see specifications on page 8.

FCI continually obtains additional agency approvals; contact FCI for availability of additional agency approvals

# **ST80 Series Features**



Remote up to 1000" [300 m]

ST80L in-line style

ST80 with sun shield

# **ST80 Series Mass Flow Meter Specifications**

# Instrument

Measuring Capability Flow rate, total flow and temperature

Basic Style
 ST80: Insertion
 ST80L: In-line (spool piece)

# Flow Measurement Range Insertion Style: 0.25 SFPS to 1000 SFPS [0,07 NMPS to 305 NMPS] ST80L In-line: 0.0062 SCFM to 1850 SCFM [0,01 NCMH to 3140 NCMH] Air at standard conditions; 70 °F and 14.7 psia [21,1 °C and 1,01325 bar(a)]

- Temperature Measurement Range Up to 850 °F [454 °C] commensurate with element; see Operating Temperature in Flow Element specification
- **Media:** All gases that are compatible with the flow element material

#### Accuracy

Flow: Gas specific calibration:  $\pm 1.0\%$  reading,  $\pm 0.5\%$  full scale Temperature:  $\pm 2 \degree F [\pm 1, 1 \degree C]$  (display only, flow rate must be greater than 5 AFPS [1,5 m/sec])

#### Response Time (Flow)

1 second to 63% of final value (one step change) typical with -FP or -FPC type flow element operating in AST mode

#### Temperature Coefficient

With optional temperature compensation; valid from 10% to 100% of full scale calibration

**Flow:** Maximum  $\pm 0.015\%$  of reading / °F up to 850 °F ( $\pm 0.03\%$  of reading / °C up to 454 °C]

#### Repeatability

Flow: ±0.5% reading

**Temperature:**  $\pm$  1 °F [ $\pm$  1 °C] (flow rate must be greater than 5 AFPS [1,5 NMPS])

#### Turndown Ratio

Normally factory set and field adjustable from 2:1 to 100:1 within calibrated flow range

#### Temperature Compensation

Standard:  $\pm 30 \degree F [\pm 16 \degree C]$ Optional:  $\pm 100 \degree F [\pm 55 \degree C]$ 

#### Agency Approvals

FM, FMc: Class I, Division 1, Explosion proof, Groups B, C, D Class II/III, Division 1, Dust ignition proof, Groups E, F, G Class I, Division 2, Nonincendive, Groups A, B, C, D Class II, Division 2, Nonincendive, Groups E, F, G Class III, Division 1, 2, Dust ignition proof, indoor/outdoor Hazardous (Classified) locations Type 4X/IP67 (per NEC 500)

- ATEX: II 2 G Ex db IIC T6...T1 Gb Ta = -40°C to +60°C; IP66/67 II 2 D Ex tb IIIC T85°C...T450°C Db Ta = -40°C to +60°C; IP66/67 \*
- IECEx: Ex db IIC T6...T1 Gb Ta = 40°C to + 60°C; IP66/67 Ex tb IIIC T85°C...T450°C Db Ta = - 40°C to + 60°C; IP66/67 \*

Other: CE Marking Probe complies with Canadian Electrical code requirements of ANSI/ISA 12.27.01-2011 as a single seal device

Pending: NEPSI, EAC (TRCU) Russia, CRN, CPA

* T-Rating	Process Temperature Range			
(Probes)	Standard	<b>Optional Elevated</b> **		
	Agency approval ordering Codes ATEX = Code 3 IECEx = Code 4	Agency approval ordering Codes ATEX = Code C IECEx = Code D		
T4/T135°C	- 40 °C to + 65 °C	- 40 °C to + 89 °C		
T3/T200°C	- 40 °C to +115 °C	- 40 °C to +154 °C		
T2/T300°C	- 40 °C to + 177 °C	- 40 °C to + 254 °C		
T1/T450°C	- 40 °C to + 365 °C	- 40 °C to + 404 °C		

\*\* Instrument will be fixed in AST measuring mode, and is not field-changeable into CP mode

- SIL/IEC 61508: SIL 1 Compliant, SFF 71.1% to 79.1%
- Calibration: Performed on flow stands with equipment traceable to NIST and ISO/IEC 17025
- Other: Follows best practices and guidelines as set forth in ISO 14511; complies with ISO 14164

# **Flow Element**

#### Material of Construction

All-welded 316L stainless steel; Hastelloy-C optional

#### Operating Pressure

ST80

Metal ferrule: 1000 psig [70 bar (g)] Teflon ferrule: 150 psig [10 bar (g)] (200 °F [93 °C] maximum) Fixed connection NPT: 1000 psig [70 bar (g)] Fixed connection flanged: per flange rating

ST80L In-line style

Tubing		Sch 40 Pipe		Sch 80 Pipe	
Psig	Bar(g)	Psig	Bar(g)	Psig	Bar(g)
2400	165	2500	172	3000	207
		1750	121	2500*	172*
		1500	103	2250*	155*
2400	165	2500	172	2500	172
		1750	121	2500*	172*
		1500	103	2250*	155*
	<b>Psig</b> 2400	Psig         Bar(g)           2400         165	Psig         Bar(g)         Psig           2400         165         2500 1750           2400         165         2500 1500           2400         165         2500 1750	Psig         Bar(g)         Psig         Bar(g)           2400         165         2500         172           1750         121         1500         103           2400         165         2500         172           1750         121         1500         103	Psig         Bar(g)         Psig         Bar(g)         Psig           2400         165         2500         172         3000           1750         121         2500*         103         2250*           2400         165         2500         172         2500*           1500         103         2250*         172         2500           2400         165         2500         172         2500           1750         121         2500*         2500*

\* 1 1/2" and 2" Sch 80 available by special order only; contact FCl 3/4" pipe also available by special order

#### Operating Temperature (Process) ST80

-40 °F to 350 °F [-40 °C to 177 °C] -40 °F to 500 °F [-40 °C to 260 °C] -40 °F to 850 °F [-40 °C to 454 °C] With Wet Gas (WG) sensor -40 °F to 350 °F [-40 °C to 177 °C]

ST80L In-line style

-40 °F to 257 °F [-40 °C to 125 °C]

#### Process Connection and Insertion Lengths – *Model ST80* Compression Fittings

3/4" or 1" male NPT, stainless steel with adjustable Teflon ferrule or metal ferrule; or flanged tapped and threaded for 3/4" fitting, ANSI or DIN flanges *Compression fittings not available with 850 °F [454 °C] temperature versions of ST80* 

#### **Retractable Packing Glands**

Low pressure 50 psig [3,5 bar (g)] or medium pressure 500 psig [34 bar (g)] with graphite or Teflon packing material; 1 1/4" male NPT or ANSI or DIN flange *Teflon packing required when process media is ozone, chlorine or bromine; remote mount required when medium pressure packing aland is required* 

#### Fixed Fittings/All Welded

1" male NPT or ANSI or DIN flange

#### **Insertion Length**

Field adjustable lengths:

- 1" to 6" [25 mm to 152 mm]
- 1" to 12" [25 mm to 305 mm]
- 1" to 21" [25 mm to 533 mm]
- 1" to 36" [25 mm to 914 mm]
- 1" to 60" [25 mm to 1524 mm]

Fixed lengths from 2.6" to 60" [66 mm to 1524 mm]

#### In-line Flow Body and Process Connections – Model ST80L

Flow element is welded to an in-line flow tube, calibrated and supplied as a spool-piece; options include low flow injection tubes and built-in Vortab flow conditioners for optimum low flow rangeability and performance

Size: 1" diameter tubing; 1", 1 1/2" or 2" schedule 40 pipe;

1" schedule 80 pipe

Length: 9 nominal diameters

Process Connections: Female NPT, male NPT, ANSI or DIN flanges, or butt weld prepared

Remote Transmitter Configurations: Transmitter may be mounted remotely from flow element using interconnecting cable (up to 1000' [300 m]); remote configuration required with selection of medium pressure packing gland

### **Flow Transmitter/Electronics**

- Operating Temperature: -40 °F to 140 °F [-40 °C to 60 °C]
- Input Power

**AC:** 85 Vac to 265 Vac, 50 Hz to 60 Hz; 10 watt

**DC:** 24 Vdc ± 20%; 9.6 watt

#### Outputs and Communications

Standard: Two (2) 4-20 mA<sup>3</sup> analog, HART<sup>4</sup>, and Modbus RS-485<sup>4</sup> 4-20 mA outputs are user assignable to flow rate or temperature; outputs are user programmable to full flow range or subsets of full flow range

Standard: USB

Optional: FOUNDATION Fieldbus H1<sup>4</sup> or PROFIBUS PA<sup>4</sup>

- <sup>3</sup> 4-20 mA outputs are isolated and have fault indication per NAMUR NE43 guidelines, user selectable for high (> 21.0 mA) or low (< 3.6 mA)</p>
- <sup>4</sup> Only one bus communication can be active at one time

#### Enclosures

#### Main Transmitter/Electronics

NEMA 4X, IP67; polyester powder coated aluminum or optional in 316L stainless steel; 4 conduit ports threaded as 1/2 " NPT or M20x1.5; 7.74 " x 5.40 " x 5.00 " [196,6 mm x 137,2 mm x 127 mm]

#### Local Enclosure (Remote Configuration):

Model ST80L, Model ST80 <u>without</u> packing gland option: NEMA 4X, IP67; 2 conduit ports threaded as 1/2 " NPT or M20x1.5; 3.75 " x 4.00 " x 3.24 " [95 mm x 102 mm x 82 mm]

Model ST80 with packing gland option:

NEMA 4X, IP67; 1 conduit port threaded as 1 " NPT or M20x1.5; 5.40 " x 4.82 " [137,2 mm x 122 mm]

#### Readout/Display (Option 1)

Specify Code J or K in order Block 11

- Large 2" x 2" [50 mm x 50 mm] LCD; digital plus bar graph and engineering units
- Digital displays of flow rate, total flow, and temperature; user selectable for engineering units
- Analog bar graph of flow rate
- Alarm status indication
- User programmable 17 alphanumeric character field associated with each calibration group
- Backlighted
- Display is electronically rotatable in 90° increments to optimize viewing angle

#### Readout/Display and Optical Touch Buttons (Option 2) Specify Code F or H in order Block 11

Includes the *Readout/Display Option 1* items, plus adds four keypad/ buttons for user interface

- Four (4) optical touch buttons
- User programming and set-up via the front panel
- Activation through the glass window no need to open the enclosure to access or activate
- Set and adjust the meter or interrogate diagnostics in-situ, even in HazEx installation

Note: If display with buttons is not ordered, all user set-up and service interrogation must be done via computer link to bus comm and/or USB port

# **Other Options**

#### Vortab Flow Conditioners

Available for all line size applications; standard choice with Model ST80L (in-line)

#### Sun Shield

Shades main transmitter, electronics and display from direct sunlight; 316L stainless steel FCI PN 023241-01 *Integral transmitter* FCI PN 023237-01 *Remote transmitter* 

#### Ball Valves/Cable Glands

#### Certification and Testing Documentation

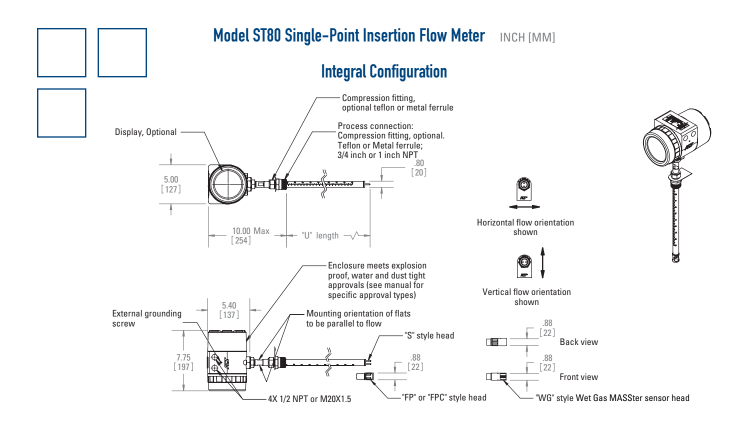
CMTR, NACE, PMI,  $\rm O_2$  cleaning, radiography, dye penetrant, hydrostatic or air pressure test, certificate of origin, certificate of conformance, wake frequency strength, and more

#### Field Service and Support

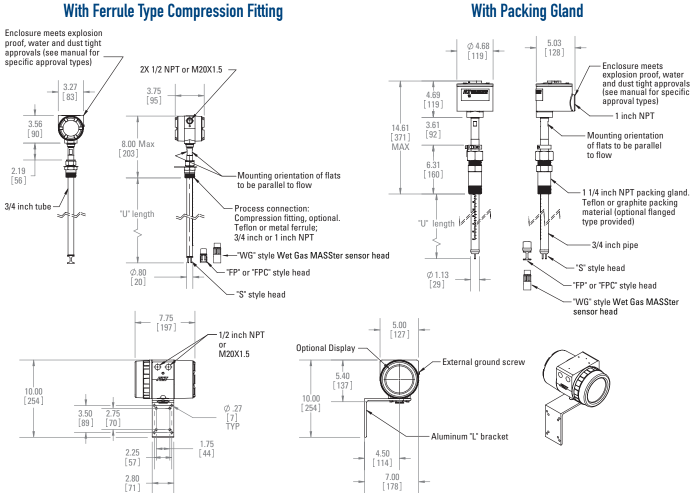
Start-up assistance, site commissioning and installation validation, maintenance agreements, bus communications integration and validation, and more

Specifications at reference operating conditions of 70 °F, 14.7 psia [21,1 °C, 1,013 bar(a)] and straight pipe run 20 d upstream, 10 d downstream

FCI is a continuous improvement company; specifications subject to change without notice



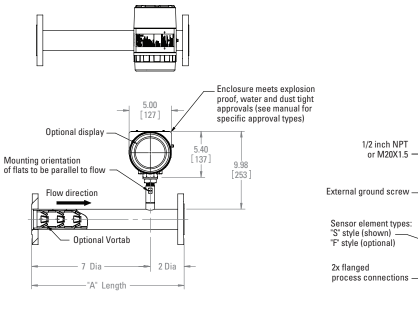
**Remote Transmitter** 

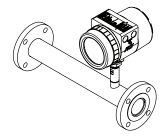


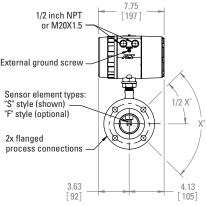
# With Packing Gland

# Model ST80L In-Line Flow Meter INCH [MM]

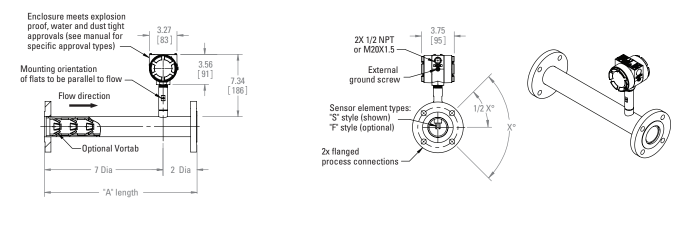
### **Integral Configuration**

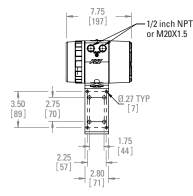


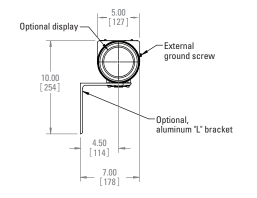


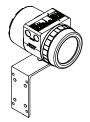


### **Remote Transmitter**













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