ST112 Dual-Element Mass Flow Meter FLUID COMPONENTS INTERNATIONAL LLC



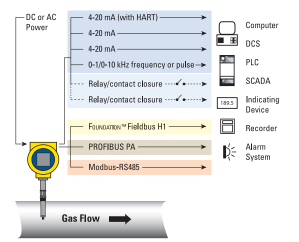
With VeriCal[™] — Thermal Dispersion Air/Gas Insertion Mass Flow Meter



Model ST112 is a dual-element system that can be applied in an averaging mode or as two discrete and independent sensors operating through a single transmitter. A single dual-element instrument can result in significant cost and space savings compared to installing and integrating two single-element instruments. Model ST112 features FCI's exclusive patented VeriCal system. VeriCal provides you with the ability to perform periodic field validation and verification of the flow meter's measuring performance and calibration without extracting the flow meter from the pipe or process.

Flow Element and Process Connections

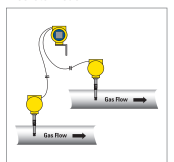
- All welded construction
- 316L stainless steel or Hastelloy-C276
- Fast response and extra-rugged duty choices
- Variable (adjustable) and fixed insertion depths
- NPT, flanges, hot-tap retractable packing gland connections



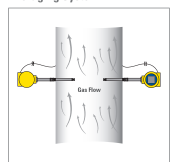
Model ST112 Features

- Validate Performance On-Site in Minutes
- Save Costs. No Need to Remove Flow Meter from Process
- Comply with ISO and Local Regulations for Periodic **Calibration Verification**
- Compatible with More than 200 Gases
- **Direct Mass Flow Measurement**
- **Dual Function Flow and Temperature**
- Temperature Service to 500 °F [260 °C]
- No Moving Parts, Non-Clogging
- **Easy, Low Cost Single Point Insertion**
- Best-In-Class Digital/Graphical Readout
- **Multiple Analog Outputs**
- **Extensive Bus Communications Options**
- **Agency Approvals on Full Instrument**
- **Provides In-Situ Flow Element Cleaning**
- **On-Board Data Logger**

Discrete Mode



Averaging System



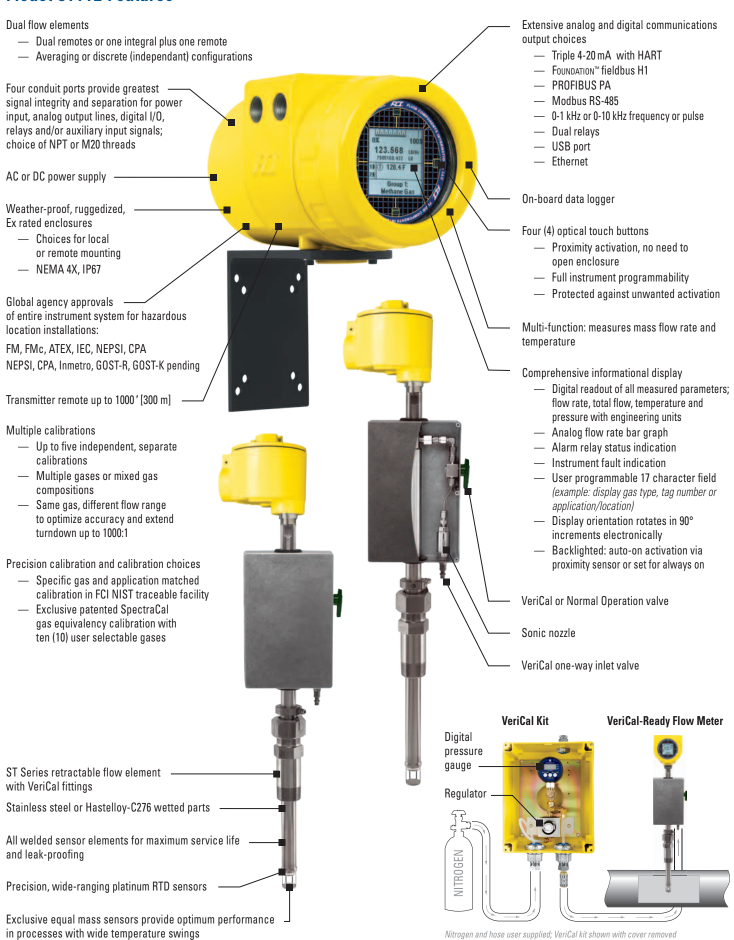
Transmitter and Electronics

- All metal enclosure
- Four (4) conduit ports
- 2" x 2" [50 mm x 50 mm] backlighted LCD readout/display
- Flow, total flow and temperature
- Triple analog outputs with HART
- FOUNDATION[™] fieldbus, PROFIBUS PA, Modbus options
- Dual relay/alarms option
- Integral or remote mounting (up to 1000')
- AC or DC power
- FM, FMc, ATEX and IECEx approvals for Division 1, Zone 1 hazardous locations
- Standard and extended range temperature compensation
- Data logging to removable micro-SD card

Calibration

- Calibrated to your installation conditions and gas specifications on one of 18 precision, NIST traceable flow stands
- Up to five (5) unique calibrations stored onboard
- SpectraCal[™] 10 user selectable / changeable gases

Model ST112 Features



Model ST112 Dual-Element Insertion Mass Flow Meter Specifications

Instrument

- Measuring Capability: Flow rate, total flow and temperature
- Basic Style: Insertion, dual-element with VeriCal™ capability
- Flow Measurement Range: 0.25 SFPS to 600 SFPS [0,07 NMPS to 172 NMPS] Air at standard conditions; 70°F and 14.7 psia [0°C and 1013,25 bar(a)]
- **Temperature Measurement Range:** Up to 500 °F [260 °C]

commensurate with element; see operating temperature in flow element specification

- Media: All gases that are compatible with the flow element material

Gas Specific Calibration: ±0.75% reading, ±0.5% full scale

SpectraCal[™] Gas Equivalency: Typically ±4% reading, ±0.5% full scale; gas conditions specific to application will determine accuracy; utilize FCI's online tool, AVAL, to evaluate your application and provide expected accuracy

Temperature: ±2 °F [±1,1 °C] (display only, flow rate must be greater than 5 AFPS [1,5 m/sec])

Repeatability

Flow: ±0.5% reading

Temperature: $\pm 1 \,^{\circ}\text{F} \, [\pm 1 \,^{\circ}\text{C}]$ (flow rate must be greater than 5 AFPS)

Temperature Coefficient

With optional temperature compensation; valid from 10% to 100%

of full scale calibration

Flow: Maximum ±0.015% of reading / °F up to 500 °F

[±0.03% of reading / °C up to 260 °C]

Standard: Factory set and field adjustable from 10:1 to 100:1 within calibrated flow range

Temperature Compensation

Standard: ±30 °F [±16 °C] **Optional:** $\pm 100 \,^{\circ}\text{F} \, [\pm 55 \,^{\circ}\text{C}]$

Agency Approvals

FM, FMc (Canadian): Class I, Division 1, Hazardous Locations;

Groups B,C,D,E,F,G

ATEX and IECEx: Zone 1, II 2 GD Ex d IIC T4 NEPSI, CPA, Inmetro, GOST-R, GOST-K pending

Calibration: Performed on NIST traceable equipment

Flow Element

Material of Construction

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

Operating Pressure

Fixed Connection NPT: 1000 psig [69 bar (g)] Fixed Connection Flanged: per flange rating

Operating Temperature (Process)

-40 °F to 350 °F [-40 °C to 177 °C] -40 °F to 500 °F [-40 °C to 260 °C]

Process Connection

Retractable Packing Glands

Low pressure 50 psig [3,5 bar(q)]) or medium pressure (500 psig [34 bar(q)]) 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

Fixed Fittings: 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 60" [25 mm to 1524 mm]

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

Remote Transmitter Configurations: Transmitter may be mounted remotely from flow element using interconnecting cable (up to 1000' [300 m])

Flow Transmitter/Electronics

Operating Temperature: 0 °F to 130 °F [-18 ° to 54 °C]

Innut Power

AC: 85 Vac to 265 Vac **DC**: 24 Vdc ± 20%

Outputs Analog

Standard: Three (3) 4-20 mA*, 0-1kHz, or 0-10 kHz pulse/frequency

4-20 mA outputs are user assignable to flow rate, temperature and/or if so equipped, pressure; outputs are user programmable to full flow range or subsets of full flow range; pulse/frequency output is user selectable as pulse for external counter/flow totalizer, or as 0-1 kHz or 0-10 kHz frequency representing flow rate

Outputs are isolated and have fault indication per NAMUR NE43 guidelines, user selectable for high (>21.0 mA) or low (<3.6 mA)

Optional: Standard output plus two (2) 2A SPDT relays

Relays independently user assignable to flow, temperature or pressure; user programmable for hi/lo trip, hysteresis from 00.0 to 99.9 counts and time delay from 00.0 to 99.9 seconds

Digital

Standard: USB. Ethernet

Optional: HART (comes standard with analog outputs, V7 compliant) FOUNDATION™ fieldbus H1, PROFIBUS PA or Modbus RS-485

Auxiliary Inputs

Two 4-20 mA input channels; used for FCI administered special configurations to allow ST110 series to accept outputs from external devices such as gas analyzers, gas composition or pressure sensors

Enclosures

Main Transmitter/Electronics:

NEMA 4X, IP67; polyester powder coated aluminum; 1 conduit port threaded as 1 " NPT or M20x1.5; 5.40 " x 4.82 " [137.2 mm x 122 mm]

Local Enclosure (Remote Configuration):

NEMA 4X, IP67; polyester coated aluminum; 1 conduit port threaded as 1 " NPT or M20x1.5; 5.40 " x 4.82 " [137.2 mm x 122 mm]

Data Logger

User programmable for readings per time increment to a maximum of 1 reading/ second; removable, circuit board-mountable 2GB micro-SD (secure digital) memory card supplied; stores approximately 21M readings in ASCII comma-separated format

Readout/Display and Optical Touch Buttons (Optional):

- Large 2" x 2" [50 mm x 50 mm] LCD; digital plus bar graph and engineering units
- Digital displays of flow rate, total flow, temperature and pressure (with STP models); user selectable for engineering units
- Analog bar graph of flow rate
- Relay/alarm status indication
- User programmable 17 alphanumeric character field associated with each calibration group
- Set-Up & Service mode displays text and service codes
- Backlighted backlight activated by proximity motion detection, or user may set
- Four (4) optical touch buttons for user programming of instrument set-up and service interrogation
- Optical touch button activation through front window no need to open enclosure to access or activate
- Display is electronically rotatable in 90° increments to optimize viewing angle

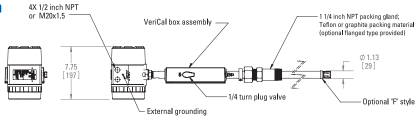
Note: If readout/display not ordered, all user set-up and service interrogation must be done via computer link to bus comm and/or USB port.

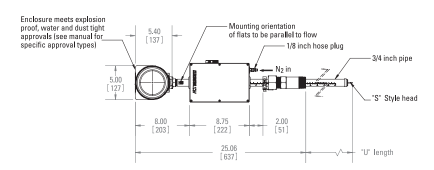
Specifications at reference operating conditions of 70 °F, 14.7 psia [21.1 °C, 1.013bar(a)] and straight pipe run 20d upstream, 10d downstream

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

Model ST112 Dual-Element Insertion Mass Flow Meter

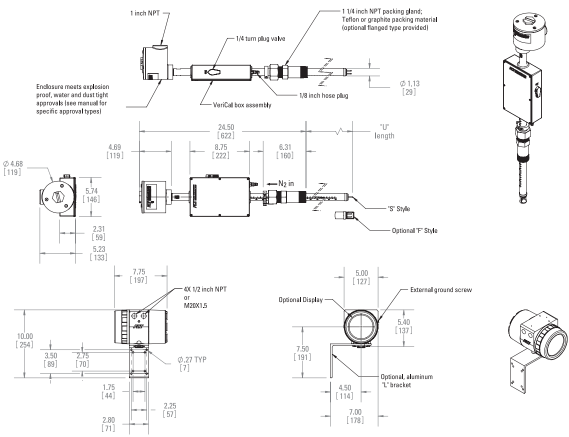
Integral Configuration







Remote Transmitter



FLUID COMPONENTS INTERNATIONAL LLC Locally Represented By:

Visit FCI online at www.FluidComponents.com | FCI is ISO 9001:2000 and AS9100 Certified

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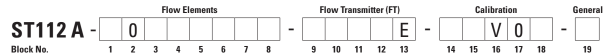
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ST112 A

Dual-Element Averaging Insertion Air/Gas Mass Flow Meter with VeriCal®



INSTRUCTIONS: To order an ST112 A, please fill in each numbered block above by selecting required codes from the corresponding categories below. Use of any "W" or "*" codes requires prior approval from FCI. For special data, documentation, test reports or required quality reports, refer to FCI's Engineering and Quality Assurance Order Information Sheets (OIS).

Code		[BLOCK 1] Flow Element: Temperature Service, Type and Materials of Construction				
		rype and n	waterials of C	CONSTRUCTION		
350°F [177°C]	500°F [260°C]					
K	L	–FP style v	vith VeriCal;	316L stainless steel		
W	W	Agency ap	proved, cust	omer specified		
*	*	Other, not	agency appro	oved		
Code	(BLOCK 2)				
0	Block 2 C	ode is alwa	nys "0"			
Code BLOCK 3	Code BLOCK 4	[BLOCKS Process (3-4] Connections			
Retractable	e Packing G	land, Low P	ressure; 50 p	osig [3,5 bar(g)] ²		
Р	0	1 1/4 inch	, male NPT;	graphite packing		
Н	0	1 1/4 inch	, male NPT;	Teflon packing		
Q	Table A	Flange ⁵ ;		graphite packing		
K	Table A	Flange ⁵ ;		Teflon packing		
Retractable	e Packing G	land, Mediu	ım Pressure;	500 psig [34 bar(g)] ^{2,17}		
R	0	1 1/4 inch	, male NPT;	graphite packing		
L	0		, male NPT;	Teflon packing		
T	Table A	Flange ⁵ ;		graphite packing		
V	Table A	Flange ⁵ ;		Teflon packing		
Fixed						
Y	0	1 inch, ma	ale NPT			
F	Table A	Flange				
Other or Sp						
W	W			tomer specified		
*	*		agency appi			
Code BLOCK 5	Code BLOCK 6	Code BLOCK 7	[BLOCKS 5 Insertion Le			
0	6	0		gth: 1 inch to 6 inch [25 mm to 152 mm]		
1	2	0		gth: 1 inch to 12 inch [25 mm to 305 mm]		
2	1	Variable length: 1 inch to 21 inch [25 mm to 533 mm]				
3	6	Variable length: 1 inch to 36 inch [25 mm to 914 mm]				
6	0	0		gth: 1 inch to 60 inch [25 mm to 1524 mm]		
Ш		• 🗆		equired if Code Y or F in Block 3) or custom variable length; ngth to 0.1 inch <i>E.g. 18 inches = 18.0, max. length is 99.9 inche</i>		
Code	[BLOCK 8] Pipe Mo	ounting and F	low Direction		
G	Horizonta	l, element#	1 right-to-left	t, element #2 left-to-right (opposite orientation)†		
Н	Horizonta	I, element #1 left-to-right, element #2 right-to-left (opposite orientation) †				
J	Horizonta	l, both #1 ar	nd #2 element	ts left-to-right		
K	Horizonta	zontal, both #1 and #2 elements right-to-left				
L	Vertical u					
M	Vertical d	down				

[†] Note: If 'integral' is selected (Block 9, Codes 5 or E), element #1 is always the integral and element #2 the remote

Transmitter	hne	Flactronice

Code	[BLOCK 9] Transmitter Mounting, Enclosure Material and Cable Entry Threading
5	Transmitter integral with flow element #1, and flow element #2 is remote; aluminum, NPT cable entries ⁶
E	Transmitter integral with flow element #1, and flow element #2 is remote; aluminum, metric cable entries ⁶
6	Transmitter remote from both flow elements; aluminum, NPT cable entries ⁶
F	Transmitter remote from both flow elements; aluminum, metric cable entries ⁶
7	Transmitter integral with flow element #1, and flow element #2 is remote; stainless steel, NPT cable entries 6
N	Transmitter integral with flow element #1, and flow element #2 is remote; stainless steel, metric cable entries ⁶
8	Transmitter remote from both flow elements; stainless steel, NPT cable entries ⁶
P	Transmitter remote from both flow elements; stainless steel, metric cable entries ⁶
W	Agency approved, customer specified
*	Other, not agency approved

(continued next page)

Table A – Flange [BLOCK 4]					
CS	316L SS	Hast C Material			
F	2	Н	ANSI	1 1/2 inch	150 lb
K	В	J	ANSI	1 1/2 inch	300 lb
P	3	M	ANSI	2 inch	150 lb
R	L	N	ANSI	2 inch	300 lb
	V		DIN	DN40	PN40
	6		DIN	DN50	PN16
	Y		DIN	DN50	PN40
	W		Agend	y appvd, cu	stmr spec'd

Notes

- 2. Teflon packing material must be ordered when the process media is ozone, chlorine or bromine. Contact FCI.
- 6. Transmitter enclosure has four (4) female conduit ports, NPT = 1/2", metric = M20 x 1.5. With remote mount, the local enclosure's conduit port (attached to the flow element) varies by type of process connection and enclosure material specified:

		Alı	ıminum	Stainless Steel	
Model	Process Connection	<u>NPT</u>	<u>Metric</u>	<u>NPT</u>	<u>Metric</u>
ST100, ST102A	Block 3 = C, D, G, M, N, J, F*	(2) 1/2"	(2) M20 x 1.5	(1) 1/2"	(1) M20 x 1.5
ST100, ST102A	Block 3 = P, H, Q, K, R, L, T, V, Y, F**	(1) 1/2"	(1) M20 x 1.5	(1) 1/2"	(1) M20 x 1.5
ST100L	Block 3 = Any	(2) 1/2"	(2) M20 x 1.5	(1) 1/2"	(1) M20 x 1.5
ST110, ST112A, and all STP	Block 3 = Any	(1) 1/2"	(1) M20 x 1.5	(1) 1/2"	(1) M20 x 1.5

^{*} with 1" or DN25 flange

^{**} with flange size larger than 1" or DN25

^{17.} Selection of medium pressure packing gland requires remote mount configuration. Block 9 must be Code 6, F, 8 or P.

(continued	from previous page)
Code	[BLOCK 10] Interconnecting Cable Length for Remote Configuration
0	Not required Specify with user supplied cable or if cable ordered as separate line item 7,16
Α	10 feet [3 meters] PVC jacketed ⁸
В	25 feet [7,6 meters] PVC jacketed ⁸
C	50 feet [15 meters] PVC jacketed ⁸
D	100 feet [30 meters] PVC jacketed ⁸
1	10 feet [3 meters] Teflon jacketed ⁸
2	25 feet [7,6 meters] Teflon jacketed ⁸
3	50 feet [15 meters] Teflon jacketed ⁸
4	100 feet [30 meters] Teflon jacketed ⁸
W	Other
*	Non agency approved cable type or length other than above
Code	[BLOCK 11] Transmitter Power Supply and Display
Α	24 Vdc power (19.2 Vdc to 28.8 Vdc); no digital display
В	24 Vdc power (19.2 Vdc to 28.8 Vdc); with display
C	85 Vac to 265 Vac power; no display
D	85 Vac to 265 Vac power; with digital display
Code	[BLOCK 12] Transmitter Outputs and Communications
1	(3) 4-20 mA outputs, one with HART; (1) frequency/pulse output
F	Foundation™ fieldbus H1 ⁹
M	Modbus 485 9
P	PROFIBUS-PA®
0	Only for use (<i>required</i>) when configuring ST112E
W	Other
*	Other, not agency approved
Code	[BLOCK 13]
E	Always "E"

Calibration 10, 11, 12

Code	[BLOCK 14] Calibration Application		
T	Air; flat profile calibration		
C	Air equivalency (digester gas, chlorine, flue gas, etc.)		
E	Nitrogen, helium, argon, carbon dioxide or nitrous oxide		
1	Natural gas (90% or greater methane content)		
F	Hydrocarbons (methane, ethane, propane, etc.)		
G	Hydrogen or hydrogen mixture		
S	Flare gas, SR2x split-range, double calibration points, maximun 5% rdg accuracy See specifications		
W 13	Agency approved, customer specified		
Code	[BLOCK 15] Calibrations, Set-up and Conditions		
0	None		
Α	Extended temperature compensation		
В	Extended range (>100:1 turndown)		
E	Extended temperature compensation and extended range		

Code	[BLOCKS 16-17] Second Calibration		
V 0	VeriCal calibration		
Code	[BLOCK 18] Additional Calibration Groups		
0	Not required		
3	Three (3) calibration groups; two as specified in Blocks 14-17, plus one additional ¹⁴		
4	Four (4) calibration groups; two as specified in Blocks 14-17, plus two additional ¹⁴		
5	Five (5) calibration groups; two as specified in Blocks 14-17, plus three additional ¹⁴		

General

Code	[BLOCK 19] Agency Approval	
CE Mark a	lways included	
0	Not required	
1	FM, FMc	
3	ATEX, IECEx 16	
5	EAC / TR CU (Russia)	
6	Inmetro	
7	NEPSI	
*	Other Contact FCI for other approvals and conditions of use	

Notes

- Remote cable in an ST100 Series model is 8-conductor; remote cable in an STP100 Series
 model is 10-conductor. For user-supplied cable, overall shielded conductor type is required
 and wire resistance must be less than 8 Ohms.
- Cable suitable for conduit and some cable gland systems. For other cable gland system
 choices, see ST100 accessories list or contact FCI to supply separately. PVC cable
 maximum temperature 176 °F [80 °C]; Teflon cable maximum temperature 392 °F [200 °C].
- 9. No analog, frequency/pulse, or other digital bus communications.
- 10. FCI standard conditions are 14.7 psia [1,01 bar(a)] and 70 °F [21.1 °C].
- 11. Calibration codes must be selected using FCI's proprietary AVAL application evaluation software.
- Transmitter setup, changes to factory supplied standard settings, verification or modification to calibration parameters or diagnostics requires external source communication with the transmitter.
- Customer specified calibration must not exceed temperature and pressure limitations of the ST100 Series product specifications.
- May specify one (1) additional calibration for a total of five (5). Contact FCI for instructions on how to specify a fifth calibration (ST112).
- 16. ATEX/IECEx rated remote requires cable glands or conduit fittings which meet or exceed the installation area's required rating. When rated cable glands, armored cables and nonarmored cable supplied are user supplied or selected from ST100 accessories list and ordered separately, enter Code 0 in Block 10.

Accessories

Part Number	Description		
020849-03	VeriCal Kit Precision flow regulator, digital pressure gauge and interconnection hardware within NEMA 4 [IP66] rated enclosure; 25 foot [7,6 meter] quick- disconnect air hose		
	Sun Shield Kits Shades main transmitter, electronics, and/or display from direct sunlight; 316L stainless steel; attached directly to housing; kit includes shield, all hardware for attachment and instruction sheet		
023241-01	For use with integral mount transmitter		
023237-01	For use with remote mount transmitter		

Refer to separate ST100 Series Accessories List for a complete listing of all accessories such as cabling, ball valves, documentation test and QA documents and certificates, and spare parts.