FCI ST75 Series Flow Meters

Small Line, Mass Flow Meters for Industrial and Commercial Process Gases

Low cost, easy installation flow measuring for 1/4 inch to 2 inch [6 mm to 51 mm] line sizes



Burner/Boiler Fuel and Air Feed Lines Industrial Furnaces, Kilns and Oven Fuel/Air Controls Heat Treating Gas Controls Air Compressor System Control and Point-of-Use Monitoring Chiller Air Flow Measurements Co-Gen and Turbine Generator Fuel Flow Measurements Dosing and Gas Injection Rate Controls



ST75 Series Features

- Direct mass, standard volumetric or standard velocity flow measurement
- Triple outputs: flow rate, temperature and total flow
- HART I/O (ST75 A, ST75 AV)
- Non-clogging, no moving parts
- 2 line digital display option
- Small, compact design
- Easy installation
- Built-in Vortab[®] flow conditioning (ST75V, ST75AV)
- SIL compliant



Figure 1: ST75 Series standard configurations

* For pipes larger than 2 inches [51 mm] see FCl insertion style flow meters.

Superior Air and Gas Flow Measurement

ST75 is an accurate, no moving parts, direct mass flow measurement and monitoring solution for fuel gases, air, compressed air, inert and other gas flows within industrial processes. There are four base models in the series: ST75, ST75A, ST75V, and ST75AV. The "A" suffix models provide enhanced features and HART I/O (see chart below); the "V" suffix models include built-in Vortab flow conditioners. They are available in six different sizes for direct, in-line installation in line sizes from 1/4 inch to 2 inch [6 mm to 51 mm]. *

Mod	el	ST75	ST75 A	ST75 V	ST75 AV
Vortab flow conditioning					
Dual 4-20 mA outputs		•			
4-20 mA per NAMUR NE43					
HART I/O					
500 Hz pulse output		•			
Maximum remote distance		50′[15 m]	100′[30 m]	50′[15 m]	100′[30 m]
SIL compliance rating					
Warranty Standard		1 year	2 years	1 year	2 years

By combining precision lithography structured platinum RTD sensors embedded in FCI's equal mass thermowells with microprocessor electronics and precise actual gas calibration, the ST75 achieves outstanding flow measurement performance. Using FCI's proven thermal dispersion technology, the ST75's direct mass flow measurement eliminates the cost and space of additional sensors required by inferred technologies. With its 100:1 turndown and flow ranges from 0.01 SCFM to 559 SCFM [0,01 NCMH to 950 NCMH], the ST75 measures over a wide flow range, from low to high flow conditions. The ST75 is available in specific calibrations for most gases including natural gas, methane and other hydrocarbon gases, as well as nitrogen, CO_2 , argon and all inert gases, compressed air and more.

Easy to Install, Easy to Use

Models ST75 and ST75A have a standard "T" fitting design that allows for fast, simple in-line installation. Standard NPT line size selections include 1/4 inch, 1/2 inch, 3/4 inch, 1 inch, 1-1/2 inch and 2 inch. For compression fitting tube applications, selections include 1/4 inch, 1/2 inch and 1 inch. For installations with inadequate straight-run or obstructed flows that prevent a fully developed profile for accurate flow measurement with the standard ST75, Models ST75V and ST75AV provide the solution. FCI's ST75V and ST75AV include all of the features and functionality of the ST75 plus built-in Vortab flow conditioning.

Vortab flow conditioners are the flow conditioning technology proven and recommended by flow measurement experts to eliminate both swirl and velocity profile distortions to ensure accurate flow measurement. Vortab flow conditioners also are the lowest pressure loss solution of all flow conditioning techniques. FCI is the exclusive provider of Vortab flow conditioners for use with thermal mass flow meters such as the ST75 V and ST75 AV.

To serve a variety of application and installation requirements, the ST75 Series is available in three standard configurations (see Figure 1 on page 2).

To provide convenient and easy access for wire-up and signal isolation, the instrument's enclosure features dual conduit ports in either NPT or M20 threads, as well as removable front and rear covers. ST75 models can be ordered for DC (18 V to 36 V) or AC (85 V to 265 V) power.

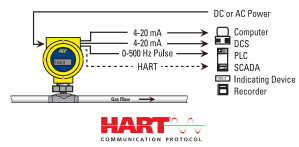
Extensive Outputs Assure Application Compatibility

ST75 provides the most comprehensive selection of outputs in its class. Dual analog outputs, a pulse output and a digital, serial I/O are standard on all models. Models ST75A and ST75AV include HART.

Dual 4-20 mA analog outputs are field assignable to flow rate and/or temperature. These outputs are user scalable to the instrument's full calibrated range or any subset. Flow rate is selectable for reading in mass flow or standard volumetric engineering units. A 0-500 Hz pulse output of flow is provided for interface to totalizers

A two-way HART bus over the #1 4-20 mA output is provided with Models ST75A and ST75AV. The HART bus complies with revision level 7 protocol, is fully compatible with all versions of HART field communicators and control systems, and has been certified by the FieldComm organization.

In all models a standard RS232C serial I/O link is provided for instrument configuration, service/troubleshooting data, and measured readings.



Designed and Built to Last

ST75 will significantly reduce maintenance costs and time. ST75 is a no moving parts design that virtually eliminates the wear out, clogging and excessive pressure drop associated with other flow metering techniques. The sensor element is all-welded stainless steel with Hastelloy-C tips that provide extra protection against invasive conditions within the pipe. The instrument's electronics are housed in an all-metal, aluminum, or stainless steel NEMA 4X (IP67) rated enclosure to provide the ruggedness and dust/ weather proof protection needed to ensure long-life in industrial and commercial installations.

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 Cvclohexane Cyclooctane Cvclopentane 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

ST75 Series Flow Meter Specifications

Instrument

- Media: Air, compressed air, nitrogen, oxygen, argon, CO₂, ozone, other inert gases, natural gas, other hydrocarbon gases, and hydrogen
- Pipe/Line Size Compatability: 1/4" to 2" [6 mm to 51 mm]¹
- Range²

naliye				
NPT Line Size	Minimum SCFM	Minimum [NCMH]	Maximum SCFM	Maximum [NCMH]
1/4″	0.04	[0,07]	17.34	[29,47]
1/2″	0.13	[0,22]	50.64	[86,04]
3/4″	0.22	[0,38]	88.88	[151,00]
1″	0.35	[0,59]	139.95	[237,78]
1-1/2″	0.85	[1,44]	339.31	[576,48]
2"	1.40	[2,38]	559.27	[950,20]
	Minimum	Minimum	Movimum	Movimum

Tubing Line Size	SCFM	Minimum [NCMH]	SCFM	Maximum [NCMH]
1/4″	0.01	[0,01]	3.02	[5,14]
1/2″	0.05	[0,09]	21.15	[35,94]
3/4″	0.25	[0,42]	99.08	[168,33]

Accuracy

Model ST75, ST75 A

 $\begin{array}{l} \mbox{Standard: $\pm 2\%$ re^ading, $\pm 0.5\%$ full scale} \\ \mbox{Optional: $\pm 1\%$ reading, $\pm 0.5\%$ full scale} \end{array}$

Model ST75V, ST75 AV Standard: ±1% reading, ±0.5% full scale

Repeatability: ±0.5% reading

Turndown Ratio: 3:1 to 100:1

Temperature Compensation

Standard: 40 °F to 100 °F [4 °C to 38 °C] Optional: 0 °F to 250 °F [-18 °C to 121 °C]

Agency Approvals

FM, FMc:	Class I, Division 1, Groups B, C, D; T4 Ta= 60°C Class II/III, Division 1, Groups E, F, G; T4 Ta= 60°C; Type 4X, IP66
	Class I, Division 2, Groups A, B, C, D; T4 Ta= 60°C
ATEX, IECEx:	Zone 1, Zone 21
	II 2 G Ex db IIC T6T1 Gb
	II 2 D Ex tb IIIC T85°CT300°C Db; IP66/IP67
	Ta= - 40°C to + 65°C
Other:	
ST75, ST75 V:	EAC (TRCU) Russia, CE marking, CPA, PED, CRN
ST75 A, ST75 AV:	EAC (TRCU) Russia (pending), CE marking, PED,
	CRN
SIL:	SIL 1 compliant, safe failure fraction (SFF)
	78.5% to 81.1%

Warranty

ST75, ST75 V: One year ST75 A, ST75 AV: Two years

¹ For line sizes > 2 inches [> 51 mm] see FCI instiion-style flow meters

² Actual range subject to gas type and specific conditions

Flow Element

- Installation: In-line "T," NPT or tube
- **Type:** Thermal dispersion

Material of Construction

All-welded 316 stainless steel probe element with Hastelloy-C thermowells; 316 stainless steel NPT and tube fittings; ST75 V and ST75 AV flow body is schedule 40 stainless steel

Maximum Operating Pressure T-fitting [NPT female]: 240 psi [16.5 barg] Tube: 600 psi [41 barg]

• Operating Temperature (Process) 0 °F to 250 °F [-18 °C to 121 °C]

Process Connection

Model ST75, ST75 A T-fitting [NPT female]: 1/4", 1/2", 3/4", 1", 1 1/2" or 2" Tubing: 1/4", 1/2" or 1"

Model ST75 V, ST75 AV

Female NPT, Male NPT, ANSI flanges, DIN flanges

Transmitter

Enclosure

Rating: NEMA 4X, IP67

Material

Standard:Aluminum, polyester powder coatedOptional:316 stainless steelConduit/Cable Port:Dual, 1/2" NPT or M20x1.5

Operating Temperature

0 °F to 140 °F [-18 °C to 60 °C]

Input Power

DC: 18 Vdc to 36 Vdc (6 watt maximum) AC: 85 Vac to 265 Vac (12 watt maximum)

(CE mark approval from 100 Vac to 240 Vac)

Output Signal

Stondard

Standard (2) 4-20 mA, user assignable to flow rate and/or temperature (1) 0-500 Hz pulse for total flow ST75 A and ST75 AV output #1 have fault indication per NAMUR NE43 guidelines; user selectable for high (>21.0 mA) or low (<3.6 mA)

Bus Communications

ST75 A, ST75 AV: HART (Version 7); FieldComm Group certified Available over output #1; DD file included

- **Communication Port:** RS232C standard
- Digital Display (optional): 2-line x 16 characters LCD. Displays measured value and engineering units. Top line assigned to flow rate. Second line is user assignable to temperature reading, as flow totalizer or alternating. Display can be rotated in 90° increments for optimum viewing orientation.

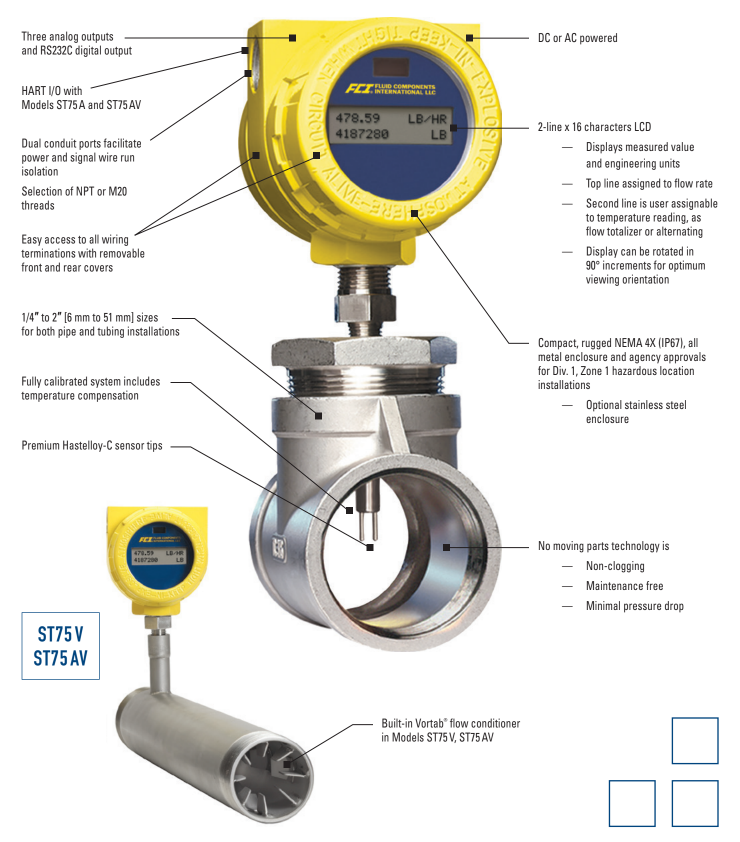
Specifications at reference operating conditions of 70 °F, 14.7 psia [21.1 °C, 1.013 bar(a)] and for Models ST75, ST75 A straight pipe run 20d upstream, 10d downstream.

FCI is a continuous improvement company. Specifications subject to change without notice.

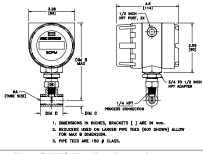
ST75 Series Features

In-line, Mass Flow Measurement

With premium components and attention to detail, FCI's ST75 series provides long-lasting flow meter quality and value. Its features and functions ensure application compatibility, maximum installation convenience, superior industrial durability and lowest maintenance.

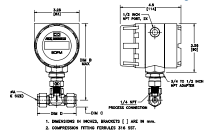


Models ST75/ST75A Pipe (NPT) Tee Configuration



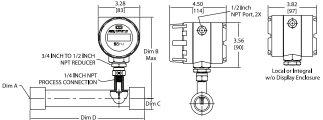
F	Pipe (NPT) Tee Configuration						
DIM A Pipe Size	DIM B Top to Flow CL	DIM C Flow CL to Bottom	DIM D Tee Length				
1/4″	6.0 [152,4] Max.	0.38 [9,65]	1.54 [39,12]				
1/2″	6.5 [165,1] Max.	0.56 [14,22]	2.28 [57,91]				
3/4"	7.0 [177,8] Max.	0.68 [17,27]	2.56 [65,02]				
1″	7.3 [185,4] Max.	0.86 [21,84]	2.92 [74,17]				
1 1/2"	7.8 [198,1] Max.	1.17 [29,72]	3.82 [97,03]				
2″	8.0 [203,2] Max.	1.42 [36,07]	4.66 [118,40]				

Models ST75 / ST75 A Tube Tee Configuration



	Tube Tee Configuration						
	DIM A DIM B DIM C DIM D Pipe Size Top to Flow CL Flow CL to Bottom Tee Length						
	1/4″	5.7 [144,8] Max.	0.33 [8,39]	2.34 [59,44]			
	1/2″	5.9 [149,9] Max.	0.53 [13,46]	2.84 [72,14]			
ļ	3/4"	7.8 [198,1] Max.	0.87 [22,10]	3.86 [98,04]			



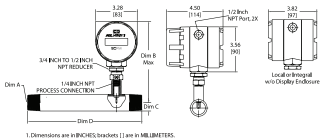


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1. Dimensions are in INCHES; brackets [] are in MILLIMETERS.

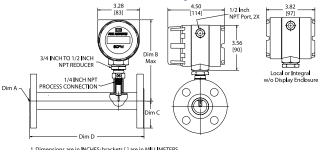
	Female NPT Configuration						
DIM A Pipe Size	DIM B Top to Flow CL	DIM C Flow CL to Bottom	DIM D VMR Length				
1/4″	5.50 [140]	0.38 [9,5]	5.00 [127]				
1/2″	5.69 [144,5]	0.57 [14]	7.50 [190,5]				
3/4"	6.45 [164]	0.69 [17,5]	9.00 [229]				
1″	6.44 [163,5]	0.88 [22]	9.00 [229]				
1 1/2"	6.42 [163]	1.25 [32]	13.50 [343]				
2″	6.43 [163]	1.50 [38]	18.00 [457]				

Models ST75 V / ST75 AV Male NPT



	Male NPT Configuration						
DIM A Pipe Size	DIM B Top to Flow CL	DIM C Flow CL to Bottom	DIM D Tee Length				
1/4″	5.50 [140]	0.38 [9,5]	5.00 [127]				
1/2"	5.69 [144,5]	0.42 [10,6]	7.50 [190,5]				
3/4″	6.45 [164]	0.51 [13]	9.00 [229]				
1″	6.44 [163,5]	0.65 [16,5]	9.00 [229]				
1 1/2"	6.42 [163]	.95 [24]	13.50 [343]				
2″	6.43 [163]	1.19 [30]	18.00 [457]				

Models ST75 V / ST75 AV Flanged



^{1.} Dimensions are in INCHES; brackets [] are in MILLIMETERS. 2. Flanges are 150# Class.

	Flanged Configuration						
DIM A Pipe Size	DIM B Top to Flow CL	DIM C Flow CL to Bottom	DIM D Tee Length				
1/4"	n/a	n/a	n/a				
1/2"	5.69 [144,5]	1.75 [45]	7.50 [190,5]				
3/4"	6.45 [164]	1.94 [49]	9.00 [229]				
1"	6.44 [163,5]	2.12 [54]	9.00 [229]				
1 1/2"	6.42 [163]	2.50 [64]	13.50 [343]				
2"	6.43 [163]	3.00 [76]	18.00 [457]				

More Air / Gas Mass Flow Meter Solutions

In addition to the ST75 Series, FCI manufactures a broad line of thermal dispersion flow meter products for industrial and plant applications. From general-purpose air flow measurement to special-function, mixed gas flare flows; from small line sizes to the largest stacks and ducts, FCI has the selection to best solve your applications and ensure optimum solutions. Contact your local FCI representative or visit **www.FluidComponents.com** for detailed product information and specifications on these products.



ST50 Series models are compact and economical, yet full featured air and gas meters designed for air, compressed air, nitrogen (ST50) and biogas, digester gas, natural gas (ST51, ST51 A) applications.



ST98 Series for all gases, combines high-performance, extensive installation options and an array of output choices to meet the needs of the most demanding industrial applications.



ST100 Series is industry's most advanced gas flow meters. All gases, flow, temperature and pressure, multiple outputs, bus communications, graphical display, multiple calibrations, VeriCal, on-board data logger, and more.



MT Series "multi-point" flow measuring systems can be configured with two (2) to sixteen (16) flow sensing elements to optimize measurements within the largest of pipe and duct sizes.

FCI Calibration Ensures Installed Accuracy

The ST75 Series is tested and calibrated to rigorous standards to ensure you get the instrument that does the job you specified. To design and produce the highest quality flow instrumentation, FCI operates a world-class flow calibration laboratory with equipment traceable to NIST, ISO 17025, MIL-STD 45662A, and ANSI/NCSL Z-540.

For most gases, FCI thermal dispersion flow meters are calibrated using the actual gas as well as the actual temperature and process conditions matching your application. Other suppliers are limited to air calibration with un-validated theoretical equivalencies for gases. FCI has demonstrated this procedure to be inferior and subject to installed errors well outside published specifications. For most other suppliers to perform actual gas calibrations equal to FCI, their flow meter must be sent to an outside laboratory resulting in extra costs and shipping delays to you.

FCI's calibration results in a flow meter you can install with total confidence and assurance that it meets your application needs.

More than 19 precision flow stands to match NIST traceable fluids, process conditions, flow rates and line sizes specified in your application.

















Locally Represented By:

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

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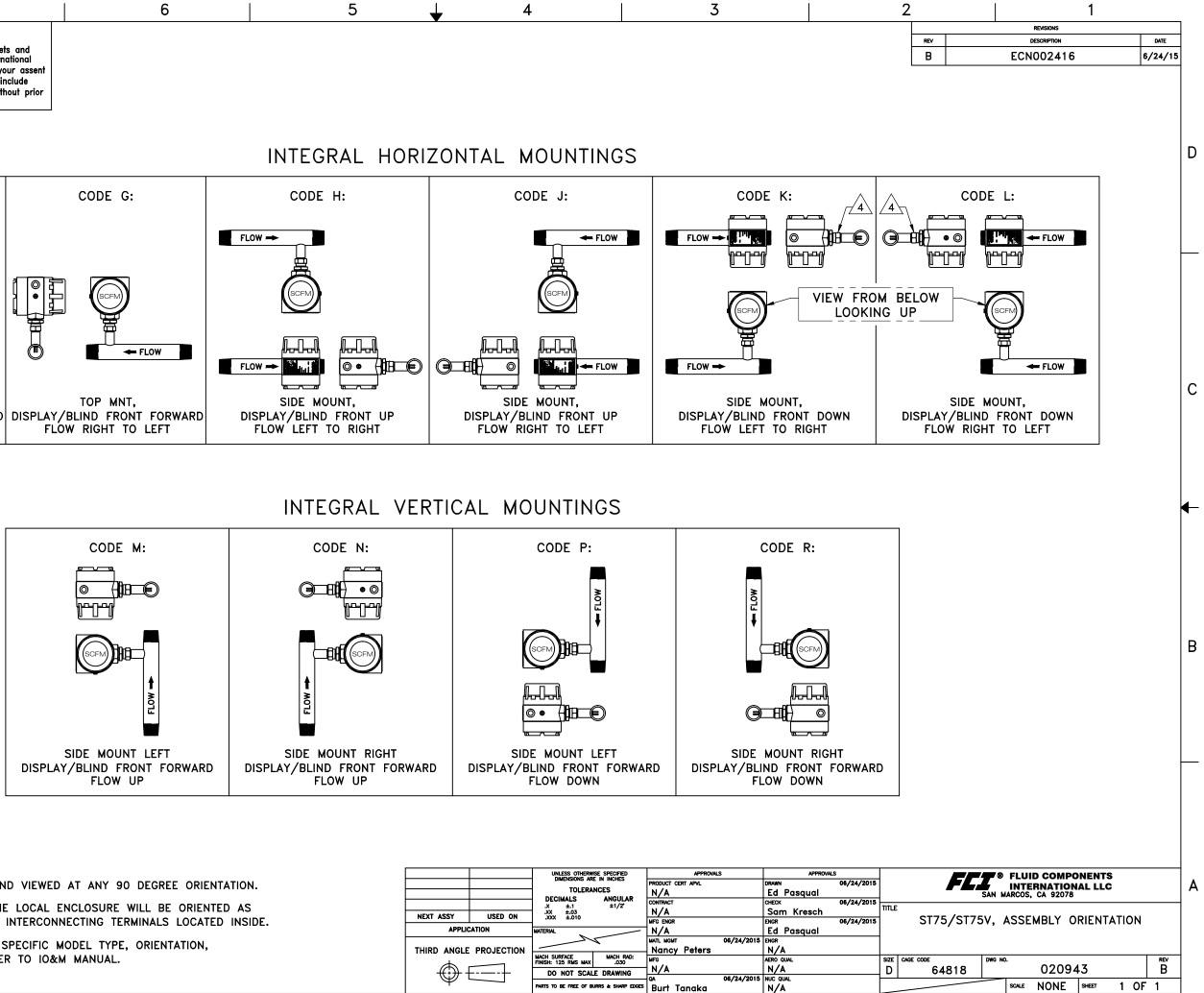
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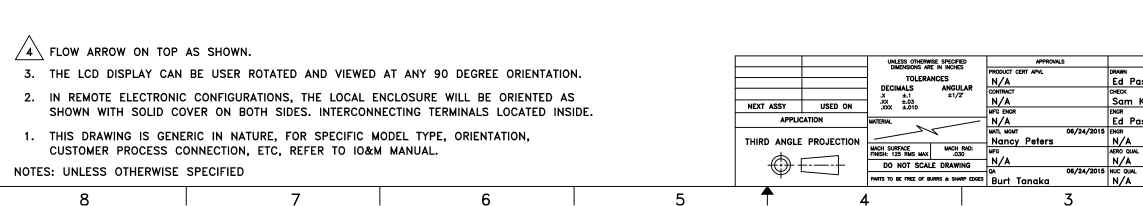
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2

1



В

Α

С

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Order Information Sheet (OIS)

ST75V Mass Flow Meter with Vortab[®] Flow Conditioner

ST75V-										
Block No.	1	2	3	4	5	6	7	8	9	10

INSTRUCTIONS: To order an **ST75V**, 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] Base Unit, Enclosure S Enclosures: All Aluminum, NEMA 4X/IP67 rat		ed				
1	Blind, Integral Transmitter, with tw	o 1/2" FNPT	cable entries				
2	Integral Transmitter with Local Dig cable entries	jital Display,	with two 1/2" FNPT				
4	Remote Transmitter with two 1/2" ((Specify cable length in Block 10)	FNPT cable	entries and with Digital Display				
Α	Blind, Integral Transmitter, with tw	o M20x1.5 c	able entries				
В	Integral Transmitter with Local Dig	jital Display,	with two M20x1.5 cable entries				
C	Remote Transmitter with two M202 (Specify cable length in Block 10)	<1.5 cable er	ntries and w/Digital Display				
Code	[BLOCK 2] Pipe Installation, Display/Transmi	tter Mountir	ng Orientation and Flow Direction				
Code	Horizontal Pipe	Code	Vertical Pipe				
F	Top mnt, display face frwd, flow L-R	м	Side mnt L, display face frwd, flow up				
G	Top mnt, display face frwd, flow R-L	N	Side mnt R, display face frwd, flow up				
H	Side mnt, display face up, flow L-R	P	Side mnt L, display face frwd, flow down				
J	Side mnt, display face up, flow R-L	R	Side mnt R, display face frwd, flow down				
ĸ	Side mnt, display face down, flow L-R		representation, refer to FCI drawing				
L	Side mnt, display face down, flow R-L	number 02					
Code	[BLOCK 3] Power Supply						
Lode 1	DC; 18 - 36 V						
2	AC; 85 - 265 V, 50/60 Hz						
Z Code	[BLOCK 4] Line Size						
		the Control From	xu5				
C	1/4" (Available only with NPT, Block 5 mus 1/2"	L DE COUE E OF I	v) -				
E							
F	3/4"						
G H	1-1/2"						
n J	2"						
Code	[BLOCK 5] Process Connection 1	īvne					
E	Female NPT	yhe					
-							
N	Flanged, #150 CLASS	Male NPT					
F		, an a sified					
W	Other; agency approved, custome (If selected, Block 6 and 7 which follow mus		WW only)				
Code	[BLOCKS 6-7] Process Connecti	on Size, Mat	erial, Rating, Finish Details				
0.0	1/4" NPT (Must be selected if Block	4 is Code C)					
HO	1/2 " NPT						
TO	3/4 " NPT						
10	1 " NPT						
B0	1-1/2" NPT						
20	2" NPT						
HG	1/2" ANSI flanged 150 lb RF ANSI	16.5, 316L SS	3				
TG	3/4" ANSI flanged 150 lb RF ANSI 16.5, 316L SS						
1G	1" ANSI flanged 150 lb RF ANSI 16.5, 316L SS						
BG	1-1/2" ANSI flanged 150 lb RF ANS	1-1/2" ANSI flanged 150 lb RF ANSI 16.5, 316L SS					
2G	2" ANSI flanged 150 lb RF ANSI 16	.5, 316L SS					
D3	DN15 DIN flanged PN40, Form C per DIN	2526 or Form B	1 per DIN EN1092-1 in 316L SS				
E3	DN25 DIN flanged PN40, Form C per DIN	2526 or Form B	1 per DIN EN1092-1 in 316L SS				
G3	DN40 DIN flanged PN40, Form C per DIN	DN40 DIN flanged PN40, Form C per DIN2526 or Form B1 per DIN EN1092-1 in 316L SS					
J2	DN50 DIN flanged PN16, Form C per DIN	2526 or Form B	1 per DIN EN1092-1 in 316L SS				
ww	Other; agency approved, custome	r snecified					

Code	[BLOCK 8] Gas Medium and System Calibration ²
В	Air
C	Air Equivalence (Oxygen, Chlorine, Ammonia, etc.)
E	Nitrogen, Helium, Argon, CO ₂ , Compressed Air
1	Natural gas (90% or greater methane content)
2	Natural gas (90% or greater methane content); line sizes smaller than 1 1/2"
F	Hydrocarbons (e.g. Ethane, Methane, Propane, Ethylene, Propylene, Mixed)
G	Hydrogen or hydrogen mixture
н	Air, Compressed Air
J	Air Equivalence (e.g. Oxygen, Chlorine, Ammonia, etc.)
К	Nitrogen, Argon
L	CO ₂ , Ethylene, Ethane
м	Propane, Propylene
Ν	Butane, Pentane
Р	Methane, Helium
R	Hydrogen
Code	[BLOCK 9] Calibration ³ and Calibration Temperature Conditions
۵	High Accuracy 1% Calibration and Standard Conditions +40 °F to 100 °F [+4 °C to 38 °C] w/Vortab
т	High Accuracy 1% Calibration and Extended Temperature Compensation 0 °F to 250 °F [-18 °C to 121 °C] w/Vortab
w	Other, Agency approved, customer specified
Code	[BLOCK 10] Interconnecting Cable Length for Remote Configurations ⁴
0	Not required (Specify with integral configurations)
Α	10' [3 meters]
В	25' [7,6 meters]
C	50' [15 meters]
w	Custom length (Cannot exceed 50' [15 meters])

Part Number	Description
FC88	Portable Hand-held Communicator
014108-02	PC Interface Communications Kit, For RS232 serial port connection
DM10-FC	DM10 with FM and CSA approvals
DM10-KIT1	Panel Mount Kit for DM10
DM10-KIT2	2" (52 mm) Pipe Mount Kit for DM10 (Stainless steel)
DM15	Digital Display/Readout, LED 115/230 Vac powered
DM15-ALM	Same as DM-15 with user programmable alarm limit, relay output

Notes

- Must use FCI's AVAL program to determine letter code. AVAL is a custom flow meter optimizer program which considers gas medium, flow range, pipe size and other conditions to determine best calibration and supplies FCI letter code to be used here. AVAL is available on-line at www.fluidcomponents.com or consult local FCI representative/distributor.
- 3. Calibration accuracy is $\pm\%$ of reading, $\pm0.5\%$ of full scale.
- 4. Fixed cable length with instrument calibrated together as a matched set. Cable may be coiled, but not cut.
- 5. Certified Material Test Report (CMTR) not available with ST75V 1/4".

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Order Information Sheet (OIS)

$\label{eq:stars} ST75\,AV$ Mass Flow Meter with Vortab* Flow Conditioner

ST75AV -											2	
Block No.	1	2	3	4	5	6	7	8	9	10	11	12

INSTRUCTIONS: To order an **ST75AV**, 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]	Base Unit, Enclosu	re Cha	racteri	stics			
	Display	Integral or Re	mote	note Cable Entries		Enclosure		
1	No display	Integral		1/2 " NPT		Aluminum		
2	Display	Integral		1/2 " NPT		Aluminum		
4	Display	Remote		1/2" NPT		Aluminum		
5	No display	Integral		1/2 " NPT		Stainless steel		
6	Display	Integral		1/2 " NPT		Stainless steel		
7	Display	Remote		1/2 " NPT		Stainless steel		
Α	No display	Integral		M20 x 1.5		Aluminum		
В	Display	Integral		M20 x 1.5		Aluminum		
C	Display	Remote		M20 x 1.5		Aluminum		
D	No display	Integral		M20	x 1.5	Stainless steel		
E	Display	Integral		M20	x 1.5	Stainless steel		
F	Display	Remote		M20	x 1.5	Stainless steel		
Code	[BLOCK 2]	•	isplay,	/Transr	nitter Moun	ting Orientation and Flow		
		Direction						
Code	Horizontal F	lipe	C	ode	Vertical F	Pipe		
F	Top mount, di facing forwar		М		nt left, display/blind front ward, flow up			
G	Top mount, di facing forwar		N	Side mount right, display/blind from facing forward, flow up				
н	Side mount, display/blind front facing up, flow left-to-right					nt left, display/blind front ward, flow down		
J	Side mount, display/blind front facing up, flow right-to-left			R	Side mount right, display/blind fro facing forward, flow down			
к	Side mount, display/blind front facing down, flow left-to-right			For visual representation, refer to FCI drawing				
L	Side mount, display/blind front facing down, flow right-to-left			mber (020943			
Code	[BLOCK 3]	Power Supply						
1	DC; 18 - 36 V	1						
2	AC; 85 - 265	V, 50/60 Hz						
Code	[BLOCK 4]	Line Size	_					
C	1/4" (Available only with NPT, Block 5 must be Code E or NJ 5							
E	1/2"							
F	3/4 "							
G	1″							
н	1-1/2 "							
J	2"							
Code	[BLOCK 5]	Process Connecti	on Typ	e				
E	Female NPT	-						
N	Male NPT							
F	Flanged, #150 CLASS							
w	Other; agency approved, customer specified (If selected, Block 6 and 7 which follow must also be Code WW only)							

Code	[BLOCKS 6-7] Process Connection Size, Material, Rating, Finish Details
0.0	1/4" NPT (Must be selected if Block 4 is Code C)
HO	1/2 ″ NPT
TO	3/4 ″ NPT
10	1" NPT
B 0	1-1/2 " NPT
20	2" NPT
HG	1/2" ANSI flanged 150 lb RF ANSI 16.5, 316L SS
TG	3/4" ANSI flanged 150 lb RF ANSI 16.5, 316L SS
1 G	1 " ANSI flanged 150 lb RF ANSI 16.5, 316L SS
BG	1-1/2" ANSI flanged 150 lb RF ANSI 16.5, 316L SS
2 G	2" ANSI flanged 150 lb RF ANSI 16.5, 316L SS
D 3	DN15 DIN flanged PN40, Form C per DIN2526 or Form B1 per DIN EN1092-1 in 316L SS
E3	DN25 DIN flanged PN40, Form C per DIN2526 or Form B1 per DIN EN1092-1 in 316L SS
G 3	DN40 DIN flanged PN40, Form C per DIN2526 or Form B1 per DIN EN1092-1 in 316L SS
J2	DN50 DIN flanged PN16, Form C per DIN2526 or Form B1 per DIN EN1092-1 in 316L SS
ww	Other; agency approved, customer specified
Code	[BLOCK 8] Gas Medium and System Calibration ²
В	Air
C	Air equivalence (Oxygen, Chlorine, Ammonia, etc.)
E	Nitrogen, Helium, Argon, CO ₂ , compressed air
1	Natural gas (90% or greater methane content)
2	Natural gas (90% or greater methane content); line sizes smaller than 1 1/2"
F	Hydrocarbons (e.g. Ethane, Methane, Propane, Ethylene, Propylene, mixed)
G H	Hydrogen or hydrogen mixture Air, compressed air
п Ј	Air equivalence (e.g. Oxygen, Chlorine, Ammonia, etc.)
ĸ	Nitrogen, Argon
L	CO ₂ , Ethylene, Ethane
м	Propane, Propylene
Ν	Butane, Pentane
Р	Methane, Helium
R	Hydrogen
W	Other, factory approved special calibration
Code	[BLOCK 9] Calibration ³ and Conditions
Q	High accuracy 1% calibration with Vortab
T	High accuracy 1% calibration and extended temperature compensation with Vortab
W	Other, agency approved, customer specified

(continued next page)

Notes

- Must use FCI's AVAL program to determine letter code. AVAL is a custom flow meter optimizer program which considers gas medium, flow range, pipe size and other conditions to determine best calibration and supplies FCI letter code to be used here. AVAL is available on-line at www.fluidcomponents.com or consult local FCI representative/distributor.
- 3. Calibration accuracy is $\pm\%$ of reading, $\pm0.5\%$ of full scale.
- 5. Certified Material Test Report (CMTR) not available with ST75 AV 1/4".

(continued from previous page)

Code	[BLOCK 10] Interconnecting Cable Length for Remote Configurations					
0	Not required (Specify with integral configurations) ⁸					
Α	10' [3 meters]					
В	25' [7,6 meters]					
C	50' [15 meters]					
D	100 ' [30 meters]					
w	Custom length					
Code	[BLOCK 11] Transmitter Options					
2	HART communications					
Code	[BLOCK 12] Agency Approval					
CE Mar	CE Mark always included					
0	Not required, CE Mark only					
1	FM, FMc					
3	ATEX, IECEx ⁸					
*	Other Contact FCI for other approvals and conditions of use					

Notes

 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 cable and nonarmored cable are user-supplied, or selected separately from FCI accessories list, enter Code 0 in Block 10.

Accessories

Part Number	Description
FC88	Portable Hand-held Communicator
014108-03	PC Interface Communications Kit, For RS232 serial port connection

