Air & Gas Mass Flow Meters Gas & Liquid Flow Switches, Level Switches







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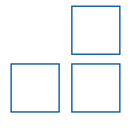
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Chemical

Wastewater Treatment

Power & Energy

Oil & Gas

Petroleum

Pulp & Paper

Metals

Nuclear Power

Mining

Food & Beverage

Flow and Level Instrumentation Solutions for Industrial Processes

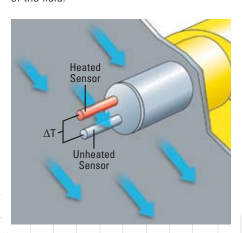
- Air, Gas, Liquid, Slurry Applications
- Mass Flow Meters
- Solutions for Line Sizes 1/4" [6 mm] to 33' [10 m] Ducts
- Thermal Dispersion Mass Flow Technologies
- Global Sales and Service
- Extensive Product Selection to Optimize Application Solutions
- Accuracy Assurance with Calibration in Your Actual Fluid and Process Conditions
- Lowest Maintenance, No Moving Parts
- Fast, Easy Installation
- Compliance and System Approvals to Global Standards
- Analog and Digital Bus Communications
- Exclusive Flow Conditioners Solve Installation Constraints

FLUID COMPONENTS INTERNATIONAL solves flow and level measurement applications for industrial process and plant applications using patented thermal dispersion flow measurement technologies. With more than 40 years experience and the world's largest installed base of thermal dispersion instruments, you can count on FCI to know your application and have proven solutions that will save you time and expense. From off-the-shelf products to custom engineered products and systems, FCI has the selection and an unequalled record of innovations to supply the optimal product for your application. From single-point to multi-point flow meters, from basic air flow to complex mixed, variable flare gas compositions, from water to the harshest of chemicals, FCI products will deliver superior accuracy, repeatability and long-term reliability at the lowest installed cost.

Mass Flow Meters— Thermal Dispersion

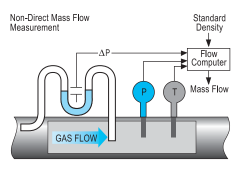
- Air and Gas Applications
- Direct Mass Flow Measuring
- No Moving Parts
- Low Cost Solution for Large Line Sizes
- Wide Turn-Down Ratio, to 1000:1
- Apply in Fluids to 850 °F [454 °C]

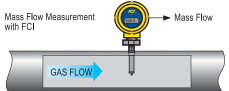
Thermal dispersion provides a gas flow measuring solution that is easy to install and virtually maintenance-free to save you time and costs. It has no moving parts and is inherently multivariable, measuring both flow and temperature. Insertion styles are particularly well suited for larger line size applications because probe length and the number of sensors are easily and economically added. Thermal dispersion technology places two thermowell protected platinum RTD temperature sensors in the process stream. One RTD is heated while the other senses the actual process temperature. The temperature difference between these sensors is measured and is directly proportional to the mass flow rate of the fluid.



FCI Air / Gas Mass Flow Meter Solution

FCI flow meters feature a patented no-moving parts flow element design that provides direct mass flow measurement with just a single process penetration. This saves 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. FCI flow meters 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, FCI flow meters provide accurate gas flow measurements essential for process consistency, quality and safe plant operation.





Flow Switches

- Air, Gas, Liquid, Slurry Applications
- Dual and Single Relay Output Models
- No Mechanical Parts to Maintain
- Apply in Fluids to 850 °F [454 °C]
- Easy to Install and Set-up

FCI flow switches utilize thermal dispersion technology to provide fast response, accurate fluid flow sensing. FCI's FLT Series and Nutec Series flow switch products



provide an extensive selection for performance, features, functions and environmental packaging options to meet a wide range of flow applications and installation requirements.



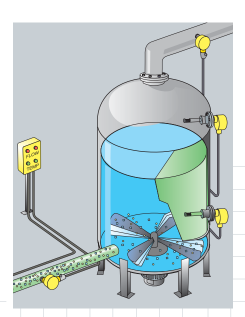




Level Switches

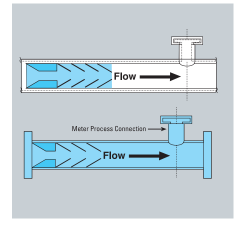
- High Reliability, No Moving Parts
- Dual Function, Level and Temperature
- AC, DC and Loop Powering Options
- 3-Phase Detection
- Interface Between Two Non-Miscible Fluids

FCI liquid level and interface switches provide fast responding and accurate fluid level alarm or setpoint control. They sense the temperature difference between a heated sensor and an unheated reference sensor, where the difference is greatest in the absence of liquid and decreases proportionally as the elements are submerged in various fluids with varying thermal conductivities. When submerged the heated sensor cools as it dissipates heat and in turn, a change in magnitude of the temperature difference. Because all fluids exhibit different heat transfer characteristics FCI's highly sensitive level switch technology can detect historically difficult interface applications between fluids such as liquids, gases, emulsions, slurries and foam, regardless of their physical properties.



Exclusive Flow Conditioners Solve Tough Installations

For plant conditions with limited piping straight-run or significant flow disturbances, FCI ensures accurate and repeatable flow measurements using Vortab flow conditioners. The patented, proven Vortab technology is widely recommended by industry experts, to be the single most effective solution for flow conditioning and flow straightening. FCI is the only thermal dispersion flow technology supplier authorized to provide Vortab flow conditioners with its products.



OEM and Custom Solutions

For unique applications or installation conditions, FCI has the technology, engineering capabilities and production capability to meet your needs. Whether you need a slight modification to a standard FCI product or a totally unique product solution designed from the ground up, FCI will work closely with you on a solution. From special enclosures to exotic materials of construction, one-time specials to high-volume custom designs, FCI has produced an extensive array of flow and level measuring solutions.



Got an application challenge?

You will find FCI offers an extensive array of options and special solutions that ensure an optimal product for your installation or conditions. Examples include:

- Extended Temperature Service
- Packing Glands and Ball Valves for Hot Tap Installation
- Exotic Wetted Materials and Protective Coatings
- Alternative Packaging and Enclosures, like Sun Shields
- VeriCal[™], Industry Exclusive In-situ Calibration Verification System Available for Models GF90 and GF03
- Nuclear Qualified Products





	Thermal Dispersion, Insertion					
Air/Gases						
Liquids						
Model/Series	ST50	ST51	ST98	GF90	GF03	
Line Size Compatibility	2" to 24" [51 mm to 610 mm]	2" to 24" [51 mm to 610 mm]	2" to 42" [51 mm to 1066 mm]	2" to 60" [51 mm to 1524 mm]	2" to 99" [51 mm to 2515 mm]	
Key Features and Applications	Easy to Install Easy to Specify Small, Compact Package Air and Nitrogen Applications Dual Analog Outputs Ideal for Aeration and Larger Compressed Air Lines	Easy to Install Easy to Specify Small, Compact Package Biogas, Digester Gas, Methane, Natural Gas Applications Dual Analog Outputs Division 1 [Zone 1] Approved	High Accuracy High Performance Extensive Options Comprehensive Packaging and Installation Choices Integral HART, Profibus I/O	Up to 3 Unique Calibrations Widest Flow Range 1000:1 Turn-down Widest Temp Range Built-in Keyboard Most Extensive Digital Display	Flare Gas and Variable Mixed Gases Built-in, Mixed Gas Compensator Lowest Total Cost Solution for Main Flares	
Flow Rate Total Flow	- (5.54)					
Temperature Measurement	(opt)					
Flow Range 1,2	0.75 SFPS to 400 SFPS [0,2 NMPS to 122 NMPS]	0.3 SFPS to 400 SFPS [0,08 NMPS to 122 NMPS]	0.75 SFPS to 600 SFPS [0,2 NMPS to 172 NMPS]	0.25 SFPS to 1,600 SFPS [0,08 NMPS to 488 NMPS]	0.5 SFPS to 275 SFPS [0,15 NMPS to 84 NMPS]	
Turndown Ratio	100:1	100:1	100:1	1000:1	600:1	
Accuracy	±1% rdg, 0.5% FS	±1% rdg, 0.5% FS	±1% rdg, 0.5% FS	±1% rdg, 0.5% FS	±2% to 5% rdg	
Repeatability	±0.5% rdg	±0.5% rdg	±0.5% rdg	±0.5% rdg	±0.5% rdg	
Temp (max operating)	0°F to 250°F [-18°C to 121°C]	0 °F to 250 °F [-18 °C to 121 °C]	-40°F to 850°F [-40°C to 454°C]	-50 °F to 500 °F [-45 °C to 260 °C]	-50°F to 350°F [-45°C to 177°C]	
Pressure (max operating) ³	500 psig [34 bar(g)]	500 psig [34 bar(g)]	0 psig to 250 psig [17 bar(g)]	1,000 psig [69 bar(g)]	100 psig [6,9 bar(g)]	
Flow Element Wetted Materials	Stainless Steel with Hast-C Tips	Stainless Steel with Hast-C Tips	Stainless Steel, Hastelloy	Stainless Steel, Hastelloy-C Monel, Tantalum	Stainless Steel	
Flow Element Construction	Press Fit	Press Fit	All Welded	Brazed (std); All Welded (opt)	All Welded	
Transmitter Outputs (standard)	(Dual) 4-20 mA; RS232C	(Dual) 4-20 mA; 0-1 kHz Pulse of Total Flow; RS232C	4-20 mA, 1-5 Vdc, 0-5 Vdc or 0-10 Vdc; RS232C	(Dual) 4-20 mA, 1-5 Vdc, 0-5 Vdc or 0-10 Vdc; (Dual) 10A Relays; RS232C	(Dual) 4-20 mA, 1-5 Vdc,0-5 Vdc or 0-10 Vdc; (Dual)10A Relays; RS232C	
Outputs (optional)	0-1 kHz Pulse of Total Flow		HART; PROFIBUS-DP	HART	HART	
Integral or Remote Mounting	•	•	•	Remote	Remote	
Digital Display Option				■ (std)	■ (std)	
Power Supply	AC, DC	AC, DC	AC, DC	AC, DC	AC, DC	
Enclosure	Metal, NEMA 4X, IP67	Metal, NEMA 4X, IP67	Metal, NEMA 4X, IP66	Fiberglass or Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66	
Agency Approvals	FM, CSA, ATEX, CPA, CE, PED Nonincendive for use in Class I, Div. 2 Grp A, B, C & D T4 Ta = 60°C Indoor Hazardous (Classified) Locations II 3 G EEx nA II T6; II 3 D T65°C	FM, CSA, ATEX, CE, PED Class I, Div. 1, Grp B-D, Div. 2, Grp A-D, Zone 1, II 2 G Ex d IIC T6T3; II 2 D Ex tD A21 IP67 T90°CT300°C	FM, ATEX, CSA, CRN, GOST/RTN, IEC, CPA, NEPSI, CE, PED Class I/II, Div.1&2, Grp B-G, EEx d IIC, II 2 G/D, T4	FM, ATEX, CSA, CRN, GOST/RTN, IEC, CPA, NEPSI, CE, PED Class I/II, Div.1&2, Grp B-G, EEx d IIC, II 2 G/D, T4	GOST, CE, PED Class I/II, Div.1&2, Grp B-G, EEx d IIC, T4	
Other Features, Options	Wireless IR Link	Wireless IR Link	Namur 4-20mA Fault Output High Purity/Sanitary Versions	VeriCal™ In-situ Calibration Verification Built-in Keypad	VeriCal In-situ Calibration Verification Built-in Keypad	

Thermal Dispersion Flow Meters

FCI offers the widest selection of thermal dispersion technology flow meters to provide solutions for industrial measurement of air and virtually any gas. They are direct mass flow measuring that will save you cost and installation time over other flow devices, that require installation of additional temperature and/ or pressure sensors to merely "infer" mass flow. The meters are inherently dual-function, flow and temperature, to provide the lowest cost, best value for applications where fluid temperature is also required. With no moving parts or orifices to clog, these FCI flow meters provide long-life with minimal maintenance.

There are eight core models with features, functions and packaging designed to optimize measurements in an array of applications and conditions. For line sizes greater than 2 inches [50 mm], FCl's "insertion" styles provide the economical, easy-to-install solution via a single tap point. For smaller lines, 2 inches [50 mm] or smaller, select the "in-line" styles.

The ST50 and ST51 are compact and economical, yet full-featured insertion meters that are easy to install and specify. Model ST50 is designed for air, compressed air and nitrogen applications requiring Division 2 [Zone 2] or lower ratings. Model ST51 is

designed for biogas, digester gas and other methane composition gases, or air and compressed air applications in Division 1 [Zone 1].

ST75 is a compact, in-line meter with extensive standard features that is the economical, easy-to specify alternative to other maintenance-intensive flow technologies.

ST75V includes built-in Vortab flow conditioners and has an extensive selection of process connections, including flanges.

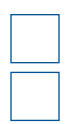
ST98 and ST98L combine high-performance measurement with extensive selection of options,











Inermal Dispersion, in-Line					
MT86/MT91	ST75/ST75V	ST98L	GF92		
20" and Greater [508 mm and Greater]	1/4" to 2" [6 mm to 51 mm]	1" to 2" [25 mm to 51 mm]	1" to 2" [25 mm to 51 mm]		
For Large Stacks and Ducts Multiple Sensors Automatically Averaged CEMS, Large Combustion and Preheater Systems High Temperature Versions Up to 16 Flow Sensors per System	NPT or Tubing Connections Easy to Specify Small, Compact Package Rate and Total Flow Outputs Ideal for Fuel Gas and Gas Injection Applications	High Accuracy High Performance Extensive Options Comprehensive Packaging and Installation Choices Integral HART, Profibus I/O	Up to 3 Unique Calibrations Widest Flow Range Widest Turn-down Widest Temp Range Built-in Keyboard Most Extensive Digital Display		
•	•	•	•		
:		:			
0.25 SFPS to 150 SFPS [0,08 NMPS to 46 NMPS]	0.01 SCFM to 839 SCFM [0,01 NCMH to 1425 NCMH]	0.0062 SCFM to 1,850 SCFM [0,01 NCMH to 3140 NCMH]	0.006 SCFM to 2,000 SCFM [0,01 NCMH to 3398 NCMH]		
100:1	100:1	100:1	1000:1		
±3% FS	±1% rdg, 0.5% FS	±1% rdg, 0.5% FS	±1% rdg, 0.5% FS		
±1% rdg	±0.5% rdg	±0.5% rdg	±0.5% rdg		
-50 °F to 850 °F	0°F to 250°F	-50 °F to 350 °F	-50 °F to 350 °F		
[-45°C to 454°C]	[-18°C to 121°C]	[-45 °C to 177 °C]	[-45 °C to 177 °C]		
50 psig [3,4 bar(q)]	600 psig [41 bar(g)]	250 psig [17 bar(g)]	1,000 psig [69 bar(q)]		
Stainless Steel, Hastelloy-C, Nickel or Chromium Carbide	Stainless Steel with Hast-C Tips	Stainless Steel, Hastelloy-C	Stainless Steel, Hastelloy-C, Monel		
Brazed	All Welded	All Welded	Brazed (std); All Welded (opt)		
(Up to Four) 4-20 mA, 1-5 Vdc, 0-5 Vdc and/or 0-10 Vdc; (Dual) 2A DPDT Relays; RS232C	(Triple) 4-20 mA, 0-10 Vdc & 0-1 kHz Pulse; RS232C	4-20 mA, 1-5 Vdc, 0-5 Vdc or 0-10 Vdc; RS232C	(Dual) 4-20 mA, 1-5Vdc, 0-5 Vdc or 0-10 Vdc; (Dual) 10A Relays; RS232C		
		HART; PROFIBUS-DP	HART		
Remote*	•		Remote		
■ (std)	•	•	■ (std)		
AC, DC	AC, DC	AC, DC	AC, DC		
Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP67	Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66		
GOST, CE, PED Class I/II,Div.1&2, Grp B-G, EEx d IIC, T4	FM, CSA, ATEX, CE, PED Class I, Div. 1, Grp B-D, Div. 2, Grp A-D, Zone 1, II 2 G Ex d IIC T6T3; II 2 D Ex tD A21 IP67 T90°CT300°C	FM, ATEX, CSA, CRN, GOST/RTN, IEC, CPA, NEPSI, CE, PED Class I/II, Div.1&2, Grp B-G, EEx d IIC, II 2 G/D, T4	FM, ATEX, CSA, CRN, GOST/RTN, IEC, CPA, CE, PED Div.1&2, Grp B-G, IIG, EEx d IIC T4		
• * Field Mount (MT86) or 19" Rack Mount (MT91)	Wireless IR Link Built-in Vortab Flow Conditioner (ST75V)	Flanged Connections Namur NE43 4-20 mA Fault Indication Built-in Vortab® Flow Conditioner High Purity/Sanitary Versions	Flanged Connections Built-in Keypad		



FCI flow meters provide long-life with minimal maintenance.

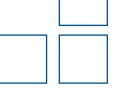
and the widest selection of gas calibrations that makes it industry's most often specified.

GF90 and GF92 offer an extensive feature suite and unique 3-gas calibration option that solves the toughest industry application requirements.

GF03 is specifically designed for flare flow metering and to meet the stringent environmental regulations that apply to this application.

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.

- Actual measuring range may vary depending on specific model code and fluid.
- 2 $\,$ SFPS is 70 °F at 14.7 psia [NMPS is 0 °C at 1013,25 mBara].
- ${\small 3}\>\>\>\> \mbox{Higher pressure ratings available, contact FCI.}$



Flow Switches & Level Sensors



FLT93B









	FLT Series					
Air/Gas Flow Switch						
Liquid Flow Switch	-		-	-	_	
Level/Interface Switch		_	_	_	_	
Model/Series	FLT93B	FLT93F	FLT93S	FLT93L	FLT93C	
Line Size Compatibility (in flow applications)	1" to 100" [25 mm to 2500 mm]	1" to 100" [25 mm to 2500 mm]	1" to 100" [25 mm to 2500 mm]	1/4" to 1" [6 mm to 25 mm]	1" to 100" [25 mm to 2500 mm]	
Key Features and Applications	General Purpose Dual, Heavy-duty Relay Outputs	Fast Response Small Process Connection Dual, Heavy-duty Relay Outputs	Heavy-duty Highest Temperature Service Retractable Packing Glands Dual, Heavy-duty Relay Outputs	In-line Style Small Line Sizes Superior Low Flow Detection Dual, Heavy-duty Relay Outputs	Sanitary Applications Meets 3A Requirements Dual, Heavy-duty Relay Outputs	
Flow Capabilities ^{1,2}						
Range-Air/Gas	0.25 FPS to 120 FPS [0,08 MPS to 37 MPS]	0.25 FPS to 120 FPS [0,08 MPS to 37 MPS]	0.25 FPS to 120 FPS [0,08 MPS to 37 MPS]	0.25 FPS to 120 FPS [0,08 MPS to 37 MPS]	0.6 cc/sec to 20,000 cc/sec	
Range-Liquids: Water/Water based	0.01 FPS to 3.0 FPS [0,003 MPS to 0,9 MPS]	n/a	0.01 FPS to 3.0 FPS [0,003 MPS to 0,9 MPS]	0.01 FPS to 3.0 FPS [0,003 MPS to 0,9 MPS]	0.015 cc/sec to 50 cc/sec	
Range-Liquids: Hydrocarbon-based	0.01 FPS to 5.0 FPS [0,003 MPS to 1,5 MPS]	n/a	0.01 FPS to 5.0 FPS [0,003 MPS to 1,5 MPS]	0.01 FPS to 5.0 FPS [0,003 MPS to 1,5 MPS]	0.33 cc/sec to 110 cc/sec	
Accuracy	±5% rdg; ±2% of Setpoint	±5% rdg; ±2% of Setpoint	±5% rdg; ±2% of Setpoint	±5% rdg; ±2% of Setpoint	±5% rdg; ±2% of Setpoint	
Repeatability	±0.5% rdg	±0.5% rdg	±0.5% rdg	±0.5% rdg	±0.5% rdg	
Level Capabilities						
Accuracy	±0.25 inch ±[6,4 mm]	±0.1 inch ±[2,5 mm]	±0.25 inch ±[6,4 mm]	±0.25 inch ±[6,4 mm]	±0.25 inch ±[6,4 mm]	
Repeatability	±0.125 inch ±[3,2 mm]	±0.05 inch ±[1,3 mm]	±0.125 inch ±[3,2 mm]	±0.125 inch ±[3,2 mm]	±0.125 inch ±[3,2 mm]	
Temperature Compensation	•	•	•	•	•	
Sensor Operating Temp Range	-40°F to 350°F [-40°C to 177°C]	-40 °F to 350 °F [-40 °C to 177 °C] opt: 100 °F to 500 °F [-73 °C to 260 °C]	-40°F to 350°F [-40°C to 177°C] opt: 100°F to 500°F [-73°C to 260°C] opt: -100°F to 850°F [-73°C to 454°C]	-40°F to 350°F [-40°C to 177°C] opt: 100°F to 500°F [-73°C to 260°C]	-40°F to 350°F [-40°C to 177°C] opt: 100°F to 500°F [-73°C to 260°C]	
Sensor Operating Pressure ³	2,350 psig [162 bar(g)]	2,350 psig [162 bar(g)]	2,350 psig [162 bar(g)]	2,000 psig [138 bar(g)]	2,350 psig [162 bar(g)]	
Flow Element Wetted Materials	Stainless Steel	Stainless Steel, SSI-Electro- polish, Hastelloy, Monel	Stainless Steel, Hastelloy, Monel, Titanium	Stainless Steel, Hastelloy, Monel, Titanium	Stainless Steel (20Ra Polished)	
Flow Element Construction	All Welded	All Welded	All Welded	All Welded	All Welded	
Transmitters Outputs/Control Circuit	Dual SPDT or Single DPDT Relays, 6A DC Voltage Output for Calibration, DC Voltage of Temperature	Dual SPDT or Single DPDT Relays, 6A DC Voltage Output for Calibration, DC Voltage of Temperature	Dual SPDT or Single DPDT Relays, 6A DC Voltage Output for Calibration, DC Voltage of Temperature	Dual SPDT or Single DPDT Relays, 6A DC Voltage Output for Calibration, DC Voltage of Temperature	Dual SPDT or Single DPDT Relays, 6A DC Voltage Output for Calibration, DC Voltage of Temperature	
Remote Mountable Electronics		•	•		•	
Power Supply	AC, DC	AC, DC	AC, DC	AC, DC	AC, DC	
Enclosure Agency Approvals (system)	Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66 FM, CSA, ATEX, CRN, IEC, CE, PED	Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66 FM, CSA, ATEX, CRN, IEC, CE, PED	
Agency Approvais (systelli)	CLI Div 1&2, Grp B-G;	CLI Div 1&2, Grp B-G;	CLI Div 1&2, Grp B-G;	CLI Div 1&2, Grp B-G;	CLI Div 1&2, Grp B-G;	
	EEx d IIC T4;	EEx d IIC T4;	EEx d IIC T4;	EEx d IIC T4;	EEx d IIC T4;	
	SIL-2	SIL-2	SIL-2	SIL-2	SIL-2	
Other Features, Options	Precheck Fail Guard	Precheck Fail Guard Rack Mount Option Nuclear Qualified Versions - year Warranty	Precheck Fail Guard Rack Mount Option Nuclear Qualified Versions - 3-year Warranty	Precheck Fail Guard Rack Mount Option Nuclear Qualified Versions J-year Warranty	Precheck Fail Guard Rack Mount Option Nuclear Qualified Versions - 3-year Warranty	

FLT Series

FCI's FLT93 family sets the standard for industrial flow and level switch performance, reliability and value. FLT93 combines all-welded, thermal dispersion sensors with precision electronics protected in a robust industrial enclosure to ensure superior flow or level sensing and long life in the rigors of industrial plant installations. All FLT93 Series switches feature field configurable, dual setpoints

for any combination of high and low trip points or as a dual function flow (or level) and temperature switch. All applications encounter temperature variations and unlike other thermal dispersion switches, all FLT93's include temperature compensation to ensure proper switch operation regardless of fluid or ambient temperature changes. Further, all FLT93's uniquely feature analog voltage outputs to set and validate trip points as well as FCI's exclusive pre-check circuit

which allows the user to verify system setpoint/trip operation at anytime via a simple contact closure.

NuTec Series

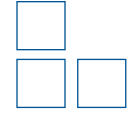
A remarkable family of switch products that combine innovations like non-intrusive designs and the economy of a single limit switch. You will find a NuTec switch for solving a diverse range of flow and level applications. FS2000 and LS2000, for











NuTec Series				
		-		
-	•			
			•	
FS2000	FS2000H	FS2000L	LS2000	
1" to 100" [25 mm to 2500 mm]	1 1/2" to 60" [38 mm to 1525 mm]	1/2" to 2" [12 mm to 51 mm]	n/a	
Economy, Industrial-grade Flow Switch Single Alarm/Switch Relay 2-wire Loop Powering Option Replaces Mechanical Switches	Highest Flow Ranges Non-intrusive Design Unique, Flat-face Installs Flush with Pipe Wall	Non-intrusive, No Sensor Parts Contact Fluid In-line Style Small Line Sizes High Polished Finishes for Sanitary Applications	Economy, Industrial-grade Level Switch Single Alarm/Switch Relay 2-wire Loop Powering Option Replaces Mechanical Switches	
0.5 FPS to 100 FPS [0,15 MPS to 30 MPS]	0.25 FPS to 750 FPS [0,08 MPS to 230 MPS]	0.02 SCFM to 342 SCFM (line size dep.) [0,0006 NCMH to 9,7 NCMH]	n/a	
0.15 FPS to 1.5 FPS [0,045 MPS to 0,45 MPS]	0.1 FPS to 10.0 FPS [0,03 MPS to 3 MPS]	0.03 GPM to 85 GPM (line size dep.) [0,11 LPM to 324 LPM]	n/a	
0.15 FPS to 2.0 FPS [0,045 MPS to 0,6 MPS]	0.2 FPS to 20.0 FPS [0,06 MPS to 6 MPS]	0.03 GPM to 85 GPM (line size dep.) [0,11 LPM to 324 LPM]	n/a	
+2% of Setpoint	+2% of Setpoint	±3% of Setpoint, ±0.25% of Setpoint over 100 °F [38 °C]	n/a	
±1.0% range	±1.0% range	±1.0% range	n/a	
n/a	n/a	n/a	±0.125 inch ±[3,2 mm]	
n/a	n/a	n/a	±0.06 inch ±[1,5 mm]	
■ (opt)	■ (opt)	■ (opt)	■ (opt)	
-40°F to 250°F [-40°C to 121°C]	-40°F to 250°F [-40°C to 121°C]	-40°F to 250°F [-40°C to 121°C]	-40°F to 250°F [-40°C to 121°C]	
500 psig [35 bar(g)]	500 psig [35 bar(g)]	500 psig [35 bar(g)] 100 psig [7 bar(g)] w/sanitary flange	500 psig [35 bar(g)]	
Stainless Steel	Stainless Steel	Stainless Steel (opt. 10Ra or 20Ra Polished)	Stainless Steel	
All Welded or Press Fit	All Welded	All Welded	All Welded or Press Fit	
SPDT Relay, 6A and Open Collector or mA Signal and Open Collector	SPDT Relay, 6A and Open Collector or mA Signal and Open Collector	SPDT Relay, 6A and Open Collector or mA Signal and Open Collector	SPDT Relay, 6A and Open Collector or mA Signal and Open Collector	
AC, DC, 4-20 mA Loop	AC, DC	AC, DC	AC, DC,4-20 mA Loop	
Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66	Metal, NEMA 4X, IP66	
FM, CSA, ATEX, CRN, CE, PED ATEX for DC powered only CLI Div 1&2, Grp B-G; II 3 G EEx nA IIT6, II 3 D T62C; II 3 G EEx nC IIC T6, II 3 D T62C	FM CLI Div 1&2, Grp B-G	FM, CSA, ATEX, CRN, CE, PED ATEX for DC powered only CLI Div 1&2, Grp B-G; II 3 G EEx nA IITG, II 3 D T62C; II 3 G EExnC IIC T6, II 3 D T62C	FM, CSA, ATEX, CRN, CE, PED ATEX for DC powered only CLI Div 182, Grp B-G; II 3 G EEx nA IIT6, II 3 D T62C; II 3 G EExnC IIC T6, II 3 D T62C	



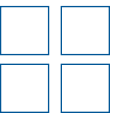
Industry relies on rugged FLT Series for critical flow applications.

flow and level respectively, provide a low cost solution to replace high maintenance mechanical switches. For high flow applications or when the application will benefit from a non-invasive design, the FS2000H is the product of choice. FS2000H is an easy-to-install insertion type design yet, with its unique flush-with-pipe-wall mounting it is totally non-invasive into the fluid. For smaller line sizes and/or sanitary applications, the model

FS2000L is an in-line style switch with sensors imbedded into the pipe wall for totally non-intrusive and unobstructed flow.

Notes:

- Actual measuring range may vary depending on specific model code and fluid.
- ² SFPS is 70 °F at 14.7 psia [NMPS is 0 °C at 1013,25 mBara.]
- ³ Higher pressure ratings available, contact FCI.



Calibrated To Your Application



More than 16 precision flow stands to match fluids, fluid conditions, flow rates and line sizes with your application.





FCI Calibration Ensures Installed Accuracy

All FCI products are 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, fully NIST traceable flow calibration laboratory that is certified to meet such stringent standards as MIL-STD 45662A and ANSI/NCSL Z-540. Other suppliers are often limited to air and water calibrations then rely on un-validated theoretical equivalencies for other fluids. FCI has proven this procedure to

be inadequate and may result in installed errors well outside published specifications. For most fluids, FCI thermal dispersion flow meters are calibrated using the actual fluid, as well as the actual temperature and process conditions of your application. The result is a flow meter you can install with total confidence and assurance that it meets your application. For other suppliers to perform an actual gas calibration equal to FCI's, they typically must send their final product to an outside laboratory that will result in extra charges and shipment delays to you.

Choosing FCI is Easy

- Pre-Sale Support Gets You the Right Product
- Post-Sale Service To Ensure Continuous Operation
- Free, On-line Flow Sizing Tool
- Product Training Workshops

In addition to the broad range of products and superior calibration you can count on FCI to provide superior pre-sale and post-sale service and support to ensure the right product and long-term operation. With FCI you get pre-sale support and applications assistance by qualified, trained and process experienced engineers. And, FCI takes the guess work out of specifying the right flow meter for your applications. AVAL is FCI's exclusive program that will select and recommend optimum solutions as well as advise of engineering and installation considerations for your flow meter application. Using AVAL is easy and simply asks you to put the parameters of your application into a drop-down menu. AVAL is always available to assist you by visiting FCI website at: www.fluidcomponents.com.

FCI's post-sale support is unmatched. On site field service, field start-up assistance, recalibration, 24-hour service and technical support hot line, instrument maintenance plans and FCI sponsored product knowledge workshops are all available to you as an FCI customer.















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