MARTFLOW

$TRACER^{\mathbb{R}}_{VMA}$ with $AutoReg^{TM}$ Flow Regulator

(patent pending)

General Description

Tracer_{VMA} with AutoReg Flow Regulator automatically adjusts flow rate to the required user-selected volume regardless of changes in line pressure. This results in a more consistent flow rate with more control over cooling water conditions in critical molding situations.

The User Interface communicates with the valve actuator that automatically adjusts the opening of the internal needle valve of the Delta-Q[®] or brass flow regulator to maintain the correct flow rate or Reynolds Number.

Local or Remote User Interface control allows for convenient installation. User Interface may be mounted up to 2.9M (9.5ft) away from the flow sensor and regulator assembly.

Separate Analog Outputs facilitate data collection of temperature and flow rates. The voltage outputs are user-selectable using onscreen menus: 0 to 3.5/4.1 Volts, 0 to 5 Volts or 0 to 10 Volts.

FCI (Fluid Characteristic Indicator)

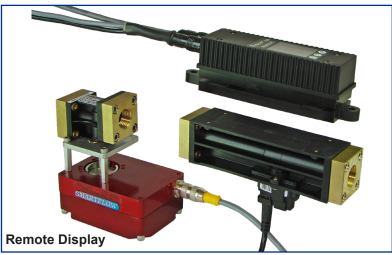
Technology helps optimize systemic water usage. "TF" on the digital display signifies the presence of Turbulent Flow, or optimum cooling water efficiency. 0, 10, 20 or 30% glycol mix is supported in Turbulent Flow calculations.

SPDT Switch is programmable for one to four set points: low flow, high flow, low temperature, high temperature or turbulent flow condition. Set points may be turned on or off in any combination to signify an alarm state. The switch may be connected to machine controls or a visual indicator such as a low voltage stack light.

Actuator Alarm notifies the user if the Tracer_{VMA} with AutoReg is unable to maintain minimum required flow rate or Reynolds Number. The time interval is programmable.

English or Metric units for flow and temperature can be changed at any time.





Totalizer Function provides volume display from a user-selected start point which is re-settable at any time. (Maximum value is approximately 42,949,000 liters or 11,338,000 gallons.)

24VDC, 1.5A Power Source with earth ground is required to supply the Tracer_{VMA} AutoReg Flow Regulator.

Actuator may be rotated as a unit in relation to the regulator for ease of installation and accessibility.

Corrosion Resistant Materials are standard. 3/8" and 1/2" options include Delta-Q flow regulator. 3/4" and 1" flow regulator sizes are brass only.



4500 E 142nd Street Grandview, MO 64030 USA

Design and specifications are subject to change without notice.



Specification

Flow Ranges										
Body Size	Range (LPM)	Range (GPM)	Reynolds Number Deadband	Flow Rate Deadband						
3/8" & 1/2"	1 to 18	.3 to 4.8	300	0.1LPM						
3/8" & 1/2"	2 to 40	.5 to 10.6	300	0.1LPM						
3/4" & 1"	5 to 100	1.3 to 26.4	1000	1.0LPM						
1"	10 to 200	2.6 to 52.8	1000	2.0LPM						

Flow Accuracy	±1.5% of Full Scale
remperature Range	0°C to 120°C
_	(32°F to 248°F)
	±2°C
Operating Pressure	10.3 bar max.
	(150 psi max.)
Power	, ,
Power Supply	24 VDC (external)
	1A, 30 VDC/30VAC
Flow and Town Signals	0 to 5 or 0 to 10 VDC
Flow and Terrip Signals	0 10 5 01 0 10 10 VDC
Materials	
	Silicone-Based MEMS Sensor
Seal (sensor to housing)	EPDM
Flowmeter Insert	PPA 40 GF
Flow Body	
_	Glass-Filled Nylon Flow Body with
6,6 & 1,2 Bedy 6,29	Brass or Nylon End Caps
2/4" 9 4" Pody Sizo	Anodized Aluminum
3/4 & 1 Body Size	
	or Stainless Steel Flow Body
Flow Regulator	
3/8" & 1/2" Delta-Q Bras	ss or Glass-Filled Nylon End Caps
	Glass-Filled Nylon
Sta	ainless Steel Stem and Valve Seat
	EPDM O-Rings
3/8" Brass	Brass Body
0,0 D1000	Brass Stem and Valve Seat
0/411 0 411	EPDM O-Rings
3/4" & 1"	Brass Body
	Brass Stem and Valve Seat
	EPDM O-Rings

Applications

Tracer_{VMA} with AutoReg Flow Regulator is designed to maintain steady flow rate where pressure fluctuations may adversely impact cooling water conditions. Upstream changes in cooling water pressure can cause unexpected increase or decrease in system pressure, changing the volume of flow. The Tracer_{VMA} AutoReg compensates for these changes by adjusting the flow rate automatically according to user settings.

Menu selections on the User Interface allow input of a target Reynolds Number to maintain Turbulent Flow. The flow rate is automatically adjusted by the controller based on water temperature, flow rate, glycol content and the size of the flow path.

The Tracer_{VMA} AutoReg is ideally suited for use in "lights out" injection molding or where cooling water conditions must be monitored for quality control and process validation.

Tracer_{VMA} AutoReg Flow Regulator can be connected to data acquisition systems providing manufacturers real-time statistical process temperature and flow data.

Annual calibration is recommended for best results. Flow sensor, user interface electronics and valve actuator are matched and must be used together once calibration is complete.

Directives

Flow sensors are in conformity with these Council directives on the approximation of the laws of the EC member states:

- Low Voltage Directive (2006/95/ED)
 Standards used: EN 61010-1:2001
- EMC Directive (2004/108/EC)

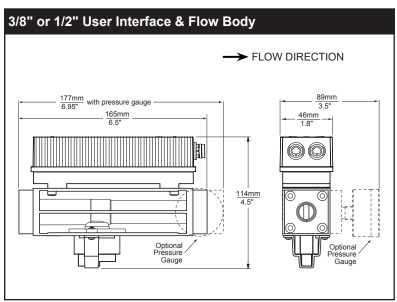
Standards used: EN 61326-1:2006 and 61326-2-3:2006

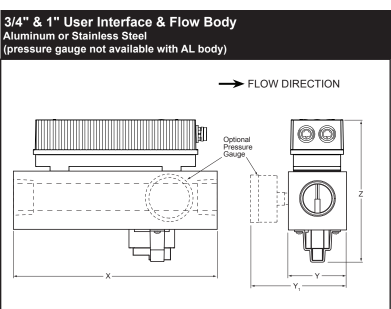
Smartflow Vortex flow sensors fall under Article 3, 3 of PED Directive 97/23/EEC and are therefore not required to be CE-marked according to this directive.



Model Number

VN	ΛA	3	-	В	-	18H	-	L	- Q	A3	-	P1				
Body S 3/8"N 3/8"BS 1/2"N 1/2"BS	NPT SPP NPT	3 3B 4 4B		B or N		18H 40H						P1 P2	Optional Pressure Gauges (Located on User Interface) 30 psi Pressure Gauge 60 psi Pressure Gauge			
3/4"N 3/4"BS		6 6B		AL or SS		100H						P3 P4	100 psi Pressure Gauge 160 psi Pressure Gauge			
1"N 1"B\$	NPT SPP	8 8B		AL or SS		100H 200H							(Pressure gauges not available with AL body material)			
Вос	Body Material									Flow Regulator with Actuator (match to User Interface size)						
with Brass	Glass-Filled Nylon with Brass End Caps		B N						A3B	3/8"NPT Delta-Q Precision Flow Regulator 3/8"BSPP Delta-Q Precision Flow Regulator						
	Nylon End Caps (3/8" and 1/2" only)			N					QA4 QA4B				"NPT Delta-Q Precision Flow Regulator "BSPP Delta-Q Precision Flow Regulator			
Anodized Stai (3/4" and l	inless	Ste	el	AL SS						R3 R3B			PT Brass Flow Regulator PP Brass Flow Regulator			
`										R6B			PT Brass Flow Regulator PP Brass Flow Regulator			
Flow Range 1 to 18 LPM (.3 to 4.8 GPM)			M	18H				R8B			Brass Flow Regulator P Brass Flow Regulator					
2 to 40 LPM (.5 to 10.6 GPM)				40H												
_	5 to 100 LPM (1.3 to 26.4 GPM)			100H		User Interface L Local (display housing attached to flow body, stan										
10 to 200 LPM (2.6 to 52.8 GPM)				200H		Remote (display housing on mounting plate with 2.9(Note that cable connection to flow body)										





Dimensions (mm/inches)									
Body Size	Х	Υ	Y ₁	Z					
3/4", 5 to 100 LPM	178/7.0	45.7/1.8	77/3.1	117/4.6					
1", 5 to 100 LPM	178/7.0	45.7/1.8	77/3.1	117/4.6					
1", 10 to 200 LPM	178/7.0	51/2.0	84/3.3	122/4.8					



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ENGINEERING

Regulator with Actuator (3/8" & 1/2" Delta-Q®)

