MAX FLOW SIZES FROM 3 to 20 GPM (10 TO 80 LPM)

MAX LIQUID PRESSURE FROM 100 PSI (6.9 BAR) to 200 PSI (13.8 BAR)

Flow meters, Flow switches and Flow transmitters A Small Vane-Style

For Corrosive Fluids

NIVERSAL



- CSA Certified NRTL/C
- **CE** Marked (as noted)
- NIST Traceable Calibration Certificate Available

DESCRIPTION

These variable-area flow meters have a spring-loaded swinging vane. Mounting is in-line and in any position. Straight pipe runs before or after the meter are not required. The all-mechanical sensing system directly drives the pointer and remote signaling devices.

CALIBRATION

All flow meters are individually calibrated for fluids with the viscosity you specify (up to 3000 SSU (650 Centistokes). We compensate for your fluid's specific gravity. For NIST Traceability please consult factory.

OUTPUTS

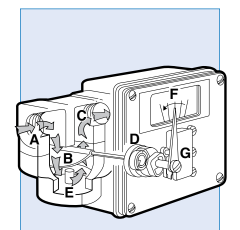
The flowmeter has outputs both visual and electronic. Visual displays are either pointer (with inscribed scale) or numeric. Signal outputs can be mechanical switch closure, 4-20 mA analog or both (for signal redundancy). The switches can be general purpose or rated for hazardous locations (all classes, groups and divisions). The 4-20 mA transmitters are Intrinsically Safe if used with approved barriers.

CONSTRUCTION MATERIALS

These flowmeters have plastic bodies, a wide variety of metal internals, and fittings. They are ideally suited to monitor flows of such fluids as corrosive liquids, seawater, deionized water, acids,caustics, and plating solutions. See selections in the "How to Order" section.

LINE CONNECTION

Threaded units have a 7/8-14 inch SAE ports. Adapters are used to offer NPT port connections both male and female and in plastic or 316 SS (see "How to order" section). One inch diameter Van Stone flanges are offered in PVC.



SX shown with "A" style control box.

Fluid enters at **A**, passes around the semi-circular vane **B**, exits at outlet **C**. The vane resists the flow because of the spring **D**. The further the vane is pushed the larger the passageway **E** becomes. This minimizes the increase in pressure drop. The vane shaft turns to operate the pointer **F** and remote signal devices such as the switch **G**.

EXAMPLE: SX - P I F SERIES Small vane style corrosion resistant = SX HOUSING MATERIAL PVC = V	6	6 GM	-8R	4FS	- 321	1.0 -	
Small vane style corrosion resistant = SX HOUSING MATERIAL PVC = V							
Small vane style corrosion resistant = SX HOUSING MATERIAL PVC = V							
HOUSING MATERIAL PVC = V							
PVC = V							
PVC = V							
Del sulface D							
Polysulfone = P							
Tefzel = T							
INTERNAL MOVING PARTS							
316 Stainless Steel = I							
Titanium = T							
Monel = L Hastelloy C = C							
SEAL MATERIAL							
Buna N = B							
EPR = E Viton [®] = F							
Kalrez™ = J							
Kalrez (dymanic)/Buna N (static) = A							
Kalrez (dymanic)/EPR (static) = H							
Kalrez (dynamic)/Viton (static) = K							
MAX FLOW RATE LIQ	UIDS						
More are available if you consult GPM 3, 4, 5, 6, 7	, 8, 9, 10, 15 & 20						
	5, 30, 35, 40, 45, 50, 60, 7	5					
Consult factory for compatibility	1.5, 2, 2.5, 3, 3.5, 4, 4.5						
of construction materials with SCALE CALIBRATION]				
the fluid involved. Calibrated in gallons p							
Calibrated in liters per Calibrated in cubic me							
	-	. Umin					
Note: For specific calil and other scales cons							
					_		
PORTING PORT ADA	DTED				_		
NPT		lastic*	Plastic*	316 S.S			
Inches		Male	Female	Female			
	6.350 8	2MP	2FP	-			
	12.70 10	4MP	4FP	4FS			
	19.05 10 25.40 20	6MP 8MP	6FP	6FS			
	I will be same as housing	JIII	-				
VAN STON	NE PIPE FLANGE Flanged		Plastic				
Inches			PVC only)				
1/2	10	, ,	4R				
1	20		8R				
			Г		HARACTERISTICS		

FLUID CHARACTERISTICS Viscosity number followed by a 'V' (for SSU), 'C' (for centipoise), or 'CS' (for centistokes) followed by the specific gravity. Example: 32V1.0 would indicate a fluid with a viscosity of 32 SSU with a specific gravity of 1.0 (water). For dual viscosities (where there is a start up viscosity or where there may be a range) put in both values with a slash. Example: 32Ø/15ØV.9.

A	1	W	R	i -	C	-	2D
SERVICE Oil and dust tight (Type 12) Weatherproof (Type 4) Weatherproof, corrosion proof (Type 4X)	= = =	N W X					
ELOW DIRECTION Left to right Right to left Up Down		= = =	R L U D				
SPECIAL OPTIONS Stainless steel ID tag for customer supplie High accuracy (+/-3%) Pin connector (See explanation for specia CSA enclosure / PVC window Tempered glass window Clearance vane for ≥ 5 GPM Wall mounting bracket Foot mounting bracket				= = = = = = =	50		

 SWITCH SETTING

 No symbol
 = Lowest possible setting (usually 10% of maximum flow)

 Desired set point is assumed to be in flow units already selected (GPM). Give flow rate 2D followed by a "D" for flow going down (flow failure) or a "U" for flow going up.

 Example, 2D indicates a setting of 2 GPM in declining flow.

CONTROL BOX & READOUT

CONTROL BOX & READOUT					IP-based Pro-	A
Basic Features	Additional Options	Standard resolution pointer and inscribed scale			pointer and	Separate junction boxes (with terminal strips)
П	П				inscribed scale	for switch & transmitter
		"	A", "L" and "Z		"R" Box	"T" Box
45	$\overline{4}$			Materials of Con		
V	\vee	Polysulfone	Aluminum	316 Stainless	Aluminum	Aluminum
	No switch	AØ	LØ	ZØ	RØ	
	One SPDT (3 wire), CE	A1	L1	Z1	R1	
These options all include	One high vibration SPDT (3 wire), CE	A1B	L1B	Z1B	R1B	
inscribed scale and pointer	Two SPDT (3 wire), CE	A2	L2	Z2	R2	
plus one of the standard (non	Two high vibration SPDT (3 wire), CE	A2B	L2B	Z2B	R2B	
hazardous location) switches	One SPDT (4 wire)	A3	L3	Z3	R3	
selected to the right.	Two SPDT (4 wire)	A4	L4	Z4	R4	
	One SPDT (3 wire) gold contact	A71	L71	Z71	R71	
	Two SPDT (3 wire) gold contact	A72	L72	Z72	R72	
	One SPDT hazardous location (all classes, groups and divisions)				R7	
	One DPDT hazardous location				n <i>i</i>	
These options all contain	(all classes, groups and divisions)				R17	
inscribed scale with pointer	Two SPDT hazardous location					
plus hazardous location	(all classes, groups and divisions)				R18	
switches selected to the	Two DPDT hazardous location				niu	
right. Note that the box is not	(all classes, groups and divisions)				R19	
rated, only the switches.	One SPST hazardous location proximity				1113	
	(all classes, groups and divisions)				R3Ø	
	Two SPST hazardous location proximity				1100	
	(all classes, groups and divisions)				R31	
	One SPDT (3 wire) hermetically sealed	A53	L53	Z53		
	Two SPDT (3 wire) hermetically sealed	A54	L54	Z54		
	No switches (Instrinsically safe with barrier)	AXØ	LXØ	ZXØ	RXØ	ТХØ
	One SPDT (3 wire), CE				RX1	TX1
These options all contain a	Two SPDT (3 wire), CE				RX2	TX2
4-20 mA transmitter and one	One SPDT (4 wire)				RX3	TX3
of the selections to the right.	Two SPDT (4 wire)				RX4	TX4
	One SPDT (3 wire) high temperature				RX61	TX61
These options all include a	No switches					TXLØ
4-20 mÅ transmitter with a	One SPDT (3 wire), CE					TXL1
digital LCD display plus one of the selections to the right.	One SPDT (4 wire)					TXL3

ENGINEERING DATA

Maximum fluid temperature:

PVC housing:	100°F (38°C)
Polysulfone housing:	200°F (95°C)
Tefzel housing:	200°F (95°C)

Maximum ambient temperature: 130°F (55°C) (UL listed to 105°F (40°C); for hazardous locations -13 to +104°F.)

Maximum operating pressures:(3:1 safety factor)PVC housing:100 PSI (6.90 BAR)Polysulfone housing:200 PSI (13.79 BAR)Tefzel housing:150 PSI (10.3 BAR)

Readout accuracy, full scale: ±5%

Switch repeatability is 1% of actual flow rate

FLOW & PRESSURE DROP

Maximum flow ranges to 8 GPM/32 LPM = pressure drop from 1.9 to 2.5 PSID (2.2 PSID average).

Maximum flow ranges to 9 to 12 GPM/45 LPM = pressure drop from 1.9 to 4 PSID (2.95 PSID average).

Maximum flow ranges to 15 GPM/56 LPM = pressure drop from 1.9 to 5 PSID (3.5 PSID average).

Maximum flow ranges to 16 GPM/60 LPM = pressure drop from 1.9 to 5.5 PSID (3.7 PSID average).

Maximum flow ranges to 20 GPM/75 LPM = pressure drop from 1.9 to 6 PSID (4.0 PSID average).

SPECIAL OPTIONS

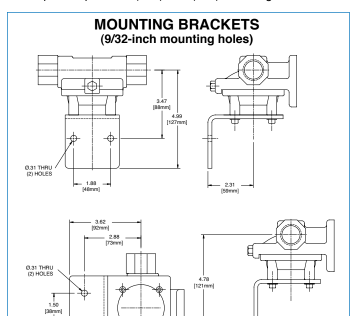
Identification tag: (option **ST**) customer-supplied information is stamped on a stainless steel tag that is attached to the nameplate.

High Accuracy: (option **HA**) Modification of full scale to +/-3%. HA not available with transmitter or R7, R17, R18, R19 switch options. Water viscosities require a flow rate of 3 GPM or greater. Oil viscosities (200 SSU and greater) require flow rates of 1 GPM or greater.

Multi-pin connector: Pin connectors (option **PC**) are available for rapid field installation. Meters are provided with the male half of either a micro or a mini pin connector. Check the chart below for the number of pins required for your control box selection and current type. Insert the number of pins in the code PC_____ for a mini connector or PC___M for a micro connector. For example, a PC5 would be a 5 pin mini and PC5M would be a 5 pin Micro.

INSTALLATION

Flow monitors mount in-line and are typically supported by rigid pipe. For additional support when using tubing or flexible hose, order special options W (wall) or F (foot) mounting brackets.



Tempered-glass window: (option **TG**) replaces the standard window. A tempered-glass window is employed where airborne solvents or high-ambient temperatures are common.

Clearance vane: (option **Z86**) the swing vane is modified to provide extra clearance for liquids that contain particulate. Available for maximum flow range of 5 TO 9 GPM. This reduces the turndown. The minimum flow is 1.5 GPM. Z86 is standard for maximum flows 10 to 20 GPM.

	AC switch options			1, 1B, 61, 71		3		53
	DC switch options	0	1, 1B, 61, 71	3	2, 2B, 54, 62, 72		53	
	А		3	4	6	5	3	4
Box	R		3	4	6	5	3	4
	RX	3						
	ТХ	3	3	4			3	4
	TXL	3	3	4			3	4

Number of pins required for various combinations of current type, box type and switch option.

*This box allows micro pin connectors only. Eg. PC3M or PC5M.

CONTROL BOX SELECTION GUIDE

"A", "L" and "Z" Boxes

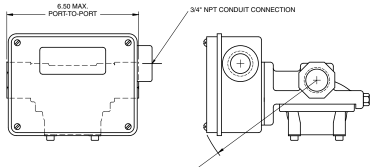


"A" box is selected for price and simplicity.

It holds switches (general purpose and hermetically sealed) or 4-20mA transmitter.

You get this control box when you order any CONTROL BOX & READOUT starting with an "A" (see "How to Order" page). Examples: A1WR is a one switch, weatherproof box with flow from left to right.

This control box is made of Polysulfone (standard low cost "A") with options for aluminum ("L") or 316 stainless steel ("Z").



R5.12 [130mm] APPROX. SWING RADIUS

Maximum installation dimensions

"R" Box

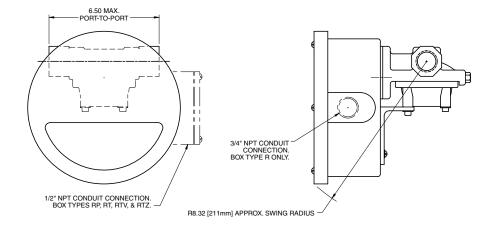


"R" box is selected for greater resolution (more increments on the inscribed scale).

It holds switches (general purpose and hazardous location all classes groups and divisions) and 4-20mA transmitter. Switch (standard service) and transmitter are offered in this control box together when signal redundancy is desired.

You get this control box when you order any CONTROL BOX & READOUT starting with an "R" (see "How to Order" page). Examples: R1WR is a one switch, weatherproof box with flow from left to right.

This control box is made from epoxy coated aluminum.



Maximum installation dimensions

CONTROL BOX SELECTION GUIDE

"T" Box



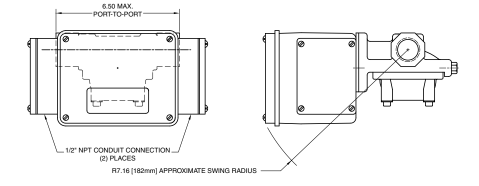
"T" box is selected for availability of two isolated junction boxes with terminal strips. This means that no direct wiring to switches or transmitters is required.

Digital LCD display of flow is optional ("TXL").

It holds switches (general purpose) and 4-20mA transmitter. Switch (standard service) and transmitter are offered in this control box together when signal redundancy is desired. These are wired to separate junction boxes for signal isolation.

You get this control box when you order any CONTROL BOX & READOUT starting with a "T" (see "How to Order" page). Examples: TX1WR is a one switch with 4-20mA transmitter, weatherproof box with flow from left to right.

This control box is made from epoxy coated aluminum.



Maximum installation dimensions

OVERALL PORT-TO-PORT DIMENSIONS FOR
ALL SX METERS WITH ADAPTER FITTINGS.
ALL DRAWINGS ARE SHOWN WITH
FEMALE PLASTIC FITTINGS.

FITTING SIZE	A		
NPTF	(INCHES)		
1/4, MALE	6.00		
1/2, MALE	6.25		
3/4 OR 1, MALE	6.50		
ALL FEMALE PLASTIC	5.50		
ALL FEMALE S.S.	5.88		



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