

Form 672

Vane actuated detectors are designed for direct sensing of liquid flow in pipelines. These detectors are magnetically actuated and feature rugged internal construction and all stainless trim. Minimum line pressure loss is provided by vane position at actuation.

These detectors are designed for vertical mounting only.

They may be adapted to a large range of pipe sizes from 2-1/2" upward. The standard model is furnished with a vane for an 8-inch line which may be field trimmed for installation in smaller lines. Special models are available for pipe over 8-inch size. Internal trim is 300 and 400 series stainless steel. Spring material is Inconel; o-ring material is Viton.

Adjustable Flow Rate

For pipe sizes over 8", consult factory.

Pipeline* Size	Flow Incre	ease GPM	Flow Decrease GPM			
(inches)	Minimum	Maximum	Minimum	Maximum		
2.50	25	75	20	55		
3.00	30	90	25	65		
4.00	45	115	30	85		
6.00	80	180	55	125		
8.00	120	230	80	160		



Note: These detectors may be adjusted in service to actuate per the values charted here. They are intended for flow indication only, not flow measurement.

Specific Gravity Correction Factors

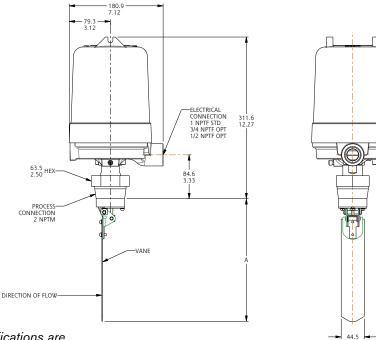
To determine the actuating flow rates for liquids with a specific gravity other than 1.00, a correction factor must be applied to the flow rates given in the above table. These factors are listed below.

Specific Gravity	Multiplication Factor					
.40 (minimum)	1.65					
.45	1.55					
.50	1.46					
.55	1.39					
.60	1.33					
.65	1.27					
.70	1.22					
.75	1.17					
.80	1.13					
.85	1.10					
.90	1.06					

Specific Gravity	Multiplication Factor
.95	1.03
1.00	1.00
1.05	.97
1.10	.95
1.15	.92
1.20	.90
1.25	.88
1.30	.86
1.35	.84
1.40	.82
1.45	.80

Series 900 Vane Actuated Flow Detector with 2" NPT Process Connection

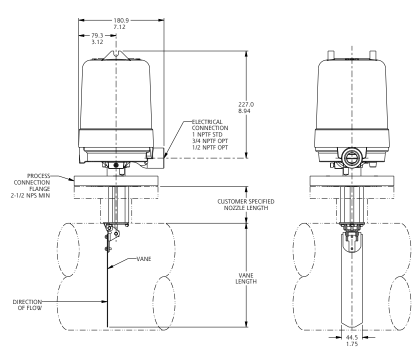
Linear = mm/inches **Drawing 0390467**



Design and specifications are subject to change without notice. For latest revision, see sorinc.net.

Series 900 Vane Actuated Flow Detector with Flange Process Connection

Linear = mm/inches **Drawing 0390749**



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Construct a model number using the information below.

Process Connections All ratings are based upon operating temperature of 100°F (38°C).

					J			•		•		,		
									Pressure Rating for Carbon					
				Siz	e				Stee					
	1		2 A	2"	NPT(I	M)			1480) psi	102 bar			
	2		7 C	2-1	/2"	150	# F	RF Flan	ge 285	psi	20 bar			
	2		3 C	3"		150	# F	RF Flan	ge 285	psi	20 bar			
	3		7 D	2-1	/2"			RF Flan) psi	51 bar			
	3		3 D	3"				RF Flan	•) psi	51 bar			
	4		7 E	2-1	/2"			RF Flan		•	102 bar			
	4		3 E	3"				RF Flan	•	•	102 bar			
										· .				
90		▋╶┝	\Box	- [┛-		-		- 🛄 🗀	Mo	del Number	r		
												Optional		
											Acce	ssories		
Wetted N	/late	ariale								Add c	designator(s) t	o the end of		
Carbon Steel			ection	Α	B						odel number.			
316SS Vane	1 1000	,33 O 01111	COLIOIT								ult factory for	accessories		
446SS Attrac	tion S	Sleeve							O D	not lis				
Carbon Steel Process Connection A C								C R		NPT(F) condu Certified	it reducer			
316SS Vane								KK						
316SS Attraction Sleeve									with CSA Certified units)					
316SS Process Connection C C								N C		E Certified cor	· · · · · · · · · · · · · · · · · · ·			
316SS Vane								PY	Powd	er coat epoxy	coating.			
316SS Attraction Sleeve									No co	ating on stain	less steel			
											or plated scre			
											hours-salt spr			
Detector	· Co	naur	ation	S					RR		ess steel tag			
Amperages based on resistive loads										stainless steel ng. Stamped v				
General SPDT 24 volt 15 Amps					A 1					mer specified				
Purpose		24 volt		0.5 A	-						nation.	999		
·		24 volt		5 Am	•				TT		ess steel nam	eplate		
General [DPDT	24 volt		15 Ar	nps	A 4				perma	anently attache	ed to		
Purpose		24 volt		0.5 A	mps						ng. Stamped v			
		24 volt		5 Am	ps						mer specified	tagging		
Mini-	SPDT	24 volt		11 Ar	nps	L 1					nation.			
Hermetically		24 volt		0.5 A	mps				WV	UL lis	ted.			
Sealed		24 volt		5 Am	ps									
Mini- I	DPDT	24 volt		5 Am	ps	L 4								
Hermetically		24 volt			Amps									
Sealed		24 volt		5 Am							ctrical E	nclosur		
Contact Factory Representative for alternate detectors.							N 4	NEMA 4						
Maximum process temperature is 250°F (121°C).						N 7	NEMA 4 & 7; IP65							
							Class I Group C, D; Class II							

Group F, G; Division 1 & 2

	C1	C3	C4	C 5	C6	C7	B5	В6	В7
Calibration	*						♦	*	♦
Inspection Report		•					•	*	•
Compliance / Conformance			♦						*
Dielectric Test				*			*		
Insulation Resistance					*		•	*	
QA Test Report						♦			

Limited Warranty: SOR agrees to repair or replace any detector found to be defective in material or workmanship within fve years from date of shipment. The limited warranty is valid only if the detector was installed in accordance with published factory installation instructions, operated within the design limitations stated on the nameplate, and returned to the factory for inspection, freight prepaid, within the warranty period. Contact the factory for return authorization. No claim for labor or consequential damages will be allowed.

Safety Certified to IEC 61508 (SIL)

SOR products are certified to IEC 61508 for non-redundant use in SIL1 and SIL2 Safety Instrumented Systems for most models. For more details or values applicable to a specific product, see the Safety Integrity Level Quick Guide (Form 1528).

