

Flow Indicator

Applications

Indicates direction of flow of compatible liquids in pipelines at working pressures up to 500 psig [34 Bar]. The indicator must be insatalled in pipeline tees.

General Information & Features

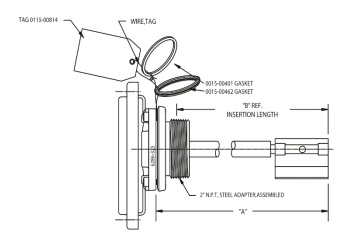
The head, centershaft, support tube, bearings and vane in these indicators are made of 300 Series stainless steel. Magnets are nickel-plated Alnico, and the threaded mounting adapters are forged steel.

Replaceable Parts

Model #	Description
5013S00048	4" [100] dial
0040-00413	Mounting screws for 4" dial
0040-00666	Stainless steel mounting bolts 5/16" -24 x ¾
0015-00462	Teflon filled stainless steel gasket
0015-00401	Teflon gasket
0093-00002	4" dial bracket 🛞 👝
0040-00022	Bracket screws
0039-00002	Aluminum bezel ring for 4" dial
0022-05211	2" NPT mounting adapter
0022-05280	1 ¼" NPT mounting adapter



Note: Torque mounting bolts to 140-150 in-lb. [16,4 Nm]



Model Numbers

Model #	Description		
6286-00325	Flow indicator with 4" dial, 2" NPT		
	adapter and 3 ¾" "A" dimension.		
6286-00475	Flow indicator with 4" dial, 2" NPT		
	adapter and 4 ¾" "A" dimension.		

4

W

Tee Size NPT	"A" Dimension
2" x 2" x 2"	3 ¼″
2 ½" x 2 ½" x 2"	[82,5]
3" x 3" x 2"	
2 ½" x 2 ½" x 2 ½"	
with 2 ½" x 2" bushing	4 ¾" [95]
3" x 3" x 3"	
with 3" x 2" bushing	

E. & O.E. ©Rochester Sensors.

Since the suitability of these products depends upon a wide range of factors not in our control, Rochester Sensors expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors reserves the right to make material changes, and or technical changes without notification.







The distance from the top of the mounting adapter to the end of the vane is the "A" dimension. This dimension on the tee size, as shown above. Flow indicators with special "A" dimension may be available – specify your requirements.

Note: For bolted gauges installation instruction see MS-501-502. For threaded gauge installation instruction see MS-516

* Specifications subject to change without notice. Pressure ratings subject to change due to temperature and other environmental considerations.



E. & O.E. ©Rochester Sensors.

Since the suitability of these products depends upon a wide range of factors not in our control, Rochester Sensors expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors reserves the right to make material changes, and or technical changes without notification.

