

MIDWEST SIGHT FLOW INDICATORS

Inexpensive Protection for Expensive Equipment and Systems



Model 100, 100MP



Model 300, 300MP



Model 360F



Model 400



Model 700

The Series SFI Sight Flow Indicators is a Series of sight indicators which display flow

The Series SFI Sight Flow Indicators is a Series of sight Indicators which display flow or contents of pipelines. Available in window viewing style in the 100 and 300 Series and tube viewing style in the 400 and 700 Series with connection choices of female NPT, BSPP or BSPT threaded and flanged.

SERIES 100 AND 300 Sight Flow Indicators offer threaded process connections, viewing windows, and bodies of brass or 316 SS. The 100 type has a single window with a rotating impeller, the 300 type has a double window with a rotating impeller, the 350 type has a double window with a flancer. window with a flapper.

window with a flapper.

SERIES 300F Sight Flow Indicators offer ANSI flange process connections, double viewing windows, and bodies of carbon steel or 316 SS. The 350F type has a double window with no moving indicator and the 360F type has a double window with a flapper.

SERIES 400 Sight Flow Indicators offer threaded or ANSI flanged process connections, tube style viewing, and bodies of cast iron or 316 SS.

SERIES 700 Sight Flow Indicators offer threaded process connections, tube style viewing, and bodies of brass or 316 SS.

FEATURES/BENEFITS

- · Manufactured of quality materials and safety tested to assure long, dependable All Series 100, 300 and 300F feature a removable window for easy service and
- replacement of wearing parts
 The Series 400 features glass tube construction offering easy flow viewing from any
- Series 700 offers an easy to see bright red Acetal rotating impeller that is easy to view from any angle with the glass tube construction
 Maintenance is simple for the Series 700 with internal wipers which restore full 360° visibility by simply rotating the glass tube without disrupting the flow

APPLICATIONS

- Hydraulic tanksPressure vessels
- · Coolant tanks
- Hydraulic linesOil reservoirs
- MODEL CHAR

WODEL CHART								
Model	Description							
300	Single window with impeller Double window with impeller							
350	Double window with no indicator							
	Double window with flapper Tube type with no indicator							
700	Tube type with impeller and internal wipers to clean glass tube							

SPECIFICATIONS

SFI-100 & SFI-300 **SPECIFICATIONS**

Service: Compatible gases and liquids.

Wetted Materials: Window: Tempered glass; Body: Bronze or 316 SS; Gasket: Buna-N, fluoroelastomer or PTFE; Indicator: ABS or 316 SS impeller (100 and 300), 304 SS or 316 SS flapper

Temperature Limit: 200°F (93°C); 120°F (48°C) on W2 option. Pressure Limit: 125 psig (8.62 bar), 150 psig (10.34 bar) on "MP" models.

Connections: Threaded Mounting Orientation: Horizontal or vertical; 360: Horizontal only.

SFI-300F SPECIFICATIONS Service: Compatible gases and liquids.

Wetted Materials: Window: Tempered glass; Body: Carbon steel or 316 SS; Gasket: Buna-N, fluoroelastomer or PTFE; Indicator: 316 SS flapper (360)

Temperature Limit: 200°F (93°C). Pressure Limit: 150 psig (10.34 bar) Connections: Flanged.

Mounting Orientation: Horizontal or vertical;

360: Horizontal only.

SFI-400 SPECIFICATIONS

Service: Compatible gases and liquids. Wetted Materials: Tube: Borosilicate; Body: Cast iron or 316 SS; Gasket: PTFE. Temperature Limit: 200°F (93°C). Pressure Limit: 50 psig (3.45 bar). Connections: Threaded or flanged.

SFI-700 SPECIFICATIONS

Service: Compatible gases and liquids. Wetted Materials: Tube: Tempered borosilicate; Body: Brass or 316 SS; Gasket: Fluoroelastomer; Indicator: Acetal. Temperature Limit: 212°F (100°C). Pressure Limit: 230 psig (15.86 bar). Connections: Threaded.

DIMENSIONS AND WEIGHT							
Body Size	Length	Depth	Height	Flange Diameter	Viewing Area Diameter	Weight lb (kg)	
1/4, 3/8 1/2, 3/4 1, 1-1/4 1-1/2, 2	3.000 (76) 4.000 (102) 4.375 (111) 5.688 (144)	1.813 (46) 2.250 (57) 2.563 (65) 3.250 (83)	2.125 (54) 2.563 (65) 2.625 (67) 3.625 (83)	- - - -	- - -	1.1 (0.5) 1.5 (0.7) 2.7 (1.2) 5.5 (2.5)	
1/4, 3/8 1/2, 3/4 1, 1-1/4 1-1/2, 2	3.063 (78) 4.063 (103) 4.375 (111) 5.500 (140)	2.250 (57) 2.750 (70) 3.125 (79) 3.688 (93)	2.125 (54) 2.563 (65) 2.563 (65) 4.063 (103)	- - -	- - -	1.7 (0.8) 2.6 (1.2) 3.0 (1.4) 7.0 (3.2)	
1/4, 3/8 1/2, 3/4 1, 1-1/4, 1-1/2	2.750 (70) 3.688 (94) 4.875 (124)	- - -	1.500 (38) 2.250 (57) 2.750 (70) (across flats)	-	-	0.9 (0.4) 2.4 (1.1) 5.1 (2.3)	
1/2 3/4 1 1-1/4 1-1/2 2 3 4	4.500 (144) 5.125 (130) 5.625 (143) 5.750 (146) 5.875 (149) 6.125 (156) 6.250 (159) 6.250 (159)	- - - - -	-	3.500 (89) 3.875 (98) 4.250 (108) 4.625 (117) 5.000 (127) 6.000 (152) 7.500 (191) 9.00 (229)	1.500 (38) 1.750 (44) 2.000 (51) 2.000 (51) 2.500 (64) 3.000 (76) 4.000 (102) 5.000 (127)	3.8 (1.7) 4.8 (2.2) 6.2 (2.8) 7.6 (3.5) 8.7 (4.0) 13 (6.0) 17 (7.7) 25 (11.0)	
1 1-1/4 1-1/2 2 3 4	5.000 (127) 5.125 (130) 5.250 (133) 5.370 (137) 5.750 (146) 5.750 (146)	- - - -	- - - -	4.250 (108) 4.625 (117) 5.000 (127) 6.000 (152) 7.500 (191) 9.000 (229)	2.000 (51) 2.000 (51) 2.500 (64) 3.000 (76) 4.000 (102) 5.000 (127)	7 (3.2) 8 (3.6) 12 (5.5) 14 (6.4) 23 (10.4) 31 (14.1)	
1-1/2 2 3 4 6	6.375 (162) 6.500 (165) 8.875 (225) 10.250 (260) 12.500 (318)	- - - -	- - - -	5.000 (127) 6.000 (152) 7.500 (191) 9.000 (229) 11.000 (279)	2.313 (58) 2.313 (58) 3.000 (76) 4.000 (102) 6.000 (152)	12 (5.5) 16 (7.5) 38 (17) 56 (25) 120 (55)	
	Body Size 1/4, 3/8 1/2, 3/4 1, 1-1/4, 2 1/4, 3/8 1/2, 3/4 1, 1-1/2, 2 1/4, 3/8 1/2, 3/4 1, 1-1/2 1/2 3/4 1, 1-1/4 1-1/2 2 3/4 1 1-1/4 1-1/2 2 3 4 1 1-1/2 2 3 4 1 1-1/2 2 3 4 1 1-1/2 2 3 4 6	Body Size Length	Body Size Length Depth	Body Size Length Depth Height 1/4, 3/8 1/2, 3/4 1/2, 3/4 1, 1-1/4 1-1/2, 2 3.000 (76) 4.000 (102) 2.250 (57) 2.253 (65) 2.253 (65) 2.255 (67) 2.563 (65) 2.265 (67) 2.563 (65) 2.225 (67) 2.563 (65) 2.250 (57) 2.125 (54) 2.125 (54) 2.125 (54) 2.125 (54) 2.125 (54) 2.125 (54) 2.125 (65) 1.11/4, 3/8 2.750 (70) 1.11/4, 3/8 3.688 (94) 1.11/4, 3/8 2.750 (70) 1.11/2 3/4 1.11/4, 3/8 3.688 (94) 1.11/4 2.11/4 3/4 3.688 (94) 1.11/4 3/4 5.125 (130) 1.11/4 5.625 (143) 1.11/4 5.625 (143) 1.11/4 5.625 (143) 1.11/4 5.625 (159) 1.11/4 5.750 (146) 1.11/4 5.750 (146) 1.11/4 5.750 (159) 1.11/4 5.750 (159) 1.11/4 5.750 (146) 1.11/4 5.750 (14	Body Size Length Depth Height Diameter	Body Size Length Depth Height Flange Diameter Diameter Diameter Diameter	



MIDWEST SIGHT FLOW INDICATORS Inexpensive Protection for Expensive Equipment and Systems

MODEL CHART						
SFI-100 & SFI-300 - WINDOW STYLE WITH THREADED CONNECTIONS						
Example	SFI	-300	SS	-2	-G2	SFI-300SS-2-G2
Model Designator	SFI					Sight flow indicator
Body Style		100 300 350 360				Single window, bronze body, ABS impeller Double window, bronze body, ABS impeller Double window, bronze body, no moving indicator Double window, bronze body, 304SS flapper
Body Options			SS MP			316SS body option for 300, 350, 360 150 psig maximum pressure option, includes fluoroelastomer gaskets
Body Size				1/4 3/8 1/2 3/4 1 1-1/4 1-1/2 2		1/4 inch connection size 3/8 inch connection size 1/2 inch connection size 3/4 inch connection size 1 inch connection size 1-1/4 inch connection size 1-1/2 inch connection size 2 inch connection size
Options					BSPP	Plexiglass window PTFE gasket Fluoroelastomer gasket 316SS shaft (not on 350 model) Monel shaft (not on 350 model) ABS impeller with bronze bushing (not on 350, 360) 316SS impeller (not on 350, 360) No impeller (100 only) 316SS flapper (360 only) BSPT threads BSPP threads
Note: Maximum flow on impeller models: 5 FPS with liquids, 5000 FPM with gases						

MODEL CHART								
SFI-300F - WINDOW STYLE WITH FLANGED CONNECTIONS								
Example	SFI	-360FSS	-1-1/2	-G1	SFI-360FSS-1-1/2-G1			
Model Designator	SFI				Sight flow indicator			
Body Style		350FCS 350FSS 360FCS 360FSS			Carbon steel body, no moving indicator 316SS body, no moving 316SS indicator Carbon steel body, 316SS flapper 316SS body, 316SS flapper			
Body Size			1-1/2 2 3 4 6		1-1/2 inch raised face flange connection size 2 inch raised face flange connection size 3 inch raised face flange connection size 4 inch raised face flange connection size 6 inch raised face flange connection size			
Options				G1	PTFE gasket			

MODEL CHART								
SFI-700 - TL	SFI-700 - TUBE STYLE WITH THREADED CONNECTIONS							
Example	SFI	-700SS	-1-1/2	-BSPT	SFI-700SS-1-1/2-BSPT			
Model	SFI				Sight flow indicator			
Designator								
Body Style		700			Brass body			
		700SS			316SS body			
Body Size			1/4		1/4 inch female NPT connection size			
			3/8		3/8 inch female NPT connection size			
			1/2		1/2 inch female NPT connection size			
			3/4		3/4 inch female NPT connection size			
			1		1 inch female NPT connection size			
			1-1/4		1-1/4 inch female NPT connection size			
			1-1/2		1-1/2 inch female NPT connection size			
Options				BSPT	BSPT threads			
				BSPP	BSPP threads			

MODEL CHART								
SFI-400 - TUBE STYLE WITH THREADED OR FLANGED CONNECTIONS								
Example	SFI	-400SS	-1-1/2	SFI-400SS-1-1/2				
Model Designator	SFI			Sight flow indicator				
Body Style		400CI 400SS 400F		Female NPT connections, cast iron body (only for 1 through 2 inch sizes) Female NPT connections, 316SS body Raised face flange connection, 316SS body (only for 1 inch and up sizes)				
Body Size				1/2 inch connection size 3/4 inch connection size 1 inch connection size 1-1/4 inch connection size 1-1/2 inch connection size 2 inch connection size 3 inch connection size 4 inch connection size				
Note: Best for	Note: Best for use in vertical pipelines where there are no mechanical strains							