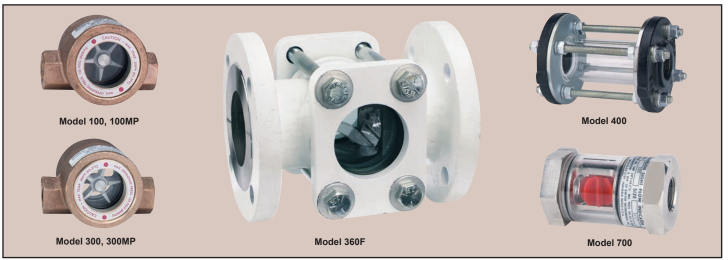


Series SFI-100, SFI-300, SFI-350, SFI-360, SFI-360, SFI-350, SFI-360, SFI-3

SF1-350, SF1-360, SF1-400, SF1-700 Inexpensive Protection for Expensive Equipment and Systems



Viewing

Midwest Sight Flow Indicators are manufactured of quality materials and safety tested to assure long, dependable service at economical prices. Available in window viewing style in the 100and 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 700 has impeller and internal wipers for cleaning sight tube, which is perfect for fluids with suspended solids. Just rotate the glass tube and restore full 360° visibility without disrupting the flow.

Sight Flow Indicator Dimensions and Weight

							1	
		Body				Flange	Area	Weight
	Model	Size	Length	Depth	Height	Diameter	Diameter	lb (kg)
	100		3.000 (76)	1.813 (46)	2.125 (54)	-		1.1 (0.5)
	Series	, -	4.000 (102)	2.250 (57)	2.563 (65)	-	-	1.5 (0.7)
			4.375 (111)	2.563 (65)	2.625 (67)	-	-	2.7 (1.2)
		1-1/2, 2	5.688 (144)	3.250 (83)	3.625 (83)	-	-	5.5 (2.5)
	300	1/4, 3/8	3.063 (78)	2.250 (57)	2.125 (54)	-	-	1.7 (0.8)
	Series	, -	4.063 (103)	2.750 (70)	2.563 (65)	-	-	2.6 (1.2)
		1, 1-1/4	4.375 (111)	3.125 (79)	2.563 (65)	-	-	3.0 (1.4)
		1-1/2, 2	5.500 (140)	3.688 (93)	4.063 (103)	-	-	7.0 (3.2)
	700		2.750 (70)	-	1.500 (38)	-	-	0.9 (0.4)
	Series	, -	3.688 (94)	-	2.250 (57)	-	-	2.4 (1.1)
		1, 1-1/4,	4.875 (124)	-	2.750 (70)	-	-	5.1 (2.3)
		1-1/2			(across flats)	-	-	
	400	1/2	4.500 (144)	-		3.500 (89)	1.500 (38)	3.8 (1.7)
	Series	3/4	5.125 (130)	-	-	3.875 (98)	1.750 (44)	4.8 (2.2)
•		1	5.625 (143)	-	-	` '	2.000 (51)	` ′
		1-1/4	5.750 (146)	-	-	4.625 (117)	2.000 (51)	7.6 (3.5)
		1-1/2	5.875 (149)	-		. ,	2.500 (64)	8.7 (4.0)
		2	6.125 (156)	-	-	. ,	3.000 (76)	13 (6.0)
		3	6.250 (159)	-	-	7.500 (191)	4.000 (102)	
		4	6.250 (159)	-	-	9.00 (229)	5.000 (127)	
	400F	1	5.000 (127)	-	-	. ,	2.000 (51)	7 (3.2)
	Series		5.125 (130)	-	-	· ,	2.000 (51)	8 (3.6)
		1-1/2	5.250 (133)	-	-	5.000 (127)	. ,	12 (5.5)
		2	5.370 (137)	-	-	` '	3.000 (76)	14 (6.4)
		3	5.750 (146)	-	-	` ′	4.000 (102)	
		4	5.750 (146)	-	-		5.000 (127)	` /
	300F	1-1/2	6.375 (162)	-	-	. ,	2.313 (58)	12 (5.5)
	Series	2	6.500 (165)	-	-	` '	2.313 (58)	16 (7.5)
		3	8.875 (225)	-	-	` ′	3.000 (76)	38 (17)
		4	10.250 (260)		-	9.000 (229)	. ,	
		6	12.500 (318)	-	-	11.000 (279)	6.000 (152)	120 (55)

Dimensions are in inches (mm)

- 100 Single window with impeller
- · 300 Double window with impeller
- 350 Double window with no indicator
- 360 Double window with flapper
- · 400 Tube type with no indicator
- 700 Tube type with impeller and internal wipers to clean glass tube

SFI-100 & SFI-300 SERIES

Window Style with Threaded Connections

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 (360).

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.

Example	SFI	300	SS	2	G2	SFI-300SS-2-G2 Sight Flow Indicator;
						double window, temper glass,
						Fluoroelastomer gaskets, 316SS body, ABS
						impeller, 2 inch female NPT connections.
Model	SFI					Sight flow indicator, tempered glass
Designator						standard, Buna-N gaskets standard, female
						NPT connections standard.
Body		100				Single window, bronze body, ABS Impeller
Style		300				Double window, bronze body, ABS Impeller
		350				Double window, bronze body, no moving
						indicator
		360				Double window, bronze body, 304SS flapper
Body			SS			316SS body option for 300, 350, 360
Options			MP			150 psig maximum pressure option,
						includes Fluoroelastomer gaskets
Body				1/4		1/4 inch connection size
Size				3/8		3/8 inch connection size
				1/2		1/2 inch connection size
				3/4		3/4 inch connection size
				1		1 inch connection size
				1-1/4		1-1/4 inch connection size
				1-1/2		1-1/2 inch connection size
				2		2 inch connection size
Options					W2	Plexiglass window
					G1	PTFE gasket
					G2	Fluoroelastomer gasket
					S2	316SS Shaft (Not on 350 Model)
					S3	Monel Shaft (Not on 350 Model)
					11	ABS impeller with bronze bushing (Not on
						350, 360)
					12	316SS impeller (Not on 350, 360)
					13	No impeller (100 only)
					F1	316SS Flapper (360 only)
					BSPT	BSPT threads
					BSPP	BSPP threads
						FDC with limited FOOD FDM with second

(Maximum flow on impeller models: 5 FPS with liquids, 5000 FPM with gases)

SFI-300F SERIES

Window Style with Flanged Connections

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.

Example	SFI	360FSS	1-1/2	G1	SFI-360FSS-1-1/2-G1 Sight Flow Indicator;
					double window, tempered glass, PTFE
					gasket, 316SS body, 304SS flapper, 1-1/2
					inch raised face flange connections
Model	SFI				Sight flow indicator, double window, tempered
Designator					glass, Buna-N gaskets standard, raised face
					flange connections
Body		350FCS			Carbon steel body, no moving indicator
Style		350FSS			316SS body, no moving 316SS indicator
		360FCS			Carbon steel body, 316SS flapper
		360FSS			316SS body, 316SS flapper
Body			1-1/2		1-1/2 inch raised face flange connection size
Size			2		2 inch raised face flange connection size
			3		3 inch raised face flange connection size
			4		4 inch raised face flange connection size
			6		6 inch raised face flange connection size
Options				G1	PTFE gasket
				G2	Fluoroelastomer gasket

SFI-700 SERIES

Tube Style with Threaded Connections

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.

Example	SFI	700SS	1-1/2		SFI-700SS-1-1/2 Sight Flow Indicator; tube
					type with 8 blade Acetal impeller and
					integral wipers to clean tube interior,
					tempered borosilicate tube,
					Fluoroelastomer gaskets, 316SS body, 1-
					1/2 inch female NPT connections
Model	SFI				Sight flow indicator, tube type with 8 blade
Designator					Acetal impeller and integral wipers to clean
					tube interior, tempered borosilicate tube,
					Fluoroelastomer gaskets
Body		700			Brass body
Style		700SS			316SS body
Body			1/4		1/4 inch female NPT connection size
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

SFI-400 SERIES

Tube Style with Threaded or Flanged Connections

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.

Example	SFI	400SS	1-1/2	SFI-400SS-1-1/2 Sight Flow Indicator; tube
				type, borosilicate tube, PTFE gaskets, 316SS
				body, 1-1/2 inch female NPT connections
Model	SFI			Sight flow indicator, tube type, borosilicate tube,
Designator				PTFE gaskets
Body		400CI		Female NPT connections, cast iron body (only
Style				for 1 through 2 inch sizes)
		400SS		Female NPT connections, 316SS body
		400F		Raised face flange connection, 316SS body
				(only for 1 inch and up sizes)
Body			1/2	1/2 inch connection size
Size			3/4	3/4 inch connection size
			1	1 inch connection size
			1-1/4	1-1/4 inch connection size
			1-1/2	1-1/2 inch connection size
			2	2 inch connection size
			3	3 inch connection size
			4	4 inch connection size

(Best for use in vertical pipelines where there are no mechanical strains)