



ENGINEERED LIQUID FLOW SOLUTIONS









VISIBILITY AND RELIABILITY

SIGHT FLOW INDICATORS & SIGHT WINDOWS

SIGHT FLOW INDICATORS

KENCO Engineering Company offers a variety of Standard KSF (cast body), Full-view, and Armored Sight Flow Indicators, as well as, a line of Sight Windows. All products are hydrostatically tested to ensure reliability in harsh operating conditions. KENCO Sight Flow Indicators provide a window into piping. They are a cost effective and efficient way to visually monitor the flow of fluids, and to determine if any problems exist along the process pipeline. These inexpensive, simple devices, allow operators to observe flow rate, direction, color and clarity. These indicators can be deployed in one of two ways: (1) individually at critical points along fluid lines where changes, interruptions or contamination is likely to occur, or (2) in groups where simultaneous monitoring of multiple fluid lines is necessary.

APPLICATIONS

One of the advantages of sight flow indicators is their application versatility. Common applications involve monitoring fluid flow through filter, cooling, and intake / outlet pumping lines, as well as numerous other industrial processes. In addition, sight flow indicators are useful as backups for meters, switches and other control devices.

INDUSTRIES SERVED

CHEMICAL / PETROCHEMICAL

Filter Line Monitoring
Distilling Operations
Dye / Ink Color
Paint / Varnish Consistency
Chemical Conversion Processes
General Refinery Piping

PETROLEUM

Drilling Pump Operations
Oil / Water Separation
Loading Terminals

OEM

Compressor Water Flow Solvent Recirculation Pre- and Post-Filter Trap Monitoring

POWER

Turbine Lubricant Flow Cooling Line Water Flow

WASTEWATER TREATMENT

Second Stage Aeration Tank Pumping Lines

KSF CAST BODY SIGHT FLOW INDICATORS

KENCO offers a wide variety of Standard KSF (cast body) Sight Flow Indicators. They are available in a complete range of sizes and styles to meet your application needs.

Selecting The Best Style

PLAIN (BI-DIRECTIONAL)

observing color & clarity is

more important than flow.

A bi-directional Plain

indicator is best when

Sight flow indicators are an inexpensive way to identify and repair process line problem areas reliably and efficiently. Selecting the best type of sight flow indicator for a given application is crucial to getting the best performance possible.



DRIP TUBE

A Drip Tube, used in vertical lines, is ideal for gravity flow, or extremely low or intermittent flow.

ROTOR

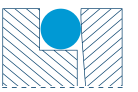
A Rotor indicator is ideal for opaque liquids. Flow from right-to-left is standard. Specify if left-to-right flow is needed. Not recommended for flow rates above 100 GPM. A low flow version is available for 1/4", 3/8", and 1/2" sizes.

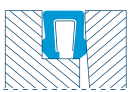
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LEAK-PROOF GUARANTEE

The most common complaint against sight flow indicators is that they leak. This is primarily caused by the failure of conventional flat seals. KENCO Standard KSF (cast body) Sight Flow Indicators are guaranteed not to leak for three full years under normal use. The reason we are sure that these indicators won't leak is the innovative radial sealing design:

Elastomeric radial seal with memory retention for shape creates a steady sealing force between the outside diameter of the glass and the indicator body.





PTFE lip/spring seal with constant spring expansion force maintains sealing by holding the edges of the PTFE lip seal against the outside diameter of the glass and the sight flow indicator body.

MODULAR DESIGN





KENCO MODULAR DESIGN

COMPETITOR TIE-ROD DESIGN

KENCO's unique modular design fastens the flow assembly directly to the body with no special torquing sequence. This provides easy access to the unit from the front side, which eliminates clearance problems caused by the Tie-Rod design. The Tie-Rod design also presents challenges fastening the glass and seal to the body.



The KENCO modular design allows for maintenance to the internal parts of the indicator without removing the indicator from the pipeline. This optimizes uptime and reduces replacement costs.

3

Sight Flow Indicator Maximum Pressure / Temperature Ratings

KSF / KPJ Series Sight Flows	Maximum Pressure	Max. Temperature using Standard Seals
ST Series (1/4"- 2" Threaded) (3/4"- 4" Flanged)	200 psig @ 150°F	250°F @ 135 psig
ST Series (6"- 12" Flanged)	150 psig @ 150°F	150°F @ 150 psig
HT Series (1/4"-2" Threaded)	400 psig @ 150°F	400°F @ 160 psig
HT Series (3/4"- 4" Flanged)	Carbon Steel 285 psig @ 100°F	Carbon Steel 400°F @ 200 psig
	316 Stainless Steel 275 psig @ 100°F	316 Stainless Steel 400°F @ 195 psig
HT Series (6"- 12" Flanged)	275 psig @ 100°F	Carbon Steel 400°F @ 200 psig
TIT Selles (0 - 12 Tranged)	273 paig @ 100 1	316L Stainless Steel 400°F @ 195 psig

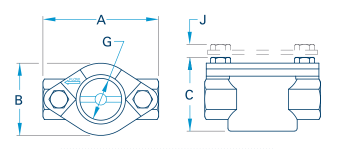
<u>Note</u>: Minimum / maximum temperature ratings are driven by the body material, seal material and flow indicator material.

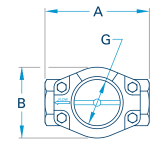
Seal / Indicator Temperature Ratings

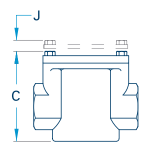
Seal Materials	
Neoprene (ST Standard)	-20° to 250°F
Fluorocarbon (HT Standard)	-20° to 400°F
Buna-N	-20° to 212°F
EPDM	-50° to 250°F
PTFE	-40° to 400°F
Kalrez®	0° to 500°F
High Temperature (PTFE)	-40° to 500°F
Indicator Materials	
Delrin® (ST Standard)	-40° to 250°F
Ryton® (HT Standard)	-40° to 450°F
PTFE	-40° to 500°F

PRODUCT DIMENSIONS - INCHES

THREADED KSF SIGHT FLOW INDICATORS







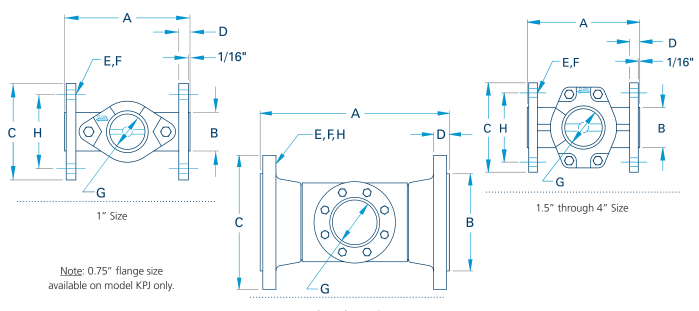
0.25" through 1" Size

1.25" through 2" Size

Indicator Size (inches)	0.25"	0.375"	0.5"	0.75"	1"	1.25"	1.5"	2"
A Overall Length	3.25 ¹	3.25 ¹	3.25 ¹	4.25 ²	4.25	5.25 ³	5.25 ³	5.50 ³
B Overall Width	2.00	2.00	2.00	2.56	2.56	3.31	3.31	3.31
C Overall Height (ST Series)	2.38	2.38	2.38	3.25	3.25	4.31	4.31	4.31
Overall Height (HT Series)	2.56	2.56	2.56	3.44	3.44	4.50	4.50	4.50
G Sight Opening Diameter	1.13	1.13	1.13	1.50	1.50	2.00	2.00	2.00
J Added Height Due to Shield	0.44	0.44	0.44	0.50	0.50	0.50	0.50	0.50
Weight (pounds)	1.60	1.60	1.40	3.00	2.70	8.40	7.90	6.60

^{1 316} SS Units are 3.63"; 2 Bronze Units are 4.13"; 3 316 SS Units are 5.63"

150# FLANGED KSF SIGHT FLOW INDICATORS



6" through 12" Size

Indicator Size (inches)	1"	1.5"	2"	3"	4"	6"	8"	10"	12"
A Overall Length	5.00	6.50	7.00	8.00	9.00	14.25	16.13	16.13	17.13
B Raised Face Diameter	2.00	2.88	3.63	5.00	6.19	8.50	10.63	12.75	15.00
C Flange Diameter	4.25	5.00	6.00	7.50	9.00	11.00	13.50	16.00	19.00
D Flange Thickness	0.47	0.59	0.69	0.81	1.00	1.00	1.13	1.19	1.25
E Number of Bolt Holes	4.00	4.00	4.00	4.00	8.00	8.00	8.00	12.00	12.00
F Bolt Hole Diameter	0.63	0.63	0.75	0.75	0.75	0.75	0.75	0.88	0.88
G Sight Opening Diameter	1.50	2.00	2.00	3.00	3.00	4.00	4.00	4.00	4.00
H Bolt Circle Diameter	3.13	3.88	4.75	6.00	7.50	9.50	11.75	14.25	17.00
Weight (pounds)	5.40	11.10	15.00	29.30	35.00	85.00	125.00	165.00	250.00

DIMENSION MATCHING

KENCO Flanged Sight Flow Indicators are available in a version that matches the end-to-end dimension of sight flow indicators from Penberthy and Jacoby-Tarbox. The Model KPJ indicators are available in either Carbon Steel or 316SS materials, and Standard and High Pressure / High Temperature styles. All sizes are dimensionally interchangeable with these manufacturers' indicators, except 3/4", 2", 3", and 4" sizes, as noted in the table below.

Dimensions For Model KPJ Sight Flow Indicators

Indicator Size (inches)	3/4"	2"	3"	4"
A Overall Length	4.63	7.88	9.38	11.00
B Raised Face Diameter	1.69	3.63	5.00	6.19
C Flange Diameter	3.88	6.00	7.50	9.00
D Flange Thickness	0.50	0.69	0.81	1.00
E Number of Bolt Holes	4.00	4.00	4.00	8.00
F Bolt Hole Diameter	0.63	0.75	0.75	0.75
G Sight Opening Diameter	1.50	2.00	3.00	3.00
H Bolt Circle Diameter	2.75	4.75	6.00	7.50
Weight (pounds)	5.20	15.00	31.00	42.00



Construction Materials

Part	Style	Material	
		Carbon Steel	
		316 SS (1/4" to 4")	
Body	All	316L SS (6" to 12")	
	· ···	Ductile Iron (Threaded Only)	
		Bronze (Threaded Only)	
	Standard (ST) – 1/4" to 2"	Tempered Soda Lime Glass	
Window	Standard (ST) – 3" to 12" Flanged	Annealed Soda Lime Glass	
	High Press./Temp. (HT)	Tempered Borosilicate Glass	
	Standard (ST)	Delrin®	
Indicator	High Press./Temp. (HT)	Ryton®	
	Optional	PTFE	
	Standard (ST)	Neoprene	
CI-	High Press./Temp. (HT)	Fluorocarbon	
Seals	Ontional	Buna-N, EPDM, Kalrez®	
	Optional	PTFE, High Temp. PTFE	

REQUESTED BY:	COI	MPANY:		
	CITY:			
-	- [-	
I Sight Flow Style	Design Rating	Connection Type	Connection S	ize
KSF=Cast Body Sight Flow	ST=Standard	F=Flanged (150#)	Threaded	Flanged
Indicator KPJ=Competitor Dimension Matched Cast Body Sight Flow Indicator	HT=High Temp. / High Pressure	F3=Flanged (300#) T=Threaded	0.25=1/4" 0.375=3/8" 0.5=1/2"	0.75=3/4" (KPJ on 1.0=1" 1.5=1-1/2"
-			0.75=3/4" 1.0=1" 1.5=1-1/2"	2.0=2" 3.0=3" 4.0=4"
Seal Material	Material of Construction (Body)	Indicator Style	2.0=2"	6.0=6"
B=Buna-N N=Neoprene (ST Std.)	C=Carbon Steel B=Bronze (Threaded	P=Plain R=Rotor (1/4" to 4" Sizes Only)		8.0=8" 10.0=10" 12.0=12"
E=Ethylene Propylene V=Fluorocarbon (HT Std.)	Connections only) S=316 Stainless Steel	F=Flapper D=Drip Tube		
v=Huorocarbon (FF Stu.) T=PTFE K=Kalrez®	I=Ductile Iron (Threaded Connections Only)	LR=Low Flow Rotor (1/4", 3/8" & 1/2" Sizes Only)		
P=High Temp. PTFE	Note: Other materials available	•		

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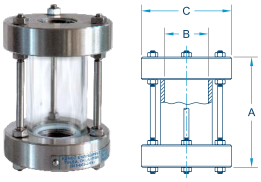
[•] Example Order Number: KSF-HT-F-1.0-T-S-R

FULL VIEW & ARMORED SIGHT FLOW INDICATORS

KENCO Full View Sight Flow Indicators provide for the maximum viewing area of all types of flow indicators. The open design allows 360° inspection of the liquid being observed. Available in NPT Threaded and Flanged models, these sight flow indicators are designed to enhance the visibility of the media as it passes through the glass cylinder. Full View Indicators are recommended for low pressure applications where maximum visibility is needed. They are best suited for vertically mounted applications.

PRODUCT DIMENSIONS

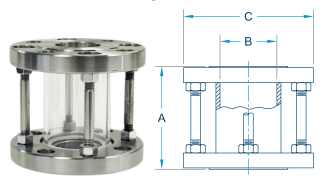
Full View: Threaded End Plates



Size	ı	Pressure Rating		
(inches)	*A	B (I.D.)	С	(psig)
1/2"	4.50"	1.44"	3.50"	150
3/4"	4.50"	1.44"	3.50"	150
1"	4.50"	1.63"	3.50"	150
1-1/4"	4.75"	2.13"	4.00"	120
1-1/2"	4.75"	2.13"	4.00"	120
2"	5.50"	2.63"	4.50"	100

^{*}Dimension "A" is ±0.13"

Full View: 150 Lb. Flanged End Plates



Size		Pressure Rating		
(inches)	*A	B (I.D.)	С	(psig)
1/2"	3.88"	0.94"	3.50"	150
3/4"	3.88"	1.19"	3.88"	150
1"	4.00"	1.44"	4.25"	150
1-1/2"	4.00"	2.13"	5.00"	120
2"	4.75"	2.63"	6.00"	100
2-1/2"	5.38"	3.13"	7.00"	85
3"	5.38"	3.50"	7.50"	100
4"	7.50"	4.50"	9.00"	70
6"	10.38"	6.25"	11.00"	45

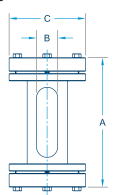
*Dimension "A" is ±0.13"

KENCO Armored Sight Flow Indicators provide the best mix between visibility and protection. The additional shielding provides protection, while still maintaining maximum visibility. These units can be mounted either vertically or horizontally. The body of the Flanged Armored Indicator is not a wetted part. Only the glass, seal and the PTFE flange facing are in contact with the process media.

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Armored: Threaded End Plates

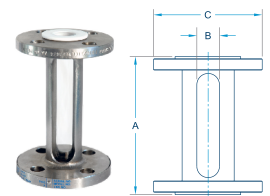




Size	ı	Dimension	Pressure Rating	
(inches)	*A	В	С	(psig)
1/2"	7.00"	0.63"	2.50"	150
3/4"	7.00"	0.88"	3.00"	150
1"	7.00"	1.00"	3.00"	150
1-1/4"	7.63"	1.25"	4.00"	150
1-1/2"	7.63"	1.25"	4.00"	150
2"	7.63"	1.25"	4.50"	120

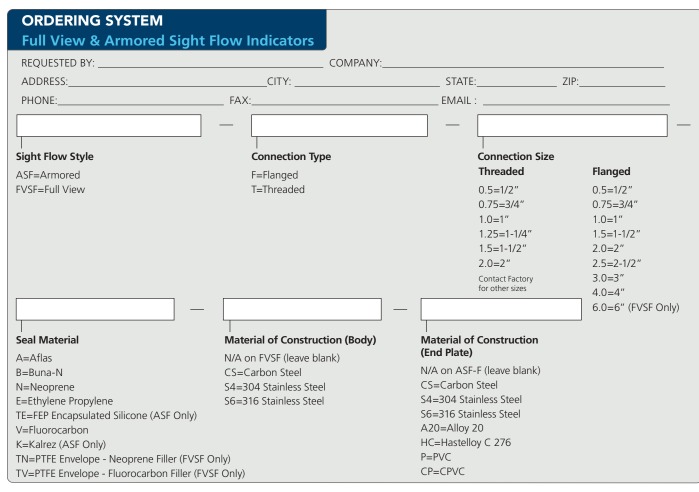
*Dimension "A" is ±0.13"

Armored: 150 Lb. Flanged End Plates



Size	1	Pressure Rating		
(inches)	*A	В	С	(psig)
1/2"	6.13"	0.63"	3.50"	150
3/4"	6.38"	0.88"	3.88"	150
1"	6.38"	1.00"	4.25"	150
1-1/2"	6.75"	1.25"	5.00"	150
2"	7.63"	1.25"	6.00"	120
2-1/2"	7.88"	1.50"	7.00"	100
3"	8.13"	1.75"	7.50"	85
4"	8.13"	1.75"	9.00"	90

*Dimension "A" is ±0.13"



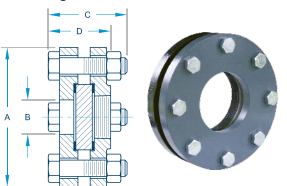
- Example Order Numbers: ASF-F-1.0-N-CS; ASF-T-1.0-N-CS-S6; FVSF-F-1.0-N-CS; FVSF-T-1.0-N-CS
- •• Custom lengths available upon request.

SIGHT WINDOWS

KENCO Sight Windows are used to provide direct reading of process liquids. They can be mounted directly to the vessel wall, or to pipe, in a variety of configurations.

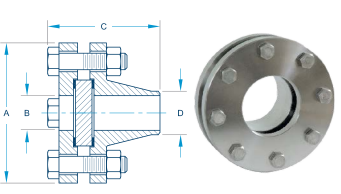
PRODUCT DIMENSIONS

Threaded Flange Window (TFW)



Size	A	В	C (STD)	C (ANSI)	D (STD)	D (ANSI)
1"	4.25"	1.05"	2.61"	2.61"	1.80"	1.80"
1.5"	5.00"	1.61"	2.86"	2.86"	2.24"	2.24"
2"	6.00"	2.07"	3.19"	3.44"	2.51"	2.63"
3"	7.50"	3.07"	3.94"	3.94"	3.10"	3.10"
4"	9.00"	4.03"	3.94"	3.94"	3.19"	3.19"
6"	11.00"	6.07"	4.27"	4.77"	3.59"	4.09"
8"	13.50"	7.98"	4.52"	5.02"	4.09"	4.59"

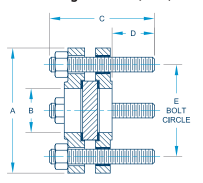
Weld Neck Window (WNW)



Size	A	В	C (STD)	C (ANSI)	D
1"	4.25"	1.05"	3.31"	3.31"	1.32"
1.5"	5.00"	1.61"	3.81"	3.81"	1.90"
2"	6.00"	2.07"	4.06"	4.19"	2.38"
3"	7.50"	3.07"	4.69"	4.69"	3.50"
4"	9.00"	4.03"	4.94"	4.94"	4.50"
6"	11.00"	6.07"	5.56"	6.06"	6.63"
8″	13.50"	7.98"	6.44"	6.94"	8.63"

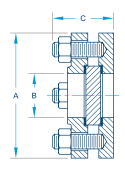
PRODUCT DIMENSIONS - INCHES

Bolted Flange Window (BFW)





Flat Plate Window (FPW)





Size	A	В	C (STD)	C (ANSI)	D	E	STUD SIZE	STUD QTY.
1"	4.25"	1.38"	3.75"	3.75"	1.50"	3.13"	1/2"-13	4
1.5"	5.00"	1.97"	4.25"	4.25"	1.63"	3.88"	1/2"-13	4
2"	6.00"	2.46"	4.75"	4.88"	1.81"	4.75"	5/8"-11	4
3"	7.50"	3.60"	5.38"	5.38"	1.94"	6.00"	5/8"-11	4
4"	9.00"	4.60"	5.38"	5.38"	1.94"	7.50"	5/8"-11	8
6"	11.00"	6.75"	5.88"	6.38"	2.19"	9.50"	3/4"-10	8
8"	13.50"	8.75"	6.50"	7.00"	2.31"	11.75"	3/4"-10	8

Size	A	В	C (STD)	C (ANSI)
1"	4.25"	1.38"	2.41"	2.41"
1.5"	5.00"	1.97"	2.78"	2.78"
2"	6.00"	2.46"	3.09"	3.09"
3"	7.50"	3.60"	3.53"	3.53"
4"	9.00"	4.60"	3.53"	3.53"
6"	11.00"	6.75"	3.84"	4.34"
8″	13.50"	8.75"	4.47"	4.97"

Pressure Ratings

Pressure Style	Max. Temp.	Max. Pressure	
Standard	300°F @ 150 psig	150 psig @ 100°F	
ANSI	400°F @ 180 psig	275 psig @ 100°F	

Seal Temperature Ratings

Material	Temperature
Neoprene	-20°F to 200°F
PTFE Envelope – Neoprene Filler	-20°F to 200°F
Fluorocarbon	-15°F to 400°F
PTFE Envelope – Fluorocarbon Filler	-15°F to 400°F
Non-Asbestos (ANSI Only)	0°F to 400°F

ORDERING SYSTEM Sight Windows REQUESTED BY: _ COMPANY:_ ADDRESS:__ _CITY: _ STATE:__ EMAIL: _ PHONE:_ FAX:_ Window Style **Sight Window Material Pressure Classification** Flange Style **Wetted Gasket Material** 10=1" C=Carbon Steel N=Neoprene S=Standard BFW=Bolted Flange W=316 Stainless Steel TN=PTFE Envelope-A=ANSI FPW =Flat Plate 15=1-1/2" TFW=Threaded Flange 20=2" Wetted w/Carbon Neoprene Filler WNW=Weld Neck 30=3" Steel Cover Flange V=Fluorocarbon 40=4" A= 316 Stainless Steel TV=PTFE Envelope-60=6" w/Stainless Steel Fluorocarbon Filler Cover Flange A= Non-Asbestos 80=8" X=Other (Specify) Contact Factory for other materials

• Example Order Number: FPW-20-A-N-A

Represented by:

Kenco Sales Offices:

Headquarters
10001 E. 54th St.
Tulsa, OK 74146
phone 918.663.4406
fax 918.663.4480
www.kenco-eng.com
email: info@kenco-eng.com

Baton Rouge Office

11616 Industriplex, Suite 7 Baton Rouge, LA 70809 phone 225.755.1912 fax 225.755.1913 www.kenco-eng.com email: kenco-la@kenco-eng.com

