VISI-FLO® Sight Flow Indicators

OPW Engineered Systems has been manufacturing sight flow indicators for more than 60 years. Our experience has led to many innovations in design and manufacturing, making VISI-FLO® the most thoroughly engineered sight flow indicator on the market. VISI-FLOs are available in two series: the standard 1400 Series and the 1500 High-Pressure/High-Temperature Series.

Standard Features

- Maintenance-Free Design VISI-FLO's unique bolt-on-body design requires no special maintenance or torquing sequence to prevent leaks. This results in a safer, more reliable sight flow indicator than those units that use tie rods to fasten the lens and seal to the body.
- Dimensionally Interchangeable "FJP" Flanged VISI-FLOs feature end-to-end dimensions that match other manufacturers' units. "FJP" units are available in 3/4", 2", 3" and 4".
- · Rated for Full-Vacuum Service

OPW VISI-FLO Guarantee



EXCLUSIVE 3-YEAR NO LEAK GUARANTEE

VISI-FLO's innovative radial seal creates a constant and uninterrupted sealing force between the body and outside diameter of the glass lens. This sealing method provides a longer-lasting and better seal than conventional flat seals.



MOST ITEMS SHIP WITHIN 3 DAYS

Four Indicator Styles:

- a. Propeller The best way to show flow of opaque liquids. Ideal for observation at a distance. Flow from right to left is standard. Specify if left-to-right flow is needed. Not recommended for flow rates more than 100 GPM.
- b. Bi-Directional Flapper This indicator points in either direction to show you at a glance which way the liquid is flowing.
- c. Bi-Directional Plain When the color and clarity of your liquid are of prime importance.
- d. Drip Tube Ideal for gravity, extremely low or intermittent flow. Keeps product from dripping on the glass. Ensures constant see-through for vertical lines.















Applications

- Lubrication Lines
- Filtration Lines
- Cooling/Coolant Lines
- Drain Lines

When is VISI-FLO Needed?

- Is There Flow?
- · Which Direction is Flow?
- Is Valve Open/Closed?
- Is Line Empty/Drained?
- What Color/Clarity is Product? · Seeing is Believing!

OPW ES Process Products & Accessories Catalog



Seal Materials

2 = Fluorocarbon

(Viton®)

5 = Neoprene

1 = Buna

3 = PTFE

4 = EPDM

Selection Guide

Construction **End Connections Indicator Material** 2 - Carbon Steel Blank - FNPT D - Delrin® (Std. 1400 Series, white) 3 - Bronze F - ASME 150-Lb. Flange R - Ryton® (Std. 1500 Series, brown) 7 - 316 Stainless Steel **B** - British Threaded T - PTFE (Std. 6" - 12", white) FJP - Flanged Replacement 8 - Ductile Iron C - Carbon Steel (Drip Tubes only) 9 - Alloy 20 FT - ASME 300-Lb. Flange S - Stainless Steel (Drip Tubes only) SW - Socket Weld Other construction materials available Shielding Blank - Not Shielded 1521RF - 020 SK - Shielded **Series** Indicator **Seal Materials** Size 14 - 1400 Series 1 - Propeller (1/4" to 4" only) 001 - 1/8" **020** - 2" 1 - Buna-N 2 - Fluorocarbon (Std. 1500 Series) 15 - 1500 Series 002 - 1/4" **030** - 3" 2 - Flapper **040** - 4" 004 - 3/8" 3 - PTFE 3 - Drip Tube See charts below 060 - 6" **005** - 1/2" 4 - Low Flow (1/4" 4 - EPDM for temperature and 080 - 8" 007 - 3/4" 3/8", 1/2" only) 5 - Neoprene (Std. 1400 Series) pressure ratings. 010 - 1" **100** - 10" 6 - Kalrez® **012** - 1-1/4" **120** - 12" X - Customer Specified **015** - 1-1/2" Availability of styles, sizes and materials may vary depending upon VISI-FLO configuration. Consult OPW Customer Service regarding your exact requirements

Shield Kits

Seal Repair Kits 1400SK - 1720 <u>14</u>00 <u>RK</u> - <u>005</u> <u>1</u> Shield Kit, 1400 & 1500 Series Size Size Series Repair Kit **1720** = 1/4", 3/8", 1/2" 005 - 1/4", 3/8", 1/2" **14** = 1400 Series **1740** = 3/4", 1" 15 = 1500 Series 010 - 3/4", 1" 020 - 1-1/4", 1-1/2", 2" **1770** = 1-1/4", 1-1/2", 2" All Shield Kits include Shield NOTES: 040 - 3", 4" **1790** = 3", 4" (1) & Mounting Hardware 1. Original seal material **1800** = 6", 12" 060 - 6", 12" should be stamped on unit nameplatė. 2. All kits include top &

VISI-FL0®	Max Pressure	Max Temperature¹	Seals	Indicators	Windows
1400 Series Threaded/Flanged (1/4" - 4")	200 PSIG @ 150° F	250°F @ 135 PSIG	Neoprene (Std.)	Delrin®	1/4" - 2" Tempered Soda Lime 3" - 12" Annealed Soda Lime
1400 Series Flanged (6"-12")	150 PSIG @ 150° F	150°F @ 150 PSIG	Neoprene (Std.)	Delrin [®]	
1500 Series Threaded (1/4" - 2")	400 PSIG @ 150° F	400°F @ 160 PSIG	Fluorocarbon (Std.)	Ryton®	Tempered Borosilicate
1500 Series Flanged (3/4" - 4")	285 PSIG @ 100° F ⁴	400°F @ 200 PSIG ³	Fluorocarbon (Std.)	Ryton®	Tempered Borosilicate
1500 Series Flanged (6"-12")	275 PSIG @ 100° F	400°F @ 200 PSIG ²	Fluorocarbon (Std.)	Ryton®	Tempered Borosilicate

1- With Standard Seals; 2-Stainless-Steel units rated @195 PSIG; 3-Stainless-Steel units rated @195 PSIG, ductile iron @150 PSIG; 4-Stainless-Steel units rated @275 PSIG, ductile iron @245 PSIG Note: Alternate seals may result in higher operating temperatures. Temperatures up to 500°F possible with high-temperature PTFE seals. 1500 Series units supplied with Canadian Registration Numbers (CRN) carry a 100-PSIG Maximum Allowable Working Pressure at Max Temperature of 400°F/204°C.



bottom seals, glass, gaskets & instruction sheet