



YPL LEVEL & INSTRUMENTS

SIGHT FLOW INDICATOR: YPL-SF120

SIGHT FLOW INDICATORS

Sight flow indicators provides a quick, reliable and economical way to verify fluid flows through industrial process lines. Sight Flow Indicator is available with four styles of indicators including rotar wheel, flapper, or drip tube, Plain. A rotar wheel indicator style is ideal for indicating flow of clear or opaque liquids as well as observations from a distance. It can be installed in any direction, upward, downward, vertical or horizontal lines. A flap indicates at a glance which direction the flow is moving in horizontal lines or vertical lines with upward flow. A port in the shape of a whistle or drip tube is ideal for gravity flow, extremely low flow or intermittent flow. The drip tube keeps the fluid from dripping on the sight glass, ensuring visibility.

DOUBLE WINDOW SIGHT FLOW INDICATOR

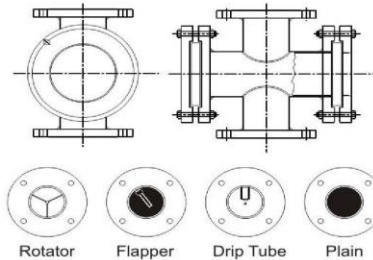
NB	Face to Face IN MM	Visible Dia IN MM
15	160	38
20	160	38
25	160	38
40	200	50
50	230	65
65	310	96
80	310	96
100	350	150

SPECIFICATION

Item	: Sight glass
Type	: Double window
Nuts & bolts	: Carbon steel/SS-304/SS-316
Sealing	: CAF/PTFE/METALLIC GRAPHITE/SPIRAL WOUND
Cushion	: CAF/PTFE/METALLIC GRAPHITE/SPIRAL WOUND
Cover Plate	: M.S/ SS-304/SS-316
Body Material	: ASTMA A216 Gr. WCB/ASTM 351 CF8/ ASTM351 CF8M/A106 GRB/Carbon steel/SS-304/SS-316
End Connection	: Flanged/ screwed

FEATURES & BENEFITS

- Simple, reliable and economical way to verify liquid flows through industrial process lines
- Many specials are available upon request to meet various conditions of pressure, temperature, fluid types and mechanical dimensions



DOUBLE WINDOW SIGHT GLASS
FLDW-10



FULL VIEW SIGHT GLASS
FLFV-20

SPECIFICATION

Item	: Sight glass
Type	: Full view
Glass	: Borosilicate with flare end
Packing	: PTFE
F/F Distance	: 150 mm
End Connection	: Screwed/ flanged etc.
Tie Rod & Flanges	: SS-316L, SS-316, SS-304L, SS-304, MS, PTFE BUSH & WASHER

FULL VIEW SIGHT FLOW INDICATOR

SIZE(NB)	F/F Distance IN MM
15	150
20	150
25	150
40	150
50	150
80	150
100	150

DETAILS REQUIRED FOR QUOTATION

(1) Type (full view or double window)	(4) Operating pressure
(2) Size	(5) Operating temperature
(3) End connection detail	(6) Material of construction