



WFS
INSTRUMENTS
PVT. LTD.



FULL VIEW SIGHT GLASS

Full View Sight Flow Indicators are used to observe the flow of liquids in a piping system. 360° visibility provides convenient viewing from any angle designed for vertical applications. Threaded and flanged connections are available in a variety of sizes to match the diameter of the pipe being used. A wide range of end plate materials are available. Units can be made with any overall length if additional visibility is required. Full View Sight Flow Indicators are used in low pressure applications. Maximum pressure allowable will vary with temperature and size.

SPECIFICATIONS :

GLASS : Tempered Borosilicate, Acrylic and Polycarbonate

GASKETS : CAF, Teflon, Viton, EPDM, Neoprene, etc.

PRESSURE RATING : 10 kg/cm²— 15 kg/cm²

BOLTS : High Tensile Steel or Stainless Steel

SIZES : " 1/2 through 12" NB.

CONNECTION : Flanged to ASA 150 / 300, BSIO or DIN. Standards or Screwed BSP/NPT.

PRODUCTIVE GUARD : C.S. Pipe Shield, Acrylic Pipe or Tie Rods

M.O.C. : M.S, C.S, S.S. 304, S.S. 316, P.P, PVC, HDPE, FRP

LINING :TEFLON / RUBBER/ EPDXY or LEAD



+91 99202 85777



info@wfsipl.com



wfsipl.com