

Tel: +91-22-2549 | 407 / 2549 | 408 / 2549 | 409 / +91-22-2549 2779 / 2754 0585 / 2754 0586

Fax: +91-22-2549 2708 / 2549 1408

Email: sdbpl@vsnl.com / sales@scientificdevices.org

## An ISO 9001-2015 Certified Company

A sight Flow Indicator is a device which is inserted in a run of pipe to observe the flow of fluid in the pipe. To enhance the visibility of the flow, spinner is often incorporated in the flow stream so that fluid impinging on the spinner vanes cause it to turn.

## **Specification:**

Design Temperature : Up to 200°C depending upon the type : Up to 20 Kg/cm<sup>2</sup> depending upon the type Design Pressure Line Size : Up to 400 NB depending upon the type

Material of wetted parts: CI/ASTMA216GrWCB/ASTMA351CF8/ASTMA351CF8M/MS/CS/SS304/SS304L/SS316 L

and PP/HDPE/PVDF/PFA/PTFE Lined

: Flanged to ASA/ABS/DIN/JIS/Screwed BSP/NPT/Butt Weld Connection

## **Double Window Sight Glass**

## **Double Window Sight Glass** with Flapper

**Double Window Sight Glass** with Rotary Wheel

**Double Window Sight Glass** with Steam Jacket



Product Code: DWF4000



Product Code: DWS4000-FP / DWF4000-FP



Product Code: DWS4000-RW

**Full View Sight Glass** 

with Tri-Clover Connection



Product Code: DWF4000-SJ

Rectangular, Obround &



**Full View Sight Glass** with Indicating Ball



Product Code: DWS4000-B



Product Code: FV8000TC

Circular Sight Glass



Product Code: PAD-REC / PAD-OBR / PAD-CRL



Online Liquid Density Meter

Product Code: ILDM

Ideal for installation in pipe lines for continuous measurement of density of liquids. Available in different materials of construction and in screwed or flanged type connection.



Measuring Range:

- a) 0-1 g/cm3
- b) 0-2 g/cm3
- c) 0-3 g/cm3

Office No. 53, Shree Manoshi Complex, Plot No. 5 & 6, Sector 3, Opp. Ghansoli Railway Station, Ghansoli (East), Navi Mumbai – 400701, Maharashtra, India | http://www.scientificdevices.org