

## SIGHT FLOW INDICATORS

FITZER SIGHT FLOW INDICATORS ARE RECOMMENDED WHERE VISIBILITY IS OF UTMOST IMPORTANCE AND MAXIMUM VIEW IS DESIRED FOR LIQUID FLOW INDICATE IN VERTICAL OR HORIZONTAL PIPE LINE IN PROCESS PLANT OR DISTILLATION APPARATUS.



**SFI / 804**



**SFI / 805**

### DOUBLE WINDOW TYPE : TECHNICAL SPECIFICATION

|                           |   |
|---------------------------|---|
| <b>Size</b>               | : 15 to 300 NB  |
| <b>Body</b>               | : Fabricated in MS, S.S. 304, S.S. 316, S.S.316L OR Poly Propylene upto 50 NB)  |
| <b>Window</b>             | : Toughened Borosilicate glass  |
| <b>Gasket</b>             | : C.A.F. OR PTFE (optionally)   |
| <b>Op.Pressure</b>        | : 20 Kg / cm <sup>2</sup> (upto 100 NB)<br>10 Kg / cm <sup>2</sup> (upto 200 NB)<br>6 Kg / cm <sup>2</sup> (above 200 NB) |
| <b>Process Connection</b> | : ANSI, BS10 OR DIN type  |

### FULL VIEW TYPE : TECHNICAL SPECIFICATION

|                           |  |
|---------------------------|--|
| <b>Size</b>               | : 15, 20, 25, 40 50, 80, 100, 150, NB  |
| <b>Body</b>               | : Fabricated in MS, S.S. 304, S.S. 316, S.S. 316L OR Poly Propylene upto 50 NB)  |
| <b>Glass Tube</b>         | : Buttressed Borosilicate Glass  |
| <b>Gasket</b>             | : C.A.F. OR PTFE (optionally)  |
| <b>Hyd. Pressure</b>      | : 10 Kg / cm <sup>2</sup> (upto 50NB)<br>6 Kg / cm <sup>2</sup> (upto 100 NB)<br>4 Kg / cm <sup>2</sup> (above 100 NB) |
| <b>Process Connection</b> | : ANSI, BS10 OR DIN type   |



MODEL NO.:FITZER / SFI / 804

Drip type :Recommended for downward vertical or horizontal flow.



MODEL NO.:FITZER / SFI / 801

Flapper type Sight flow indicators are best suited for horizontal flow OR vertically up ward flow The position of flapper gives an indication of the flow passing.



MODEL NO.:FITZER / SFI / 807  
MOC:PTFE BUSHING TYPE



MODEL NO.:FITZER / SFI / 806  
MOC:PTFE LINED TYPE

**Also Available:**

Sight Flow indicators with rotating wheel are recommended for dark liquid where flow is detected easily by motion of the rotating wheel. These indicators are suitable for any flow direction.