Full View Sight Flow Indicator





Product Description & Features:

- Tubular Design, Full View Type, Flanged End, RF
- Sight Flow Indicator is used to observe inline flow of various Fluids
- The Model has been designed to enhance the visibility of fluid as they pass through the glass.
- Full 360° Viewing area to material flow through a line, which save time & energy
- It can be used in Vertical as well as Horizontal installation
- Max. Operating Temperature: 180° with PTFE Sealing
- Hydraulic Test Pressure: 5 Kg/cm²
- Standard Material of Construction: CF8 / CF8M
- All Wetted Parts are Glass & PTFE
- Flange Drilling: ASA150#

Material of Construction:

| Part No. | Part List | Standard Materials |
|----------|-------------|------------------------|
| 01 | Body Flange | ASTM A351 Gr. CF8/CF8M |
| 02 | Stud & Nut | SS 202/ SS304/ SS316 |
| 03 | Glass Tube | Annealed Borosilicate |
| 04 | Gasket | P.T.F.E |
| 05 | Finish | Electro-Polished |



Optional: -

Optional material will be provided on request.
Glass Length: 100mm / 150mm Available
T-Bush Teflon / washer available

Certification: -

As per EN10204 3.1 B available on request

- Guarantee / Warrantee: _

"Taurus Engineering Industries" warrants its products as designed and manufactured to be free of defects in material and workmanship for period of 18 months from the date of dispatch or 12 month from the date of commissioning whichever is earlier, subject to the use in the manner as stated by Taurus.

Note: Due to continuous development program, the design and data given are subject to change without prior notice.

Manufacturer

TAURUS ENGINEERING INDUSTRIES

30/A, BARCELONA INDUSTRIAL ESTATE, ODHAV RING ROAD CIRCLE, SARDAR PATEL RING ROAD, ODHAV, AHMEDABAD-382415

Mobile: +91 9227206876, +91 9033006873 E-mail: info.taurusengind@gmail.com

Web: www.taurusengind.in



Full View Sight Flow Indicator





Product Description & Features:

- Sight Flow Indicator is used to observe inline flow of various Fluids
- The Model has been designed to enhance the visibility of fluid as they pass through the glass.
- Full 360° Viewing area to material flow through a line, which save time & energy
- It can be used in Vertical as well as Horizontal Installation
- Max. Operating Temperature: 180° with PTFE Sealing
- Hydraulic Test Pressure: 5 Kg/cm²
- Standard Material of Construction: SS304 / 316
- All Wetted Parts are Glass & PTFE
- Flange Drilling: ASA150# / BS 10 Table F / E or as per requirement.

Material of Construction:

| Part No. | Part List | Standard Materials |
|-------------|----------------|-----------------------|
| 01 | Flange | SS304 / SS316 |
| 02 | Glass Tube | Annealed Borosilicate |
| 03 | Check Nut | SS202 / SS304 / SS316 |
| 04 | Stud | SS202/304 / SS316 |
| 05 | Bush & Packing | PTFE |
| 06 | Allan Cap Bolt | SS202 / SS304 / SS316 |



Optional material will be provided on request.
Glass Length: 100mm / 150mm Available
T-Bush Teflon / washer available

Certification: -

As per EN10204 3.1 B available on request

Guarantee / Warrantee: -

"Taurus Engineering Industries" warrants its products as designed and manufactured to be free of defects in material and workmanship for period of 18 months from the date of dispatch or 12 month from the date of commissioning whichever is earlier, subject to the use in the manner as stated by Taurus.

Note: Due to continuous development program, the design and data given are subject to change without prior notice.

Manufacturer

TAURUS ENGINEERING INDUSTRIES

30/A, BARCELONA INDUSTRIAL ESTATE, ODHAV RING ROAD CIRCLE, SARDAR PATEL RING ROAD, ODHAV, AHMEDABAD-382415

Mobile: +91 9227206876, +91 9033006873 E-mail: info.taurusengind@gmail.com Web: www.taurusengind.in



Full View Sight Flow Indicator





Product Description & Features:

- Sight Flow Indicator is used to observe inline flow of various Fluids
- The Model has been designed to enhance the visibility of fluid as they pass through the glass.
- Full 360° Viewing area to material flow through a line, which save time & energy
- It can be used in Vertical as well as Horizontal installation
- Max. Operating Temperature: 180° with PTFE Sealing
- Hydraulic Test Pressure: 5 Kg/cm²
- Standard Material of Construction: Mild Steel
- All Wetted Parts are Glass & PTFE
- Flange Drilling: ASA150# / BS 10 Table F / E or as per requirement.

Material of Construction:

| Part No. | Part List | Standard Materials |
|-------------|----------------|-----------------------|
| 01 | Flange | M.S. |
| 02 | Glass Tube | Annealed Borosllicate |
| 03 | Check Nut | M.S. |
| 04 | Stud | M.S. |
| 05 | Packing | PTFE |
| 06 | Allan Cap Bolt | M.S. |



Optional:

Optional material will be provided on request.
Glass Length: 100mm / 150mm Available
T-Bush Teflon / washer available

Certification:

As per EN10204 3.1 B available on request

Guarantee / Warrantee:

"Taurus Engineering Industries" warrants its products as designed and manufactured to be free of defects in material and workmanship for period of 18 months from the date of dispatch or 12 month from the date of commissioning whichever is earlier, subject to the use in the manner as stated by Taurus.

Note: Due to continuous development program, the design and data given are subject to change without prior notice.

Manufacturer

TAURUS ENGINEERING INDUSTRIES

30/A, BARCELONA INDUSTRIAL ESTATE, ODHAV RING ROAD CIRCLE, SARDAR PATEL RING ROAD, ODHAV, AHMEDABAD-382415

Mobile: +91 9227206876, +91 9033006873 E-mail: info.taurusengind@gmail.com Web: www.taurusengind.in

