

#### PURGE ROTAMETER

MODEL: P-301, P-302

Rev. 0, April 2019

#### **DESCRIPTION**

The FME make Purge Type Rotameter work on the principle of traditional variable area technology.

The P-300 series flow meters are specifically designed for low flow rates. These are optionally comes with integrated needle valves for the fine adjustment of the flow.

| DF: |  |  |  |
|-----|--|--|--|
|     |  |  |  |
|     |  |  |  |

Rib guided glass tubes facilitate stable, accurate readings

Panel Mountable.

Interchangeability of flow tubes and floats

Easy of installation & Low installation costs

Detachable Scale, Optional: Direct scale reading on Tube

Tube Background Yellow (Optional)

Clear Acrylic Front Window

| PRODUCT SPECIFICATIONS |   |  |
|------------------------|---|--|
| Accuracy               | +/- 5% FSD, Optional: +/- 2% FSD                            |  |
| Repeatability          | +/- 1 % FSD   |  |
| Capacities             | Please write to factory                                     |  |
| Pressure Rating        | 200 PSIG (Maximum)  |  |
| Temperature Rating     | 90 Deg C (Maximum)  |  |
| Dimensions             | Consult Factory   |  |
| Scales                 | Model: P-301<br>Nominal scale length: 60 mm                 |  |
| States                 | Model: P-302<br>Nominal scale length: 150 mm                |  |
| Optional Equipments    | Needle Valve at Inlet / Out Let<br>Panel mounting Lock Nuts |  |



| DIMENSIONS                        |                 |                 |  |  |
|-----------------------------------|-----------------|-----------------|--|--|
|                                   | Model: P-301    | Model: P-302    |  |  |
| Total<br>Height                   | 140 mm (+/- 3)  | 250 mm (+/- 3)  |  |  |
| Total<br>Width                    | 31.4 mm (+/- 1) | 31.4 mm (+/- 1) |  |  |
| Center to<br>Center               | 115 mm (+/- 3)  | 225 mm (+/- 3)  |  |  |
| For other details consult Factory |                 |                 |  |  |

## **FM** Engineers

Plot No: 37, Phase-II, Road No: 1, APIIC Colony IDA, Jeedimetla, Hyderabad – 500055

Ph: 9912944040, 8328401772

#### PURGE ROTAMETER

MODEL: P-301, P-302

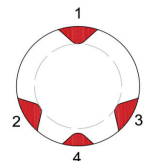
Rev. 0, April 2019

| MATERIAL OF CONSTRUCTION |  |  |
|--------------------------|--|--|
| METERING TUBES           | Heavy Walled Borosilicate Glass  |  |
| FLOATS                   | 316SS, 304SS, Sapphire, Black Glass, PTFE, Tungsten Carbide                                |  |
| FND FITTINGS             | Standard: 316 SS   |  |
| END FITTINGS             | Optional: 304 SS, Brass, Aluminum  |  |
| FLOAT STOPS              | PTFE   |  |
| O DINICE & DACKING       | Standard: Neoprene / Silicone  |  |
| O-RINGS & PACKING        | Optional: Viton, EPDM, PTFE (Packing)  |  |
| SIDE PLATES              | Standard: Aluminum (HE-30) with Powder coat, Optional 316 SS                               |  |
| SIDE PLATES              | Optional: 316 SS   |  |
| SCALE                    | Black Anodized Aluminum with Laser engraving.  |  |
| FRONT WINDOW             | Acrylic – Clear  |  |
| BACK PLATE               | Acrylic – Milky White  |  |
| CONNECTIONS TYPE & SIZE  | Standard: Threaded – ¼" BSPF   |  |
| CONNECTIONS TYPE & SIZE  | Optional: ¼" NPTF, 1/8" BSPF, 1/8" NPTF  |  |
| COMMECTIONS ORIENTATION  | INLET: Horizontal – Rear (Bottom)  |  |
| CONNECTIONS ORIENTATION  | OUTLET: Horizontal – Rear (Top)  |  |
| Optional Equipments      | Needle Valve at Inlet / Out Let in 316 SS<br>Adapter Locknuts for Panel mounting in 316 SS |  |

# 4th RIB Technology for Metering Glass Tubes:

Introduced 4<sup>th</sup> rib technology in FME Make Rotameters for better Float stability and the excellent Scale span.

These glass tubes are made with Heavy wall Borosilicate Glass to withstand high pressures.



1, 2 & 3 – Ribs to guide the float.

4 – Rib to maintain the scale span and accuracy.

### **FM** Engineers

Plot No: 37, Phase-II, Road No: 1, APIIC Colony IDA, Jeedimetla, Hyderabad – 500055

Ph: 9912944040, 8328401772