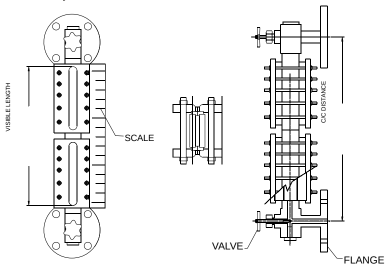
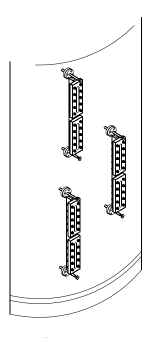
TRANSPARENT LEVEL INDICATORS

Transparent gauges give an accurate reading of liquid level, clear glass is mounted on the front and back of the gauge. The permits the observer to see not only the level of the liquid, but also its characteristics such as colour or the interface between two immiscible liquids in the same system.



Transparent Level Indicator Model No. FETG-200





Transparent

1) Type **Transparent**

2) Mounting Side - Side /Top -Bottom

3) C/C Distance To Mention To Mention

4) Visible length/ No. of section To Mention 5) Service

Op. pressure kg/Cm2g/temp. °C/ Sp Gr To Mention 6)

Hydro test Pressure Kg/Cm2g 1.5 times of Max Pressure

Process Conn. Flange size & rating To Mention Process Conn. Flange Material To Mention

10) Material of Construction Toughened Borosilicate Imported Kinger

/ Maxos / Indian make CS/SS 304/SS316/PP/PTFE 11) Material of Construction

12) Material of Cover Plate CS to ASTM A-105 (Non wetted parts)

13) Valve Type / Design Ball Check / Auto Shut -Off CS/SS 304/SS316/PP/PTFE

14) Valve Body Material

15) Valve Trim Material SS 316

16) Vent / Drain connection ½" NPT (F) with Plug (OR) To Mention.

17) Material of bolts & nuts SS 316 MS, EN-8, SS or to mention

18) Gaskets/seals CAF, AF 120, PTFE

Line are engraved @ each 10mm

19) Scale Aluminum / Acrylic / SS Linear marking

1mm, 5mm & 10mm or to Mention



20) Least Count

DETAILS REQUIRED FOR QUOTATION

- 1. Center to center distance
- 2. Material of construction of body/liquid chamber
- 3. Material of construction of cover plate
- 4. Connection detail
- 5. Operating pressure & temperature
- 6. IBR or non IBR