



Transparent Level Indicator

The Liquid enters the chamber on either side of which are a pair of heavy duty glasses, which permits observations of level, colour and clarity of the Liquid.

Reflex Level Indicator

As the liquid fills in the tank, the liquid level can be seen in the Reflex Type Level Gauge. Since the inner surface of the glass has Reflecting Prisms, the Liquid Levels shows black in contrast to mirror like surface above.



DNV - GL CERTIFIED

(Ships, offshore units, & high speed & light craft)

Application: Liquids

Liquid Chamber (Wetted Part) : MS/CS/ASTM A105/SS304/SS316/PP, Other Materials on request. Cover Plate (Non Wetted Part) : MS/CS/ASTM A105/SS304/SS316/PP Other materials on request

Connection: Flanged to ASA/BS/DIN/ Socket Weld/ Butt Weld

Design Temperature : Up to 230°C Design Pressure : Up to 40 Kg/cm2

C/C Distance: Up to 6000 mm (Subject to shipping restrictions).

Available Options



With Spring Loaded Push Valve & Drain Valve



Without isolation or Drain Valve



With 2 Isolation Valves & 1 Drain Valve



With Frost Free Arrangement



With High & Low Level Switch



With Steam Jacket