









- With Tie Rods
- Glass Tube
- C-channel
- 3 Isolation Valve
- Inlet Process Flange
- **Outlet Process Flange** Tail Piece
- Vent Plug
- Drain Valve
- 9 Nipple
- 10 Scale
- 11 Tie Rod

## **APPLICATION**

Applicable for refinery, petrochemical, chemical, power, radioactive, fertilizer, food, pharma, metal industry applications. (Refer to corrosion resistance table for valve materials selection).

## **SPECIFICATION - TECHNICAL DATA**

Type of Gauge	Tubular level gauge - TULG
Mounting Orientation	Top - Bottom
Pressure	Up to 10 kg/cm²
Temperature	Up to 150°C
CCD	Max. up to 2000mm
MOC of Wetted Parts	CS, SS304, SS304L, SS316, SS316L, PP and other on request
Glass Tube	OD 16mm or 19mm
Glass Protection	(a) M.S. Tie rods
	(b) SS Tie rod
	(c) MS powder coated 'C' channel
	(d) SS 'C' channel
Process Connection	Screwed / Flanged / Socket weld and other on request
Isolation Valve	Auto ball check valve
	(a) Screwed bonnet offset construction
	(b) Material construction as per wetted part
Vent	1/2" Plugged / 1/2" Needle valve / 1/2" Ball valve / 1/2" Globe Valve / 1/2" Gate Valve
Drain	1/2" Plugged / 1/2" Needle valve / 1/2" Ball valve / 1/2" Globe Valve / 1/2" Gate Valve
Calibration Scale	Aluminium, Aluminium with powder coated, SS034, SS316, Acrylic
Special	PTFE lined on wetted part - Flanged orientation