

LFG1

Level & Flow Industrial Automation (OPC) Pvt. Ltd.

Bhavya Gold Plaza 207, S/F, Gali no. 6-7, Beadonpura Karol Bagh, New Delhi - 110005

Email: info@leveInflow.com Website: www.levelnflow.com Contact No.: +91-8448557369

GLASS TUBE LEVEL GAUGE

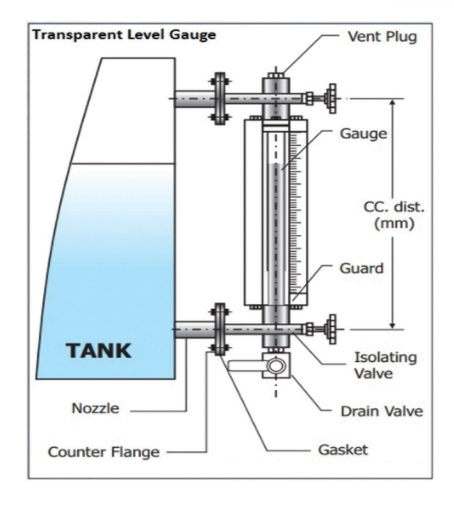
DESCRIPTION

Heavy duty Glass tube level indicator is a simple & reliable device for direct reading in atmospheric or pressurized tank application. Mounted side of the tank through flange or threaded connection. Liquid inside the tank passes through a transparent glass tube & liquid can be viewed through the glass tube and measured by a scale mounted on the gauge. Glass Tube (Borosilicate) is fully Protected by C - Cut frame.

These gauges are custom manufactured according to the C-c distance reuired. It is available in single length of 2000 mm C-C Distance. We can extend the C-C length by PVC tube.

We are providing Air Vent Plug at top & drain plug at bottom for taking sample. We can also provide Inbuilt Isolation Valve on request. PP construction is made with all PP isolation valves & internals.







LFG1

GLASS TUBE LEVEL GAUGE

Application: Liquid,, Diesel, Oil, Condensate, Chemicals,

Beverages, acids, etc.

FEATURE

Continuous level indication without power supply.

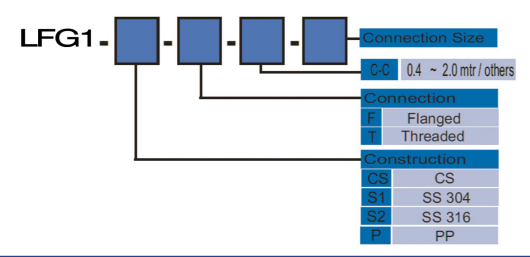
Compare to Reflex, this Tubular Level Indicator is light in weight. Economical.

Made in various MOC.

TECHNICAL SPECIFICATION

Model	LFG1		
MOC	CS/SS/PP		
C-CDistance	0.4-2mtr/Other		
Tube	Borosilicate/PP		
Glassprotector	M.S.C-Cut Frame		
ProcessTemperature	Amb.		
Pressure	10 kg/cm ²		
Process Connection	Flanged/Threaded		
Valves	IntegraLIsolation Valve		
Scale	Graduated		

MODEL SELECTION

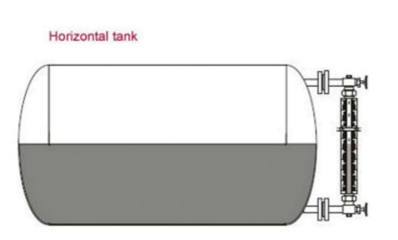




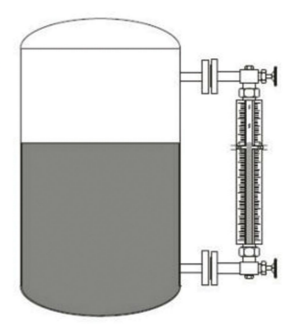
LFS1

GLASS TUBE LEVEL GAUGE

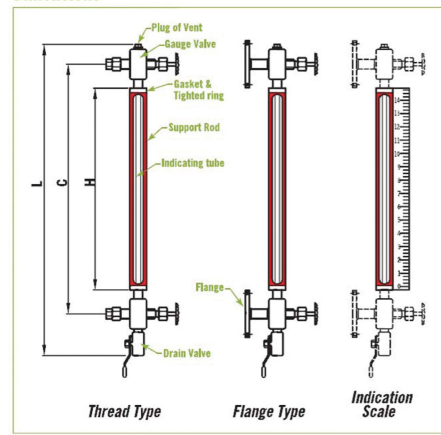
INSTALLATION TYPE







Dimensions



L	С	Н	Section
400	300	200	1
600	500	400	1
900	800	700	1
1100	1000	900	1
1300	1200	1100	1
1600	1500	1400	2
1900	1800	1700	2
2100	2000	1900	2
	400 600 900 1100 1300 1600 1900	400 300 600 500 900 800 1100 1000 1300 1200 1600 1500 1900 1800	400 300 200 600 500 400 900 800 700 1100 1000 900 1300 1200 1100 1600 1500 1400 1900 1800 1700

NOTE. The "C" dimension can be made by requirement of customer. Option available.

(All models may differ in looks & all specification may not be part of every verison)(Specification may vary as per different model selected. Some feature may not be there in model selected.)

