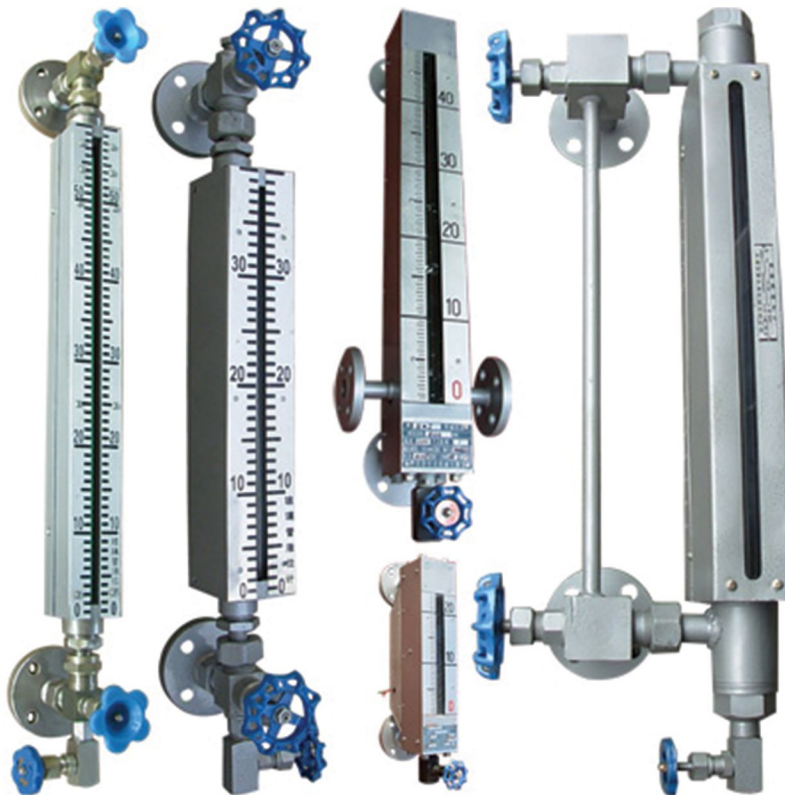




GLASS TUBE LEVEL GAUGE



LFG1

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

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

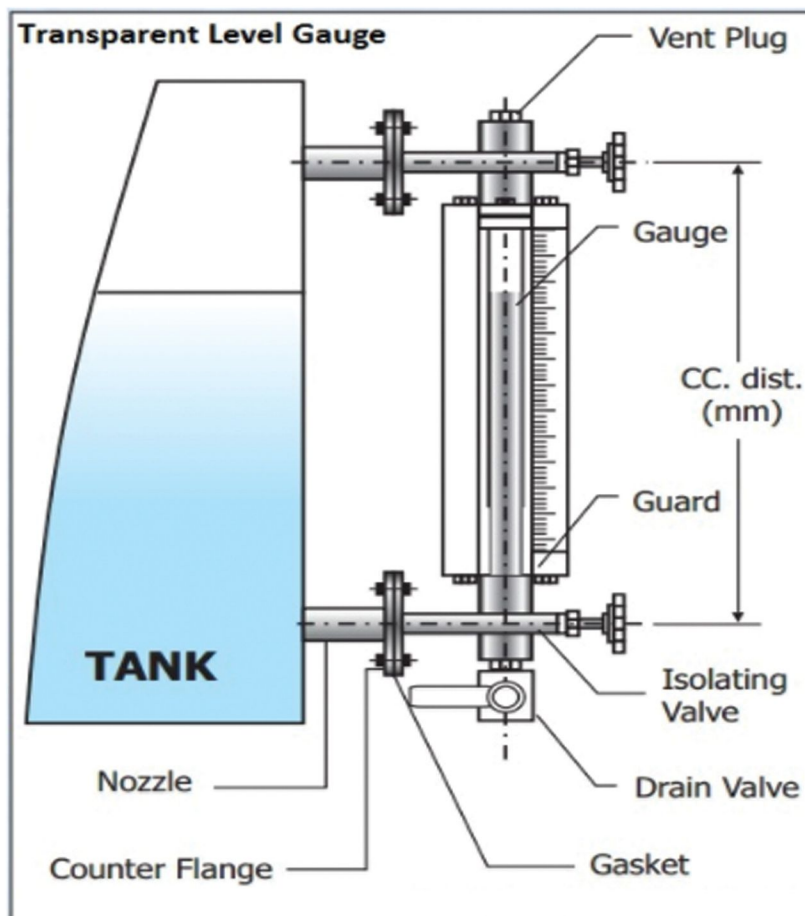
Bhavya Gold Plaza
207, S/F, Gali no. 6-7, Beadonpura
Karol Bagh, New Delhi - 110005

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 required. 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.



Application: Liquid, Diesel, Oil, Condensate, Chemicals, Beverages, acids, etc.

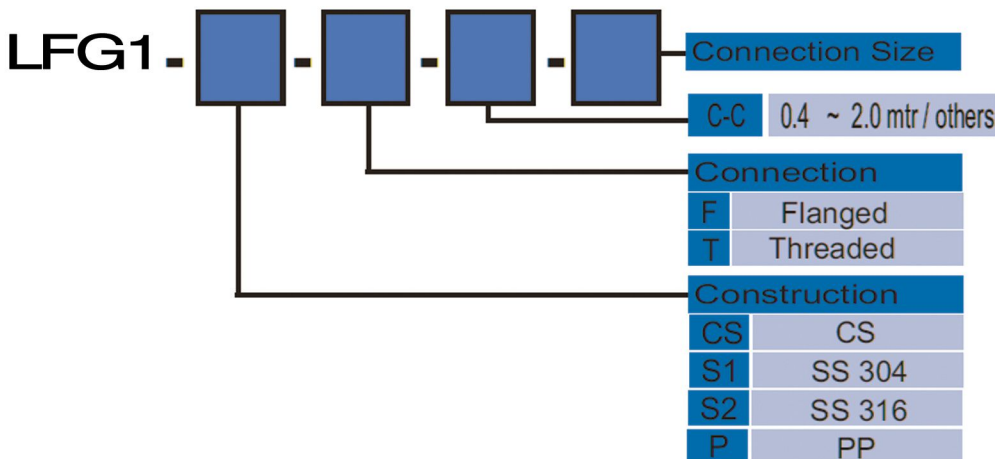
FEATURE

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 - C Distance	0.4 - 2 mtr / Other
Tube	Borosilicate / PP
Glass protector	M.S. C-Cut Frame
Process Temperature	Amb.
Pressure	10 kg/cm²
Process Connection	Flanged / Threaded
Valves	Integral Isolation Valve
Scale	Graduated

MODEL SELECTION

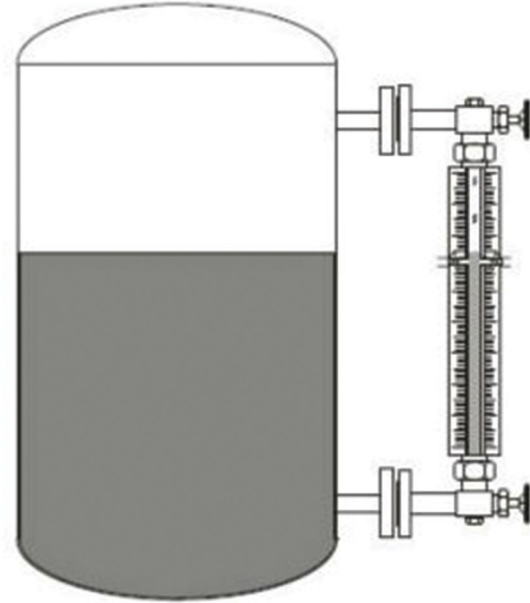


INSTALLATION TYPE

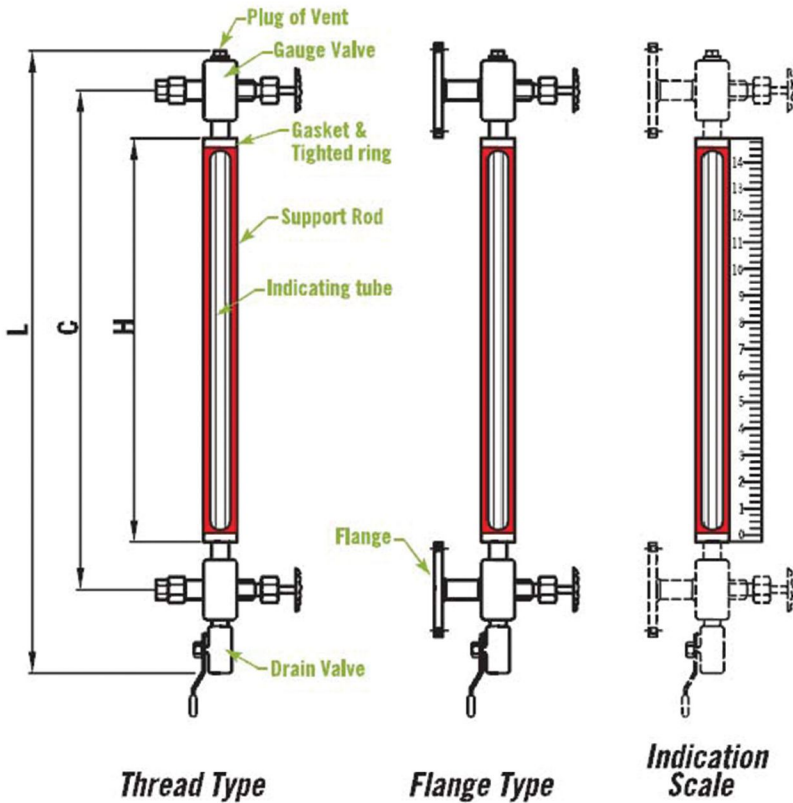
Horizontal tank



Vertical tank



Dimensions



Item	mm	L	C	H	Section
1		400	300	200	1
2		600	500	400	1
3		900	800	700	1
4		1100	1000	900	1
5		1300	1200	1100	1
6		1600	1500	1400	2
7		1900	1800	1700	2
8		2100	2000	1900	2

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 version)
 * (Specification may vary as per different model selected. Some feature may not be there in model selected.)