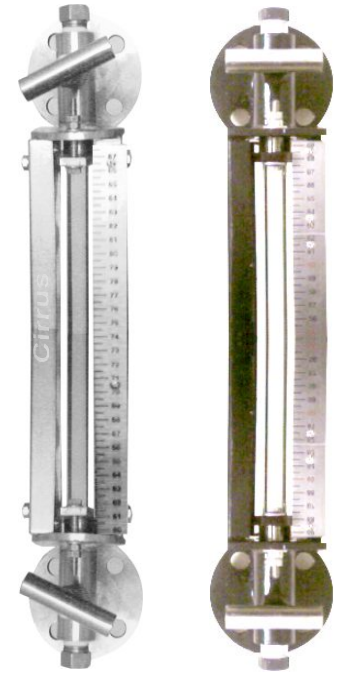


Description

To determine the level of liquid inside a tank, Cirrus Tubular level gauge is one of the economical & reliable instruments for it. It is mounted at the side of tank through flange or thread connection. Liquid inside the tank passes through a transparent cylindrical glass tube & liquid level can be physically viewed through the glass tube and measured by a graduated scale mounted on the gauge. Level gauges are made in CS / SS/ PP construction in different centre to centre distance between mounting flanges or thread connections on the side of tank as per the tank height. These gauges are custom manufactured according to the c-c distance required. Level gauges have a pair of integral isolation valve for closing liquid flow inlet. PP construction versions are made with all PP isolation valves & internals. With its economical price, easy to use & sturdy construction make it widely used level indicator for various liquids.

Application: Diesel, oil, condensate, chemicals, coolants, solvents, water, beverages, acids, edible oil etc.



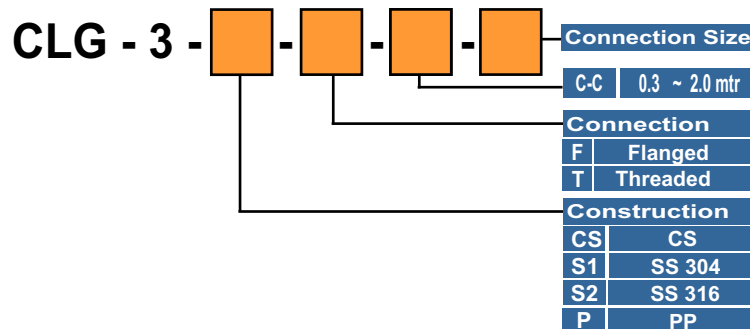
Features

- ⇒ Economical
- ⇒ Made in various material of constructions
- ⇒ Clear visibility of liquid level
- ⇒ Versatile all around

Technical Specification

MODEL	CLG3
Mounting	Side
Range (C-C distance)	0.3 ~ 2.0 mtr / others
Material of construction	CS / SS 304 / SS 316 / PP
Glass tube	Toughened borosilicate
Glass protector	MS C- cut channel / Tie rods
Process Temperature	Amb. ~ 120 °C
Pressure	15 kg / cm2
Process Connection	Flanged / optional threaded
Valves	Integral isolation valves
Accessories	Graduated scale / drain valve

Model Selection



Contact us for other models & specifications not listed here. Due to product enhancement, technical specification may vary.

Cirrus

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