

## Description :

Tubular liquid level indicator is a simple and reliable device for direct reading in atmospheric or pressurized tanks.

## Construction & Design Features

The Indicator is fitted between two end blocks through gland packings. The indicator is mounted parallel to tank so as to form a close loop causing tank liquid to seek its level in the gauge.

Guards are provided in the form of Tie-rods for 360° visibility or C- channels around the gauge to protect it from accidental blows.

Glass removal for replacement possible w/o dismantling the gauge.

100% PTFE bush as packing to ensure positive leak tightness for full vacuum as well as 6 kg/cm service pressure.

It is available in single length of 2000mm c/c distance. We can extend the length by coupling 2 or more through coupler.

We are providing Air Vent plug at top & drain plug at bottom for taking sample.

We can also provide inbuilt isolation valve or offset constructed isolation valve on request.

The connection provided will be Flanged/Screwed/TC joint.

## Applications

It can be used in almost every application like Water, waste water, Effluent treatment plants, Liquid sewerage tanks, chemical dosing systems, chemical Reactors, Fertilizer, Power generation, Automobile, Pharmaceutical etc.,

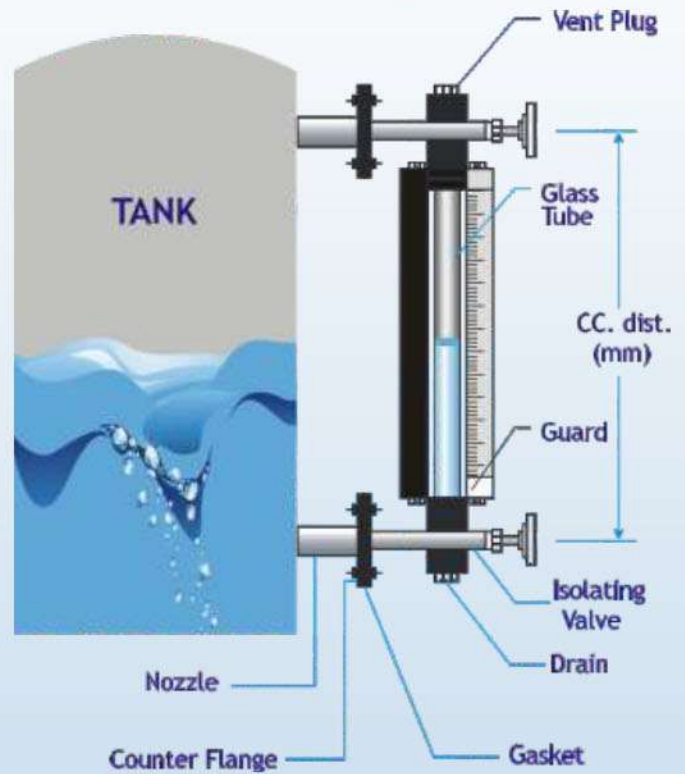




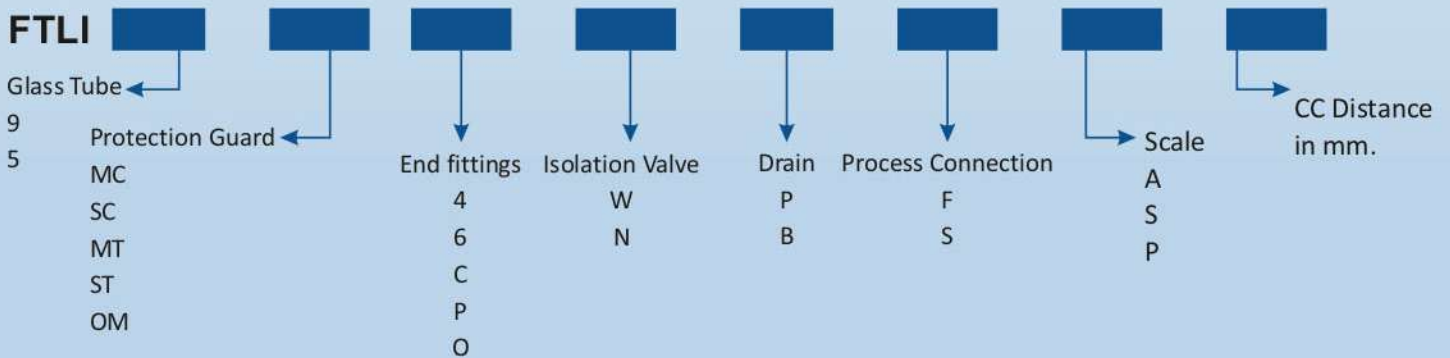
### Materials of Construction

1. Glass tube	19mm OD-9 25mm OD-5
2. Protection guard	MS 'C' channes-MC SS 304'c'Channels-SC MS Tie Rods - MT SS 304 Tie Rods -ST
3. End fittings	SS 304 - 4 SS 316 - 6 CS - C PP - P Other Material - O
4. Isolation valve	Not provided - W Needle valve - N
5. Drain	Plug - P Ball valve - B
6. Process Connection	Flanged - F Screwed - S
7. Scale	Aluminium - A SS 304 - S Polycarbonate - P

### Schematic Diagram



### Ordering Information



Order Example : FTLI - 9 MC C W P F A - 2000

Tubular level indicator with 19mm glass tube, MS C channel protection guard, cast steel end fitting without isolation valve, with drain plug, flanged process connection, with aluminum scale of length 2000 mm.

## SAHANA ENGINEERING

Sr. No. 99, Shop No. 9, Lokesh Apartment,  
Yashwant Nagar, Telco Road, Pimpri,  
Pune - 411 018, Maharashtra, India.



info@sahanaengineering.com  
www:sahanaengineering.com



+91 9922959853  
+91 8888868569  
+91 9607009852

