



## TUBULAR LEVEL GAUGE

### TECHNICAL SPECIFICATIONS

○	<b>Glass Tube</b>	:	Borosilicate
○	<b>Glass OD</b>	:	16mm, 19mm, 22mm
○	<b>Material of All</b>	:	MS, SS 304, SS 316, SS 316 L,
○	<b>Wetted Parts</b>	:	PP, PTFE
○	<b>Gland Packing</b>	:	PTFE
○	<b>Glass Protector</b>	:	MS powder coated, SS, PP
○	<b>Scale</b>	:	Aluminium, SS, Acrylic, Bakelite
○	<b>Mounting</b>	:	Side, rear, bottom & top
○	<b>Rated Temp.</b>	:	150 °C
○	<b>Rated Pressure</b>	:	10kg / cm <sup>2</sup>
○	<b>Vent &amp; Drain</b>	:	Plug / valve
○	<b>Connection</b>	:	Flanged / screwed / or to mention

### SERIES : TLG

FCTL-200PP



FCTL-200-SS



FCTL-200-MS



### 1 EASY MOUNTING

Flange and screwed mounted parallel along the side of the tank multiple mounting/ Orientation alternative on request.

### 2 SIMPLE OPERATION

When the liquid level rise in the tank, the liquid also rise inside the glass tube carrying a graduated Scale. The liquid level in the tank can be conveniently read against the scale.

### 3 IN-BUILT RUGGEDNESS

Box type guard made of steel channels (Poly propylene for corrosive applications) Enhances safety in operation and long usability.

### 4 CLEAR FULL VISIBILITY

High quality Borosilicate glass tube.

### DETAILS REQUIRED FOR QUOTATION

- Center to center distance
- Material of construction
- Connection detail
- Operating pressure & temperature

