











Tubular Level Indicator

Reflex Level Indicator

Topmounted Magnetic Level Indicator

Side Mounted Magnetic Level Indicator

Float & Board Level Indicator

HIGH QUALITY LEVEL INDICATOR FOR VOUR

WHAT SECULIAN SECULIAN SECULIAR MENTS COM

MANAGER SECULIAR MENTS COM

MANA



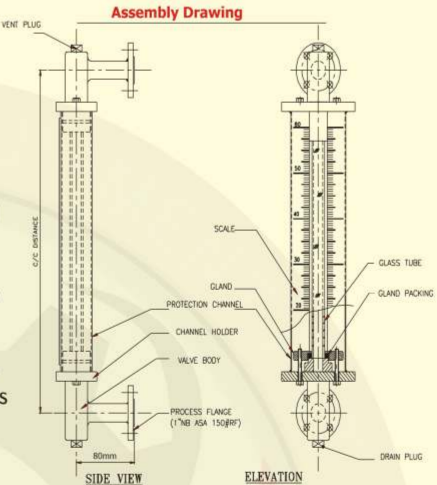
MANUFACTURING | AUTOMATION | CALIBRATION



TUBULAR LEVEL INDICATOR

Tubular Level Gauge for visual liquid level observation is very common in process industry. It is a simple and reliable device for direct reading in atmospheric or pressurized tank applications. It is mounted parallel, along the side of tank. As the process level fluctuates, the level in the transparent glass tube changes accordingly and gives local liquid indication.

This is a very simple instrument. It is flange mounted to the tank. As the liquid level rises in the tank, the liquid also rises inside the glass tube and one can see the liquid level in the tank. In this model the glass tube is enclosed in an enclosure which also carries a graduated scale. The liquid level in the gauge can be conveniently read against this scale.



Suitable for:

Application : Liquids

Wetted Part : MS/CS/SS304/SS304L/SS316L/PP/HDPE/ Other Materials on request

Glass Protecting Channel: MS/SS304/SS316/PP/ FRP/Aluminimum

Design Temperature : Up to 80 C (40 C for PP)

Design Pressure : Up to 7 Kg/cm² and full vacuum (1 kg/cm² for PP)

• C/C Distance : Up to 3000 mm

Connection : Flanged to ASA/BS/DIN/ Socket Weld/Butt Weld

SPECIFICATION:

Glass Tube	Borosilicate 16mm / 19mm / 25mm / 28mm OD
Material of All Wetted Parts	CS / PP / SS 304 / SS 316 / SS 304L / SS 316L
Gland Packing	PTFE / Scilicone
Glass Protector	"C" Section Mild Steel Painted / SS 304 Buffing Quality / SS 316 / Aluminium
Scale	Anodised Aluminium / Acrylic / Backlite / SS 304 / SS 316
Mounting	Side / LHS / RHS
Vent & Drain	Plug / Valve Provided
Connection	Flanged / Screwed