Mini Tubular Level Gauge for Liquids - 'MTTG'



It is compact & economical gauge for visual indication of liquid levels in small tanks.

Construction & Operation: Fig 1

Consists of a toughened borosilicate gauge glass tube fitted between two metallic end blocks through a leak proof gland packing system. Guards are provided in the form of 'C' channels, fixed on the end blocks to protect gauge glass from accidental blows. The gauge is side mounted to tank, so as to form a closed loop, causing tank liquid to seek its level in the gauge.

Specifications:

End Blocks : SS304 or SS316

: 1/4"BSP (F) **Process Conn**

: Toughened Borosilicate Glass Gauge Glass

16 OD x 3mm Thk.

: MS 'C' channel (Epoxy Pdr Ctd) Guards

: MS (Epoxy Pdr Ctd) Gland

Vent & Drain : 1/4"BSP Plug

Gland Packing : Neoprene / Viton O- Ring Calibrated Scale : Polycarbonate (LC=2mm)

: 100, 200, 250, 300, 350 or 400mm CC Dist (Range)

: V = CC Dist - 55mm Visibility

Max. Temperature: 70° C (Neoprene) or 100° C (Viton)

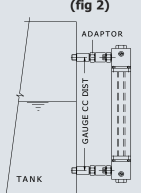
Pressure Rating : 10 Kg/cm² at Amb. Temp

Installation: Fig 2

The gauge is side mounted to the tank through thread fittings, ensuring that it is mounted in plumb. CC distance between tank fittings should correspond to CC dist. of gauge, failing which it may cause gauge glass damage / breakage.

Applications:

Water, Solvents, Acids, Synthetic Oils & Hydrocarbon. Small Storage Tanks, Process /Dosing Tanks, Special Purpose Machines & ETP.



Ordering Information:

Model no. along with Liquid and its Optg. Temp & Pressure

(fig 2)

Pune Techtrol Pvt Ltd [CIN: U31909PN1991PTC063403]

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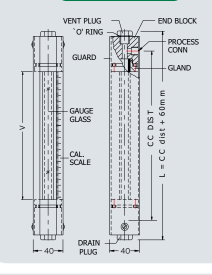
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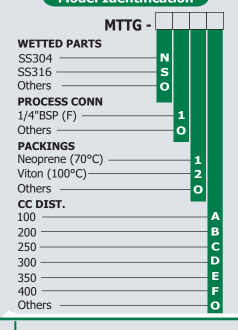


Construction

Fig. 1



Model Identification









CAT/0021/REV-04/01-16