



ess Control Instruments for Indication and Control of:

FLOW

VELOCITY

LEVEL

TEMPERATURE CONDUCTIVITY

TubularLevel Gauge

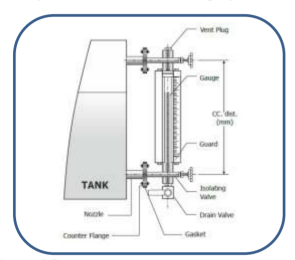
INTRODUCTION:

NK Instruments Pvt. Ltd. make Tubular Level Gauge (Side Mounted) is a reliable device for reading the level of the liquid in the tank can easily be observed. It is a simplest form of level indicator. These level indicators find wide application for level measurement in process tanks, batching tanks etc.

PRINCIPLE:

The Gauge is fitted between two end blocks through gland packing. The gauge is mounted parallel to tank so as to form a close loop causing tank liquid to seek its level in gauge. Guards are provided in the form of tie - rods / c - channels around the gauge to protect it from accidental blows. End blocks have built - in isolating valve, drain valve and vent plug.





General Data:

Glass Tube : Heavy Walled Borosilicate Glass H-19 / 16 Teflon

End Block MOC : CS / SS304 / SS316 / PP / PVDF

Protective Channel : C.S. Rectangle Channel Box with Powder Coated

Packing : Teflon

Connection : Flanged ASA

Valve : CS / SS 304 / SS 316 / PP / PVDF

Design Data:

Mounting : Side

Operating Pressure : Up to 10 kg/cm^2

Operating Temperature : Up to 150°C Up to 3.5 mtrs

Process Connection : Flanged or Screwed

C-C Distance (+- 3mm) : 300 up to 3500 mm (More than 3500 mm Pl. consult factory)

Visibility : C-C Distance (-) 130 mm

Continuous efforts for product development may necessitate changes in these details without notice

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