



# LGT

Level Gauge Tubular



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 gauges to protect it from accidental blows. End blocks have built-in isolating valve, Drain Valve & vent plug.

#### Features:

- 360 visibility with Tie-rod design.
- Offset isolating valves permit Glass removal / Replacement / cleaning without dismantling of gauge.
- Available in various materials.

### **Application:**

- · Chemical / Petro-chemical,
- Fertilizer.
- · Power Generation,
- · Pharmaceutical,
- · Automobile.
- Water/ waste water/ ETPs, Etc.

#### **Specifications**

# **Specification:**

Type : Rectangular "C" Chanel / Tie Rod.

Tube Guard material : CS / SS304/ SS316/ FRP / Polypropylene.

Wetted parts / End block material : CS / SS304/ SS316/ Polypropylene.

Sight Glass : Borosilicate

Packing : PTFE,

Process connection : Flanged / Threaded.

Vent & Drain : Plug / valve

Material of scale : Aluminum / SS304 / Polycarbonate.

C-C distance : 300 to 3000 mm

Visibility : C-C distance-150 mm.

Max operating temperature  $: 150^{\circ} \text{ C (metallic)} / 70^{\circ} \text{ C (PP)}$ 

Max Pressure : 10 Bar (metallic) / 2 bar (PP MOC.)





# LGT Level Gauge Tubular

Model code (Example)

How to order LGT

Guard Type: C

C: "C" channel T: Tie Rod.

Guard material:

C:CS S:SS304 X:SS316 P:Polypropylene F:FRP O:other

Wetted parts / End block material: C

С

C:CS S:SS304 X:SS316 P:Polypropylene O:other

Process connection: 0A A

Select XYZ form Table mentioned below.

For other connection please mention in Bracket (e.g. write "[ 20 NB PN10]")

Vent: e.g. write "A[size from table]" A[X53]

A: Plug B: Needle valve C: Ball valve O: other

Drain: e.g. write "A[size from table]"

A[X53]

A: Plug B: Needle valve C: Ball valve O: other

Scale material: A

A: Aluminum S: SS304 P: Polycarbonate O: other

Range/ C-C distance: XXX

Specify in mm (e.g. write 500 for 500mm C-C distance)

Isolation Valve: B

A: W/O Valve B: Offset Needle Valve C: Offset Needle Valve with Auto Ball Check

## Table for Connection Size & Type.

X	Υ	SIZE	Z	CONNNECTION
Χ	5	1/2"	1	BSP(M)
X	7	3/4"	2	BSP(F)
Α	0	1"	3	NPT(M)
Α	5	1-1/2"	4	NPT (F)
В	0	2"	Α	150#
С	0	3"	В	300#
D	0	4"	В	600#

#### Note:

- · Model code mentioned in Example is our standard specification.
- For any other custom requirement please mention in bracket "[ ]".