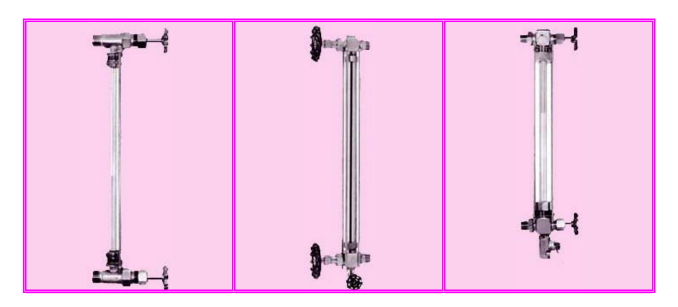
# **TUBULAR LEVEL GAUGE**

TUBULAR LEVEL GAUGE IS THE SIMPLEST FORM OF LEVEL INDICATION IN PROCESS INDUSTRY. IT IS 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.



## **GENERAL SPECIFICATIONS**

### **ENQUIRY SPECIFICATIONS**

Model No. LG 100

Valve body CS/A - 105/SS 304/SS 316/ C/C distance.

> PVC / POLYPROPYLENE, etc Working pressure &

Glass Toughened Borosilicate Temperature. Vessel

CAF/PTFE Gasket Connection.

Guide Rod SS-304/SS-316 / CS / MS etc. Vent & Drain Details

Max. Working pressure 10 Kg/cm<sup>2</sup> Max. C/C Distance 2.5 MTRS.

Connection Screwed/Flanged

Valve type Quick closing/Plain/Auto shut off

with ball check arrangement

Marketed By:



## D. K. Instruments

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