

## **TRANSPARENT LEVEL GAUGE: YPL-TLG27**

## Description

THE YPL Level gauges are used for measuring the level in the vessel. These can be used for maximum pressure of Upto150kg/cm² and a Maximum temperature of 400°C .constructional features include 2.5 Meter single piece construction with multiple glasses between process Connection. A pair of auto shut off ball check valves in material of Construction carbon steel or stainless steel and polypropylene as optional.

## Principal Of Operation

Transparent gauges employ two transparent glasses and a liquid chamber. The liquid level is indicated as a result of difference in the transparent Properties of the two media. For water/steam application, an illuminator is Mounted on the rear side of gauge with its light rays deflected upwards into The water column. These enable the observer to see the illuminated surface Of the water as the light rays impinge on the surface of separation between water And steam is reflected back to the eye of the observer. For high temperature Application mica shield is used.

Special feature is that liquid column in chamber is illuminated using illuminators

Max press: 150kg/cm<sup>2</sup> Max temp: 400°C.

**Note**: in these Gauges, glasses are with four side smooth finished flat surface.

## **Technical Specification**

C-C distance : Up to 100"; single piece liquid chamber

Chamber : CS, SS304, SS316, polypropylene

Cover plate : CS, SS304, SS316, and PP Flange : CS, SS304, SS316, PP Valve : CS, SS304, SS316, PP Glass : Toughened Borosilicate

Connection : flanged screwed or socket weld/NPT
Gauge valve : auto shut off ball check, off-set pattern

Bolted or screwed bonnet.

Drain/vent valve : ball type

Fasteners : ASTMA-193GrB7/A-194 Gr.2H.

Illuminator : 230/110VAC, 50/60Hz, 25/40 Watts.

Glasses size : a) 340x30x17mm b) 280x30x17mm

b) 250x30x17mm

 $\textbf{Note} \colon \text{in multi sections the gap between two sections is Upto 10} \text{mm}.$ 



FIG. 1

REGD. OFF: 48/11-B MITHAPUR EXTN. BADARPUR NEW DELHI-110044

Website: www.yplindia.com Email Id: info@yplindia.com Ph: 011-26669831