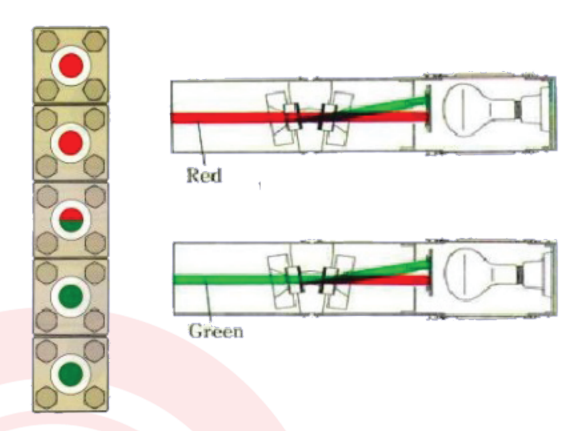




BOILER WATER LEVEL GAUGE - ADVANTAGES & APPLICATIONS

At Bliss Anand America, we want to cater to your needs. We are expanding our product portfolio to include Boiler Water Level Gauges, for high pressure drums.



The BN200 series is bi-color boiler water level gauge that meets ASME Section I –Power Boiler requirements, using high quality material and adhering to safety standards. The BN200 Bi-Color water level gauge can handle a maximum pressure of 220 kgf/cm2 (216 barG), and a maximum temperature of 701°F (372 °C).

The air phase in the water level gauge is red and the liquid phase is green, ensuring a very clear visual of the water level. When the prism shaped liquid chamber of the water level gauge is filled with a clear liquid, due to the prism effect of the liquid chamber sec on, the light injected is bent extensively. However, when the liquid chamber is filled with air (gas) the light bending effect is slight and almost all of the injected light travels straight.





Industries Served

Power

Highlights

Max temperature of 372°C

Max pressure of 220 kgf/cm2 (216 barG)



