



# G/LL63 Liquid Level Contents Gauge



The **G/LL63** series vertical spiral gauge is a mechanically operated liquid level gauge.

The gauge is mounted vertically from the top of the tank so as the liquid level changes the float follows that change and uses a magnetic coupling to transfer that motion from the float to the level indicator dial.

The gauge is completely sealed so there is no risk of the tank contents leaking through the gauge header.

HEX 63.5 A/F

## SPECIFICATION

### **Liquid Types**

Liquids compatible with constructions materials, typically fuels, oils, water.

#### Materials

Header:
Guide Rail:
End Cap:
End Cap Screw:
Spiral:
Float:
Dial Capsule:
Leads:

30% Glass Filled Nylon 66 Anodised 6005-T5 Aluminium. 30% Glass Filled Nylon 66. A2 Stainless Steel. 316 Stainless Steel. Polypropylene. Polycarbonate. PVC Sheathed.

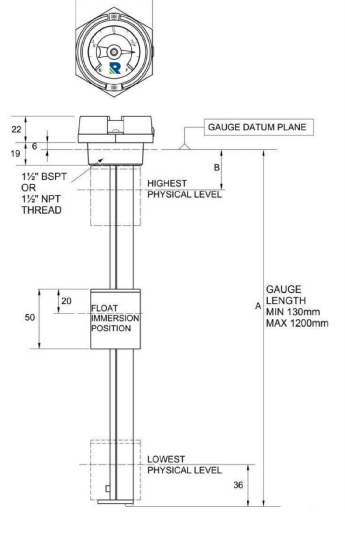
### **Environmental Ratings**

Ingress Operating temp: Operating Pressure: Vibration: Shock: IP67. -20 °C to 80 °C. 1 bar. 1.88 Grms BS EN 60068-2-64:1995. 500 m·s<sup>-2</sup>, 11 ms, BS EN 60068-2-7:1993

#### Options

Dial Capsules: Thread: Rochester Sensors or blank marking. 1½" BSPT or 1½" NPT.





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