

## **VERTICAL SPIRAL GAUGE**



### 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 the 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. The gauge can also be fitted with an electrical interfacing dial indicator, as well as indicators with set switching points.

#### Fluid Types:

Fluids compatible with the construction materials

#### Dimensions:

See below

#### **Environmental Ratings:**

Temperature - operating: -15°C to 66°C (+5° to +150°F) -40°C to 85°C (-40°F to +185°F) storage: Vibration test: 0.35mm at 0-10,000rpm on each

the 3 major axes

#### Construction:

Zinc alloy Guide rails and foot bar: 316 stainless steel

Spiral drive: Brass (optionally stainless steel)

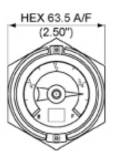
Float: Polypropylene Dial capsule: Polycarbonate

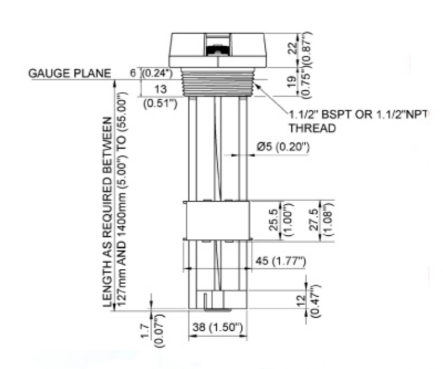
Pressure - differential:

290 psi (20 bar) - burst: >4000 psi (>275 bar)

50g in both directions on each of Shock test:

of the 3 major axes





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