

MEASUREMENT INSTRUMENTS SINCE 1964







VIBRATING LEVEL INDICATOR



Liquids



products





Corrosives temperature

GVL1C

maintenance requirements.

Product Line: Vibrating

Compact size vibrating fork level switch designed for water, oils, chemicals and other fluids. Its small size makes it easy to install in tight spaces, and the absence of moving parts reduces

ADVANTAGES

- **ADAPTABLE** to many direct current voltages, from 16V up to 32V DC.
- An EASY TO INSTALL instrument that does not require any calibration, maintenance or specific tool for its installation.
- PRECISE and EFFICIENT instrument, not affected by flow, vibrations, change in the media properties and material build-up.
- Highly **ACCURATE** level detection, even in the presence of foam, turbulence, bubbles, or varying liquid levels.
- IDEAL for pump protection (dry-run prevention), overflow prevention, and as an alternative to float switches in industries like chemicals, water treatment, food & beverage, and pharmaceuticals.
- **DURABLE** and **RELIABLE** with body and virating fork made with stainless steel AISI 316L / EN 1.4401, highly resistant to corrosion.







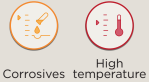
LEVEL INDICATOR

GVL1C

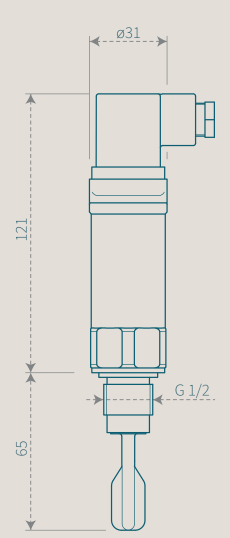








Product Line: Vibrating



Suitable for high temperature liquids up to 150°C.

