

MEASUREMENT INSTRUMENTS SINCE 1964





VIBRATING LEVEL INDICATOR



Solids



products



Corrosives

GVS25

Product Line: Vibrating

Vibrating fork level switch designed to detect the level of solids, granules, and powders. It is suitable for low density bulk materials as well. The compact facilitates installation in confined spaces and the lack of moving parts reduces maintenance needs.

ADVANTAGES

- ADAPTABLE to any supply voltage, from 16V up to 80V DC or 260V AC.
- An EASY TO INSTALL instrument that does not require any calibration, maintenance or specific tool for its installation.
- PRECISE and EFFICIENT instrument, operates accurately on materials with variable density and is insensitive to external vibrations and changes in environmental conditions.
- Highly **ACCURATE** level detection, even in challenging conditions such as with sticky or very lightweight materials. Suitable for any industrial process.
- Extremely **VERSATILE**, it can be installed on tanks, hoppers, on walls or roofs of silos, in a vertical, horizontal or oblique position.
- **DURABLE** and **RELIABLE** with aluminium casing, and with all parts in contact with the product made with stainless steel AISI 316L / EN 1.4404, highly resistant to corrosion.

AVAILABLE VERSIONS



GVS25AT

Version for high temperatures









LEVEL INDICATOR

GVS25



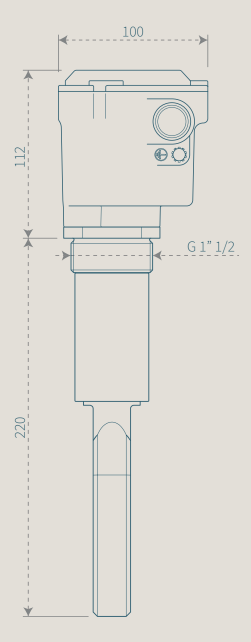




Food products

Corrosives

Product Line: Vibrating



Customizations



Iron sleeve G 1" 1/2

Stainless steel sleeve G 1" 1/2 Aluminium flange

Extensions

Available with extensions up to 3000 mm

