



















IECEx - ATEX DUST ZONE 20/21

LEVEL INDICATOR

PFG05AT

Product Line: Rotary



Solids





Corrosives temperature

Level indicator suitable for operating in high temperature environments. All parts in contact with the measured material are made of stainless steel. Version with G 2" 1/2 male thread for mounting with sleeve or flange with a maximum temperature inside the silos of 200°C.

ADVANTAGES

- An EASY TO INSTALL instrument that does not require any calibration, maintenance or specific tool for its installation.
- Thanks to the wide choice of paddles, all of which are interchangeable, it is **ADAPTABLE** to the different densities of the measured materials.
- Extremely **VERSATILE**, it can be installed on tanks, hoppers, on walls or roofs of silos, in a vertical, horizontal or oblique position.
- **CUSTOMIZABLE** with **paddles**, **extensions**, voltages and different electrical connection
- **DURABLE** and **RELIABLE** with aluminium casing, stainless steel shaft on ball bearings and electrical connection via anti-vibration faston terminals. Works with ambient temperatures from -20° to +70°C.
- On request:

CONDENSATION FILTER: helps preventing the formation of condensation in the level

8 PULSES FOR ROTATION CONTROL: remotely notifying that the level indicator is working correctly.

VOLTAGE CONTROL: to check the correct power supply of the level indicator. **DOUBLE CONTACT:** the level indicator will have one additional dry contact.

4 RPM: to decrease the intervention time of the level indicator. LOW TEMPERATURES: allows the indicator to operate up to -40°C.

AVAILABLE VERSIONS



PFG05ATFV Condensation drainage version



PFG05ATFHV Version for max. 400°C



PFG05ATFHV60 Version for max. 600°C













LEVEL INDICATOR

PFG05AT



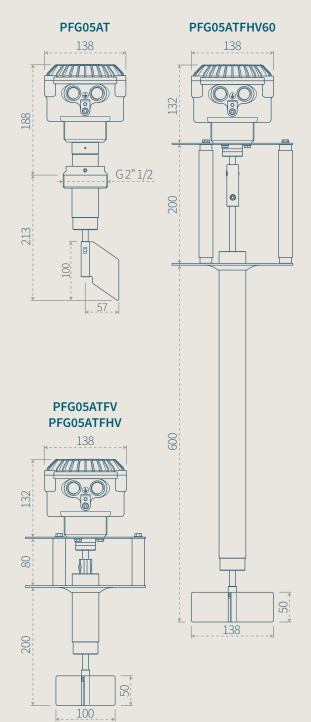




Solids

Corrosives temperature

Product Line: Rotary



Customizations



Extensions

In galvanized steel or stainless steel.

- With protection, up to **3000 mm**
- Flexible, up to **12 meters**

Compatible paddles

For information on the range of available paddles, refer to the dedicated brochure.

