

LEVEL

Visual level indicator. Glass Tube

DESCRIPTION: Necessary in those applications where it is not necessary to install a level control device of a vessel, but the visualization of its level is required.

Its use is subject to the pressure limitations of the glass tube.



APPLICATIONS

- Measurement in liquids and corrosive environments.
- Flammable fluids and contaminants.
- In all types of industrial plants such as:
 - Power generation.
 - Chemical and petrochemical industries.
 - Renewable energies.
 - Food industry.
 - Paper factories.
 - Water treatment.

MANUFACTURING

- Design standards:	-
- Materials:	Carbon steels. Steel alloys.
- Manufacturing sizes:	According to standardized sections.
- Flange finishes:	RF, FF, RTJ.

SPECIFICATIONS

Equipped with valves and possible construction with additional devices depending on the process.

NOTES

- **Maximum operating temperature:** According to the flanges rating, tube thickness, materials and glass size.
- **Maximum operating pressure:** According to the flanges rating, tube thickness, materials and glass size.