Hendic Level Indicator

for storage tanks



Principle of operation

The Hendic Level Indicator operates using a plastic float ball which moves up and down, on top of the water inside the tank. The float ball is connected to a cord which runs through a simple pulley system to a counterweight. The function of the counterweight is to ensure the external level indicator (also connected to the counterweight) always stays the same level as the float ball within the tank, meaning that the indicator always corresponds with the level in the tank.

Installation

The Hendic Level Indicator AB System is supplied complete with fixing kit, installation and operation manual. The AB can be used with both 5 and 10 metre Level Indicator systems.

Renefits

- Simple and quick to install. Fixing bolts supplied to fix hinged bracket to tank and to fasten the Hendic Level Indicator system to bracket.
- Angle has reinforced rib for added strength
- AB Bracket manufactured from Stainless Steel 316,.
- Slotted tank fixing point to suit all types of corrugated and plain steel profile.
- Can be retro-fitted to existing tanks, without the need to drain the tank.
- No maintenance.
- Fixings and instructions provided













