

00.0002.B644

- 500 and 1000 mm. tube length. Self adjustable
- Combined threaded or flange process connection
- Working temperature up to 90°C
- Working pressure up to 10 bar





## PRODUCT DESCRIPTION

Adjustable level control for the monitoring of liquids both in industrial and civil environment. Proposed in 2 standard versions of rod length and a combined threaded or flange process connection gives you the option to suit your needs.

The principle of operation of these instruments is based on the drive of a reed switch, located in the head of the instrument, as a result of the hydrostatic thrust exerted by the liquid on the float. The absence of moving parts guarantees extreme ruggedness and a limited need for maintenance