Piezometric probe (manual)

Applications:

The manual piezometric probe, also known as Beep probe or luminous probe, is a simple and portable solution for oneoff water level measurement campaigns in drilling holes, wells and reservoirs.

Simple and effective:

Simply lower the sensor into the structure — the probe emits a light signal and a sound when the sensor reaches the water level. Then read the value on the measuring cable with graduations to the nearest millimetre to determine the water level.

Complete and economical:

The probe is supplied on a plastic reel, equipped with an indicator light, a buzzer, and a galvanometer to test the 9V battery (supplied) before use.

Available:

- Delivery within 24 hours.
- Two versions available with 50m or 150m of cable.





The specifications described in this document are subject to change by the manufacturer without notice. Photos not binding