

FACT SHEET

Water Level Meter



Water Level Meter is a reliable and accurate measurement of groundwater levels in boreholes, monitoring wells and tanks.

Robust construction for accurate measurement in field conditions

Features

- Simple, fast & easy to use
- Robust construction and light in weight
- Available as standard in 30m, 50m, 60m & 100m lengths and longer, to order
- Audible and visible alarms activated on reel on water contact
- No disturbing parts when inserted into a borehole
- Variable cable lengths from 5 to 1,000 metres
- 15mm diameter probe
- Two-year warranty.
- Available in 4 styles:
- *Type 10 on Plastic Frame
- *Type 25 on Metal Frame
- *Type 15 Handheld, no Frame
- *Type 20 Mini Handheld, no Frame.









Specifications

- Measuring probe materials:
- Measuring probe dimensions:
- Power supply:
- Operating temperature range:
- Recommended storage temperature:
- Safety class for probe/td>:
- Safety class measuring tape drum:
- Measuring tape:

Stainless steel and electroplated brass, easy to clean Ø 15 mm, length 195 mm; Ø 12 mm, length 70 mm 4 x 1.5 V batteries / size C; 1 x 9 Volt -30 °C up to +75 °C

+5 °C up to +30 °C, for battery protection IP 68, permanently pressure resistant IP 64, spray water resistant.

- Bifilar strip made of white polyethylene with 2 stainless steel wires
- Resistant to ultraviolet rays and to contaminated or salt water
- Metres printed in red; cm divisions and dm figures in black.