

SPOHR - Water Level Meter

Data Sheet

SPOHR Water Level Meters

SPOHR Water Level Meters are designed for fast, easy and reliable measurements of water levels in wells, bore holes, observation tubes, tanks and waters, etc.

Mode of Operation

As soon as the zero-point of the probe reaches the water surface, a high brightness LED and a buzzer at the cable reel are activated simultaneously.

When the probe is raised slightly above the water level, the LED and buzzer are switched off immediately, so that the reading point can be ascertained accurately. The depth is read off the high-precision tape.

Accessories (optional)

- Screw in Ground sensors for measuring the bottom of wells
- Screw in probe tips with snap-hook to attach plummets or bailers
- Extra weight 250gr.

The standard probe diameter is 15mm. A special probe with 12mm diameter is also available

The high-precision-measuring-tapes are available with cm/mm markings or feet and 1/100th foot markings.





Water Level Meter on big hand-reel with galvanized front-plates 232mm from 60m cable length.



Water Level Meter on hand reel (up to 50m)



Water Level Meter with galvanized support frame



SPOHR - Water Level Meter

Data Sheet

Technical Data

Tapes

High quality polyethylene flat tape with two high-tensile stainless steel cables with permanent hot-stamped markings:

- each cm with numbers each decimeter plus red numbers each metre (Standard)
- each mm with numbers each cm in black plus red numbers each metre.
- each 1/100th ft with numbers each 1/10th foot in black plus red numbers each foot.

Cable Reel

- Light-weight hand-reel with break-proof laminated fabric disks for water level meters up to 50m length
- Big hand-reel with galvanized front-plates from 60m cable length
- Rugged galvanized support frame for water level meters length 80 – 500 m
- Water level meters up to 50m length optional also with support frame available

Probe

- Diameter standard probe 15mm, length 190mm with electrode of stainless steel; special sealant, flexible and slender bend protection.
- Diameter special probe 12mm, length 155mm

Electronic Circuit

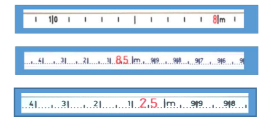
High sensitivity, high accuracy and very long battery life.

Power Supply

Three commercial 1,5V batteries Micro AAA providing for a long time of operation; convenient replacement of the batteries.

All parts of the instrument are corrosion-resistant; the instruments are delivered ready for use including batteries.

For transport and protection of the equipment, we offer leather bags for the devices on the hand drum, as well as robust bags of tarpaulins for the devices on stand frames.







GRUPPO EGEO S.r.I.

VIA OVIDIO, 11 - 20026 NOVATE MILANESE (MI) - ITALIA T. +39 02.36577830 - F. +39 02.36577832 CHIEDIA@EGEOLAB.IT

www.egeolab.it