

The Water Level Meters

The Water Level Meters are portable instruments used to accurately measure water levels in wells and bore holes. The meter detects water levels with a (14mm/26mm) O.D. stainless steel weighted probe attached to a polyethylene tape marked to mm.

FEATURES

- Choice of highly accurate Polyethylene coated steel tape marked in engineering or metric increments
- Field serviceable (14mm/26mm)probe with stainless steel conductors for durability
- Adjustable sensitivity to prevent false triggering
- Audible and visible alarms activated when the probe makes contact with water
- Easily replaced 9 volt battery
- MDPE or ETFE coated steel tape available upon request
- Optional tape weight to help sink probe into a deep or crooked well

SPECIFICATIONS

- Size:0-300M Reel
(40cm H x 25cm W x 30cm L)
Probe (14mm O.D. x 17cm L)
Probe Weight (115 g)
- Accuracy:Ruler Tape mm
Material: Metal frame OR Plastic
Tape Polyethylene coated stainless
Probe Stainless steel
Power:9 Volt alkaline battery
Alarm:5 kHz output tone
Storage Temperature:32°-140°F
(0°-60°C)
Operating Temperature - 40°-150°F
(- 40°-70°C)
Response Time: <10 milliseconds



Water level meter ▼



▲ Probe φ14mm



▲ Ruler tape for water level meter

