Water Level Meter

Used to determine the water level within a borehole, piezometer pipe or sump









Water Level Meter

Overview





APPLICATIONS

Determines water level within borehole, piezometer, pipe or sump

FEATURES

Slim-line 14 mm probe

High accuracy

Simple to use

Easy to clean

Robust construction

Compact design

Calibration certificate

Geosense® Water Level Meter (Dip Meter) is used to determine the water level within a borehole, piezometer pipe or sump.

It consists of a stainless steel shrouded probe, specially designed to minimise displacement errors, providing unparalleled accuracy particularly within small bore piezometer installations.

As the probe is lowered into the water, a single audible buzz is heard and a red light shows.

It is mounted on a rugged lightweight drum with integral brake and probe holder for easy operation and storage with internal sensitivity control.



Water Level Meter

Specifications

DESCRIPTION

Probe diameter	14mm
Probe length	150mm
Probe material	Austenitic stainless steel
Tape type	Steel mm markings
Tape width	11.5mm
Tape coating	Polyethylene
Tape lengths	30, 50, 100, 150, 200, 250, 300 metres
Reel type	Polypropylene
Reel diameter	230mm
Audible Indicator	88 dB(A) buzzer
Visual indicator	Red LED
Power	9 volt PP3 battery

^{*} special lengths available on request





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t +44(0)1359 270457