# itmsoil

#### W7 WATER I EVEL METER



#### Description

Water Level Meters are used to measure the depth of water in standpipes, wells and boreholes.

The meter comprises a stainless steel probe fitted to a flexible graduated cable which is wound on a hand reel containing a transistorised switched circuit, audio and visual indicators and a battery.

The meter is simple to use and, being portable, can be used at many locations. The itmsoil tape design prevents the tape from sticking to wet surfaces, such as the lining of a borehole, and therefore ensures accurate measurements. There are two versions of the water level meter; one uses a small probe and one a standard probe. The standard probe version is also available with an optional digital temperature indicator.

## **Features**

- One instrument reads at many locations
- Flat tape for accurate readings
- Tape range: 30m–500m with 1mm divisions
- Lightweight
- Simple, reliable and easy to operate
- Audible and visual water level alert signals
- Sensitivity adjustment for variations in water conductivity
- Digital temperature indicator option available
- Non-stretch polyethylene coated steel tape
- Ø12mm slimline probe available

## Benefits

- Easily portable
- Tape design prevents tape sticking to wet surfaces
- Economic water level monitoring
- Ideal for boreholes with small diameters



Comprehensive information about this product and our full range is available at <a href="https://www.itmsoil.com">www.itmsoil.com</a> If you would like to speak with someone directly please call +44 (0)1825 765044 or email <a href="mailto:sales@itmsoil.com">sales@itmsoil.com</a>

## Operation

The sensor probe incorporates an insulating gap which acts as a switch, the circuit being completed when contact is made with the water.

The cable consists of a non-stretch flat tape with stranded steel conductors, graduated at one millimetre intervals.

The probe is lowered down a borehole on the end of the tape. When it makes contact with water a buzzer sounds and an LED light comes on, both located on the reel. A reading can then be taken from the tape at the top of the borehole to indicate the water depth.

A sensitivity control is accessible inside the hand reel to enable adjustment to suit the water conductivity.

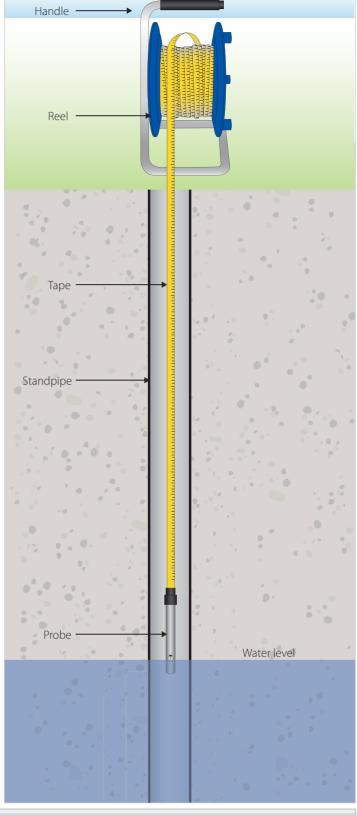
#### **Applications**

The Water Level Meter is ideal for site investigations such as the following:

- Water levels in open boreholes
- Control of de-watering and drainage operations
- Construction control and stability monitoring of dames, reservoirs and embankments
- Hydrological and hydrogeological investigations of water resources
- Pollution and environmental studies
- In-situ permeability measurements and pumping tests
- Stability investigations of natural and cut slopes







#### THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, itmsoil makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

itmsoil offer installation and monitoring services to support this system. For more information please email: sales@itmsoil.com or call +44 (0) 1825 765044 BASIC



The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.





The installer already has previous experience and/or training in the installation of this instrument or system.



As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Probe							
Туре		Standard	1		Slimline	Slimline	
Diameter		15mm				12mm	
Length	230mm			1		170mm	
Type				Shrouded			
Material				Stainless steel			
Tape							
Lengths	30m	50m	100m	150m	200m	300m	500m
Weights	1.7Kg	2Kg	3Kg	3.8Kg	4.6Kg	7Kg	11.5Kg
Туре			Contoured	d/Stranded steel co		·	.i
Material				/Polypropylene co			
Width				9.4mm			
Graduations				m - cm - mm			
Tape (USA)							
Lengths	50ft		100ft		200ft		300ft
Weights	1.1Kg		1.5Kg		2.1Kg		2.8Kg
Туре			Contoured	d/Stranded steel c	onductors		
Material	Steel/Polypropylene coated						
Width	%inch						
	feet - inches - 1/10 inch						

 $<sup>{}^{\</sup>scriptscriptstyle 1}\text{The Standard Probe is also available with a Digital Temperature Indicator. Please contact itmsoil Sales for further information}$ 

# **Ordering information**

# Water Level Meter with a Slimline Probe – Metric

12mm diameter shrouded probe, metric graduated flat tape

W7-6.1-30	30m length tape
W7-6.1-50	50m length tape
W7-6.1-100	100m length tape
W7-6.1-150	150m length tape
W7-6.1-200	200m length tape
W7-6.1-300	300m length tape
W7-6.1-500	500m length tape

#### Water Level Meter with a Standard Probe – Metric

15mm diameter shrouded probe, metric graduated flat tape

W7-T-15-30	30m length tape
W7-T-15-50	50m length tape
W7-T-15-100	100m length tape
W7-T-15-150	150m length tape
W7-T-15-200	200m length tape
W7-T-15-300	300m length tape
W7-T-15-500	500m length tape

#### Water Level Meter with a Standard Probe – Imperial

15mm diameter shrouded probe, imperial graduated flat tape

W7-IMP-50	50 feet length tape
W7-IMP-100	100 feet length tape
W7-IMP-200	200 feet length tape
W7-IMP-300	300 feet length tape

## Manuals

MAN-52	Standpipe Piezometer	
MAN-54	Water Level Meter	

