



Water Level Meters



Above: Front and back views of a 50m Water Level Meter with Thermistor option.



Close-up of power button and battery compartment.

For convenient and accurate measurement of elevation of groundwater in boreholes, standpipes and wells, the latest Water Level Meters from RST Instruments showcase an improved set of features over previous models:

- An ultra-wide conductivity range allows for use in different liquids ranging from pure water to neat cement grout.
- Rugged design for the most adverse conditions.
- A programmable, multi-functional button acts as the control interface.
- Frontal battery compartment needs no tools.
- Auto buzzer and battery level check at start up.
- Auto OFF.
- Thermistor option also available.

RST Water Level Meters employ a high accuracy, NIST traceable, non-stretch, flat tape, permanently marked in 1 mm or 1/100 ft. graduations. Water Level Meter tapes are available with either a polyethylene or Tefzel® coating for corrosive fluids.

The RST Water Level Meter is supplied on a sturdy winding reel complete with a brake and carrying handle. Features include a shrouded stainless steel probe (allows accurate level determinations under cascading water conditions), a graduated LED light scale corresponding to high and low, a buzzer, and sensitivity control as standard. An optional tape guide/datum acts as a reference point and also prevents tape abrasion from the casing edge. The moisture resistant electronics and standard 9V battery are housed in the front for quick and easy access.

operating principle

Once the stainless steel probe is lowered into a borehole, standpipe or well, it comes into contact with a conductive fluid. The buzzer will beep and a number of LEDs will flash along the corresponding high/low scale depending on the conductive level of the fluid. The distance to the water from the top of the casing, or a reference point, can be read from the tape.



Water Level Meters shown on optional Power Reels.



RST Instruments Ltd.

11545 Kingston St.,
Maple Ridge, BC
Canada V2X 0Z5

Telephone: 604 540 1100
Facsimile: 604 540 1005
Toll Free: 1 800 665 5599

info@rstinstruments.com

www.rstinstruments.com

applications

Measuring the elevation of groundwater in standpipes, boreholes, and wells.

features

Resolution 1 mm or 1/100 ft.

NIST traceable, non-stretch steel tape, Tefzel® or polyethylene coated.

Easy electronics removal/battery replacement (standard 9 V).

7 strand, 24 gauge stainless steel conductors.

13 mm / 0.5 in. O.D. stainless steel probe. (16 mm / 0.625 in. O.D. on dual scale tapes).

User-programmable.

Graduated LED light scale corresponding to high and low.

Sensitivity adjustment.

Buzzer.

Sensing point at bottom of probe causes negligible water displacement ensuring high accuracy readings.

Tape markings will not fade or wear away.

Optional temperature sensor and readout.



specifications + ordering info

Water Level Meter



specifications

TAPE LENGTH ** CONTACT RST FOR ADDITIONAL LENGTHS **	PART #		PROBE SIZE
	POLY TAPE	TEFZEL® TAPE	
15 m	WL1015	WL3015	13 mm / 0.5 in. O.D.
30 m	WL1030	WL3030	13 mm / 0.5 in. O.D.
50 m	WL1050	WL3050	13 mm / 0.5 in. O.D.
75 m	WL1075	WL3075	13 mm / 0.5 in. O.D.
100 m	WL1100	WL3100	13 mm / 0.5 in. O.D.
150 m*	WL1150	WL3150	13 mm / 0.5 in. O.D.
200 m*	WL1200	WL3200	13 mm / 0.5 in. O.D.
250 m*	WL1250	N/A	13 mm / 0.5 in. O.D.
300 m**	WL1300	WL3300	13 mm / 0.5 in. O.D.
50 ft	WL2005	WL4005	13 mm / 0.5 in. O.D.
100 ft	WL2010	WL4010	13 mm / 0.5 in. O.D.
150 ft	WL2015	WL4015	13 mm / 0.5 in. O.D.
200 ft	WL2020	WL4020	13 mm / 0.5 in. O.D.
250 ft	WL2025	N/A	13 mm / 0.5 in. O.D.
300 ft	WL2030	N/A	13 mm / 0.5 in. O.D.
400 ft*	WL2040	WL4040	13 mm / 0.5 in. O.D.
500 ft*	WL2050	WL4050	13 mm / 0.5 in. O.D.
1000 ft**	WL2100	WL4100	13 mm / 0.5 in. O.D.

Alternate tape lengths available upon request.

* Mounted on a medium sized reel.

** Mounted on a large sized reel.

accessories

ITEM	PART#
Aluminum carrying/shipping cases: 300 m / 1000 ft. 150 m, 200 m, 250 m, 400 ft., 500 ft.	ICA0321 WL6504
Soft vinyl carrying case.	WL6506
Tape guide/datum.	WL6500
Electronic module replacement.	WL6540
Replacement tapes with probe.	Contact RST for more information.
Power reel.	Contact RST for more information.
Digital temperature readout.	

ordering info

Part number / tape length.

Temperature option, if required.

Accessories required.



Optional for permanent installation:
Water Level Probe model with electronics
and battery housed in a waterproof box.
Contact RST for details.

GEOTECHNICAL . MINING . ENVIRONMENTAL . STRUCTURAL