

## dipper-T2 Water Level Meter

## with **Drawdown** Mode

Length options: 75ft/22m to 1000ft/300m Warranty: 2 years, probe 1 year

The dipper-T2 water level meter is a topline, top quality instrument used for measuring static and falling head levels in wells and boreholes. With a touch of a button the unit changes from static to Drawdown mode; a dual function unit at an affordable price.

The dipper-T2 in static mode is used for measuring the depth of water in wells, boreholes and standpipes. The dipper-T2 in Drawdown mode may be used for measuring falling water levels during purging, well development and for low flow sampling; helping to protect your pumps from damage caused by dry running.



## Features included with the dipper-T2:

- Electronic Module (IP65) mode selectable for static and Drawdown levels, removable for easy cleaning and servicing now with an adjustable volume control
- Probe (IP68) fully pressure/depth rated.
- Steel Tape high tensile steel, jacketed with polyethylene, high break strength, stretch resistant and lifelong legibility
- Padded Carry Case to protect your precision water level meter from the elements
- Tape Guide And Hanger to support the meter at the well head and to protect the tape from sharp edges on the well casing
- PFAS FREE Manufactured with wetted material not known to contain PFAS

## Certifications

c-QPS-us LR3030 Class I, Div 1, Groups CD T3; Ex ia IIB T3 Ga Class I, Zone 0, AEx ia IIB T3 Ga IECEX QPS 23.0008X Ex ia IIB T3 Ga QPS23ATEX5003X C€ 2900 WII 1G 3CT 23UKEX1002X 병 2900 ⓒ II 1G TAmb (Probe) = -45°C to +135°C TAmb (Reel) = -45°C to +55°C









