

dipper-Temp Temperature Meter

Length options: 100ft/30m to 5000ft/1500m

Warranty: 3 years, probe 1 year

The **dipper-Temp** temperature meter is ideal for profiling **temperature** and **static** water levels in wells, boreholes, standpipes, lakes and rivers. **Temperature** can alter the physical and chemical properties of water and should be accounted for when determining an increased level in biological activity and water chemistry. Groundwater **temperature** surveys have also taken on a new significance as geothermal energy becomes more important for domestic heating and cooling.

The high tensile steel core measuring tape on the dipper-Temp allows for temperature profiling up to 135°C/266°F

Features included with the dipper-Temp:

- Electronic Module (IP65) –displayed in degrees Celsius (-45 to 135°C)
 Fahrenheit (-49 to 266°F), Kelvin (238 to 408°K) or Rankine (428 to 734°R) on a high contrast digital LCD display making it highly visible in the field, removable for easy cleaning and servicing
- Audio on/off Control
- Battery test button
- Temperature units °C, °F, °K, °R
- Operating temperature 45°C to 135°C/-49 °F to 266°F
- Probe (IP68) fully pressure/depth rated, 16mm (5/8") to 1500m/5000ft
- Steel Tape high tensile steel core measuring tape, high break strength, stretch resistant and lifelong legibility markings in metric or engineering scale (1/100')
- Padded Carry Case FREE backpack included w/ adjustable straps, laptop holder & notepad pouches to protect your precision oil water interface 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
- Vinyl Holding Grip molded to the frame, ergonomic easy grip
- Audible Indications Volume adjustable buzzer, Silence button



HERON INSTRUMENTS INC.

447 Moxley Rd. | Dundas, ON Canada L9H 5E2 | 1-800-331-2032 | info@heroninstruments.com

Please visit our website for more information on the complete Heron line. 🛛 🌞 Made in Canada

www.heroninstruments.com