

## Vented dipperLog NANO

Pressure options: 30ft/10m, 100ft/30m, 200ft/60m, 400ft/120m

Warranty: 1 year

The Vented dipperLog NANO is a reliable and cost effective solution to long term monitoring of groundwater levels and temperature in wells, boreholes and open bodies of water. The Heron vented logger is also ideal for applications involving short term pump and slug testing, or for wetland and tidal studies.

The direct read cable with the built in **vent tube** enables the logger to **automatically** compensate for barometric pressure changes. The **sintered Teflon air filter** in the direct read well head prevents moisture build up in the **vent tubing**. The unique design of the **filter** does not require replacement. The custom made cable lengths that are attached to the direct read well head are extra.

## Features included with the Vented dipperLog NANO:

- Memory 32,000 data sets (depth and temperature of water)
- Download Speed 32,000 data sets in 90 seconds
- Battery life of approx. 7 years based on 5 minute reading intervals
- Calibration Certificate with each logger
- Antifouling Screen

## **Required:**

- Vented cable provides real time barometric compensation
- Direct Read Well Head easy access for data download and real time readings

## **Available Accessories:**

- tapNtell for instant real time readings
- ShowNtell hand held display
- SDI12 interface cable



Please visit our website for more information on the complete Heron line.

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

www.heroninstruments.com