



HERON
INSTRUMENTS INC.
Groundwater Monitoring

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



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

www.heroninstruments.com