

# For the highest standard of accuracy choose **Heron Instruments premium** range of water level meters

## dipper-T

The Heron dipper-T water level meter is a static water level meter used by thousands of groundwater professional's world wide.

The **dipper-T** has earned a reputation for reliability, accuracy and value for money.

The **dipper-T** comes equipped with a fully depth rated stainless steel environmental easy clean probe, built in tape guide and carry case.

## Premium features: Control Panel:

Fully encapsulated modular microprocessor based panel.

#### Tape:

Easy read black print on yellow tape. Accurate, high strength polyethylene coated engineering grade tape. Tough corrosion proof stainless steel conductors. Dog bone tape section to avoid sticking to the inside of the casing. All tapes manufactured and tested to current ASME requirements.

## Probe:

Fully depth rated probe can be immersed in water to the full length of the tape. Constructed from environmentally approved stainless steel and Teflon®. No holes or recesses to trap contaminants.

#### Carry bag:

These top quality, highly accurate, precision instruments come complete with a durable padded carry bag, tape guide and casing hanger.

The Heron **dipper-T** is the most complete water level meter on the market with no upgrades required or hidden added costs.



## potable water meter

The potable water meter is for use in drinking water only to avoid cross contamination and confusion.

The Heron **potable water meter** is a static water level meter intended for use in drinking water wells only. The distinctive black color and prominent labeling on this unit clearly identifies it as a clean water instrument. These features help to avoid confusion and cross contamination, ensuring the instruments are only used in appropriate wells.

The **potable water meter** is built to the same high standards as the Heron **dipper-T** and includes a built in tape guide and carry case.



## little dipper

A small inexpensive water level meter for use in shallow wells or bore holes. Standard lengths of 75ft or 22m only.

The **little dipper** uses the same measuring tapes and electronic module as the **dipper-T**. The stainless steel and Teflon® sensor probe is 3/8 in (16mm) diameter, an ideal instrument for remote well sites. Small enough to fit inside your backpack.

The compact, lightweight **little dipper** is perfect for walk-in sites when portability is a concern.

Dust cover carry bag is included with the little dipper.





## FEATURES & SPECIFICATIONS

## dipper-T: Features

- Easy to read accurate (ASME Standard) heavy duty polyethylene jacketed tape with stainless steel conductors
- ♦ All tape scales are printed beneath the jacketing ensuring long life and readability
- Full depth, easy clean stainless steel and Teflon® probe
- Strong, flexible link attaches cascade-proof 5/8 inch (16mm) dia. probe to the tape, providing tape protection at this vital junction

## dipper-T: Specifications \*

 Reel Weight:
 5 lbs (2 Kgs)

 Tape per 100ft(30m):
 1.0 lb (0.45 kgs)

 Height:
 13.5 in (340 mm)

 Width:
 10 in (250 mm)

 Depth:
 8 in (200 mm)

\* For tape lengths to 300 ft / 100 m.

## potable water meter: Features

- Clearly marked for potable water only to avoid cross contamination
- Easy to read accurate (ASME Standard) heavy duty polyethylene jacketed tape with
- Stainless steel conductors
- All tape scales are printed beneath the jacketing ensuring long life and readability
- ◆ Fully depth rated, easy clean stainless steel and Teflon® probe
- Strong, flexible link attaches cascade-proof 5/8 inch (16mm) dia. probe to the tape providing tape protection at this vital junction

## potable water meter: Specifications \*

 Reel Weight:
 5 lbs (2 Kgs)

 Tape per 100ft(30m):
 1.0 lb (0.45 kgs)

 Height:
 13.5 in (340 mm)

 Width:
 10 in (250 mm)

 Depth:
 8 in (200 mm)

 $\ensuremath{^*}$  For tape lengths to 300 ft / 100 m.

## little dipper: Features

- Tape length 75 ft (22m)
- Light weight & portable
- Easy to read accurate (ASME Standard) heavy duty polyethylene jacketed tape with stainless steel conductors
- ◆ 5/8 inch dia. (16mm) stainless steel and Teflon® probe
- Fully encapsulated, modular microprocessor control panel with battery drawer, audible signal and light equipped with sensitivity control and circuit test button

## little dipper: Specifications

Weight: 2 3/4lbs (1.3Kgs)

Dimensions: 6 in x 6 in (150 mm x 150 mm)

Battery: 9 volt

Tape length: 75ft (22m)

Tape graduation: 1/100ft (1mm)

Premium quality tapes for Herons top of the line water level meters