

# WATER LEVEL METERS and more...

### dipper-T



### Four Function Water Level Meter

The **dipper-T**, a **multi-functional** instrument able to measure **static** and **falling** head levels, can be conveniently converted to determine the full **well depth** and **length of steel casing**. The water level sensing probe is easily removed at the link connection and substituted with either the **Well Depth Indicator Probe** or **Well Casing Indicator Probe**.

AVAILABLE IN 3 DIFFERENT OPTIONS:

- 1. dipper-T with Well Depth & Well Casing Indicator Probes
- 2. dipper-T with Well Depth Indicator Probe
- 3. dipper-T with Well Casing Indicator Probe

### water tape2

### Static & drawDown Levels

The **NEW water tape2** is a cost effective choice that can **NOW** accurately measure both **static** and **falling** head levels in wells, boreholes or standpipes. The **water tape2** indicates **static** and **drawDown** levels with both a visual and auditory signal ensuring accuracy in your measurements. This **dual function** meter is ideal for every project and budget.

The **water tape2** is manufactured with white **polyethylene** tape, reinforced with **Kevlar**. Unlike some other white tape units on the market, the **water tape2** comes with a fully pressure rated probe\* and carry bag.

### dipper-Tough

### Static & drawDown Levels

The rugged **dipper-Tough** is a top quality instrument used for measuring **static** and **falling** head levels in waste disposal, remediation sites and other harsh environments. The **drawDown** feature on the **dipper-Tough** makes this unit ideal to use during pump and treat testing when contaminates are found in the groundwater.

The hydrocarbon resistant, **Kynar** coated, high tensile steel core tape is embedded directly into the probe body, allowing for longer life of the tape and probe.



### dipper-T2

### Static & drawDown Levels

Don't require interchangeable probes? We have added the **NEW dipper-T2** with a NON-removable probe to our product line. The unit is capable of measuring both **static** and **falling head** levels.

The dual function, **static** and **drawDown**, allows the user to easily switch from measuring depth of water in wells, boreholes and standpipes to measuring **falling** head levels during purging and well development.

Renowned for its **premium**, **polyethylene** coated yellow steel tape accuracy and fully pressure rated probe\*, the **dipper-T2** is an excellent tool for any project!



## little dipper2

### Static & drawDown Levels

Designed with portability in mind, the compact little dipper2 water level meter is used to measure both static and falling head levels in wells and boreholes. A padded carry case comes included, but it's small enough to be stowed in a backpack. In order to meet our client's needs, Heron is NOW manufacturing the little dipper2 with a shorter probe, making it easier to guide the probe down angled wells.

Available in 3 metric lengths (15m, 22m, 30m) and 3 engineering scale lengths (50ft, 75ft, 100ft); the **little dipper2** is able to reach varying depths, while still maintaining the compact size!



### SKINNY DIPPER Static Levels

Made with a 1/4" tape and 1/4" probe, the SKINNY DIPPER water level meter is designed for narrow wells, boreholes, tubes and piezometers. The probe, with beaded weights, enables the SKINNY DIPPER to quickly and accurately measure static level, with a visual and audible signal when water is detected.

The **1/4" polyethylene tape** is available in metric (mm) or engineering scale (1/100ft) with easy to read black and red graduations. The **SKINNY DIPPER** comes complete with a padded carry case.

## www.heroninstruments.com

| SELECTION GUIDE   | STATIC LEVELS | Falling Head<br>Levels | WELL DEPTH<br>INDICATOR | WELL CASING<br>INDICATOR | INTERFACE<br>LEVELS (LNAPL &<br>DNAPL) | CONDUCTIVITY<br>LEVELS UP TO<br>80,000µS | TEMPERATURE<br>LEVELS | electronic<br>sensor<br>display<br>function |
|-------------------|---------------|------------------------|-------------------------|--------------------------|--|--|-----------------------|---|
| dipper-T          | •             | •                      | •                       | •                        |  |  |                       | Audio<br>Visual<br>Sensitivity Control      |
| dipper-T2         | •             |                        |                         |                          |  |  |                       | Audio<br>Visual<br>Sensitivity Control      |
| water tape2       | •             |                        |                         |                          |  |  |                       | Audio<br>Visual<br>Sensitivity Control      |
| little dipper2    |               |                        |                         |                          |  |  |                       | Audio<br>Visual<br>Sensitivity Control      |
| dipper-Tough      | •             | •                      |                         |                          |  |  |                       | Audio<br>Visual<br>Sensitivity Control      |
| SKINNY DIPPER     | •             |                        |                         |                          |  |  |                       | Audio<br>Visual<br>Sensitivity Control      |
| H.OIL             | •             |                        |                         |                          | •                                      |  |                       | Audio<br>Visual                             |
| Sm.OIL            | •             |                        |                         |                          | •                                      |  |                       | Audio<br>Visual                             |
| dipper-Temp - 110 |               |                        |                         |                          |  |  | 110°C                 | Audio<br>Visual                             |
| dipper-Temp - 80  |               |                        |                         |                          |  |  | 80°C                  | LCD Display                                 |
| conductivity plus | •             |                        |                         |                          |  |  | 50°C                  | Audio<br>Visual<br>LCD Display              |
| dipper-Tag        |               |                        |                         |                          |  |  |                       | Acoustically                                |



- to support the meter on the side of the casing.

- to protect your tape from sharp edges on the casing (N/A little dipper2 & Sm.OIL).

- on back of probe holder, serves as datum point indicating "top of casing".

\*\*Option must be ordered at time of manufacturing.

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Hanger

Tape Guide

Inverted Triangle

| FULLY PRESSURE<br>RATED PROBE<br>(temporary<br>submersion*) | FIELD<br>REPLACEABLE<br>PROBE | 3/8" NARROW<br>PROBE OPTION<br>AVAILABLE** | LEVEL WIND<br>OPTION<br>AVAILABLE* * | TAPE   | TAPE LENGTHS<br>(longer lengths<br>are available) | <ul> <li>PADDED<br/>CARRY CASE</li> <li>CLOTH CARRY<br/>BAG</li> </ul> | WARRANTY FOR<br>MANUFACTURER<br>DEFECT<br>(see manual<br>for details) |
|---|-------------------------------|--|--------------------------------------|--------|---|--|---|
| •   | •                             |  | •                                    | Α      | 15m - 300m<br>50ft - 1000ft                       | •  | 5 Years<br>Probes 1 Year  |
| •   |                               | •  | •                                    | А      | 15m - 600m<br>50ft - 2000ft                       | •  | 5 Years<br>Probe 1 Year   |
| •   |                               | •  |                                      | С      | 30m - 450m<br>100ft - 1500ft                      | •  | 5 Years<br>Probe 1 Year   |
| •   |                               | •  |                                      | Α      | 15m - 30m<br>50ft - 100ft                         | •  | 5 Years<br>Probe 1 Year   |
| •   |                               | •  | •                                    | В      | 15m - 150m<br>50ft - 500ft                        | •  | 5 Years<br>Probe N/A  |
| Pressure Rated to<br>100m/300ft<br>for 20 Minutes           |                               |  |                                      | D      | 30m - 150m<br>100ft - 500ft                       | •  | 5 Years<br>Probe 1 Year   |
| •   | •                             |  |                                      | В      | 15m - 150m<br>50ft - 500ft                        | •  | 5 Years<br>Probe 1 Year   |
| •   | •                             |  |                                      | В      | 20m<br>60ft                                       | •  | 5 Years<br>Probe 1 Year   |
| •   |                               |  |                                      | B<br>A | 30m - 150m<br>100ft - 500ft                       | •  | 3 Years<br>Probe 1 Year   |
| •   | •                             |  | •                                    | Α      | 30m - 300m<br>100ft - 1000ft                      | •  | 3 Years<br>Probe 1 Year   |
| Weighted Plopper  |                               |  |                                      | E      | 150m<br>500ft                                     | •  | 3 Years<br>Probe N/A  |

Tapes - Markings in metric or engineering scale (1/100ft).

- **Dog Bone Section** to help eliminate sticking to the side of the casing (N/A **SKINNY DIPPER** [D]).

- 7 strand s/s conductors (N/A dipper-Tag [E]).



White **polyethylene** tape, reinforced with stretch resistant **Kevlar** 



D

A SSME-Certified – High tensile steel tape, jacketed with **polyethylene**, high break strength, stretch resistant and lifelong legibility

1/4" white **polyethylene** tape

comparative to coaxial cable

with s/s conductors, oval shape,



ASME-Certified – High tensile steel tape, jacketed with heat and hydrocarbon resistant Kynar, high break strength, stretch resistant and lifelong legibility



White **polyethylene** tape reinforced with **Kevlar** in three areas for added strength

# info@heroninstruments.com

# OIL/WATER INTERFACE METERS TEMPERATURE METERS | CONDUCTIVITY METERS | TAG LINES



### H.OIL

### Interface & Static Levels

The **H.OIL** oil/water interface meter is used to measure the **interface levels** between two liquids in the same tank, vessel, well or aquifer. The sensing probe can easily detect floating product (**LNAPL**), sinking product (**DNAPL**) and water with a different audio and visual signal.

The hydrocarbon resistant, **Kynar** jacketed, high tensile steel core tape is able to withstand solvents and other harsh contaminants.

The CSA Intrinsically Safe Certification with Class I, Groups A, B, C and D in Zones 0 & 1, makes the H.OIL ideal for use in hazardous environments by Oil & Gas, Chemical and Petrochemical Industries.



#### dipper-Temp - 110 or dipper-Temp - 80 Temperature & Static Levels

The **dipper-Temp**, **temperature** meter is ideal for profiling **temperature** and **static** water levels in wells, boreholes, standpipes, lakes and rivers. The **dipper-Temp** is available with 2 different tape coatings:

The high accuracy sensor probe on the **dipper**-Temp - 110 allows for **temperature** profiling up to 110°C. The heat resistant **Kynar** jacketed measuring tape is able to withstand hydrocarbons, solvents and other harsh contaminants.

The more economical **polyethylene** jacketed tape on the **dipper-Temp** - **80** is used for lower **temperature** profiling, up to **80°C**. The markings are under the coating for long term readability.



### dipper-Tag Tag Line Plus

The economical **dipper-Tag** is a **multi-purpose** unit designed for use when installing or monitoring wells. The 316 grade s/s weighted **plopper** that comes with the **dipper-Tag** can be used for measuring to the bottom of a well, or the depth to the top of a bentonite layer or backfill sand. The **plopper** can also be used to measure to the top of the water level acoustically.

The spring release clip allows the user to exchange the **plopper** to other available accessories such as a **Heron dipperLog** or a third party bailer.



### Sm.OIL Interface & Static Levels

The compact **Sm.OIL** interface meter, used to measure both **static** and **interface levels**, is available in one metric (20m) and one engineering scale (60ft) length. The dissimilar density of two liquids means the lower density, non conductive product (**LNAPL**) will float on top of the higher density, conductive liquid (water).

Denser products will tend to sink (**DNAPL**), creating a layer under the water.

The CSA Intrinsically Safe Certification with Class I, Groups A, B, C and D makes the Sm.OIL ideal for use in hazardous environments.



### conductivity plus Conductivity, Temperature & Static Levels

The conductivity plus is ideal for measuring conductivity, temperature and static water levels in wells, boreholes, standpipes and estuaries where salt water intrusion and contamination levels become a concern. The LCD screen, accurately displays conductivity up to 80,000µS (using 1413 µS solution) and temperatures to 50°C with a one minute response time.

**Conductivity** can be an indication of changes in a water system due to fluctuations of salinity in the water. When well profiling is not required, the **conductivity plus** is an excellent tool for **early** detection of threats to a water system before intrusion becomes a factor.

### DON'T SEE IT HERE? ASK US!

### HERON ALSO MANUFACTURES:

- Data Loggers
- Vented Loggers
- 4-20mA
- Borehole Inspection Cameras
- Custom Units/Projects

### HERON INSTRUMENTS INC.

447 Moxley Road, Dundas, ON L9H 5E2 CANADA | 1-800-331-2032 or 905-628-4999 | info@heroninstruments.com Please visit our website **www.heroninstruments.com** for more information on the complete **Heron** product line.

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