



## H.OIL Oil/Water Level Meter

Length options: 50ft/15m to 1000ft/300m

Warranty: 5 years, probe 1 year

The H.OIL oil, water **interface** meter is used to measure the **interface** level between two liquids in the same tank, vessel, well or aquifer. 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 hydrocarbon resistant **Kynar** jacketed, high tensile steel core tape is able to withstand hydrocarbons, solvents and other harsh contaminants. The **CSA** Intrinsically Safe Certification makes the **H.OIL** ideal for use in hazardous environments by Oil & Gas, Chemical and Petrochemical Industries.

## Features included with the H.OIL:

- Certified Intrinsically safe to CSA and ANSI/UL standards, class 9098-1 or 9098-81 (USA) for hazardous locations and Class I groups A,B,C and D
- Detects LNAPL and DNAPL
- Measures product layer as thin as 1mm (1/200')
- Grounding Lead
- Electronic Module (IP65) Automatic shut off after 10 minutes, removable for easy cleaning and servicing
- Probe (IP68) fully pressure/depth rated, 19mm (0.74"), field replaceable
- Steel Tape high tensile steel, jacketed with **Kynar**, high break strength, stretch resistant and lifelong legibility markings in metric (mm) or engineering scale (1/100')
- Padded Carry Case 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
- Winding Handle custom made for easy rewinding with gloved hands

## **Available Accessories:**

- H.Oll Support Kit -Part number:1679
- Mini H.OIL Support Kit- Part number 1682



## 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.

www.heroninstruments.com