

H.OIL Oil/Water Level Meter

Length options: 100ft/30m to 1000ft/300m

Warranty: 2 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 H.OIL is certified to ATEx, IECEx, CSA, and UL standards making the H.OIL ideal for use in hazardous environments by Oil & Gas, Chemical and Petrochemical Industries.

Features included with the H.OIL:

- **Detects LNAPL** and **DNAPL**
- **Measures** product layer as thin as 0.75mm (0.03")
- **Grounding Lead**
- **Electronic Module (IP65)** Automatic shut off after 5 minutes, removable for easy cleaning and servicing
- Probe (IP68) fully pressure/depth rated, 16mm (5/8"), 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 FREE backpack included w/ adjustable straps, laptop holder & notepad pouches 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

Certification: certified to ATEx, IECEx, CSA, and UL standards

c-QPS-us LR3030 Class I, Div 1, Groups CD T3; Ex ia IIB T3 Ga Class I, Zone 0, AEx ia IIB T3 Ga **IECEX QPS 23.0008X** Ex ia IIB T3 Ga QPS23ATEX5003X C€ 2900 WII 1G

TAmb (Probe) = -45° C to $+135^{\circ}$ C TAmb (Reel) = -45°C to +55°C









câble de mise à la terre.



HERON INSTRUMENTS INC.