**Heron Sm.Oil Small Interface Meter**

- The smallest interface meter available!
- Small size but big features.

Heron’s small interface meter is an economical unit that will measure to 20m below the top of the well, making it ideal for shallow wells or high water tables. The Sm.Oil interface meter measures the thickness of floating or sinking layers of hydrocarbon products in the groundwater. Many of these instruments are used by refineries, oil spill and remediation companies, land fills and site clean up projects.

Certified intrinsically safe (CSA & ANSI/UL)
> Class 9098 01 hazardous locations
> Class 9098 81 Hazardous locations (USA)
> Class I groups A, B, C and D

---

**Specifications**

- **Tape Length**: 20m
- **Tape Graduations**: 1mm
- **Probe dia**: 19.05mm (including probe protector)
- **Weight**: 1.9 kg
- **Power**: 9 volt battery
- **Dimensions**: 20cm x 20cm x 25cm

**Ordering information**

HERSMOIL Heron Sm.Oil Interface Meter