

# Oil & Water Interface Probe

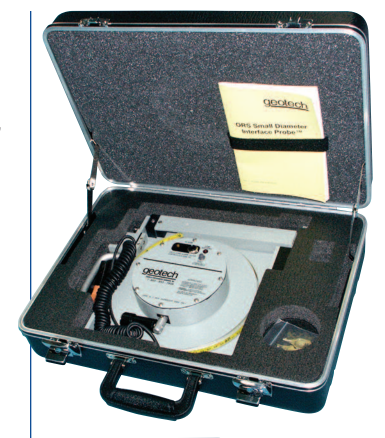


### **Geotech Interface Probe with ORS-Style Frame**

The Geotech Interface Probe with ORS-Style Frame accurately measures depth to hydrocarbons and water in monitoring wells and tanks by using an optical prism to detect hydrocarbon layers as thin as 1/200' (1.52mm).

#### **FEATURES**

- Rugged ORS-Style Frame, lightweight construction
   Packaged in NEMA 3, weather resistant, rugged aluminum
   housing. Includes wiper assembly to clean and reduce dirt
   and hydrocarbons from entering the reel assembly.
- Dependable, highly accurate
   Measurements to depth of fluid are accurate to within 1/100'
   (3.05mm). Can detect hydrocarbon layers as thin as 1/200'
   (1.52mm).
- Trigger-style brake lever
   Holds the tape in position while measurements are recorded
- Industry standard reliability
   More than 8,000 units in use worldwide
- Easy to use
   Each portable unit is calibrated and comes complete for immediate use
- · Grounding clip provided for anti-static safety
- Automatic sleep function (Power Conservation Mode)
- Field replaceable sensing prisms on standard and chemical probes
- Made in USA
- · Rental units available
- · Chemically resistant probe available
- Optional small diameter probe is only 5/8" (1.6 cm) in diameter





Standard 1" (2.5 cm) Intrinsically Safe Probe



Optional 5/8" (1.6 cm) Probe

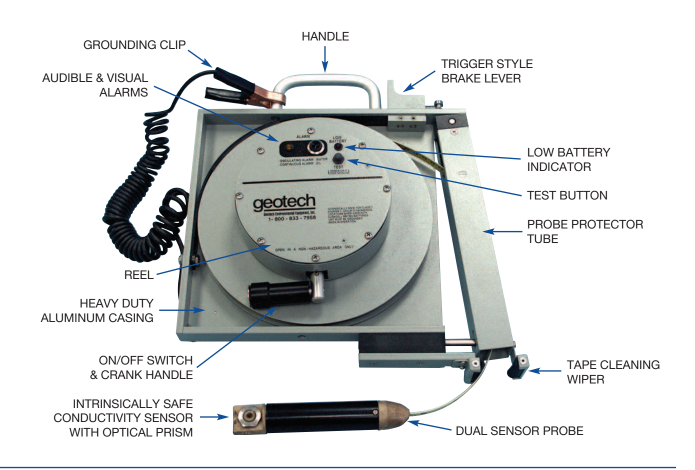
#### **CALL GEOTECH TODAY (800) 833-7958**

Geotech Environmental Equipment, Inc.
2650 East 40th Avenue • Denver, Colorado 80205
(303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
email: sales@geotechenv.com website: www.geotechenv.com

# Oil & Water Interface Probe



## **Geotech Interface Probe with ORS-Style Frame**



#### **SPECIFICATIONS**

**Power:** 9 Volt DC (six field replaceable AA size batteries)

**Detectors:** Optical prism (includes field replaceable spare) and conductivity sensor

**Dimensions:** 12" x 12" x 4" (30.48 x 30.48 x 10.16 cm)

Standard or Chemical Probe 1" (2.5 cm) in diameter

Small Probe 5/8" (1.6 cm) in diameter

**Weight:** 7.8 lbs. (2.9 kg)

**Enclosure Rating:** NEMA 3

Accuracy: Measurements of fluid depth accurate to within 1/100' (3.05 mm),

detection of hydrocarbon layers as thin as 1/200' (1.52 mm)

**Standard:** Lightweight, rugged ABS carrying case

Warranty: 1 year

#### **CALL GEOTECH TODAY (800) 833-7958**

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242 email: sales@geotechenv.com website: www.geotechenv.com