

MODEL WL-550

OIL WATER INTERFACE METER



Combined system to accurately measure water level and detect hydrocarbons in potentially contaminated wells.

The **WL-550** Oil/Water Interface Meter measures the depth and thickness of floating (LNAPLs), sinking (DNAPLs) hydrocarbons in water.

When the electrode assembly makes contact with hydrocarbons in the water, a bright LED glows and a beeping sound can be heard on the reel. All WL-550 probes are pressure proof and leak proof using a unique triple-seal design.



Strong NTS certified polyethylene jacketed measuring tape that accurately measures 1/100 ft



External water sensitivity adjustment



Self-contained power supply



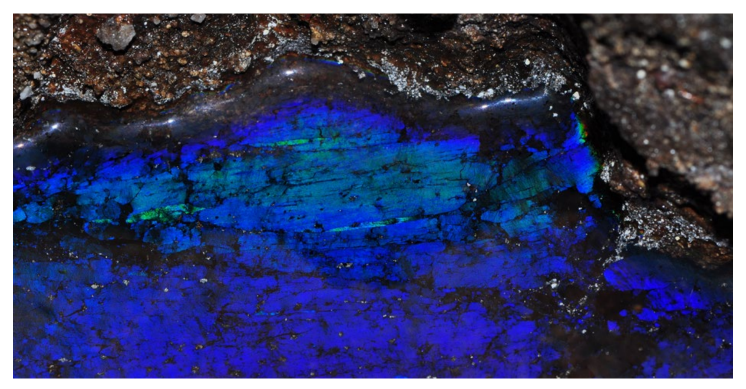
Smart electronics ignore severe scratches, condensation and dripping oil



MODEL WL-550 OIL WATER INTERFACE METER



WL-550 Specifications	
Tape Graduation	1/10 ft and 1/100 ft (1 cm and 1 mm) intervals
Tape Material	Oil Water Interface Meter
Probe Diameter	5/8 in (16 mm)
Detection Limit	.02 in (0.5 mm) layer thickness
Accuracy	0.008% or better
Signal	Audible buzzer and light
Battery	9V battery
Battery Life	180 hours
Auto Shut Down	Unit powers down after 10 min
Shipping Weight	300 ft (100 m) tape: 9 lbs (4 kg)
Shipping Size	12 in x 14.5 in x 8.5 in (31 cm x 37 cm x 22 cm)
Tape Lengths	100, 200, 300, 500, 650, 750, 1000, 2000 ft



YSI, a Xylem brand 1725 Brannum Lane Yellow Springs, OH 45387 **(S)** +1.937.767.7241 info@ysi.com











