

## Oil and Water Level Meters



The Keck KIR Interface Probe is a portable reel-mounted instrument that provides measurements of liquids lighter and heavier than water. When the KIR Interface Probe is lowered down a well and contacts the product layer, a solid tone and red light alarm is activated at the reel. When the probe detects water, the tone begins to oscillate and the light changes to green.

## **FEATURES**

- Extremely durable polypropylene storage reel with rugged aluminum frame
- Highly accurate Tefzel® coated steel tape marked in engineering or metric increments
- Stainless Steel conductors for durability
- Teflon® and stainless steel probe with spring strain relief
- Audible and visible alarms activated on reel when probe contacts product and water
- Auto shut-off circuit to extend battery life
- Easily replaced 9 volt battery
- · Water resistant padded carrying case to protect instrument
- Built in reel hanger and included Tape guide for longer tape life.

## **SPECIFICATIONS**

**Size** Reel: 13" H x 11" W x 7" L

Probe: 1.5" O.D. x 8.9" L

**Length/Weight:** 100 foot / 30 meters = 9 lbs

200 foot / 60 meters = 11 lbs

300 foot / 100 meters = 14 lbs

Accuracy: 100th of a foot/100'

Per Federal Specification GGG-T-106E

Material Reel: Polypropylene and Aluminum

Tape: Tefzel® Coated SteelProbe: Teflon® and Stainless Steel

**Power:** 9 Volt DC Alkaline Battery

Alarm: Audible and Visual

Warranty: 1 year



Keck KIR Interface Probe includes padded carrying case and Tape Guide