

Rice Oil/Water Interface Meters

The Rice Oil/Water Interface Meters give accurate measurements of product level and thickness in wells and tanks. Determination of both floating non-aqueous liquids (LNAPL) and sinking non-aqueous liquids (DNAPL) is quick and easy. The 5/8" (16 mm) diameter probe is field replaceable resulting in no lost field time and expense. It allows easy access through tight spaces and into narrow wells, making this the Interface Probe of choice for your applications. Comes in 45 meter, 60 meter and 100 meter lengths.

The easy to read heavy duty steel with kynar jacket tape is accurate to 1/100 ft per 100 ft. Measures down to 1 mm layer of free product. Two distinct audible tones and light indicate contact with water and oil interface.

Features

- Easy to read, flexible tape, manufactured to ASME standards along with heavy duty Kynar jacket is easy to clean
- Intrinsically safe to CSA and ANSI/uL standards
- Built in tape guide and well hanger
- Vinyl coated handle for comfortable transport and winding
- Padded carry case
- No tools required to change battery
- Light weight

