

SONDE ELECTRONIQUE HERMETIC UTIMETER OTEX - 25M



Product codes:

Product attributes:

Reference:
PC173-00016
EAN13: -
UPC: -

Product description:

This HERMETIC equipment is a portable multi-function gauging system designed to perform 3 measurements in one operation:

a) the hollow (U).

b) the oil/water interface (I).

tape resolution: 1 mm (1/16 ")

tape accuracy: ± 1.5 mm for 30 m ($\pm 1/16$ " approx. for 100 feet)

accuracy of level or interface detection: ± 2 mm (± 0.08 " approx.)

minimum level detectable at the bottom of the tank: 6 mm.

c) temperature (T) by continuous reading at any height.

ambient temperature range: -20°C to 50°C

measuring range of the probe: -40°C to 90°C

resolution: 0.01° or 0.1°, adjustable

Accuracy in the calibration range: $\pm 0.1^{\circ}\text{C}$ (0°C to 70°C); Temperature scale: °C or °F, adjustable.

This HERMetric equipment meets the requirements of API MPMS Chapter 7 2001, Table 3, ISO 4268 and IP PMM Part IV. This version of the equipment is equipped with a protective cap for the probe, a protective tube under the plate and a fall arrest pin. Due to the small diameter of the probe, this device can be inserted into openings with a diameter of 30mm or more only (25mm without the probe protection cap).