



I1-NAPL

Oil - water interface meter

TECNOPENTA S.R.L.

I1-NAPL is designed to detect thin oil layer floating over water inside cistern, wells, boreholes etc...

The probe casing is made of stainless steel to be resistant to aggressive liquids. The standard cable is marked every millimetre. The instrument communicate the probe status using different kind of sound and flashing led.

Probe diameter	20 mm
Cable length	30m, 50m
Cable marks	m, cm, mm
Sensors	polysulfone (operation temperature -40 a+110 °C) 2 stainless steel electrodes
Supply	9V battery
Cable precision	0.02%

TECNOPENTA S.R.L.

Via G.Galilei 7a/2
Teo1o PD

I1-NAPL 30 Oil water interface meter with 30 m cable

I1-NAPL 50 Oil water interface meter with 50 m cable

Different cable length are available