Anti-Foam Dip Meter

Designed to measure the leachate level within gas/leachate wells or sumps









Anti-Foam Dip Meter

Overview





The Anti-Foam Dipmeter has been designed to measure the leachate level within gas/leachate wells or sumps.

The special shroud is unaffected by the presence of leachate foam found within wells, particularly where leachate is being pumped and/or positive gas extraction occurs.

Once the float comes in contact with liquid (NOT FOAM) an audible buzz is heard together with a visible red light.

APPLICATIONS

Measuring leachate level within gas/leachate wells and sumps

FEATURES

Measures liquid, not foam

Simple to use

Easy to clean

Robust construction

Compact design

Anti-Foam Dip Meter

Specification

ITEM	DESCRIPTION
Shroud diameter	34mm
Shroud length	60mm
Shroud material	Brass
Probe material	Austenitic stainless steel
Tape type	Steel mm markings
Tape width	9.5mm
Tape coating	Cross linked polyethylene
Tape lengths	30, 50, 100, 150, 200, 250, 300 metres*
Reel type	Polypropylene
Reel diameter	290mm
Audible Indicator	70 dB(A) buzzer
Visual indicator	Red LED
Power	9 volt PP3 battery
* special lengths available on request	





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