Settlement profile gage



Description

The **portable settlement profile gage** can measure a settlement or heave about banking, road, LPG, structure of LNG tank exactly.

The profile gage has probe which is connected with signal cable and liquid twin tube. In side of tube, ethylene glycol is filled.

When a prove pass through a inclinometer casing or PVC pipe a probe record reservoir pressure cap then calculate as vertical displacement.

A probe can detect 10m H_2O vertical displacement by 1kg/ cm^2 semiconductor pressure sensor

Applications

It is very useful to measure vertical displacement as following at the construction sites.

- Road construction in a bank or dam vertical displacement
- Foundation of building or water tank's settlement or heave.
- Foundation of abutment or bridge pier
- Measuring settlement of ground

Spe	cification	on

Model		5200	
Sensor element		Semiconductor pressure sensor	
Liquid head		0~10m H ₂ O	
Resolution		0.01% FSR	
Accuracy		0.1% FSR	
Operating temperature		-10∼60℃	
Measure length		30m / 50m / 100m	
Dimensions	Probe	Ø35×200mm	
	Reel	Ø600×200mm	
	Tube	ID Ø8×OD Ø10mm polyurethane	
Liquid		Ethylene glycol + distilled pure water	
Signal cable		Ø6.4 _{mm} , 0.24 _{mm} × 4C shielded polyurethane sheath cable	
Material		Aluminum pipe	

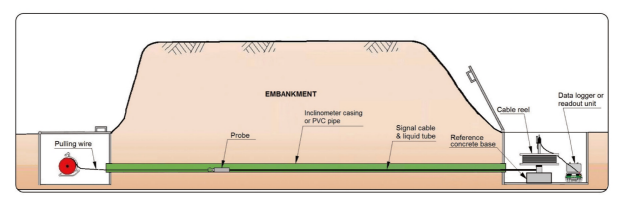
The readout

It is connected to the system such as the voltage readout units, or data logger as it is the electrical sensor that output mV.

- · ACE-1500 (MEMS readout)
- ACE-900 series (MEMS mini logger)
- ADL-200A (Smart logger)

Ordering information

- Distance of installation
- Embedment tube material
- Return reel set



[Installation of profile gage]