

# S17 DIGITAL HYDROSTATIC PROFILE GAUGE



### Description

The Digital Hydrostatic Profile Gauge is used to monitor the profile of settlement or heave and is predominately used for monitoring beneath embankments or structures where access to the surface is not possible.

The system comprises a probe assembly, attached to a nylon tube containing a hydraulic solution, which connects to a reel/hub assembly.

Features

- Provides a settlement monitoring profile
- Bluetooth connection between cable reel and Field PC
- Single ended access
- Enhanced, easy interface software compatible with most office systems and applications
- Repeatable position control using metal markers
- Large data storage capacity
- Provides full data security

The reel contains a precision hydrostatic pressure sensor, power supply, analogue to digital converter and a Bluetooth transmitter. Data is transferred via a wireless link from the cable reel to the Field PC and saved each time a reading is taken.

Wireless connection between the instrument and the Field PC makes taking readings fast and simple.

## Benefits

- No field connections required
- Uses low cost access tubing
- Cost effective over many profile measurements
- Portable system
- No need for special borehole casing (such as inclinometer casing)
- Easy to use



Comprehensive information about this product and our full range is available at www.soilinstruments.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@soilinstruments.com



#### Operation

The Digital Hydrostatic Profile Gauge is positioned on the concrete block or reference datum pin.

The probe is pulled along the borehole and is positioned using physical markers on the connecting tubing.

The Field PC software guides the user to position the probe at each one metre marker interval; these are marked and numbered on the tubing. At each interval, the user initiates a reading which records the pressure differential at that point between the reel and the probe. This reading is transmitted from the cable reel to the Field PC via a wireless link.

The probe is datumed at an external topographic reference point for each profile. As the distance position of the probe is known from the markers, subsequent profiles can determine the delta pressure at each given point. From this information, the change in elevation of each point along the profile can be measured.

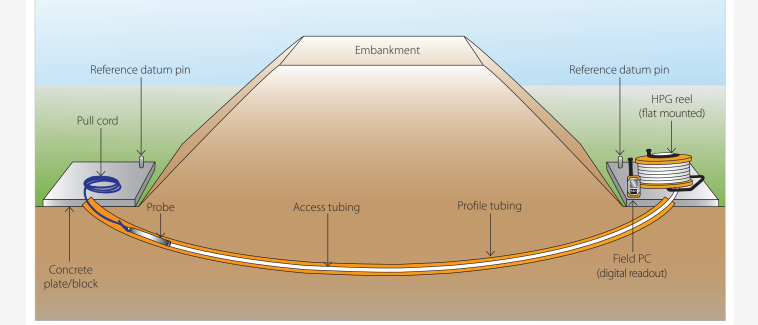
#### Applications

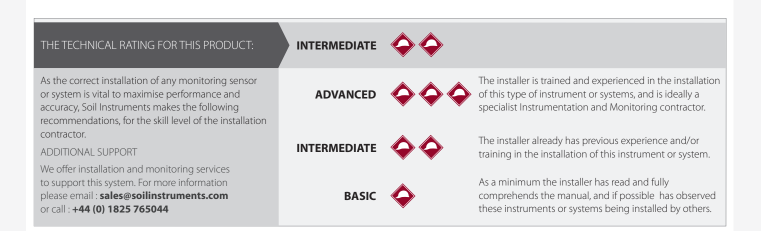
The Digital Hydrostatic Profile Gauge is used to monitor the profile of settlement or heave and is beneath embankments or structures where access to the surface is not possible.

Typical monitoring applications include:

- Vertical displacements beneath storage tanks
- Bridges and dams
- Highway embankment construction
- Settlement of landfill
- Railway embankments
- Settlement beneath structures

## Typical Digital Hydrostatic Profile Gauge Installation in Embankment





Specifications				
Digital Hydrostatic Profile Gauge Range <sup>1</sup>		+1m to -3.5m		
Resolution				
Accuracy		1mm		
	±10mm			
Repeatability <sup>2</sup>		±10mm		
Operating temperature		-10 to +50°C		
Tubing				
Tube lengths <sup>3</sup>	50m   100m   200m			
Fube diameter		12mm		
Graduation interval		1m		
Graduation marker material		Stainless Steel		
Dura la r				
Probe		260mm		
_ength		360mm		
Diameter		28.5mm		
Vaterial		Stainless Steel		
Reel				
Tubing length	50m	100m	200m	
Weight	17Kg	25Kg	36Kg	
Dimensions	540mm x 460mm x 330mm	540mm x 460mm x 330mm	540mm x 460mm x 480mm	
Field PC				
Display		4.3", Illumiview <sup>©</sup> , high visibility		
Connectivity	Bluetooth <sup>©</sup> 2.1, Wi-Fi <sup>©</sup>			
Dimensions		184 x 91 x 38mm		
Weight	590q			
Camera	5.00 5 MP			
Operating Temperature		-30 to +60°C		
Battery Life	Up to 20 hours			
ngress Protection	IP68			
ested to		MIL-STD-810G		
ncluded software	Office Mobile <sup>©</sup> 2010, 'In-Port'			
Ports	RS 232	C, USB Host (Full A), USB Client (Micro B), 3.5mm	Audio	
Profile Tubing				
ube lengths	25m   50m   100m			
ube diameter		50mm OD		
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Key Fob (Remote Handheld Activ		CE		
Dimensions		65mm x 35mm x 15mm		
		65mm x 35mm x 15mm 26g 1 x GP23A		

<sup>1</sup> Other ranges available <sup>2</sup> Dependent on operator experience <sup>3</sup> Other lengths available

2	mation
Digital Hydrostatic F	Profile Gauge
Range: +1metre to -3.5	metre depth. Includes: probe, tube, reel & charger, cable gate, key fob, Field PC & charger, Field PC drypack and double-life Field PC battery
S17-1.3	50metre length system
S17-1.1	100metre length system
S17-1.2	200metre length system
Profile Tubing and F	ittings
S17-4.1	Profile tubing; 50mm OD, 25m, 50m or 100m length reels, priced per metre
S17-4.2	End cap; to fit 48.5mm OD tubing
S17-4.3	Profile tube repair coupling; for joining profile tubing S17-4.1 with 50mm OD
S17-4.4	Pulley box unit; used with pull cord E2-3.6 and profile tubing S17-4.1
	Reference survey pin
S17-4.5	
	Protective cover; 2inch BSP threaded cap; 50mm ID, 500mm length
S17-4.5 E2-2.13 E2-2.14	Protective cover; 2inch BSP threaded cap; 50mm ID, 500mm length Security cover; with bar and padlock; 50mm OD, 500mm length

Manual	
MAN-203	Digital Hydrostatic Profile Gauge





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