

The Hydraulic Overflow Settlement Cell is used for measuring vertical movements and controlling subsidence.

The cell itself is housed within a sealed container and operates using a u-tube and overflow principle.

There are three tubes connected to the cell; a nylon water tube attached to a graduated standpipe, a drain tube to allow surplus water to flow from the cell and an air tube that maintains the barometric pressure.

Before readings are taken, compressed air is pumped through the system to remove any water from the air tube and cell, after which the water tube is pumped with de-aired water to remove any air bubbles that may have formed since the previous reading.

Once the level of the water within the standpipe falls to reach equilibrium with the weir within the cell, small differences in the resulting levels remain constant for each reading; therefore the settlement of the cell is reflected by an equal drop in water level at the standpipe.

Features

- Simple, accurate and inexpensive
- Reliable and robust
- No vertical rods or tubes to interfere with construction

Benefits

- Long working life, long-term stability and reliability
- Measurements can be made beneath concrete and earth structures which may be inaccessible to other types of instruments
- Measurements unaffected by temperature variations and lateral movements



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

Operation

The cell is cast into a concrete block within the structure to be monitored and is connected by a nylon water hose to a graduated standpipe within the instrument housing. A second drain tube allows the surplus water to flow from the cell and a third air tube maintains the interior of the cell at barometric pressure.

Before readings are taken, compressed air is used to remove water from the tube and the cell. The water tube is then filled with de-aired water by pumping a sufficient quantity to fill the tube and remove any air bubbles that have formed since the previous reading.

The graduated standpipe, which has also been filled, is then connected directly to the water tube using a three-way valve on the reading panel. The level in the standpipe falls until it reaches equilibrium with the level of an overflow weir within the cell.

Small difference from the surface tension effects are practically constant from one reading to the next, therefore the settlement of the cell is reflected by an equal drop in water level at the standpipe.

Applications

Hydraulic Overflow Settlement Cells are used for the measurement and control of vertical movement.

Typical monitoring applications include:

- Construction control of road embankments and earth dams
- Settlement and heave of oil tanks and building foundations
- Monitoring of bridge piers, abutments and retaining walls
- Control of subsidence



THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, Soil Instruments makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

We offer installation and monitoring services to support this system. For more information please email: sales@soil.co.uk or call: +44 (0) 1825 765044

BASIC









The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

INTERMEDIATE



The installer already has previous experience and/or training in the installation of this instrument or system.

BASIC



As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Specifications		
Settlement Cell		
_ength	340mm	
nside diameter	200mm	
Dutside diameter	220mm	
nternal volume	10 litres	
Maximum tubing length	300m	
Weight of cell	4.0kg	
Tubing		
Γubing type	Water tube	Air/drain tube
nside diameter	5.4mm	6.4mm
	5.4mm 8.0mm	6.4mm 9.5mm
Dutside diameter	8.0mm	9.5mm
nside diameter Dutside diameter Fype Weight		
Dutside diameter Type Weight	8.0mm Nylon, polythene coated	9.5mm Nylon plain tube
Outside diameter ype Veight Ferminal and Reading Equipment	8.0mm Nylon, polythene coated	9.5mm Nylon plain tube
Outside diameter ype Veight Ferminal and Reading Equipment Measuring range	8.0mm Nylon, polythene coated	9.5mm Nylon plain tube 4.0kg per 100m 2.5m
Outside diameter Type	8.0mm Nylon, polythene coated 5.4kg per 100m 1m	9.5mm Nylon plain tube 4.0kg per 100m 2.5m

Ordering Information	on
lydraulic Overflow Settlen	nent Cell
51-1.3	Hydraulic Overflow Settlement Cell
51-2.19	Air valve
standpipe Measuring Unit	
51-3.1-1	1 metre, for 1No overflow settlement cell
1-3.1-2	1metre, for 2No overflow settlement cell
51-3.1-3	1 metre, for 3No overflow settlement cell
1-3.1-4	1metre, for 4No overflow settlement cell
1-3.1-5	1metre, for 5No overflow settlement cell
51-3.1-1-2.5	2.5metre, for 1No overflow settlement cell
51-3.1-2-2.5	2.5metre, for 2No overflow settlement cell
51-3.1-3-2.5	2.5metre, for 3No overflow settlement cell
51-3.1-4-2.5	2.5metre, for 4No overflow settlement cell
1-3.1-5-2.5	2.5 metre, for 5No overflow settlement cell
Hydraulic Overflow Settlen	nent Cell
1-2.10	Single 5/16inch tubing; LDP coated, for use as water supply tube, price per metre
1-2.11	Single 3/8inch tubing; for use as air supply and water drain tubes, price per metre
V6-3.13	Straight coupling, 5/16inch; in-line tubing connections
V6-3.15	Straight coupling, 3/8inch; in-line tubing connections
V6-3.14	Spare nut and olive, 5/16inch
V1-3.16	Spare nut and olive, 3/8inch
A-4.2	Coloured adhesive tapes; set of 10No
V3-4.8	Tube cutter
V6-6.1	Nylon ties; price each, 150mm x 3.5mm, pack of 100No
ST1-3.5	Nylon ties; price each, 370mm x 4.7mm, pack of 100No
nstallation Equipment	
	Instrument house entry duct, for up to 5No instruments
	4 Litre water circulating unit, maximum 4 bar pressure; single cylinder, send pressure only
	4 Little Water Circulating unit, maximum 4 bar pressure, single Cylinder, send pressure only
V6-7.1	Antifrage concentrate 5 litre container
V6-7.1 [1-1.4	Antifreeze concentrate, 5 litre container
V6-7.1 [1-1.4 V6-7.2	De-aired water boiler; 240Vac, 50Hz electrical supply
V6-7.1 [1-1.4 V6-7.2	De-aired water boiler; 240Vac, 50Hz electrical supply De-aired water boiler; 110Vac, 60Hz electrical supply
V6-7.1 1-1.4 V6-7.2 V6-7.3	De-aired water boiler; 240Vac, 50Hz electrical supply
11-3.12 V6-7.1 11-1.4 V6-7.2 V6-7.3 i1-2.21 V6-7.5	De-aired water boiler; 240Vac, 50Hz electrical supply De-aired water boiler; 110Vac, 60Hz electrical supply Standard tool kit; includes, Stanley knife, steel rule, 8inch adjustable spanner, 5/16 inch to 1 inch spanner set, ball hammer,

Hydraulic Overflow Settlement Cell





MAN-51