

Automated Settlement Profiler

Osprey ASP

The Automated Settlement Profiler (ASP) provides high precision monitoring of settlement in embankments, foundations, structures, and surcharged soils.

Operation

The profiler consists of an array of pressure sensors encased in a fluid-filled tube. The profiler can be buried directly in a trench, installed within conduit, bracketed to a wall, or cast in concrete.

Each sensor measures the hydrostatic pressure present at its location in the profiler tube. Hydrostatic pressure increases with settlement and decreases with heave.

After installation, the system is zeroed, and one sensor designated as reference. All the other sensors then report measurements relative to the reference. Changes observed in successive measurements indicate settlement or heave.

An internal bus cable connects the array of sensors to a digital datalogger, which supplies power to the array and records the measurements from each sensor. The logger forwards measurements to the internet.

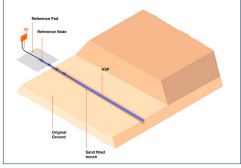
The system converts pressure measurements to units of elevation (mm) relative to the reference. Further conversion to inches can be performed by a data visualization application, such as GeoCloud Apollo.



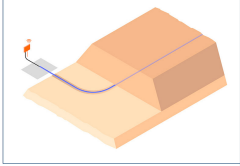
The automated settlement profiler has a range of 14 m and is available in lengths up to 125m. Sensors are spaced 1 to 5 meters apart.



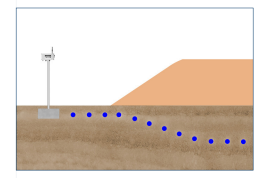
The profiler is pre-filled, sealed, and ready for installation. This eliminates deairing and flushing issues and the need for a reservoir.



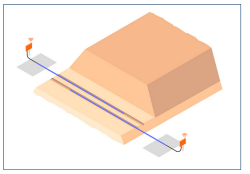
For monitoring soil settlement, the ASP is typically installed in a sand-filled trench. The system can be powered by a compact, wireless datalogger.



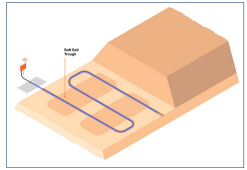
The large vertical measurement range of 26 ft accomodates uneven soil and offers wide latitude for placement of the reference point.



The profiler conforms to the settlement induced by the overburden. Installed below grade, the system is protected from construction machinery.



Wide areas can be monitored by overlapping two systems. The reference can be transferred from one system to the other.



A single system can cover multiple cross sections. Because each sensor reports its elevation directly, the profiler can be routed in any direction.

The Osprey Automated Settlement Profiler is manufacturered and patented by Osprey Measurements International, Ltd.

Illustrations and specifications courtesy of Osprey Measurements International, Ltd.

ASP Advantages

Large Range: The 4m (26 ft) measurement range eliminates the need for initial leveling and allows installation on uneven ground.

Independent Measurements: Each sensor reports its elevation independently. This avoids the cumulative errors that occur in tilt-based profilers.

Self-Contained: Pre-filled, sealed tubing eliminates deairing and flushing issues and the need for an elevated reservoir.

Easy to Install: The system can be buried directly in a trench, installed within a conduit, bracketed to a wall or cast in concrete.

Low Profile: When embedded in a trench, the ASP is nearly immune to damage from construction machinery. When bracketed to a structure, Its low profile makes it unlikely to be struck by machinery.

Easy to Operate: Low power requirements allow arrays of 50 to 100 sensors to be read by battery-powered, compact digital loggers.

Specifications

Range: 8m (26 ft) differential.

Resolution: 0.01 mm (0.0004 in).

12 Month Stability: <1mm (0.04 in).

Precision: ± 1mm (0.04 in).

Power Supply: 5-18V.

Communication: RS485, Modbus RTU.

Max Capacity: 100 sensors.

Enclosing Tube: 25mm diameter, MDPE.

Fluid: aqueous glycerol, evironmentally safe.

Operating Temp: 0 to 30 °C (32 to 86 °F).

Weight: 420 g/m.

Comms Cable: 4 wire, 22AWG with PU LSZH

6.4 mm jacket.

Standard Lengths: 25, 50, 75, 100, 125m

(82, 164, 246, 328, 410 ft).

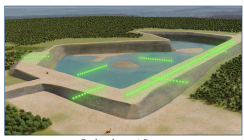
Sensor Spacing: 1 m, 2.5m, 5m

(3.3, 8.2, 16.4 ft).

More Applications



Storage Tank Foundations



Embankment Dams



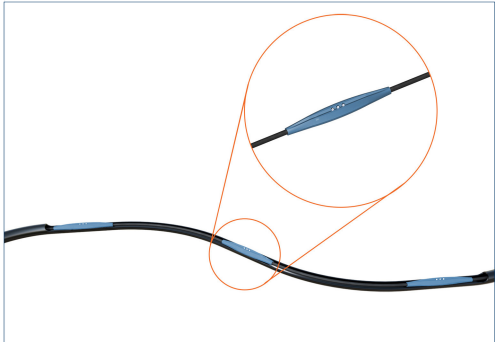
Construction on Soft Soil



Critical Slopes & Retaining Walls



Infrastructure



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