Vibrating Wire Soil Extensometer

Description

The RST Vibrating Wire Soil Extensioneter is developed to monitor lateral and longitudinal deformation of soil and different types of embankments and embankment dams.

The instrument consists of a vibrating wire displacement sensor encased in a sealed body. The body contains a telescopic outer PVC pipe fitted with two flanges and an inner stainless steel rod. One end of the rod is attached to the flange, while its other end is connected to a displacement sensor attached to the other flange. As deformation occurs, the telescopic pipe moves with the soil causing the rod to operate the displacement sensor.

VIBRATING WIRE SOIL EXTENSOMETER SPECIFICATIONS

ITEM

Gauge Lengths Sensor Range Accuracy Resolution Linearity Thermal Zero Shift Operating Temperature Instrument Body / Flange Diameter Signal Cable - EL380004 SPECIFICATIONS

SPECIFICATION

1 m and 2 m - with 0.5, 1, 2 and 3 m long extension kits 50, 100, 150, 200 mm +/- 0.25 % FSR 0.02% FSR 0.25% FSR <0.05% FSR/°C -20°C to 80 °C 28 mm / 280 mm Two twisted pair cable with polyurethane jacket