VW borehole rod extensometer (MPBX)

Description

Model 1380 VW borehole rod extensometer consists of anchors, rods, protective tubes, and VW displacement sensors. The VW transducer measures settlement or heaving and changes frequency signal as movement in layers change. The anchors connected to rods are installed in borehole.

Anchors and anchor rods referenced to stable ground move up or down as movement in borehole occurs.

This changes tension of the vibrating wire inside the VW transducer. When the plucking coil excited, the VW transducer outputs frequency signal. This signal is transmitted to the VW readout unit and is displayed.

The VW borehole rod extensometer can be installed up to six anchors in Ø100mm one borehole. Quantity of anchors installed depends on the drilling diameter in borehole and anchor type.

The anchors are available cement grouting anchors for rock and hydraulic anchors for fill and soft ground.

The rods for anchors are assembled with diameter Ø6mm fiberglass rod in field. The VW borehole rod extensometer is useful for borehole that heave is expected and the depth is deep. The PE protective tube is installed with rods to prevent injection to rods.

The VW transducer is available 50mm and 100mm range. If the VW transducer of 50mm range is used, it is turned its sleeve to set to 25mm long. It lie distance between extension and compression.

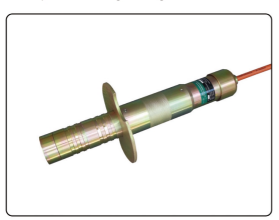
The VW borehole rod extensometer is calibrated of displacement versus frequency by the exclusive device. The calibration sheet is supplied with each sensor.

The VW borehole rod extensometer is equipped with a temperature device for compensating temperature variations.

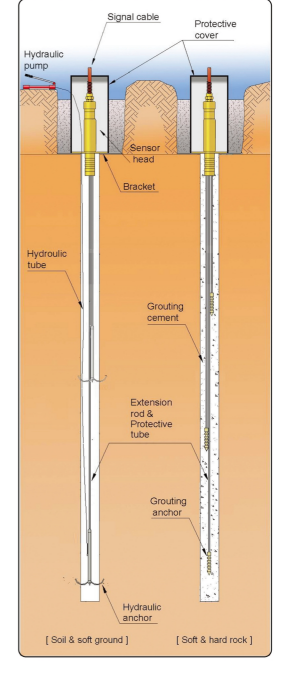
Applications

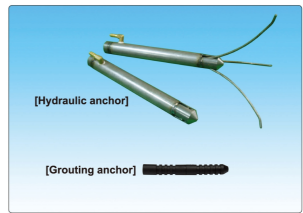
VW borehole rod extensometer is designed to measure settlement or heaving in borehole that is installed one to six measuring anchors in each layer.

- Measurement of settlement or heaving in foundations
- Monitoring the stability in tunnels, mines, fills and excavations
- Monitoring the stability in adjacent ground during long term structure construction
- Measurement of the deformation in abutments and retaining walls.
- Application to the high-intensity and low coefficient of linear expansion and light fiberglass rod



[Head of VW borehole rod extensometer]





VW borehole rod extensometer (MPBX)

Specification ,

Model		1380		
Sensor element		Vibrating wire sensor		
Range		50mm	100mm	
Resolution		0.025% FSR (0.01mm)	0.025% FSR (0.02mm)	
Accuracy		±0.1% FSR		
Nonlinearity		±0.5% FSR		
Operating temperature		-40~80℃		
Built-in temperature device		Thermistor (3k\(\Omega\))		
Temperature device range		-40~105℃		
Temperature device accuracy		±0.5℃		
Waterproof		50m H₂O		
Measuring points		1∼6 points (selection by customer)		
Length of anchor rod		Order by customer (optional)		
Weight		① Sensor head 4~5kg ② Extension tube 0.15kg/m ③ Hydraulic anchor 2.5kg		
Materials	Sensor part	Stainless steel / alloyed steel (galvanized)		
	Anchor rod	Fiberglass rod (Ø6mm) or stainless steel tube (Ø4ר7mm)		
	Protection tube	PE tube (Ø8ר10mm)		
Signal cable		Ø10mm, 0.37mm²×8C shielded PVC sheath cable		

The readout

It is connected to the system such as the VW readout units, data loggers to be data logging and data acquisition system to monitor readings. It is compatible with other company's readout unit.

- · ACE-800 (VW readout)
- · ACE-1000 (VW data recorder)
- ACE-1100 series (VW mini logger)
- · ADL-16V (VW data logger)
- · ADL-200A (Smart logger)

Ordering information |

- Application field
- Type, depth and quantity of anchors
- Keeping VW readout unit
- Cable length

Ancillary equipments

- Universal terminal box (model 7012/7024)
- Protective case (PC-60)
- Nylon tube for grout
- Portable hydraulic pump (model 7050)
- Hose kit for the hydraulic anchor

Recommendation |

The settlement on the surface ground may occur deeper than height of anchors. Geodetic meter are recommended to compensate settlement on the VW transducer head.

Installation depth

	Orient of drilling	Specification
Fiberglass anchor rod	Vertical lower, 45 degree upper slope	About 60mm
(Ø6mm)	Vertical upper, 45 degree lower slope	About 40 _{mm}

Features 1

• E-mail: acens@naver.com

- High precision and reliability
- Stability and reliability in extreme environment
- Not affected by cable length and resistance change, reproducibility are very excellence
- Built-in temperature device
- Possible to automatic measurement
- Permanent anti-corrosive, rustproof materials

ACE INSTRUMENT CO., LTD.
The first value in the Geotechnical
& Structural Instrumentation

• Tel: 82-31-459-8753/7 • Fax: 82-31-459-8758

• Website: www.aceinstrument.com / www.aceco.kr