## W16 KOMPAKT VIBRATING WIRE PIEZOMETER







### Description

The Kompakt Vibrating Wire Piezometer provides accurate measurement of pore water pressures.

The transducer is designed to handle pressure ranges from 0 to 1000 kPa. It incorporates an over voltage surge arrestor that offers protection from a lightning strike.

The piezometer is fitted with a low air entry stainless steel sintered filter.

An integral thermistor for temperature monitoring is included.

#### Features

- Small diameter
- Uses proven Vibrating Wire (VW) technology
- In built temperature compensation
- Hermetically sealed
- No electronic components in sensor module
- Fitted with thermistors for temperature monitoring

## Benefits

- Accurate, repeatable readings over long cable lengths
- Fast response to pressure changes
- Design prevents case stresses from affecting readings
- Over-voltage surge arrestor protects against electrical damage
- Connecting cable is strong, screened and flexible



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

# PRECISELY MEASURED

#### VIBRATING WIRE PRINCIPLE

vw

A high carbon steel wire is held in tension between a fixed point and a movable point within the sensor.

The physical changes measured by the sensor result in small changes to the position of the movable point which results in a change to the tension of the wire.

The wire may be excited by either plucking or sweeping via a coil adjacent to the wire. The resulting resonant frequency (which is relative to the tension of the wire) is then recorded by the same coil. The reading can be displayed by instrument readout or recorded by data logging equipment.

#### Operation

The Kompakt Vibrating Wire Piezometer is designed for the accurate measurement of pore water pressures.

The piezometer tip has an integral porous filter element containing a diaphragm type Vibrating Wire pressure transducer. A cable connects the transducer to a read-out, terminal unit or data logger.

The readout displays either frequency based units, or by inputting the instrument calibration factor, engineering units.

Associated products	
•	

For detials on:	Catalogue code:
VWnote	RO-1-VWNOTE
Datalogger	D1
Terminal and Junction box	RO-TB/JB/TJ

View our full product range on www.soilinstruments.com

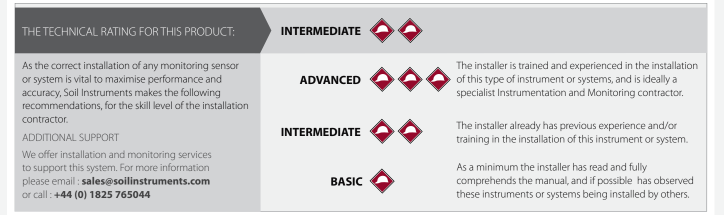
Applications

Piezometers are used in geotechnical and hydrological applications. They can be installed in boreholes, placed in fill materials or open wells to measure water levels or pore water pressures to enable engineers to verify design assumptions and control placement of fill.

Typical applications include:

- Monitoring of aquifers
- Monitoring of tidal effects on coastal soils
- Embankments
- Potential landslide sites
- Dewatering excavations
- Tailings lagoons
- Pumping tests
- Monitoring seepage
- Control placement of fill





Specifications	
Sensor	
Range (kPa)	350   500   700   1000
Material	Stainless Steel / PVC
Accuracy	±0.25% full scale
Linearity	±0.5% full scale
Resolution <sup>1</sup>	0.025% full scale (minimum)
Over range	200% of full scale
Diaphragm displacement	< 0.001 cm <sup>3</sup>
Diameter	19mm
Weight (without cable & filter)	150g
Temperature range	-10° to +60°C
Excitation method	pluck or sweep
Hermetic Sealing	
Sensor	Sealed by welding
Piezometer	Potting compound / "O" ring seals
Thermistor	
Туре	NTC 3kΩ
Accuracy	0.5°C
Resolution <sup>1</sup>	0.1°C
Filter	Porosity
Stainless Steel	50 Micron
Cable (with thermistor)	
Type	4 Core screened PUR outer sheath
Diameter	5mm

26g

<sup>1</sup>Dependent on readout

Weight /m

Ordering informa	tion
	steel Sintered Filter Vibrating Wire Piezometer LAE), stainless steel sintered filter (50 micron)
W16-35-LAE-T	350kPa pressure range with thermistor - LAE Filter
W16-50-LAE-T	500kPa pressure range with thermistor - LAE Filter
W16-70-LAE-T	700kPa pressure range with thermistor - LAE Filter
W16-100-LAE-T	1000kPa pressure range with thermistor - LAE Filter
Connecting Cables and	Fittings
CA-3.1-4-IC	Instrument cable, 4 core, 7/0.20, screened, priced per metre, polyurethane jacket
CA-4.1	Joint sealing kit
Manual	
MAN-253	Kompakt Vibrating Wire Piezometer





Bell Lane, Uckfield, East Sussex TN22 1QL United Kingdom t: +44 (0) 1825 765044 e: info@soilinstruments.com w: www.soilinstruments.com TN22 1QL United Kingdom

Soil Instruments Limited. Registered in England. Number: 07960087. Registered Office: 3rd Floor, 1 Ashley Road, Altrincham, Cheshire, WA14 2DT