





# VIBRATING WIRE PIEZOMETERS

Vibrating wire piezometers are designed to measure pore water pressure in soils across various geotechnical monitoring applications. They are commonly installed in sealed boreholes but can also be embedded in fills or embankments, or suspended within wells or standpipe piezometers.

Typical applications include assessing slope stability, monitoring dewatering and drainage systems, evaluating overpressure in silt and clay soils, measuring permeability and hydraulic gradients in dams, and tracking groundwater levels. Additionally, they are suitable for monitoring uplift pressures in gravity dams.

#### APPLICATIONS

- Dams and fill embankments
- Measurement of ground water
- Dewatering activities
- · Landslides monitoring
- · Natural or cut slope sites
- Monitoring of up-lift pressure

#### FEATURES

- Long-term stability
- Cable length does not affect reading
- Long working life and reliability
- Built-in surge protection (overvoltage)
- Built-in temperature sensor
- · Hermetically sealed

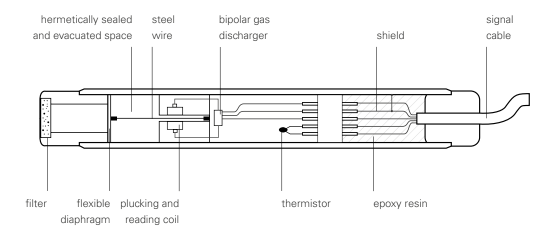


Conforme aux exigences essentielles de la Directive CEM 2014/30/UE



#### WORKING PRINCIPLE

The vibrating wire pressure sensor consists of a steel wire held in tension between a flexible outer diaphragm and a rigid inner bulkhead. The sensor is designed so that water pressure acting on the diaphragm alters the tension in the wire. As the pressure increases, the wire's tension decreases, and vice versa. The wire's tension is measured by inducing vibrations using a series of electromagnetic pulses generated by a coil. Once the excitation stops, the wire vibrates at its natural resonant frequency. This vibration induces a sinusoidal signal in the coil, which is transmitted to the readout unit. The sensor features a built-in bipolar gas discharge tube for protection against voltage transients. Additionally, it includes an integrated thermistor to provide temperature readings, enabling thermal corrections.



#### FILTER UNITS

VW piezometers are equipped with a filter tip designed to prevent soil particles from entering the chamber in front of the diaphragm. The filter's pores allow water to pass through while blocking soil particles. This standard filter, commonly used in most piezometers, is referred to as an LAE (Low Air Entry) filter, distinguishing it from an HAE (High Air Entry) filter.

In some environments, the gas pressure in the soil exceeds the water pressure, potentially impacting the accuracy of water pressure measurements. In such cases, a filter with very small pores is required. When saturated, the surface tension at the pores prevents air from entering while still allowing water to pass through. Air can only penetrate under very high pressure, which is why this type of filter is called an HAE

Both LAE and HAE filters must be fully saturated. For the LAE filter, this involves ensuring that no air bubbles remain in the chamber in front of the diaphragm, as such bubbles can slow the piezometer's response time. For the HAE filter, saturation is essential to create the surface tension effect. A specialized saturation device is available for this purpose.

In general, LAE (standard) filters are suitable for most applications. However, HAE filters should be considered for use in unsaturated soils where gas pressure could influence pore water pressure readings.



Saturation of HAE filter with saturation device

3-port pipe union



**APPLICATION** 



Heavy Duty HD piezo are recommended for

## TECHNICAL SPECIFICATIONS

STANDARD PIEZOMETERS	HD PIEZOMETERS AND PRESSURE TRANSDUCERS
-	

	Small diameter is convenient for installation in boreholes, standpipes, and observations wells.		installation in fills and dam embankments and usually supplied with armored cable for good survivability during construction.		with M10x1 threaded head	
MODEL	PK20S	PK20A	PK45S	PK45A	PK45H	
Description	Standard piezo with LAE filter	Standard piezo with HAE filter	HD piezo with  LAE filter	HD piezo with HAE filter	pressure transducer	
Ranges (Full scales)	0-170 kPa up to 0-5.0 MPa 0-25 psi up to 0-725 psi		0-170 kPa up to 0-5.0 MPa 0-25 psi up to 0-725 psi		0-350 kPa up to 0-30 MPa 0-50 psi up to 0-4350 psi	
Overload	2 x Full Scale			2 x Full Scale		
Sensitivity	0.025% FS			0.025% FS		
Accuracy (1) Lin. MPE Pol. MPE	$$<\pm0.4\%$ FS $$<\pm0.25\%$ FS (< $\pm0.1\%$ FS on request, leaving out 170 kPa FS)		$<\pm0.4\%$ FS $$<\pm0.25\%$ FS (< $\pm0.1\%$ FS on request, leaving out 170 kPa FS)			
Typical frequency range (2)	2250 - 3000 Hz		2250 - 3000 Hz			
Thermic zero shift	0.01÷0.03 % FS /°C		0.01÷0.03 % FS /°C			
Electric insulation	> 50 MΩ		> 50 MΩ			
Temp. operating range	-20 to +80 °C		-20 to +80 °C			
Temperature sensor	built-in thermistor		built-in thermistor			
Material	stainless steel		stainless steel			
IP rate	IP68 up to sensor full scale		IP68 up to sensor full scale			
Diameter and weight	Ø 20 mm (0.8"), 0.4 kg (0.9 lb)		Ø 27 mm (1.1"), 0.5 kg (1.1 lb)			
FILTER UNIT						
Туре	LAE filter	HAE filter	LAE filter	HAE filter	-	
Material	stainless steel or Vyon®	ceramic	stainless steel or Vyon®	ceramic	-	
Pore size	40-50 μm	0.25 μm	40-50 μm	0.25 μm	-	
CABLE						
Signal cable	0WE104K00ZH (standard LSZH cable) 0WE104K00PV (standard PVC cable)		0WE104X20ZH (armoured LSZH cable) 0WE104X20PV (armoured PVC cable) 0WE104K00ZH (standard LSZH cable) 0WE104K00PV (standard PVC cable)			
Max cable length to logger (3)	1000 m (for more information see <u>FAQ#77</u> )		1000 m (for more information see <u>FAQ#77</u> )			

Suitable for most geotechnical applications.

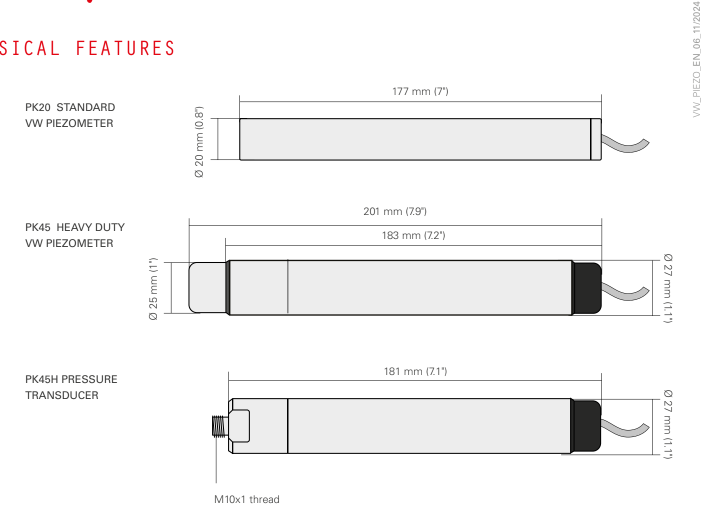
<sup>(1)</sup> MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using both linear regression (< Lin. MPE) and polynomial correction (< Pol. MPE)

<sup>(2)</sup> The expressed frequency range may vary +/- 10%

<sup>(3)</sup> refer to FAQ section of Sisgeo website: www.sisgeo.com/faq



### PHYSICAL FEATURES



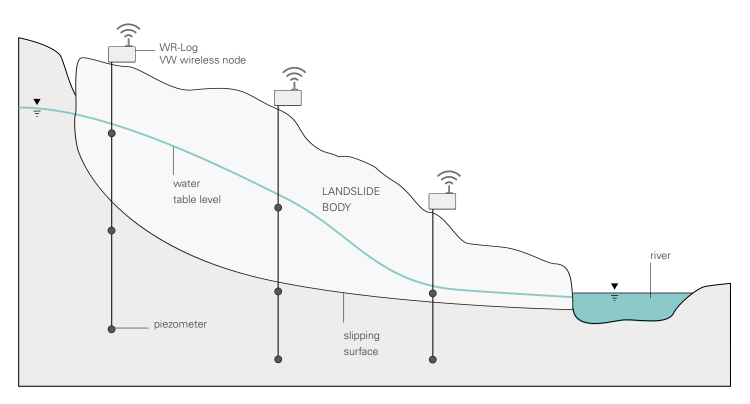


Vibrating wire piezometer in embankment dam foundation

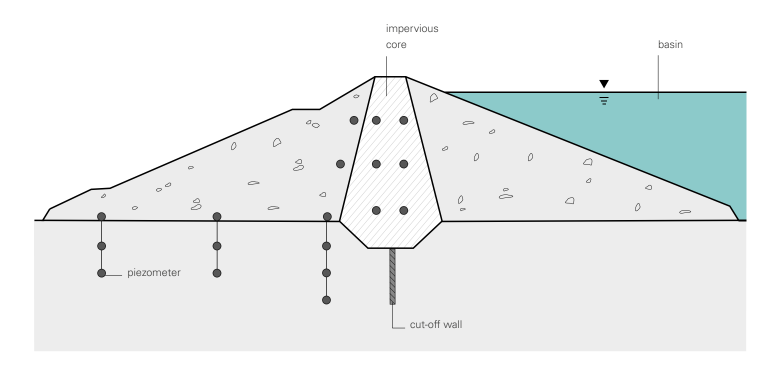




#### TYPICAL LANDSLIDE APPLICATION



#### TYPICAL EMBANKMENT DAM APPLICATION







## 3-PORT PIPE UNION

Uplift pressures are usually monitored installing a 3-port pipe assembly at the top of a standpipe located in the dam's drainage gallery. The 3-port assembly consists of a 3-port pipe brass union equipped with stainless steel Bourdon gauge manometer, no-vacuum brass valve (2.1 MPa), 2 ball valves and, optionally, a PK45H vibrating wire pressure transducer.

3-PORT PIPE UNION

0P2RACT2000

brass

1% range

100 mm

Stainless steel and brass

Working pressure	12.5 MPa (1813 psi)	2.1 MPa (305 psi)
Thread for standpipe	G 1/2"	-
PRODUCT CODE	BOURDON MANOMETER 0PMAN100000	VW PRESSURE TRANSD. PK45H MODEL (1)
Available ranges	0-10 bars, 0-25 bars (0-145 psi up to 0-362 psi)	0 - 1 MPa up to 0 - 30 MPa (0-145 psi up to 0-4350 psi)

27 mm
(1) For more information, refer to page 4

0.025% range

Stainless steel

NO-VACUUM VALVE

0P2RACV2100

brass

#### TYPICAL APPLICATION IN CONCRETE DAM

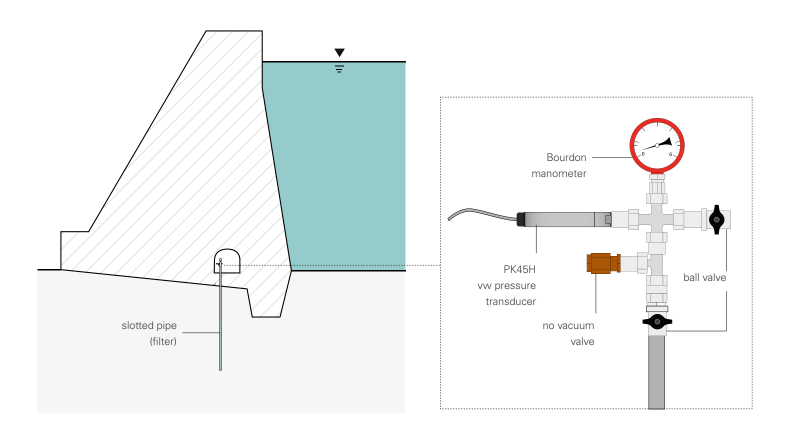
PRODUCT CODE

Material

Resolution

Material

Diameter





#### ACCESSORIES ANDSPARE PARTS

#### PROTECTIVE PIEZOMETER CAP OP100CH1000

Protective cap for standpipe piezometers with data plate and survey pin.



#### CABLE SPLICING KIT OEGSMOKOOOO

Splice kit for lengthening or repairing cable

#### PK20 HAE CERAMIC FIL. OPF20D16000

Spare HAE ceramic filter for PK20 piezometers, pore size 0.25 µm.

#### BAROMETER OMEPR106000

Piezoelectric barometer for atmospheric pressure compensation. Range 880-1200 mBar, 4-20 mA output.

#### PK20 LAE VYON® / STEEL FILTER OPF20D20000

Spare LAE Vyon® (polyethylene) or sintered steel filter for PK20 piezometers, pore size 40/50 µm.

#### FILTER SATURATION DEVICE 0PF01SAT000

Stainless steel pump for saturating HAE ceramic filters. Includes pump, 10 bar pressure gauge, and a threaded connection for the filters.

#### PK45 HAE CERAMIC FIL. OPF01D16000

Spare HAE ceramic filter for PK45 piezometers, pore size 0.25 µm.

#### PK45 LAE STEEL FILTER 0PF40D20000

Spare LAE sintered steel filter for PK45 piezometers, pore size 40/50 µm



#### BENTONITE PELLETS 1000BE20025K

10 mm bentonite pellets supplied in 25 kg bag.

#### PK45 LAE VYON® FILTER OPF40D2000P

Spare LAE Vyon® (polyetyilene) filter for PK45 piezometers, pore size 40/50 µm.

#### READABLE BY









Refer to separate datasheets for further information

All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l.

The manufacturer reserves the right to make changes to the product or to its parts without prior notice, also on the basis of contingent situations not related to the technical characteristics alone, such as, for example, material or components shortages.

For the specific accuracy performance of each product, please refer to the Calibration Report issued for each instrument.

The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings, Sisgeo Srl declares that English Language prevails.

#### SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 Fax +39 02 95762011 INFO@SISGEO.COM

#### TECHNICAL ASSISTANCE

SISGEO offers customers e-mail and phone assistance to ensure proper use of instruments and readout and to maximize performance of the system.

For more information, please refer to the FAQ pages on our website or email us: assistance@sisgeo.com