# Pore water pressure in model testing

### **KPE-PB** Small Pore Pressure Gauge

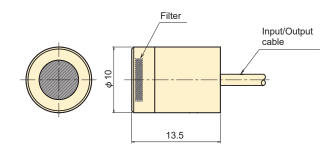
Civil engineering design



A small soil pressure gauge to measure pore water pressure in model testing. The dual construction not affected by lateral pressure offers accurate measurement.

Protection ratings: IP68 equivalent

Small, lightweight Easy handling Dual structure not affected by the outer lateral pressure Replaceable filter



#### **■** SPECIFICATIONS

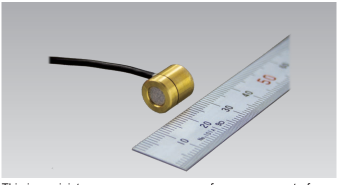
2 of Lon To, thorto					
TYPE	KPE-200KPB	KPE-500KPB	KPE-1MPB	KPE-2MPB	
Capacity	200kPa	500kPa	1MPa	2MPa	
Rated output	Approx.1mV/V (2000x10 <sup>-6</sup> strain)				
Non-linearity	1%RO				
Filter mesh	40μm(*)				
Allowable temperature range	0 ~ +60°C (No icing)				
Input/Output resistance	350Ω				
Recommended exciting voltage	2V or less				
Allowable exciting voltage	5V				
Weight	Approx. 4.5 g				
	10 1 1 1 1 1 2 0 005 2 1 1 1 1 1 1 0				

input/Output cable : φ 1.7mm 0.035mm² 4-core shielded vinyl cable 2m \*: Filter mesh with 70μm available on request

## **KPG-PA** Ultracompact Pore Pressure Gauge



Civil engineering design



This is a miniature pore pressure gauge for measurement of pore water pressure in soil. It is designed for use in model testing, and is applicable to measurement for about one week under conditions within the specifications.

Protection ratings: IP68 equivalent

### ■ SPECIFICATIONS

<b>2</b> 01 2011 10/1110110					
TYPE	KPG-50KPA	KPG-100KPA	KPG-200KPA		
Capacity	50kPa	100kPa	200kPa		
Rated output	Approx. 0.5mV/V (1000x10 <sup>-6</sup> strain)	Approx. 0.75mV/V (1500x10 <sup>-6</sup> strain)	Approx. 1.6mV/V (3200x10 <sup>-6</sup> strain)		
Non-linearity	1%	2%RO			
Filter mesh					
Allowable temperature range					
Input/Output resistance	350Ω				
Recommended exciting voltage	2V or less				
Allowable exciting voltage	5V				
Weight	Approx. 2.3 g				

Input/Output cable: φ 1.7mm 0.035mm<sup>2</sup> 4-core shielded vinyl cable 2m

#### Small, lightweight Easy handling Dual structure not affected by the outer lateral pressure Replaceable filter

