## Soil pressure at construction site

## KDJ-PA/KDK-PA Load Cell type Soil Pressure Gauge

**KDJ-PA** 

**KDK-PA** 

Civil engineering design



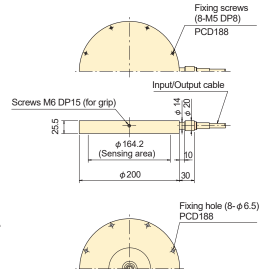
The KDJ-PA and KDK-PA are stainless-steel soil pressure gauges each 200 mm in outside diameter. They are load-cell-type soil pressure gauges and designed with a high level of resistance to lateral pressure. The difference between these two models is the way the cable is attached to the gauge body.

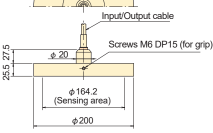
Protection ratings: IP68 equivalent

Made of all stainless steel with excellent corrosion resistance

#### Robuster than the diaphragm type SPECIFICATIONS

SPECIFICATIONS				
TYPE	KDJ-200KPA KDK-200KPA	KDJ-500KPA KDK-500KPA	KDJ-1MPA KDK-1MPA	KDJ-2MPA KDK-2MPA
Capacity	200kPa	500kPa	1MPa	2MPa
Rateped Output	1mV/V(2000×10 <sup>-6</sup> strain)			
Non-linearity	1%RO			
Allowable temperature range	-20 ~ +60°C			
Input/Output resistance	350Ω			
Recommended exciting voltage	3V or less			
Allowable exciting voltage	10V			
Cable drawing direction	KDJ-PA: from side of body KDK-PA: from back of body			
Weight	5.2 kg			





Input/Output cable :  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m

# Pore water pressure in ground

### **KPC-PA/KPD-PA** Pore Pressure Gauge



These pressure gauges, which are one size smaller than the KPA-PA and KPB-PA, are used to measure pore water pressure in soil, sheet piles, piles and boreholes. The KPC-PA is attached to a pile, a diaphragm wall, a sheet pile, etc., and buried in ground to measure pore water pressure. The KPD-PA is buried in a borehole to measure pore water pressure in bedrock. Protection ratings: IP68 equivalent

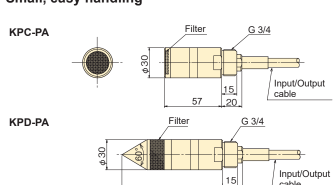
### SPECIFICATIONS

KPC-200KPA KPC-500KPA **KPC-1MPA KPC-2MPA** TYPE KPD-200KPA KPD-500KPA **KPD-1MPA KPD-2MPA** Capacity 200kPa 500kPa 1MPa 2MPa Rated output 0.8mV/V 1mV/V (2000x10<sup>-6</sup> strain) (1600x10<sup>-6</sup> strain) 1.5%RO 1%R0 Non-linearity Outer diameter φ 30mm Filter mesh 40µm(\*) Allowable temperature range 0 ~ +60°C (No icing) Input/Output resistance 350Ω Input/Output cable : Recommended exciting voltage 3V or less  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene Allowable exciting voltage 10V cable 2m \* : Filter mesh with 70µm available on request Weight KPC-200KPA ~ KPC-2MPA 250 g KPD-200KPA ~ KPD-2MPA 350 g

### Civil engineering design

cable

Dual structure not affected by the outer lateral pressure Made of all stainless steel with excellent corrosion resistance Small, easy handling



100

20

Tokyo Measuring Instruments Lab.