



PRODUCT CATEGORY:
CARLSON INSTRUMENTS

Carlson Pore Pressure Cells

Water pressure in the pores of granular materials, such as soil, reduces the internal friction, and therefore the stability. This pore pressure can be measured by a device which separates the water pressure from the intergranular pressure. In the Carlson Pore Pressure Cell, the water pressure is admitted to an internal diaphragm through a porous disc which holds back the soil or other granular material. The deflection of the internal diaphragm is measured with the same sensing element as is used in the stress meters. For a pore pressure cell to be fully satisfactory, it must permit measurement with a minimum of water movement. Both of these requirements are met by the Carlson Pore Pressure Cell.

OPERATING PRINCIPLE: Carlson Instruments are elastic wire strain meters containing two coils of highly elastic steel wire, one of which increases in length and electrical resistance when a strain occurs, while the other decreases. The ratio of the two resistances is independent of temperature (except for thermal expansion) and therefore the change in resistance ratio is a measure of strain. The total resistance is independent of strain since one coil increases the same amount as the other decreases due to a change in length of the meter. Therefore, the total resistance is a measure of temperature.

> APPLICATIONS

Measurement of pore water pressure in soils.

> FEATURES

Zero displacement.

Integral temperature measurement.

Proven Carlson design.

> BENEFITS

✓ Increase Safety

✓ High Accuracy

✓ Increase Productivity

✓ High Reliability

SPECIFICATIONS

DESCRIPTION	MODEL P25	MODEL P50	MODEL P100	MODEL P200
Range	25 psi (172 kPa)	50 psi (345 kPa)	100 psi (690 kPa)	200 psi (1379 kPa)
Resolution	0.1 psi (0.7 kPa)	0.2 psi (1.4 kPa)	0.4 psi (2.8 kPa)	0.8 psi (5.5 kPa)
Resolution Temperature	0.1°F (0.05°C)	0.1°F (0.05°C)	0.1°F (0.05°C)	0.1°F (0.05°C)
Weight	1.02 kg (2.25 lbs.)			

ORDERING INFO

ITEM	PART #
Model P25	CA220A025
Model P50	CA220A050
Model P100	CA220A100
Model P200	CA220A200

ACCESSORIES

Portable readout instruments	Bentonite pellets
Data loggers	Cable terminal stations
Filter fabric installation socks	Optional armoured cable
Alternate filter types	