



Monitor
with
Confidence

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Left: Non-Encapsulated Borehole Pressure Cell
Right: Encapsulated Borehole Pressure Cell

SPECIFICATIONS

ITEM	DESCRIPTION
Material	Stainless steel
Range	0 – 10,000 PSI (0 – 70 MPa)
Sensitivity with Gauge Readout	40 PSI (300 kPa)
Accuracy with Gauge Readout	1%
Dimensions	508 (L) x 50 (W) x 9.53 (D) mm



PRODUCT CATEGORY:

LOAD CELLS + PRESSURE SENSORS + STRESS METERS

Borehole Pressure Cells

Borehole Pressure Cells have a long term track record of stress monitoring in both elastic and viscoelastic rock. Product development is largely the result of research done by the U.S. Bureau of Mines (Panek & Stock 1964, and Smith 1972).

Cells are available in two basic configurations: a miniature flatjack version (BPC) and a cylindrical pressure cell (CPC). Due to the flat design, the BPC responds primarily to the stress in the plane perpendicular to the cell, and is only slightly affected by stress in the same plane. Two BPCs mounted at right angles to each other in the same borehole will monitor the principal stresses in the plane perpendicular to the borehole. Biaxial stress measurement will require three BPCs in the same borehole.

While not appropriate for anisotropic stress conditions, the CPC will measure the average change in the principal stresses in the plane perpendicular to the borehole.

OPERATING PRINCIPLE

Both the BPC and CPC are two stainless steel plates welded together around their periphery. The space between the plates is filled with de-aired fluid and leads to the borehole collar via a high-pressure stainless tube. Attached to this tube is a check valve and hydraulic coupler to facilitate pumping up the cell and either a gauge or pressure transducer type readout.

In a typical installation, the BPC is grouted into the borehole. Once the grout has set, the cell is pressurized to slightly over the estimated stress. The hydraulic pump is then disconnected, with the pressure being held by the integral check valve. The system is then allowed to stabilize. In elastic rocks, given the modulus of the rock, the stress change may be determined by the corresponding change in hydraulic pressure.

In rocks that exhibit plastic creep, the cell will not only measure stress change, but the final equilibrium pressure approximates the in situ stress.

> APPLICATIONS

Monitor stress in elastic and viscoelastic rock.

> FEATURES

Low cost.	Stainless steel construction.
Simplicity of operation.	Remote readout available.
Field rugged and reliable.	Data logger compatible.

> BENEFITS

- ✓ Increase Safety
- ✓ High Accuracy

ORDERING INFO

ITEM	PART #
Borehole Pressure Cell with Vibrating Wire Transducer	BPC001-VW
OPTIONAL: Borehole Pressure Cell Encapsulation	BPC001-E
1/8" diameter High Pressure SS Tube	BPC001-T
Signal Cable	EL380004

INSTALLATION TOOLS

ITEM	PART #
Head Adapter with Orientation Handle	BPC300
1.5 m Rod	BPC310

ENCAPSULATED

Rod Adapter	BPC200
1.5 m Rod	BPC210