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Brand: GCTS

RCT-2000 Rock Creep Testing System

Product Code: 378-00 **Availability:** Out Of Stock

Description

GCTS RCT-2000 Rock Creep Testing Systems is designed for performing long term tests without requiring a continued power input. It operates with only 800 kPa (100 psi) air pressure with minimum flow. This system can operate for several days without power, using a compressor with a large tank. The RCT-2000 includes a load and deformation digital indicators as well as an analog gage to read the applied load. Software and a USB based data acquisition are also provided to easily interface with a laptop for recording test data. On-specimen deformation instrumentation can also be provided as well as triaxial cells and other testing components. <h2>Features</h2> 2,000 kN (450 kip) load capacityCompressed air/oil system for uninterrupted testing Battery powered data acquisition Available options: axial & circumferential deformation measurement system, platens with ultrasonic transducers, and high/low temperature control subsystemAdjustable cross-head designAccepts GCTS High Pressure triaxial cell & other testing components performing long-term loading testsLeonomical "turn-key" systems built to customer specifications <h2>Specifications</h2> Compression load capacity: 2,000 kN Stiffness: 700 kN/mm Stroke: 100 mm Distance between columns: 400 mm Distance between platens: 600 mm Air pressure input: 800 kPa Size: $47" \times 78" \times 78" \times 78"$ ($120 \times 200 \times 100$ kPa 200 cm)