BLP-530 Gas Porosimeter



Brand: OFI Testing Equipment, Inc.

Phone: 832-320-7300 - Email: sales@ofite.com

Product Code: 127-20

Availability: Call for availability

Description

The BLP 530 Gas Porosimeter was designed to rapidly and accurately measure the effective porosity of a core sample. Porosity is defined as the percentage of void space within a solid media. Effective porosity is the percentage of void space within a solid media in which the pore spaces are interconnected. It is imperative to accurately determine the effective porosity of a petroleum reservoir when estimating the total amount of recoverable hydrocarbons within a producing formation. The BLP 530 Gas Porosimeter was designed to precisely measure the effective porosity of a core sample. <h2>Features</h2> Precision regulator for accurate pressure control Digital display of pressure Vacuum gauge and connection port for evacuationli>"Lock in" feature allows for rapid measurement of samples Unit is compact and virtually maintenance free Calibration sample included with unitli>Air relief valve prevents over pressurization <h2>Specifications</h2> Can test core samples up to 1.5" in diameter by 2" long (Larger core holders available upon request) Size: 24" \times 22" \times 20" (61 \times 56 \times 51 cm) Weight: 150 lb (68.1 kg)Crated Size: 29" x 28" x 30" (74 x 71 x 76 cm)Crated Weight: 200 lb (91 kg) <h2>Requirements</h2> Helium or Nitrogen (200 PSI minimum) with unit <h2>Part Number</h2> #127-20