## Manual Reservoir Permeability Tester



Brand: OFI Testing Equipment, Inc.

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

**Product Code:** 127-00

Availability: Call for availability

## **Description**

The permeability of a petroleum reservoir is one of the most influential parameters in determining the production capabilities of a producing formation. Permeability is a measure of the ability of a fluid to flow through a porous media when subjected to a differential pressure and is mathematically equated by Darcy's law. The Reservoir Permeability Tester was developed to evaluate how fluids affect the permeability of a core specimen. In addition, the unit may be used to evaluate acidizing techniques and to develop typical Acid Response Curves (ARCs). \*Not for use with heavy crudes. Fluids must be in a liquid state at ambient temperature. <h2>Features</h2> Manual valves enable forward and reverse injection through core holder for 3 separate fluids and nitrogen gas either horizontal or vertical testing orientation Stainless Steel (HC-276 is available on request) construction, with storage area below and locking swivel castors for mobility Comes with PC and data acquisition software <h2>Specifications</h2> Core holder can test cores 1" or 1 ½" diameter x 6" maximum lengthAccumulators: three separate piston accumulators, 1.5 liters each Pressure: 5,000 PSI maximum Core Holder Temperature: 400°F (204.4°C) maximum Flow Rate: 0 to 10 ml/minSize: 44" wide × 20" deep × 60" tall (112 × 51) x 152 cm) Veight: 760 lb (344.7 kg) <h2>Requirements</h2> Air: 100 PSINitrogen: 2,000 PSIWater: tap pressure (30) to 40 PSI is typical)li>Electrical: 230 VAC, 30 ampsli> <h2>Part

Number</h2> #127-00

## **Product Gallery**