

High Pressure Mercury Pump



The High Pressure Mercury Pump is designed to measure the volume of irregular and regular rock samples and to determine the gas volume by mercury injection in the porous space. It is manufactured in stainless steel 316, bakelite base, using metal-metal seals to reduce the possibility of leakage while working at high pressures. It has a digital display with two gauges, one for pressure and other to quantify the displacement in a linear scale, in order to ensure more reliable and repeatable readings.

Power Source: 110-240V / 50 Hz-60 Hz

Injection Pressure: 2000 psi

Maximum Volume of Displacement: 100 cm³



Ingenio que transforma el mundo

CYCO SERVICES S.A.S
CORE ANALYSIS EQUIPMENT DIVISION
Services and Supplies for Oil Industries
Bogotá, Colombia
Cra. 18 No. 166- 59 // TEL: 57 + 1 668 03 00
cycoservices.com // www.cycoservices.com



Código N° SC 2932-1