

SRNO PN 1011

DHP-100-M Digital Helium Porosimeter (manual)

Portable bench top model that can be used with any type of core holder - manual

ADVANTAGES

- Measures both grain volume using internal matrix cup for samples and directly pore volume using ext. core holder.
- Porosimeter have several reference volumes (V1) that can be combined in order to adjust the ref. volume to achieve optimal calibration results for diff. sample sizes.
- There is also possibility to connect an external tank to increase the ref. volume e.g. for measuring whole core.
- Matrix cups with different internal diameter can be used.
- Pneumatic open/close function for matrix cup for rapid loading and off-loading of samples, gives a high through-put.
- When using external core holder for pore volume measurements, helium is injected from both ends of the sample in order to reduce the time to reach equilibrium.
- The instrument has 2 pcs. in-line temperature sensors with display to monitor the T1 (@V1) and T2 (@V2). It is vital that the temperature at calibration is the same during the measurements, to secure accuracy and repeatability.

SPECIFICATIONS:

Methodology applied: Working Helium Pressure: Confining Pressure: Working temperature: Sample diameters (std.): Number of matrix billets: Sample length: Process valves (Helium): Type of gas required: Type of mounting: Physical size: Weight with matrix cup:

Boyle's Law @constant temp. 0-10 bar (0-145 psi) Depending on core holder type Ambient Ø1.0"- Ø30mm - Ø1.5"- 40mm 5 pcs. for each sample diameter 0-100 mm (0-4") Ball valves and toggle valves Helium and Nitrogen, 10 bar Vacuum expansion directly 500mm 440mm x 400mm 29 KG



CERTIFICATES:

Certificate of Conformity/CE mark:	YES
Pressure Leak Test Certificate:	YES
Calibration Certificates Pressure Gauge:	YES
Calibration Certificates Ref. Samples:	YES
Warranty Certificate:	YES

ACCESSORIES:

Matrix cups and calibration billets in other sizes Core Holders of various types and sample sizes Kit with 6 pcs. calibration samples with wide range Replacement kits with tubing, fittings and valves

Contact Equipment Sales or your local Stratum Reservoir location for further details!

Contact Details – Equipment Sales: Stratum Reservoir (Norway) AS Visit Address: Nikkelveien 15 N-4313 Sandnes – Norway Tel.: +47 51816600

Reg. no.: NO938130027 Mail Address: Fabrikkveien 37 N-4066 Stavanger – Norway Tel.: +47 51816600

Email Address: equipmentcontact@stratumreservoir.com Website: www.stratumreservoir.com

