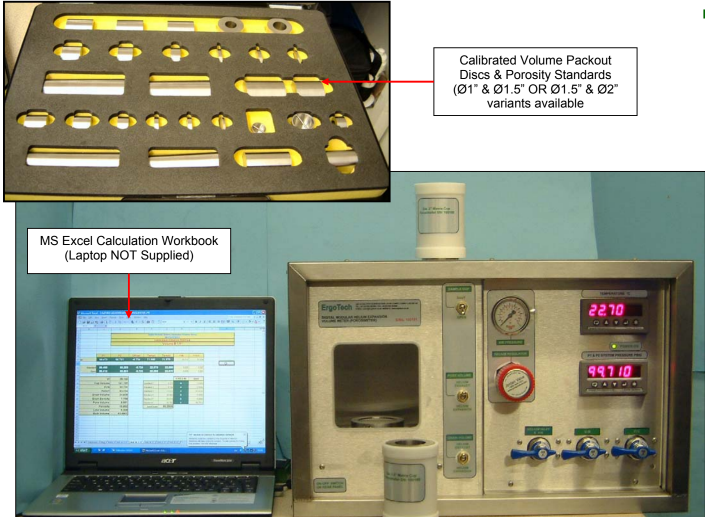
ErgoTech Ltd Unit 3 Cae Ffwt Business Park, Glan Conwy, Conwy, UK, LL28 5SP Tel: +44 (0) 1492 592 684 Fax: +44 (0) 1492 592 685 Web: www.wergotech.co.uk e-mail: sales@ergotech.co.uk

EDUCATIONAL GRADE MODULAR HELIUM EXPANSION VOLUME METER (POROSIMETER)



Features:

- Accurate pressure transducer with a 0.04% combined error.
- 100 psig Vr helium gas charge for tight formations
- Fast and accurate temperature measurement by means of micro thermocouple mounted in the pressure transducer manifold.
- The electrical safety and electromagnetic emission specification of the apparatus is CE compliant (available by request).
- Supplied with graded volume accurately calibrated high tensile stainless steel Calibration Volumes and pack out discs in presentation
- Two Sample Cups to accommodate Ø1" (25.4mm) and Ø1.5" (38.1 mm) x 4" (101.6mm) OR Ø1.5" (38.1mm) & Ø2" (50.8mm) x 4" (101.6mm) consolidated and unconsolidated plugs. Additionally they accept Mini and Micro size cups for Grain Density determination of unconsolidated sediment grains, powders, "ditch -cuttings" and rock chips.
- 3 reference volumes (Vra, b & c) allowing accurate determinations of loose powders
- Direct Pore Volume expansion valve and manifold connection to a Hassler Cell
- The Vr valves are high pressure helium leak tight certified 1/4 turn diaphragm type giving lifetime service. .
- The ErgoTech Educational Porosimeter is a compact manually operated system with easy access to all sites for leak checking and repair.
- The ErgoTech Porosimeter is supplied with a set of 5 off Ø1" & Ø1.5" (or Ø1.5" & Ø2" depending on specification) porosity standards.
- The unit is supplied with fully calibrated MS Excel worksheets for multi sample Grain Volume. Pore Volume & Porosity calculation.
- 248 BAR (3,600 PSI) Helium Inlet
- Requires clean laboratory quality compressed air 125psig (8.5barg)
- Power 220/240 VAC or 110/115 VAC

This manual is copyright (c) and the associated procedure is the property of ErgoTech. It is issued confidentially to parties interested in acquiring the process and to authorised/licensed clients using it. The manual is not to be reproduced or circulated by any parties without the written consent of ErgoTech which will not be unduly withheld. The manual must not be mounted on any display boards or reproduced in reports without the written consent of ErgoTech. When permission is granted the reproduction must be identical to the original and the ownership the manual and the process embodied acknowledged to ErgoTech by displaying

I:\PROMOTION - QUOTES - INFORMATION\Poro\Educational Poro\Educational Poro Features.doc