



New Products

LAB1425F1 TEMPE CELL LAB, 0-2 BAR PRESSURE MANIFOLD:

TEMPE CELL LAB, 0-2 BAR PRESSURE MANIFOLD, INCLUDES 5 EACH 1 BAR HI FLOW AND 5 EACH 2 BAR PLATES



LAB1250 COMPLETE HYSTERESIS LAB SETUP W/ AUTOMATED ELECTRIC PRESSURE-VACUUM PUMP:

Model LAB1250 Lab setup is used for obtaining wetting and drying moisture retention curves. This Lab Setup supports 110-220 VAC input power. Model LAB1250V1 is used for obtaining wetting and drying moisture retention curves.

When the extractor is used in conjunction with the Hysteresis Attachment, the volume of water removed from the sample can be accurately measured and retained at each increasing pressure step. When pressure values are subsequently reduced, the volume of water that returned to the soil can then be accurately measured.

It is designed so that the outflow section of the instrument is dimensionally stable. This Lab Setup supports 110-220 VAC input power.



1920F1K1 SET OF 8 FIELD 1920F1 KIT

The 1920F1K1 Kit, comes with:

- 8 1920F1 Soil Water Samplers.
- 1 roll (500 ft.) of 1901PECGL0500, Green Polyethylene Tubing.
- 1 roll (500 ft.) of 1901PECNL0500, Black Polyethylene Tubing.
- 1 each 2006G2, Pressure/Vacuum Pump w/gauge.
- 2 each 2031G2. Clamping Rings (Bags of 12 each).
- 25 ft. of MRT003, EPDM Tubing, 3/16" ID. x 1/8" wall.
- ASTM: D4696-92(2000).



Monitoring MENA

Insight into instrumentations

(+962) 5353-2091

PO Box 1100 Salt

Post Code 19110 JORDAN

sales@monitoring-mena.com

www.monitoring-mena.com

This Instrument is manufactured by our principle company

SOILMOISTURE EQUIPMENT CORP - USA