

Plant Moisture Systems

Skye have been designing and manufacturing plant moisture systems since 1987. Our policy of listening to our users comments and requirements have resulted in several design upgrades and additions over the years. The range now includes 6 models in both digital and analogue formats.

The systems feature a high quality design with user safety having the highest priority. The large sample chamber is machined from a single solid piece of high grade brass. The chamber heads have a unique multi-start thread giving easy tightening. This design also ensures that the chamber can never be prressurised unless the head is secure.

Each system is individually tested and certified by an independent test house, to twice its working pressure. A clear perspex shield and safety eye spectacles are provided with each system. The choice of 3 maximum working pressures and 2 chamber heads makes the system suitable for many different kinds of plant measurements. From soft, fleshy specimens to grasses and needles to harder woody species.

The water potential pressure of the plant sample is read from either the digital/ analogue display when moisture is first seen coming from the freshly cut stem. For ease of use the HOLD feature on the Digital version and the high pressure needle on the analogue version allows the display to be frozen at the measurement point, enabling the user to concentrate on the specimen and not on the display.

The system is highly portable. It can be used with small scuba diving gas bottles in the field, or with standard large gas cylinders in the laboratory.



Measures Plant Moisture Potential

Digital or Analogue Display with HOLD feature for increased accuracy

Choice of chamber heads for fleshy or woody samples 3 models for 40, 50 & 80bar max working pressures

Many increased safety features

PMS SPECIFICATIONS Systems Dimensions: Chamber Dimensions: Alkaline 9V PP3 battery Power: Volume No power required for Analogue SKPM 1400/(40,50, 80) - Digital Systems 0.54 System litres SKPM 1405/(40, 50, 80) - Analogue Systems 317mm Operating Pressure: 0-40 bor 0-50 bor /40 - 40bar Systems - Max. Working 0-80 bar pressure 40bar. Supplied with law pressure Low Pressure Head Weight: head, 6mm specimen adaptor, set of 10 stem System: 9Kg Safety Valve: Factory set to maximum operating seals and flexible hose to connect PMS to Gas Bottle: 5Kg pressure reaulator/bottle Test Pressure: Twice operating system /50 - 50bar Systems - Max. Working pressure Gentle push fit seal 50bar. Supplied with high pressure head, set Gas Used: Nitrogen High Pressure Head of compression washers & rubber stem seals & Compressed Air flexible hose to connect PMS regulator/bottle Carbon Dioxide -/80 - 80bar systems - Max. Working pressure H Zel Panel Gas Connector: DHS 440BP **T**KA; 80bar. Supplied with high pressure head, set of compression washers & ruber stem seals & Screw clamp seal Flexible Hose: 3/8 BSP Female flexible hose to connect PMS regulator/bottle. Readout: Digital 12.7mm high LCD in Bar. 2 decade ranges Chamber Fill/ Vent Valve Controls: Chamber Fill/ Bate Valve Accessories Sensor: Silicon bonded semi conductor pressure transducer Chamber: Solid Brass, Chrome plated multi-start SKPM 1435 - Small Air Bottle Resolution: 0.01 Bar (IKPascal) thread for head fixing SKPM 1437 - Regulator & 'A' Clamp for bottle SKPM 1445 - Specimen holding adaptor -10mm central hole or a slit SKPM 1420 - Volume reducers (set of 2)

Skye Instruments Ltd 21, Ddole Enterprise Park, Llandrindod Wells Powys LD1 6DF, United Kingdom

TEL +44 (0)1597 824811

EMAIL skyemail@skyeinstruments.com WEB www.skyeinstruments.com

ORDERING INFOMATION