

Plant Moisture **System**



Measures Plant Water Potential using the Scholander pressure bomb technique



Low cost system using a dial gauge readout of



Many safety features - solid brass chamber, screw thread closure, clear perspex shield and eye protection included

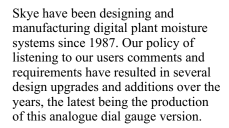


Choice of chamber heads for fleshy or woody samples



3 models for 0-40 bar, 0-50 bar or 0-80 bar maximum





By replacing the original electronic pressure transducer with a traditional dial gauge readout, considerable savings are made making this system ideal for projects with a low budget.

The system uses the same 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 multistart thread giving easy tightening. This designs also ensures that the chamber can never be pressurised 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 off the large, clear dial gauge when moisture is first seen coming from the freshly cut stem.

The gauge has a maximum pressure needle which can be used to 'freeze' the reading, allowing the user to concentrate on the specimen and not on the gauge.

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.





SPECIFICA Dimensions	ATIONS Chamber Dimensions	Low Pressure Head	High Pressure Head	Weight
	Difficusions	i ieau	Heau	·
317mm 254mm	Volume 0.54 litres	Gentle push fit seal	Screw clamp seal	SKPM 1405 System 9Kg SKPM 1435 Gas Bottle 5Kg
	70mm			
Operating Pressure	Safety Valve	Test Pressure	Gas Used	Readout
0-40 bar 0-50 bar 0-80 bar	Factory set to maximum operating pressure	Twice operating pressure	Nitrogen Compressed Air Carbon Dioxide	Dial pressure gauge in units of Bar with maximum pressure reached indicator
Power	Panel Gas Connector	Flexible hose	Controls	Chamber
No Power Required	DHS 440BP	3/8 BSP Female	Chamber Fill / Vent Valve	Solid Brass, Chrome plated multi-start thread for head
ORDERIN	NG INFORMATION		Chamber Fill / Rate Control	fixing
GIIGEIIII				
System				
SKPM 1405	max. Wor supplied v 6mm spe	Plant Moisture System king pressure 40 bar - with low pressure head, cimen adapter, set of steep the bottle	em	

max. Working pressure 40 bar supplied with low pressure head,
6mm specimen adapter, set of stem
seals, & flexible hose to connect PMS to
regulator/bottle

SKPM 1405/50

Analogue Plant Moisture System max. Working pressure 50 bar supplied with high pressure head, set of
compression washers & rubber stem
seals, & flexible hose to connect PMS to
regulator/bottle

SKPM 1405/80

Analogue Plant Moisture System max. Working pressure 80 bar supplied with high pressure head, set of
compression washers & rubber stem
seals, & flexible hose to connect PMS to

regulator / bottle

Accessories

SKPM 1435 Small Air Bottle - usually 3 litre

SKPM 1437 Regulator & 'A' Clamp for bottle

SKPM 1445 Specimen holding adaptor - 10mm central hole or a slit (priced individually)

SKPM 1420 Volume reducers (set of 2)

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