

Related products:

SL5: Smart Logger

SI8: PC Interface module

GT3-15: Tensiometer
Transducer 0–100 kPa

GT3-1: Tensiometer
Transducer 0–7 kPa

Soilmoisture Probe

The Model 2100F Soilmoisture Probe is a specialised unit designed for investigation of soil suction in small regimes such as near the soil surface, or for laboratory work such as measuring soil suction values at various levels in soil columns. The porous ceramic cup is 6 mm in diameter and 2.5 cm long and attaches to the tensiometer body via a 1.8 m length of polyethylene tubing.



Ordering information

2100F	Soilmoisture Probe
GT3-1	Tensiometer Transducer 0–7 kPa
GT3-15	Tensiometer Transducer 0–100 kPa
2060FG2	Vacuum dial gauge, fixed pointer (standard)
2060FG3	Vacuum dial gauge, recalibration style (optional)
2079	Screw Cap
5301 ADP01	Tensiometer Tee Fitting, allows use of Transducer and gauge simultaneously

Accessories and replacement parts

MYT003	Nylon Tubing 1/8" O.D. x 1/64" wall. Used to extend the length of outside tube.
MYT009	Nylon Tubing, 1/16" O.D. x 1/64" wall, Internal tube.
2100FK1	O-ring kit (includes 1 x O-ring for all parts of 2100F)
2100F-200CR	Ceramic Cup Tube Assembly
MBL008	Brass Union



ICT International Pty Ltd

PO Box 503
Armidale NSW 2350
AUSTRALIA

Ph: [61] 2-6772-6770
Fax: [61] 2-6772-7616

sales@ictinternational.com.au
www.ictinternational.com.au