

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING

Contents

www.ele.com +44 (0) 01525 249 200



This wishlist was generated on 06/08/2020, and contains the following Products:

514-022

Dial-Type Gauge Tensiometer 600 mm

514-040

Jet Fill tensiometer 900 mm







Dial-Type Gauge Tensiometer 600 mm

Code: 514-022

Product Group: Tensiometers

Durable weather and soil resistant tensiometer.

Designed for permanent installation.

Rapid response.

Accurate yet inexpensive, this tensiometer is ideal for long term deployment in both field and greenhouse environments. The tensiometer is easy to install via the use of the custom insertion tool (514-030), and maintain, with a full range of spares available. Rapid response is ensured by the sensitive 0-100 centibar dial gauge, having a re-calibration facility. For convenience, a range of lengths are available for monitoring at variable depths.

Note: For operating these tensiometers, a service kit (514-034) is required.

The insertion tool (514-030) is used to provide a clearance hole and also to maintain existing hole diameter for the tensiometer.

Further Information

Requires Service Kit (514-034)

Accessories



Insertion Tool

Code: 514-030



Service Kit

Code: 514-034

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242





Spares/Consumables



Screw-top porous ceramic cup

Code: 514-020/11



Vacuum dial gauge

Code: 514-020/13

Alternatives



Dial-Type Gauge Tensiometer 450 mm

Code: 514-021



Dial-Type Gauge Tensiometer 600 mm

Code: 514-022



Dial-Type Gauge Tensiometer 900 mm

Code: 514-024

+44 (0)1525 249 200

= +1 (800) 323 1242







Dial-type soil moisture gauge tensiometer 300 mm

Code: 514-020







Jet Fill tensiometer 900 mm

Code: 514-040

Product Group: Tensiometers

- Advanced, sensitive tensiometer.
- Patented Jet-fill system.
- High accuracy.
- Fast response.
- 6 length options available.

The most advanced and sensitive instrument available for the field measurement of soil moisture. The Jet-fill range includes patented features for superior accuracy and even faster response time whilst retaining the ease of use, maintenance and durability of its counterparts.

At the push of a button, the Jet-fill action releases water into the tensiometer body with no disturbance of the surrounding soil. The large volume, detachable water reservoir enables the unit to be left in place for several months. The recalibrator-style gauge permits zero-point adjustments for research applications.

Further Information

Requires Service Kit (514-034)

Accessories



Insertion Tool

Code: 514-030



Service Kit

Code: 514-034

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 6 of 7







Tensiometer Extension Tube

Code: 514-042

Alternatives



Jet Fill tensiometer 150 mm

Code: 514-035



Jet Fill tensiometer 300 mm

Code: 514-036



Jet Fill tensiometer 460 mm

Code: 514-037

www.ele.com +44 (0)1525 249 200

= +1 (800) 323 1242