

DW1290 CREEP TESTER FOR GEOSYNTHETICS



Model No.

DW1290

Application

DW1290 Creep Tester for Geosynthetics is used to determine the tensile creep and creep rupture behavior of geotextiles and geotextile-related products.

Related Standards

STANDARDS		
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Note: this tester can conform to but not limit to all the standards above, for more standards conformance, please contact us.

Features

- Safe design: the motor is equipped inside the machine;
- Simple operation: put cotton in, then start motor, close the working chamber at last;
- Durable.

Key Specifications

- Maximum load 50kN
- Number of working positions 4, 6, 12, optional
- Change in gauge length every time 25mm
- Accuracy of change in gauge length 0.1mm
- Nominal gauge length 240~500mm
- Max. specimen width 200mm
- Displacement accuracy 0.03mm
- Time accuracy $\pm 0.1\%$
- Pressure accuracy $\pm 0.5FS$

Standard Configuration

No.	Item	Quantity
1	Main Machine	1 set

Optional Accessories

No.	Item
1	