

Hydrostatic Head Tester For Textile GT-C26A



Application:

Digital <u>Hydrostatic Head Tester</u> is used to testing the waterproof properties of fabrics through waterproofing work such as canvas, coated fabrics, hood fabric, tarpaulin, rain-proof fabrics and geotextile.

hydrostatic head test standard:

AATCC 127 Option 2, ISO 811, ISO 1420, GB/T4744, FZT01004, DIN53886, JIS L1092, EN20811, EN 13726-3

Dimensions

External Dimension:	
600*450*640 mm(L*W*H)	
Package Dimension:	
660*480*700 mm(L*W*H)	
Gross Weight:	
72KG	
Net Weight:	
60KG	



Feature

- Hydrostatic Head Tester Touch-Screen display with English menu.
 Internally installed water tank design and original water pressure balance system makes the rate of rise stable and exact.

Key Specifications

Model	GT-C26A
Testing range	500pa-200kpa
Water pressure increase rate	1kpa-30kpa
Accuracy	0.2%F.S
Clamping method	Pneumatic clamping
Specimen test area	100cm ² , or 7.8cm ² (Option)
Testing mode	Supercharge method, leaking method (set the pressure and time)
Testing unit	pa , mmHg , cmH₂O
Power supply	AC 220V 50/60HZ
Dimension	600 x 450 x 640mm (L x W x H)
Weight	60 kg

Accessories:

Standard accessories	1Set	100cm2 testing sets
	1Set	Calibration plate

	2pcs	Rubber ring
	1pc	Power line
Optional accessories	Optional	Fixtures of other testing range