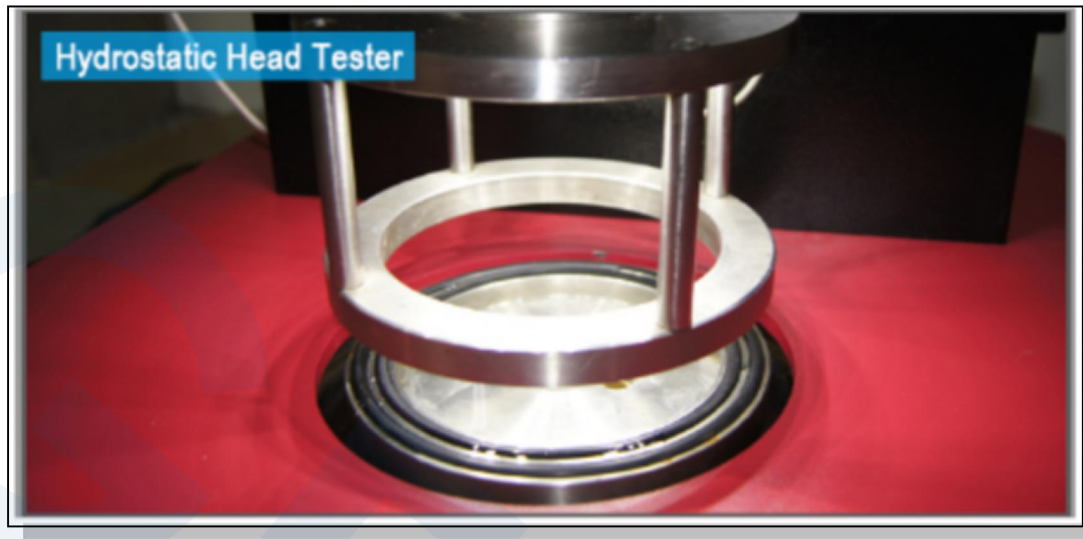
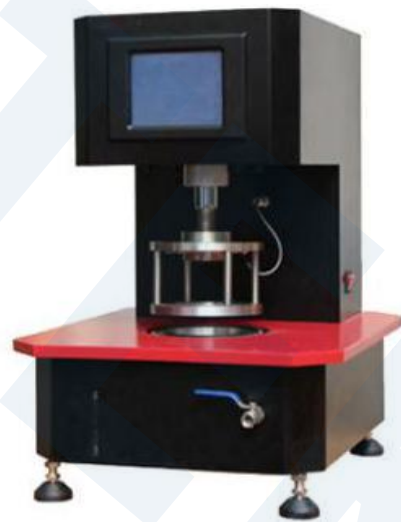


Product Presentation



Application

Hydrostatic Tester is used to test the waterproof properties of fabric through waterproofing work such as canvas, coated fabrics, hood fabric, tarpaulin, rain-proof fabrics and geotextile.



Feature

- The pressure using dynamic feedback regulation effectively prevent pressure overshoot.
- Japan Panasonic servo motor and drive system, 16-bit A / D conversion.
- Whole machine with aluminum alloy structure.
- Sensor protection : automatic overload protection (automatic switching of multi-sensor range).

Manual Timer Switch



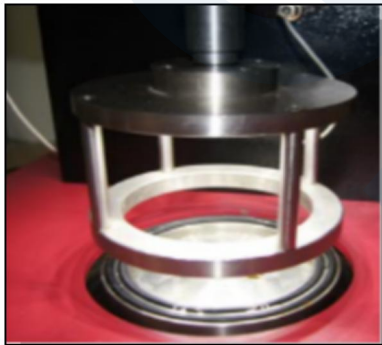
To count the water drop

Water Outlet



Open it for water outlet.

Fixture With LED Lighting



Fixture with LED Lighting

Air Pressure



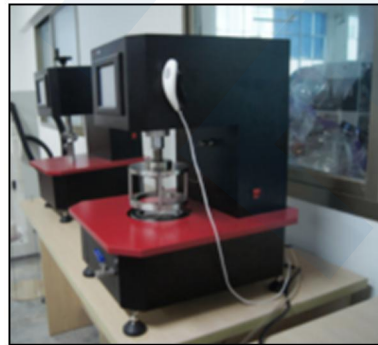
Display air pressure

Air Pressure Adjustment Knob



(To adjust air pressure.)

Side View



Side view of whole machine

Standards

AATCC 127, ISO 811, ISO 1420, GB/T4744, FZT01004, DIN53886, JIS L1092, EN2081 1

Key Specification

Model	GT-C26B-1	GT-C26B-2	GT-C26B-3
Testing range	200kpa	500kpa	1000kpa
Pressure resolution	1 /10000 ;		
Accuracy	≤1%		
Control mode	Touch screen control or tablet PC control (optional)		
Testing modes	5 Test modes: P. Rise Const P & Timing		
Specimen area	100cm ² , or 7.8cm ² (Option)		
Testing unit	pa, Kpa, mmHg, cmH ₂ O		
Pneumatic clamping load	0-30000N (stepless adjustable)		
Pressurized speed	0.01Pa to 100KPa/min (stepless adjustable)		
Power supply	AC 220V 50/60HZ		
Dimensions	420x580x700mm (L x W x H)		
Weight	60 kg		

Accessories

Standard accessories	1Set	English operation software
	1pc	Cable connect with PC
	1Set	100cm ² testing set
	1Set	Calibration plate
	2pcs	Rubber ring
	1pc	Power Line
Optional accessories	Optional	Fixtures of other testing area
	Optional	Air compressor
	Optional	Windows system tablet PC