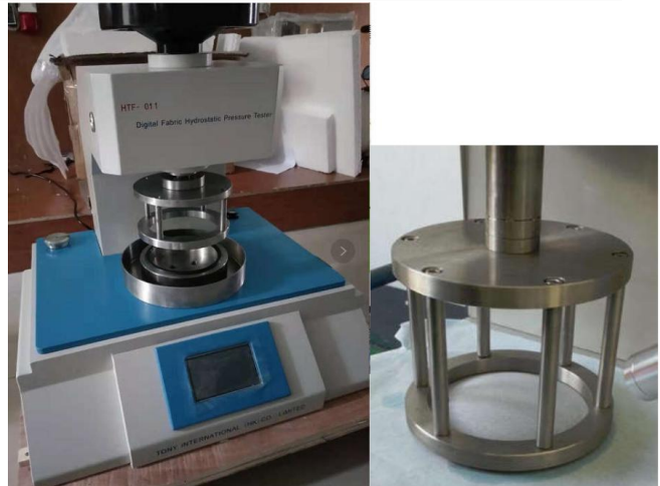


Product Information

HTF-011 Automatic Digital Fabric Hydrostatic Pressure Textile Tester

Use: Hydrostatic pressure tester, it is used to measure the water penetration resistance of fabrics under hydrostatic pressure

Standard : DIN 53886 /JIS L1092 GB/T 4744, ISO811、FZ/T 01005、AATCC 127



Testing mode:

- 1.Turbocharged method;
- 2.High pressure supercharge method;
- 3.High pressure constant method;
- 4.flexing resistance relaxation method;
- 5.leakage water method

Technical Parameters:

Measuring range: 500pa-200kpa (5-2000cmH₂O)

Resolution: 1 pa

Size: 70*50*90cm

Accuracy: 0.2%FS

**Pressure speed: 50--2000mm/min (500pa-20kpa;5mbar-200mbar)
step-less adjustable**

Accuracy error: ≤1 mm

Specimen holder Pneumatic Grip Dimension: 100cm²

External dimension: 600×400×780mm(L×W×H)

Weight:50 kg

Power source: Ac 230V± 50HZ