

SKZ173C/D Pneumatic Auto Water Resistance Tester



To determine the resistance of a fabric to the penetration of water under hydrostatic pressure. FZ/T01004, AATCC 127, DIN 53886, JIS L1092. BS EN20811

Testing mode

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

Technical Specifications

Model	Testing range	Water tank lifting speed	Area of specimen grip holder
SKZ173C	500pa-50kpa	1kpa-20kpa	100cm ²
	500pa-200kpa	1kpa-30kpa	
SKZ173D	5kpa-500kpa	1kpa-100kpa	8cm ²

Instrument characteristics

- 1.Mirco-Computer program-controlled, LCD menu, built-in five sets of measurement mode
- 2.Built-in water tank design, original water rate balance system, with stable and accurate lifting speed
- 3.Pneumatic clamp

Technical parameters

- 1.Power source: Ac 220V±10% 50HZ 200W
- 2.External dimension:560×400×600mm

3.Weight:60kg