

SKZ1048 Textiles airflow resistance tester



Mainly used for the determination of airflow resistance or Air penetration resistance for textiles and cotton wool, cotton Space, especially for medical textiles.

Applicable Standards

GB 19083-2010 Technical requirements for protective face mask for medical use

Feature

- 1, the instrument can be adjusted by the flow rate of the gas source, the sample holding device, pressure measurement system.
- 2, the digital display airflow resistance, with a zero calibration, accuracy correction.
- 3, easy to operate.

Technical Specifications

- 1, the air flow rate adjustment range: 10L/min-100 L / min (600L/h-6000 L / h)
- 2, airflow resistance measurement range :0-1kPa
- 3, Test time: 1 second to 99 hours, 99 minutes optional
- 4, Power: AC220V, 50Hz
- 5, Total Power: 1.2KW