

## SKZ162A Auto Textile shrinkage Tester (Washing)



Used to determine the dimensional change of fabrics, clothing or other textiles after washing.

### **Standard:**

GB/T8629 GB/T8630 ISO6330/5077 FZ/T70009 Bs4923 EN25077/2  
6330 JIS L1909

### **Technical parameters**

- 1.Type:A Model washing machine; Load from the front door with a flat roller
- 2.Interior rowing box diameter: (51.5±0.5) cm
- 3.Interior rowing box depth: (33.5±0.5) cm
- 4.Inside and outside cylinder radial distance : (2.8±0.1) cm
- 5.Raised wing number:3 (The distance of between 2 piece 120°)
- 6.Raised wing height: (5±0.5) cm
- 7.Rowing speed: Washing:52r/min, Dehydrating:(500±20)r/min;
- 8.Water Level Control: low level:10cm high level:13cm
- 9.Temperature Detection: interior temp.--99°C±1°C, Distinguishability:0.1°C
- 10.Heating power: 5.4±2%KW
- 11.Rated loading capacity:5kg
- 12.External dimension: (750×700×1200) mm (L×W×H)
- 13.weight:150Kg
- 14.power source:AC220V 50Hz 6.5KW