

SKZ180A Horizontal Textiles Burning Behavior Tester



Used to determine Burning behavior of Garment fabric, the curtain decorative fabric, tent fabric by Horizontal method

Standard:

JIS1091,GB/T13488/13489, GB/T2408, ISO1210,ASTM D6413, CFR1615/1616, FZ/T01028-93,ASTM D5132, JIS D1201,ISO 3795,DIN 75200

Feature

1. Electric wire ignition.
2. Burner automatic timing, positioning.
3. Ignition time 0 ~ 99.99 seconds set arbitrarily, spread time recording, manual start, digital display.
4. Flame height can be adjusted.
5. Horizontal "push-pull" rack fixtures.
6. With a combustible gas leak alarm device.

Technical Specifications

1. Burner nozzle diameter: 9.5mm;
2. Move the burner motor power consumption: 6W.
3. Ignition timing: 0 to 99.99 seconds set arbitrarily, standard 15 seconds.
4. Spread time 0 ~ 999.99s
5. Flame height measuring device: ruler height 38 ± 2 mm.
7. Gas: propane, butane, liquefied petroleum gas.
8. Sample Clip size: Dimensions: 360 × 100 (mm),
the inner frame: 330 × 50 (mm).
9. Power supply: AC220v; 50Hz;
10. Combustion Chamber size: 550 × 300 × 350 (mm) 3.
11. Weight: about 20Kg