

SKZ143A/B Ageing Oven



Used to carry the heat-ageing test for plasticity material, insulation material. Temperature controlled by digital display, PID auto adjustment, can arbitrarily set the working temperature from room temperature to 200°C or 300°C, automatically keep temperature.

Standard:

ISO 188-- Rubber, vulcanized or thermoplastic--Accelerated ageing and heat resistance tests--Air-oven method.

Technical parameters:

1. The highest temperature: 200°C (*A type*) , 300°C (*B type*)
2. Temperature fluctuation: $\pm 1^{\circ}\text{C}$
3. Turntable speed: 12r/min
4. Dimension of working room: 450×450×450 mm (*A type*) ,
500×600×750 mm (*B type*)
5. Rated power: 2.2KW
6. Power: AC220V, 50HZ
7. Dimension: 870×660×1350 (mm)
8. Net weight: 180kg