

SKZ109 Cobb Absorbency Tester



The instrument is designed according to GB/T1540-1989, ISO535 (Cobb paper and cardboard absorbency method), which is used to test the absorbency of paper and cardboard, but not applied to valuate the writing capability of paper and cardboard.

Technical parameters:

1. Metal cylinder inside area: $100 \pm 0.2 \text{cm}^2$, height: 50mm, keep the touching part smooth between cylinder ring part and specimen
2. Absorbency paper: $200 \sim 250 \text{g/m}^2$, absorbency speed: 75mm/10min
3. Smooth metal roller: width: $200 \pm 0.5 \text{mm}$, weight: $10 \pm 0.5 \text{kg}$
4. Dimension and weight:
Dimension: 390×280×410 (mm), weight: 25kg

Optional:

Balance, accuracy 0.001g, measure range 500g, 960USD.

Stopwatch: 1s.

Glass graduate: 100ml

Cobb sample cutter