

Double Folding Endurance Tester | 110106

Compliant with standards

ISO 5626, TAPPI 423, NFQ03-062









Description

Device to determine the resistance of paper according to the Schopper method.

- Papers up to 0.25mm thickness.
- Spring force min. 7.55N / max. 9.81N.
- Testing length: 90mm.
- Sample length: 100mm.
- Sample width: 15mm.
- Speed: 115 strokes/min.
- Touch screen with statistic functions.
- Optionally: with temperature sensor for temperature deviation measurements.

Characteristics

Electricity: 110-230 V, 50 / 60Hz

Contents of the delivery