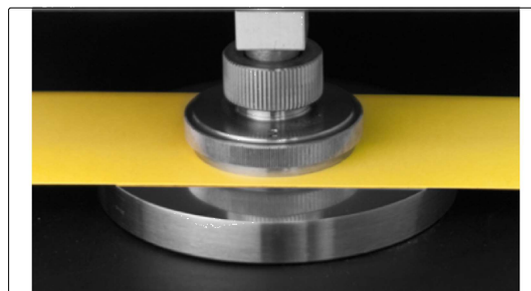


Universal micrometer | 010127

Compliant with standards

ISO 534,UNE-EN ISO 12625-3,TAPPI T411,SCAN P7,P11,P47



Description

Device for determining the thickness of paper, cardboard or tissue in accordance with international standards.

- Measuring range: 0-25 mm.
- Speed adjustable from 1 à 11 mm/min.
- Various pins and weights for tissue, paper and board.
- Sample support diameter equal 80 mm
- Motor driven measuring pin

Characteristics

Electricity: 110 - 230 V / 50 – 60
Hz

Contents of the delivery

Micrometer
Connection cable
User manual