

Puncture Tester | PT-48

Compliant with standards

ISO 3036, TAPPI T803, DIN 53 142, FEFCO N°5, SCAN P23, ASTM D781





Description

Device for measuring the required energy to puncture corrugated board & cardboard.

- High rigidity steel frame, designed to avoid energy losses due to vibrations during the test.
- Pendulum with arm in circular arc shape (90°).
- Puncture head in triangular pyramid shape (under specifications of international standards).
- Exchangeable load weights : A, B, C and D to select the work range.
- Pendulum releasing mechanism with security system.
- Sample fixing clamps with regulable holding pressure.
- Digital display

Characteristics

Electric: 220/110V, 50/60Hz

Contents of the delivery

Puncture Tester for board Electric cable User manual