

Load Type Tearing Tester

Model No. 2036

This machine finds uses in testing the tear strength of corrugated board base paper, roofing, woven textile, and the like, which the No.2035 cannot measure. A weight mass is fixed to the center of the pendulum to double swing energy. Handling is the same as in the case of the No.2035: the lost energy is read on a scale on the pendulum when the specimen is torn.

Specifications

Capacity: 0 to 1000, 0 to 2000 (graduation per sheet for

16-sheet specimen)

Referential Standards: JIS P-8116-2000, TAPPI T414om-98, ISO 1974

Outer Dimensions: 500 x 240 x 360mm

Instrument Weight: 17 kg

