

GOTECH "the best partner" to raise your competition

GT-7055 撕裂強度試驗機

ELMENDORF TEARING STRENGTH TESTER

TAPPI-T414; ISO 1974; JIS P8116; CNS 1355; GB/T 455

本試驗機用於測定各種紙張內的撕裂強度。根據能量守恆原理設計，使扇形擺的重心升至某一高度，然後釋放，撕裂已預先切口的試樣，根據刻度盤上指針示值可讀出撕裂試樣所需的力。

This machine is designed for determining the tearing resistance of the paperboards, and is also applicable to determining the tearing resistance of the corrugating medium. Based on the energy conservation rule, the gravity center of the sector is raised to a given height. The sector is then released to tear the notched specimen apart. The force to tear the specimen can be read from the value indicated by the point on the dial.

夾具 Grip	寬 Width 25 mm, 深 Depth 15.9±0.1 mm
兩夾具距離 Distance between clamps	2.8mm
試件尺寸 Size of specimen	63×50 mm
切口長度 Length of notch	20 mm
剩餘撕裂長度 Residual tearing length	43 mm
容量 Capacity	0~100g
體積 Dimension(W×D×H)	50×25×37 cm
重量(約) Weight (approx.)	20 kg

