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GT-6012 衝孔試驗機

PUNCTURE TESTER

TAPPI-T803, JIS-P8134, GB 2679.7

本機適用於紙板及瓦楞紙板衝孔強度試驗。在規定的試驗條件下，將試樣夾在衝孔試驗機上，用連在擺臂上的穿刺頭戳穿試驗，測定戳穿試樣時所消耗的能量。測試數據可以根據選擇的容量在刻度盤上讀出相應數值。

This machine is used for determining the puncture resistance of paperboards or corrugated boards. Under the specified test conditions, the specimen fixed in the puncture tester is pierced by the dart connected to the swing arm so as to determine the energy required for puncturing the specimen. The test data can be read directly from the scale according to the selected capacity.

試樣 Specimen	175×175 mm
穿刺錐 Punch head	高度 Height 1" 曲率半徑 Radius 1.5 mm
容量 Capacity	(A)Scale 0~53.5 kg-cm (D)Scale 0~428 kg-cm (B)Scale 0~107 kg-cm (E)Scale 0~26.75 kg-cm (C)Scale 0~214 kg-cm
擺錘形狀 Pendulum shape	90°圓弧臂 in the form of an arc of 90°
正三角稜錐形高 Height of regular triangular prism	25±0.7mm
兩板有效面積 Effective area of two plates	175×175 mm
壓板夾持力 Clamping force	25~100kgf
體積 Dimension (W×D×H)	86×42×80 cm
重量(約) Weight (approx.)	140 kg

■單位 kg-cm或焦耳可指定



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