

GOTECH "the best partner" to raise your competition

GT-6014-A MIT式耐折強度試驗機 Mit Folding Endurance Tester

GB/T 457-2008 5.1、SJ/T 11140-2012 6.12、JIS P 8115-2001、TAPPI-T-511-OM-2008、ISO 5626:1993、ASTM D2176-2016、SJ/T 11140-2012 6.12

本機專門試驗紙及紙板之耐折強度，試驗方法是將試片兩端固定於本機上、下夾具，上夾具施於所需荷重，使試片承受一定之張力。下夾具則在試片垂直狀態下，向左右兩邊往復彎折，直到折斷試片，記錄彎折次數。

This tester is used for determining the folding endurance strength of paper and paperboards. The specimen is clamped by upper and lower grips. Exert the specified load onto the upper grip to have the specimen bear a certain tension. The specimen is vertically placed against the ground surface and is folded to two sides by lower grip. Record the numbers of folding after the specimen breaks.



符合標準	GB/T 457-2008 5.1、JIS P8115-2001、TAPPI-T-511-OM-2008、ISO 5626:1993、ASTM D2176-2016	SJ/T 11140-2012 6.12
彎折角度	135°±2°	90°±2°
彎折速度	175次/分鐘 (彎折135°來回為一次)	6次/秒 (一個90°為一次)
彎折R角	縫距0.25mm標配 (另購: 0.5mm、0.75mm、1.0mm、1.25mm)	根據試件要求配置
砝碼	4.91N、9.82N、14.73N	2.5N
計數範圍	LCD液晶顯示0~999,999	LCD液晶顯示0~999,999
體積約 (W×D×H)	45cm×40cm×52cm	
電源	1φ AC 220V 50HZ (依國別或指定)	

瞭解更多產品資訊，請登錄我司網站 www.gotech.biz