

GOTECH "the best partner" to raise your competition

GT-7011-SWE 鞋子彎曲防水試驗機 Shoe Bending Waterproofness Tester

GB/T 16641、ISO 20344-2021 5.15.2、SATRA TM230-2002

本機適用成鞋防水特性試驗(不適用小於230的整鞋)。
將整鞋裝在動態防水性能試驗機上，試驗機的水箱中放入一定深度的水與鞋接觸，試驗機以一定的角度和彎折速度(62±2次/分鐘)推動鞋的前掌彎曲，類比行走狀態進行試驗，測量水從鞋外滲透鞋內所需的彎折次數和時間。

The GT-7011-SWE is a dynamic footwear water penetration tester. During test, specimens are placed in a water tank with a specified depth of water and their forefoots are flexed at rate of 62±2 cpm to simulate walking. Record the number of flexing cycles to evaluate the performance of water resistance of footwear after test.



彎折頻率 Flexing rate	62±2 cpm
夾具 Specimen fixture	2組 (每次可測2只試樣，分別感測進水自動停機 water leak detector included)
彎曲角度 Flexing angle	0 ~ 45° 可調 adjustable
彎折方向 Flexing direction	鞋頭向上彎折 Upward
計數器 Counter	LCD液晶顯示0 ~ 9,999,999
排水方式 Drain valve	手動排水 Manual drain valve
透水信號感應方式 Water leak detector	自動感應 Automatic
體積 Dimension (W×D×H)	65 cm × 83 cm × 130 cm
重量(約) Weight (approx.)	204 kg
電源 Power	1φ AC 220V (依國別或指定 or specify)

瞭解更多產品資訊，請登錄我網網站 www.gotech.biz