

GOTECH "the best partner" to raise your competition

GT-7012-E 鞋帶耐磨試驗機 Shoe Lace Abrasion Tester

SATRA TM154 · GB/T 3903.36 · ISO 22774 · DIN 4843 · SATRA PM154 · QB/T 2226

本機適用於做所有鞋帶耐磨性能試驗。通過活動夾持器的往復運動，使相互水平交叉的兩根鞋帶相互摩擦，以檢測其耐磨性能。可同時分別測試4組試樣，互不干擾。

This machine is designed for the resistance of all shoelaces to abrasion. Two shoelaces are horizontally crossed in a moveable clamp, rubbing against each other, so as to determine their abrasive resistance. 4 sets of specimens can be tested once.

夾具數量 Test Quantity	4組sets
活動夾持器往復行程 Reciprocating stroke	35±2 mm
測試速度 Test Speed	60±3 次/min
砝碼 weight	250±3 g · 4個 pcs
計數器 Counter	LCD 液晶顯示 0 ~ 99,999,999次 可設定
體積 Dimension(W×D×H)	66×58×42 cm
重量(約) Weight(approx.)	70kg
電源 Power	1φ AC220V (依國別或指定 Specified by user)



瞭解更多產品信息，請登錄我司網站 www.gotech.biz