

GOTECH "the best partner" to raise your competition

GT-7012-EH1 鞋眼與鞋帶耐磨試驗機 Shoe Lace-Eyelets Abrasion Tester

本機適用於棉、麻及化纖等各種材料編織鞋帶的耐磨性能測定。

測試方法：兩根鞋帶相互交叉，一根兩端固定在可往復直線運動的活動夾持器上；另一根在對應的夾持器上，一端固定，另一端通過固定滑輪掛砝碼。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，可設定間歇時間，當達到設定次數後機臺停止動作，間歇時間達到後繼續動作，如此反復直至達到設定次數或試樣斷裂停止計數，以達到檢測耐磨性能的目的。

It is applicable to the abrasion resistance of shoelaces made by cotton, flax, chemical fiber, etc.

Test method: Two shoelaces are installed crosswise in such a manner that both ends of one shoelace are fixed to the reciprocating moveable clamp and one end of the other shoelace is fixed to the other clamp, and the other end is connected to a weight through the pulley. The reciprocating movement of the moveable clamp makes the intersected shoelaces to rub against each other. You can set the test interval, and the machine will stop work when the test cycles have been reached. This machine will continue to work when the test interval has been reached. When the test cycles have been reached or the specimens break during testing, you can determine the abrasion resistance of the specimen.



夾片 Spacer	4組 sets
砝碼 Weight	1000 ± 3g · 4組 sets
測試速度 Test speed	60±1 cpm
活動夾持器與固定夾持器間距 Space	310~345mm
行程 Stroke	35±2mm
體積 Dimension (W×D×H)	55 cm × 57 cm × 50 cm
重量(約) Weight	66kg
電源 Power	1φ · AC 220V · 50HZ(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