

GOTECH "the best partner" to raise your competition

GT-7072-A 皮革抗破試驗機 Leather-Cracking Tester

DIN 53325、ISO-3379、QB 3812.7、SATRA TM24、GB/T 3903.40-2008 QB/T 2712-2005

本機用於檢驗鞋面、各種薄皮革及皮面的抗龜裂能力。

This tester is used to examine the cracking degree for upper and light leather. Using the clamping ring and cap to clamp round specimen periphery, and the steel ball to press against the center of the flesh side of the specimen with the speed of 12 mm/min. Whilst the pressure reaches 800 N, the distension height is recorded as the cracking value.



產品規範	DIN 53325、ISO-3379、QB 3812.7、SATRA TM24、QB/T 2712-2005	GB/T 3903.40-2008
鋼球直徑 Diameter of Steel Ball	6.25mm	20.0mm
控制方式 Software	U26	
分解度 Resolution	1/50000	
力量感應方式 Sensor	力量傳感器 Load transducer	
力量傳感器容量 Load	1000N	
單位 Unit	Kg · N · g · lb · psi · kPa可切換 Switchable	
行程	0~25mm	
速度 Pressing Speed	12±2mm/min	
試樣固定後活動部分直徑 Fixed Specimen Diameter	25mm	
鋼球直徑 Diameter of Steel Ball	6.25mm	
體積 Dimension(W×D×H)	44×33×45 cm	
電源 Power	1φ 220V 50/60Hz 60W (依國別或指定 or specify)	

瞭解更多產品信息，請登錄我司網站 www.gotech.biz