

## GOTECH "the best partner" to raise your competition

### GT-7042-AF1 運動鞋減震試驗機 Athletic Footwear Shock Attenuating Tester

SATRA TM142、ASTM F1976-2024、GB/T 24152-2018 (4.7)、GB/T 30907-2014

適用於檢驗正規賽跑運動中使用的運動鞋中底所用的材料體系。  
評估材料減震特性和快速衝擊力量-位移關係。

The GT-7042-AF1 is specifically designed to assess the shock attenuating characteristics, as well as rapid rate force-displacement relationships of materials. This instrument is well-suited for materials system utilized in midsole of athletic shoes for use in normal running.



符合規範 Conformance	ASTM F1976-2024、GB/T 24152-2018 (4.7)、GB/T 30907-2014	SATRA TM142
衝擊頭規格 Impact striker	頂部R角半徑為R=1.0±0.25mm，頂部為圓形，直徑45mm，重量小於0.2kg Rounded edge of the tup with radius of 1.0±0.25mm, 45 mm flat circular diameter, mass of tup less than 0.2 kg	下表面為半球形，曲率半徑為37.5±0.5mm，半球底部的直徑約為45mm A dome with radius of curvature of 37.5±0.5mm on the lower surface; 45mm diameter of the base of dome
衝擊能量 Impact energy	5±0.5J ; 7±0.5J	5J
測試速度 Test speed	每個週期2±1秒 2±1 sec per cycle	每個週期2~3秒 2 to 3 sec per cycle
衝擊方式 Test method	自由落體 Free-fall dropping	
荷重元容量 Capacity	5000lbf · 採樣頻率大於1000HZ 5000lbf; sampling rate > 1000HZ	
位移傳感器 Stroke sensor	0~100mm · 採樣頻率大於1000Hz 0 to 100mm; sampling rate > 1000Hz	
體積 Dimensions ( W×D×H )	89cm×55cm×117cm	
電源 Power	1φ AC 220V 50Hz	

瞭解更多產品資訊，請登錄我司網站 [www.gotech.biz](http://www.gotech.biz)