

GOTECH "the best partner" to raise your competition

GT-7588-B3 排球衝擊試驗機 VOLLEYBALL IMPACT TESTER

GTT 19851.6(4.7)

本試驗機適用於試驗軟式排球的耐壓力衝擊性能，包括受一定沖擊次數後的球體表面缺損，借助其它量具可測出衝擊後的圓周長、圓周差、球體質量差等項目的數據變化。用發球裝置將排球以一定速度衝擊水平面上的水泥板，在反彈成功穿過2米高度的直徑為1米的圓環后，若能將球順利收回，形成一個循環，則球達到一定次數且未損壞，即為合格品。

This machine is designed to determine the resistance to impact of soft volleyball. The soft volleyball is checked for surface damage after testing. With other measuring instruments, you can measure such data as change in circumference, circumference variation, ball mass, etc. The soft volleyball is thrown out to impact the concrete slab on a plane at a given speed by a ball serving machine. It will be considered qualified if the rebounded volleyball is not damaged after successfully has passed a ring measured 2 m long and 1 m in diameter for a predetermined number of tests.

反彈高度 Rebound height	1200~2500mm(可調 Adjustable)
發球方式 Serving method	滾輪擠壓衝擊 Extruded by drum
過球圈尺寸 Ring size	內直徑 Internal diameter 1000mm
過球圈高度 Ring height	2000~2100 mm (距水泥反彈板面垂直高度 Directly above concrete slab)
水泥反彈板 Concrete slab	1200×1200 mm
計數器 Counter	LED, 0~99,999
體積 Dimension (W×D×H)	主機 Main unit: 250×136×374 cm
	控制箱 Control cabinet: 37×58×112 cm
重量 Weight (approx.)	1300 kg
電源 Power	3 ϕ , AC 380V, 50/60 HZ, 3.8A (依國別或指定 Specified by user)



了解更多產品信息，請登錄我司網站 www.gotech.biz