

GOTECH the best partner to raise your competition

GT-7083-3

ROLLER SKATES ABRASION TESTER

GB/T 20096

本試驗機通過對輪滑鞋施以一定負荷，以一定的速度在旋轉的磨輪上磨耗規定的時間，測量輪滑鞋的鞋輪磨耗量。

本機可設定測試時間和顯示實際測試時間，擁有記憶功能；可手動旋轉磨輪，方便砂紙的安裝和拆卸更換；負載的上升和下降採用氣壓控制。

A roller skate is rubbed on a rotating platen at a given speed and load for a specified time so as to measure the wear loss of rollers.

You can set the test time with this machine and the actual test time will be displayed.

It features the memory function. The platen can be rotated manually to facilitate installing and removing sand paper. A pneumatic way is used for lifting and releasing the specimen.

砝碼 Weight	5kg×8pcs	
磨輪 Abrading wheel	Φ200 mm, 寬 width 40 mm	
磨輪轉速 Rotating speed of abrading wheel	0~25 km/h	
磨輪角度 Angle of abrading wheel	0~15° 可調 Adjustable	
砂紙 Sandpaper	粒度 grit 80 #	
負荷 Load	A類: 競技類鞋 40 kg Type A: Speed type 40 kg	B類: 休閒類鞋 20 kg Type B: Recreation type 20 kg
測試時間 Test time	5 min	
計數器 Counter (timer)	LCD, 0~9,999	
體積 Dimension (W D H)	101 51 150 cm	
重量 Weight	223 kg	
電源 Power	1 φ, AC 220V, 50/60HZ (依國別或指定 Specified by user)	

