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GT-7083-4

ROLLER SKATES VERTICAL IMPACT TESTER

GB/T 20096

本試驗機以氣缸控制衝擊錘之起落，並以一定的高度衝擊輪滑鞋的鞋輪或鞋后跟部分，來測定輪滑鞋之抗衝擊強度。
本試驗機具有防二次衝擊裝置，保證只衝擊一次；橫梁移動採用氣動控制，衝擊錘釋放採用氣動控制。

This machine uses the cylinder to control the dart to impact the rollers and heel part of a roller skate from a specified height so as to determine the resistance of the roller skate to impact.

This machine is equipped with the second impact preventive device so that the specimen is only impacted once per test. The crossbeam is moved by means of a pneumatic device. The dart is pneumatic controlled.

類型 Type	單A In-line A	單B In-line B	雙A Two-line A	雙B Two-line B
落錘重量 Falling weight	16kg	15kg	15kg	10kg
有效行程 Effective stroke	318mm	204mm	250mm	150mm
體積 Dimension (W D H)	主機 Main unit	60×60×181 cm		
	控制箱 Control cabinet	34×35×107 cm		
重量 Weight	140 kg			
電源 Power	1 ϕ , AC 220V, 50/60HZ (依國別或指定 Specified by user)			

備注 Remark: A類:競技用輪滑鞋 Type A:Speed roller skates B類:休閒用輪滑鞋 Type B:Recreation roller skates

