

GOTECH "the best partner" to raise your competition

GT-7006-VG1

花樣冰刀鞋低溫衝擊試驗機

FIGURE SKATE LOW TEMPERATURE IMPACT TESTER

GB/T 19707, DIN 32927

本機用於測試花樣冰刀鞋的耐低溫衝擊性能。將冰刀鞋從低溫箱中取出，固定在已調節好高度的擺杆端頭上，關閉護罩門並開啟衝擊按鈕，冰刀鞋自由下落衝擊在橡膠板上，檢測試樣耐衝擊性能。單次衝擊試驗在90秒內完成。

本試驗機可任意設定衝擊高度，以滿足不同標準對衝擊高度的要求。並配備有密閉式防護網，且在通電狀態下防護門不可開啟，以確保操作者在測試過程中的安全。

方法1：用於測試花樣冰刀鞋的冰刀兩側面(衝擊高度為700mm)。

方法2：用於測試花樣冰刀鞋的冰刀尖和刀后端(衝擊高度為1400mm)。

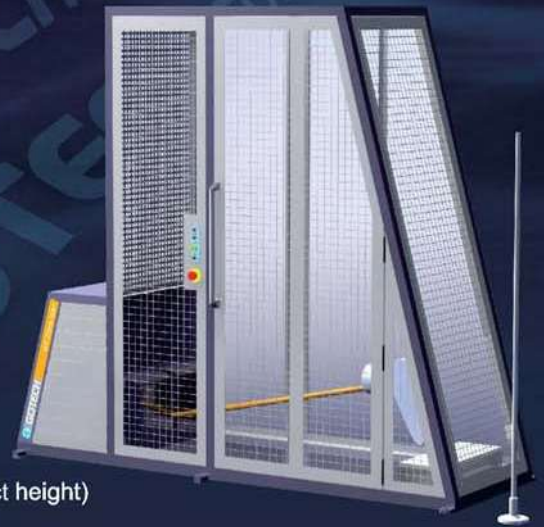
This machine is designed to determine the resistance of the figure skate to impact at a low temperature. Remove the figure skate from low temperature chamber and tie it to the pendulum's end, whose height is adjusted properly. Close the protection cover and press impact button to have the figure skate free fall to impact the rubber plate.

This impact test should be finished within 90 seconds.

The impact height is adjustable for meeting different tests. This machine is equipped with a closed protecting net, and the protecting door shall not be opened during testing for your personal safety.

Method 1: Test both sides of the figure skate's blade (700mm impact height)

Method 2: Test front tip and back tip of the figure skate's blade (1400mm impact height)



衝擊高度 Impact height	700mm, 1400mm
擺杆 Pendulum rod	圓鋼，直徑25mm，長1360mm，在鞋楦內100mm Round steel measured 25mm (Dia.)×1360mm (L), and with 100mm in the shoe last
試樣固定方式 Specimen fixing method	可360°旋轉固定夾具連接木鞋楦 Can turn 360° to fix the clamp and connect the shoe last
衝擊面橡膠板 Rubber plate	硬度為邵氏A75度 Shore hardness A75
體積 Dimension (W×D×H)	220×86×200 cm
重量 Weight (approx.)	500 kg
電源 Power	1φ, AC 220V, 50/60HZ (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