

GOTECH "the best partner" to raise your competition

GT-TLA 鞋頭長度測量試驗機

TOE CAP LENGTH MEASURING TESTER

ISO 20344; GB/T 20991

本試驗機用于測試安全鞋鞋頭之長度。其測量器由本體內部一只氣缸為動力，帶動特殊測量裝置感測位移量，并計算出單次位移及數次測量后的位移平均值。本試驗機設計符合等標準要求。

This apparatus is designed for measuring the length of the toecap of the protective footwear. The apparatus uses a cylinder to drive a specific measuring device to detect the displacement and calculate the value of a single displacement and the average value of more than one displacement. The design of this apparatus is in compliance with the requirements specified in the standards.

功能簡介

1. 使用鞋頭長度測試專用軟件控制，結果可在軟件中顯示。
2. 在軟件中可輸入測試次數，測試次數到達后停止，也可以中途停止測試。
3. 測試完成后自動顯示測試的平均值。
4. 繁體中文、簡體中文、英文三種語言可供選擇。
5. 測試方法與結果可儲存。
6. 測試結果可打印。

Function:

1. Controlled by the dedicated software for measuring toecap length, and results can be displayed in the software.
2. Test data can be entered in the software. It will stop after the test value is reached, or stop on the way of testing.
3. The average value will automatically display after testing.
4. Chinese simplified, Chinese traditional and English are available.
5. Test methods and results can be saved.
6. Test results can be printed out.



測試軟件	Test software	包頭長測試專用軟件 dedicated software for measuring toecap length
測量長度範圍	Length range	40--70 mm
測量精度	Measuring precision	0.01 mm
體積	Dimension (WXDXH)	600*300*270 mm
重量	Weight	23 kg
電源	Power	1 ϕ , AC 220V, 5A