



UF-2020 Shoes Compression And Puncture Testing Machine



Application:

Compression And Puncture Tester is used to measure the compression strength for safety shoes toecap and puncture-resistant performance for sole steel plate. It is suitable for all types of safety shoes toecap compression testing and sole steel plate puncture resistant test, and to prevent the injury of accident to operators in the workplace by wearing owing to the security of shoes.

Standards:

GB/T 20991 section 5.5, and 5.8 GB/T12017, ISO 20344 section 5.5 and 5.8, AS/NZS 2210.2 section 5.5 and 5.8, CSA Z 195-2, section 5.3.1, EN12568 section 5.23 and 7.2, EN 344-1, section 5.4 and 5.6, EN 388 section 6.4

Key Specification:

Model

UF-2020

Pressure sensor accuracy	+/- 0.1% load cell
Pressure showed Resolution	1/10000
Displacement control	0-300mm
Speed	Speed closed-loop control, arbitrary setting
Displacement shows	0.01mm
Dimensions	kg, N, LB three units can be switched
Weight	82x58x71cm
	148kg