WT-6034 footwear insulation against heat testing machine



1. Introductions

The sole heat resistance testing machine is used to test the heat resistance and insulation performance of finished shoes in high-temperature sand.

2. Relative test methods

GB/T20991 / ISO 20344 personal protective equipment-test methods for footwear

3. Specifications

No.	ltem	Spec.
1	Temperature range	RT-15 $^\circ\!\!\!\!\!^\circ$ or RT-250 $^\circ\!\!\!\!^\circ\!\!\!\!^\circ$
2	Sand bath size	40x40x8cm
3	Diameter of stainless steel ball	5mm
4	Total weight of stainless steel ball	4kg
5	Temperature sensor accuracy	±0.5℃
6	Power	2500W
7	Voltage	AC220V 15A
8	Dimension	450x510x340mm

WhatsApp: 0086 18615632092