WT-6045 footwear shank longitudinal stiffness testing machine



1. Introductions

The footwear steel shank longitudinal stiffness is to measure and determine the longitudinal stiffness of steel shanks used in shoes.

2. Relative test methods

BS5131-4.18 methods of test for footwear and footwear materials—part 4:other components—section 4.18 longitudinal stiffness of steel shanks

QB/T1813 test methods of leather shoes steel shank longitudinal stiffness

3. Specifications

No.	Item	Spec.
1	Adjusting angle of heel end clamp	30°
2	Measuring card length	60 ± 0.02 mm
3	Front clamp thickness	12mm
4	Accuracy	0.01mm
5	Dial gauge range	0-10mm
6	Dimension	450x200x450mm
7	Weight	20kg