

GB Shoe Flexing Tester TX-564



Detailed Description

The whole shoe flexing tester is used for determining the flexibility resistance of finished shoes or shoe sole at room temperature.

Principle:

Fix the specimen on the test machine to have the reciprocating flexing movements under the fixed angle and frequency. Then check the sole's flaw and foxing strip open length after some times, meanwhile, keep an eye on any change of the footwear upper.

Specifications

Standard: GB/T 3903.1

Clamp: 2 sets

Bending angle: $50^{\circ} \pm 1^{\circ}$ ($0^{\circ} \sim 5^{\circ}$) adjustable

Test speed: 230 ± 10 r/min adjustable

Motor: 3 phase, 220V, AC 2KW

Volume: host machine 75*75*110cm, control box 32*32*106cm

Weight: 178kg

Power: 1 ϕ , AC220V, 8A

Standard equipment: host machine, one pair of shoe tree, one piece of cutter