

Shoes Waterproof Flexing Tester TX-527



Detailed Description

Shoes waterproof flexing test machine is used to test the shoe resistance to water immersion and bending properties in water, test methods are regularly immersed in water and bending in water, the soaking time or the number of twists can be set, when the test reaches the set time or number the machine is autosensing and shutdown.

The test machine can also be used to simulate the water permeability measurement time, the bending number of flooding and specified time or the permeable area when bending in the simulated conditions of human feet into shoes in water.

The machine adopts the advanced sensing methods so it will stop the test automatically at once as long as the shoes have a slight seepage.

Specifications

Standard: SATRA TM92, GB/T 16441

Test range: children's shoes (USA SIZE) 12~Adult shoes 13

Test specimen number: 2 (test separately)

Counter: LCD, 0~999.999

Bending angle: $10^{\circ} \sim 50^{\circ}$ adjustable

Water capacity: 76 L (or depth of water tank more than 60mm)

Motor: DC1/2HP, deceleration control

Volume: 65×83×129cm

Weight: 105kg

Power: 1∮, AC220V, 2.8A