

Tony International(HK)Co.,Itd.

Sole Bending Test Machine TX-528



Detailed Description

This sole bending tester is used to determine the resistance of materials to cut growth during repeated flexing. It's especially applicable to outsoles of footwear including sole constructions. Use a cutting tool to piece the specimen between the cleats at three points along the line of maximum bending stress. By the specified speed and times of 90°bending action to inspect the cuts growth with a eye gauge measuring.

Specifications

Sampling: 3pcs Flexing angle: 90°

Circular shaft diameter: Ø30mm

Clamp width: 144mm

Flexing Speed: 125-150CYCLES/MIN

Counter: LCD 0-999999

Dimension: (W*D*H)100*53*30CM

Weight: 98kg

Power: 1Φ , AC220V, 3A

Standards: EN344, SATRA TM161, ISO17707