

Taber Abrasion Resistance tester (TNJ-033)



Detailed Description

Taber abrasion resistance tester is used for testing the abrasion resistance performance of metal, coating, coating materials, textile, leather, and rubber etc. Make "X" type friction effect through a pair of rotating friction wheel. Equipped with a full range of auxiliary weights, sample holder, friction wheel, vacuum device, membrane type control keyboard, and electronic counter.

Application:

Suitcases, carpet, cardboard, clothes, glass, plastic, coating, ceramic tile, metal coating, paint, varnish, decorative sheet, high voltage chip, plastics, textiles, elastic floor mat, blankets, traffic paint, anodic oxidation layer, electronic parts, decorative materials, wax, labels, holster, dental materials, car inner decorations, resin, furniture, etc.

Specifications:

Rotary speed: 70 r/min Weights: 1000g Counter: displayed by LCD, 0~999.999can be counted Distance between specimens and dust collection tube Dimension: 53cm*32cm*31cm

Weight: 18kg

Power: AC220V 50Hz 5A

Standard consumables: Grinding wheel chosen to buy: CS-17, CS-10, H-18, H-22 (choose one)

Standard fittings:

- Specimens: 100*100mm
- Center hole: Ø6.5mm
- Thickness: Ø6.3mm

Standards: ASTM D3514, D3885, D3886; AATCC 119, 120; FTMS 191, 5300, 5302