

Room Temperature Tape Adhesive Retention Tester



Qiantong® Room Temperature Tape Adhesive Retention Tester from China factory is suitable for pressure sensitive adhesive tape adhesive products and self-adhesive tape, double sided tape, 3M adhesive tape, transparent adhesive tape, electrical insulation tape, etc. Stick the tape under the experimental board, hang the standard load at the lower end. After a period of time, measure the sliding distance of the tape or the time of the tape to evaluate the persistence of the tape.

Product Description:

China Qiantong® Normal temperature adhesive tape holding force tester(Room Temperature Tape Adhesive Retention Tester) is suitable for pressure sensitive adhesive tape adhesive products for stickiness test, the test plate with samples hanging vertically on the test rack, the lower end of the suspension of the specified weight of the weight, with a certain time after the sample displacements or completely separated from the time to test the adhesive tape resistance to pull off the ability.

Product Parameter of the Room Temperature Tape Adhesive Retention Tester

Weight: 1000±10g

Test plate: 75 (L) ×50 (B) ×2(d) mm

Timing range: 99h59m59s

Sample quantity: 30 sets

Standard equipment: 30 weights, 30 test plates (SUS304 steel plate)

Temperature: normal temperature

Test fixture: 30 sets

Timer: 30 sets, 99h59m59s

Machine size: (L×W×H) 850×250×580 mm

Weight: 58KG

Product feature and application of the Room Temperature Tape Adhesive Retention Tester

Qiantong® Room Temperature Tape Adhesive Retention Tester is suitable for stickiness test of various kinds of tape, adhesive, medical tape, sealing tape, label, plaster and other products. The test plate with the sample is hung vertically on the test rack, and the lower end is hung with the specified weight of the weight. The displacement of the product after a period of time, or the time when the sample is completely separated, is used to indicate the ability of the adhesive tape to resist pulling off.

Table Type Plastic Film Peering Strength Testing Machine details

