

45° Peel-off Force Test Stand Model: SLS



Machine Introduction:

SLS Peel-off Force Special Test Stand is specialized in testing vertical peel-off force. Moreover, it is used for test cling force of copper-foil circuit on PC board and adhesive intensity of silver paper, aluminum foil, rubberized fabric and so on. This test stand adopts trapeziform screw drive and holistic nut design. There is a degree of 45° between aquaplane and level, which makes sure that the tested object moves while it is tested, so that the vertical peel-off testing is achieved. Manual operation, simpleness and stability.

Technical Specification:

- ✚ Max Capacity: 500N;
- ✚ Stroke: 180mm;
- ✚ Applied With (purchase additionally): Push Pull Force Gauge, various clamps.
- ✚ Dimension: L*W*H(mm) 350*210*450;
- ✚ Weight: about 22.0kg;