



Computerized automatic machine for determining the adhesion of leather finishing.

This equipment is intended to test leather resistance to adhesion on footwear materials and clothing leathers according to ISO 11644 standards.

The sample is glued to a standard PVC Strip and will be hooked to the balance which contains normalized weights.

This test consists of applying weights of increasing value to the sample in order to verify the moment of detachment of the finish from the specimen (resistance of the sample to adhesion).

### International Standards:

- **UNI EN ISO 11644 IULTCS/ IUF 470** adhesion of leather finishing "TAPE TEST";
- **BS 5131** methods of test for footwear and footwear materials.
- **BS 6453** Specification for performance of leathers for garments.

### Technical Features:

- Measurement Range: 0 - 500 N (others on request)
- Precision 0.1 N

### Construction Features

- Supporting steel plate structure varnished with epoxy antiacid resin;
- Standardized Stainless steel group;
- Sample measurer by a digital precision system to 0,1 mm. Class A loading cell;
- "Easy Touch" Vivid colour Touch Panel.

Dimensions: 350X450X650 mm

Weight: 50 Kg

Power Supply: 220V - 50Hz

### Consumables:

- PVC Strips 70x20x3mm.



### Optional:

- Die

