UI-FT23

Veslic Rub Fastness Tester

Application:

Veslic Rub Fastness Tester is used to test all kinds of leather surface, plastic, and textile color fastness against rubbing under wet or dry condition.

With standard felt amounted, the abrasion head would rub the sample to- and fro to certain cycles to check the colorfastness. After that, evaluate the result with gray scale and check the felt staining.



Key Specification:

v a	
Model	UI-FT23
Position	1, 2, 4 (choose according to your requirements)
Abrasion Hear Test Area	15mm x 15mm
Movement speed	40 ± 2 times / min.
Rubbing Stroke	35 ± 2 mm
Rubbing Head	500g
Additional weight	500g
Fixtures distance	80mm
Sample size	120x20mm
Tension extension range of sample	0 ~ 20%
Power supply	1 ∮ AC 220V 50/60HZ
Standards	DIN 4843, ISO 11640, SATRA PM 173, QB/T 2537, GB/T 20991 section 7.3, EN ISO20344 section 7.3



Quality Ensured

- 1. Strict component inspection.
- 2. Production Dept. self-inspection and calibration.
- 3. QC Dept. inspection and calibration before delivery.



Machine Training

- 1. Free On-line machine training
- 2. In-house tailored training is negotiable.
- 3. Operation video and manual are provided.



24 Tech Support

Support service would be provided within 24h. We are ready and happy for your any query.



Certificate

- 1. FREE Unuo calibration certificate signed by QC dept.
- 2. Calibration certificate signed by ISO17025 accredited lab (chargeable).
- 3. CE certificate with CE mark.