

DVT DRH

RUB FASTNESS TESTER



TEST DEVICE, MEASURING, COLOR LOSS OF DYED AND PRINTED LEATHERS, DUE TO THE ABRASION





DVT DRH

TECHNICAL SPECIFICATIONS

Abrasion fastness measures the degree of paint, transferred from dyed and printed leather goods to felt, after abrasion process.

It is also determined the resistance against the contamination.

Rub fastness tester determines the test results by applying specified pressure to a properly stretched leather or cotton fabric sample.

USED IN

- Leather.
- Shoes.
- Leather for garments.
- Dye house.
- Paint manufacturers.
- Bags.
- Furniture industry and vendors.

APPROXIMATE DIMENSIONS AND WEIGHT

- Width: 400 mm.
- Depth: 300 mm.
- Height: 450 mm.
- Weight: 18.5 kg.

TECHNICAL INFORMATION

- Unit is supplied c/w a sample cutting blade.
- Some abrasion felts are also supplied for initial tests.
- Abrasion length: 50 mm
- Operation voltage: 220 V 50 Hz- 60 W.
- Once, a presetting value is set to the counter, device stops automatically.
- The feature of easy connection for sample.
- Unit is equipped with illuminated on-off switch and a start-stop button.
- Has a maintenance free design
- Stretching can be carried out after the sample connection.

OPTIONAL ADDITIONS

- Choice of 2 or 3 print units.
- Choice of wet or dry test unit.

RELEVANT STANDARDS

- EN ISO 11 640
- ISO 20 344
- TS EN ISO 20 344
- TS EN 13516
- ISO 17700
- SATRA TM 173
- DIN 4843

Note: DVT DEVOTRANS reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.

