

DVT DSG

WATER PENETRATION TESTER FOR LEATHER UNDER HYDROSTATIC - PENETROMETER



DETERMINATION OF WATER RESISTANCE FOR FLEXIBLE LEATHERS





DVT DSG

TECHNICAL SPECIFICATIONS

Unit is used for determination of dynamic water resistance of all kind of flexible and upper shoe leathers.

USED IN

- Shoes
- Furniture
- Leather, artificial leather
- Garment leather industry

APPROX. DIMENSIONS & WEIGHT

Unit ;

- Width: 620 mm.
- Depth: 480 mm.
- Height: 300 mm.
- Weight: 48 Kg.

Calibrator;

- Width: 300 mm.
- Depth: 200 mm.
- Height: 190 mm.
- Weight: 7 Kg.

TECHNICAL INFORMATION

- Product is tested by using movable fittings.
- If leather becomes water-permeable, an adjustable electronic sensor warns the operator and test ends.
- A Calibrator, measuring the leather hardness is supplied.
- Operating Voltage: 220 VAC, 50 Hz.
- Number of tests is indicated by means of a counter.
- Depending on the hardness of sample, device can be adjusted.
- During the entered time of period, measurements will continue.
- There are 6 different time measurement.
- There are moving adjustment unit.
- An advanced design provides easy monitoring
- Can be adjusted depending on the thickness

RELEVANT STANDARDS

- TS 8541 EN ISO 5403
- ISO 20 344
- TS EN ISO 20 344

DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.

