

## Veslic Rub Fastness Tester

This instrument carries out a rub fastness test on the surface of leather to determine the amount of marring of the leather surface or the finish and to assess the amount of colour transfer to the rubbing pad.

The test can be carried out under dry or wet conditions. Futhermore, the instrument can also be used to assess the abrasion resistance of insole boards as per VESLIC ad IUP standards.

The instrument features a digital screen, automatic stop, pre-tensioning of the test sample, as well as test weights 500 g and 1000 g, so both leathers as well as suede can be tested.

We supply as well the 15 x 15 mm felt pads, in white or black, for use with this instrument.



## **Features**

Available with one or two test stations

## **Technical details**

Stroke 35 - 40 mmSpeed  $40 \pm 2 / \text{min}$ Counter 1-999999 cyclesDimensions  $53 \times 33 \times 64 \text{ cm}$ 

Weight 35 kg

Mains 230 V/50 Hz

## **Standards**

EN ISO 11640 · EN ISO 17700 · EN ISO 20344 7.3 · IUP 450 · IUF 450 · DIN 53339 · DIN 53340 · ISO 5402 · NF G52 301 · UNE EN ISO 12747 · VESLIC C4500 · VESLIC C4505 · VESLIC C4580 · SATRA PM 173