

“VESLIC” Rub Fastness Tester, with two stations, model H064/2



Purpose – Assess the degree of damage and transfer of a material’s surface colour during dry or wet abrasion. The methods are applicable to all footwear uppers, linings and insocks irrespective of the material, in order to assess suitability for end use, according EN ISO 20344:7.3; EN ISO 11640; EN ISO 17700:Met.A; ISO 20868; TM173.

This equipment is supplied with two finger test.

Machine has a lateral displacement device which allows perform two tests in each sample, without need move the samples, when is used only one finger test.

To perform the test, samples are mounted over the test table and well tight with clamp bars, after which a slight tension is applied to hold it flat. A standard felt is inserted in the felt holder and put down over the sample. The additional 500grs weight is mounted on the felt holder. The number of test cycles is

inserted in the counter and the start button pressed to start the test. After the number of cycles, the machine will stop automatically.

The main parts of the equipment are made in stainless steel and aluminum, to avoid oxidation.

TECHNICAL DATA			
Voltage	(VAC)	230 ± 10	Notes: The machine is delivered with a sample cutting die. The machine must be installed over rigid and level bench.
Frequency	(Hz)	50	
Power	(W)	250	
Dimensions (W x H x D)	(mm)	320 x 450 x 475	
Net Weight (including base)	(Kg)	23,5	

Due continuous technical development, we reserve the right to introduce product changes, without previous notice.

HILAB – Test Equipments & Consulting

Rua 16 de Maio

3700-100 S. João da Madeira – Portugal

Tel. 00 351 916927147 – email: p.silva@hilab.pt