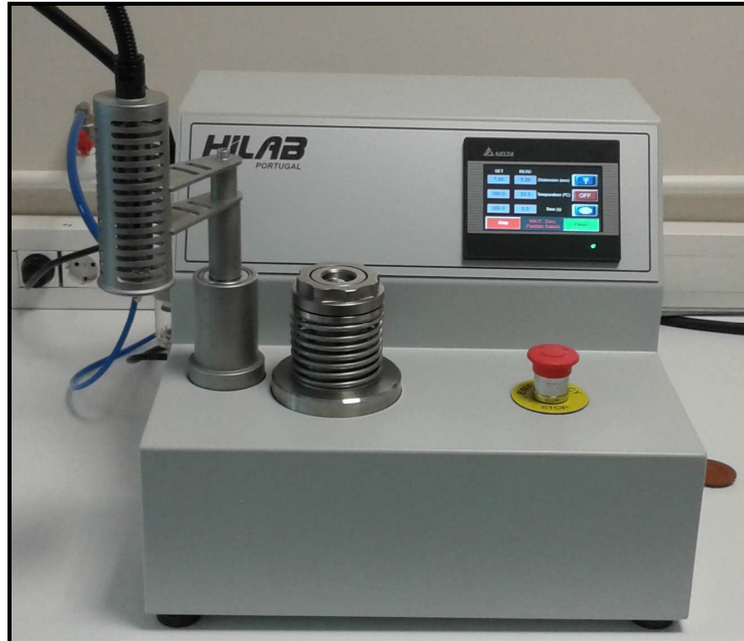


### Electronic Lastometer, with temperature device Model H020WT



**Purpose** – Determination of heat resistance of patent leathers.

This equipment is a modified lastometer according method A of the EN ISO 17232.

A test piece is distended by a specified amount. The surface is heated and any damage to the patent finish is noted.

Machine runs through a program which allows select the test to be performed according the standard. Through a tactile screen, operator can also defined/change the parameters of each test. A calibration routine is also included to assist calibration process.

Machine is supplied complete with necessary accessories to perform the tests and a cutting die to cut the samples.

***NOTE: compressed air is needed.***

<b>Voltage</b>	(VAC)	230 ± 10
<b>Frequency</b>	(Hz)	50
<b>Power</b>	(W)	850
<b>Compressed air</b>	(bar)	6
<b>Dimensions (F x H x D)</b>	(mm)	460 x 450 x 475
<b>Net Weight</b>	(Kg)	21

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

**HILAB – Test Equipments & Consulting**

Rua 16 de Maio, 308

3700-100 S. João da Madeira – Portugal

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