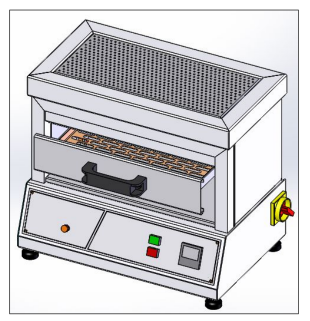


## EQUIPMENT DATA SHEET

### H057

## Lab Reactivator

#### HILAB model H057



**Purpose** – Reactivate adhesives used in the process of specimens bonding, those specimens which are intended to be used afterwards in several adhesion tests or in assembling process of the samples for other tests like "Bennewart" flexing tests or others.

The reactivating heater source is composed by several quartz lamps (infrared) to produce a strong and quick heat, to assure that reactivating is made without damage the samples. Selectable power of lamps by means of rotary selector.

The reactivating time is controlled by a digital timer, after which the power is cut off to the lamps.

Adjustable height of the tray

#### All internal parts of the structure is made in stainless steel to avoid corrosion provoked by strong heat.

**Note**: a set of spare lamps are supplied with the equipment to allow replace any damaged unit.

This equipment fulfils EC safety standards. A conformity certificate is issued	Certificate of conformity with test standards and a Workshop certificate are issued	
The origin of this equipment is PORTUGAL. A certificate will be is issued at dispatch time	Operation manual is delivered with equipment	

TECHNICAL DATA			
Characteristics		Notes	
Time scale (selectable)	(s)	1 to	
Time accuracy (max. scale)	(%)	± 0, 3	Note: The equipment must be installed on a stable bench in a ventilated area
Voltage	(VAC)	230 ± 10	
Frequency	(Hz)	50	
Power	(W)	3000	
Dimensions (F x H x D)	(mm)	600 x 350 x 420	
Net Weight (including base)	(Kg)	15	

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

# HILAB - Test Equipments & Consulting

Rua 16 de Maio, 308 3700-100 S. João da Madeira – **Portugal Tel.** 00 351 916927147 – **email:** <u>p.silva@hilab.pt</u>