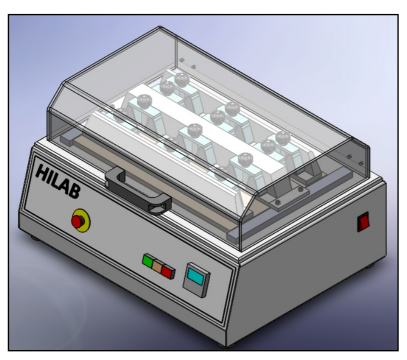


EQUIPMENT DATA SHEET

H010

"VAMP" Flexometer,

HILAB model H010



<u>Purpose</u> – Determine the propensity of upper materials to crack, *according ISO* 4643:Met.B; ISO 5423:Met.B; ISO5402-2; SATRA TM25

This "Vamp" flexometer has 12 stations.

To facilitate the installation of test sample, there is a manual movement which allows position the clamps in the most open position and also to do the first movement slowly to verify if the sample is folding correctly.

The present model is to perform tests at room temperature. To perform tests at cold temperature, till -20°C, there is an equipment in cold chamber, model **H010C**.

All pieces of this machine that are contacting with test sample are made from stainless steel or aluminium and strong enough to avoid bend during test.

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

TECHNICAL DATA				
Voltage	(VAC)	230 ± 10	NOTES: With equipment will be supplied a standard cutting die.	
Frequency	(Hz)	50/60		
Power	(w)	450		
Compressed air	(bar)		Observation: Equipment must be installed over a leveled and strong bench	
Dimensions (L x W x H)	(mm)	550 x 450 x 320		
Net Weight (including base)	(Kg)	45		

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 – **emails:** p.silva@hilab.pt