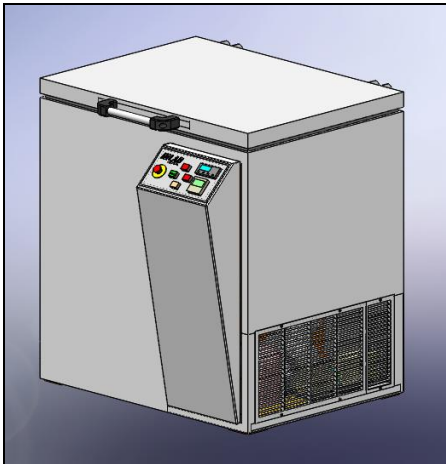


“VAMP” Flexometer in cold chamber,

HILAB model H010C



Purpose – Determine the propensity of upper materials to crack, according to *ISO 4643:Met.B; ISO5423:Met.B*.

This “Vamp” flexometer has 12 stations inside of a cold chamber.

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 the test under cold temperature, which can be regulated till minus 20 °C.



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



This machine, as all our machines, are projected and produced according to all international safety regulations.

Voltage	(VAC)	230 ± 10
Frequency	(Hz)	50/60
Power	(W)	950
Compressed air	(bar)	---
Dimensions (F x H x D)	(mm)	820 x 800 x 870
Net Weight	(Kg)	140

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

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