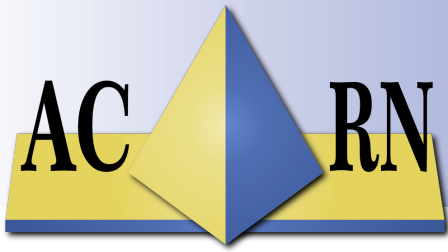
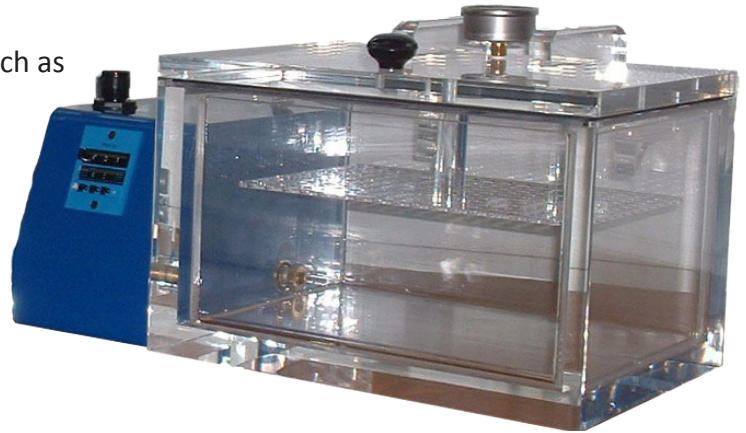


The Seal Testing The Vacuum Chambers CTE-I Box



This box allows quick and easy leak test samples such as pouches, blisters, trays, mechanical assemblies, ..., all immersed in water and with full visibility.

The vacuum allows you to view a leak in the sample production bubble.



Technical information

Vacuum chamber manufactured in colourless transparent PMMA, hinged lid.	
Useful standard dimensions W x H x D (mm).	350 x 200 x 250
External Dimensions W x H x D (mm).	550 x 250 x 450
Manometer	
Venturi providing the low pressure.	
Regulator with filter for the regulation of the depression.	
Connection to compressed air by means of a connector (RILSAN).	diamètre 8 mm 220V.
Weight of the box.	12 kg (waterless)
Removable watertight tray inside facilitating emptying.	
Samples kept immersed in a grid attached to the lid.	
Adjustable depression.	0,2 to 0,85 bar

Options

Adjustable time delay from 0 to 99999 seconds. (other timing model on request)
Electric vacuum pump or compressor if it does not have a compressed air network.
Any other dimensions or special achievements on request.
Emergency stop to interrupt the cycle.
Hoods protection with lock on timeout.
Interior stainless steel tray.
Electronic version with or without traceability kind CTEX-BI.
Anti-spin cover.



Hardware supplied with a calibration certificate ACRN



Parc d'activités du Moulin d'Ecalles
76750 BUCHY France
Tel +33 (0)2 32 80 81 40 / Fax +33 (0)2 32 80 14 44
commercial@acrn.fr
www.acrn.fr

> Go to product page
> Contact form online