

Product Name : Computerized Bench Top Cold Storage Trainer	Product Code : CHINAELABC2560006
	ingle China
<b>Description :</b> Computerized Bench Top Cold Storage Trainer	
Technical Specification :	
The trainer features a large refrigeration chamber. Two evaporators allow for an investigation of the effect of climate and the icing. An electric defrost heater and hot gas defrosting are avail The defrost process can be performed as required using a timer. Two adjustable heat sources in the refrigeration chamber	able. a defrost controller or at set intervals using a defrost
One of these heat sources generates water steam to simu chamber.	
The measured values can be read on digital displays. At the same time, the measured values can also be transi The data acquisition software is included.	mitted directly to a PC via USB.

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The data acquisition enables e.g. the recording of the defrosting process over time and the online representation of the climate in the refrigeration chamber in the h-x diagram.

The flow rate of the refrigerant is determined by means of the pressure measurement.

## FEATURES:

Effect of the evaporator size and temperature on the climate in the refrigeration chamber

Configuration of defrost controls such as defrost timer or defrost controller

Frosting and icing under different operating conditions

Difference between latent and sensitive cooling load

Different defrosting methods (electric heater, hot gas)

SPECIFICATION: Compressor suitable capacity : Refrigeration capacity at -5/55°C: 999W Power consumption: 565W Latent cooling load: 2x 0...250W Sensitive cooling load: 1x 0...200W, 1x 0...250W

Receiver: 1,3L

Refrigerant: R134a/22/etc. Filling volume: 1,3kg CO2-equivalent: 0,8t

Measuring ranges : Pressure: 2x 0...16bar, 1x 0...25bar Temperature: 7x -50...150°C; 1x -25...125°C Rel. humidity: 0...100% Flow rate: 2...27L/h

Required for operation : 230V, 50Hz, 1 phase 230V, 60Hz, 1 phase



**Engineering Lab China**