

Email: sales@laboratoryinstrumentindia.com

Product Name : Refrigerator Unit

Product Code: LBNY-0005-1410005



Description:

Refrigerator Unit Model consists of arefrigeration chamber with a heater as cooling load, evaporator, fan andvarious expansion elements. The fan supports the achievement of an eventemperature distribution in the chamber. Refrigerator Unit Model is part of the HSI trainingsystem for refrigeration and air conditioning technology. In combination withthe base unit HSI training system refrigeration and air conditioningtechnology, base unit the operational model of a domestic refrigerator iscreated. Solenoid valves enable the operation of the systemwith capillary tube or with expansion valve. All components are clearlyarranged on a panel. The model is plugged onto the base unit, secured using fasteners andconnected with refrigerant hoses to become a complete refrigeration circuit. The softwareoffers the option to simulate faults. Temperaturesand pressures in the system are recorded by sensors and displayed dynamicallyin the software. A cooling load can additionally besimulated with the heater. The operation of individual system components, here the temperature control, fan, heater, compressor and solenoid valves, takes place via the software. The effect of parameter changes can be tracked online in thelog p-h diagram.

Technical Specification:

Model of arefrigerator to plug onto the base unit

Electricheater to generate the cooling load

Expansionelements selectable via solenoid valves: expansion valve or capillary tube

Refrigerationchamber with evaporator, fan and cooling load

Chamber withtransparent front

Sensors torecord temperature and pressure

The trainingsystem with HSI technology.

Technical Data:

Electric PTC heater as cooling load: 210W Refrigerationchamber, LxWxH: 270x270x220mm

Capillarytube: length 2m Dimensionsand weight: LxWxH:850x380x550mm

Weight: 30kg.



Laboratory Instrument India