

Email: sales@laboratoryinstrumentindia.com

## **Product Name:**

One Evaporator And An Open Type Compressor With Fault Simulation

Product Code: LBNY-0005-1170003



## **Description:**

The refrigerator circuit is made ofcopper pipes. The set of equipment and the vacuum and recharge station allow a fastassembly and disassembly of the refrigerator circuit. The Trainer On Industrial Refrigerators With One Evaporator And An Open Type Compressor With Fault Simulation allows to study the circuit layout adopted in the normal industrial refrigerators fitted with water evaporator and an open-type compressor. The student can rise his knowledge about the main components of arefrigerator plant, experiment the problems due to the filling and the emptying of the circuit and, at last, simulate some simplefaults. The refrigerant is Freon R134a (HFC), CFC free, and the unitincludes the measuring instruments that are necessary to survey operating parameters and to test the refrigerator circuit. A wheeled frame carries a horizontal working panel, fitted with a 80 mm vice, and a vertical frame, where the maincomponents of the unit and a silk-screen printed synoptic panel are mounted at sight.

Required services of Trainer On Industrial Refrigerators With One Evaporator And An Open Type Compressor With Fault Simulation

## **Technical Specification:**

Power supply: 220 V AC single-phase, 50/60 Hz, 0.37 kW Power supply: 380 V AC three-phase, 50/60 Hz, 1 kW.

Weight and dimensions of Trainer On Industrial Refrigerators With One Evaporator And An Open Type

Compressor With Fault Simulation

Trainer on industrial refrigerators with one evaporator and a semi-hermetic compressor:

Dimensions: 1600 x 800 x 1600 h mm

Weight: 160 kg.



## **Laboratory Instrument India**