

Email: sales@laboratoryinstrumentindia.com

**Product Name:** 

Double Chamber Refrigerator Module

Product Code:



## **Description:**

Diagram in the front panel with similar distribution to the elements in the real unit.

Computer controlled compressor.

Computer controlled air condenser.

Anodized aluminum structure and panels of painted steel.

Main metallic elements of stainless steel.

Tank of division of the cooling liquid.

2 Closed cooling chambers, each one with electric heating element and air evaporator

Series and parallel operation of evaporators.

High pressure control.

Coolant accumulation tank.

Cooling filter.

Expansion valve.

3 Expansion elements: 2 expansion valves and capillary tube.

Temperature sensors J type.

Manometers.

Wattmeter.

Pressure sensors. Pressure controller.

## **Technical Specification:**

Double Chamber Refrigerator Module



## **Laboratory Instrument India**