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Product Name :Compression Refrigeration Unit

Product Code: LBNY-0005-125000115



Description:

Transparent finned tube heat exchangers as condenser and evaporator to observe the phase transitions of the refrigerant

Investigation of a refrigeration system with different expansion elements

Refrigeration circuit consisting of a hermetic compressor, condenser, evaporator and expansion element

Receiver for underfilling/overfilling the system with refrigerant

Sensors record pressure and temperature

Expansion valve and capillary tubes of different lengths as expansion elements

Compressor equipped with two pressure switches.

Technical Specification:

Compressor

Refrigeration capacity: 372W at 7,2/32°C Power consumption: 213W at 7,2°/32°C Condenser and evaporator with fan

Max. Volumetric air flow rate evaporator: 180m³/h Max. Volumetric air flow rate condenser: 300m³/h

Receiver for refrigerant: 1,3L Capillary tubes: 1,5m, 3m, 6m

Measuring ranges Flow rate: 2...18m³/h

Electric power consumption: 0...1000W

Pressure: -1...9bar / -1...24bar



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