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Product Name:

Computerized Air Conditioner Trainer

Product Code: CHINAELABC2560005



Description:

Computerized Air Conditioner Trainer

Technical Specification:

The Air conditioner trainer examines the operation and effect of the individual components of an air conditioning system.

Includes all the components also used in building services engineering.

Particular importance was placed on the use of original components.

Each of these components can be switched on or off individually.

The effect of each individual component on the conditioning of the air is as interesting as the effect of any combination of components.

Sensors record the air temperature and air humidity before and after each stage as well as the pressures and temperatures of the refrigerant.

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

The measured values can be read on digital displays.

At the same time, the measured values can also be transmitted directly to a PC via USB.

For air conditioning, air cooler (direct evaporator with condensing unit), steam humidifier, fan, air preheaters and reheaters are arranged in an open-air duct.

The data acquisition software is included.

FEATURES:

Setup of an air conditioning system: main components and their function

Variables in air conditioning

Measure temperature and air humidity

Effect of the airflow

Changes of state in the h-x diagram
Cyclic process in the log p-h diagram
Determine heating and cooling capacities
Air conditioning system with steam humidifier
Wide experimental program for conditioning of room air

SPECIFICATION: Steam humidifier:

Power consumption: 4kW

Steam capacity: 5,5kg/h, switchable in three stages

Fan:

Power consumption: 167W

Max. Volumetric flow rate: 1150m3/h

Speed: 1000...2600min-1

Pmax: 460Pa

Air preheater: 1kW, switchable in two stages Air reheater: 2kW, switchable in two stages

Air duct, WxH: 300x350mm

Direct evaporator as air cooler: 6kW

Condensing unit:

Power consumption: 968W at 5/25°C Refrigeration capacity: 2,3kW at 5/25°C

Refrigerant:

Refrigerant: R134a/22/etc Filling volume: 3,3kg CO2-equivalent: 2,1t

Measuring ranges:

Differential pressure: 0...100Pa

Temperature: 5x 0...50°C, 4x -100...200°C

Humidity: 5x 10...90%

Pressure: -1...15bar, -1...24bar (refrigerant)

Flow rate: 8...102L/h (refrigerant)

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



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