

Email : sales@engineeringlabequipments.com

## **Product Name :** Air Conditioning System Train

## Product Code : ENGLABINGCAG270000



## **Description :**

Air Conditioning System Trainer

# **Technical Specification :**

### FEATURES:

Air conditioning system and its components Conditioning room air Effect of a cooling load (dry and wet) Humidification and dehumidification Heating and cooling Mixing different air flows Representation in the h-x diagram for humid air Representation of the circuit in the log p-h diagram

### SPECIFICATIONS:

Air duct with transparent front Air duct with fan, air cooler, humidifier, flaps, air heater and sensors Air-cooled condensing unit Chamber with wet (latent) and dry (sensitive) heat source as cooling load Power consumption: 140W at -10°C Refrigeration capacity: 320W at +5/40°C Humidifier Heating power: 400W Air heater Heating power: 360W 2 heaters in the chamber as cooling load Power output: 0...250W each, freely adjustable Flow cross-section of the air duct WxH: 155x155mm Refrigerant: currently available in the market Filling volume: 1,2kg CO2-equivalent: 0,8t

Measuring ranges : Air velocity: 0...2,5m/s Temperature: 0...50°C Rel. humidity: 10...90% Power consumption: 0...600W (condensing unit) Power: 2x 0...300W (cooling load) Pressure: -1...9bar / -1...24bar (refrigerant) Flow rate: 1,5...23,5L/h (refrigerant)

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



# **Engineering Lab Equipment India**