



Email : sales@laboratoryinstrumentindia.com

Product Name :
Air Conditioning System Unit

Product Code :
LBNY-0005-12500090



Description :

Chamber with wet (latent) and dry (sensitive) heat source as cooling load
Motorised flaps for recirculating and outer air operation
Air duct with fan, air cooler, humidifier, flaps, air heater and sensors
Process schematic with signal lamps
Air conditioning system ready for different automation solutions: 4 data cable connections to integrate the accessories
Model of an air conditioning system with outer air and recirculating operation
Air duct with transparent front

Technical Specification :

Humidifier
Heating power: 400W
Air-cooled condensing unit
Refrigeration capacity: 320W at +5/40°C
Power consumption: 140W at -10°C
2 heaters in the chamber as cooling load
Power output: 0...250W each, freely adjustable
Air heater
Heating power: 360W
Flow cross-section of the air duct
WxH: 155x155mm.



Laboratory Instrument India