Product Name : Finned Tube Heat Exchanger Water/Air

Product Code : DM191



Description :

Finned Tube Heat Exchanger Water/Air

Technical Specification :

Finned Tube Heat Exchanger Water/Air Finned-tube heat exchanger to study convective heat transfer between water and air Function of the heat exchanger as an air heater or water cooler Closed hot water circuit with electric heater, thermostat, water tank and pump Adjustable water and air flow Determination of the air volumetric flow rate by differential pressure at measuring nozzle Digital display of temperatures, flow rates and pressure Software for data acquisition via USB under Windows 10

Technical data: Finned-tube heat exchanger Material: Cu/Al Average transfer surface: 2,80m2 (air side) Output: 2kw Water temperature: 70°C Pump Power consumption: 470W Flow rate: 4,2m3/h Head: 20,5m Fan Power consumption: 0,25kW Flow rate: 13m3/min Pressure difference: 430Pa Water tank: 28L Heater: 2kW Thermostat: 80°C Measuring ranges Temperature: 4x 0â€l100°C Flow rate: water 0â€l6m3/h Pressure: water 0â€l6m3/h Pressure: water 0â€l4bar abs. Mass flow rate: air 0â€l250g/s 230V, 50Hz, 1 phase

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