AIRMASTER





Range:

Six models available. Air flow rates: 4.5 to 10 m³/s Dehumidification capacity: 66 to 126.5 kg/h

Range of use:

Heating capacity: 69 kW to 148 kW Cooling capacity: 92 to 148 kW

Use:

Dehumidification units by cooling circuit, with total condensing heat recovery, specially designed for conventional covered pools and other dehumidification applications. These units have been designed for indoor or outdoor installations.

Description:

- Packaged unit
- Casing constructed of galvanised steel sandwich panels coated on the inside and outside with polyester paint
- Self-supporting frame, hinged doors
- •Three refrigerant circuits, three scroll compressors,
- •G3 regenerative filter
- •Direct expansion coil with protective polyurethane coating
- •Special brazed-plate water-cooled condenser for swimming pool water
- •Sloped stainless steel pan
- Centrifugal fan
- •Electronic control with humidity sensor and digital display, control of different parameters, fault and alarms diagnosis and scheduling
- A wide range of options

