

MAGNUS AIR AND WATER COOLED CHILLERS WITH TURBO COMPRESESORS 220-1949 kW











ABOUT THE RANGE

This modern range of high energy efficient chillers are available for air and water sourced cooling using the latest oil free turbocor compressors. This compressor type is fundamentally innavotive thanks to the use of magnetic bearings and digital rotor speed control, which allows partial load efficiency levels to be reached. The ozone friendly R134a refrigerant allows the units to run at maximum efficiency whilst reducing carbon footprints. The units can easily adapt to various thermal load conditions due to the precise thermoregulation along with the use of inverter technology; providing complete flexability.

All units within the Magnus MA range are manufactured to meet strict EU testing guidelines and are controlled by ISO 14001 and ISO 19001.

THE ICS COOL ENERGY PACKAGE

ICS Cool Energy also provide the following services and project management assistance:

- Fully qualified, Eu ope-wide refrigeration engineers with over 30 years of experience
- In-house bespoke manufacture
- Full 3D CAD assisted engineering and design
- 24-hour customer service desk
- Maintenance packages available

- Out of hours emergency support
- Fully inclusive turnkey installation packages
- Parts, Glycol & contingency plans
- Advice on refrigerant, water treatment and protection for your cooling system
- Offices E ope-wide

CONTACT

Bel ons op +31 (0)88 - 258 2580 of bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl





Evaporator water (in/out) = $12/7^{\circ}$ C, condensor air (in) = 35° C (Air Sourced only) Evaporator water (in/out) = $12/7^{\circ}$ C; condensor water (in/out) = $30/35^{\circ}$ C, based on Eurovent standard. Sound power on the basis of measurements made in compliance with ISO 9614 and Eurovent 8/1 for Eurovent certified units;

in compliance with ISO 3744 for non certified units.

UNIT MODELS

This range is designed and manufactured to work at very high efficiency levels, and at full and partial loads thanks to large capacity modulation and expanded exchanger, offering minimum running costs to the unit in real working conditions. The air source unit (MA) provides Class A-HE efficiency, significantly reducing energy usage. In addition, the EL noise version offers the lowest sound levels thanks to its systematic design.

Thanks to the innovative turbocor compressor, the units within this range allow for low inrush currents which reduces breakaway starting currents.

This range ensures maximum flexibility due to the p ecise thermoregulation and inverter technology, allowing adaptability at different thermal load conditions.

The base and supporting structure of the units are manufactured using galvanised epoxy powder coated steel with increased thickness to ensure complete resistance to external wear.

Every unit is fitted with the I test Carel LCD panel; allowing the user to change settings easily and safely whilst having the ability to analyse temperatures within industrial processes or HVAC applications.

CONTACT

Bel ons op +31 (0)88 - 258 2580 of bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

^{*}Unit in standard configuration/execution, without optional accessories.