AQUARIUS plus

Water cooled water chillers and heat pumps with screw compressors.

בירב בחברקי

Opting for the highest efficiency class in the centralised air conditioning system leads to numerous benefits: reduced energy consumptions; minimised operating costs; the avoidance of unnecessary dispersion of resources; and most importantly, limited direct and indirect environmental impact. The new AQUARIUS*ptus* chiller range has been specially designed to maximise the cooling properties of refrigerant R134a and can be used to optimal effect in those applications in which the effective thermal load is lower than the nominal unit capacity for the majority of the system working cycle. The technical solutions adopted, combined with continuous compressor capacity control ensuring delivery of exactly the cooling capacity required by the installation, offer ESEER seasonal performance indices which are at the very top of the category.

MIM

AQUARIUS



Cooling, conditioning, purifying.

BENEFITS

- 19 base models with single or twin compressors to perfectly match each specific system requirement;
- Class leading nominal and seasonal energy efficiency ratings; Reduced noise levels, thanks also to the availability of two differing
- acoustic versions:
- Easy access to all components; Continuous control of the cooling capacity;
- User friendly controller with multifunctional buttons and dynamic display icons.

STANDARD FEATURES

- Electronic thermostatic expansion valves as standard on models (1401-2401) and (2202-4802), optional for the remaining models;
- Semi-hermetic dual screw compressors expressly developed for use with R134a:
- · Evaporator and shell and tube condensers optimised for operation with R134a;
- Easily adapted to heat pump operation; Check valve on compressor discharge, shut-off valves on suction and discharge lines;
- Shut-off valve and solenoid valve on the liquid line;
- xDRIVE is a microprocessor electronic controller with high computing capacity and user friendly graphic interface;
- RS485 ModBus interface for connection to Supervisors;
- Ethernet connection featuring pre-programmed HTML supervision pages, allowing local or internet based visualization and modification of the operating parameters;
- Start-up with low peak current;
- Suitable for outdoor installation (IP44 protection rating); Environmentally friendly refrigerant R134a with zero ozone depletion potential:
- All the units are equipped with a phase monitor which provides protection against phase loss and phase reversal and checks the operating voltage limits; Compressor crankcase heaters.

Semi-graphic user terminal with multifunction keys and dynamic icons.

Easy access to all components.

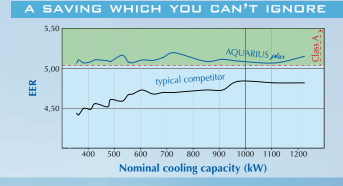


MAIN OPTIONS

- Compressor protection by means of automatic cut-outs;
- Condensing pressure control kit;
- Anti-vibration dampers kit;
- Replicated remote user terminal kit;
- Supervisor kits:
- Combinable cooling tower or dry cooler available on request; Antifreeze heater;
- Total or partial recovery exchangers (50% or 100% of rejection heat (available on request);
- Pressure control valves kit; MTA xCONNECT supervision based on internal web pages;
- Modularity / web interconnection hub.

VERSIONS

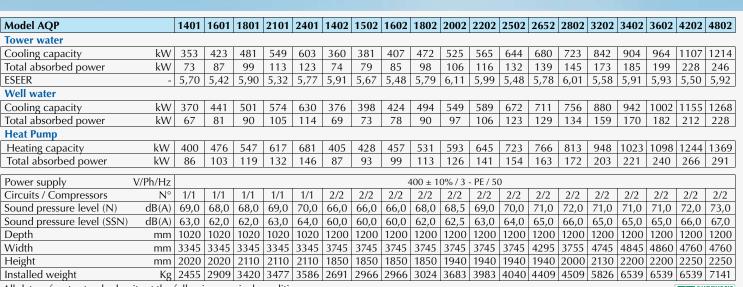
- N (standard);
- SSN (very low noise);
- · Heat pump with inversion on water side.



Electronic thermostatic expansion valves.



Continuous control of the cooling



All data refers to standard units at the following nominal conditions:

Tower water: evaporator water inlet/outlet temperature 12-7 °C, condenser water inlet/outlet temperature 30-35 °C.

Well water: evaporator water inlet/outlet temperature 12-7 °C, condenser water inlet/outlet temperature 15-30 °C.

Heat pump: condenser water inlet/outlet temperature 40-45 °C; evaporator water inlet/outlet temperature 12-7 °C.

Heating capacity = Cooling capacity + Absorbed power.

Sound pressure level in hemispherical field at 10 m from condenser side and 1.6 m from ground. Values with tollerance ± 2 dB. The sound levels refer to operation of the unit under full load in nominal conditions.

The listed noise levels, weights and dimensions refer to base chillers with no options fitted. Data declared according to UNI EN 14511:2011.

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Cooling, conditioning, purifying.

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MTA partecipates in the E.C.C programme for LCP-HP. Certi

ter up to 1500 kW

