

EWAHTZ-B

Air cooled chiller with inverter screw compressor

Product manual

Nominal capacity range 170 - 1064 kW 3 efficiency levels / 3 sound configuration Best performances at full load and part load Design for commercial and industrial applications Operation at full load up to 55°C

Performance according to EN14511 Refrigerant: R1234ze

Code	
Date	November 2018
EWAH	

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Low operating cost Flexibility and Reliability The EWAHTZ B chiller range is the result of careful design, aimed to optimize the energy efficiency of the chillers, with the objective of bringing down operating costs, effectiveness and economical management. The chillers feature high efficiency single screw Inverter driven compressor design, optimized condensing section, advanced technology condenser fans and a "shell & tube" or plate heat exchanger evaporator with low refrigerant pressure drops.

The EWAHTZ B range came with 3 efficiency level

EWAH~TZ B S- "SILVER": avg. EER 2,9 avg. ESEER 4,7

EWAH~TZ B X- "GOLD": avg. EER 3,4 avg. ESEER 5,1

and 3 sound levels:

Standard sound

Low sound: the sound attenuation is achieved thanks to special connections at the suction of each compressor that allows to reduce drastically the vibration transmission.

Reduced sound: the compressors are closed into a soundproof cabinet especially designed to minimize the sound emissions. Also special connections at the suction of each compressor allows to reduce drastically the vibration transmission.

An extensive list among of mechanical, electrical, control and installation related options are available

Combining all together, more than 500 combinations are available.

Low operating sound levels Very low sound levels both at full load and part load conditions are achieved by the latest compressor design and by a unique new fan that moves large volume of air at exceptionally low sound levels and by the virtually vibrationfree operation.

Outstanding reliability The chillers have one or two truly independent refrigerant circuits, in order to assure maximum safety for any maintenance, whether planned or not. They are equipped with a rugged compressor design with advanced composite compressor gaterotors material, a proactive control logic and are full factory-runtested to optimized troublefree operation.

Infinite capacity control Cooling capacity control is infinitely variable by means of an Inverter driven screw compressor controlled by microprocessor system. Each unit has infinitely variable capacity control from 100% down to minimum capacity which is variable depending on unit model. This modulation allows the compressor capacity to exactly match the building cooling load without any leaving evaporator water temperature fluctuation. This chilled water temperature fluctuation is avoided only with a stepless control.

Inverter stepless regulation plus variable volume ratio control Based on the geographical location and the application, the outside temperature and the load profile of a building can vary enormously but our system has an infinitely variable load regulation and working conditions without preset steps for a perfect comfort solution. The inverter stepless regulation plus variable volume ratio control provides the required capacity to meet the demand, ensuring highly accurate leaving water temperature control and so delivering optimal comfort with the best performances possible at every condition.

Superior control logic The MicroTech III controller provides an easy to use control environmental. The control logic is designed to provide maximum efficiency, to continue operation in unusual operating conditions and to provide a history of unit operation. One of the greatest benefits is the easy interface with LonWorks, Bacnet, Ethernet TCP/IP or Modbus communications. Master/Slave operation is provided as standard allowing to connect up to 4 units working as a single bigger chiller.

Dynamic Condensing Pressure Management A new superior software logic has been developed to get the highest efficiency at whichever operating condition: thanks to the Dynamic Condensing Pressure Management the chiller controller adjusts the condensing pressure setpoint to minimize the overall chiller power input.

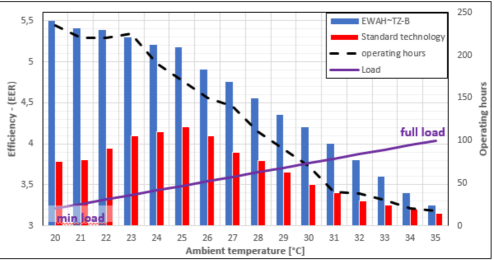
High full load and part load efficiency

High efficiency at full load, but especially maximum efficiency at part load conditions - which is the majority of the operating time of a chiller - are the factors that allow considerable savings in a system's annual energy costs. Comparing the performance of the EWAH~TZB (VFD technology Variable Volume Ratio) with the traditional fix-speed chiller without Variable Volume Ratio, the performance difference, in favor of the VFD technology, increases as the load decrease and becomes maximum in correspondence of the conditions that have the highest frequency of occurrence.

Thanks to Inverter and Variable
Volume Ratio technology
EWAH~TZ-B performances are
always better than the standard
technology without VFD.

The difference on performances increases at part-load which is the condition that happen for the most of the time.

The high performances of EWAH~TZ-B ensure short Return of Investement versus standard technology.



Note the operating hours for each temperature refers to EN14825 bin table.

Quick comfort conditions The ability to vary the output power in direct relation to the cooling requirements of the system, allow the possibility to achieve building comfort conditions much faster at startup.

Seasonal quietness Very low sound levels in part load conditions are achieved by varying the fans speed, but especially thanks to the variation of compressor frequency, which ensure the minimum sound level at all the time.

No starting current No current spikes at startup. The starting current is always lower than current absorbed in the maximum operating conditions (FLA).

Displacement power factor always > 0.95 The EWAH~TZ B range can operate always with a displacement power factor > 0.95, which allows building owners to avoid power factor penalties and decrease electrical losses in cable and transformers.

Code requirements – Safety and observant of laws/directives Units are designed and manufactured in accordance with applicable selections of the following:

Construction of pressure vessel	2014/68/EU
Machinery Directive	2006/42/EU
Low Voltage	2014/35/EU
Electromagnetic Compatibility	2014/30/EU
Electrical & Safety codes	EN 60204-1 / EN 60335-2-40
Manufacturing & Quality Standards	UNI EN ISO 1400

Certifications Units are CE marked, complying with European directives in force, concerning manufacturing and safety. On request units can be produced complying with laws in force in non European countries (ASME, GOST, etc.), and with other applications, such as naval (RINA, etc.).

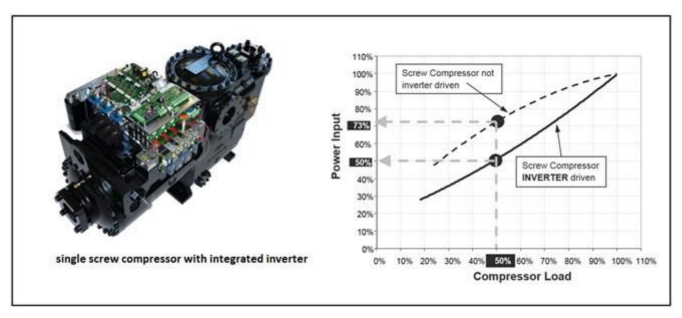
Additional information related to FGAS Regulation (EU) No 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006

Unit model	Refrigerant type	Refrigerant GWP	No. of circuits	Refriger- ant charge circuit 1 (kg)	Refriger- ant charge circuit 1 (TCO2Eq)	Refriger- ant charge circuit 2 (kg)	Refriger- ant charge circuit 2 (TCO2Eq)
EWAH170TZSS/SL/SRB1	R1234(ze)	7	1	28	0,2	-	-
EWAH200TZSS/SL/SRB1	R1234(ze)	7	1	28	0,2	-	-
EWAH240TZSS/SL/SRB1	R1234(ze)	7	1	41	0,3	-	-
EWAH290TZSS/SL/SRB1	R1234(ze)	7	1	41	0,3	-	-
EWAH330TZSS/SL/SRB1	R1234(ze)	7	1	41	0,3	-	-
EWAH390TZSS/SL/SRB2	R1234(ze)	7	2	32	0,2	32	0,2
EWAH420TZSS/SL/SRB2	R1234(ze)	7	2	32	0,2	32	0,2
EWAH490TZSS/SL/SRB2	R1234(ze)	7	2	39	0,3	39	0,3
EWAH530TZSS/SL/SRB2	R1234(ze)	7	2	39	0,3	39	0,3
EWAH600TZSS/SL/SRB2	R1234(ze)	7	2	51	0,4	51	0,4
EWAH690TZSS/SL/SRB2	R1234(ze)	7	2	51	0,4	51	0,4
EWAH750TZSS/SL/SRB2	R1234(ze)	7	2	58	0,4	58	0,4
EWAH820TZSS/SL/SRB2	R1234(ze)	7	2	58	0,4	58	0,4
EWAH920TZSS/SL/SRB2	R1234(ze)	7	2	65	0,5	65	0,5
EWAH980TZSS/SL/SRB2	R1234(ze)	7	2	73	0,5	73	0,5
EWAHC10TZSS/SL/SRB2	R1234(ze)	7	2	73	0,5	73	0,5
EWAH180TZXS/XL/XRB1	R1234(ze)	7	1	39	0,3	-	-
EWAH220TZXS/XL/XRB1	R1234(ze)	7	1	52	0,4	-	-
EWAH270TZXS/XL/XRB1	R1234(ze)	7	1	39	0,3	-	-
EWAH300TZXS/XL/XRB1	R1234(ze)	7	1	52	0,4	-	-
EWAH350TZXS/XL/XRB2	R1234(ze)	7	2	37	0,3	37	0,3
EWAH390TZXS/XL/XRB2	R1234(ze)	7	2	37	0,3	37	0,3
EWAH430TZXS/XL/XRB2	R1234(ze)	7	2	42	0,3	42	0,3
EWAH480TZXS/XL/XRB2	R1234(ze)	7	2	49	0,3	49	0,3
EWAH580TZXS/XL/XRB2	R1234(ze)	7	2	51	0,4	51	0,4
EWAH620TZXS/XL/XRB2	R1234(ze)	7	2	58	0,4	58	0,4
EWAH670TZXS/XL/XRB2	R1234(ze)	7	2	58	0,4	58	0,4
EWAH710TZXS/XL/XRB2	R1234(ze)	7	2	66	0,5	66	0,5
EWAH760TZXS/XL/XRB2	R1234(ze)	7	2	73	0,5	73	0,5
EWAH820TZXS/XL/XRB2	R1234(ze)	7	2	80	0,6	80	0,6
EWAH930TZXS/XL/XRB2	R1234(ze)	7	2	88	0,6	88	0,6
EWAH990TZXS/XL/XRB2	R1234(ze)	7	2	88	0,6	88	0,6
EWAH370TZPS/PL/PRB2	R1234(ze)	7	2	45	0,3	45	0,3

Note: Equipment contains fluorinated greenhouse gases. Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels.

Single screw compressor with integrated Inverter and Variable Volume Ratio technology

The EWAH~TZ B is equipped with the latest technology of screw single compressors. Thanks to the careful design, result of years of experience, the single screw compressors by DAIKIN are characterized by highly balanced load resulting in reduced stress for the components extending the useful life and improving reliability. Vibration and sound emission are also reduced. The high volumetric efficiency of single screw compressors makes them an ideal solution for variable speed applications. Thanks to the Variable Frequency Drive (VFD) technology the EWAH~TZ B is able to match the actual load required from the plant in every circumstances continuously modulating the speed of the compressor's motor, which is the most efficient way to perform the capacity control of the compressor.



The VFD provides lower starting current compared to typical starters such that the inrush current does not exceed the full load operating current. This feature can help to reduce electrical installation costs, and allows to meet eventual local requirements on maximum possible inrush current.

The VFD drive is installed directly on the compressor and contained in a specifically designed sealed housing. The temperature of the electronic circuit is kept constant thanks to the refrigerant cooling system resulting in:

more compact electrical

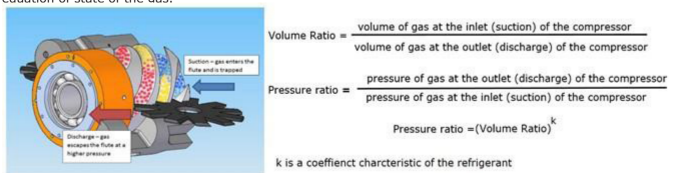
panel

extended life

The compressors for Gold and Platinum series of EWAH~TZ B are equipped with the new brushless DC motors. These motors are characterized by even higher efficiency and improved reliability.

Variable Volume Ratio Technology

Screw compressors increases the refrigerant pressure by forcing it into a progressive smaller volume, from the suction to the discharge port. Once that the geometry of the compressor is defined the volume ratio of the compressor is also defined. The pressure ratio and the Volume ratio are defined as follow and linked through the equation of state of the gas.



As result the geometry of the compressor define the characteristic pressure ratio. On the market are available compressors optimized for different pressure ratios to be used according to the application. A compressor optimized for low compression ratio will not be efficient in operations with high compression ratio and vice versa.

During chiller operation the working parameters (condensing and evaporating pressure) are subjected to sensible changes, due to the variations of the ambient temperature and energy demand from the plant, leading to a variable pressure ratio (defined as condensing pressure on evaporating pressure).

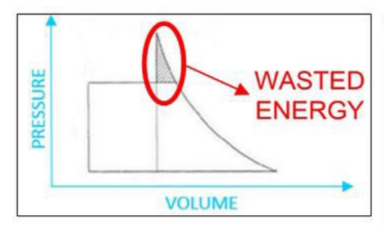
An air cooled chiller equipped with a compressor characterized by high volume ratio will have good performances at full load with high ambient temperatures, while in case of moderate ambient temperatures and during part load operation, the actual pressure ratio for the chiller will be lower the compressor's characteristic. In this situation the refrigerant will result more compressed than the actual needs.

This lead to a phenomenon named "overcompression". The "extrawork" of the compressor result in an unnecessary waste of energy.

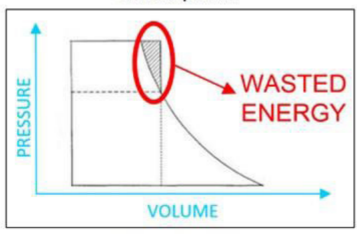
On the other and, a chiller equipped with a compressor characterized by low volume ratio will have good performance during part load operation and low ambient temperature, but it will be less efficient during full load operation and with high ambient temperature.

In this case the actual pressure ratio for the chiller will be higher the compressor's characteristic, so at the discharge of the compressor the gas will be at a lower pressure than the condensing pressure. Part of the refrigerant will go from the condenser back to the compressor and the compressor will spend additional work to resend it to the condenser. This phenomenon is known as "undercompression"

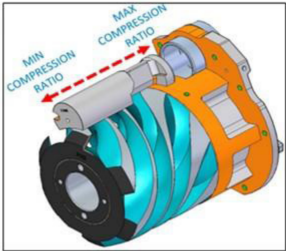
In order to obtain the best efficiency possible at every working condition Daikin compressors can adjust their own geometry according to the real operating conditions enhancing the efficiency. This is possible thanks to a moving slide delay the discharge of the compression according to the actual operating conditions.

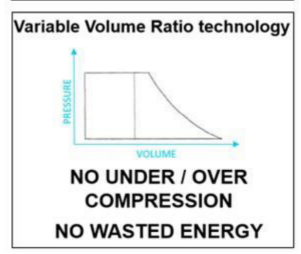


Over-Compression



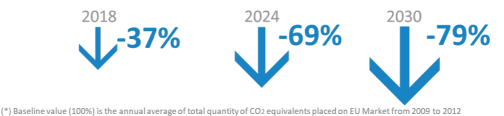
Under-Compression





Low GWP refrigerant Latest revision of FGAS, entered into force in 2015, set up a phase down program for traditional HFC's refrigerants. In 2018 first significant reduction step will be introduced (37%) and in 2030 the reduction (calculated in equivalent CO2 tons) will need to achieve almost 80%.

HFC's phase down objectives*:



The most popular hydrofluorocarbon (HFC) refrigerants for screw chiller applications is R134a, that is the first nonozonedepleting fluorocarbon refrigerant to be commercialized. It is a singlecomponent refrigerant with no glide.

R1234ze Refrigerant R1234ze is the best alternative with low GWP for screw chiller applications. It belongs to the family of HFO fluids (Hydrofluoroolefins): like traditional hydrofluorocarbons (HFCs), they are composed from hydrogen, fluorine and carbon. The only difference is that they are unsaturated and contain a carbon-carbon double bond, featured by zero ODP (Ozone Depletion Potential) and very low GWP (Global Warming Potential<11), resulting in low TEWI (Total Equivalent Warming Impact).

Comparison on thermophysical properties between R134a and R1234ze

Refrigerant name	R134a	R1234ze
ODP	0	0
GWP	13001/14302	<11/62
Toxicity	Class A₃ (non toxic)	Class A ₃ (non toxic)
Safety group (ANSI/ASHRAE 342007)	A1 ₃	A2L ₃
Normal boiling temperature	26,4	19,3
Critical temperature	101,1	109,4

¹IPCC fifth assestment report 2014 (AR5). ²IPCC fourth assestment report (AR4 - reference for F GAS Regulation (EU) No 517/2014). ³ Source: ISO 817:2014 : Designation and Safety Classification of Refrigerants .

R1234ze is categorized under the A2L flammability class of ASHRAE. For installation requirements, please refer to IOM manual.

Evaporator

Single circuit models (Plate Heat Exchanger) The unit is equipped with a direct expansion plate to plate type evaporator. This heat exchanger is made of stainless steel brazed plates and is covered with a 20mm closed cell insulation material. The exchanger is equipped with an electric heater for protection against freezing down to -28°C and evaporator water connections are provided with victaulic kit (as standard). The evaporator has 1 circuit (one compressor) and is manufactured in accordance to 2014/68/EU. Flow switch on evaporator available as option (shipped loose). Water filter is a standard option for single circuit unit. Note the installation of the filter is mandatory.

Dual circuit models (Shell&Tube) The unit is equipped with a direct expansion Shell&Tube evaporator with refrigerant evaporating inside the tubes and water flowing outside. The tubes are enhanced for maximum heat transfer and rolled into steel tube sheet and sealed.

The evaporators are singlepass on both the refrigerant and water sides for pure counterflow heat exchange and low refrigerant pressure drops. Both characteristics contribute to the heat exchanger effectiveness and total unit's outstanding efficiency. The water side is designed for 10 bar of maximum operating pressure and is provided with vents and drain.

The external shell is covered with a 10mm closed cell insulation material and the evaporator water connections are provided with victaulic kit (as standard). Each evaporator has 2 circuits, one for each compressor and is manufactured in accordance to 2014/68/EU. Flow switch on evaporator available as option (shipped loose). Water filter is not available as option from the factory.

Note the installation of the filter is mandatory.

Condenser The condenser is made entirely of aluminum with flat tubes containing small channels. Fulldepth louvered aluminum fins are inserted between the tubes maximizing the heat exchange. The Microchanneltech-

nology ensures the highest performance with the minimum surface for the exchanger. The quantity of

refrigerant is also reduced compared to Cu/Al condenser.

Special treatment ensure resistance to the corrosion by atmospheric agents extending the life time. Note: for application in industrial, costal high pollutted urban environment or combinations of the above a proper evaluation is needed to understand if, according to the specific environment, additional protections measures are needed.

Condenser fans

SILVER: The ON/OFF condenser fans are propeller type with high efficiency design blades to maximize performances. The material of the blades is glass reinforced resin and each fan is protected by a guard. Fan motors are protected by circuit breakers installed inside the electrical panel as a standard. The motors are IP54 and are suitable for use with inverters (available as option).

GOLD: The Inverter Driven (AC inverter type) condenser fans are propeller type with high efficiency design blades to maximize performances. The material of the blades is glass reinforced resin and each fan is protected by a guard. Fan motors are protected by circuit breakers installed inside the electrical panel as a standard. The motors are IP54.

PLATINUM: The condenser fans are "brushless" (EC) type and are made with synchronous motors excited by permanent magnets and with phase currents controlled by a PWM inverter integrated in the fan motor housing, that allows operation at different speeds. With this technology the fans reach high efficiencies with an extremely low noise level across a very wide speed range. The motors are IP54.

Electronic expansion valve The unit is equipped with the most advanced electronic expansion valves to achieve precise control of refrigerant mass flow. As today's system requires improved energy efficiency, tighter temperature control, wider range of operating conditions and incorporate features like remote monitoring and diagnostics, the application of electronic expansion valves becomes mandatory.

Electronic expansion valves possess unique features: short opening and closing time, high resolution, positive shutoff function to eliminate use of additional solenoid valve, continuous modulation of mass flow without stress in the refrigerant circuit and corrosion resistance stainless steel body.

Electronic expansion valves are typically working with lower ΔP between high and low pressure side, than a thermostatic expansion valve. The electronic expansion valve allows the system to work with low condenser pressure (winter time) without any refrigerant flow problems and with a perfect chilled water leaving temperature control.

Refrigerant circuit

Each unit has one or two independent refrigerant circuits and each one includes:

Compressor Inverter driven with integrated oil separa-

tor

Refrigerant

Evaporator

Air Cooled Condenser

Electronic expansion valve

Discharge line shut off valve

Liquid line shut off valve

Sight glass with moisture indicator

Filter drier

Economizer circuit with electronic expansion valve

Charging valves

High pressure switch

High pressure transducers

Low pressure transducers

Oil pressure transducer

Electrical control panel Power and control are located in the main panel that is manufactured to ensure protection against all weather conditions. The electrical panel is IP54 and (when opening the doors) internally protected against possible accidental contact with live parts. The main panel is fitted with a main switch interlocked door that shuts off power supply when opening.

Power Section The power section includes compressors and fans protection devices, fans starters and control circuit power supply.

MicroTech III controller MicroTech III controller is installed as standard; it can be used to modify unit setpoints and check control parameters. A builtin display shows chiller operating status plus temperatures and pressures of water, refrigerant and air, programmable values, setpoints. A sophisticated software with predictive logic, selects the most energy efficient combination of compressors, EEXV and condenser fans to keep stable operating conditions to maximize chiller energy efficiency and reliability. MicroTech III is able to protect critical components based on external signals from its system (such as motor temperatures, refrigerant gas and oil pressures, correct phase sequence, pressure switches and evaporator). The input coming from the high pressure switch cuts all digital output from the controller in less than 50ms, this is an additional security for the equipment. Fast program cycle (200ms) for a precise monitoring of the system. Floating point calculations supported for increased accuracy in Pressure / Temperature conversions.

Control section - main features

Main control features are (for more information refer to Unit Control Manual):

Optimized management of compressors stepless capacity control through inverter drive.

Display of evaporator entering/leaving water temperatures.

Display of Ambient Temperature

Display of refrigerant condensing/evaporating temperatures and pressures.

Regulation of leaving evaporator water (cooling mode) or condenser water (heating mode).

Display of compressor working hours and number of compressor starts.

Restart in case of power failure (automatic or manual depending on failure type).

Soft load (optimized management of the compressor load during the startup).

Set point reset.

Master/Slave operation (up to 4 chillers connected).

Variable Primary Flow Management (available as option) Alarms signaling (for more information refer to Unit Control Manual):

Phase loss.

Evaporator water flow loss.

Evaporator water freezing protection.

External alarm.

Low evaporator refrigerant pressure.

High refrigerant pressure (transducer).

High refrigerant pressure (switch).

Low pressure ratio.

High refrigerant discharge temperature.

High oil pressure differential.

High motor temperature.

System security

The following securities are available.

Phase monitor.

Low Ambient temperature lockout.

Freeze protection.

Regulation type

Proportional integral derivative regulation on the evaporator leaving water output probe.

MicroTech III

MicroTech III builtin terminal has the following features.

164x44 dots liquid crystal display with white back lighting. Supports Unicode fonts for multilingual.

Keypad consisting of 3 keys.

Push'n'Roll control for an increased usability.

Memory to protect the data.

General faults alarm relays.

Password access to modify the setting.

Application security to prevent application tampering or hardware usability with third party applica-

Service report displaying all running hours and general conditions.

Supervising systems (on request)

MicroTech III remote communication

MicroTech III is able to communicate to BMS (Building Management System) based on the most common protocols as:

ModbusRTU ((Native)

LonWorks, now also based on the international 8040 Standard Chiller Profile and LonMark Technology.

Nomenclature

H X B 2

Machine type

Refrigerant

H = R1234ze

Capacity Class in kW (Cooling)

Always 3-digit code

Model series

Inverter

Z = Inverter

Efficiency level

X = High Efficiency

Sound level

= Standard Noise

Version

В

Number of circuits

2

Standard Options (supplied on basic units)

Double set point (opt. code 10 - provided as standard)

Possibility to preset two different chilled water temperatures setpoints for chilled water.

Compressor thermal overload relays (opt. code 11 – provided as standard) – *Opt. incompatibility 95.* Functionality included in the compressor inverter device.

Phase monitor (opt. code 13 – provided as standard)

Device that monitors input voltage and stops the chiller in case of phase loss or wrong phase sequence.

Inverter compressor starter (opt. code 14 – provided as standard)

Electronic device used as starter and for compressor capacity control.

Under over voltage control (opt. code 15 - provided as standard)

Electronic device that monitors and displays input voltage, and stops the chiller in case of phase loss, wrong phase sequence, or voltage exceeding minimum and maximum allowed values.

Evaporator Victaulic KIT (opt. code 20 – provided as standard)

For unit equipped with plate to plate heat exchanger the victaulic kit (provided as standard) includes the victaulic joint and the counter pipe fitted with victaulic groove to be welded with the plant pipes - Opt. incompatibility 21.

20mm evaporator insulation (opt. code 29 - provided as standard)

The heat exchanger is covered with a 20mm closed cell insulation material - Opt. incompatibility 08.

Evaporator electric heater (opt. code 57 - provided as standard)

Electronic expansion valve (opt. code 60 - provided as standard)

Discharge line shutoff valve (opt. code 61- provided as standard)

Installed on the discharge port of the compressor to facilitate maintenance operation.

Suction line shutoff valve (opt. code 62- provided as standard)

Installed on the suction port of the compressor to facilitate maintenance operation.

Set point reset, demand limit and alarm from external device (opt. code 67/90 – provided as standard) Setpoint Reset: The leaving water temperature setpoint can be overwritten with an external 4- 20mA, through the ambient temperature, or through the evaporator water temperature ΔT . Demand Limit: Chiller capacity can be limited through an external 420mA signal or via network. Alarm from external device: The unit controller is able to receive an external alarm signal. The user can decide whether this alarm signal will stop the unit or not.

Hour run meter (opt. code 68 – provided as standard)

General fault contactor (opt. code 69 - provided as standard)

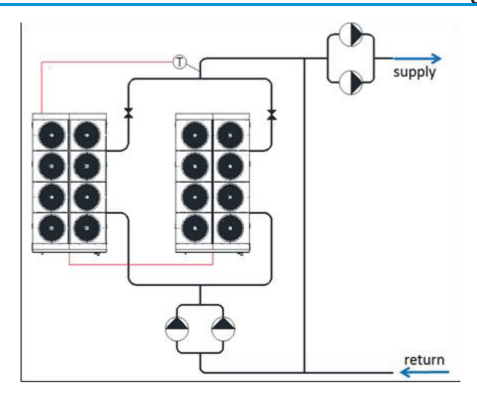
Fans circuit breakers (opt. code 96- provided as standard)

Safety devices that, added to the standard protection devices, protect fan motors against overload and overcurrent.

Main switch interlock door (opt. code 97 - provided as standard)

Master / Slave (opt. code 128 - provided as standard)

The EWAH~TZ B features the DAIKIN Master/ Slave (M/S) control. Once set which unit has the role of master, the other(s) will operate as slave(s) based on the inputs provided by the master. The chillers must be installed in parallel in the hydronic plant.



with Master / Slave control is possible to balance the working hours of the compressors enhancing reliability and extending the life of the system

In order to operate in Master / Slave mode an additional probe (PT1000 or NTC10K) must be installed on the common line of the plant and connected to the master unit. The additional probe is not provided by the factory. Master / Slave can manage units selected with pump on board (fix speed pumps). Note: check valves must be installed at the outlet of each chiller.

Master/Slave can also manage the start and stop of external pumps (not provided by factory). The power supply of external pumps is not provided by the unit.

Water filter (opt. code 115- provided as standard for single circuit unit)

The water filter removes impurities from water by means of a fine physical barrier (available only on single circuit units). It must be installed on the water pipe connected to the heat exchanger inlet.

The filter is shipped loose together with two victaulic joints and two counter pipes to be welded on the plants. Opt. 115 is not available from factory for dual circuit units.

NOTE: The installation of the filter is mandatory.

Mechanical Options – On request

Total Heat Recovery (opt. code 01)

A plate to plate heat exchanger for each refrigerant circuit is installed in series to the air condenser coil. There is no switch nor solenoid valve in the circuit, thus compressor discharged refrigerant is always flowing through the heat recovery exchanger and warm water production is always available while the chiller is providing cooling. During the operation in heat recover the condenser coils provides the subcooling ensuring the right amount of liquid at the inlet of the expansion valve. The unit controller manages the condensing temperature set point in order to maximize the cooling effect and amount of energy recovered.

The amount of heat recovered is about the 80/85% (according to the operating conditions) of the total heat rejection of the chiller. The chiller performs the control on the recovery circuit, based on the return water temperature to the unit. Heat recovery capability is subject to cooling load demand (if no cooling demand is present then no heat recovery is available) - *Opt. incompatibility 03.*

Partial Heat Recovery (opt. code 03)

A plate to plate heat exchanger for each refrigerant circuit is installed in series to the air condenser coil. There is no switch nor solenoid valve in the circuit, thus compressor discharged refrigerant is always flowing through the heat recovery exchanger and warm water production is always available while the chiller is providing cooling. During the operation in partial heat recover the superheated vapor is cooled in the plate heat exchanger then enters in the coil condenser coils provides the subcooling ensuring the right amount of liquid at the inlet of the expansion valve. The unit controller does not manage the partial heat recover operation. The recover must be managed from the plant manager that controls the operation of the pump on the recovery circuit. The amount of heat recovered is about the 15/20% (according to the operating conditions) of the total heat rejection of the chiller. Heat recovery capability is subject to cooling load demand (if no cooling demand is present then no heat recovery is available) - Opt. incompatibility 01.

Brine Version (opt. code 08) - Opt. incompatibility 29142

For operation with temperature at the outlet of the evaporator below +4°C the unit must operate with glycol mixture (with ethylene or propylene glycol) and the Brine Version option must be selected. The Brine version provides different setup according to the series:

SILVER & GOLD: dedicated control function; 6 poles AC fans controlled with inverter. In order to operate with low water temperature the speed of the fans will be increased (from the standard speed of 700 RPM up to 900 RPM) according to the operating conditions; Enhanced insulation.

PLATINUM: Dedicated control; EC fans; Enhanced insulation.

Note: opt. 08 is not compatible with opt. 142 High Ambient kit

Evaporator flange KIT (opt. code 21)

For unit equipped with Shell & Tube exchangers. The flange kit is not available for single circuit units - *Opt. incompatibility 20.*

High pressure side manometers (opt. code 63)

Low pressure side manometers (opt. code 64)

Hydronic kits:

```
One centrifugal pump (Low lift) (opt. code 78) - Opt. incompatibility - All the other centrifugal pumps.

One centrifugal pump (high lift) (opt. code 79) - Opt. incompatibility - All the other centrifugal pumps.

Two centrifugal pump (Low lift) (opt. code 80) - Opt. incompatibility - All the other centrifugal pumps.

Two centrifugal pump (high lift) (opt. code 81) - Opt. incompatibility - All the other centrifugal pumps.
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Unit mounted hydronic kits are available with single and dual pumps.

The Low lift kits provides an average available head of 100 kPa at chiller standard conditions. The High lift kits provides an average available head of 200 kPa at chiller standard conditions.

The kit is completed with pressure gauge, safety valve, drain valve. The motor pump is protected by a circuit breaker installed in control panel. The kit is assembled and wired to the control panel. The pipe and pump are protected from freezing with an additional electrical heater.

In case of unit equipped with hydronic kit on board selected to operate with glycol mixture, contact factory.

Double pressure relief valve with diverter (opt. code 91)

Unit right water connection (opt. code 101) - Available on dual circuits unit only.

Refrigerant leak detection (opt. code 121) Automated permanent refrigerant leak detection system installed on board. The refrigerant sensors are installed within the compressor acoustic enclosures and are specifically calibrated for R1234ze refrigerant. When leaks above a certain concentration are detected, the sensor sends a signal to the unit controller (a specific alarm is visualized on the unit microprocessor). The automatic shut down and pump down of refrigerant into the condensing section occurs on the detection of refrigerant leakage. Available only for Reduced Sound configuration.

Ecoating microchannel coils (opt. code 139)

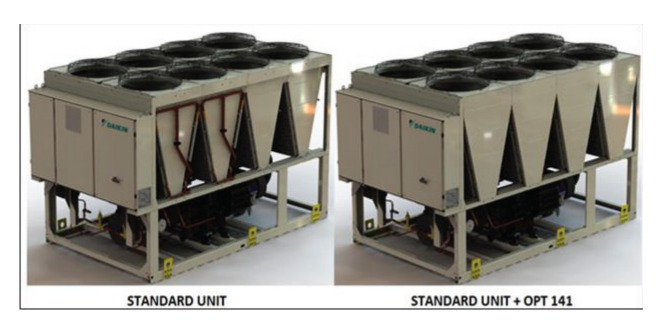
A protection a layer of an epoxy polymer is added on the surface of the exchanger. The process consists in the complete immersion of the exchanger in the epoxy polymer solution. An electric voltage applied to the exchanger causes a difference with the electrical charge of the polymer molecules that, as result, are drawn to the metal. The thickness of the coating is controlled by the applied voltage. The result is a uniform layer of epoxy polymers applied all over the exchanger surface. A final UV topcoat treatment is applied on the coil surface. The treatment is recommended in all application where high risk of corrosion exist (eg: high pollutted urban, costal, industrial environments and their combinations). *Opt. incompatibility 153.*

Unit guards (to cover unit access) (opt. code 140)

Wire mesh that cover the access around the unit

Side panels on coil ends (opt. code 141)

Protection carter on both side of each condensing module.



Blue coat (opt. code 153)

An epoxy powder is sprayed and electrostatically fixed to the coil. Once the surface is completely covered by the epoxy material, the coil is sent in to a furnace for the drying and curing phase. The result is an uniform and durable coating that enhance the resistance to the corrosion. The treatment is recommended in all application where moderate risk of corrosion exist (eg: urban, costal, industrial environments) - Opt. incompatibility 139.

Evaporator optimized for high delta T (opt. code 154) Unit performance may differ from standard. Contact factory for more details - *Opt. incompatibility 164.*

CUNI evaporator tubes (Opt.code 164) Evaporator tubes made of CuNi 9010 material and CuNi 9010 tube sheets cladding. Epoxy ceramic coating of water headers and sacrificial anodes. Cupronickel is highly resistance to corrosion; for this reason it is used in aggressive environment. Unit performances may differ from standard. Contact factory for more details. - *Opt. incompatibility 154.*

Electrical options – On request

Energy meter (including current limit) (opt. code 16a)

Device installed inside the control box that displays all chiller electrical power parameters at line input such as line voltage and phase current, input active and reactive power, active and reactive energy, including current limit option. An integrated RS485 module allows a Modbus communication to an external BMS.

Speedtrol (opt. code 42) - Opt. incompatibility 99a142.

Continuous fan speed regulation on the first fan (VFD driven) of each circuit. It allows unit operation down to -18°C (available only for SILVER version).

For GOLD and PLATINUM series the operation down to 18°C is allowed without additional options.

Evaporator flow switch (opt. code 58)

Supplied separately to be wired and installed on the evaporator water piping (by the customer). The installation of the flow switch in mandatory.

Compressors circuit breakers (opt. code 95)

Safety devices that include in a single device all safety functions otherwise provided by standard fuses and optional thermal relays, such as protection against overcurrent, overload, current unbalance - Opt. incompatibility 11.

Fans speed regulation (INVERTER) (opt. code 99a - provided as standard on GOLD series)

Available on Silver series as option.

Ν

ot available on Platinum series that provides the EC fans as standard.

Ground fault relay (opt. code 102)

To shut down the entire unit if a ground fault condition is detected.

Rapid restart (opt. code 110)

Rapid Restart is the ideal solution for those application where we cannot afford the loose of cooling such as data centers, health care facilities, process cooling ...etc. For this kind of applications, in case of a power failure, chiller equipment are required to restore the cooling supply to the system as fast as possible. Standard unit (without the Rapid Restart option) will be starting within 310 seconds after the power is restored and it will be reaching full load cooling capacity within $20 \div 25$ minutes (obviously depending on the load demand). Rapid Restart option includes an UPS unit for the chiller controller allowing the chiller to start in 10 seconds after power is restored and to reach full load cooling capacity in less than 3 minutes from the unit restart. For more details about this option please refer to the Control Manual.

Inverter kit for pumps:

INVERTER KIT FOR 1 CENTR PUMP LOW LIFT (opt. code 120e) – opt. incompatibility 120f–120g120 h. INVERTER KIT FOR 1 CENTR PUMP HIGH LIFT (opt. code 120f) – opt. incompatibility 120f–120g120 h. INVERTER KIT FOR 2 CENTR PUMP LOW LIFT (opt. code 120g) – opt. incompatibility 120f–120g120 h. INVERTER KIT FOR 2 CENTR PUMP HIGH LIFT (opt. code 120h) – opt. incompatibility 120f–120g120 h.

note: the Inverter kit must be associated with the corresponding hydronic kit (opt.code 78/79/80/81).

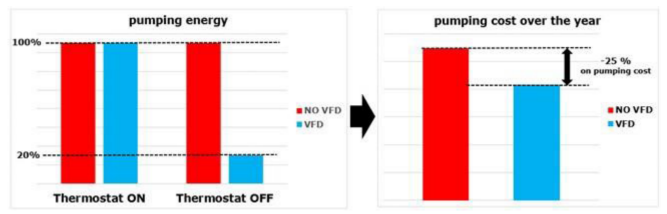
The inverter kit can be used for the following purposes:

Tuning the water flow during unit commissioning.

Control the pump speed via external input from Building Management System (BMS)

For this application a 010V signal for the pump speed must be provided from the plant manager according to the specific control strategy of the plant. The water must be within the minimum and maximum value allowed for the unit (refer to the "Operating limit" chapter). The change in water flow rate must not be exceed more than 10% of the design water flow rate per minute.

Set a "thermostat off" pump speed. Providing the unit with the inverter kit for the onboard pump is possible to manage two different water flow settings. A setting for water flow during the "Thermostat ON" mode (when the chiller is actually providing cooling to the plant), and a set for the "thermostat off" mode (when the plant load is satisfied and the compressors are waiting to start). This feature allows to achieve energy saving on plant operating cost by reducing the speed of the pumps when the chiller has reached the set point.



Thanks to the saving on pumping cost, the payback time for the Inverter Kit is approximately one year.

High ambient kit (opt. code 142) - Opt. incompatibility 99a4208.

The high ambient kit allows the operation of the unit for ambient temperature above 46°C. The setup of the units with High ambient kit are the follows:

- **SILVER** series: includes oversized electrical equipment, enhanced ventilation for the electrical box, sunshield, 6 poles AC fans (fans speed 900 RPM).Note: the performance will differ from the standard unit. Refer to selection software for performances.
- **GOLD & PLATINUM** series: oversized electrical equipment, enhanced ventilation for the electrical box, sunshield, EC fans (fans speed up to 900 RPM).

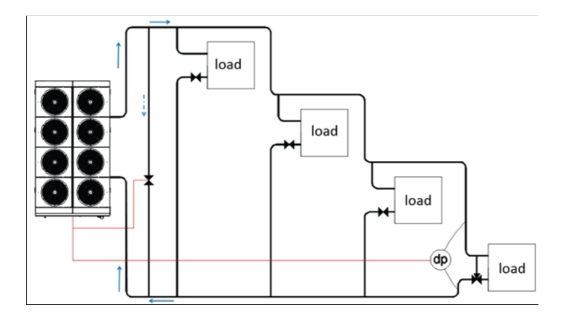
Note: Opt. 142 is not compatible with opt. 08 Brine

Variable Primary Flow (opt. code 143)

By selecting opt. 143 the chiller can manage the Variable Primary water flow according to the differential pressure measured in a specific point of the plant, selected by the plant designer. The differential pressure transducer, is available as option from the factory (opt. code 144). Once placed on the plant the differential pressure transducer must be connected to the unit. As alternative the unit controller can receive directly the differential pressure value from an external BMS communicating with the standards communications protocols (eg. MODBUS).

A bypass line (field supply) needs to be installed which guarantees that at all times the minimum water flow of the chiller is supplied (refer to the "Operating limit" chapter for indication on minimum water flow). The bypass valve will be an ON/OFF normally closed valve controlled by the chiller. In case the minimum water flow allowed is not reached, the chiller will open the bypass line restoring the water flow above the minimum value.

In case of multiple units installations in a primary only plant, to control the pump speed ICM is required.



Hydronic options summarizing table

	Fixed speed	Variable speed pump (for "thermostat off" pump speed function or to be controlled with external BMS)	Variable Primary Flow		
ONE CENTRIFUGAL PUMP (LOW LIFT)	Opt 78	Opt 78 + Opt 120e	Opt 78 + Opt 120e + Opt 143		
ONE CENTRIFUGAL PUMP (HIGH LIFT)	Opt 79	Opt 79 + Opt 120f	Opt 79 + Opt 120f + Opt 143		
TWO CENTRIFUGAL PUMP (LOW LIFT)	Opt 80	Opt 80 + Opt 120g	Opt 80 + Opt 120g + Opt 143		
TWO CENTRIFUGAL PUMP (HIGH LIFT)	Opt 81	Opt 81 + Opt 120h	Opt. 81 + Opt 120h + Opt 143		

Note: opt.143 can be used only for units installed in a primary only plant to be controlled according to VPF strategy.

Differential Pressure Transducers - shipped loose - (opt. code 144).

Daikin on site modem with antenna (opt. code 155) - Whenever LAN connection to the unit will not be available, connecting the unit to Daikin on Site will be possible through a dedicated 3G M2M modem that can be ordered from Factory. When ordered, the modem will be installed on the unit before leaving the Factory.

Brushless fans up to 700 RPM fans (o

100 PA ESP fans

200 PA ESP fans (o

Fans options summarizing table

Model	SS/SL/SR	XS/XL/XR	PS/PL/PR
AC 700 RPM FANS (opt.157)	STD	STD	NA
EC FANS UP TO 700 RPM (opt.159)	on request	on request	STD
100 PA ESP FANS (opt.160)	on request	on request	NA
200 PA ESP FANS (opt.161)	on request	CF	CF
SPEEDTROL (opt.42)	on request	NA	NA
FANS SPEED REGULATION - INVERTER (opt.99a)	on request	STD	NA

Installation options – On request

Rubber anti vibration mounts (opt. code 75) - option incompatibility 77.

Supplied separately, these are positioned under the base of the unit during installation. Ideal to reduce the vibrations when the unit is floor mounted.

Spring anti vibration mounts (opt. code 77) - option incompatibility 75.

Supplied separately, these are positioned under the base of the unit during installation. Ideal for dampening vibrations for installation on roofs and metallic structures.

External tank without cabinet - 500 L (opt. code 83)

Inertial tank for chilled water storage - option incompatibility 848788.

External tank without cabinet - 1000 L (opt. code 84)

Inertial tank for chilled water storage - option incompatibility 838788.

External tank with cabinet - 500 L (opt. code 87)

Inertial tank for chilled water storage with cabinet - option incompatibility 838488.

External tank with cabinet - 1000 L (opt. code 88)

Inertial tank for chilled water storage with cabinet - option incompatibility 838487.

Other options - On request

Container kit (opt. code 71)

Several component (spacer, caps and slipping tapes) designed to ease loading/unloading of the unit into the container and to reduce risk of damage. - option incompatibility 112.

Transport kit (opt. code 112)

A polyethylene foam (that is located below the units), that offers additional shock absorption during unit transportation.- option incompatibility 71.

EWAH~TZSSB

MODEL	EW-	EW-	EW-	EW-	EW-	EW-
	AH170TZ	AH200TZ	AH240TZ	AH290TZ	AH330TZ	AH390TZ
	SSB1	SSB1	SSB1	SSB1	SSB1	SSB2
COOLING PERFORMANCE						
Capacity - Cooling kW	171	200	240	294	326	394
Capacity control - Type	Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacity %	33.4	28.6	23.6	18.7	18.7	14.3
Unit power input - Cooling kW	55.4	69.4	83.3	97.5	115	131
EER	3.08	2.88	2.89	3.02	2.82	2.99
ESEER	4.45	4.52	4.75	4.75	4.56	4.55
IPLV	5.19	5.22	5.50	5.73	5.52	5.18
SEASONAL ENERGY EFFICIENCY ****						
SEER (12/7°C)	4.245	4.311	4.567	4.742	4.589	4.602
ηs cool(12/7°C) %	166.8	169.44	179.68	186.68	180.56	181
DIMENSIONS						
Height mm	2331	2331	3231	3231	5030	5030
Width mm	2282	2282	2282	2282	2282	2282
Length mm	2283	2283	3183	3183	3183	4983
WEIGHT	1					
Unit Weight kg	2160.6	2170.6	2449.4	2559.4	2559.4	4170.2
Operating Weight kg	2186.7	2207.95	2486.75	2608.9	2608.9	4329.2
WATER HEAT EXCHANGER						
Type *	PHE	PHE	PHE	PHE	PHE	S&T
Water Volume I	26	37	37	50	50	159
Water flow rate I/s	8.2	9.5	11.5	14.0	15.6	18.8
Water pressure drop*** kPa	15.1	12.3	17.1	18.2	22.0	24.4
AIR HEAT EXCHANGER						
Type *	MCH	MCH	MCH	MCH	MCH	MCH
FAN						
Type *	DPT	DPT	DPT	DPT	DPT	DPT
Drive *	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off
Diameter mm	800	800	800	800	800	800
dlanal air flow I/s	17448	17448	26172	26172	26172	43620
Quantity No.	4	4	6	6	6	10
Speed rpm	700	700	700	700	700	700
Motor input kW	3.5	3.5	5.2	5.2	5.2	8.7
COMPRESSOR						
Oil charge I	10.0	10.0	10.0	14.0	14.0	20.0
Quantity No.	input in cooling as	d FFR) are base	d on the followin	1 a condifions: ev	1 2007ator 12 0/7 (oC∙ ambient

^{35.0°}C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

MODEL	'	EW-	EW-	EW-	EW-	EW-	
		AH420TZ	AH490TZ	AH530TZ	AH600TZ	AH690TZ	EW-
							AH750TZ SSB2
		SSB2	SSB2	SSB2	SSB2	SSB2	
COOLING PERFORMANCE							
Capacity - Cooling kW		421	491	528	599	690	746
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum ca	apacity %	13.4	11.8	11.2	10	10	10
Unit power input - Cooling kW	•	146	170	188	212	244	259
EER		2.88	2.88	2.80	2.82	2.82	2.87
ESEER		4.51	4.60	4.57	4.74	4.70	4.91
IPLV		5.16	5.40	5.31	5.41	5.66	5.62
SEASONAL ENERGY EFFICI	ENCY ****						
SEER (12/7°C)		4.589	4.751	4.743	4.842	4.951	5.006
ηs cool(12/7°C)	%	180.56	187.04	186.72	190.68	195.04	197.24
DIMENSIONS							
Height mm		2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	5030	5887	5887	5887	6877	7787
WEIGHT							
Unit Weight	kg	4170.2	4634	4634	5619	5619	6820.8
Operating Weight	kg	4323.2	4890	4867	5867	5920	7316.8
WATER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	I	153	256	233	248	301	496
Water flow rate	l/s	20.1	23.4	25.2	28.6	33.0	35.6
Water pressure drop***	kPa	31.6	33.8	31.1	27.8	34.4	26.3
AIR HEAT EXCHANGER	'						
Type *		MCH	MCH	MCH	MCH	MCH	MCH
FAN							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		On/Off	On/Off	On/Off	On/Off	On/Off	On/Off
DB(M)eter	mm	800	800	800	800	800	800
Nominal air flow	l/s	43620	52344	52344	52344	61068	69792
Quantity	No.	10	12	12	12	14	16
Speed	rpm	700	700	700	700	700	700
Motor input	kW	8.7	10.4	10.4	10.4	12.1	13.8
COMPRESSOR							
Oil charge All the performances (Cooling capa	1	20.0	20.0	20.0	28.0	28.0	28.0 0°C: ambient

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZSSB

EWAH~TZSSB MODEL		EW- AH820TZ	EW- AH920TZ	EW- AH980TZ	EW- AHC10TZ
		SSB2	SSB2	SSB2	SSB2
COOLING PERFORMANCE					
Capacity - Cooling kW		821	915	982	1,063
Capacity control - Type		Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capa	city %	10	10	10	10
Unit power input - Cooling kW		280	321	341	378
EER		2.93	2.85	2.88	2.81
ESEER		4.85	4.83	4.81	4.99
IPLV		5.72	5.70	5.81	5.86
SEASONAL ENERGY EFFICIEN	CY ****				
SEER (12/7°C)		5.248	5.278	5.206	5.13
ηs cool(12/7°C)	%	206.92	208.12	205.24	202.2
DIMENSIONS					
Height mm		2540	2540	2540	2540
Width	mm	2282	2282	2282	2282
Length mm		7787	8687	9587	9587
WEIGHT					
Unit Weight kg		6942.8	7262.2	7553	7553
Operating Weight	kg	7438.8	7758.2	8038	8006
WATER HEAT EXCHANGER	_				
Type *		S&T	S&T	S&T	S&T
Water Volume	1	496	496	485	453
Water flow rate	l/s	39.2	43.7	47.0	50.8
Water pressure drop***	kPa	31.2	38.0	45.7	34.7
AIR HEAT EXCHANGER					
Type *		MCH	MCH	MCH	MCH
FAN					
Type *		DPT	DPT	DPT	DPT
Drive *		On/Off	On/Off	On/Off	On/Off
Diameter	mm	800	800	800	800
Nominal air flow	l/s	69792	78516	87240	87240
Quantity	No.	16	18	20	20
Speed	rpm	700	700	700	700
Motor input	kW	13.8	15.6	17.3	17.3
COMPRESSOR					
Oil charge	1	38.0	38.0	38.0	38.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

MODEL		EW-	EW-	EW-	EW-	EW-	
		AH170TZ	AH200TZ	AH240TZ	AH290TZ	AH330TZ	EW- AH390TZ
							SLB2
		SLB1	SLB1	SLB1	SLB1	SLB1	
COOLING PERFORMANCE							
Capacity - Cooling kW		171	200	240	294	326	394
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capaci	ty %	33.4	28.6	23.6	18.7	18.7	14.3
Unit power input - Cooling kW		55.4	69.4	83.3	97.5	115	131
EER		3.08	2.88	2.89	3.02	2.82	2.99
ESEER		4.45	4.52	4.75	4.75	4.56	4.55
IPLV		5.19	5.22	5.50	5.73	5.52	5.18
SEASONAL ENERGY EFFICIENC	Y ****						
SEER (12/7°C)		4.245	4.311	4.567	4.742	4.589	4.602
ηs cool(12/7°C) %		166.8	169.44	179.68	186.68	180.56	181
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	2331	2331	3231	3231	5030	5030
WEIGHT							
Unit Weight	kg	2160.6	2170.6	2449.4	2559.4	2559.4	4170.2
Operating Weight	kg	2186.7	2207.95	2486.75	2608.9	2608.9	4329.2
WATER HEAT EXCHANGER							
Type *		PHE	PHE	PHE	PHE	PHE	S&T
Water Volume	1	26	37	37	50	50	159
Water flow rate	l/s	8.2	9.5	11.5	14.0	15.6	18.8
Water pressure drop***	kPa	15.1	12.3	17.1	18.2	22.0	24.4
AIR HEAT EXCHANGER							
Type *		MCH	МСН	МСН	МСН	МСН	MCH
FAN							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		On/Off	On/Off	On/Off	On/Off	On/Off	On/Off
M Aleter	mm	800	800	800	800	800	800
Nominal air flow	l/s	17448	17448	26172	26172	26172	43620
Quantity	No.	4	4	6	6	6	10
Speed	rpm	700	700	700	700	700	700
Motor input	kW	3.5	3.5	5.2	5.2	5.2	8.7
COMPRESSOR							

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and ηs values applicable Ecodesign regulation: (EU) No 2016/2281.

Quantity	No.	1	1	1	1	1	2
SOUND LEVEL**							
Sound Power - Cooling dB(A)		92	92	95	96	96	95
Sound Pressure level@1m distance	-	73	73	75	77	77	75
REFRIGERANT CIRCUIT							
Refrigerant type		R1234ze	R1234ze	R1234ze	R1234ze	R1234ze	R1234ze
Refrigerant charge kg		27.6	27.6	41.4	41.4	41.4	64.2
N. of circuits No.		1	1	1	1	1	2
PIPING CONNECTIONS							
Evaporator water inlet/outlet mm		88.9	88.9	114.3	114.3	114.3	139.7
MODEL		EW- AH420TZ SLB2	EW- AH490TZ SLB2	EW- AH530TZ SLB2	EW- AH600TZ SLB2	EW- AH690TZ SLB2	EW- AH750TZ SLB2
COOLING PERFORMANCE		SLBZ	SLBZ	SLBZ	SLBZ	SLBZ	
Capacity - Cooling kW		421	491	528	599	690	746
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacit	v %	13.4	11.8	11.2	10	10	10
Unit power input - Cooling kW	,	146	170	188	212	244	259
EER		2.88	2.88	2.80	2.82	2.82	2.87
ESEER		4.51	4.60	4.57	4.74	4.70	4.91
IPLV		5.16	5.40	5.31	5.41	5.66	5.62
SEASONAL ENERGY EFFICIENCY	****						
SEER (12/7°C)		4.589	4.751	4.743	4.842	4.951	5.006
ηs cool(12/7°C)	%	180.56	187.04	186.72	190.68	195.04	197.24
DIMENSIONS							
Height mm		2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	5030	5887	5887	5887	6877	7787
WEIGHT							
Unit Weight	kg	4170.2	4634	4634	5619	5619	6820.8
Operating Weight	kg	4323.2	4890	4867	5867	5920	7316.8
₩ĄŢER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	1	153	256	233	248	301	496
Water flow rate	l/s	20.1	23.4	25.2	28.6	33.0	35.6
Water pressure drop***	kPa	31.6	33.8	31.1	27.8	34.4	26.3
AIR HEAT EXCHANGER							
ATNIPA *performances (Cooling capacity, u	ınit nower i	inut in McAlling a	nd FFMGH has	d on McHollowii	ia conMissions. ev	anoratMCH 0/7	1°C: aMGHnt
35.0°C, unit at full load operation; operati	ing tiula: Wa	ter; rouling racto	r = 0.	a on the followin	a contactions. Ev	2014101 12.0/7.	o, ambient

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

MODEL		EW- AH820TZ	EW- AH920TZ	EW- AH980TZ	EW- AHC10TZ
		SLB2	SLB2	SLB2	SLB2
COOLING PERFORMANCE					
Capacity - Cooling kW		821	915	982	1,063
Capacity control - Type		Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum cap	acity %	10.8	10	10	10
Unit power input - Cooling kW		280	321	341	378
EER		2.93	2.85	2.88	2.81
ESEER		4.85	4.83	4.81	4.99
IPLV		5.72	5.70	5.81	5.86
SEASONAL ENERGY EFFICIEN	NCY ****				
SEER (12/7°C)		5.248	5.278	5.206	5.13
ηs cool(12/7°C)	%	206.92	208.12	205.24	202.2
DIMENSIONS	'				
Height mm		2540	2540	2540	2540
Width mm		2282	2282	2282	2282
Length mm		7787	8687	9587	9587
WEIGHT					
Unit Weight kg		6942.8	7262.2	7553	7553
Operating Weight	kg	7438.8	7758.2	8038	8006
WATER HEAT EXCHANGER					
Type *		S&T	S&T	S&T	S&T
Water Volume	1	496	496	485	453
Water flow rate	l/s	39.2	43.7	47.0	50.8
Water pressure drop***	kPa	31.2	38.0	45.7	34.7
AIR HEAT EXCHANGER					
Type *		MCH	MCH	MCH	MCH
FAN	,				
Type *		DPT	DPT	DPT	DPT
Drive *		On/Off	On/Off	On/Off	On/Off
Diameter	mm	800	800	800	800
Nominal air flow	l/s	69792	78516	87240	87240
Quantity	No.	16	18	20	20
Speed	rpm	700	700	700	700
Motor input	kW	13.8	15.6	17.3	17.3
COMPRESSOR	1				
Oil charge	1	38.0	38.0	38.0	38.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

MODEL		EW-	EW-	EW-	EW-	EW-	
		AH170TZ	AH200TZ	AH240TZ	AH290TZ	AH330TZ	EW- AH390TZ
							SRB2
		SRB1	SRB1	SRB1	SRB1	SRB1	
COOLING PERFORMANCE							
Capacity - Cooling kW		171	200	240	294	326	393
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacit	y %	33.4	28.6	23.6	18.7	18.7	14.3
Unit power input - Cooling kW		55.4	69.4	83.3	97.5	115	132
EER		3.08	2.88	2.89	3.02	2.82	2.98
ESEER		4.45	4.52	4.75	4.75	4.56	4.52
IPLV		5.19	5.22	5.50	5.73	5.52	5.13
SEASONAL ENERGY EFFICIENCY	****						
SEER (12/7°C)		4.245	4.567	4.567	4.742	4.589	4.576
ηs cool(12/7°C) %		166.8	179.7	179.7	186.7	180.6	180
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	4983	5883	5883	6783	6783	7776
WEIGHT							
Unit Weight	kg	2260.6	2270.6	2549.4	2719.4	2719.4	4370.2
Operating Weight	kg	2286.7	2307.95	2586.75	2768.9	2768.9	4529.2
WATER HEAT EXCHANGER							
Type *		PHE	PHE	PHE	PHE	PHE	S&T
Water Volume	1	26	37	37	50	50	159
Water flow rate	l/s	8.2	9.5	11.5	14.0	15.6	18.8
Water pressure drop***	kPa	15.1	12.3	17.1	18.2	22.0	24.4
AIR HEAT EXCHANGER	'						
Type *		MCH	MCH	MCH	MCH	МСН	MCH
FAN							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		On/Off	On/Off	On/Off	On/Off	On/Off	On/Off
DRAM eter	mm	800	800	800	800	800	800
Nominal air flow	l/s	17448	17448	26172	26172	26172	42600
Quantity	No.	4	4	6	6	6	10
Speed	rpm	700	700	700	700	700	700
Motor input	kW	3.5	3.5	5.2	5.2	5.2	8.7
COMPRESSOR		5					<u> </u>
Oil charge If the performances (Cooling capacity, u		10.0	10.0	10.0	140	14.0	20.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

Quantity	No.	1	1	1	1	1	2
SOUND LEVEL**							
Sound Power - Cooling dB(A)		88	88	90	92	92	91
Sound Pressure level@1m distance	<u> </u>	69	69	71	73	73	71
REFRIGERANT CIRCUIT							
Refrigerant type		R1234ze	R1234ze	R1234ze	R1234ze	R1234ze	R1234ze
Refrigerant charge kg		27.6	27.6	41.4	41.4	41.4	64.2
N. of circuits No.		1	1	1	1	1	2
PIPING CONNECTIONS							
Evaporator water inlet/outlet mm		88.9	88.9	114.3	114.3	114.3	139.7
MODEL		EW- AH420TZ	EW- AH490TZ	EW- AH530TZ	EW- AH600TZ	EW- AH690TZ	EW- AH750TZ SRB2
COOLING DEDECOMANCE		SRB2	SRB2	SRB2	SRB2	SRB2	
COOLING PERFORMANCE		421	490	528	598	689	745
Capacity - Cooling kW							
Capacity control - Type	. 0/	Stepless 13.4	Stepless 11.8	Stepless 11.2	Stepless 10	Stepless 10	Stepless 10
Capacity control - Minimum capaci Unit power input - Cooling kW	ty %		171	189			
EER		146 2.87	2.86	2.78	214 2.79	245 2.80	261 2.85
ESEER		4.49	4.58	4.55	4.71	4.67	4.89
IPLV		5.22	5.38	5.29	5.38	5.62	5.60
SEASONAL ENERGY EFFICIENCY	Y ****	-					
SEER (12/7°C)	•	4,609	4.76	4.714	4.815	4.926	4.973
ηs cool(12/7°C)	%	181.4	187.4	185.6	189.6	194	195.9
DIMENSIONS	70	-	-				
Height mm		2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length mm		5030	5887	5887	5887	6877	7787
WEIGHT							
Unit Weight	kg	4370.2	4834	4834	5939	5939	7140.8
Operating Weight	kg	4523.2	5090	5067	6187	6240	7636.8
WATER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	1	153	256	233	248	301	496
Water flow rate	l/s	20.1	23.4	25.2	28.6	32.9	35.6
Water pressure drop***	kPa	31.6	33.7	31.0	27.7	34.3	26.2
AIR HEAT EXCHANGER							
AINDR * performances (Cooling capacity, 35.0°C, unit at ruil load operation; opera	unit power ii	put in Colling a	nd EEM GHe base	d on McHollowii	g conditions: ev	aporat&Ct2.0/7.)°C; aMGEnt

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

MODEL		EW- AH820TZ	EW- AH920TZ	EW- AH980TZ	EW-
		AIIOZOIZ	AIIJZUIZ	AIIJOUIZ	AHC10TZ
		SRB2	SRB2	SRB2	SRB2
COOLING PERFORMANCE					
Capacity - Cooling kW		819	913	980	1,060
Capacity control - Type		Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capa	city %	10.8	10	10	10
Unit power input - Cooling kW		281	323	343	380
EER		2.91	2.83	2.86	2.79
ESEER		4.83	4.81	4.83	4.97
IPLV		5.69	5.66	5.79	5.83
SEASONAL ENERGY EFFICIEN	CY ****				
SEER (12/7°C)		5.175	5.248	5.159	5.105
ηs cool(12/7°C)	%	204	206.9	203.4	201.2
DIMENSIONS					
Height mm		2540	2540	2540	2540
Width mm		2282	2282	2282	2282
Length mm		7787	8687	9587	9587
WEIGHT					
Unit Weight kg		7262.8	7582.2	7873	7873
Operating Weight	kg	7758.8	8078.2	8358	8326
WATER HEAT EXCHANGER					
Type *		S&T	S&T	S&T	S&T
Water Volume	1	496	496	485	453
Water flow rate	l/s	39.1	43.6	46.9	50.7
Water pressure drop***	kPa	31.1	37.8	45.5	34.5
AIR HEAT EXCHANGER					
Type *		MCH	MCH	MCH	МСН
FAN					
Type *		DPT	DPT	DPT	DPT
Drive *		On/Off	On/Off	On/Off	On/Off
Diameter	mm	800	800	800	800
Nominal air flow	l/s	68433	76817	85541	85541
Quantity	No.	16	18	20	20
Speed	rpm	700	700	700	700
Motor input	kW	13.8	15.6	17.3	17.3
COMPRESSOR					
Oil charge	1	38.0	38.0	38.0	38.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

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EWAH~TZ XSB

MODEL		EW- AH180TZ	EW- AH220TZ	EW- AH270TZ	EW- AH300TZ	EW- AH350TZ	EW-
		AUTOUIZ	AH22012	AH2/012	AH30012	AU32017	AH390T2
		XSB1	XSB1	XSB1	XSB1	XSB2	XSB2
COOLING PERFORMANCE	,						
Capacity - Cooling kW		180	225	271	300	355	392
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capac	city %	33.4	26.7	21.6	18.7	16.7	15.4
Unit power input - Cooling kW		51.8	66.3	79.0	89.6	103	114
EER		3.49	3.39	3.43	3.35	3.44	3.42
ESEER		5.14	5.21	4.95	5.16	4.94	4.95
IPLV		6.05	6.09	5.92	6.20	5.80	5.81
SEASONAL ENERGY EFFICIENC	Y ****						
SEER (12/7°C)		4.792	4.971	4.926	5.152	4.979	4.985
ηs cool(12/7°C)	%	188.68	195.84	194.04	203.08	196.16	196.4
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	3231	4131	3231	4131	5887	5887
WEIGHT							
Unit Weight	kg	2447	2813	2557	2923	4445.2	4629.2
Operating Weight	kg	2484.35	2862.5	2606.5	2972.5	4598.2	4870.2
WATER HEAT EXCHANGER							
Type *		PHE	PHE	PHE	PHE	S&T	S&T
Water Volume	ı	37	50	50	50	153	241
Water flow rate	l/s	8.6	10.7	12.9	14.3	17.0	18.7
Water pressure drop***	kPa	10.2	11.2	15.7	18.9	23.2	16.7
AIR HEAT EXCHANGER							
Type *		MCH	MCH	MCH	MCH	MCH	МСН
FAN							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		VFD	VFD	VFD	VFD	VFD	VFD
dB(A) Diameter	mm	800	800	800	800	800	800
Nominal air flow	l/s	26172	34896	26172	34896	52344	52344
Quantity	No.	6	8	6	8	12	12
Speed	rpm	700	700	700	700	700	700
Motor input	kW	5.2	6.9	5.2	6.9	10.4	10.4
COMPRESSOR							

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS:

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

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^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XSB

Quantity	No.	1	1	1	1	2	2
SOUND LEVEL**							
Sound Power - Cooling dB(A)		97	98	101	101	100	100
Sound Pressure level@1m dista	ince -	78	78	82	81	79	80
REFRIGERANT CIRCUIT							
Refrigerant type		R1234ze	R1234ze	R1234ze	R1234ze	R1234ze	R1234ze
Refrigerant charge kg		39	52	39	52	73.2	73.2
N. of circuits No.		1	1	1	1	2	2
PIPING CONNECTIONS							
Evaporator water inlet/outlet m	nm	88.9	114.3	114.3	114.3	139.7	168.3
MODEL		EW- AH430TZ	EW- AH480TZ	EW- AH580TZ	EW- AH620TZ	EW- AH670TZ	EW- AH710TZ XSB2
COOLING PERFORMANCE		XSB2	XSB2	XSB2	XSB2	XSB2	
Capacity - Cooling kW		428	482	574	620	673	714
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum cap	nacity %	14.3	12.5	10.8	10	10	10
Unit power input - Cooling kW	odercy 70	125	144	164	181	194	209
EER EER		3.42	3.33	3.50	3.41	3.45	3.40
ESEER		5.06	5.05	5.05	5.08	4.96	5.13
IPLV		5.90	6.00	6.01	6.20	5.99	6.21
SEASONAL ENERGY EFFICIE	NCY ****						
SEER (12/7°C)		5.157	5.23	5.449	5.522	5.487	5.593
ηs cool(12/7°C)	%	203.28	206.2	214.96	217.88	216.48	220.72
DIMENSIONS							
Height mm		2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	6786	7684	6877	7787	7787	8687
WEIGHT							
Unit Weight	kg	5004.6	5748.6	5720	6364.8	6364.8	7140.2
Operating Weight	kg	5237.6	5981.6	6021	6656.8	6647.8	7625.2
WATER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	I	233	233	301	292	283	485
Water flow rate	l/s	20.4	23.0	27.4	29.6	32.2	34.1
Water pressure drop***	kPa	34.2	26.3	24.7	31.1	39.8	25.6
AIR HEAT EXCHANGER							
ATIYIPE * performances (Cooling capac	ritv. unit nower i	inut in McAlling a	nd FFMGH has	d on McHollowi	a conMi⊊hhs∙ eu	anoratMCH 0/7	D°C: aMGillat
35.0°C, unit at ruii ioad operation; op	perating fluid: wa	iter; rouling racto	r = 0.	a on the ronown	a contactions. ev	2014101 12.0/7.	o, ambient

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XSB

MODEL		EW- AH760TZ	EW- AH820TZ	EW- AH930TZ	EW-
					AH990TZ
		XSB2	XSB2	XSB2	XSB2
COOLING PERFORMANCE					
Capacity - Cooling kW		759	825	926	988
Capacity control - Type		Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capa	city %	10	11.7	10	10
Unit power input - Cooling kW		224	243	274	307
EER		3.38	3.39	3.37	3.22
ESEER		5.23	5.26	5.32	5.08
IPLV		6.43	6.32	6.37	6.27
SEASONAL ENERGY EFFICIEN	CY ****				
SEER (12/7°C)		5.745	5.768	5.772	5.665
ηs cool(12/7°C)	%	226.8	227.72	227.88	223.6
DIMENSIONS					
Height mm		2540	2540	2540	2540
Width mm		2282	2282	2282	2282
Length mm		9587	9587	11387	11387
WEIGHT					
Unit Weight kg		7431	7879	8178.2	8178.2
Operating Weight	kg	7884	8343	8631.2	8631.2
WATER HEAT EXCHANGER					
Type *		S&T	S&T	S&T	S&T
Water Volume	I	453	464	453	453
Water flow rate	l/s	36.3	39.4	44.2	47.3
Water pressure drop***	kPa	57.0	40.5	27.0	56.2
AIR HEAT EXCHANGER					
Type *		MCH	MCH	MCH	МСН
FAN					
Type *		DPT	DPT	DPT	DPT
Drive *		VFD	VFD	VFD	VFD
Diameter	mm	800	800	800	800
Nominal air flow	l/s	87240	95964	104688	104688
Quantity	No.	20	22	24	24
Speed	rpm	700	700	700	700
Motor input	kW	17.3	19.0	20.8	20.8
COMPRESSOR					
Oil charge	1	28.0	38.0	38.0	38.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XLB

MODEL		EW-	EW-	EW-	EW-	EW-	
		AH180TZ	AH220TZ	AH270TZ	AH300TZ	AH350TZ	EW- AH390TZ
							XLB2
		XLB1	XLB1	XLB1	XLB1	XLB2	
COOLING PERFORMANCE							
Capacity - Cooling kW		180	225	271	300	355	392
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capac	city %	33.4	26.7	21.6	18.7	16.7	15.4
Unit power input - Cooling kW		51.8	66.3	79.0	89.6	103	114
EER		3.49	3.39	3.43	3.35	3.44	3.42
ESEER		5.14	5.21	4.95	5.16	4.94	4.95
IPLV		6.05	6.09	5.92	6.20	5.80	5.81
SEASONAL ENERGY EFFICIENC	CY ****						
SEER (12/7°C)		4.792	4.971	4.926	5.152	4.979	4.985
ηs cool(12/7°C)	%	188.68	195.84	194.04	203.08	196.16	196.4
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	3231	4131	3231	4131	5887	5887
WEIGHT							
Unit Weight	kg	2447	2813	2557	2923	4445.2	4629.2
Operating Weight	kg	2484.35	2862.5	2606.5	2972.5	4598.2	4870.2
WATER HEAT EXCHANGER							
Type *		PHE	PHE	PHE	PHE	S&T	S&T
Water Volume	1	37	50	50	50	153	241
Water flow rate	l/s	8.6	10.7	12.9	14.3	17.0	18.7
Water pressure drop***	kPa	10.2	11.2	15.7	18.9	23.2	16.7
AIR HEAT EXCHANGER							
Type *		MCH	MCH	MCH	MCH	MCH	MCH
FAN							_
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		VFD	VFD	VFD	VFD	VFD	VFD
dB(A) Diameter	mm	800	800	800	800	800	800
Nominal air flow	l/s	26172	34896	26172	34896	52344	52344
Quantity	No.	6	8	6	8	12	12
Speed	rpm	700	700	700	700	700	700
Motor input	kW	5.2	6.9	5.2	6.9	10.4	10.4
COMPRESSOR							
Qit ស្រាំ១ខ្យាច rmances (Cooling capacity	unit noulor i	nut in Andlina a	nd EEDVOD hoo	d on Alda Gallawin	a contrational au	DD0172120 10 0/7	10C2A:A-+

[|] ADITM: Degree mances (Cooling capacity, unit power in put in 1000 ling and EER Date on the Collowing continuous: evaporated .0.0/7.0°C; a 200 line 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS:

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XLB

Quantity	No.	1	1	1	1	2	2
SOUND LEVEL**							
Sound Power - Cooling dB(A)		92	93	96	97	95	95
Sound Pressure level@1m distance	ce -	73	73	77	77	74	75
REFRIGERANT CIRCUIT							
Refrigerant type		R1234ze	R1234ze	R1234ze	R1234ze	R1234ze	R1234ze
Refrigerant charge kg		39	52	39	52	73.2	73.2
N. of circuits No.		1	1	1	1	2	2
PIPING CONNECTIONS							
Evaporator water inlet/outlet mm	1	88.9	114.3	114.3	114.3	139.7	168.3
MODEL		EW- AH430TZ	EW- AH480TZ	EW- AH580TZ	EW- AH620TZ	EW- AH670TZ	EW- AH710TZ XLB2
COOLING PERFORMANCE		XLB2	XLB2	XLB2	XLB2	XLB2	
Capacity - Cooling kW		428	482	574	620	673	714
1 , 3							
Capacity control - Type Capacity control - Minimum capacity	city 0/2	Stepless 143	Stepless 12.5	Stepless 10.8	Stepless 10	Stepless 10	Stepless 10
Unit power input - Cooling kW	CILY 70	125	144	164	181	194	209
EER		3.42	3.33	3.50	3.41	3.45	3.40
ESEER		5.06	5.05	5.05	5.08	4.96	5.13
IPLV		5.90	6.00	6.01	6.20	5.99	6.21
SEASONAL ENERGY EFFICIEN	CY ****						
SEER (12/7°C)		5.157	5.23	5.449	5.522	5.487	5.593
ηs cool(12/7°C)	%	203.28	206.2	214.96	217.88	216.48	220.72
DIMENSIONS							
Height mm		2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	6786	7684	6877	7787	7787	8687
WEIGHT							
Unit Weight	kg	5004.6	5748.6	5720	6364.8	6364.8	7140.2
Operating Weight	kg	5237.6	5981.6	6021	6656.8	6647.8	7625.2
WATER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	I	233	233	301	292	283	485
Water flow rate	l/s	20.4	23.0	27.4	29.6	32.2	34.1
Water pressure drop***	kPa	34.2	26.3	24.7	31.1	39.8	25.6
AIR HEAT EXCHANGER							
AINTHE * AINTHE * 35.0°C, unit at full load operation; oper	v, unit power ii rating riuid: wa	iput in Cooling a iter; rouling racto	id EER) Care base r = u.	d on MCHollowii	g condi ci ons: ev	aporatMCH2.0/7.)°C; aMGiUnt

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XLB

MODEL		EW- AH760TZ	EW- AH820TZ	EW- AH930TZ	EW- AH990TZ
		XLB2	XLB2	XLB2	XLB2
COOLING PERFORMANCE					
Capacity - Cooling kW		759	825	926	988
Capacity control - Type		Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum cap	acity %	10	11.7	10	10
Unit power input - Cooling kW		224	243	274	307
EER		3.38	3.39	3.37	3.22
ESEER		5.23	5.26	5.32	5.08
IPLV		6.43	6.32	6.37	6.27
SEASONAL ENERGY EFFICIE	NCY ****				
SEER (12/7°C)		5.745	5.768	5.772	5.665
ηs cool(12/7°C)	%	226.8	227.72	227.88	223.6
DIMENSIONS					
Height mm		2540	2540	2540	2540
Width mm		2282	2282	2282	2282
Length mm		9587	9587	11387	11387
WEIGHT					
Unit Weight kg		7431	7879	8178.2	8178.2
Operating Weight	kg	7884	8343	8631.2	8631.2
WATER HEAT EXCHANGER					
Type *		S&T	S&T	S&T	S&T
Water Volume	1	453	464	453	453
Water flow rate	l/s	36.3	39.4	44.2	47.3
Water pressure drop***	kPa	57.0	40.5	27.0	56.2
AIR HEAT EXCHANGER					
Type *		MCH	MCH	MCH	МСН
FAN					
Type *		DPT	DPT	DPT	DPT
Drive *		VFD	VFD	VFD	VFD
Diameter	mm	800	800	800	800
Nominal air flow	l/s	87240	95964	104688	104688
Quantity	No.	20	22	24	24
Speed	rpm	700	700	700	700
Motor input	kW	17.3	19.0	20.8	20.8
COMPRESSOR	'				
Oil charge	1	28.0	38.0	38.0	38.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS:

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XRB

MODEL		EW- AH180TZ	EW- AH220TZ	EW- AH270TZ	EW- AH300TZ	EW- AH350TZ	EW-
							AH390TZ XRB2
		XRB1	XRB1	XRB1	XRB1	XRB2	
COOLING PERFORMANCE							
Capacity - Cooling kW		180	225	271	300	355	392
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacit	ty %	33.4	26.7	21.6	18.7	16.7	15.4
Unit power input - Cooling kW		51.8	66.3	79.0	89.6	103	115
EER		3.49	3.39	3.43	3.35	3.42	3.41
ESEER		5.14	5.21	4.95	5.16	4.93	4.94
IPLV		6.05	6.09	5.92	6.20	5.78	5.77
SEASONAL ENERGY EFFICIENCY	/ ****						
SEER (12/7°C)		4.792	4.971	4.926	5.152	4.961	4.969
ηs cool(12/7°C)	%	188.68	195.84	194.04	203.08	195.44	195.76
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	3231	4131	3231	4131	5887	5887
WEIGHT							
Unit Weight	kg	2547	2913	2717	3083	4645.2	4829.2
Operating Weight	kg	2584.35	2962.5	2766.5	3132.5	4798.2	5070.2
WATER HEAT EXCHANGER							
Type *		PHE	PHE	PHE	PHE	S&T	S&T
Water Volume	ı	37	50	50	50	153	241
Water flow rate	l/s	8.6	10.7	12.9	14.3	16.9	18.7
Water pressure drop***	kPa	10.2	11.2	15.7	18.9	23.2	16.6
AIR HEAT EXCHANGER							
Type *		МСН	MCH	MCH	МСН	МСН	МСН
FAN							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		VFD	VFD	VFD	VFD	VFD	VFD
dB(A) Diameter	mm	800	800	800	800	800	800
Nominal air flow	l/s	26172	34896	26172	34896	51324	51324
Quantity	No.	6	8	6	8	12	12
Speed	rpm	700	700	700	700	700	700
Motor input	kW	5.2	6.9	5.2	6.9	10.4	10.4
COMPRESSOR							
இitishaegormances (Cooling capacity,	unit power i	put in 1000 ling a	nd EEA)OaOe base	d on the Collowii	g con l l A i O ns: ev	aporat 20.0 2.0/7.	0°C; a 2 40bi0nt

40 that pegormances (Cooling capacity, unit power input in 000 ling and EER Date based on the Collowing conditions: evaporated 12.0/7.0°C; a 200 in 135.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XRB

Quantity	No.	1	1	1	1	2	2
SOUND LEVEL**							
Sound Power - Cooling dB(A)		89	90	92	93	92	92
Sound Pressure level@1m dista	nce -	69	70	73	73	71	71
REFRIGERANT CIRCUIT							
Refrigerant type		R1234ze	R1234ze	R1234ze	R1234ze	R1234ze	R1234ze
Refrigerant charge kg		39	52	39	52	73.2	73.2
N. of circuits No.		1	1	1	1	2	2
PIPING CONNECTIONS							
Evaporator water inlet/outlet m	m	88.9	114.3	114.3	114.3	139.7	168.3
MODEL		EW- AH430TZ	EW- AH480TZ	EW- AH580TZ	EW- AH620TZ	EW- AH670TZ	EW- AH710TZ XRB2
COOLING PERFORMANCE	-	XRB2	XRB2	XRB2	XRB2	XRB2	
Capacity - Cooling kW		427	482	574	619	672	713
Capacity - Cooling KW Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Type Capacity control - Minimum cap	acity %	14.3	12.5	10.8	10	10	10
Unit power input - Cooling kW	acity 70	125	145	164	182	195	210
EER		3.41	3.32	3.48	3.39	3.44	3.39
ESEER		5.03	5.03	5.02	5.06	4.95	5.09
IPLV		5.88	5.97	5.98	6.17	5.96	6.16
SEASONAL ENERGY EFFICIE	NCY ****						
SEER (12/7°C)		5.143	5.217	5.416	5.504	5.463	5.56
ηs cool(12/7°C)	%	202.72	205.68	213.64	217.16	215.52	219.4
DIMENSIONS							
Height mm		2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	6786	7684	6877	7787	7787	8687
WEIGHT							
Unit Weight	kg	5204.6	5948.6	6040	6684.8	6684.8	7460.2
Operating Weight	kg	5437.6	6181.6	6341	6976.8	6967.8	7945.2
WATER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	1	233	233	301	292	283	485
Water flow rate	l/s	20.4	23.0	27.4	29.6	32.1	34.1
Water pressure drop***	kPa	34.1	26.3	24.7	31.1	39.7	25.6
AIR HEAT EXCHANGER							
	ity unit nower is	nut in MCHina =	nd FEMCH has	d on McHallowin	na conMichael eu	anoratMCH 0/7	10C. aMGHnt
AND Performances (Cooling capac	perating fluid: Wa	iter; fouling facto	r = 0.	a on the following	g conditions. ev	aporator -12.0/7.	c, ambient

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ XRB

MODEL		EW- AH760TZ	EW- AH820TZ	EW- AH930TZ	EW-
		XRB2	XRB2	XRB2	AH990TZ XRB2
COOLING PERFORMANCE					
Capacity - Cooling kW		759	824	925	987
Capacity control - Type		Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capa	city %	10	11.7	10	10
Unit power input - Cooling kW		225	244	275	308
EER		3.36	3.38	3.36	3.20
ESEER		5.21	5.24	5.31	5.07
IPLV		6.41	6.33	6.34	6.24
SEASONAL ENERGY EFFICIEN	CY ****				
SEER (12/7°C)		5.726	5.732	5.752	5.645
ηs cool(12/7°C)	%	226.04	226.28	227.08	222.8
DIMENSIONS					
Height mm		2540	2540	2540	2540
Width mm		2282	2282	2282	2282
Length mm		9587	9587	11387	11387
WEIGHT					
Unit Weight kg		7751	8199	8498.2	8498.2
Operating Weight	kg	8204	8663	8951.2	8951.2
WATER HEAT EXCHANGER					
Type *		S&T	S&T	S&T	S&T
Water Volume	1	453	464	453	453
Water flow rate	l/s	36.3	39.4	44.2	47.2
Water pressure drop***	kPa	56.9	40.4	26.9	56.0
AIR HEAT EXCHANGER					
Type *		MCH	МСН	MCH	MCH
FAN					
Type *		DPT	DPT	DPT	DPT
Drive *		VFD	VFD	VFD	VFD
Diameter	mm	800	800	800	800
Nominal air flow	l/s	85541	93925	102649	102649
Quantity	No.	20	22	24	24
Speed	rpm	700	700	700	700
Motor input	kW	17.3	19.0	20.8	20.8
COMPRESSOR					
Oil charge	1	28.0	38.0	38.0	38.0

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and ηs values applicable Ecodesign regulation: (EU) No 2016/2281.

MODEL		EW-	EW-	EW-	EW-	EW-	
		AH370TZ	AH440TZ	AH530TZ	AH610TZ	AH690TZ	EW- AH770TZ
							PSB2
		PSB2	PSB2	PSB2	PSB2	PSB2	
COOLING PERFORMANCE							
Capacity - Cooling kW		371	435	532	606	692	779
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacity	%	16.7	14.3	11.7	10	10	12.8
Unit power input - Cooling kW		102	121	137	163	186	217
EER		3.62	3.58	3.86	3.70	3.72	3.58
ESEER		5.18	5.46	5.23	5.34	5.34	5.54
IPLV		6.15	6.35	6.36	6.35	6.48	6.63
SEASONAL ENERGY EFFICIENCY	****						
SEER (12/7°C)		5.239	5.417	5.587	5.699	5.855	5.876
ηs cool(12/7°C)	%	206.56	213.68	220.48	224.96	231.2	232.04
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	7684	9480	7787	8687	10488	11387
WEIGHT							
Unit Weight	kg	5741.4	6722	6364.8	7140.2	7804.4	8208.2
Operating Weight	kg	5982.4	7023	6656.8	7636.2	8289.4	8661.2
WATER HEAT EXCHANGER	,						
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume		241	301	292	496	485	453
Water flow rate	l/s	17.7	20.8	25.4	29.0	33.1	37.2
Water pressure drop***	kPa	24.4	15.0	15.3	18.0	24.3	19.7
AIR HEAT EXCHANGER							
Type *		MCH	MCH	MCH	MCH	MCH	MCH
FAN	_	TICH	TICH	11011	TICH	МСП	МСП
		DOT	DOT	DDT	DOT	D.D.T.	DDT
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		BRS	BRS	BRS	BRS	BRS	BRS
dB(A) Diameter	mm	800	800	800	800	800	800
Nominal air flow	l/s	69792	87240	69792	78516	95964	104688
Quantity	No.	16	20	16	18	22	24
Speed	rpm	700	700	700	700	700	700
Motor input	kW	13.8	17.3	13.8	15.6	19.0	20.8
COMPRESSOR							

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ PLB

MODEL		EW- AH370TZ	EW- AH440TZ	EW- AH530TZ	EW- AH610TZ	EW- AH690TZ	EW-
							AH770TZ PLB2
		PLB2	PLB2	PLB2	PLB2	PLB2	PLDZ
COOLING PERFORMANCE							
Capacity - Cooling kW		371	435	532	606	692	779
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacit	y %	16.7	14.3	11.7	10	10	12.8
Unit power input - Cooling kW		102	121	137	163	186	217
EER		3.62	3.58	3.86	3.70	3.72	3.58
ESEER		5.18	5.46	5.23	5.34	5.34	5.54
IPLV		6.15	6.35	6.36	6.35	6.48	6.63
SEASONAL ENERGY EFFICIENCY	/ ****						
SEER (12/7°C)		5.239	5.417	5.587	5.699	5.855	5.876
ηs cool(12/7°C)	%	206.56	213.68	220.48	224.96	231.2	232.04
DIMENSIONS	·						
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	7684	9480	7787	8687	10488	11387
WEIGHT	·						
Unit Weight	kg	5741.4	6722	6364.8	7140.2	7804.4	8208.2
Operating Weight	kg	5982.4	7023	6656.8	7636.2	8289.4	8661.2
WATER HEAT EXCHANGER							
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	I	241	301	292	496	485	453
Water flow rate	l/s	17.7	20.8	25.4	29.0	33.1	37.2
Water pressure drop***	kPa	24.4	15.0	15.3	18.0	24.3	19.7
AIR HEAT EXCHANGER							
Type *		MCH	MCH	MCH	MCH	МСН	MCH
FB(M)							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		BRS	BRS	BRS	BRS	BRS	BRS
Diameter	mm	800	800	800	800	800	800
Nominal air flow	l/s	69792	87240	69792	78516	95964	104688
Quantity	No.	16	20	16	18	22	24

All the performances (Cooling capacity, unit power input in cooling and EER) are based on the following conditions: evaporator 12.0/7.0°C; ambient 35.0°C, unit at full load operation; operating fluid: Water; fouling factor = 0.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and η s values applicable Ecodesign regulation: (EU) No 2016/2281.

EWAH~TZ PRB

MODEL		EW-	EW-	EW-	EW-	EW-	
		AH370TZ	AH440TZ	AH530TZ	AH610TZ	AH690TZ	EW-
							AH770TZ PRB2
		PRB2	PRB2	PRB2	PRB2	PRB2	
COOLING PERFORMANCE							
Capacity - Cooling kW		371	435	532	606	692	778
Capacity control - Type		Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Capacity control - Minimum capacit	y %	16.7	14.3	11.7	10	10	12.8
Unit power input - Cooling kW		102	122	138	164	186	218
EER		3.61	3.57	3.84	3.69	3.70	3.57
ESEER		5.17	5.44	5.22	5.31	5.31	5.53
IPLV		6.12	6.32	6.32	6.32	6.42	6.59
SEASONAL ENERGY EFFICIENCY	/ ****						
SEER (12/7°C)		5.226	5.407	5.557	5.67	5.824	5.856
ηs cool(12/7°C)	%	206.04	213.28	219.28	223.8	229.96	231.24
DIMENSIONS							
Height	mm	2540	2540	2540	2540	2540	2540
Width	mm	2282	2282	2282	2282	2282	2282
Length	mm	7684	9480	7787	8687	10488	11387
WEIGHT	"						
Unit Weight	kg	5941.4	6922	6684.8	7460.2	8124.4	8528.2
Operating Weight	kg	6182.4	7223	6976.8	7956.2	8609.4	8981.2
WATER HEAT EXCHANGER	'						
Type *		S&T	S&T	S&T	S&T	S&T	S&T
Water Volume	1	241	301	292	496	485	453
Water flow rate	l/s	17.7	20.8	25.4	28.9	33.0	37.1
Water pressure drop***	kPa	24.4	14.9	15.3	18.0	24.2	19.7
AIR HEAT EXCHANGER							
Type *		MCH	MCH	MCH	MCH	MCH	MCH
FAN							
Type *		DPT	DPT	DPT	DPT	DPT	DPT
Drive *		BRS	BRS	BRS	BRS	BRS	BRS
dB(A) Diameter	mm	800	800	800	800	800	800
Nominal air flow	l/s	68433	85541	68433	76817	93925	102649
Quantity	No.	16	20	16	18	22	24
Speed	rpm	700	700	700	700	700	700
Motor input	kW	13.8	17.3	13.8	15.6	19.0	20.8
COMPRESSOR							
ூர் பிருந்து rmances (Cooling capacity,	unit power i	put in 2000 ling a	nd EER2)OaRe base	d on Par Collowii	a con di lions: ev	aporat28.12.0/7.0	oc: aβn®ilent

40 that pegormances (Cooling capacity, unit power input in 2000 ling and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and EER, 0 also based on the Collowing conditions: evaporate 20.0/7.0°C; as a billion and collowing conditions are conditions.

^(*)PHE: Plate Heat Exchanger; S&T: Single Pass Shell & Tube; MCH: Microchannel; DPT: Direct Propeller Type; DOL: Direct On Line - VFD: Inverter - BRS: Brushless

(**) Sound power level (referred to experience 12/79C, ambient 359C full lead exerction) are measured in accordance with ISO 0614 and Europeant 2/14.

^(**) Sound power level (referred to evaporator 12/7°C, ambient 35°C full load operation) are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units. The certification refers only to the overall sound power level, the sound pressure is calculated from the sound power level and are for information only and not considered binding. The minimum capacity indicated is referred to unit operating at standard Eurovent conditions. Dimensions and weights are for indication only and not considered binding. Before designing the installation, consult the official drawings available from the factory at request. All the data are referred to standard unit without options. All data are subject to change without notice.

^(***) The value refers to the pressure drops in the evaporator only.

^(****) In accordance with standard EN14825:2013, comfort low temperature, average climate. SEER and ηs values applicable Ecodesign regulation: (EU) No 2016/2281.

Quantity	No.	2	2	2	2	2	2
SOUND LEVEL**							
Sound Power - Cooling dB(A)		92	93	95	96	96	95
Sound Pressure level@1m distance -		71	71	73	74	74	72
REFRIGERANT CIRCUIT							
Refrigerant type		R1234ze	R1234ze	R1234ze	R1234ze	R1234ze	R1234ze
Refrigerant charge kg		90.4	113	116.8	131.2	160.4	175.2
N. of circuits No.		2	2	2	2	2	2
PIPING CONNECTIONS							
Evaporator water inlet/outlet mm		168.3	168.3	168.3	219.1	219.1	219.1
MODEL		EW- AH170TZ	EW- AH200TZ	EW- AH240TZ	EW- AH290TZ	EW- AH330TZ	EW- AH390TZ SSB2
		SSB1	SSB1	SSB1	SSB1	SSB1	3322
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency Hz		50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum %		10%	10%	10%	10%	10%	10%

MODEL	EW- AH420TZ	EW- AH490TZ	EW- AH530TZ	EW- AH600TZ	EW- AH690TZ	EW- AH750TZ SSB2	
	SSB2	SSB2	SSB2	SSB2	SSB2	3302	
POWER SUPPLY							
Phases	No.	3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage	V	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	А	0	0	0	0	0	0
Nominal running current cooling	Α	243.38	279.25	306.6	342.54	402.85	426.36
Maximum running current	А	348	434	500	522	606	690
Maximum current for wires sizing	Α	382.73	476.87	550.55	574.09	666.88	759.03
FANS							
Nominal running current cooling	А	14.4	17.28	17.28	17.28	20.16	23.04
COMPRESSORS							
Phases	No.	3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) \times 1,1. The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

MODEL	EW- AH820TZ	EW- AH920TZ	EW- AH980TZ	EW- AHC10TZ SSB2
	SSB2	SSB2	SSB2	3322
POWER SUPPLY				
Phases No.	3	3	3	3
Frequency Hz	50	50	50	50
Voltage V	400	400	400	400
Voltage tolerance Minimum %	10%	10%	10%	10%
Voltage tolerance Maximum %	10%	10%	10%	10%
UNIT				
Maximum inrush current A	0	0	0	0
Nominal running current cooling A	456.53	517.23	546.28	601.69
Maximum running current A	589	661	706	754
Maximum current for wires sizing A	648.1	726.96	776.9	829.7
FANS				
Nominal running current cooling A	23.04	25.92	28.8	28.8
COMPRESSORS				
Phases No.	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

MODEL		EW- AH170TZ	EW- AH200TZ	EW- AH240TZ	EW- AH290TZ	EW- AH330TZ	EW- AH390TZ
		SLB1	SLB1	SLB1	SLB1	SLB1	SLB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum %		10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	92.97	113.86	137.2	158.18	191.36	217
Maximum running current	Α	132	156	217	236	272	312
Maximum current for wires sizing A		145.08	171.1	239.22	259.37	299.63	343.15
FANS							
Nominal running current cooling A		5.76	5.76	8.64	8.64	8.64	14.4
COMPRESSORS							
Phases No.		3	3	3	3	3	3

MODEL	EW- AH420TZ	EW- AH490TZ	EW- AH530TZ	EW- AH600TZ	EW- AH690TZ	EW- AH750TZ	
	SLB2	SLB2	SLB2	SLB2	SLB2	SLB2	
POWER SUPPLY			_				
Phases	No.	3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage	V	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	А	0	0	0	0	0	0
Nominal running current cooling	А	243.38	279.25	306.6	342.54	402.85	426.36
Maximum running current	А	348	434	500	522	606	690
Maximum current for wires sizing	Α	382.73	476.87	550.55	574.09	666.88	759.03
FANS							
Nominal running current cooling	А	14.4	17.28	17.28	17.28	20.16	23.04
COMPRESSORS							
Phases	No.	3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current

Maximum unit current for wires sizing is based on minimum allowed voltage
Maximum unit current for wires sizing is based on minimum allowed voltage
Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.
The data are referred to the standard unit without options.
For the electrical data of the hydronic kit refer to "Options technical data"
All data are subject to change without notice. Please refer to unit nameplate data.

MODEL	EW- AH820TZ	EW- AH920TZ	EW- AH980TZ	EW- AHC10TZ SLB2
	SLB2	SLB2	SLB2	3232
POWER SUPPLY				
Phases No.	3	3	3	3
Frequency Hz	50	50	50	50
Voltage V	400	400	400	400
Voltage tolerance Minimum %	10%	10%	10%	10%
Voltage tolerance Maximum %	10%	10%	10%	10%
UNIT				
Maximum inrush current A	0	0	0	0
Nominal running current cooling A	456.53	517.23	546.28	601.69
Maximum running current A	589	661	706	754
Maximum current for wires sizing A	648.1	726.96	776.9	829.7
FANS				
Nominal running current cooling A	23.04	25.92	28.8	28.8
COMPRESSORS				
Phases No.	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

MODEL		EW- AH170TZ	EW- AH200TZ	EW- AH240TZ	EW- AH290TZ	EW- AH330TZ	EW-
		SRB1	SRB1	SRB1	SRB1	SRB1	AH390TZ SRB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum %		10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	92.97	113.86	137.2	158.18	191.36	217.71
Maximum running current	Α	132	156	217	236	272	312
Maximum current for wires sizing A		145.08	171.1	239.22	259.37	299.63	343.15
FANS							
Nominal running current cooling A		5.76	5.76	8.64	8.64	8.64	14.4
COMPRESSORS							
Phases No.		3	3	3	3	3	3

MODEL	EW- AH420TZ	EW- AH490TZ	EW- AH530TZ	EW- AH600TZ	EW- AH690TZ	EW- AH750TZ	
	SRB2	SRB2	SRB2	SRB2	SRB2	SRB2	
POWER SUPPLY			_				
Phases	No.	3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage	V	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	А	0	0	0	0	0	0
Nominal running current cooling	А	244.27	280.69	308.48	344.57	404.67	428.72
Maximum running current	А	348	434	500	522	606	690
Maximum current for wires sizing	А	382.73	476.87	550.55	574.09	666.88	759.03
FANS							
Nominal running current cooling	А	14.4	17.28	17.28	17.28	20.16	23.04
COMPRESSORS							
Phases	No.	3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current

Maximum unit current for wires sizing is based on minimum allowed voltage
Maximum unit current for wires sizing is based on minimum allowed voltage
Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.
The data are referred to the standard unit without options.
For the electrical data of the hydronic kit refer to "Options technical data"
All data are subject to change without notice. Please refer to unit nameplate data.

MODEL	EW- AH820TZ	EW- AH920TZ	EW- AH980TZ	EW- AHC10TZ
	SRB2	SRB2	SRB2	SRB2
POWER SUPPLY				
Phases No.	3	3	3	3
Frequency Hz	50	50	50	50
Voltage V	400	400	400	400
Voltage tolerance Minimum %	10%	10%	10%	10%
Voltage tolerance Maximum %	10%	10%	10%	10%
UNIT				
Maximum inrush current A	0	0	0	0
Nominal running current cooling A	458.64	519.26	548.59	604.37
Maximum running current A	589	661	706	754
Maximum current for wires sizing A	648.1	726.96	776.9	829.7
FANS				
Nominal running current cooling A	23.04	25.92	28.8	28.8
COMPRESSORS				
Phases No.	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ XSB

MODEL		EW- AH180TZ	EW- AH220TZ	EW- AH270TZ	EW- AH300TZ	EW- AH350TZ	EW- AH390TZ
		XSB1	XSB1	XSB1	XSB1	XSB2	XSB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum %		10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	88.5	113.05	131.55	147.5	176.4	193.47
Maximum running current	Α	134	173	190	233	266	286
Maximum current for wires sizing A		147.39	190.2	208.59	256.29	292.56	314.59
FANS							
Nominal running current cooling A		8.64	11.52	8.64	11.52	17.28	17.28
COMPRESSORS							
Phases No.		3	3	3	3	3	3

MODEL	EW- AH430TZ	EW- AH480TZ	EW- AH580TZ	EW- AH620TZ	EW- AH670TZ	EW- AH710TZ	
	XSB2	XSB2	XSB2	XSB2	XSB2	XSB2	
POWER SUPPLY			_				
Phases	No.	3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage	V	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	А	0	0	0	0	0	0
Nominal running current cooling	Α	208.66	243.65	272.5	298.67	327.94	351.57
Maximum running current	А	311	372	403	465	483	534
Maximum current for wires sizing	Α	342.57	409.56	443.52	511.94	531.59	586.97
FANS							
Nominal running current cooling	А	20.16	23.04	20.16	23.04	23.04	25.92
COMPRESSORS							
Phases	No.	3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current

Maximum unit current for wires sizing is based on minimum allowed voltage
Maximum unit current for wires sizing is based on minimum allowed voltage
Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.
The data are referred to the standard unit without options.
For the electrical data of the hydronic kit refer to "Options technical data"
All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ XSB

MODEL	EW- AH760TZ	EW- AH820TZ	EW- AH930TZ	EW- AH990TZ
	XSB2	XSB2	XSB2	XSB2
POWER SUPPLY				
Phases No.	3	3	3	3
Frequency Hz	50	50	50	50
Voltage V	400	400	400	400
Voltage tolerance Minimum %	10%	10%	10%	10%
Voltage tolerance Maximum %	10%	10%	10%	10%
UNIT				
Maximum inrush current A	0	0	0	0
Nominal running current cooling A	371.7	400.97	448.69	494.78
Maximum running current A	597	568	619	670
Maximum current for wires sizing A	656.34	625.23	681.43	737.55
FANS				
Nominal running current cooling A	28.8	31.68	34.56	34.56
COMPRESSORS				
Phases No.	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ XLB

MODEL		EW- AH180TZ	EW- AH220TZ	EW- AH270TZ	EW- AH300TZ	EW- AH350TZ	EW- AH390TZ
		XLB1	XLB1	XLB1	XLB1	XLB2	XLB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum %		10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	88.5	113.05	131.55	147.5	176.4	193.47
Maximum running current	Α	134	173	190	233	266	286
Maximum current for wires sizing A		147.39	190.2	208.59	256.29	292.56	314.59
FANS							
Nominal running current cooling A		8.64	11.52	8.64	11.52	17.28	17.28
COMPRESSORS							
Phases No.		3	3	3	3	3	3

MODEL	EW- AH430TZ	EW- AH480TZ	EW- AH580TZ	EW- AH620TZ	EW- AH670TZ	EW- AH710TZ XLB2	
	XLB2	XLB2	XLB2	XLB2	XLB2	ALDZ	
POWER SUPPLY	_						
Phases	No.	3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage	V	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	А	0	0	0	0	0	0
Nominal running current cooling	Α	208.66	243.65	272.5	298.67	327.94	351.57
Maximum running current	Α	311	372	403	465	483	534
Maximum current for wires sizing	Α	342.57	409.56	443.52	511.94	531.59	586.97
FANS							
Nominal running current cooling	А	20.16	23.04	20.16	23.04	23.04	25.92
COMPRESSORS							
Phases	No.	3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires Furning current is based on max compressor absorbed current in its envelope and max is sizing is based on minimum allowed voltage Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1. The data are referred to the standard unit without options. For the electrical data of the hydronic kit refer to "Options technical data" All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ XLB

MODEL	EW- AH760TZ	EW- AH820TZ	EW- AH930TZ	EW- AH990TZ
	XLB2	XLB2	XLB2	XLB2
POWER SUPPLY				
Phases No.	3	3	3	3
Frequency Hz	50	50	50	50
Voltage V	400	400	400	400
Voltage tolerance Minimum %	10%	10%	10%	10%
Voltage tolerance Maximum %	10%	10%	10%	10%
UNIT				
Maximum inrush current A	0	0	0	0
Nominal running current cooling A	371.7	400.97	448.69	494.78
Maximum running current A	597	568	619	670
Maximum current for wires sizing A	656.34	625.23	681.43	737.55
FANS				
Nominal running current cooling A	28.8	31.68	34.56	34.56
COMPRESSORS				
Phases No.	3	3	3	3

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at

maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current.

Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) \times 1,1. The data are referred to the standard unit without options. For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ XRB

MODEL		EW- AH180TZ	EW- AH220TZ	EW- AH270TZ	EW- AH300TZ	EW- AH350TZ	EW- AH390TZ
		XRB1	XRB1	XRB1	XRB1	XRB2	XRB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum %		10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	88.5	113.05	131.55	147.5	176.9	194.09
Maximum running current	Α	134	173	190	233	266	286
Maximum current for wires sizing A		147.39	190.2	208.59	256.29	292.56	314.59
FANS							
Nominal running current cooling A		8.64	11.52	8.64	11.52	17.28	17.28
COMPRESSORS							
Phases No.		3	3	3	3	3	3

MODEL	EW- AH430TZ	EW- AH480TZ	EW- AH580TZ	EW- AH620TZ	EW- AH670TZ	EW- AH710TZ	
	XRB2	XRB2	XRB2	XRB2	XRB2	XRB2	
POWER SUPPLY			_				
Phases	No.	3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage	V	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	А	0	0	0	0	0	0
Nominal running current cooling	А	209.13	244.41	273.41	299.81	329.23	352.76
Maximum running current	А	311	372	403	465	483	534
Maximum current for wires sizing	А	342.57	409.56	443.52	511.94	531.59	586.97
FANS							
Nominal running current cooling	Α	20.16	23.04	20.16	23.04	23.04	25.92
COMPRESSORS							
Phases	No.	3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) \times 1,1.

The data are referred to the s

tandard unit without options.

All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZXRB

MODEL	EW- AH760TZ	EW- AH820TZ	EW- AH930TZ	EW-
	XRB2	XRB2	XRB2	AH990TZ XRB2
POWER SUPPLY				
Phases No.	3	3	3	3
Frequency Hz	50	50	50	50
Voltage V	400	400	400	400
Voltage tolerance Minimum %	10%	10%	10%	10%
Voltage tolerance Maximum %	10%	10%	10%	10%
UNIT				
Maximum inrush current A	0	0	0	0
Nominal running current cooling A	373.1	402.29	450.27	496.57
Maximum running current A	597	568	619	670
Maximum current for wires sizing A	656.34	625.23	681.43	737.55
FANS				
Nominal running current cooling A	28.8	31.68	34.56	34.56
COMPRESSORS				
Phases No.	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current.

Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"
All data are subject to change without notice. Please refer to unit nameplate data.

MODEL		EW- AH370TZ	EW- AH440TZ	EW- AH530TZ	EW- AH610TZ	EW- AH690TZ	EW- AH770TZ
		PSB2	PSB2	PSB2	PSB2	PSB2	PSB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	175.85	205.4	233.82	272.98	316.97	364.19
Maximum running current	Α	272	319	350	424	491	536
Maximum current for wires sizing A		298.9	351.43	384.54	466.74	540.17	589.23
FANS							
Nominal running current cooling A		23.04	28.8	23.04	25.92	31.68	34.56
COMPRESSORS							
Phases No.		3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current.

Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors ful

I load ampere + fans current) x 1,1.

For the electrical data of the hydronic kit refer to "Options technical data"

For the electrical data of the hydronic kit refer to "Options technical data"

All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ PLB

MODEL		EW- AH370TZ	EW- AH440TZ	EW- AH530TZ	EW- AH610TZ	EW- AH690TZ	EW- AH770TZ
		PLB2	PLB2	PLB2	PLB2	PLB2	PLB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V	,	400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT	_						
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	175.85	205.4	233.82	272.98	316.97	364.19
Maximum running current	Α	272	319	350	424	491	536
Maximum current for wires sizing A		298.9	351.43	384.54	466.74	540.17	589.23
FANS							
Nominal running current cooling A		23.04	28.8	23.04	25.92	31.68	34.56
COMPRESSORS							
Phases No.		3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at maximum load. In case of inverter driven units, no inrush current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current. Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors ful | load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

All data are subject to change without notice. Please refer to unit nameplate data.

EWAH~TZ PRB

MODEL		EW- AH370TZ	EW- AH440TZ	EW- AH530TZ	EW- AH610TZ	EW- AH690TZ	EW-
		PRB2	PRB2	PRB2	PRB2	PRB2	AH770TZ PRB2
POWER SUPPLY							
Phases No.		3	3	3	3	3	3
Frequency	Hz	50	50	50	50	50	50
Voltage V		400	400	400	400	400	400
Voltage tolerance Minimum	%	10%	10%	10%	10%	10%	10%
Voltage tolerance Maximum	%	10%	10%	10%	10%	10%	10%
UNIT							
Maximum inrush current	Α	0	0	0	0	0	0
Nominal running current cooling	Α	176.22	205.83	234.54	273.8	317.85	365.38
Maximum running current	Α	272	319	350	424	491	536
Maximum current for wires sizing A		298.9	351.43	384.54	466.74	540.17	589.23
FANS							
Nominal running current cooling A		23.04	28.8	23.04	25.92	31.68	34.56
COMPRESSORS							
Phases No.		3	3	3	3	3	3

Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

Maximum starting current: starting current of biggest compressor + current of the other compressors at maximum load + fans current at

Maximum starting current: starting current or biggest compressor + current or the other compressors at maximum load + rans current at maximum load. In case of inverter driven units, no invash current at start up is experienced.

Nominal current in cooling mode is referred to the following conditions: evaporator 12/7°C; ambient 35°C; compressors + fans current.

Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current Maximum unit current for wires sizing is based on minimum allowed voltage

Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

The data are referred to the standard unit without options.

For the electrical data of the hydronic kit refer to "Options technical data"
All data are subject to change without notice. Please refer to unit nameplate data.

		So	und pressu	ire level at	t 1 m from	the unit (ri	f. 2 x 105 F	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
170	78.9	75.9	74.9	77.9	72.9	67.9	60.9	52.9	78	97
200	79.4	76.4	75.4	78.4	73.4	68.4	61.4	53.4	79	98
240	81.5	78.5	77.5	80.5	75.5	70.5	63.5	55.5	81	100
290	81.8	78.8	78.8	81.8	75.8	71.8	63.8	56.8	82	101
330	81.8	78.8	78.8	81.8	75.8	71.8	63.8	56.8	82	101
390	80.1	77.1	77.1	80.1	75.1	70.1	62.1	55.1	80	101
420	80.5	77.5	77.5	80.5	75.5	70.5	62.5	55.5	81	101
490	82.3	79.3	79.3	82.3	77.3	72.3	64.3	57.3	82	103
530	84.7	81.7	81.7	84.7	79.7	74.7	66.7	59.7	85	106
600	83.5	80.5	80.5	83.5	77.5	73.5	65.5	58.5	83	104
690	83.2	80.2	80.2	83.2	77.2	73.2	65.2	58.2	83	104
750	82.8	79.8	79.8	82.8	76.8	72.8	64.8	57.8	83	104
820	67.2	69.0	76.0	83.7	77.3	75.3	67.2	59.8	84	105

		Sound pressure level at 1 m from the unit (rif. 2 x 105 Pa)										
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)		
170	73.6	70.6	69.6	72.6	67.6	62.6	55.6	47.6	73	92		
200	74.0	71.0	70.0	73.0	68.0	63.0	56.0	48.0	73	92		
240	76.0	73.0	72.0	75.0	70.0	65.0	58.0	50.0	75	95		
290	77.1	74.1	74.1	77.1	71.1	67.1	59.1	52.1	77	96		
330	77.1	74.1	74.1	77.1	71.1	67.1	59.1	52.1	77	96		
390	74.8	71.8	71.8	74.8	69.8	64.8	56.8	49.8	75	95		
420	75.2	72.2	72.2	75.2	70.2	65.2	57.2	50.2	75	96		
490	76.8	73.8	73.8	76.8	71.8	66.8	58.8	51.8	77	98		
530	79.0	76.0	76.0	79.0	74.0	69.0	61.0	54.0	79	100		
600	78.8	75.8	75.8	78.8	72.8	68.8	60.8	53.8	79	99		
690	78.5	75.5	75.5	78.5	72.5	68.5	60.5	53.5	78	100		
750	78.2	75.2	75.2	78.2	72.2	68.2	60.2	53.2	78	100		
820	61.7	63.5	70.5	78.2	71.8	69.8	61.7	54.3	78	99		

		So	und pressı	ire level a	1 m from	the unit (ri	f. 2 x 105 F	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
170	69.5	66.5	65.5	68.5	63.5	58.5	51.5	43.5	69	88
200	69.8	66.8	65.8	68.8	63.8	58.8	51.8	43.8	69	88
240	71.6	68.6	67.6	70.6	65.6	60.6	53.6	45.6	71	90
290	72.9	69.9	69.9	72.9	66.9	62.9	54.9	47.9	73	92
330	72.9	69.9	69.9	72.9	66.9	62.9	54.9	47.9	73	92
390	70.9	67.9	67.9	70.9	65.9	60.9	52.9	45.9	71	91
420	71.1	68.1	68.1	71.1	66.1	61.1	53.1	46.1	71	92
490	72.3	69.3	69.3	72.3	67.3	62.3	54.3	47.3	72	93
530	74.0	71.0	71.0	74.0	69.0	64.0	56.0	49.0	74	95
600	74.6	71.6	71.6	74.6	68.6	64.6	56.6	49.6	75	95
690	74.5	71.5	71.5	74.5	68.5	64.5	56.5	49.5	74	95
750	74.3	71.3	71.3	74.3	68.3	64.3	56.3	49.3	74	96
820	57.1	58.9	65.9	73.6	67.2	65.2	57.1	49.7	73	95
920	57.9	59.7	66.7	74.4	68.0	66.0	57.9	50.5	74	96

EWAH~TZ XSB

980	58.2	60.0	67.0	74.7	68.3	66.3	58.2	50.8	74	97
C10	58.7	60.5	67.5	75.2	68.8	66.8	58.7	51.3	75	97
		So	und pressi	ire level at	t 1 m from	the unit (ri	f. 2 x 105 F	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
180	78.5	75.5	74.5	77.5	72.5	67.5	60.5	52.5	78	97
220	79.0	76.0	75.0	78.0	73.0	68.0	61.0	53.0	78	98
270	81.8	78.8	78.8	81.8	75.8	71.8	63.8	56.8	82	101
300	81.4	78.4	78.4	81.4	75.4	71.4	63.4	56.4	81	101
350	79.3	76.3	76.3	79.3	74.3	69.3	61.3	54.3	79	100
390	79.5	76.5	76.5	79.5	74.5	69.5	61.5	54.5	80	100
430	79.4	76.4	76.4	79.4	74.4	69.4	61.4	54.4	80	101
480	80.3	77.3	77.3	80.3	75.3	70.3	62.3	55.3	80	102
580	83.5	80.5	80.5	83.5	77.5	73.5	65.5	58.5	83	104
620	82.9	79.9	79.9	82.9	76.9	72.9	64.9	57.9	83	104
670	82.9	79.9	79.9	82.9	76.9	72.9	64.9	57.9	83	104
710	82.6	79.6	79.6	82.6	76.6	72.6	64.6	57.6	82	104

EWAH~TZ XLB

760	82.3	79.3	79.3	82.3	76.3	72.3	64.3	57.3	82	104
820	66.0	67.8	74.8	82.5	76.1	74.1	66.0	58.6	82	104
930	66.9	68.7	75.7	83.4	77.0	75.0	66.9	59.5	83	106
990	67.6	69.4	76.4	84.1	77.7	75.7	67.6	60.2	84	106
		So	und pressu	ire level a	t 1 m from	the unit (ri	f. 2 x 105 l	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
180	73.5	70.5	69.5	72.5	67.5	62.5	55.5	47.5	73	92
220	74.0	71.0	70.0	73.0	68.0	63.0	56.0	48.0	73	93
270	77.1	74.1	74.1	77.1	71.1	67.1	59.1	52.1	77	96
300	76.8	73.8	73.8	76.8	70.8	66.8	58.8	51.8	77	97
350	74.2	71.2	71.2	74.2	69.2	64.2	56.2	49.2	74	95
390	74.4	71.4	71.4	74.4	69.4	64.4	56.4	49.4	75	95
430	74.4	71.4	71.4	74.4	69.4	64.4	56.4	49.4	75	96
480	75.2	72.2	72.2	75.2	70.2	65.2	57.2	50.2	75	97
580	78.8	75.8	75.8	78.8	72.8	68.8	60.8	53.8	79	99
620	78.3	75.3	75.3	78.3	72.3	68.3	60.3	53.3	78	100

EW	$I \wedge H$	~,T7	XRB
LVV		'~ I Z	

670	78.0	75.0	75.0	78.0	73.0	68.0	60.0	53.0	78	100
710	77.7	74.7	74.7	77.7	72.7	67.7	59.7	52.7	78	100
760	77.5	74.5	74.5	77.5	72.5	67.5	59.5	52.5	78	100
820	60.6	62.4	69.4	77.1	70.7	68.7	60.6	53.2	77	99
930	61.4	63.2	70.2	77.9	71.5	69.5	61.4	54.0	78	100
990	62.1	63.9	70.9	78.6	72.2	70.2	62.1	54.7	78	101
		So	und pressu	ire level a	t 1 m from	the unit (ri	f. 2 x 105 F	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
180	70.0	67.0	66.0	69.0	64.0	59.0	52.0	44.0	69	89
220	70.6	67.6	66.6	69.6	64.6	59.6	52.6	44.6	70	90
270	72.9	69.9	69.9	72.9	66.9	62.9	54.9	47.9	73	92
300	72.8	69.8	69.8	72.8	66.8	62.8	54.8	47.8	73	93
350	70.7	67.7	67.7	70.7	65.7	60.7	52.7	45.7	71	92
390	70.8	67.8	67.8	70.8	65.8	60.8	52.8	45.8	71	92
430	71.0	68.0	68.0	71.0	66.0	61.0	53.0	46.0	71	92
480	71.5	68.5	68.5	71.5	66.5	61.5	53.5	46.5	72	93

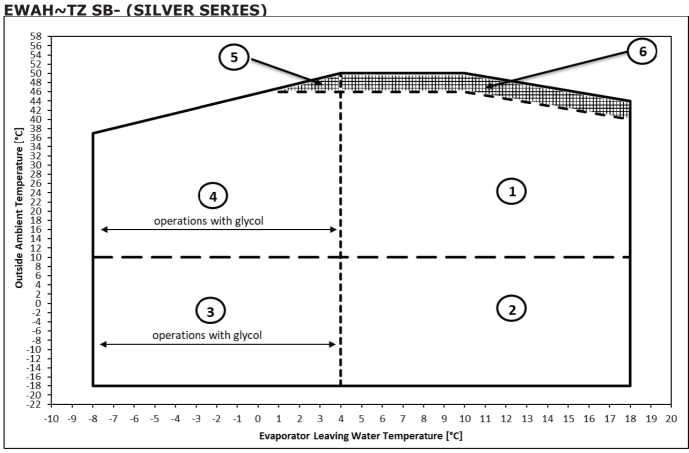
580	74.6	71.6	71.6	74.6	68.6	64.6	56.6	49.6	75	95
620	74.3	71.3	71.3	74.3	68.3	64.3	56.3	49.3	74	96
670	74.3	71.3	71.3	74.3	68.3	64.3	56.3	49.3	74	96
710	74.1	71.1	71.1	74.1	68.1	64.1	56.1	49.1	74	96
760	73.9	70.9	70.9	73.9	67.9	63.9	55.9	48.9	74	96
820	56.3	58.1	65.1	72.8	66.4	64.4	56.3	48.9	73	95
930	57.0	58.8	65.8	73.5	67.1	65.1	57.0	49.6	73	96
990	57.5	59.3	66.3	74.0	67.6	65.6	57.5	50.1	74	96

EWAH~TZ PLB

		So	und pressi	ire level a	t 1 m from	the unit (ri	f. 2 x 105 F	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
370	73.9	70.9	70.9	73.9	68.9	63.9	55.9	48.9	74	95
440	73.8	70.8	70.8	73.8	68.8	63.8	55.8	48.8	74	96
530	77.4	74.4	74.4	77.4	71.4	67.4	59.4	52.4	77	99
610	78.0	75.0	75.0	78.0	72.0	68.0	60.0	53.0	78	100
690	77.8	74.8	74.8	77.8	71.8	67.8	59.8	52.8	78	100
770	59.6	61.4	68.4	76.1	69.7	67.7	59.6	52.2	76	99

EWAH~TZPRB

		So	und pressi	ire level a	t 1 m from	the unit (ri	f. 2 x 105 F	Pa)		Power
MODEL	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	db(A)	db (A)
370	70.8	67.8	67.8	70.8	65.8	60.8	52.8	45.8	92	71
440	70.7	67.7	67.7	70.7	65.7	60.7	52.7	45.7	93	71
530	73.6	70.6	70.6	73.6	67.6	63.6	55.6	48.6	95	73
610	74.1	71.1	71.1	74.1	68.1	64.1	56.1	49.1	96	74
690	74.1	71.1	71.1	74.1	68.1	64.1	56.1	49.1	96	74
770	55.9	57.7	64.7	72.4	66.0	64.0	55.9	48.5	95	72



In order to operate the following options must be included according to the specific operating area:

Ref.1: standard unit (no option are required to operate in this area)

Ref.4: standard unit +opt. 08 (Brine) (chiller may not unload to minimum load)

Ref.5: contact factory

Ref.6: standard unit + opt. 142 (HIGH AMBIENT KIT)

NOTE:

The above graph refers to the unit operating at full load. Unit may be able to operate outside the above envelope with compressors unloading. Please contact factory for further details.

For operation with EWLT below 4°C, the unit must operate with glycol mixture. The glycol percentage must be provide according to the minimum ELWT needed.

The above graphic represents a guideline about the operating limits of the range. Please refer to the latest Chiller Selection Software (CSS) for real operating limits working conditions for each size.

Opt. 142 provides 6 poles fans (running 900 RPM). The performances will differ from the standards.

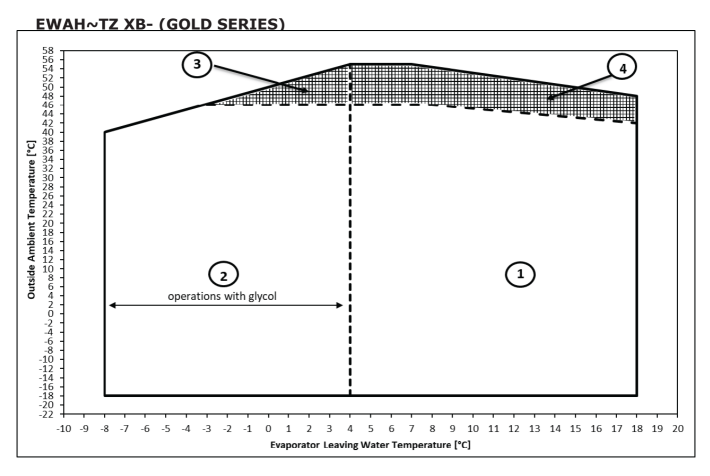
Opt. 159 provides EC motors fans. The performances will differ from the standards.

For units equipped with opt. 142 the sound performances are different from the standards.

In area 3 and 4 chiller may not unload to the minimum load.

In area 5 and 6 chiller may run at part load. Refer to latest CSS for specific working conditions for each size.

Note: Unit selected with opt.08 either opt.142 needs to be ordered with such options.



In order to operate the following options must be included according to the specific operating area:

Ref. 1: standard unit

(no options are required to operate in this area)

Ref. 2: standard unit +

opt. 08 (Brine)

NOTE:

The above graph refers to the unit operating at full load. Unit may be able to operate outside the above envelope with compressors unloading. Please contact factory for further details.

For operation with EWLT below 4°C, the unit must operate with glycol mixture. The glycol percentage must be provide according to the minimum ELWT needed.

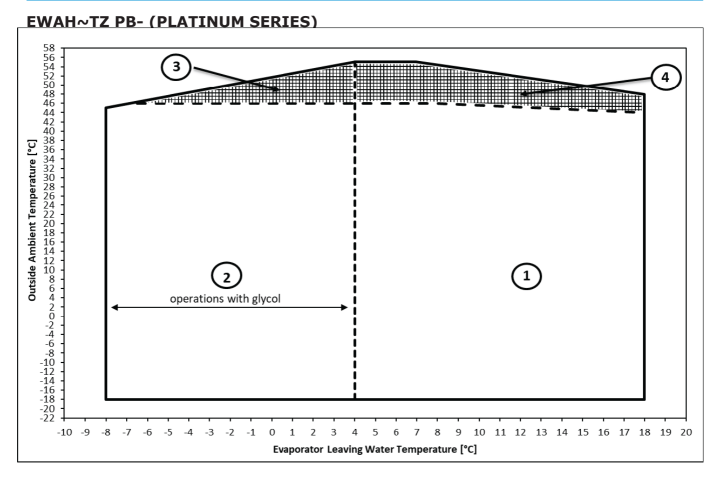
The above graphic represents a guideline about the operating limits of the range. Please refer to the latest Chiller Selection Software (CSS) for real operating limits working conditions for each size.

Opt. 142 provides EC motors fans. The performances will differ from the standards.

In area 2 and 3 chiller may not unload to the minimum load

In area 3 and 4 chiller may run at part load. Refer to latest CSS for specific working conditions for each size.

Note: Unit selected with opt.08 either opt.142 needs to be ordered with such options.



In order to operate the following options must be included according to the specific operating area:

Ref. 1: standard unit

(no options are required to operate in this area)

Ref. 2: standard unit +

opt. 08 (Brine)

NOTE:

The above graph refers to the unit operating at full load. Unit may be able to operate outside the above envelope with compressors unloading. Please contact factory for further details.

For operation with EWLT below 4°C, the unit must operate with glycol mixture. The glycol percentage must be provide according to the minimum ELWT needed.

The above graphic represents a guideline about the operating limits of the range. Please refer to the latest Chiller Selection Software (CSS) for real operating limits working conditions for each size.

In area 2 and 3 chiller may not unload to the minimum load.

In area 3 and 4 chiller may run at part load. Refer to latest CSS for specific working conditions for each size.

Note: Unit selected with opt.08 either opt.142 needs to be ordered with such options.

Minimum water flow

In the following tables are indicated the minimum water flow allowed for each model. For application with Variable Primary Flow (opt. code 143) refer to the following value for the dimensioning of the bypass line. In case of variable flow application where the speed of the pump is managed by an external BMS (trough 0- 10V signal) the change in water flow rate must not be exceed more than 10% of design water flow rate (at standard conditions) per minute.

The minimum flow indicated correspond to the minimum flow allowed at minimum load for the unit. It is not intended as minimum flow allowed for unit full load operation.

For minimum flow allowed (maximum deltaT) in full load operation refer to Selection Software. The below values are referred to pure water (in case of glycol mixture contact factory).

Note: the performances are certified at standard conditions and with the unit operating with the nominal water flow (corresponding to OAT 35°C; water in/out 12/7°C)

	Unit model		water flow [I/s]
Standard Sound	Low Sound	Reduced sound	min
EWAH170TZSSB1	EWAH170TZSLB1	EWAH170TZSRB1	4,8
EWAH200TZSSB1	EWAH200TZSLB1	EWAH200TZSRB1	6,9
EWAH240TZSSB1	EWAH240TZSLB1	EWAH240TZSRB1	6,9
EWAH290TZSSB1	EWAH290TZSLB1	EWAH290TZSRB1	8,3
EWAH330TZSSB1	EWAH330TZSLB1	EWAH330TZSRB1	8,3
EWAH390TZSSB2	EWAH390TZSLB2	EWAH390TZSRB2	8,7
EWAH420TZSSB2	EWAH420TZSLB2	EWAH420TZSRB2	8,7
EWAH490TZSSB2	EWAH490TZSLB2	EWAH490TZSRB2	8,6
EWAH530TZSSB2	EWAH530TZSLB2	EWAH530TZSRB2	10,7
EWAH600TZSSB2	EWAH600TZSLB2	EWAH600TZSRB2	8,4
EWAH690TZSSB2	EWAH690TZSLB2	EWAH690TZSRB2	13
EWAH750TZSSB2	EWAH750TZSLB2	EWAH750TZSRB2	15,4
EWAH820TZSSB2	EWAH820TZSLB2	EWAH820TZSRB2	15,4
EWAH920TZSSB2	EWAH920TZSLB2	EWAH920TZSRB2	15,4
EWAH980TZSSB2	EWAH980TZSLB2	EWAH980TZSRB2	15,3
EWAHC10TZSSB2	EWAHC10TZSLB2	EWAHC10TZSRB2	20.4
	Unit model		water flow [l/s]
Standard Sound	Unit model Low Sound	Reduced sound	water flow [I/s]
Standard Sound EWAH180TZXSB1		Reduced sound EWAH180TZXRB1	
	Low Sound		min
EWAH180TZXSB1	Low Sound EWAH180TZXLB1	EWAH180TZXRB1	min 6,9
EWAH180TZXSB1 EWAH220TZXSB1	Low Sound EWAH180TZXLB1 EWAH220TZXLB1	EWAH180TZXRB1 EWAH220TZXRB1	min 6,9 8,3
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1	min 6,9 8,3 8,3
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1	min 6,9 8,3 8,3 8,3
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2	min 6,9 8,3 8,3 8,3 8,3
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2	min 6,9 8,3 8,3 8,3 8,7 10,7
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH430TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2	min 6,9 8,3 8,3 8,3 10,7 8,5
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH430TZXSB2 EWAH480TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2 EWAH480TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2 EWAH480TZXRB2	min 6,9 8,3 8,3 8,3 10,7
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH430TZXSB2 EWAH480TZXSB2 EWAH580TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2 EWAH480TZXLB2 EWAH580TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2 EWAH480TZXRB2 EWAH580TZXRB2	min 6,9 8,3 8,3 8,3 10,7 10,7 8,5 10,7 13
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH430TZXSB2 EWAH480TZXSB2 EWAH580TZXSB2 EWAH620TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2 EWAH480TZXLB2 EWAH580TZXLB2 EWAH620TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2 EWAH480TZXRB2 EWAH580TZXRB2 EWAH620TZXRB2	min 6,9 8,3 8,3 8,7 10,7 8,5 10,7 13 12,9
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH430TZXSB2 EWAH480TZXSB2 EWAH580TZXSB2 EWAH620TZXSB2 EWAH670TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2 EWAH480TZXLB2 EWAH580TZXLB2 EWAH620TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2 EWAH480TZXRB2 EWAH580TZXRB2 EWAH620TZXRB2 EWAH670TZXRB2	min 6,9 8,3 8,3 8,3 8,7 10,7 10,7 13,12,9 12,9
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH430TZXSB2 EWAH480TZXSB2 EWAH580TZXSB2 EWAH620TZXSB2 EWAH670TZXSB2 EWAH710TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2 EWAH480TZXLB2 EWAH580TZXLB2 EWAH620TZXLB2 EWAH670TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2 EWAH480TZXRB2 EWAH580TZXRB2 EWAH620TZXRB2 EWAH670TZXRB2 EWAH710TZXRB2	min 6,9 8,3 8,3 8,7 10,7 8,5 10,7 13 12,9 15,3
EWAH180TZXSB1 EWAH220TZXSB1 EWAH270TZXSB1 EWAH300TZXSB1 EWAH350TZXSB2 EWAH390TZXSB2 EWAH480TZXSB2 EWAH580TZXSB2 EWAH620TZXSB2 EWAH670TZXSB2 EWAH710TZXSB2	Low Sound EWAH180TZXLB1 EWAH220TZXLB1 EWAH270TZXLB1 EWAH300TZXLB1 EWAH350TZXLB2 EWAH390TZXLB2 EWAH430TZXLB2 EWAH480TZXLB2 EWAH580TZXLB2 EWAH620TZXLB2 EWAH670TZXLB2 EWAH710TZXLB2	EWAH180TZXRB1 EWAH220TZXRB1 EWAH270TZXRB1 EWAH300TZXRB1 EWAH350TZXRB2 EWAH390TZXRB2 EWAH430TZXRB2 EWAH480TZXRB2 EWAH580TZXRB2 EWAH620TZXRB2 EWAH670TZXRB2 EWAH710TZXRB2 EWAH760TZXRB2	min 6,9 8,3 8,3 8,7 10,7 8,5 10,7 13 12,9 15,3 12,2

	Unit model		water flow [I/s]
Standard Sound	Low Sound	Reduced sound	min
EWAH370TZPSB2	EWAH370TZPLB2	EWAH370TZPRB2	8,5
EWAH440TZPSB2	EWAH440TZPLB2	EWAH440TZPRB2	13
EWAH530TZPSB2	EWAH530TZPLB2	EWAH530TZPRB2	17,3
EWAH610TZPSB2	EWAH610TZPLB2	EWAH610TZPRB2	15,4
EWAH690TZPSB2	EWAH690TZPLB2	EWAH690TZPRB2	15,3
EWAH770TZPSB2	EWAH770TZPLB2	EWAH770TZPRB2	20,4

Water heat exchanger - maximum/maximum water Δt

The minimum and maximum allowed Δt at full load conditions are respectively 3 °C and 8°C. These values represent a guideline, please refer to the latest Chiller Selection Software (CSS) for real minimum and maximum allowed Δt each size. Contact factory in case lower or higher Δt are required.

Minimum glycol percentage for low air ambient temperature to prevent freezing of the hydraulic circuit

Ambient temperature [°C]	-3	-8	-15	-20
Ethylene glycol [%]	10%	20%	30%	40%
Ambient temperature [°C]	-3	-7	-12	-20
Propylene glycol [%]	10%	20%	30%	40%

In presence of glycol in the water system the performance will be affected. Refer to the selection software. All machine protection systems, such as antifreeze, and lowpressure protection will need to be adjusted in accordance to the type and percentage of the glycol.

Air heat exchanger - Altitude correction factors

Elevation above sea level [m]	0	300	600	900	1200	1500	1800
Barometric pressure [mbar]	1013	977	942	908	875	843	812
Cooling capacity correction factor	1	0,993	0,986	0,979	0,973	0,967	0,96
Power input correction factor	1	1,005	1,009	1,015	1,021	1,026	1,031

Maximum operating altitude is 1800 m above sea level.

Contact factory if the unit has to be installed 1000 m above the sea level.

Available fan static pressure correction factors (for Silver and Gold version only)

External Static Pressure [Pa]	0	10	20	30
Cooling capacity [kW] correction factor	1,00	0,998	0,995	0,99
Compressor power input [kW] correction factor	1,00	1,006	1,01	1,02
Reduction of maximum condenser inlet air temperature [°C]	1,00	-0,3	-0,5	-1

The above table is valid for SILVER and GOLD series with standard fans. Application with more than 30 Pa of external static pressure are not recommended. In case where external static pressure over 30 Pa is required, contact factory.

Operating limits for Storage Environmental conditions must be within the following limits:

- Minimum ambient temperature: 20°C
- Maximum ambient temperature: 57°C
- Maximum R.H.: 95% not condensing
- Storage below the minimum temperature may cause damage to components. Storage above the maximum temperature causes opening of safety valves.

Storage in condensing atmosphere may damage electronic components.

OPERATING LIMITS

Heat recovery Units may be optionally equipped with heat recovery system. This system is made by a water cooled heat exchanger located on the compressors discharge pipe and a dedicated management of condensing pressure.

To guarantee compressor operation within its envelope, units with heat recovery cannot operate with water temperature of the heat recovery water lower than 25°C.

It is a responsibility of plant designer and chiller installer to guarantee the respect of this value (e.g. using recirculating bypass valve).

Water treatment Before putting the unit into operation, clean the water circuit. Dirt, scales, corrosion debris and other material can accumulate inside the heat exchanger and reduce its heat exchanging capacity. Pressure drop can increase as well, thus reducing water flow. Proper water treatment therefore reduces the risk of corrosion, erosion, scaling, etc.. The most appropriate water treatment must be determined locally, according to the type of system and water characteristics. The manufacturer is not responsible for damage to or malfunctioning of equipment caused by failure to treat water or by improperly treated water.

Water charge, flow and quality

				Cooling Water					Heated water (2)	water (2)		
Hame			Circulating System	g System	Once Flow	Cooled	AV ORDI	Low temperature	perature	High temperature	erature .	Tandana if out of editoria
(9) (1) (9)	(1) (2)		Circulating water	Supply water (4)	Flowing water	Circulating water [Below 20°C]	Supply water (4)	Ceculating water [20°C - 60°C]	Supply water (4)	Circulating water [50°C ~ 80°C]	Supply water (4)	rendericy is out or criteria
	Hd	at 25°C	6.5-8.2	6.0 - 8.0	6.0 ~ 8.0	6.8 . 8.0	6.0 - 8.0	7.0 - 8.0	7.0 ~ 8.0	7.0 - 8.0	7.0 ~ 8.0	Corrosion + Scale
	Electrical conductivity	[mS/m] at 25°C	Below 80	Below 30	Below 40	Below 80	Below 80	Below 30	Below 30	Below 30	Below 30	Corrosion + Scale
		(µSicm) at 25°C	(Below 800)	(Below 300)	(Below 400)	(Below 800)	(Below 800)	(Below 300)	(Below 300)	(Below 300)	(Below 300)	Corrosion + Scale
1	Chloride ion	[mgCP/I]	Below 200	Below 50	Below 50	Below 200	Below 50	Below 50	Below 50	Below 30	Below 30	Corrosion
:pəjj	Suffate ion	[mgSO ² ,41]	Below 200	Below 50	Below 50	Below 200	Below 50	Below 50	Below 50	Below 30	Below 30	Corrosion
ontu	M-alkalinity (pH4.8)	[mgCaCO ₃ /I]	Below 100	Below 50	Below 50	Below 100	Below 50	Below 50	Below 50	Below 50	Below 50	Scale
oo əq	Total hardness	[mgCaCO ₃ /l]	Below 200	Below 70	Below 70	Below 200	Below 70	Below 70	Below 70	Below 70	Below 70	Scale
01 5	Calcium hamess	[mgCaCO ₂ /I]	Below 150	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Scale
Item	Silca ion	[mgSiO ₂ 1]	Below 50	Below 30	Below 30	Below 30	Below 30	Below 30	Below 30	Below 30	Below 30	Scale
	Oxygen	(mg O2 /l)	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Corrosion
	Particole size	(mm)	Below 0.5	Below 0.5	Below 0.5	Below 0.5	Below 0.6	Below 0.5	Below 0.6	Below 0.5	Below 0.6	Erosion
	Total dissolved solids	(mg / I)	Below 1000	Below 1000	Below 1000	Below 1000	Below 1001	Below 1000	Below 1001	Below 1000	Below 1001	Erosion
	Ethykene, Propylene Glycol (weight conc.)	col (weight conc.)	Below 60%	Below 60%	1	Below 60%	Below 60%	Below 60%	Below 60%	Below 60%	Below 60%	E.
	Nitrate ion	(mg NO3-/I)	Below 100	Below 100	Below 100	Below 100	Below 101	Below 100	Below 101	Below 100	Below 101	Corrosion
	TOC Total organic carbon	n (mg/l)	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Scale
:05 p	Iron	[mgFe/I]	Below 1.0	Below 0.3	Below 1.0	Below 1.0	Below 0.3	Below 1.0	Below 0.3	Below 1.0	Below 0.3	Compsion + Scale
lerre	Copper	[mgCm/]	Below 0.3	Below 0.1	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 0.1	Below 1.0	Below 0.1	Comosion
91 90	Suffice ion	[mgS ² /l]	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Corrosion
01 5	Ammonium ion	[mgNH*,47]	Below 1.0	Below 0.1	Below 1.0	Below 1.0	Below 0.1	Below 0.3	Below 0.1	Below 0.1	Below 0.1	Comosion
trem	Remaining chloride	[mgCL/I]	Below 0.3	Below 0.3	Below 0.3	Below 0.3	Below 0.3	Below 0.25	Below 0.3	Below 0.1	Below 0.3	Comesion
	Free carbide	[mgCO ₂ /1]	Below 4.0	Below 4.0	Below 4.0	Below 4.0	Below 4.0	Below 0.4	Below 4.0	Below 0.4	Below 4.0	Corrosion
	Stability index		6.0 ~ 7.0	1	-	-	1	1	1	and .	1	Corrosion + Scale

1 Names, definitions and units are according to JIS K 0101. Units and figures between brackets are old units published as reference only.

2 in case of using heated water (more than 40°C), corrosion is generally noticeable.

Especially when the iron materials is in direct contact with water without any protection shields, it is desireable to give the valid measure for contosion. E.g. chemical measure

3 in the cooling water using hermetic cooling tower, close circuit water is according to heated water standard, and scattered water is according to cooling water standard.

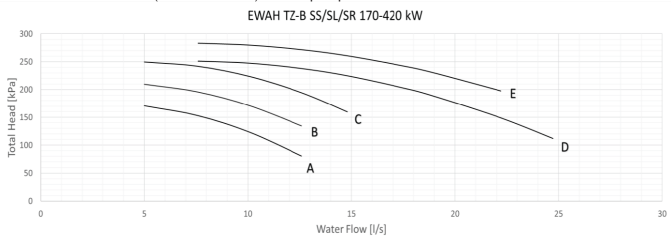
4 Supply water is considered drink water, industrial water and ground water except for genuine water, neutral water and soft water.

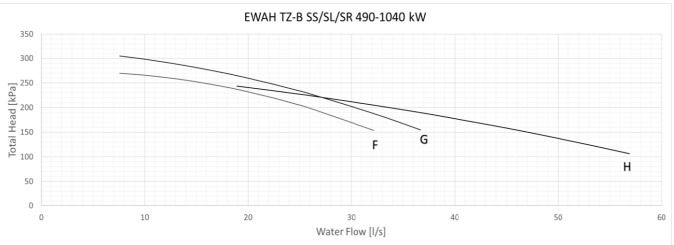
5 The above mentioned items are representable items in corrosion and scale cases.

6 The limits above have to be considered as a general prescription and con not totallu assure the absence of conossion and erosion.

Some particular combinations of elements or the presence of components not listed in the table or factors not considered may trigger corrosion phenomena.

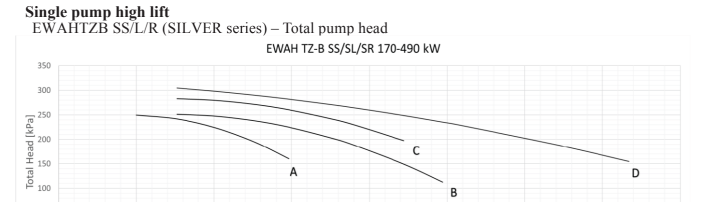


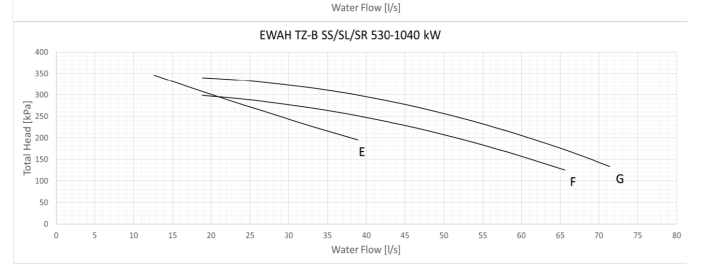




	Model		Pump Motor Power [kW]	Pump Motor Current [A]	Power supply	Motor protection	Insulation class	Working tem- perature°[C]	Max ambient temperatures [C°]	Ref. Curve
EWAH170TZ-SSB1	EWAH170TZ-SLB1	EWAH170TZ-SRB1	2,2	4,6	400V-3ph-50Hz	IP55	F	-25/+120	40	А
EWAH200TZ-SSB1	EWAH200TZ-SLB1	EWAH200TZ-SRB1	2,2	4,6	400V-3ph-50Hz	IP55	F	-25/+120	40	А
EWAH240TZ-SSB1	EWAH240TZ-SLB1	EWAH240TZ-SRB1	3	6,3	400V-3ph-50Hz	IP55	F	-25/+120	40	В
EWAH290TZ-SSB1	EWAH290TZ-SLB1	EWAH290TZ-SRB1	4	7,8	400V-3ph-50Hz	IP55	F	-25/+120	40	С
EWAH330TZ-SSB1	EWAH330TZ-SLB1	EWAH330TZ-SRB1	5,5	10,4	400V-3ph-50Hz	IP55	F	-25/+120	40	D
EWAH390TZ-SSB2	EWAH390TZ-SLB2	EWAH390TZ-SRB2	5,5	10,4	400V-3ph-50Hz	IP55	F	-25/+120	40	D
EWAH420TZ-SSB2	EWAH420TZ-SLB2	EWAH420TZ-SRB2	7,5	14,1	400V-3ph-50Hz	IP55	F	-25/+120	40	E
EWAH490TZ-SSB2	EWAH490TZ-SLB2	EWAH490TZ-SRB2	7,5	14,1	400V-3ph-50Hz	IP55	F	-25/+120	40	F
EWAH530TZ-SSB2	EWAH530TZ-SLB2	EWAH530TZ-SRB2	7,5	14,1	400V-3ph-50Hz	IP55	F	-25/+120	40	F
EWAH600TZ-SSB2	EWAH600TZ-SLB2	EWAH600TZ-SRB2	7,5	14,1	400V-3ph-50Hz	IP55	F	-25/+120	40	F
EWAH690TZ-SSB2	EWAH690TZ-SLB2	EWAH690TZ-SRB2	9,2	17,4	400V-3ph-50Hz	IP55	F	-25/+120	40	G

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

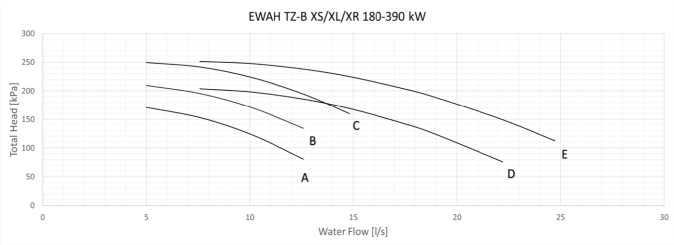


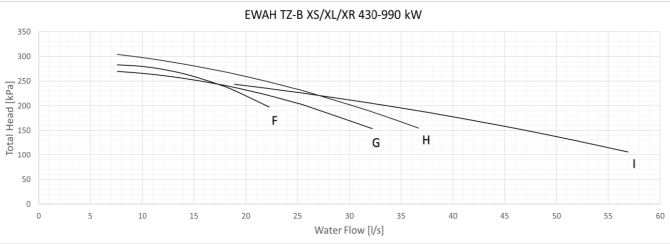


	Model		Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve
EW- AH170TZ-SSB1	EW- AH170TZ-SLB1	EW- AH170TZ-SRB1	4	7,75	400V-3ph-50Hz	16	IP55	F	-25/+120	40	А
EW- AH200TZ-SSB1	EW- AH200TZ-SLB1	EW- AH200TZ-SRB1	4	7,75	400V-3ph-50Hz	16	IP55	F	-25/+120	40	А
EW- AH240TZ-SSB1	EW- AH240TZ-SLB1	EW- AH240TZ-SRB1	5,5	10,4	400V-3ph-50Hz	16	IP55	F	-25/+120	40	В
EW- AH290TZ-SSB1	EW- AH290TZ-SLB1	EW- AH290TZ-SRB1	5,5	10,4	400V-3ph-50Hz	16	IP55	F	-25/+120	40	В
EW- AH330TZ-SSB1	EW- AH330TZ-SLB1	EW- AH330TZ-SRB1	7,5	14,1	400V-3ph-50Hz	16	IP55	F	-25/+120	40	С
EW- AH390TZ-SSB2	EW- AH390TZ-SLB2	EW- AH390TZ-SRB2	7,5	14,1	400V-3ph-50Hz	16	IP55	F	-25/+120	40	С
EW- AH420TZ-SSB2	EW- AH420TZ-SLB2	EW- AH420TZ-SRB2	9,2	17,4	400V-3ph-50Hz	16	IP55	F	-25/+120	40	D

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Single pump low lift EWAHTZB XS/L/R (GOLD series) – Total pump head

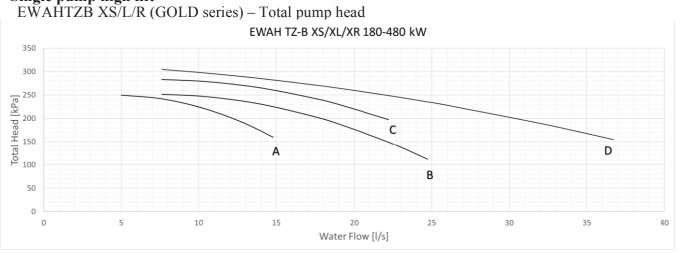


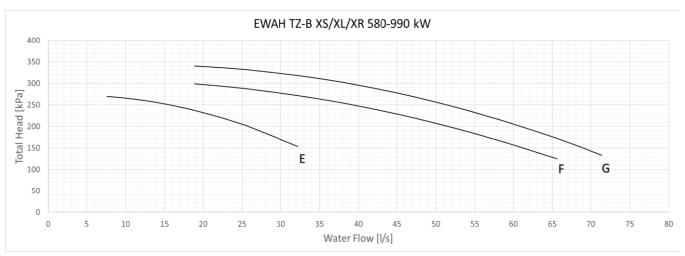


	Model		Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply	Motor protection	Insulation class	Working tempera- ture°[C]	Max ambient temperatures [C°]	Ref. Curve
EWAH180TZXSB1	EWAH180TZXLB1	EWAH180TZXRB1	2,2	4,6	400V-3ph- 50Hz	IP55	F	-25/+120	40	Α
EWAH220TZXSB1	EWAH220TZXLB1	EWAH220TZXRB1	3	6,3	400V-3ph- 50Hz	IP55	F	-25/+120	40	В
EWAH270TZXSB1	EWAH270TZXLB1	EWAH270TZXRB1	4	7,8	400V-3ph- 50Hz	IP55	F	-25/+120	40	D
EWAH300TZXSB1	EWAH300TZXLB1	EWAH300TZXRB1	4	7,8	400V-3ph- 50Hz	IP55	F	-25/+120	40	С
EWAH350TZXSB2	EWAH350TZXLB2	EWAH350TZXRB2	5,5	10,4	400V-3ph- 50Hz	IP55	F	-25/+120	40	E
EWAH390TZXSB2	EWAH390TZXLB2	EWAH390TZXRB2	5,5	10,4	400V-3ph- 50Hz	IP55	F	-25/+120	40	E
EWAH430TZXSB2	EWAH430TZXLB2	EWAH430TZXRB2	7,5	14,1	400V-3ph- 50Hz	IP55	F	-25/+120	40	F

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Single pump high lift

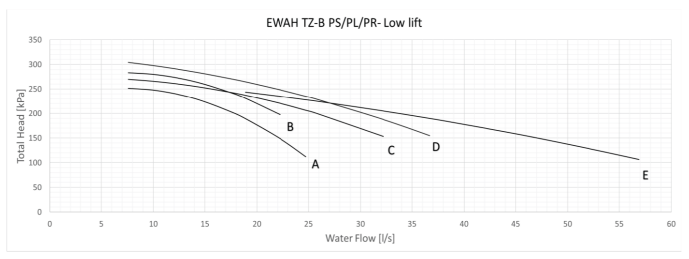




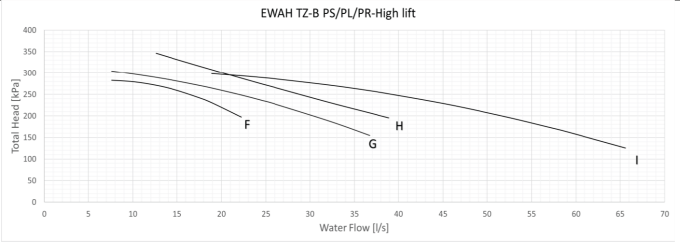
	Model		Pump Mo- tor Power [kW]	Pump Motor Cur- rent [A]	Power supply	Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve
EWAH180TZXSB1	EWAH180TZX- SB1	EWAH180TZXSB1	4	7,75	400V-3ph-50Hz	IP55	F	-25/+120	40	А
EWAH220TZXSB1	EWAH220TZX- SB1	EWAH220TZXSB1	5,5	10,4	400V-3ph-50Hz	IP55	F	-25/+120	40	В
EWAH270TZXSB1	EWAH270TZX- SB1	EWAH270TZXSB1	5,5	10,4	400V-3ph-50Hz	IP55	F	-25/+120	40	В
EWAH300TZXSB1	EWAH300TZX- SB1	EWAH300TZXSB1	5,5	10,4	400V-3ph-50Hz	IP55	F	-25/+120	40	В
EWAH350TZXSB2	EWAH350TZX- SB2	EWAH350TZXSB2	7,5	14,1	400V-3ph-50Hz	IP55	F	-25/+120	40	С
EWAH390TZXSB2	EWAH390TZX- SB2	EWAH390TZXSB2	7,5	14,1	400V-3ph-50Hz	IP55	F	-25/+120	40	С
EWAH430TZXSB2	EWAH430TZX- SB2	EWAH430TZXSB2	9,2	17,4	400V-3ph-50Hz	IP55	F	-25/+120	40	D

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Single pump low/high lift EWAHTZB PS/L/R (PLATINUM series) – Total pump head



	LOW LIFT													
	Model	Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply		Motor protection	Insulation class	Working tempera- ture°[C]	Max ambient tempera-tures [C°]	Ref. Curve				
EWAH370TZPSB2	EWAH370TZPLB2	EWAH370TZPRB2	5,5	10,4	400V-3ph-50Hz		IP55	F	-25/+120	40	Α			
EWAH440TZPSB2	EWAH440TZPLB2	EWAH440TZPRB2	7,5	14,1	400V-3ph-50Hz		IP55	F	-25/+120	40	В			
EWAH530TZPSB2	EWAH530TZPLB2	EWAH530TZPRB2	7,5	14,1	400V-3ph-50Hz		IP55	F	-25/+120	40	С			
EWAH610TZPSB2	EWAH610TZPLB2	EWAH610TZPRB2	7,5	14,1	400V-3ph-50Hz		IP55	F	-25/+120	40	С			

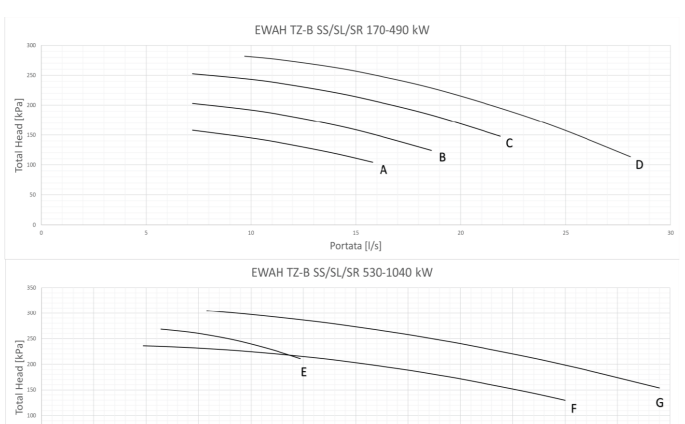


HIGH LIFT													
	Model	Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply		Motor protection	Insulation class	Working tempera- ture°[C]	Max ambient temperatures [C°]	Ref. Curve			
EWAH370TZPSB2	EWAH370TZPLB2	EWAH370TZPRB2	7,5	14,1	400V-3ph-50Hz		IP55	F	-25/+120	40	F		
EWAH440TZPSB2	EWAH440TZPLB2	EWAH440TZPRB2	9,2	17,4	400V-3ph-50Hz		IP55	F	-25/+120	40	G		
EWAH530TZPSB2	EWAH530TZPLB2	EWAH530TZPRB2	11	20,2	400V-3ph-50Hz		IP55	F	-25/+120	40	Н		
EWAH610TZPSB2	EWAH610TZPLB2	EWAH610TZPRB2	11	20,2	400V-3ph-50Hz		IP55	F	-25/+120	40	Н		

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Double pump - low liftEWAHTZB SS/L/R (SILVER series) – Total pump head

15

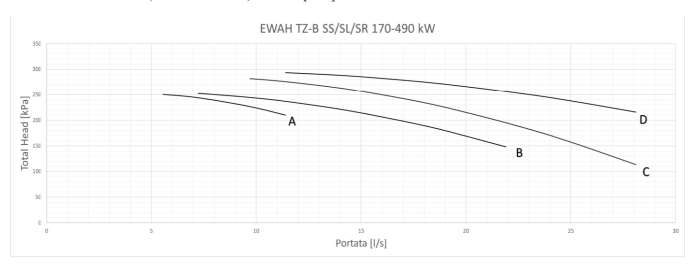


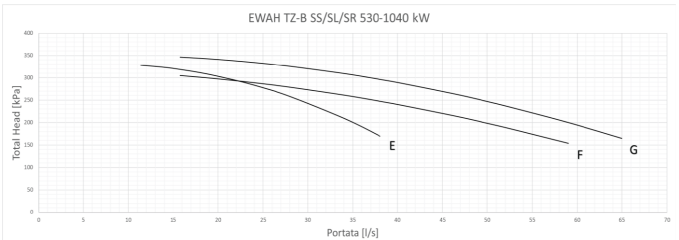
	Model		Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve
EW- AH170TZ-SSB1	EW- AH170TZ-SLB1	EW- AH170TZ-SRB1	3	6,3	400V-3ph-50Hz	16	IP55	F	-25/+120	40	А
EW- AH200TZ-SSB1	EW- AH200TZ-SLB1	EW- AH200TZ-SRB1	3	6,3	400V-3ph-50Hz	16	IP55	F	-25/+120	40	А
EW- AH240TZ-SSB1	EW- AH240TZ-SLB1	EW- AH240TZ-SRB1	3	6,3	400V-3ph-50Hz	16	IP55	F	-25/+120	40	А
EW- AH290TZ-SSB1	EW- AH290TZ-SLB1	EW- AH290TZ-SRB1	4	7,8	400V-3ph-50Hz	16	IP55	F	-25/+120	40	В
EW- AH330TZ-SSB1	EW- AH330TZ-SLB1	EW- AH330TZ-SRB1	4	7,8	400V-3ph-50Hz	16	IP55	F	-25/+120	40	В
EW- AH390TZ-SSB2	EW- AH390TZ-SLB2	EW- AH390TZ-SRB2	5,5	10,4	400V-3ph-50Hz	16	IP55	F	-25/+120	40	С
EW- AH420TZ-SSB2	EW- AH420TZ-SLB2	EW- AH420TZ-SRB2	5,5	10,4	400V-3ph-50Hz	16	IP55	F	-25/+120	40	С

Portata [l/s]

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Double pump - high lift EWAHTZB SS/L/R (SILVER series) – Total pump head



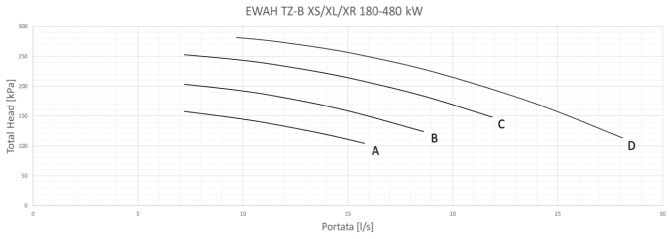


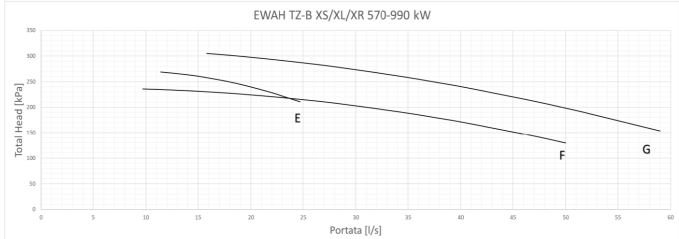
	Model		Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve
EW- AH170TZ-SSB1	EW- AH170TZ-SLB1	EW- AH170TZ-SRB1	4	7,8	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	А
EW- AH200TZ-SSB1	EW- AH200TZ-SLB1	EW- AH200TZ-SRB1	4	7,8	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	А
EW- AH240TZ-SSB1	EW- AH240TZ-SLB1	EW- AH240TZ-SRB1	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	В
EW- AH290TZ-SSB1	EW- AH290TZ-SLB1	EW- AH290TZ-SRB1	7,5	14,1	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С
EW- AH330TZ-SSB1	EW- AH330TZ-SLB1	EW- AH330TZ-SRB1	7,5	14,1	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С
EW- AH390TZ-SSB2	EW- AH390TZ-SLB2	EW- AH390TZ-SRB2	9,2	17,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	D
EW- AH420TZ-SSB2	EW- AH420TZ-SLB2	EW- AH420TZ-SRB2	9,2	17,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	D

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Double pump – low lift

EWAHTZB XS/L/R (GOLD series) – Total pump head



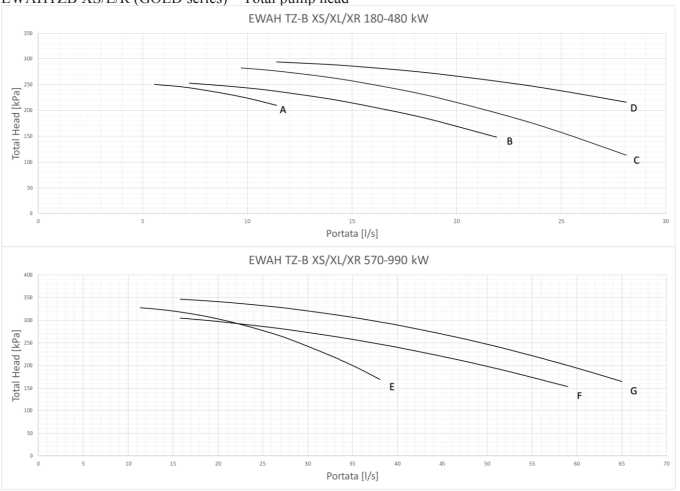


	Model		Pump Mo- tor Power [kW]	Pump Mo- tor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve
EWAH180TZXSB1	EWAH180TZXLB1	EWAH180TZXRB1	3	6,33	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	Α
EWAH220TZXSB1	EWAH220TZXLB1	EWAH220TZXRB1	3	6,33	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	А
EWAH270TZXSB1	EWAH270TZXLB1	EWAH270TZXRB1	3	6,33	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	А
EWAH300TZXSB1	EWAH300TZXLB1	EWAH300TZXRB1	4	7,75	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	В
EWAH350TZXSB2	EWAH350TZXLB2	EWAH350TZXRB2	4	7,75	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	В
EWAH390TZXSB2	EWAH390TZXLB2	EWAH390TZXRB2	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С
EWAH430TZXSB2	EWAH430TZXLB2	EWAH430TZXRB2	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Double pump – high lift

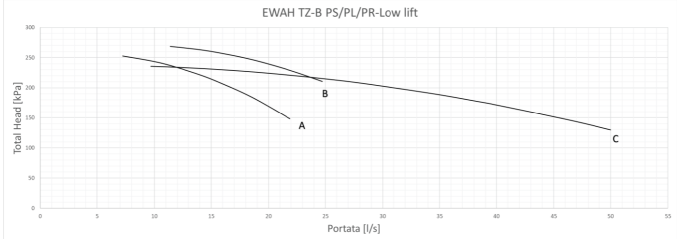
EWAHTZB XS/L/R (GOLD series) – Total pump head



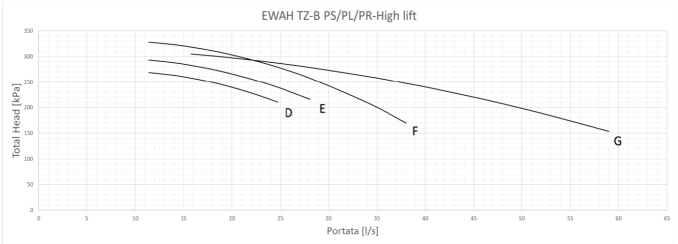
	Model		Pump Mo- tor Power [kW]	Pump Motor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve
EWAH180TZXSB1	EWAH180TZXLB1	EWAH180TZXRB1	4	7,75	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	Α
EWAH220TZXSB1	EWAH220TZXLB1	EWAH220TZXRB1	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	В
EWAH270TZXSB1	EWAH270TZXLB1	EWAH270TZXRB1	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	В
EWAH300TZXSB1	EWAH300TZXLB1	EWAH300TZXRB1	7,5	14,1	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С
EWAH350TZXSB2	EWAH350TZXLB2	EWAH350TZXRB2	7,5	14,1	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С
EWAH390TZXSB2	EWAH390TZXLB2	EWAH390TZXRB2	7,5	14,1	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	С
EWAH430TZXSB2	EWAH430TZXLB2	EWAH430TZXRB2	9,2	17,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	D

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

Double pump low/high liftEWAHTZB PS/L/R (PLATINUM series) – Total pump head



	LOW LIFT												
Model			Pump Mo- tor Power [kW]	Pump Mo- tor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve		
EWAH370TZPSB2	EWAH370TZPLB2	EWAH370TZPRB2	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	А		
EWAH440TZPSB2	EWAH440TZPLB2	EWAH440TZPRB2	5,5	10,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	А		



	HIGH LIFT													
Model			Pump Mo- tor Power [kW]	Pump Mo- tor Current [A]	Power supply		Motor pro- tection	Insu- lation class	Working tempera- ture °[C]	Max ambient temperatures [C°]	Ref. Curve			
EWAH370TZPSB2	EWAH370TZPLB2	EWAH370TZPRB2	7,5	14,1	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	D			
EWAH440TZPSB2	EWAH440TZPLB2	EWAH440TZPRB2	9,2	17,4	400V-3ph- 50Hz	16	IP55	F	-25/+120	40	E			

Note: to calculate the total electrical data of the base unit selected with hydronic kit, the electrical data of the pump must be added to the electrical data of the base unit. Electrical data are subject to modification without notice. Please refer to unit nameplate.

NOTE:

The above curves refer to the total static pressure of the pumps (don't taking into account the pressure drops in the heat exchanger, units piping and filters).

How to calculate the overall chiller water side pressure drops (to calculate available static pressure) In order to calculate the overall pressure drops introduced by the chiller in an installation the following points have to be considered:

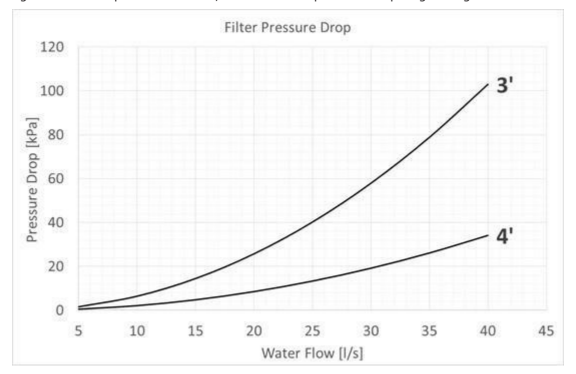
Overall chiller pressure drops = evaporator [kPa] + Filter pressure drop [kPa]

Select the chiller with CSS tool, you get easily the design water flow rate and the corresponding 'evaporator pressure drops' value (in CSS tool kPa figures are referred to evaporator only).

Refer to "Specification" chapter or unit dimensional drawing to check the water connection diameters (equal to filters size).

Considering the design flow rate and water filter size and piping diameter, from graph "Filter pressure drops" get the corresponding kPa value.

By adding the values at point "a" and "c", 'Overall chiller pressure drops' figure is got.



In case where the filter provided from factory is replaced with other type of filters the above curves are not applicable.

The installation of the filter for single and dual circuit units is mandatory.

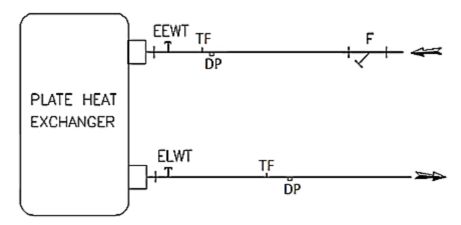
The pressure drop value showed in CSS (Chiller Selection Software) are referred to chiller's evaporator only. For EWAH~TZB factory provides the water filter as standard option only for single circuit unit.

The filters is shipped loose

.

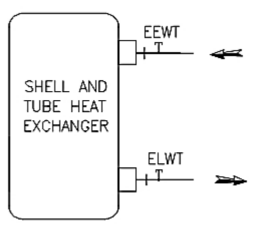
Hydraulic scheme

Single circuit unit without hvdronic kit



F	Y-TYPE STRAINER (shipped lose)	EEWT	EVAPOR. ENTERING WATER TEMPERATURE PROBE
DP	DRAIN PLUG	ELWT	EVAPOR. LEAVING WATER TEMPERATURE PROBE
TF	THREADED FITTING		

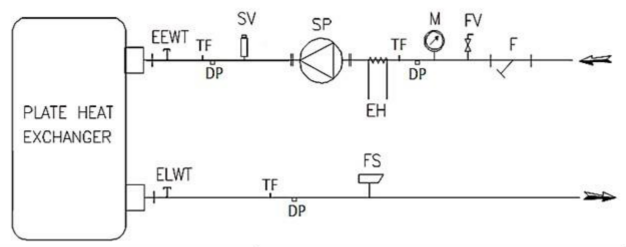
Dual circuit unit without hydronic kit



EEWT	EVAPOR. ENTERING WATER TEMPERATURE	EEWT	EVAPOR. LEAVING WATER TEMPERATURE
PROBE		PROBE	

Note: drain plug and threaded fitting are on the shell and tube exchanger

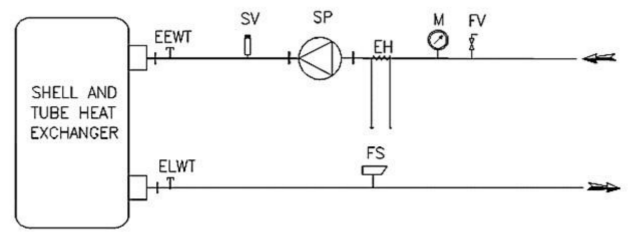
Single circuit unit with single pump low/high lift



F	Y-TYPE STRAINER (shipped lose)	SP	IN LINE SINGLE PUMP
FV	FILLING VALVE	SV	SAFETY VALVE
M	PRESSURE GAUGE	EEWT	EVAPOR. ENTERING WATER TEMPERATURE PROBE
DP	DRAIN PLUG	EEWT	EVAPOR. LEAVING WATER TEMPERATURE PROBE
TF	THREADED FITTING	FS	FLOW SWITCH *
EH	ELECTRIC HEATER/THERMOSTAT		

^{*}Flow switch available as option (opt. code 58). Safety valve set at 10 bar

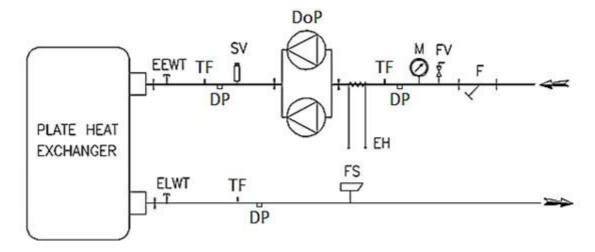
Dual circuit unit with single pump low/high lift



FV	FILLING VALVE	SV	SAFETY VALVE
M	PRESSURE GAUGE	EEWT	EVAPOR. ENTERING WATER TEMPERATURE PROBE
EH	ELECTRIC HEATER/ THERMOSTAT	EEWT	EVAPOR. LEAVING WATER TEMPERATURE PROBE
SP	IN LINE SINGLE PUMP	FS	FLOW SWITCH *

^{*}Flow switch is not available as an option for dual circuit units (installation of the filter is mandatory). Safety valve set at 10 bar Note: drain plug and threaded fitting are on the shell and tube exchanger.

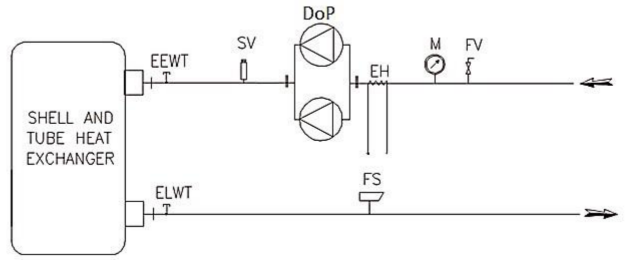
Single circuit unit with dual pump low/high lift



F	Y-TYPE STRAINER (shipped lose)	DoP	IN LINE DOUBLE PUMP
FV	FILLING VALVE	SV	SAFETY VALVE
М	PRESSURE GAUGE	EEWT	EVAPOR. ENTERING WATER TEMPERATURE PROBE
DP	DRAIN PLUG	EEWT	EVAPOR. LEAVING WATER TEMPERATURE PROBE
TF	THREADED FITTING	FS	FLOW SWITCH *
EH	ELECTRIC HEATER/THERMOSTAT		

^{*}Flow switch available as option (opt. code 58) safety valve set at 10 bar

Dual circuit unit with dual pump low/high lift



FV	FILLING VALVE	SV	SAFETY VALVE
M	PRESSURE GAUGE	EEWT	EVAPOR. ENTERING WATER TEMPERATURE PROBE
EH	ELECTRIC HEATER/ THERMOSTAT	EEWT	EVAPOR. LEAVING WATER TEMPERATURE PROBE
DoP	IN LINE DOUBLE PUMP	FS	FLOW SWITCH *

^{*}Flow switch is not available as an option for dual circuit units (installation of the filter is mandatory). safety valve set at 10 bar Note: drain plug and threaded fitting are on the shell and tube exchanger.

Water piping

The water system must have:

Antivibration joint in order to reduce transmission of vibrations to the structures.

Isolating valves to isolate the unit from the water system during maintenance.

Flow switch.

Manual or automatic air venting device at the system's highest point.; drain device at the system's lowest point.

A suitable device that can maintain the water system under pressure (expansion tank, etc.).

Water temperature and pressure indicators to assist the operator during service and maintenance.

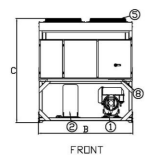
A filter or device that can remove particles from the fluid. The installation of the filter is mandatory. The use of a filter extends the life of the evaporator and pump and helps to keep the water system in a better condition. The water filter must be installed as close as possible to the chiller. If the water filter is installed in another part of the water system, the installer has to guarantee the cleaning of the water pipes between the water filter and the evaporator. The water used for filling the water circuit must be clean and suitably treated.

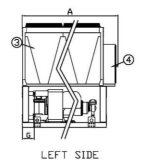
Precautions should be provided to protect the unit against freezing.

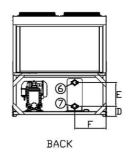
The heat recovery device must be emptied of water during the winter season, unless an ethylene glycol mixture in appropriate percentage is added to the water circuit.

In case of unit substitution, the entire water system must be emptied and cleaned before the new unit is installed. Regular tests and proper chemical treatment of water are recommended after starting up the new unit.

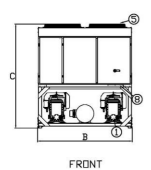
In the event that glycol is added to the water system as antifreeze protection, pay attention to the fact that suction pressure will be lower, the unit's performance will be lower and water pressure drops will be greater. All unitprotection systems, such as antifreeze, and lowpressure protection will need to be readjusted. Before insulating water piping, check that there are no leaks.

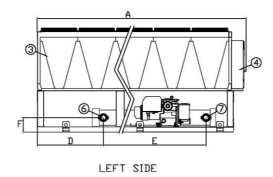


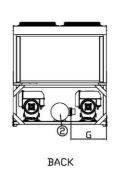




DUAL CIRCUIT -B2



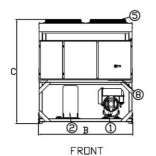


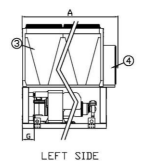


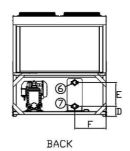
LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL **ELECTRICAL PANEL** FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

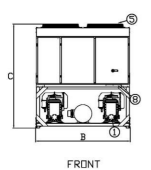
MODEL	Α	В	С
EWAH170TZSSB1	2331	2282	2540
EWAH200TZSSB1	2331	2282	2540
EWAH240TZSSB1	3231	2282	2540
EWAH290TZSSB1	3231	2282	2540
EWAH330TZSSB1	3231	2282	2540
EWAH390TZSSB2	5030	2282	2540
EWAH420TZSSB2	5030	2282	2540
EWAH490TZSSB2	5887	2282	2540
EWAH530TZSSB2	5887	2282	2540
EWAH600TZSSB2	5887	2282	2540
EWAH690TZSSB2	6877	2282	2540
EWAH750TZSSB2	7787	2282	2540
EWAH820TZSSB2	7787	2282	2540

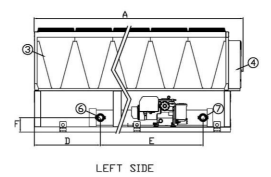


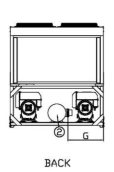




DUAL CIRCUIT -B2



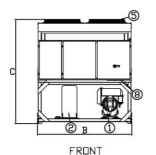


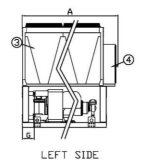


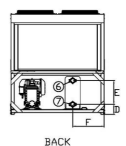
LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL **ELECTRICAL PANEL** FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

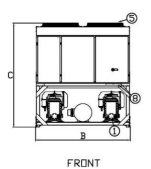
MODEL	Α	В	С
EWAH170TZSLB1	2331	2282	2540
EWAH200TZSLB1	2331	2282	2540
EWAH240TZSLB1	3231	2282	2540
EWAH290TZSLB1	3231	2282	2540
EWAH330TZSLB1	3231	2282	2540
EWAH390TZSLB2	5030	2282	2540
EWAH420TZSLB2	5030	2282	2540
EWAH490TZSLB2	5887	2282	2540
EWAH530TZSLB2	5887	2282	2540
EWAH600TZSLB2	5887	2282	2540
EWAH690TZSLB2	6877	2282	2540
EWAH750TZSLB2	7787	2282	2540
EWAH820TZSLB2	7787	2282	2540

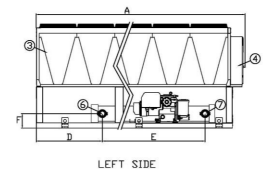


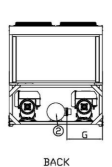




DUAL CIRCUIT -B2





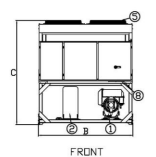


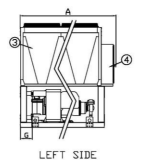
LEGEND

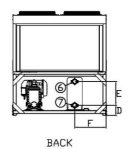
- 1. COMPRESSOR
- 2. EVAPORATOR
- 3. CONDENSER COIL
- 4. ELECTRICAL PANEL
- 5. FAN

- 6. EVAPORATOR WATER INLET
 7. EVAPORATOR WATER OUTLET
 8. SLOT FOR POWER AND CONTROL PANEL

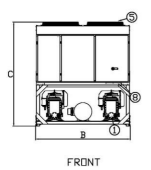
MODEL	Α	В	Č
EWAH170TZSRB1	2331	2282	2540
EWAH200TZSRB1	2331	2282	2540
EWAH240TZSRB1	3231	2282	2540
EWAH290TZSRB1	3231	2282	2540
EWAH330TZSRB1	3231	2282	2540
EWAH390TZSRB2	5030	2282	2540
EWAH420TZSRB2	5030	2282	2540
EWAH490TZSRB2	5887	2282	2540
EWAH530TZSRB2	5887	2282	2540
EWAH600TZSRB2	5887	2282	2540
EWAH690TZSRB2	6877	2282	2540
EWAH750TZSRB2	7787	2282	2540
EWAH820TZSRB2	7787	2282	2540

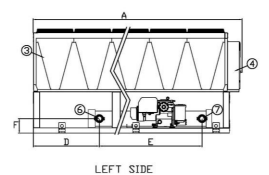


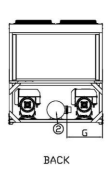




DUAL CIRCUIT -B2



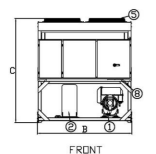


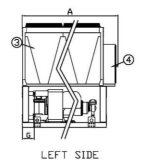


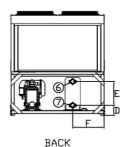
LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL **ELECTRICAL PANEL** FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

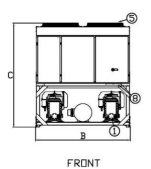
MODEL	A	В	Ć
EWAH180TZXSB1	3231	2282	2540
EWAH220TZXSB1	4131	2282	2540
EWAH270TZXSB1	3231	2282	2540
EWAH300TZXSB1	4131	2282	2540
EWAH350TZXSB2	5887	2282	2540
EWAH390TZXSB2	5887	2282	2540
EWAH430TZXSB2	6786	2282	2540
EWAH480TZXSB2	7684	2282	2540
EWAH580TZXSB2	6877	2282	2540
EWAH620TZXSB2	7787	2282	2540
EWAH670TZXSB2	7787	2282	2540
EWAH710TZXSB2	8687	2282	2540
EWAH760TZXSB2	9587	2282	2540

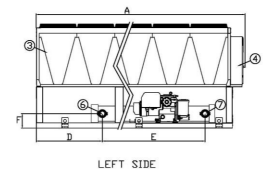


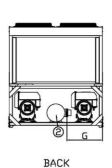




DUAL CIRCUIT -B2





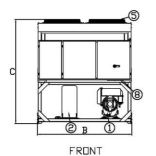


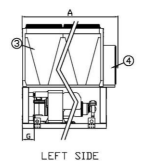
LEGEND

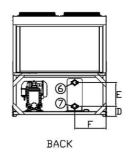
- 1. COMPRESSOR
- 2. EVAPORATOR
- 3. CONDENSER COIL
- 4. ELECTRICAL PANEL
- 5. FAN

- 6. EVAPORATOR WATER INLET
 7. EVAPORATOR WATER OUTLET
 8. SLOT FOR POWER AND CONTROL PANEL

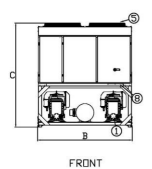
MODEL	Α	В	Č
EWAH180TZXLB1	3231	2282	2540
EWAH220TZXLB1	4131	2282	2540
EWAH270TZXLB1	3231	2282	2540
EWAH300TZXLB1	4131	2282	2540
EWAH350TZXLB2	5887	2282	2540
EWAH390TZXLB2	5887	2282	2540
EWAH430TZXLB2	6786	2282	2540
EWAH480TZXLB2	7684	2282	2540
EWAH580TZXLB2	6877	2282	2540
EWAH620TZXLB2	7787	2282	2540
EWAH670TZXLB2	7787	2282	2540
EWAH710TZXLB2	8687	2282	2540
EWAH760TZXLB2	9587	2282	2540

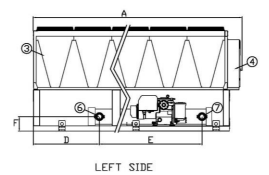


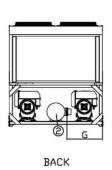




DUAL CIRCUIT -B2



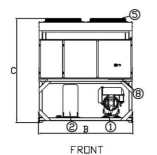


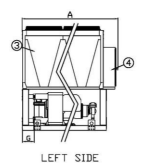


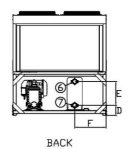
LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL **ELECTRICAL PANEL** FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

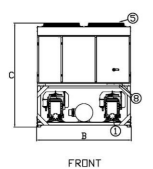
MODEL	Α	В	С
EWAH180TZXRB1	3231	2282	2540
EWAH220TZXRB1	4131	2282	2540
EWAH270TZXRB1	3231	2282	2540
EWAH300TZXRB1	4131	2282	2540
EWAH350TZXRB2	5887	2282	2540
EWAH390TZXRB2	5887	2282	2540
EWAH430TZXRB2	6786	2282	2540
EWAH480TZXRB2	7684	2282	2540
EWAH580TZXRB2	6877	2282	2540
EWAH620TZXRB2	7787	2282	2540
EWAH670TZXRB2	7787	2282	2540
EWAH710TZXRB2	8687	2282	2540
EWAH760TZXRB2	9587	2282	2540

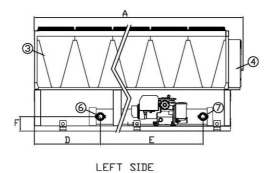


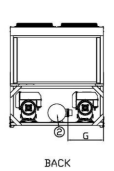




DUAL CIRCUIT -B2



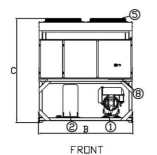


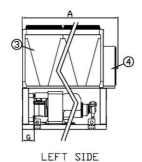


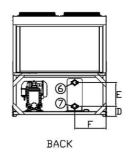
LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL ELECTRICAL PANEL FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

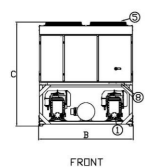
MODEL	Α	В	С
EWAH370TZPSB2	7684	2282	2540
EWAH440TZPSB2	9480	2282	2540
EWAH530TZPSB2	7787	2282	2540
EWAH610TZPSB2	8687	2282	2540
EWAH690TZPSB2	10488	2282	2540
EWAH770TZPSB2	11387	2282	2540

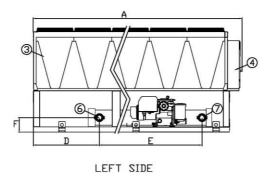


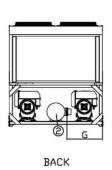




DUAL CIRCUIT -B2



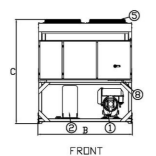


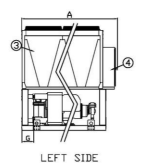


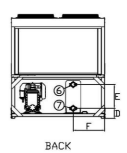
LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL **ELECTRICAL PANEL** FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

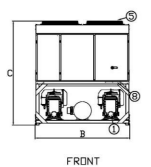
MODEL	Α	В	С
EWAH370TZPLB2	7684	2282	2540
EWAH440TZPLB2	9480	2282	2540
EWAH530TZPLB2	7787	2282	2540
EWAH610TZPLB2	8687	2282	2540
EWAH690TZPLB2	10488	2282	2540
EWAH770TZPLB2	11387	2282	2540

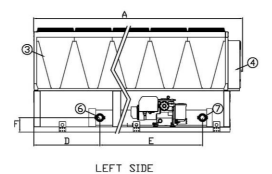


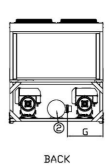




DUAL CIRCUIT -B2







LEGEND

COMPRESSOR EVAPORATOR CONDENSER COIL ELECTRICAL PANEL FAN EVAPORATOR WATER INLET EVAPORATOR WATER OUTLET

MODEL	Α	В	С
EWAH370TZPRB2	7684	2282	2540
EWAH440TZPRB2	9480	2282	2540
EWAH530TZPRB2	7787	2282	2540
EWAH610TZPRB2	8687	2282	2540
EWAH690TZPRB2	10488	2282	2540
EWAH770TZPRB2	11387	2282	2540

Warning Installation and maintenance of the unit must be performed only by qualified personnel who have knowledge with local codes and regulations, and experience with this type of equipment. Must be avoided the unit installation in places that could be considered dangerous for all the maintenance operations.

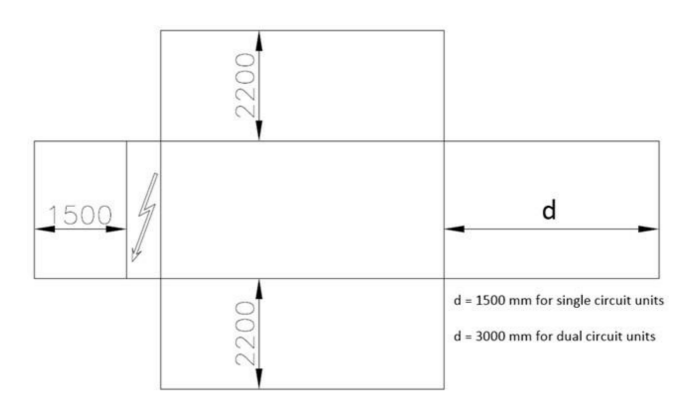
Handling Care should be taken to avoid rough handling or shock due to dropping the unit. Do not push or pull the unit from anything other than the base frame. Never allow the unit to fall during unloading or moving as this may result in serious damage. To lift the unit, rings are provided in the base frame of the unit. Spreader bar and cables should be arranged to prevent damage to cabinet.

Location The units are produced for outdoor installation on roofs, floors or below ground level on condition that the area is free from obstacles for the passage of the condenser air. The unit should be positioned on solid foundations and perfectly leveled; in the case of installation on roofs or floors, it may be advisable to arrange the use of suitable weight distribution beams. When the units are installed on the ground, a concrete base at least 250 mm wider and longer than the unit's footprint should be laid. Furthermore, this base should withstand the unit weight mentioned in the technical data table.

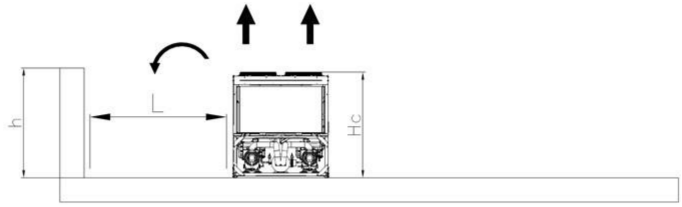
Space requirements The units are aircooled, then it is important to respect the minimum distances which guarantee the best ventilation of the condenser coils. Limitations of space reducing the air flow could cause significant reductions in cooling capacity and an increase in electricity consumption.

To determinate unit placement, careful consideration must be given to assure a sufficient air flow across the condenser heat transfer surface. Two conditions must be avoided to achieve the best performance: warm air recirculation and coil starvation. Both these conditions cause an increase of condensing pressures that results in reductions in unit efficiency and capacity. Moreover the unique microprocessor has the ability to calculate the operating environment of the air cooled chiller and the capacity to optimize its performance staying online during abnormal conditions.

Each side of the unit must be accessible after installation for periodic service. The following pictures shows you minimum recommended clearance requirements.



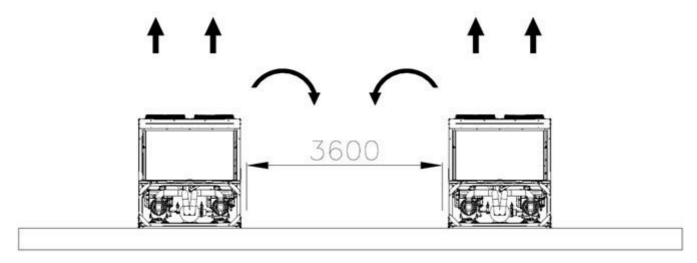
For single chiller installation in proximity of a wall the following indications are recommended:



if $h < Hc \rightarrow L$ must at least 3 m

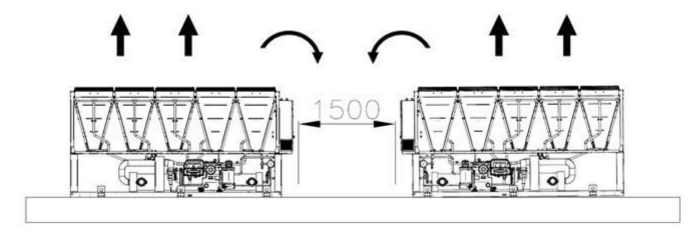
if $h \ge Hc$ or L < 3 m contact local Daikin representative to evaluate possible arrangements

In case of two chillers installed side by side in free filed, the minimum distance recommended between the chillers is indicated in the below picture



In case of two chillers installed in a compound contact local Daikin representative to evaluate possible arrangements.

For mutliple chiller installation it is recommended to install the chillers is a single row as hown in the below picture



For additional information refer to the Installation Manual.

If the site does not allow this kind of installation contact Daikin representative to evaluate possible arrangements.

General The chiller will be designed and manufactured in accordance with the following European directives: Construction of pressure vessel 2014/68/EU

Machinery Directive 2006/42/EC

Low Voltage 2014/35/EU

Electromagnetic Compatibility 2014/30/EU

Electrical & Safety codes EN 60204-1 / EN 60335240

Manufacturing Quality Standards UNI - UNI EN ISO 1400

To avoid any losses, the unit will be tested at full load in the factory (at the nominal working conditions and water temperatures). The chiller will be delivered to the job site completely assembled and charged with refrigerant and oil.

The installation of the chiller must comply with the manufacturer's instructions for rigging and handling equipment.

Refrigerant HFO 1234ze

Performance Chiller shall supply the following performances:

Number of chiller(s):..... unit(s)

Cooling capacity for single chiller:..... kW

Power input for single chiller in cooling mode:..... kW

Nominal outside working ambient temperature in cooling mode:..... °C

Minimum full load efficiency (EER): (kW/kW)

Minimum part load efficiency (ESEER): (kW/kW)

Operating voltage range should be 400V $\pm 10\%$, 3ph, 50Hz (or 380V $\pm 10\%$, 3ph, 60Hz), voltage unbalance maximum 3%, without neutral conductor and shall only have one power connection point.

Unit description Chiller shall include one or two independent refrigerant circuits, semihermetic type rotary single screw compressors, refrigerant cooled inverter drive for each compressor, electronic expansion device (EEXV), direct expansion 'shell & tube' or PHE evaporator, aircooled condenser section made with aluminum Microchannel technology, R1234ze refrigerant, lubrication system, motor starting components, discharge line shutoff valve, suction line shutoff valve, control system and all components necessary for a safe and stable unit operation.

The chiller will be factory assembled on a robust base frame made of galvanized steel, protected by an epoxy paint.

Sound level and vibrations Sound power level shall not exceeddB(A). The sound power levels must be rated in accordance to ISO 9614 (other types of rating cannot be used). Vibration on the base frame should not exceed 2 mm/s.

Dimensions Unit dimensions shall not exceed following indications:

Unit length..... mm
Unit width..... mm
- Unit height..... mm

Compressors

Semihermetic, singlescrew type with one main helical rotor meshing with the gaterotor. The gaterotor will be constructed of a carbon impregnated engineered composite material. The gaterotor supports will be constructed of cast iron.

Each compressor shall be fitted with inverter drive for variable capacity control. Inverter shall be integrated within the compressor casing and it shall be cooled by liquid refrigerant.

Each compressor shall be provided with Variable Volume Ratio (VVR) technology. The system shell modify the volumetric compression ratio according to the operating conditions in order to enhance the efficiency.

Each compressor shall be provided with DC motors (for GOLD and PLATINUM efficiency series)

The oil injection shall be used in order to get high EER (Energy Efficiency Ratio) also at high condensing pressure and low sound pressure levels in each load condition.

Refrigerant system differential pressure shall provide oil flow through service replaceable, 0.5 micron, full flow, cartridge type oil filter internal to compressor.

Refrigerant system differential pressure shall provide oil injection on all moving compressor parts to correctly lubricate them. Electrical oil pump lubricating system is not acceptable.

The compressor's oil cooling must be realized, when necessary, by refrigerant liquid injection. External

dedicated heat exchanger and additional piping to carry the oil from the compressor to heat exchanger and viceversa will be not accepted.

The compressor shall be provided with an integrated, high efficiency, cyclonic type oil separator and with builtin oil filter, cartridge type.

The compressor shall be direct electrical driven, without gear transmission between the screw and the electrical motor.

The compressor casing shall be provided with ports to realize economized refrigerant cycles.

The economizer cycle shall be provided with electronic expansion valve

The unit shell be provided with two thermal protection realized by a thermistor for high temperature protection: one temperature sensor to protect electrical motor and another sensor to protect unit and lubricating oil from high discharge gas temperature.

The compressor shall be equipped with an electric oilcrankcase heater.

Compressor shall be fully field serviceable. Compressor that must be removed and returned to the factory for service shall be unacceptable.

Cooling capacity control system

The chiller will have a microprocessor for the control of the compressor capacity through inverter in order to continuously modulate the compressor's rotational speed.

The unit capacity control shall be infinitely modulating between 100% and the minimum. The chiller shall be capable of stable operation to minimum capacity without hot gas bypass.

The system shall control the unit based on the leaving evaporator water temperature that shall be controlled by PID (Proportional Integral Derivative) logic.

Unit control logic shall to manage frequency level of the compressor electric motor to exactly match plant load request in order to keep constant the set point for delivered chilled or hot water temperature.

The microprocessor unit control shall detect conditions that approach protective limits and take self corrective action prior to an alarm occurring. The system shall automatically reduce the chiller capacity when any of the following parameters are outside their normal operating range:

High condenser pressure

Low evaporating refrigerant temperature Unitmounted Compressor's Inverter and Electrical Requirement Customer electrical connection for compressor motor power shall be limited to the main power lead to the single point power connection located into electrical panel.

The Inverter shall be refrigerant cooled. Water cooled or air cooled inverter cooling are not acceptable.

Base motor frequency shall permit motor to be utilized at nameplate voltage. Adjustable frequency range, monitored by unit's microprocessor control, shall permit a stable unit capacity control down to minimum capacity without hotgas bypass.

Unit displacement power factor shall be not less than 0.95 on entire unit capacity range, from 100% down to minimum capacity.

Evaporator

(Single circuit unit)

The units shall be equipped with a direct expansion plate to plate type

The evaporator will be made of stainless steel brazed plates and shall be linked with an electrical heater controlled by a thermostat and shall be insulated with flexible, closed cell polyurethane insulation material.

The evaporator will have 1 refrigerant circuit for each compressor.

The water connections shall be VICTAULIC type connections as standard to ensure quick mechanical disconnection between the unit and the hydronic network.

The evaporator will be manufactured in accordance to PED approval.

Flow switch on evaporator available as option (shipped loose).

• Water filter will be standard. (Dual Circuit units)

The units shall be equipped with a direct expansion shell & tube evaporator with copper tubes rolled into steel tube sheets. The evaporator shall be singlepass on both the refrigerant and water sides for pure counterflow heat exchange and low refrigerant pressure drops.

The external shell shall be linked with an electrical heater to prevent freezing down to 28°C ambient temperature, controlled by a thermostat and shall be insulated with flexible, closed cell polyurethane insulation material (20mm thick).

The evaporator will have 2 circuits, one for each compressor and shall be single refrigerant pass.

The water connections shall be VICTAULIC type connections as standard to ensure quick mechanical disconnection between the unit and the hydronic network.

The evaporator will be manufactured in accordance to PED approval.

Flow switch on evaporator available as option (shipped loose).

Water filter needs to be provided on the plant.

Condenser coil The condenser is made entirely of aluminum with flat tubes containing small channels. Full depth louvered aluminum fins are inserted between the tubes maximizing the heat exchange. The Microchannel technology ensures the highest performance with the minimum surface for the exchanger. The quantity of refrigerant is also reduced compared to Cu/Al condenser. Special treatments ensure resistance to the

corrosion by atmospheric agents extending the life time (available on request).

Condenser fans The condenser fans used in conjunction with the condenser coils, shall be propeller type or Brushless with glass reinforced resin blades for higher efficiencies and lower sound. Each fan shall be protected by a fan guard.

The air discharge shall be vertical and each fan must be coupled to the electrical motor, supplied as standard to IP54 and capable to work to ambient temperatures of - 20°C to + 65°C.

• The condenser fans shall have as a standard a thermally protection by internal thermal motor protection and protected by circuit breaker installed inside the electrical panel as a standard.

Refrigerant circuit The unit shall have one or two independent refrigerant circuits and one variable electrical frequency driver per compressor (Inverter).

- The circuit shall include as standard: electronic expansion device piloted by unit's microprocessor control, compressor suction and discharge shutoff valves, liquid line shutoff valve, economizer circuit with electronic expansion valve, sight glass with moisture indicator, replaceable filter drier, charging valves, high pressure switch, high and low pressure transducers, oil pressure transducer and insulated suction line.
- **Condensation control** The units will be provided with an automatic control for condensing pressure which ensures the working at low external temperatures down to°C, to maintain condensing pressure.
 The compressor automatically unloads when abnormal high condensing pressure is detected. This to prevent the shutdown of the refrigerant circuit (shutdown of the unit) due to a highpressure fault.
- Reduced Sound unit configurations (on request) The compressor shall be connected with unit's metal base frame by rubber anti vibration supports to prevent the transmission of vibrations to all metal unit structure, in order to limit the unit noise emissions. The chiller shall be provided with an acoustical compressor enclosure (according to the version). This enclosure shall be realized with a light, corrosion resisting aluminum structure and metal panels. The compressor soundproof enclosure shall be internally fitted with flexible, multilayer, high density materials.

Hydronic kit options (on request) The hydronic module shall be integrated in the chiller chassis without increasing its dimensions and includes the following elements: centrifugal pump with motor protected by a circuit breaker installed in control panel, water filling system with pressure gauge, safety valve, drain valve.

The hydronic module shall be assembled and wired to the control panel.

The water piping shall be protected against corrosion and freezing and insulated to prevent condensation.

A choice of two pump types shall be available:

inline single pump

inline twin pumps.

The unit should be able to operate in Primary only system with twoways valve on terminals with Variable Primary Flow control strategy (available as option on request).

Master/Slave the unit shell be able to operate in Master / Slave mode in order to be connected with other similar unit (up to 4). The master unit shall manage the slaves units connected in series on the hydraulic plant with the aim of optimize the running hours of each compressor.

Electrical control panel Power and control shall be located in the main panel that will be manufactured to ensure protection against all weather conditions.

The electrical panel shall be IP54 and (when opening the doors) internally protected against possible accidental contact with live parts.

The main panel shall be fitted with a main switch interlocked door that shuts off power supply when opening.

• The power section will include compressors and fans protection devices, fans starters and control circuit power supply.

Controller The controller will be installed as standard and it will be used to modify unit setpoints and check control parameters.

A builtin display will shows chiller operating status plus temperatures and pressures of water, refrigerant and air, programmable values, setpoints.

A sophisticated software with predictive logic, will select the most energy efficient combination of compressors, EEXV and condenser fans to keep stable operating conditions to maximize chiller energy efficiency and reliability.

The controller will be able to protect critical components based on external signals from its system (such as motor temperatures, refrigerant gas and oil pressures, correct phase sequence, pressure switches and evaporator). The input coming from the high pressure switch cuts all digital output from the controller in less than 50ms, this will be an additional security for the equipment.

Fast program cycle (200ms) for a precise monitoring of the system.

Floating point calculations supported for increased accuracy in P/T conversions.

Controller main features

Controller shall be guarantee following minimum functions:

Management of the compressor stepless capacity and fans modulation.

Chiller enabled to work in partial failure condition.

Full routine operation at condition of:

high ambient temperature value

high thermal load

high evaporator entering water temperature (startup)

Display of evaporator entering/leaving water temperature.

Display of Outdoor Ambient Temperature.

Display of condensingevaporating temperature and pressure, suction and discharge superheat for each circuit.

Leaving water evaporator temperature regulation.

Compressor and evaporator pumps hours counter.

Display of Status Safety Devices.

Number of starts and compressor working hours.

Optimized management of compressor load.

Fan management according to condensing pressure.

Restart in case of power failure (automatic / manual).

Soft Load (optimized management of the compressor load during the startup).

Start at high evaporator water temperature.

Return Reset (Set Point Reset based on return water temperature).

OAT (Outside Ambient temperature) Reset.

Set point Reset (optional).

Application and system upgrade with commercial SD cards.

Ethernet port for remote or local servicing using standard web browsers.

Master / Slave (provided as standard)

Variable primary Flow (available as option)

Two different sets of default parameters could be stored for easy restore. High Level Communications

Interface (on request) The chiller shall be able to communicate to BMS (Building Management System) based on the most common protocols as:

ModbusRTU

LonWorks, now also based on the international 8040 Standard Chiller Profile and LonMark Technology BacNet BTP certified over IP

For more information visit: www.daikinapplied.uk

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