



Product catalogue

# Chillers and air side equipment



High performance and reliability for comfort and process applications

## Our promise...

... is to ensure that customers can depend on Daikin for the ultimate in comfort, so that they are free to focus on their own working and home lives.

We promise to dedicate ourselves to technological excellence, a design focus and the highest quality standards so that our customers can trust and rely on the comfort we deliver.

Our promise to the planet is absolute. Our products are at the forefront of low energy-usage and we will innovate to further reduce the environmental impact of HVAC-R (Heating, Ventilation, Air conditioning, Refrigeration) solutions. We lead where others follow.

We will continue our global leadership in HVAC-R solutions as our specialist expertise in all market sectors combined with 90 years' experience enable us to deliver added value in long-lasting relationships based on trust, respect and credibility.

We promise to continue our forward-thinking ethos, treating challenges as opportunities to produce ever-better solutions. We will drive innovation and go the extra distance for our customers and our company.

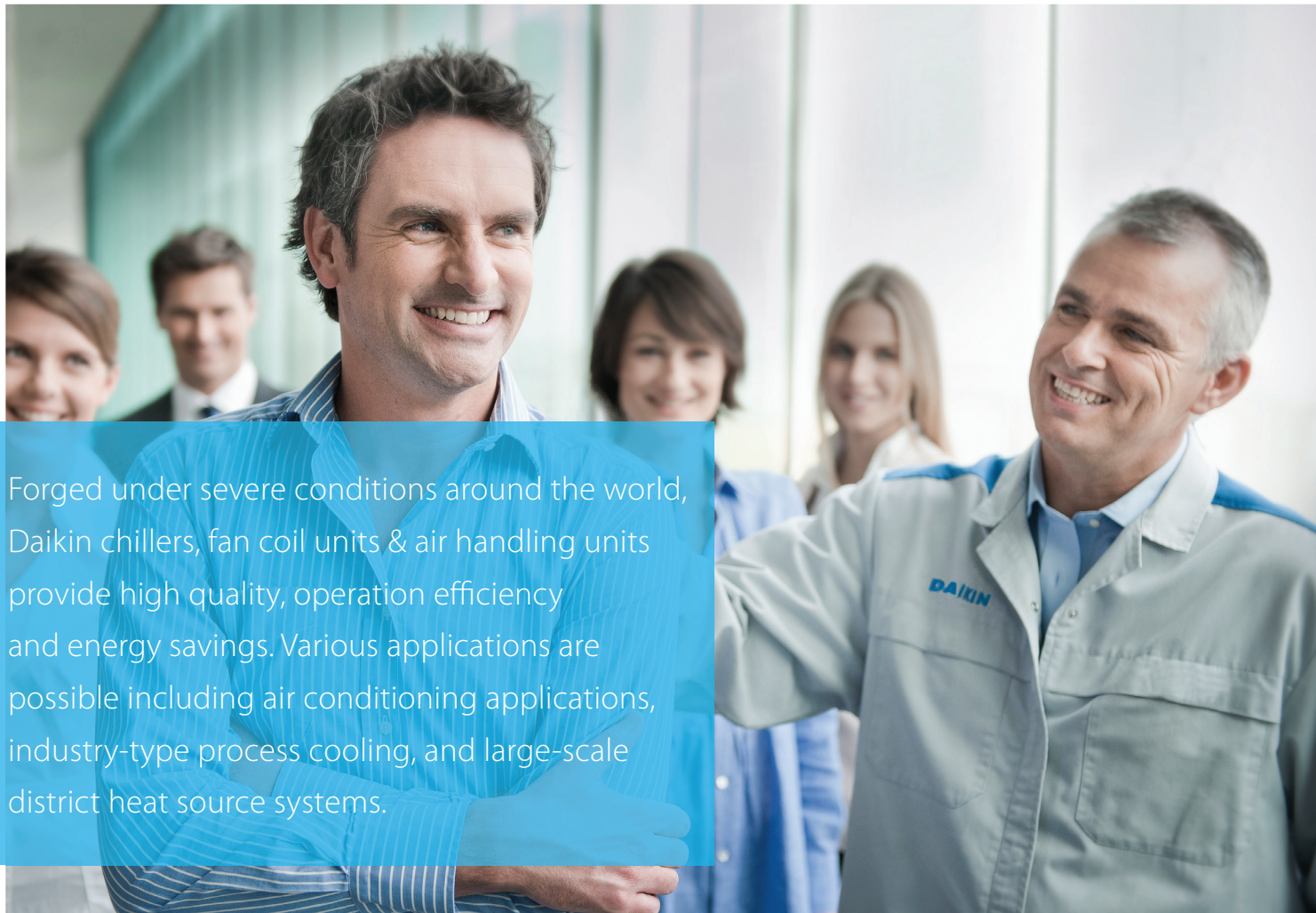
We will be smart and ready to do things differently.

We will deliver on these core values of our brand and enjoy sustainable success with continued growth.



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Forged under severe conditions around the world, Daikin chillers, fan coil units & air handling units provide high quality, operation efficiency and energy savings. Various applications are possible including air conditioning applications, industry-type process cooling, and large-scale district heat source systems.

## A partner of choice

Daikin is Europe's leading manufacturer and global n°1 of highly energy-efficient heating, cooling, ventilation and refrigeration solutions for residential, commercial and industrial applications.

As the industry leader, we will continue creating new values by anticipating the future needs of customers for all environments.

## Daikin quality

Daikin's much envied quality quite simply stems from the close attention paid to design, production and testing as well as aftersales support. To this end, every component is carefully selected and rigorously tested to verify its contribution to product quality and reliability.

# Tools and platforms

Have a question, looking for specific software applications, need detailed product information or looking for any other marketing tools?  
This overview gives you an idea of what we can offer.

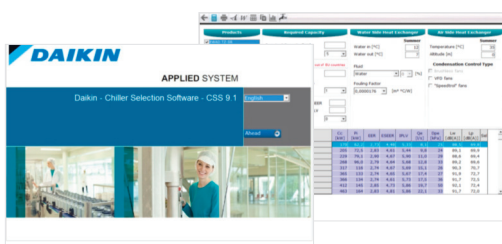
## Selection software

Daikin Europe offers you a variety of building modelling, selection, simulation and quotation software tools to support your sales.

### Chiller selection software

Chiller selection software enables you to select proper units based on application type, efficiency level, fans, compressor type, operating mode, required capacity and other various factors.

The user can select multiple solutions and generate detailed report and databook.



### Air handling units selection software (ASTRA)

ASTRA is the powerful software that Daikin has developed to offer a quick and comprehensive service for the customer in order to make the technical choice and the economic valorization of each air handling unit.

## Extranet

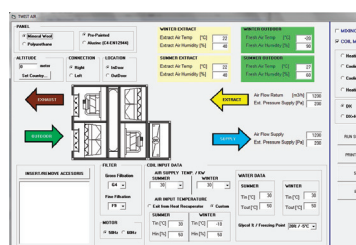
The Daikin extranet is a dedicated area with limited access for professionals in HVAC-R. It offers 24/7 access to the most up to date information, such as technical and commercial documentation, e-data, selection software, training sessions, webshop, etc.

No account yet? Visit:

[http://www.daikineurope.com/  
business-partners](http://www.daikineurope.com/business-partners)

## Daikin E-data app for tablet

Find out in your own language which Daikin products are available in your market.



The chiller and air handling unit selection software can be downloaded via  
<http://www.daikineurope.com/support-and-manuals/software-downloads/applied-systems/>

# Daikin, the best partner for your green project

From 2015 onwards the majority of new building projects in Europe are expected to be green.

93% percent of developers & investors consider green certification important

BREEAM and LEED green building programmes are the two most important sustainable building certificates in Europe, covering more than 75% of the total sustainable-building certificate market.

## Property developers are setting high standards

- › Aiming for a BREEAM Excellent or LEED Gold target is no longer rare
- › The real challenge? Achieving these targets while staying within budget

## HVAC-R systems play an important role

- › Within the total green assessment & investment cost
- › They require the alignment of many different parties

BREEAM is a registered trademark of BRE (the Building Research Establishment Ltd. Community Trade Mark E5778551). The BREEAM marks, logos and symbols are the Copyright of BRE and are reproduced by permission.

It is essential to choose an HVAC-R partner with the knowledge and portfolio to achieve your BREEAM or LEED objectives, and other green needs.

Daikin has successfully participated in many green and sustainable projects. Helping builders achieve BREEAM Excellent, LEED Gold, NZEB and similar certificates has become one of our specialities.



### We have a team of BREEAM accredited professionals (APs) at your service!

- › Over 17 APs across Europe
- › Assisting you to achieve your BREEAM certificate



### You get maximum support in scoring BREEAM credits & LEED points:

- › Daikin Total HVAC-R Solutions
- › High seasonal efficiency technologies
- › Smart energy management with intelligent network
- › Boost your end score with innovative products & technologies

## Maximise your BREEAM and LEED green building programme score with Daikin solutions

### › Manage up to 70% of your energy consumption with the Daikin Total Solution

### › Top seasonal efficiency

Both BREEAM and LEED green building programmes put the strongest focus on energy efficiency. This is exactly why it's so important to choose Daikin.

### › Smart air conditioning management with Intelligent Network

To drastically reduce your energy consumption and CO2 emissions it's not enough to simply make your equipment more efficient.

# Daikin Applied Development Center

Opened in May 2009, the Daikin Applied Development Center is the world's most advanced facility for heating, ventilation and air conditioning (HVAC) research and development. The purpose of the new center is to develop and test advanced chiller, compressor and other HVAC technologies to reduce energy consumption and, ultimately the carbon footprint of the buildings where they will be used.

## [\*\*The Daikin Group – Global Leader in HVAC Solutions\*\*](#)

Daikin is a leader in using technologies that help preserve the environment, such as those that conserve energy and deliver high reliability to its customers. Daikin flexible applied systems deliver high efficiency for commercial, institutional and industrial buildings. The Applied Development Center allows the Daikin Group to fully leverage these strengths and accelerate the development of applied products that support the environment, energy savings, innovation, leadership and the best customer comfort.





Daikin leads the way...

# Seasonal efficiency, Smart use of energy

## Challenging 20-20-20 environmental targets with Europe's energy label

The European Commission has set challenging targets for improving energy efficiency in the EU. These so-called 20-20-20 targets aim at a 20% reduction in CO<sub>2</sub> emissions, 20% share of renewable energy and a 20% reduction in the use of primary energy, all by the year 2020. To realise these objectives, Europe issued the Eco-Design Directive [2009/125/EC]. This sets minimum efficiency requirements for energy related products.

### Heat pumps

From September 2015 onwards, space heaters, (Lot 1) will also have to comply with these 20-20-20 targets. This will give the opportunity to the end user to choose the most efficient heat pump for his process or comfort heating need.

## Daikin leading the way to seasonal efficiency

Although legislation for heating will only come into force from September 2015 onwards, Daikin is already preparing their units and communication tools to be ahead of legislation again.

# Inverter technology



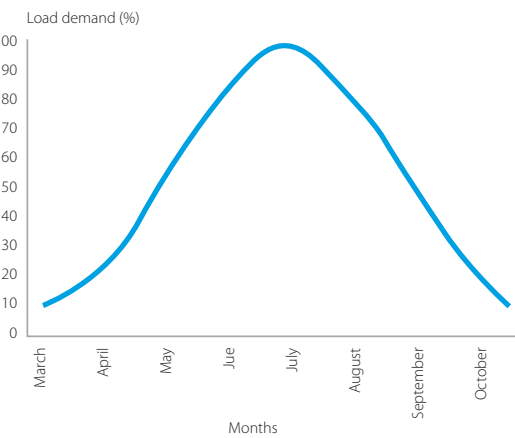
Traditional electric motors run at full load even when not needed (in chiller part load operations), resulting in energy waste.

Since in a building most of the energy consumption comes from HVAC systems and the cooling/heating load varies during the year depending on the application, energy saving becomes vital, especially with the current soaring price of energy and global warming concerns.

VFD (Variable Frequency Drive) allows the use of only the power necessary to perfectly match the real load, a highly efficient and green solution for HVAC applications (compressors, fans and pumps).

During most of the chiller operating time, the cooling capacity required in a building is lower than the peak load conditions, according to the building load profile.

The higher load variations during the year, the more vital is operating efficiency of the machine.





# Inverter technology leading to higher energy efficiency and quicker comfort levels

## What are your benefits when choosing an inverter chiller ?

- › Energy efficient: displacement power factor always > 0.95  
Usually the power factor of a motor progressively worsens with the decrease of the power output. However, thanks to the inverter, there is no need for additional power factor correction capacitors as the power factor is always > 0.95 and there are no power surges so costs are constrained.
- › Quick start-up: start-up time reduced by 1/3  
The ability to vary the output power in direct relation to the cooling requirements of the system by allowing compressor boosts gives the inverter chiller a reduced start-up-to-operating-capacity, making it possible to achieve comfort conditions in 1/3 less time than with conventional systems.

- › Less frequent start/stop cycles and low starting current  
The inverter technology ensures fewer start/stop cycles as well as ensuring that the start-up current is always lower than the current absorbed maximum operating conditions (FLA). This generates obvious cost savings.
- › Seasonal quietness: reduced sound levels  
Low sound levels in partial load conditions are achieved by the variation of compressor frequency, thus ensuring minimum sound levels at all times.

All these benefits will lead to a decrease in the overall running costs, resulting in a rapid return on investment.

# The phase-out period for R-22 is over. Act now!

## Chiller modernisation

### Our concept

Even if the R-22 chiller has been maintained well and is still in good condition, R-22 will no longer be allowed to be used. That's why Daikin offers chiller modernisation packages. Not only is the chiller made compliant with the latest legislation, the technology upgrade also revives your system, increasing reliability and efficiency.

### Main benefits

- › Convert R-22 to be compliant with legislation
- › Limited investment
- › Save money for future equipment thanks to the chiller's longer lifetime, increased reliability, and improved maintenance efficiency
- › Enhance energy efficiency up to +20% ESEER by manufacturer pre-engineered upgrade

### Benefits for budget and risk management

- › No chiller removal
- › No water pipe work
- › No electrical modifications
- › Low logistic expenses (transport, cranage, permissions ...)
- › Quick delivery
- › Government-sponsored subsidies may be available

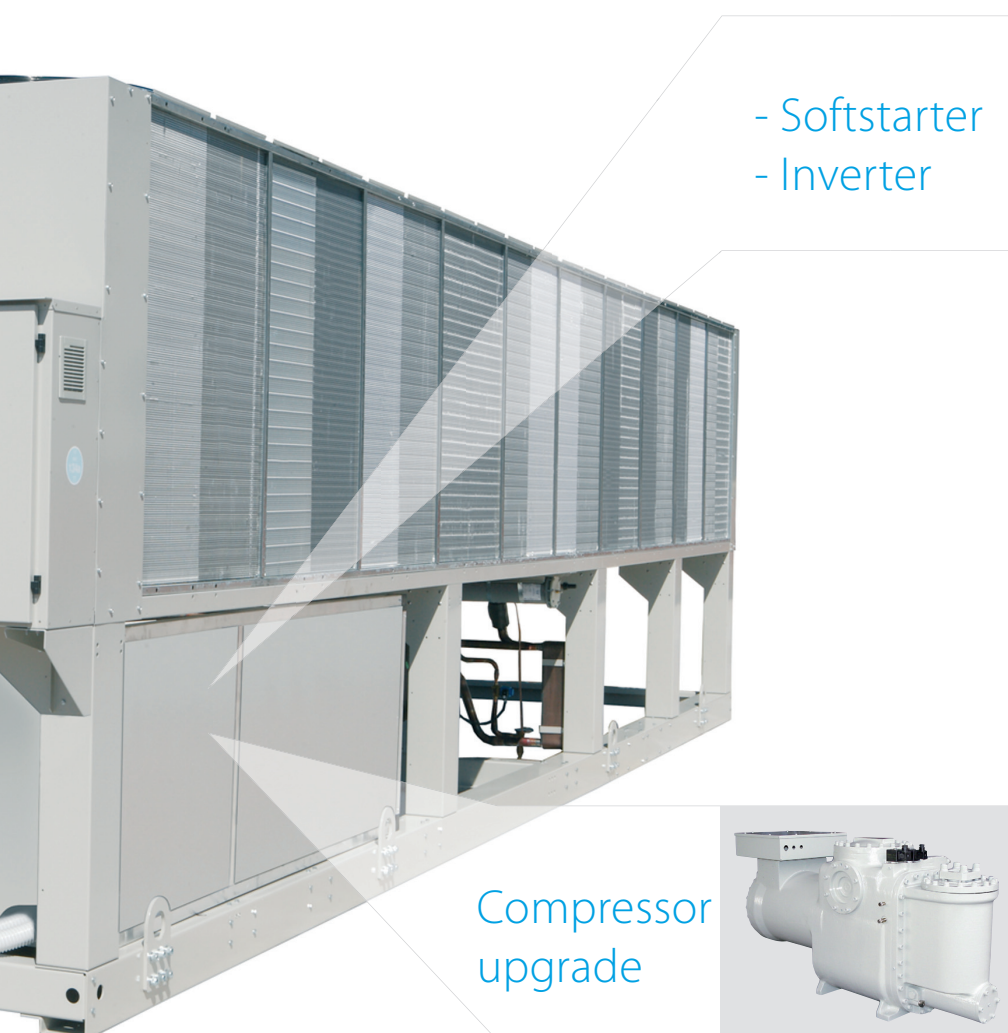


Controller box  
upgrade



# Fact: R-22 has been banned in Europe\*

If your equipment is more than 15 years old, it probably still uses R-22 refrigerant. After 31st December 2014 repairs to R-22 systems will be prohibited, possibly resulting in unexpected downtime. Keep your business running at all times with Daikin replacement technology.



# Day-to-day reliability and efficiency

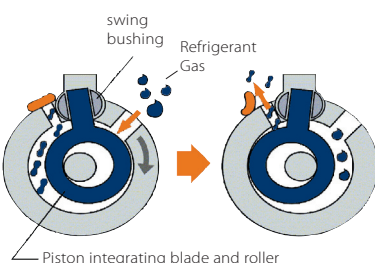
## Inhouse development and manufacturing of compressors

Unlike many other air conditioning manufacturers, Daikin manufactures its own compressors.

This is important because the compressor is the very heart of the air conditioning system, increasing the pressure and temperature of the refrigerant vapour, effectively concentrating the heat as it passes around the system. Daikin has always been at the forefront of developing compressor technology and now offers a comprehensive range of swing, scroll, screw and centrifugal compressors. As a result, inverter compressor control is applied throughout our product range, delivering enhanced comfort and system efficiency.



### Swing compressor



The mini chiller series EWAQ005-007ADVP & EWYQ005-007ADVP are equipped with a swing inverter compressor. This innovative design by Daikin has fewer moving parts allowing a smoother, more reliable operation with low vibration and low noise levels. The high-efficiency motor reduces energy consumption, resulting in energy cost savings.

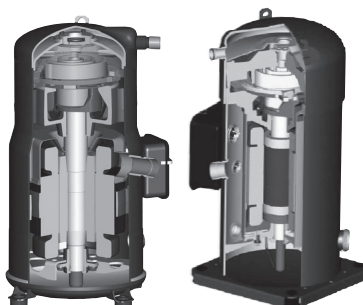


### Scroll compressor for controlled capacity

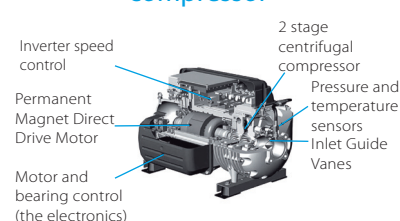
Being compact, the Daikin scroll compressor is used with R-407C and R-410A to provide constant reliability and high efficiency throughout its service life. Designed for small and medium capacities, the scroll compressors are used with air cooled and water cooled chillers.

#### Characteristics:

- › Compact, simple yet robust design
- › Absence of valves and oscillating connecting mechanisms providing maximum reliability
- › Constant compression guaranteeing low energy consumption
- › Increased compression efficiency thanks to the absence of volumetric re-expansion
- › Low sound level
- › Low starting current



### Innovative frictionless centrifugal compressor



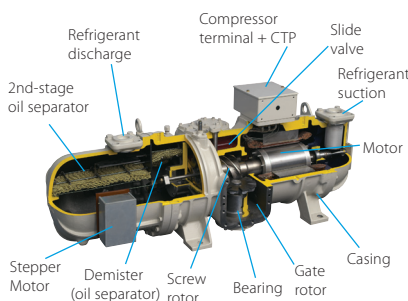
The innovative frictionless centrifugal compressor has an integrated VFD, as well as magnetic bearings, and delivers high levels of unit efficiency and reliability. The compressor's only moving part - the rotor shaft and impellers - are powered by the permanent magnetic direct-drive motor and kept levitated by a digitally controlled magnetic bearing system. This reduction in moving parts significantly increases unit reliability and reduces maintenance costs. As the condensing temperature and/or cooling load reduces, the speed of rotation reduces and movable inlet guide vanes, activated by the step motor, redirect gas flow into the first stage impeller once the compressor has reached its minimum speed. This delivers increased efficiency and cost savings during part-load operations.

Whatever the requirements of the customer - large systems requiring constant capacity or small systems for flexibility - Daikin always provides a reliable and efficient solution.



### The single-screw stepless compressor for high capacity

At the heart of the larger Daikin chillers is a semi hermetic single screw compressor, designed, tested and manufactured in Daikin's own factories, in order to meet the highest capacity, performance and maintenance specifications. This compressor has been especially developed for operation with R-410A or R-134a refrigerants, guaranteeing unequalled reliability and many years of efficient operation. The bearing life is 100,000hrs with inspection and maintenance intervals every 40,000hrs.



#### Characteristics:

- › Optimal performance through stepless capacity control chilled water temperatures. The unit capacity is infinitely variable from 30 - 100% on single circuit units and 15 -100 % on dual circuit units.
- › Compact, simple yet robust construction.
- › Using a main single screw and two gate rotors, axial and radial forces are balanced, thanks to the symmetrical compression guaranteeing low bearing loads.
- › Gate rotors made of polymer material result in closer tolerances with the main screw and reduced friction greatly improves compressor

efficiency and lifetime.

- › No oil pump necessary - lubrication based on the differential pressure principle.
- › Easy access to both compressor and safety devices.
- › Star-Delta starter with low starting current as standard.



### Screw compressor with integrated inverter (EWAD-TZ)

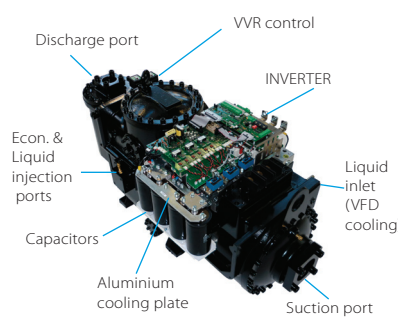
#### Characteristics:

- › Compressor and inverter fully designed by Daikin
- › Inverter integral to the compressor body
- › Inverter refrigerant cooled
- › VVR = Variable Volume Ratio for optimized efficiency
- › Enlarged discharge port and suction side for reduced refrigerant pressure drop
- › New optimized compressor motors

#### Main benefits:

- › Better ESEER & EER values
- › 30% more compact than single-screw compressor
- › Rapid payback time
- › Silent operations
- › Optimal comfort levels

**NEW**





## Daikin chillers

### The widest and most flexible chiller portfolio

- › From the smallest chiller for residential use to the largest chiller for district cooling
- › Tailor made solutions based on the most advanced technologies

### Worldwide experience in chiller design and manufacturing

- › World's most advanced facilities for air conditioning research and development: the Applied Development Center in Minneapolis, Minnesota
- › Inhouse development and manufacturing of chiller main components (compressors, fans, condenser coils, software, etc...)

### The highest efficiency for every installation

- › The lowest total cost of ownership and fast payback time
- › Environmental friendly solutions

### Quality and reliability

- › Daikin's integrated zero defect policy ensures quality of components and finished products
- › Each Daikin chiller is factory run-tested and subjected to quality audit before shipment

### Benefits for the installer

- › Plug & play solutions
- › Maximum serviceability
- › Ideal solutions for retrofit projects

### Benefits for the consultant

- › Energy efficient solutions without compromising on reliability and performance
- › Latest technology embedded in all our products

### Benefits for the end user

- › Remarkable savings on running costs
- › "Green" solutions to preserve the environment
- › Eurovent and AHRI certification



# Lower your running costs with our energy saving options

## Heat recovery (option n°01-03)

For those particular applications where heating and cooling may be required at the same time during operation of the chiller (e.g. hotels, manufacturing, hospitals) partial or total heat recovery options are available. The heat recovery technology extracts heat from the cooling process to ensure free or low-cost heating for other facilities in your company.



## Rapid restart (option n°110)

In case of power failure the Daikin chillers can quickly restart and load up to 100 % in a very short time (typically less than 6 minutes versus circa 20 minutes in case of a standard chiller). Rapid restart means lower impact on the customer side especially in critical applications where they cannot afford to lose cooling: e.g. data centers and hospitals.

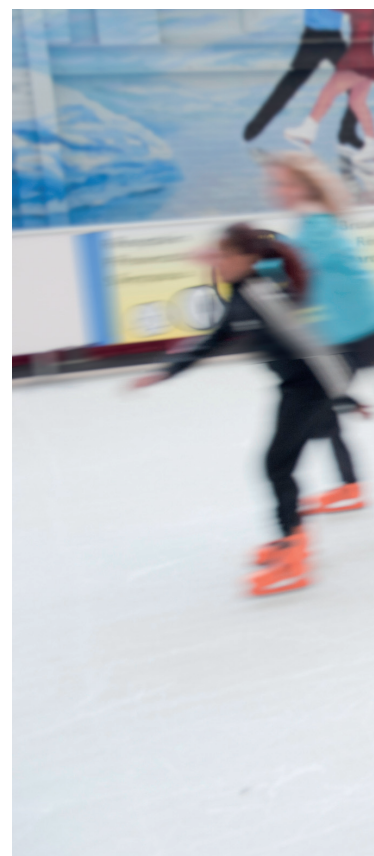
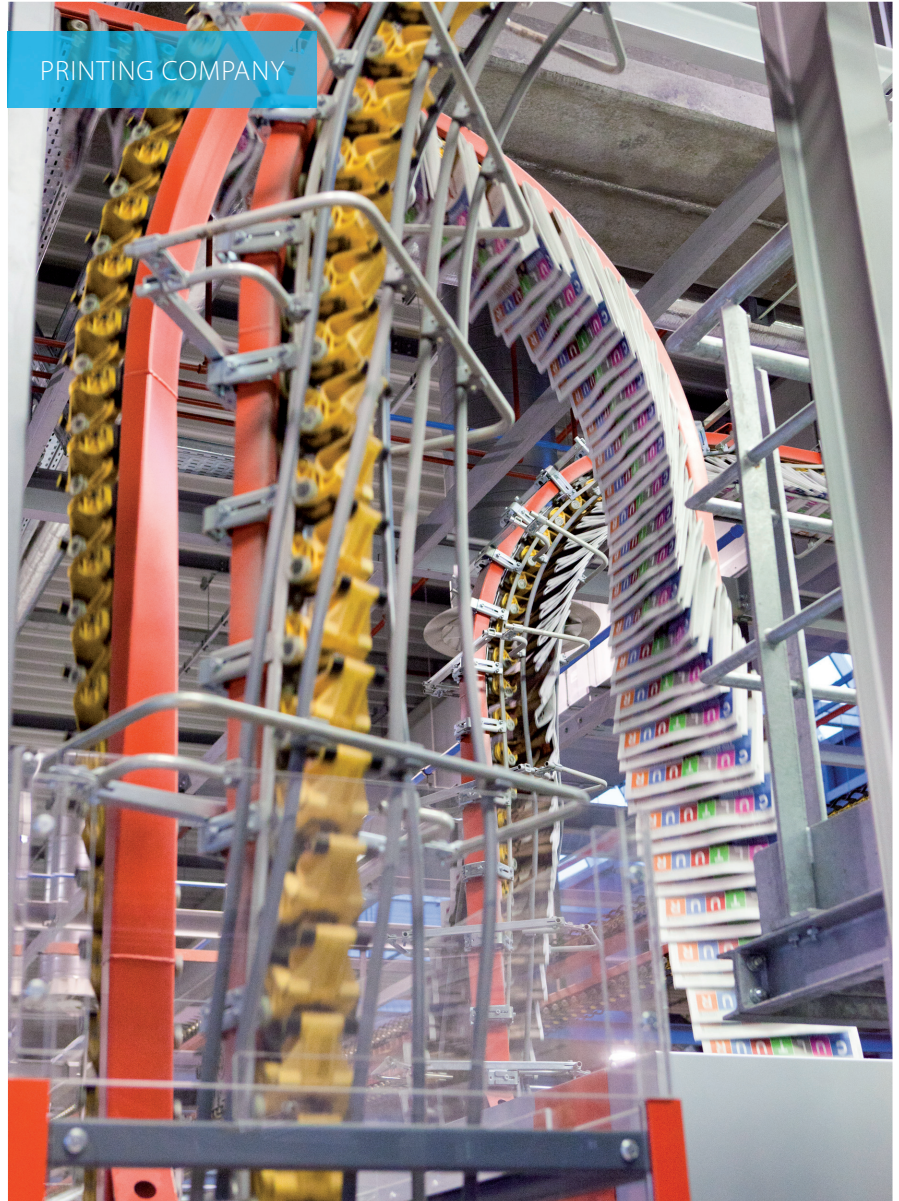
## Free cooling (option n°113)

Free cooling uses cold air from outside to assist in chilling water for applications such as data centers that need cooling during cold season. When the ambient air temperature drops below a set point, all or part of the chilled water bypasses the existing chiller and runs through the free cooling system, thus using less power.

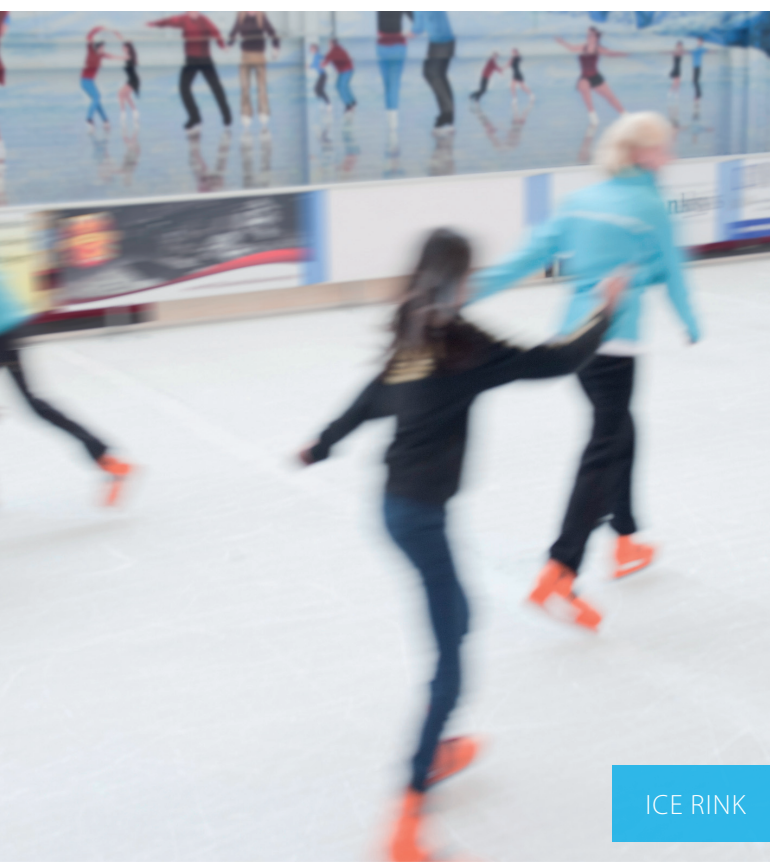
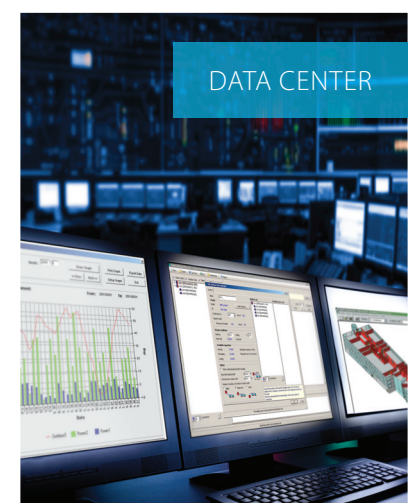
When outside temperatures are +2°C or lower, the chiller compressors are fully shut down and cooling is almost for free. This dramatically reduces the load on the system and cuts energy consumption by up to 75%, as well as prolonging the lifespan of the chiller.

For our complete range of options, please refer to page 152 of this catalogue.

## Chillers



EWAD220TZXS



ICE RINK

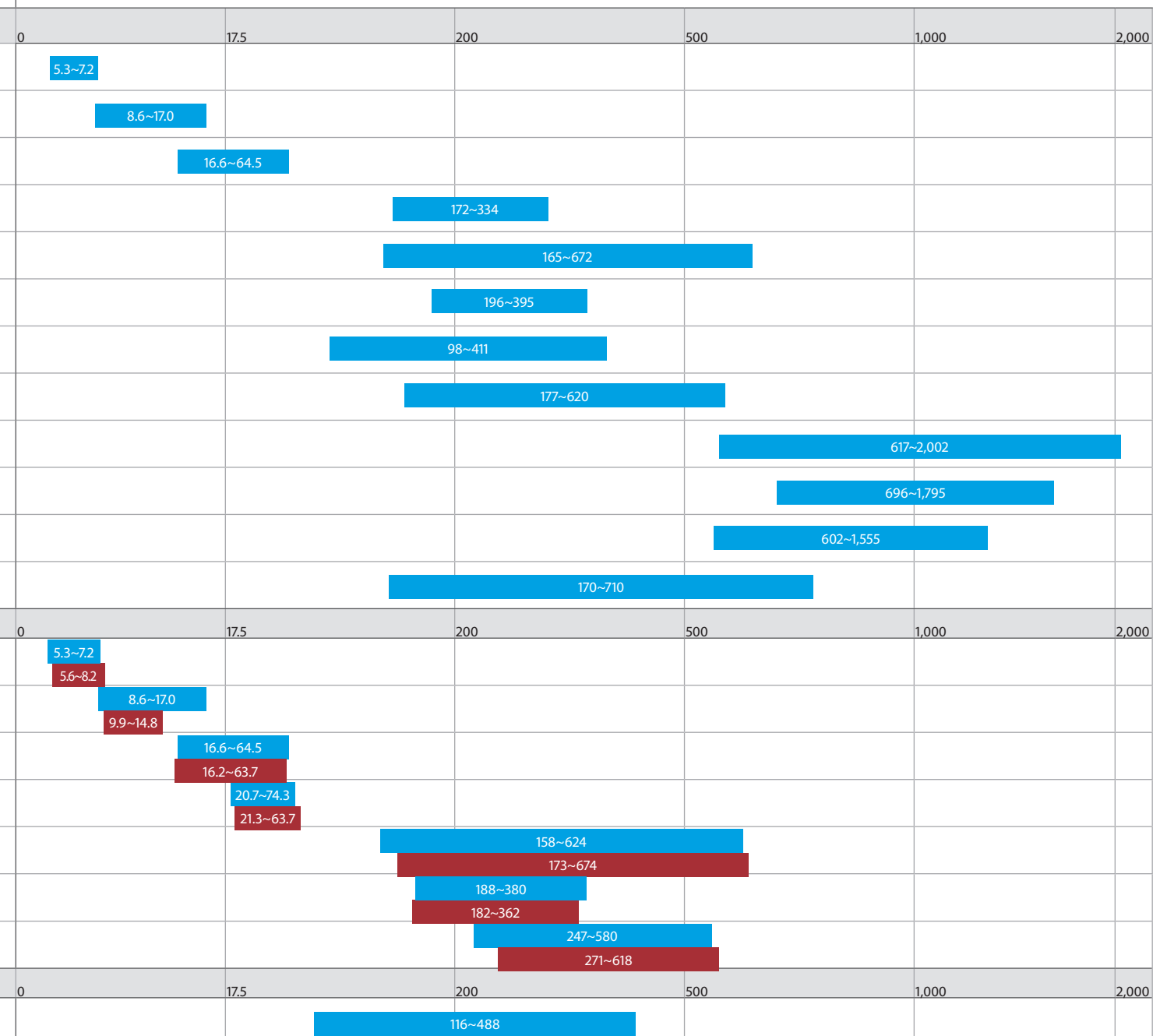


PROCESS COOLING

# Products overview

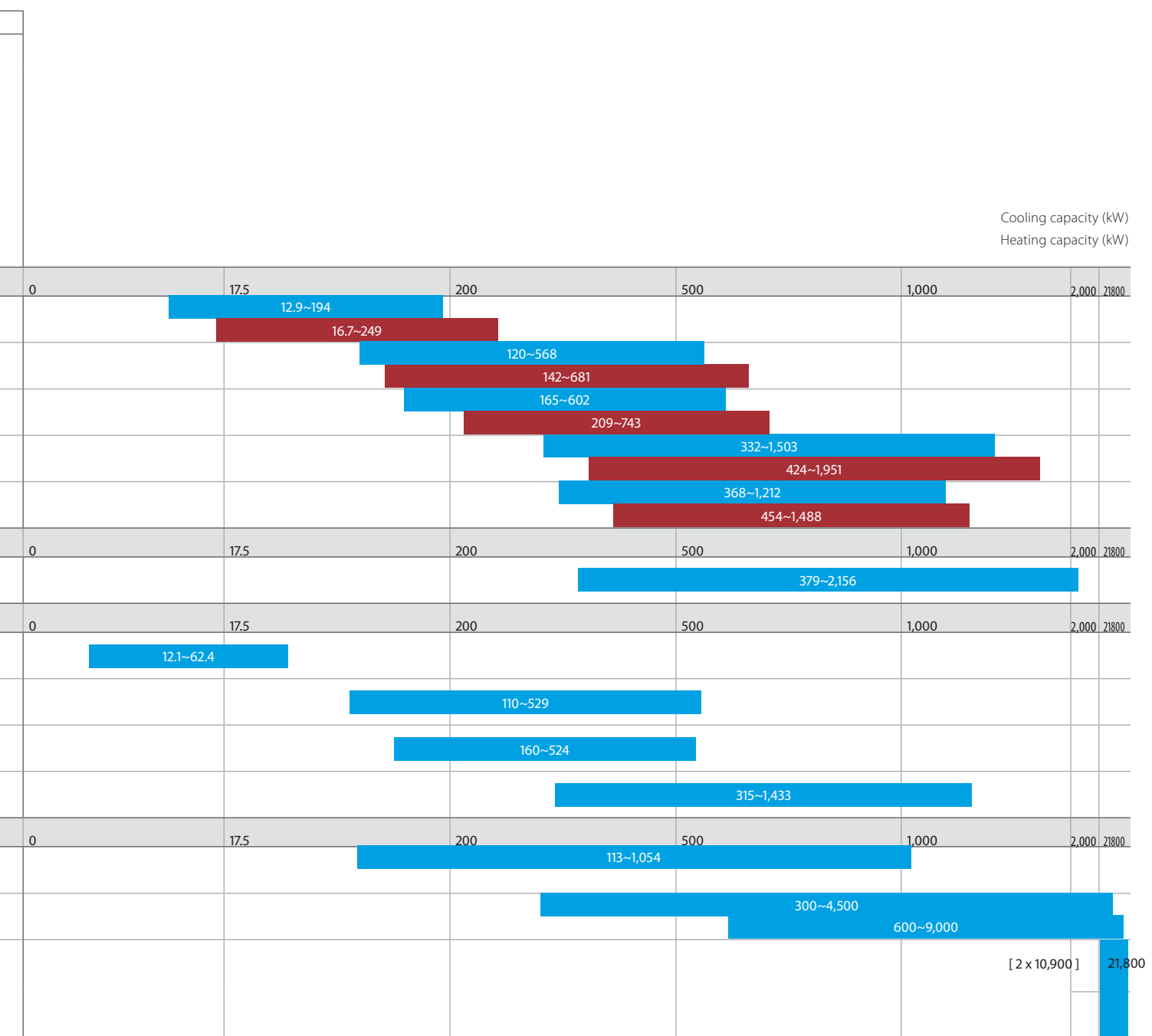
Page n°	Product	Refrigerant type	Refrigerant circuit(s)	Inverter	Free cooling	Compressor			Water heat exchanger			Efficiency version			Sound version							
						Swing	Scroll	Screw	Brazed plate	Plate heat exchanger	Single pass shell and tube	Standard	High	Premium	High ambient	Standard	Low	Reduced	Extra low			
<b>Cooling only</b>																						
26	EWAQ~ADVP		R-410A	1																		
27	EWAQ~ACV3/ACW1		R-410A	1																		
28	EWAQ~BA*		R-410A	1																		
30-31	EWAQ~E-		R-410A	1																		
32-35	EWAQ~F-		R-410A	2																		
36-37	EWAQ~GZ		R-410A	1-2																		
38-39	EWAD~E-		R-134a	1																		
40-46	EWAD~D-		R-134a	2																		
48-53	EWAD~C-		R-134a	2-3																		
54-55	EWAD~CZ		R-134a	2-3																		
56-57	EWAD~CF		R-134a	2																		
60-62	EWAD~TZ		R-134a	1-2																		
<b>Heat pump</b>																						
64	EWYQ~ADVP		R-410A	1																		
65	EWYQ~ACV3/ACW1		R-410A	1																		
66	EWYQ~BA*		R-410A	1																		
67	SEHVX-AAW SERHQ-AAW1		R-410A	1																		
68-69	EWYQ~F-		R-410A	2																		
70-71	EWYQ~GZ		R-410A	1-2																		
72-73	EWYD~BZ		R-134a	2-3																		
<b>Condensing unit</b>																						
76-77	ERAD~E-		R-134a	1																		

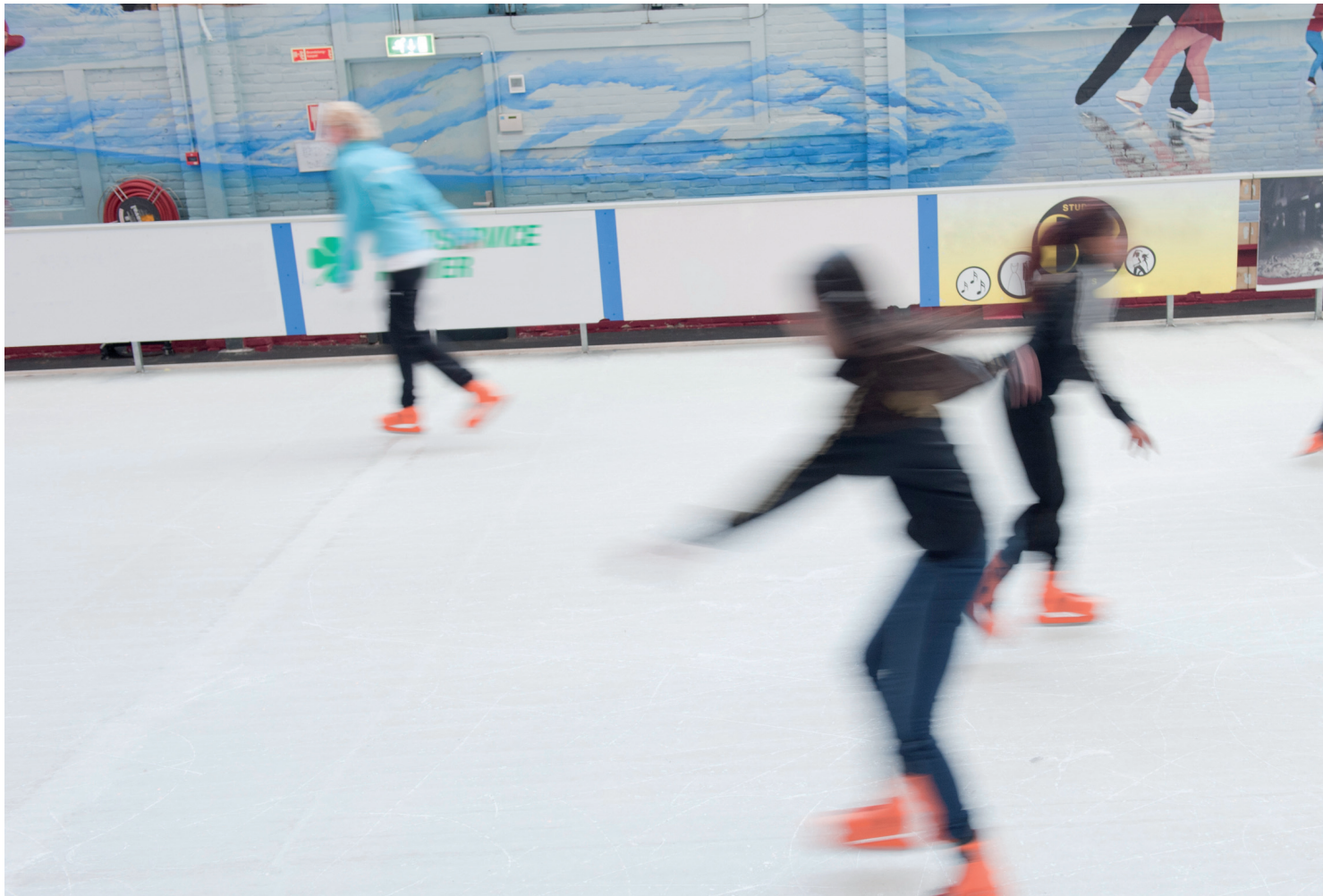
Cooling capacity (kW)  
Heating capacity (kW)



# Products overview

	Refrigerant type	Refrigerant circuit(s)	Inverter	Compressor			Water heat exchanger		Efficiency version	
				Scroll	Screw	Centrifugal	Brazed plate	Plate heat exchanger	Single pass shell and tube	Standard
<b>page n° Water cooled chillers (Cooling only &amp; Heating only)</b>										
82-83	EWWP~KBW1N		R-407C	1-2-4-6		●			●	●
88	EWWD~J-		R-134a	1-2			●		●	●
84-85	EWWD~G-		R-134a	1-2		●			●	●
86-87	EWWD~I-		R-134a	1-2-3		●			●	●
89	EWWD~H-		R-134a	1		●			Flooded	●
<b>Water cooled chillers (Cooling only)</b>										
80-81	EWWQ~B-		R-410A	1-2		●			●	●
<b>Condenserless chillers</b>										
94	EWLP~KBW1N		R-407C	1-2		●			●	●
95	EWLD~J-		R-134a	1-2			●		●	●
96	EWLD~G-		R-134a	1-2		●			●	●
97	EWLD~I-		R-134a	1-2-3		●			●	●
<b>Water cooled centrifugal chillers</b>										
90	EWWD~FZ		R-134a	1	●			●	●	●
91	DWSC DWDC		R-134a		optional			●		●
	6,000 RT CENTRIFUGAL		R-134a					●		●





Daikin air cooled chillers are designed for small to large cooling and heating capacities. A wide range of chillers are available to match every building's air conditioning and process cooling needs. Air cooled chillers are available in different versions:

#### Mini chillers

Daikin mini chillers are equipped with an inverter swing or scroll compressor allowing a smooth, more reliable and energy-efficient operation with low noise levels and leader-of-class ESEER. Ideal for residential or light commercial applications.

#### Air cooled scroll chillers

Daikin scroll chillers are designed for small and medium cooling and heating capacities. A wide range to match every building's air conditioning and process cooling needs.

#### Air cooled screw chillers

Manufactured for large capacities, Daikin screw chillers deliver unparalleled reliability and efficiency, both for comfort and process cooling. Equipped with an inverter they provide high efficiency at part load.

## Why choose for an air cooled chiller?

### Wide range of products

Thanks to an extensive product line-up for medium-to large-scale facilities, you can select your optimum model.

### Application versatility

Daikin delivers solutions to a wide range for process and comfort climate applications, for all conditions and both cooling or heating requirements.

### Energy and cost savings

Utilizing the latest technology, Daikin has achieved industry-leading efficiency and energy-saving operation for outstanding cost saving performance.

### Options flexibility

Multiple unique options are available for customizing the chiller to your specific building's needs.



# Table of content

# Air cooled

Cooling only			
EWAQ-ADVP	26	EWAD-C-XR	51
EWAQ-ACV3/ EWAQ-ACW1	27	EWAD-C-PS, EWAD-C-PL	52
EWAQ-BAWN/BAWP	28	EWAD-C-PR	53
EWAQ-E-XS, EWAQ-E-XL	30	EWAD-CZXS, EWAD-CZXL	54
EWAQ-E-XR	31	EWAD-CZXR	55
EWAQ-F-SS, EWAQ-F-SL	32	EWAD-CFXS, EWAD-CFXL	56
EWAQ-F-SR	33	EWAD-CFXR	57
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EWAQ-F-XR	35	EWAD-TZSS, EWAD-TZSR	60
EWAQ-GZXS	36	EWAD-TZXS, EWAD-TZXR	61
EWAQ-GZXR	37	EWAD-TZPS, EWAD-TZPR	62
EWAD-E-SS	38	Heat pumps	
EWAD-E-SL	39	EWYQ-ADVP	64
EWAD-D-SS	40	EWYQ-ACV3, EWYQ-ACW1	65
EWAD-D-SL	41	EWYQ-BAWN/BAWP	66
EWAD-D-SR	42	SEHVX-AAW/SERHQ-AAW1	67
EWAD-D-SX	43	EWYQ-F-XS, EWYQ-F-XL	68
EWAD-D-XS	44	EWYQ-F-XR	69
EWAD-D-XR	45	EWYQ-GZXS	70
EWAD-D-HS	46	EWYQ-GZXR	71
EWAD-C-SS, EWAD-C-SL	48	EWYD-BZSS	72
EWAD-C-SR	49	EWYD-BZSL	73
EWAD-C-XS, EWAD-C-XL	50		

# Air cooled mini inverter chiller

- › Inverter technology to ensure low sound values and **leader-of-class ESEER**
- › Wide operating range
- › Easy 'plug and play' installation
- › Single phase power supply and low starting currents make the unit ideal **for residential applications**
- › **Built-in hydronic module:** no buffer tank required and a standard pump and main switch are included



EWAQ-ADVP

Digital controller

Cooling only			EWAQ-ADVP		005	006	007
Cooling capacity	Nom.	kW			5.28 (1)	6.08 (1)	7.18 (1)
Power input	Cooling	Nom.	kW		1.94 (1)	2.40 (1)	3.00 (1)
Capacity control	Method				Inverter controlled		
EER					2.72 (1)	2.53 (1)	2.39 (1)
Dimensions	Unit	Height	mm			805	
		Width	mm			1,190	
		Depth	mm			360	
Weight	Unit	kg				100	
	Operation weight	kg				104	
Water heat exchanger	Type				Brazed plate		
	Water flow rate	Cooling	Nom.	l/min	14.9	17.2	20.4
Air heat exchanger	Type				Tube type		
Hydraulic components	Expansion vessel	Volume		l		6	
Compressor	Type				Hermetically sealed swing compressor		
	Quantity					1	
Fan	Type				Propeller fan		
	Quantity					1	
Sound power level	Cooling	Nom.	dBA		62		63
Sound pressure level	Cooling	Nom.	dBA		48		50
Operation range	Water side	Cooling	Min.~Max.	°CDB		5~20	
	Air side	Cooling	Min.~Max.	°CDB		10~43	
Refrigerant	Type / GWP				R-410A / 2,087.5		
	Control					Inverter	
	Circuits	Quantity				1	
Refrigerant charge	Per circuit	kg				1.7	
	Per circuit	TCO <sub>2</sub> Eq				3.5	
Water circuit	Piping connections diameter	inch				1" MBSP	
Piping connections	Water heat exchanger drain					5/16 SAE flare	
Unit	Maximum running current	A				17.3	
Power supply	Phase/Frequency/Voltage	Hz/V				1~/50/230	

(1) Tamb 35°C - LWE 7°C (Dt: 5°C)

# Air cooled mini inverter chiller

- › Inverter technology to ensure low sound values and **leader-of-class ESEER**
- › Wide operating range
- › Built-in hydronic module: no buffer tank required and a standard pump and main switch are included
- › Easy 'plug and play' installation
- › Single phase power supply **for residential applications**, three phase power supply model available **for light commercial applications**



<b>Cooling only</b>			<b>EWAQ</b>	<b>009ACV3</b>	<b>010ACV3</b>	<b>011ACV3</b>	<b>009ACW1</b>	<b>011ACW1</b>	<b>013ACW1</b>
Cooling capacity	Nom.	kW	12.2 (1) / 8.6 (2)	13.6 (1) / 9.6 (2)	15.7 (1) / 11.1 (2)	12.9 (1) / 9.1 (2)	15.7 (1) / 11.1 (2)	17.0 (1) / 13.3 (2)	
Power input	Cooling	Nom.	kW	2.85 (1) / 2.83 (2)	3.41 (1) / 3.28 (2)	4.13 (1) / 3.90 (2)	3.08 (1) / 3.05 (2)	4.13 (1) / 3.90 (2)	5.52 (1) / 5.18 (2)
Capacity control	Method						Inverter controlled		
EER				4.27 (1) / 3.05 (2)	4.00 (1) / 2.93 (2)	3.79 (1) / 2.85 (2)	4.19 (1) / 2.99 (2)	3.79 (1) / 2.85 (2)	3.08 (1) / 2.57 (2)
ESEER				4.31	4.30	4.33	4.43	4.44	4.36
Dimensions	Unit	Height	mm				1,435		
		Width	mm				1,418		
		Depth	mm				382		
Weight	Unit		kg				180		
Water heat exchanger	Type						Brazed plate		
	Quantity						1		
	Water volume	I					1.01		
	Water flow rate	Cooling	Nom.	l/min	24.7	27.6	31.9	26.1	31.9
Air heat exchanger	Type						Hi-XSS		
Hydraulic components	Expansion vessel	Volume	I				10		
Compressor	Type						Hermetically sealed scroll compressor		
	Quantity						1		
Fan	Type						Propeller fan		
	Quantity						2		
	Air flow rate	Cooling	Nom.	m³/min	96	100	97	-	
Fan motor	Speed	Cooling	Nom.	rpm			780		
		Steps					8		
Sound power level	Cooling	Nom.	dBA				64		66
Sound pressure level	Cooling	Nom.	dBA				51		52
		Cooling Night quiet mode	dBA				45		46
Operation range	Water side	Cooling	Min.~Max.	°CDB			5~22		
	Air side	Cooling	Min.~Max.	°CDB			10~46		
Refrigerant	Type / GWP						R-410A / 2,087.5		
	Control						Electronic expansion valve		
	Circuits	Quantity					1		
Refrigerant charge	Per circuit		kg				2.95		
	Per circuit		TCO <sub>Eq</sub>				6.2		
Water circuit	Piping connections diameter		inch				G 5/4" (female)		
	Piping		inch				5/4"		
Power supply	Phase/Frequency/Voltage		Hz/V		1~/50/230			3N~/50/400	

(1) Underfloor program: cooling Ta 35°C - LWE 18°C (Dt: 5°C) (2) Fan coil program: cooling Ta 35°C - LWE 7°C (Dt: 5°C)

# Air cooled scroll inverter chiller

- › High efficiency with **leader-of-class ESEER**
- › Minimal starting currents and short payback times
- › No buffertank required for standard applications
- › **Large operation range** (ambient temperature up to 43°C)
- › A modbus gateway (RTD-W) can be installed per unit in order allow the control and monitoring by a Daikin controller or a third-party BMS, which will increase further the efficiency of the system
- › All systems that are connected with RTD-W can be controlled and **monitored centrally** with the master/slave control kit: the sequencing controller EKCC-W



Cooling only			EWAQ-BAWN/BAWP											
Cooling capacity	Nom.	kW	016	021	025	032	040	050	064					
Power input	Cooling Nom.	kW	5.60 (1) / 5.80 (2)	7.25 (1) / 9.9 (2)	9.29 (1) / 9.74 (2)	13.0 (1) / 13.5 (2)	14.7 (1) / 15.4 (2)	18.8 (1) / 19.7 (2)	26.4 (1) / 27.4 (2)					
Capacity control	Method		Inverter controlled											
	Minimum capacity	%	25											
EER			3.11 (1) / 2.86 (2)	2.99 (1) / 2.73 (2)	2.78 (1) / 2.54 (2)	2.48 (1) / 2.29 (2)	2.95 (1) / 2.69 (2)	2.76 (1) / 2.52 (2)	2.44 (1) / 2.27 (2)					
ESEER			4.33 (1) / 4.21 (2)	4.08 (1) / 4.18 (2)	3.85 (1) / 4.04 (2)	3.39 (1) / 3.62 (2)	4.19 (1) / 4.24 (2)	3.96 (1) / 4.12 (2)	3.64 (1) / 3.78 (2)					
Dimensions	Unit	Height	mm	1,684										
		Width	mm	1,371		1,684	2,358		2,980					
		Depth	mm	774		780								
Weight	Unit	kg	264	317	397	571	577	730	738					
	Operation weight	kg	267	320	401									
Water heat exchanger	Type		Brazed plate											
	Water volume	l	1.9		2.9	3.8	5.7							
	Water flow rate	Cooling	Nom.	l/min	50	62	74	93	124					
	Water pressure drop	Cooling	Total	kPa	20	30	42	30	42					
Air heat exchanger	Type		Hi-XSS											
Compressor	Type		Hermetically sealed scroll compressor											
	Quantity		1	2	3	4	6							
Fan	Type		Axial											
	Quantity		1		2		4							
	Air flow rate	Cooling	Nom.	m³/min	171	185	233	370	466					
Sound power level	Cooling	Nom.		dBA	78		80	81	83					
Operation range	Water side	Cooling	Min.~Max.	°CDB	5~20									
	Air side	Cooling	Min.~Max.	°CDB	-5~43									
Refrigerant	Type / GWP		R-410A / 2,087.5											
	Control		Electronic expansion valve											
	Circuits	Quantity	1											
Refrigerant charge	Per circuit	kg	7.6		9.6	15.2	19.2							
	Per circuit	TCO <sub>2</sub> Eq	15.9		20.0	31.7	40.1							
Water circuit	Piping connections diameter	inch	1-1/4" (female)				2" (female)							
	Piping	inch	1-1/4"				1-1/2"							
Unit	Maximum starting current	A	0	77.7	78.7	88.7	99.8	101.9	120.7					
	Maximum running current	A	22.2	25.3	26.4	35.2	47.4	49.6	67.2					
Power supply	Phase/Frequency/Voltage	Hz/V	3N~/50/400											

(1) EWAQ-BAWN: Naked version (2) EWAQ-BAWP: Version with pump



# Air cooled multi-scroll chiller, high efficiency, standard/low sound

- › Reliable and efficient scroll compressors with high EER values
- › A series of advantages thanks to the use of large-capacity scroll compressors: increased competitiveness, reduced weight, clearances around the unit
- › **Reduced footprint thanks to the V-shaped frame**
- › Large operation range: ambient temperatures up to 52°C and down to -18°C
- › Ideal solution for a **broad range of comfort and process applications**
- › The unit can be equipped with a hydraulic module optimizing installation time, space and cost
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAQ-E-XS/XL		180	200	230	260	320	340
Cooling capacity	Nom.	kW	178	200	226	263	315	334		
Power input	Cooling	Nom.	58.0	65.4	73.8	86.2	103	110		
Capacity control	Method				Step					
	Minimum capacity	%	50.0	43.0	50.0	33.0	27.0	33.0		
EER				3.06				3.05		
ESEER			4.02	4.11	3.91	4.18	4.17	4.14		
IPLV			4.50	4.68	4.51	4.83	4.76	4.66		
Dimensions	Unit	Height	mm		2,271				2,447	
		Width	mm			1,224				
		Depth	mm	4,413		5,313		6,213		
Weight (XS)	Unit	kg	1,722	1,807	1,871	2,173	2,304	2,492		
	Operation weight	kg	1,734	1,819	1,885	2,188	2,318	2,507		
Weight (XL)	Unit	kg	1,876	1,965	2,032	2,370	2,507	2,705		
	Operation weight	kg	1,889	1,978	2,047	2,385	2,522	2,719		
Water heat exchanger	Type				Plate heat exchanger					
	Water volume	l		12			14			
	Water flow rate	Cooling	Nom.	l/s	8.5	9.6	10.8	12.6	15.1	16.0
	Water pressure drop	Cooling	Nom.	kPa	27	34	35	47		54
Air heat exchanger	Type				High efficiency fin and tube type with integral subcooler					
Compressor	Type				Scroll compressor					
	Quantity				2				3	
Fan	Type				Direct propeller					
	Quantity				4	5			6	
	Air flow rate	Nom.	l/s	21,845	21,148	26,874	25,884	32,953	32,065	
	Speed		rpm			900				
Sound power level (XS)	Cooling	Nom.	dBA	93	94	96	95	96	97	
Sound power level (XL)	Cooling	Nom.	dBA	91	92	93	92	93	94	
Sound pressure level (XS)	Cooling	Nom.	dBA	75		76			77	
Sound pressure level (XL)	Cooling	Nom.	dBA			73			74	
Operation range	Water side	Cooling	Min.-Max.	°CDB			-13~18			
	Air side	Cooling	Min.-Max.	°CDB			-18~52			
Refrigerant	Type / GWP				R-410A / 2,087.5					
	Circuits	Quantity				1				
Refrigerant charge	Per circuit	kg	28.0	31.0	34.0	40.0	43.0	53.0		
	Per circuit	TCO <sub>2</sub> Eq	58.5	64.7	71.0	83.5	89.8	110.6		
Piping connections	Evaporator water inlet/outlet (OD)				3"					
Unit	Maximum starting current	A	384	482	500	447	563	577		
	Nominal running current (RLA)	Cooling	A	103	115	129	151	179	190	
	Maximum running current	A	133	147	165	195	227	241		
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400					

# Air cooled multi-scroll chiller, high efficiency, reduced sound



<b>Cooling only</b>			<b>EWAQ-E-XR</b>	<b>170</b>	<b>190</b>	<b>220</b>	<b>260</b>	<b>300</b>	<b>320</b>
Cooling capacity	Nom.	kW	172	190	219	254	302	310	
Power input	Cooling Nom.	kW	56.5	63.6	71.8	85.4	102	107	
Capacity control	Method					Step			
	Minimum capacity	%	50.0	43.0	50.0	33.0	27.0	33.0	
EER			3.05	2.98	3.05	2.97	2.96	2.89	
ESEER			4.45	4.57	4.33	4.65	4.62	4.50	
IPLV			5.09	4.95	4.90	5.04	5.07	5.20	
Dimensions	Unit	Height	mm			2,271			
		Width	mm			1,224			
		Depth	mm	4,413		5,313		6,213	
Weight	Unit	kg	1,970	2,064	2,134	2,489	2,632	2,840	
	Operation weight	kg	1,982	2,076	2,148	2,503	2,647	2,855	
Water heat exchanger	Type				Plate heat exchanger				
	Water volume	l		12		14			
	Water flow rate	Cooling Nom.	l/s	8.2	9.1	10.5	12.1	14.5	14.8
	Water pressure drop	Cooling Nom.	kPa	26	39	33	44	43	52
Air heat exchanger	Type				High efficiency fin and tube type with integral subcooler				
Compressor	Type				Scroll compressor				
	Quantity			2		3			
Fan	Type				Direct propeller				
	Quantity			4		5		6	
	Air flow rate	Nom.	l/s	16,743	18,405	20,618	20,056	25,243	28,009
	Speed		rpm	705	784		705		784
Sound power level	Cooling Nom.	dBA		85	86	87	86	88	89
Sound pressure level	Cooling Nom.	dBA		66	67	68	67	68	69
Operation range	Water side Cooling	Min.-Max.	°CDB			-13~18			
	Air side Cooling	Min.-Max.	°CDB			-18~52			
Refrigerant	Type / GWP				R-410A / 2,087.5				
	Circuits	Quantity			1				
Refrigerant charge	Per circuit	kg	28.0	31.0	27.0	35.0	43.0	53.0	
	Per circuit	TCO <sub>2</sub> Eq	58.5	64.7	56.4	73.1	89.8	110.6	
Piping connections	Evaporator water inlet/outlet (OD)				3"				
Unit	Maximum starting current	A	379	482	493	440	554	577	
	Nominal running current (RLA) Cooling	A	101	117	127	151	179	193	
	Maximum running current	A	127	147	158	188	219	241	
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400				

# Air cooled multi-scroll chiller, standard efficiency, standard/low sound

- › Reliable and efficient scroll compressors with high EER values
- › A series of advantages thanks to the use of large-capacity scroll compressors: increased competitiveness, reduced weight, clearances around the unit
- › **2 truly independent refrigerant circuits**
- › Reduced footprint thanks to the **V-shaped frame** (EWAQ210-350/400F-SS/SL & EWAQ200-330/370F-SR)
- › Large operation range: ambient temperatures up to 52°C and down to -18°C
- › The unit can be equipped with a hydraulic module optimizing installation time, space and cost
- › Ideal solution for a broad range of comfort and process applications
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAQ-F-SS/SL																
Cooling capacity	Nom.	kW	210	230	250	280	320	350	360	400	410	480	550	610					
Power input	Cooling	Nom.	73.3	84.9	93.6	109	122	141		154		187	207	229					
Capacity control	Method							Step											
	Minimum capacity	%	25.0	22.0	25.0	23.0	25.0	21.0		25.0		17.0	14.0	17.0					
EER			2.81	2.64	2.60	2.58	2.55		2.75	2.64	2.57	2.67	2.66						
ESEER			3.79	3.77	3.81	3.74	3.78	3.73	4.02	3.74	4.04	4.13	4.05	4.08					
IPLV			4.50	4.45	4.50	4.44	4.53	4.29	4.41	4.30	4.46	4.55	4.63	4.72					
Dimensions	Unit	Height	mm	2,271				2,221	2,447	2,397	2,221								
		Width	mm	1,224				2,258	1,224	2,258									
		Depth	mm	4,413	5,313			6,213	3,210	6,213	3,210	4,110	5,010						
Weight (SS)	Unit	kg	2,058	2,130	2,202	2,284	2,409	2,509	2,659	2,759	2,990	3,336	3,558						
		kg	2,070	2,142	2,216	2,298	2,424	2,524	2,699	2,799	3,036	3,382	3,604						
Weight (SL)	Unit	kg	2,297	2,373	2,449	2,535	2,666	2,766	2,968	3,068	3,315	3,679	3,912						
		kg	2,309	2,385	2,463	2,549	2,681	2,781	3,008	3,108	3,362	3,725	3,958						
Water heat exchanger	Type			Plate heat exchanger															
		Water volume	l	12			14			40			46						
		Water flow rate	Cooling	Nom.	l/s	9.9	10.7	11.8	13.6	15.0	17.2	20.3	19.5	23.0	26.4	29.2			
Air heat exchanger	Type	Water pressure drop	Cooling	Nom.	kPa	37	43	53	56	69	30	27	32	35	46	56			
						High efficiency fin and tube type with integral subcooler													
						Scroll compressor													
Compressor	Type					4													
	Type					6													
	Quantity																		
Fan	Type					Direct propeller													
	Quantity					4													
	Air flow rate	Nom.	l/s	21,845	21,148	27,306	26,435	32,767	36,265	32,513	43,690	54,612	52,870						
Sound power level (SS)	Cooling	Nom.	dBA	93	94	95			97			99							
	Cooling	Nom.	dBA	91	92	93			94			95			96				
	Cooling	Nom.	dBA	75		76			77	78			79						
Sound pressure level (SL)	Cooling	Nom.	dBA			73			74	75	74	75		76					
	Water side	Cooling	Min.-Max.	°CDB		-13~18													
	Air side	Cooling	Min.-Max.	°CDB		-18~52													
Refrigerant	Type / GWP					R-410A / 2,087.5													
	Circuits	Quantity				2													
	Per circuit	kg	14.0	15.5	16.5	20.0	23.0	27.0	28.0	32.5	40.0								
Refrigerant charge	Per circuit	TCO <sub>2</sub> Eq	29.2	32.4	34.4	41.8	48.0	56.4	58.5	67.8	83.5								
	Piping connections	Evaporator water inlet/outlet (OD)					3"												
	Unit	Maximum starting current	A	349	404	419	476	505	621	649	634	768	810						
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400												

# Air cooled multi-scroll chiller, standard efficiency, reduced sound



Cooling only			EWAQ-F-SR	200	220	240	270	300	330	340	370	380	460	530	580						
Cooling capacity	Nom.			kW	198	214	235	270	298	341	383	456	527	580							
Power input	Cooling Nom.			kW	73.4	86.0	95.6	110	125	144	159	191	208	233							
Capacity control	Method				Step																
	Minimum capacity			%	25.0	22.0	25.0	23.0	25.0	21.0	25.0	17.0	14.0	17.0							
EER					2.70	2.49	2.46	2.45	2.38	2.37	2.41	2.39	2.53	2.49							
ESEER					4.27	4.20	4.13	4.16	4.08	4.10	4.27	4.03	4.16	4.53	4.49	4.43					
IPLV					4.96	4.89	4.82	4.92	4.85	4.71	4.86	4.61	4.73	5.09	5.00	4.93					
Dimensions	Unit	Height	mm		2,271				2,221	2,447	2,397	2,221									
		Width	mm		1,224				2,258	1,224	2,258										
		Depth	mm		4,413	5,313			6,213	3,210	6,213	3,210	4,110	5,010							
Weight	Unit	kg	kg		2,412	2,491	2,571	2,661	2,799	2,899	3,116	3,216	3,481	3,863	4,108						
	Operation weight			kg	2,424	2,504	2,585	2,676	2,814	2,914	3,156	3,256	3,527	3,909	4,154						
Water heat exchanger	Type				Plate heat exchanger																
	Water volume			l	12			14			40			46							
	Water flow rate	Cooling	Nom.	l/s	9.5	10.2	11.3	13.0	14.3	16.3	18.3	21.8	25.2	27.8							
	Water pressure drop	Cooling	Nom.	kPa	34	40	48	51	63	27	29	31	42	51							
Air heat exchanger	Type				High efficiency fin and tube type with integral subcooler																
Compressor	Type				Scroll compressor																
	Quantity				4																
Fan	Type				Direct propeller																
	Quantity				4	5			6			8			10						
	Air flow rate	Nom.		l/s	16,743	16,285	20,929	20,356	25,115	24,922	33,487	41,858	40,713								
	Speed			rpm	705																
Sound power level	Cooling	Nom.		dBA	85	86	87			89	90	89	91	92							
Sound pressure level	Cooling	Nom.		dBA	66	67	68			69	70	71	70	71	72						
Operation range	Water side	Cooling	Min.~Max.	°CDB	-13~18																
	Air side	Cooling	Min.~Max.	°CDB	-18~52																
Refrigerant	Type / GWP				R-410A / 2,087.5																
	Circuits	Quantity			2																
Refrigerant charge	Per circuit		kg		16.0	18.0	19.0	20.0	23.0	27.0	28.0	32.5	40.0								
	Per circuit		TCO <sub>2</sub> Eq		33.4	37.6	39.7	41.8	48.0	56.4	58.5	67.8	83.5								
Piping connections	Evaporator water inlet/outlet (OD)																				
	Unit	Maximum starting current		A	344	398	414	469	498	613	641	623	754	796							
		Nominal running current (RLA)	Cooling	A	129	149	164	189	214	247	270	328	359	398							
		Maximum running current		A	155	170	186	218	247	277	305	372	419	460							
Power supply	Phase/Frequency/Voltage		Hz/V		3~/50/400																

# Air cooled multi-scroll chiller, high efficiency, standard/low sound

- › Reliable and efficient scroll compressors with **high EER values**
- › A series of advantages thanks to the use of large-capacity scroll compressors: increased competitiveness, reduced weight, clearances around the unit
- › **2 truly independent refrigerant circuits**
- › Reduced footprint thanks to the **V-shaped frame**  
(EWAQ170-310/350F-XS/XL & EWAQ170-300/330F-XR)
- › Large operation range: ambient temperatures up to 52°C and down to -18°C
- › The unit can be equipped with a hydraulic module optimizing installation time, space and cost
- › Ideal solution for a broad range of comfort and process applications
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAQ-F-XS/XL	170	200	220	250	310	320	350	360	400	430	450	520	610	680
Cooling capacity	Nom.	kW	170	194	220	244	316		356	403	428	457	528	607	672		
Power input	Cooling	Nom.	kW	54.8	62.2	70.6	78.3	102		115	130	137	146	170	198	219	
Capacity control	Method																
	Minimum capacity	%	25.0	21.0	25.0	22.0	23.0		25.0	21.0	20.0	25.0	17.0	14.0	17.0		
EER			3.11	3.13	3.12			3.09		3.10	3.12	3.10			3.07		
ESEER			3.90	4.10	3.95	4.08	4.04	4.30	4.05	4.33	4.24	4.27	4.23	4.35	4.30	4.23	
IPLV			4.56	4.76	4.67	4.70	4.67	4.60	4.64	4.80	4.72	4.65	4.61	4.95	4.82	4.68	
Dimensions	Unit	Height	mm	2,271				2,221	2,271	2,221				2,221			
		Width	mm	1,224				2,258	1,224	2,258				2,258			
		Depth	mm	4,413		5,313		6,213	3,210	6,213	3,210	4,110		5,010		5,910	
Weight (XS)	Unit	kg	1,688	1,958	2,210	2,339	2,500	2,600	2,632	2,732	2,744	2,845	2,861	3,569	3,667	4,054	
		Operation weight	kg	1,700	1,973	2,225	2,353	2,514		2,672	2,772	2,784	2,891	2,907	3,615	3,727	4,115
Weight (XL)	Unit	kg	1,909	2,193	2,457	2,592	2,761	2,861	2,900	3,000	3,017	3,124	3,141	3,923	4,026	4,434	
		Operation weight	kg	1,921	2,207	2,472	2,607	2,776	2,876	2,940	3,040	3,057	3,170	3,187	3,970	4,087	4,494
Water heat exchanger	Type			Plate heat exchanger													
	Water volume	l	12	14				40				46				60	
	Water flow rate	Cooling	Nom.	l/s	8.2	9.3	10.5	11.7	15.1		17.0	19.3	20.5	21.8	25.3	29.0	32.2
Air heat exchanger	Water pressure drop	Cooling	Nom.	kPa	25	27	34	42	22		23	31	29	30	41	44	55
	Air heat exchanger	Type		High efficiency fin and tube type with integral subcooler													
	Compressor	Type		Scroll compressor													
Fan	Quantity			4													
	Type			Direct propeller													
	Quantity			4		5		6		8		10		12			
Air flow rate	Nom.	l/s	21,845	21,148	26,874	25,204	31,722		30,245	42,296	40,326		50,408		60,489		
	Speed	rpm							900								
	Cooling	Nom.	dBA	91	93	94	95		96		97		98		99	100	
Sound power level (XS)	Cooling	Nom.	dBA	90	91		92		93			95		96		97	
	Cooling	Nom.	dBA	72	74	75		76	77	76	77	78	79	78		79	
Sound pressure level (XS)	Cooling	Nom.	dBA	71		73			74			75				76	
	Cooling	Nom.	dBA														
Operation range	Water side	Cooling	Min.~Max.	°CDB						-13~18							
	Air side	Cooling	Min.~Max.	°CDB						-18~52							
Refrigerant	Type / GWP				R-410A / 2,087.5												
	Circuits	Quantity			2												
Refrigerant charge	Per circuit	kg	14.0	15.5	16.5	20.0		26.0		31.0		37.0	36.0	41.5			
	Per circuit	TCO <sub>2</sub> Eq	29.2	32.4	34.4	41.8		54.3		64.7		77.2	75.2	86.6			
Piping connections	Evaporator water inlet/outlet (OD)															3"	
	Maximum starting current	A	281	338	353	408		480		509	629	643	657	642	768	818	
	Nominal running current (RLA)	Cooling	A	110	117	128	141	181		202	229	240	254	300	343	379	
Unit	Maximum running current	A	138	149	164	180		229		258	294	308	322	391	433	482	
	Power supply	Phase/Frequency/Voltage	Hz/V							3~/50/400							

# Air cooled multi-scroll chiller, high efficiency, reduced sound



Cooling only			EWAQ-F-XR	170	190	210	240	300	310	330	340	390	410	430	500	580	650	
Cooling capacity	Nom.	kW	165	188	211	236		304		340		385	407	433	502	579	645	
Power input	Cooling Nom.	kW	53.0	61.2	68.7	77.3		101		117		128	136	146	170	200	219	
Capacity control	Method					Step												
	Minimum capacity	%	25.0	21.0	25.0	22.0		23.0		25.0		21.0	20.0	25.0	17.0	14.0	17.0	
EER			3.12	3.07	3.08	3.05		3.00		2.92		3.01	2.99	2.96	2.90	2.95		
ESEER			4.53	4.64	4.51	4.60		4.53	4.68	4.44	4.63	4.68	4.64	4.54	4.82	4.69	4.65	
IPLV			5.25	5.04	5.19	5.27		5.04	5.16	5.01	4.89	5.04	4.90	4.99	5.13	5.15	5.18	
Dimensions	Unit	Height	mm				2,271		2,221	2,271					2,221			
		Width	mm				1,224		2,258	1,224					2,258			
		Depth	mm	4,413		5,313	6,213	3,210	6,213	3,210		4,110		5,010		5,910		
Weight	Unit	kg	2,004	2,303	2,580	2,722	2,900	3,000	3,045	3,145	3,168	3,280	3,298	4,120	4,228	4,655		
		kg	2,017	2,317	2,594	2,736	2,914	3,014	3,085	3,185	3,208	3,326	3,344	4,166	4,288	4,716		
Water heat exchanger	Type		Plate heat exchanger															
	Water volume	l	12				14		40		46		60					
	Water flow rate	Cooling Nom.	l/s	7.9	9.0	10.1	11.3	14.5		16.3	18.4	19.5	20.7	24.0	27.7	30.9		
	Water pressure drop	Cooling Nom.	kPa	24	25	31	39		21		28	26	27	38	40	51		
Air heat exchanger	Type		High efficiency fin and tube type with integral subcooler															
	Type		Scroll compressor													6		
Compressor	Quantity		4													6		
	Type		Direct propeller															
Fan	Quantity		4			5			6			8			10			
	Air flow rate Nom.	l/s	16,743	16,285	20,618	19,522		24,428		23,426		32,570	31,235		39,044		46,852	
Speed		rpm	705															
Sound power level	Cooling Nom.	dBA	83	84	85	86		87		89		90	89	90	92			
Sound pressure level	Cooling Nom.	dBA	64	65	66	67		68	67	68	69	70	69	70	71			
Operation range	Water side Cooling	Min.~Max.	°CDB	-13~18														
	Air side Cooling	Min.~Max.	°CDB	-18~52														
Refrigerant	Type / GWP		R-410A / 2,087.5															
	Circuits	Quantity	2															
Refrigerant charge	Per circuit	kg	14.0	15.5	16.5	20.0	24.0		26.0		31.0		35.0	36.0	41.5			
	Per circuit	TCO <sub>2</sub> Eq	29.2	32.4	34.4	41.8	50.1		54.3		64.7		73.1	75.2	86.6			
Piping connections	Evaporator water inlet/outlet (OD)		3"															
	Unit	Maximum starting current	A	276	332	346	401		472		501		618	632	646	628	754	801
	Nominal running current (RLA)	Cooling	A	107	116	125	139		180		204		226	239	255	300	347	380
	Maximum running current	A	132	143	157	173		220		249		283	296	310	377	419	465	
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400															

# Air cooled multi-scroll inverter chiller, high efficiency, standard sound

- › High efficiency **DC inverter scroll** compressors
- › Advanced compressor and fan design resulting in low operating sound levels
- › Dual independent refrigerant circuit for built-in redundancy and reliable operation
- › Wide operating range in cooling mode
- › Reduced footprint thanks to the **V-shaped frame** (EWAQ210GZXS & EWAQ190GZXR)
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAQ-GZXS	210	270	320	340	400
Cooling capacity	Nom.	kW		201	270	323	340	395
Power input	Cooling	Nom.	kW	72.5	94.0	122	117	144
Capacity control	Method					Stepless		
	Minimum capacity	%		14.4	14.3	14.9	14.3	14.8
EER				2.77	2.87	2.64	2.92	2.75
ESEER				4.79	4.89	4.90	4.77	4.78
IPLV				5.11	5.26	5.40	5.21	5.23
Dimensions	Unit	Height	mm	2,270		2,223		
		Width	mm	1,290		2,234		
		Depth	mm	4,450	3,560		4,460	
Weight	Unit	kg		1,600	2,100	2,150	2,400	2,500
	Operation weight	kg		1,677	2,233	2,297	2,575	2,688
Water heat exchanger	Type					Plate heat exchanger		
	Water volume	l		29	61	75	79	92
	Water flow rate	Cooling	Nom.	l/s	9.6	12.9	15.4	16.3
	Water pressure drop	Cooling	Total	kPa	27	14	15	18
Air heat exchanger	Type					High efficiency fin and tube type with integral subcooler		
Compressor	Type					DC Inverter Scroll		
	Quantity			6	8	10		12
Fan	Type					Direct propeller		
	Quantity			4	6		8	
	Air flow rate	Nom.		17,473	26,209		34,946	
	Speed		rpm			920		
Sound power level	Cooling	Nom.	dBA	92	94		96	
Sound pressure level	Cooling	Nom.	dBA	75	78		79	
Operation range	Water side	Cooling	Min.~Max.	°CDB		-8~20		
	Air side	Cooling	Min.~Max.	°CDB		-18~43		
Refrigerant	Type / GWP					R-410A / 2,087.5		
	Circuits	Quantity		1		2		
Refrigerant charge	Per circuit	kg		48.0	36.0		48.0	
	Per circuit		TCO <sub>2</sub> Eq	100.2	75.2		100.2	
Piping connections	Evaporator water inlet/outlet (OD)			2.5"		4.5"		
Unit	Maximum starting current	A			2			
	Nominal running current (RLA)	Cooling	A	114	155	195	189	227
	Maximum running current	A		155	236	281	286	309
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400			

# Air cooled multi-scroll inverter chiller, high efficiency, reduced sound



<b>Cooling only</b>			<b>EWAQ-GZXR</b>	<b>190</b>	<b>270</b>	<b>320</b>	<b>340</b>	<b>390</b>
Cooling capacity	Nom.	kW	196	264	315	334	386	
Power input	Cooling Nom.	kW	73.3	94.8	124	117	145	
Capacity control	Method				Stepless			
	Minimum capacity	%	14.4	14.3	14.9	14.3	14.8	
EER			2.68	2.79	2.53	2.86	2.65	
ESEER			4.88	4.95	5.05		5.07	
IPLV			5.16	5.25		5.27	5.24	
Dimensions	Unit	Height	mm	2,270		2,223		
		Width	mm	1,290		2,234		2,241
		Depth	mm	4,450	3,560		4,460	
Weight	Unit	kg	1,618	2,124	2,180	2,430	2,536	
	Operation weight	kg	1,695	2,257	2,327	2,605	2,724	
Water heat exchanger	Type			Plate heat exchanger				
	Water volume	l	29	61	75	79	92	
	Water flow rate	Cooling Nom.	l/s	9.4	12.6	15.0	16.0	18.5
	Water pressure drop	Cooling Total	kPa	26	14	15		17
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler				
Compressor	Type			DC Inverter Scroll				
	Quantity		6	8	10		12	
Fan	Type			Direct propeller				
	Quantity		4	6		8		
	Air flow rate Nom.	l/s	15,131	22,697		30,263		
	Speed	rpm			715			
Sound power level	Cooling Nom.	dBA	89	91		92		
Sound pressure level	Cooling Nom.	dBA	72	74		75		
Operation range	Water side Cooling	Min.~Max.	°CDB		-8~20			
	Air side Cooling	Min.~Max.	°CDB		-18~43			
Refrigerant	Type / GWP			R-410A / 2,087.5				
	Circuits	Quantity	1		2			
Refrigerant charge	Per circuit	kg	48.0	36.0		48.0		
	Per circuit	TCO <sub>2</sub> Eq	100.2	75.2		100.2		
Piping connections	Evaporator water inlet/outlet (OD)			2.5"		4.5"		
Unit	Maximum starting current	A			2			
	Nominal running current (RLA)	Cooling A	116	157	199	190	231	
	Maximum running current	A	153	234	279	283	306	
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400				

# Air cooled screw chiller, standard efficiency, standard sound

- › One refrigerant circuit with single screw compressor
- › **Compact design** with brazed plate heat exchanger
- › Large operation range (ambient temperature down to -18°C)
- › Water supply down to -15°C

Cooling only			EWAD-E-SS	100	120	140	160	180	210	260	310	360	410
Cooling capacity	Nom.	kW	101	121	138	163	183	213	255	306	359	411	
Power input	Cooling	Nom.	kW	39.1	47.5	53.9	60.9	69.0	72.4	87.8	112	134	147
Capacity control	Method												
	Minimum capacity	%											
EER				2.58	2.54	2.55	2.67	2.64	2.95	2.90	2.73	2.67	2.80
ESEER				2.84	2.83	2.66	2.84	2.73	2.93	3.08	2.96	3.13	3.24
IPLV				3.36	3.25	2.98	3.13	3.25	3.48	3.68	3.56	3.61	3.65
Dimensions	Unit	Height	mm				2,273						2,223
		Width	mm				1,292						2,236
		Depth	mm		2,165		3,065		3,965				3,070
Weight	Unit	kg		1,684		1,861		2,086					2,919
	Operation weight	kg		1,699		1,881		2,116					2,963
Water heat exchanger	Type							Plate heat exchanger					
	Water volume	l	12	15	17	20	24	30	25	30	36	44	
	Water flow rate	Cooling	Nom.	l/s	4.8	5.8	6.6	7.8	8.7	10.2	12.2	14.6	17.2
	Water pressure drop	Cooling	Nom.	kPa	24	25	23	24	22	21	47	48	45
Air heat exchanger	Type							High efficiency fin and tube type with integral subcooler					
Compressor	Type							Single screw compressor					Asymmetric single screw compressor
	Quantity							1					
Fan	Type							Direct propeller					
	Quantity				2	3	4				6		
	Air flow rate	Nom.	l/s	10,924	10,576	16,386	15,865	21,848	21,153	32,772			31,729
	Speed	rpm						900					
Sound power level	Cooling	Nom.	dBA			92		93					95
Sound pressure level	Cooling	Nom.	dBA			74							76
Operation range	Water side	Cooling	Min.~Max.	°CDB					-15~15				
	Air side	Cooling	Min.~Max.	°CDB					-18~48				
Refrigerant	Type / GWP							R-134a / 1,430					
	Circuits	Quantity						1					
Refrigerant charge	Per circuit	kg	18.0	21.0	23.0	28.0	34.0	39.0		46.0		56.0	74.0
	Per circuit	TCO <sub>2</sub> Eq	25.7	30.0	32.9	40.0	48.6	55.8		65.8		80.1	105.8
Piping connections	Evaporator water inlet/outlet (OD)						3"						
Unit	Maximum starting current	A	151		195		288	330					410
	Nominal running current (RLA)	Cooling	A	67	81	92	102	116	121	148	185	220	241
	Maximum running current	A	86	103	119	132	157	164	198	242	284	298	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400						

# Air cooled screw chiller, standard efficiency, low sound



Cooling only			EWAD-E-SL	100	120	130	160	180	210	250	300	350	400										
Cooling capacity	Nom.		kW	97.6	116	134	157	177	208	248	295	344	397										
Power input	Cooling Nom.		kW	39.2	48.3	53.4	60.8	68.3	72.8	85.4	111	135	152										
Capacity control	Method			Stepless																			
	Minimum capacity			25.0																			
EER				2.49	2.39	2.50	2.57	2.59	2.86	2.90	2.65	2.55	2.62										
ESEER				2.92	2.88	2.76	2.91	2.98	3.22	3.44	3.31	3.24	3.35										
IPLV				3.32	3.21	3.30	3.46	3.28	3.48	3.86	3.75	3.63	3.76										
Dimensions	Unit	Height	mm	2,273						2,223													
		Width	mm	1,292						2,236													
		Depth	mm	2,165	3,065			3,965			3,070												
Weight	Unit	kg	kg	1,784	1,961			2,186			3,029												
	Operation weight	kg	kg	1,799	1,981			2,216			3,073												
Water heat exchanger	Type	Plate heat exchanger																					
	Water volume	l	12	15	17	20	24	30	25	30	36	44											
	Water flow rate	Cooling Nom.	l/s	4.7	5.5	6.4	7.5	8.4	10.0	11.9	14.1	16.5	19.0										
	Water pressure drop	Cooling Nom.	kPa	23	22	23	21	20	45	44	44	42											
Air heat exchanger	Type	High efficiency fin and tube type with integral subcooler																					
Compressor	Type	Single screw compressor						Asymmetric single screw compressor															
	Quantity	1																					
Fan	Type	Direct propeller																					
	Quantity	2																					
	Air flow rate Nom.	l/s	8,373	8,144	12,560	12,216	16,747	16,288	25,120	24,432													
	Speed	rpm	700																				
Sound power level	Cooling Nom.	dBA	89			90			92			93											
Sound pressure level	Cooling Nom.	dBA	71						73			74											
Operation range	Water side Cooling	Min.-Max.	°CDB	-15~15																			
	Air side Cooling	Min.-Max.	°CDB	-18~48																			
Refrigerant	Type / GWP	R-134a / 1,430																					
	Circuits	Quantity	1																				
Refrigerant charge	Per circuit	kg	18.0	21.0	23.0	28.0	34.0	39.0	46.0	56.0	74.0												
	Per circuit	TCO <sub>2</sub> Eq	25.7	30.0	32.9	40.0	48.6	55.8	65.8	80.1	105.8												
Piping connections	Evaporator water inlet/outlet (OD)													3"									
Unit	Maximum starting current	A	151			195			288			330		410									
	Nominal running current (RLA)	Cooling	A	67	83	92	103	116	122	144	184	223	249										
	Maximum running current	A	83	100	115	128	151	158	189	234	276	290											
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																				

# Air cooled screw chiller, standard efficiency, standard sound

- › 2 truly independent refrigerant circuits
- › Stepless single-screw compressor
- › Large operation range (ambient temperature down to -18°C)
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-D-SS	390	440	470	510	530	560	580
Cooling capacity	Nom.	kW	388	435	463	500	529	553	575	
Power input	Cooling Nom.	kW	154	165	169	186	196	207	199	
Capacity control	Method						Stepless			
	Minimum capacity	%					12.5			
EER			2.52	2.63	2.74		2.70	2.67	2.89	
ESEER			3.26	3.43	3.44		3.41	3.45	3.29	
IPLV			3.75	3.86	3.89		3.96	4.11	3.96	
Dimensions	Unit	Height	mm				2,223			
		Width	mm				2,234			
		Depth	mm	3,139			4,040			
Weight	Unit	kg	2,960	4,030	4,220		4,230		4,235	
	Operation weight	kg	3,090	4,195			4,395			
Water heat exchanger	Type						Single pass shell & tube			
	Water volume	l	130	165	175		165		160	
	Water flow rate	Cooling Nom.	l/s	18.6	20.8	22.2	24.0	25.4	26.5	27.6
	Water pressure drop	Cooling Nom.	kPa	46	38	67	47	52	57	51
Air heat exchanger	Type						High efficiency fin and tube type with integral subcooler			
Compressor	Type			Single screw compressor			Asymmetric single screw compressor			
	Quantity						2			
Fan	Type						Direct propeller			
	Quantity			6			8			
	Air flow rate Nom.	l/s	32,772	31,729		43,696			42,306	
	Speed	rpm				890				
Sound power level	Cooling Nom.	dBA	96		97		98		99	
Sound pressure level	Cooling Nom.	dBA			77			79		
Operation range	Water side Cooling	Min.-Max.	°CDB				-15~15			
	Air side Cooling	Min.-Max.	°CDB				-18~48			
Refrigerant	Type / GWP						R-134a / 1,430			
	Circuits	Quantity					2			
Refrigerant charge	Per circuit	kg	28.0	33.0	36.0	38.0	40.0	43.0	47.0	
	Per circuit	TCO <sub>2</sub> Eq	40.0	47.2	51.5	54.3	57.2	61.5	67.2	
Piping connections	Evaporator water inlet/outlet (OD)						5.5"			
Unit	Maximum starting current	A	419	464		485		494		
	Nominal running current (RLA)	Cooling	A	254	274	281	306	321	336	324
	Maximum running current	A	312	330	359	380	391		402	
Power supply	Phase/Frequency/Voltage	Hz/V				3~/50/400				

# Air cooled screw chiller, standard efficiency, low sound



Cooling only			EWAD-D-SL		180	200	230	250	260	280	300	320	370	400	440	480	510	530
Cooling capacity	Nom.	kW	183	197	224	244	260	274	297	320	368	402	438	475	503	531		
Power input	Cooling Nom.	kW	82.0	80.2	85.6	94.4	102	109	121	125	135	171	172	188	205	197		
Capacity control	Method																	
	Minimum capacity	%																
EER			2.24	2.46	2.62	2.58	2.54	2.50	2.46	2.56	2.72	2.36	2.55	2.53	2.46	2.70		
ESEER			2.91	3.03	3.21	3.11	3.16	3.13	3.10	3.14	3.31	3.54	3.56	3.46	3.56	3.66		
IPLV			3.43	3.56	3.73	3.63	3.66	3.63	3.59	3.62	3.84	3.85	4.06	3.96	4.07	4.14		
Dimensions	Unit	Height	mm														2,223	
		Width	mm														2,234	
		Depth	mm	2,239													4,040	
Weight	Unit	kg	2,475	2,470													4,235	
	Operation weight	kg	2,500														4,395	
Water heat exchanger	Type			Plate heat exchanger														
	Water volume	l	25	30													160	
	Water flow rate	Cooling Nom.	l/s	8.8	9.4	10.7	11.7	12.5	13.1	14.2	15.3	17.7	19.3	21.0	22.8	24.1	25.4	
	Water pressure drop	Cooling Nom.	kPa	29	22	58	49	54	59	60	55	67	48	62	54	48	43	
Air heat exchanger	Type																	
Compressor	Type																	
	Quantity																	
Fan	Type																	
	Quantity																	
	Air flow rate Nom.	l/s	15,295	14,868	22,943	22,623	22,302				30,591	24,432	33,493	32,576				
	Speed	rpm															705	
Sound power level	Cooling Nom.	dBA																
Sound pressure level	Cooling Nom.	dBA																
Operation range	Water side Cooling	Min.-Max.	°CDB															
	Air side Cooling	Min.-Max.	°CDB															
Refrigerant	Type / GWP												R-134a / 1,430					
	Circuits	Quantity											2					
Refrigerant charge	Per circuit	kg	18.0	21.0	23.0	26.0	28.0			29.0			35.0	36.0	34.0	40.0	43.0	
	Per circuit	TCO <sub>2</sub> Eq	25.7	30.0	32.9	37.2	40.0			41.5			50.1	51.5	48.6	57.2	61.5	
Piping connections	Evaporator water inlet/outlet (OD)		3"			4"							5"					
Unit	Maximum starting current	A	218		234		277	286	298	300	305	460	480				488	
	Nominal running current (RLA) Cooling	A	135	133	141	155	166	176	192	200	214	281	285	308	334	323		
	Maximum running current	A	165		186	202	213	224	238	258	269	322	348	368			379	
Power supply	Phase/Frequency/Voltage	Hz/V											3~/50/400					

# Air cooled screw chiller, standard efficiency, reduced sound

- › 2 truly independent refrigerant circuits
- › Stepless single-screw compressor
- › Large operation range (ambient temperature down to -18°C)
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-D-SR	180	190	220	240	250	270	280	310	370	400	440	480	510	530				
Cooling capacity	Nom.	kW	177	190	218	237	251	263	277	310	364	402	438	475	503	531					
Power input	Cooling	Nom.	84.5	83.1	86.2	95.6	104	112	123	127	140	171	172	188	205	197					
Capacity control	Method					Stepless															
	Minimum capacity	%				12.5															
EER			2.09	2.28	2.53	2.48	2.41	2.34	2.25	2.45	2.60	2.36	2.55	2.53	2.46	2.70					
ESEER			2.80	2.91	3.24	3.11	3.13	3.07	3.04	3.15	3.32	3.54	3.56	3.46	3.56	3.66					
IPLV			3.29	3.42	3.74	3.59	3.56	3.53	3.70	3.88	3.90	4.06	3.96	4.07	4.14						
Dimensions	Unit	Height	mm				2,355									2,223					
		Width	mm							2,234											
		Depth	mm	2,239				3,139						4,040							
Weight	Unit	kg	2,620				2,890			3,335			4,040	4,240							
	Operation weight	kg	2,650				3,100			3,450			4,342	4,542							
Water heat exchanger	Type		Plate heat exchanger						Single pass shell & tube												
	Water volume	l	25	30				100			130			165	170						
	Water flow rate	Cooling	Nom.	l/s	8.5	9.1	10.4	11.3	12.0	12.6	13.3	14.9	17.4	19.3	21.0	22.8	24.1	25.4			
	Water pressure drop	Cooling	Nom.	kPa	27	20	55	47	51	55	53	65	48	62	54	48	43				
Air heat exchanger	Type					High efficiency fin and tube type with integral subcooler															
Compressor	Type					Single screw compressor						Asymmetric single screw compressor									
	Quantity								2												
Fan	Type								Direct propeller												
	Quantity					4			6			8			6			8			
	Air flow rate	Nom.	I/s	12,389	11,928	18,583	18,237	17,892	24,777			24,432	33,493			32,576					
	Speed	rpm					680						705								
Sound power level	Cooling	Nom.	dBA				89			90			91			92			93		
Sound pressure level	Cooling	Nom.	dBA				70						73			71			73		
Operation range	Water side	Cooling	Min.~Max.	°CDB							-15~15										
	Air side	Cooling	Min.~Max.	°CDB							-18~48										
Refrigerant	Type / GWP						R-134a / 1,430														
	Circuits	Quantity					2														
Refrigerant charge	Per circuit	kg	18.0	21.0	24.0				25.0			29.0			33.0			35.0			
	Per circuit	TCO <sub>2</sub> Eq	25.7	30.0	34.3				35.8			41.5			47.2			50.1			
Piping connections	Evaporator water inlet/outlet (OD)			3"				4"						5"							
Unit	Maximum starting current	A	217				232			275			284			295			302		
	Nominal running current (RLA)	Cooling	A	140	138	143	157	169	181	199	203	219	281	285	308	334	323				
	Maximum running current	A	162				182			198			209			219			234		
	Power supply	Phase/Frequency/Voltage	Hz/V										3~/50/400			480			488		

# Air cooled screw chiller, standard efficiency, extra low sound



Cooling only			EWAD-D-SX	210	230	250	270	290	300	310	370	410	450	490
Cooling capacity	Nom.	kW	202	230	252	270	285	298	308	369	412	449	490	
Power input	Cooling	Nom.	kW	80.8	86.0	94.4	105	115	127	137	150	171	175	189
Capacity control	Method													
	Minimum capacity	%												
EER				2.50	2.68	2.67	2.56	2.47	2.35	2.25	2.46	2.41	2.56	2.60
ESEER				3.29	3.52	3.41	3.44	3.34	3.29	3.15	3.14	3.39	3.50	3.47
IPLV				3.82	4.08	3.99	4.01	3.92	3.84	3.69	4.03	3.90	3.98	3.90
Dimensions	Unit	Height	mm											2,420
		Width	mm											2,234
		Depth	mm	3,139										4,040
Weight	Unit	kg	kg	3,110	3,475	3,425	3,430	3,430	3,560	4,302	4,506	4,581		
	Operation weight	kg	kg	3,200			3,590		3,735	4,472	4,676	4,746		
Water heat exchanger	Type													Single pass shell & tube
	Water volume	l	l	90	115	165	160	175	170	170	170	165		
	Water flow rate	Cooling	Nom.	l/s	9.7	11.0	12.1	12.9	13.7	14.3	14.7	17.7	19.7	21.5
	Water pressure drop	Cooling	Nom.	kPa	45	34	38	35	38	41	45	44	50	45
Air heat exchanger	Type													High efficiency fin and tube type with integral subcooler
Compressor	Type													Single screw compressor
	Quantity													Asymmetric single screw compressor
Fan	Type													Direct propeller
	Quantity			6		8								2
	Air flow rate	Nom.	l/s	12,876	17,892		17,169							9
	Speed	rpm												500
Sound power level	Cooling	Nom.	dBA	84			85							86
Sound pressure level	Cooling	Nom.	dBA				65							66
Operation range	Water side	Cooling	Min.~Max.	°CDB										-15~15
	Air side	Cooling	Min.~Max.	°CDB										-18~48
Refrigerant	Type / GWP							R-134a / 1,430						
	Circuits	Quantity						2						
Refrigerant charge	Per circuit	kg	21.0	24.0	26.0	32.0	33.0		34.0		35.0	38.0	40.0	
	Per circuit	TCO <sub>2</sub> Eq	30.0	34.3	37.2	45.8	47.2		48.6		50.1	54.3	57.2	
Piping connections	Evaporator water inlet/outlet (OD)						4"							5"
Unit	Maximum starting current	A	218	232		276	284	296		406	457			475
	Nominal running current (RLA)	Cooling	A	135	143	157	173	188	204	220	231	272	280	298
	Maximum running current	A	164	183	199	210	221	235	250	291	316	338	360	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400							

# Air cooled screw chiller, high efficiency, standard sound

- › 2 truly independent refrigerant circuits
- › Stepless single-screw compressor
- › Large operation range (ambient temperature down to -18°C)
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-D-XS	250	280	300	330	350	380	400	470	520	580	620	
Cooling capacity	Nom.	kW	246	274	300	326	350	374	399	467	522	573	620		
Power input	Cooling	Nom.	kW	80.1	88.2	95.4	105	114	121	129	152	169	183	196	
Capacity control	Method						Stepless								
	Minimum capacity	%					12.5								
EER				3.07	3.11	3.15	3.10	3.06	3.08	3.10	3.07	3.09	3.12	3.16	
ESEER				3.45	3.49	3.51	3.73	3.56	3.47	3.48	3.72	3.88	3.89	3.75	
IPLV				3.98	4.00	4.08	4.07	4.06	3.98	4.16	4.83	4.61			
Dimensions	Unit	Height	mm	2,355						2,223					
		Width	mm							2,234					
		Depth	mm	3,138	4,040						4,940				
Weight	Unit	kg	kg	2,905	3,285	3,235	3,240	3,510	3,510	4,670	4,670	4,685			
	Operation weight	kg	kg	3,000	3,400						3,780	3,780	4,940		
Water heat exchanger	Type			Single pass shell & tube											
	Water volume	l	l	95	115	165	160	270	270	255					
	Water flow rate	Cooling	Nom.	l/s	11.8	13.1	14.4	15.6	16.7	17.9	19.1	22.4	25.0	27.4	
	Water pressure drop	Cooling	Nom.	kPa	48	45	49	46	51	58	64	47	63	56	
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler											
Compressor	Type			Single screw compressor											
	Quantity			2											
Fan	Type			Direct propeller											
	Quantity			6	8						10				
	Air flow rate	Nom.	l/s	22,302	30,591	29,736	43,001	42,306	43,696	54,620					
	Speed		rpm	900						890					
Sound power level	Cooling	Nom.	dBA	97						99					
Sound pressure level	Cooling	Nom.	dBA	78						79					
Operation range	Water side	Cooling	Min.~Max.	°CDB	-15~15						-18~48				
	Air side	Cooling	Min.~Max.	°CDB											
Refrigerant	Type / GWP			R-134a / 1,430											
	Circuits	Quantity		2											
Refrigerant charge	Per circuit	kg	kg	29.0	33.0	35.0	38.0	35.0	39.0	42.0	45.0	50.0			
	Per circuit	TCO <sub>2</sub> Eq	kg	41.5	47.2	50.1	54.3	50.1	55.8	60.1	64.4	71.5			
Piping connections	Evaporator water inlet/outlet (OD)			4"						6"					
Unit	Maximum starting current	A	A	224	240	283	292	312	423	480	498				
	Nominal running current (RLA)	Cooling	A	132	145	158	172	185	203	213	253	283	305	324	
	Maximum running current	A	A	178	199	216	227	239	268	283	328	365	387	410	
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400											

# Air cooled screw chiller, high efficiency, reduced sound



EWAD-D-XS/XB

MicroTech III



# Air cooled screw chiller, high ambient, standard sound



## > High ambient

- > Stepless single-screw compressor
- > Large operation range (ambient temperature down to -18°C)
- > MicroTech III controller with superior control logic and easy interface



Cooling only			EWAD-D-HS		200	210	230	260	270	290	310	340	380	420	450	480	510	550	590								
Cooling capacity	Nom.	kW	194	208	233	255	272	288	305	334	379	413	446	476	512	545	585										
Power input	Cooling	Nom.	77.9	76.0	83.9	92.1	98.9	105	114	122	129	143	152	164	177	185	194										
Capacity control	Method		Stepless																								
	Minimum capacity	%	12.5																								
EER			2.49	2.73	2.77	2.75	2.73	2.68	2.75	2.93	2.90	2.93	2.90	2.89	2.95	3.02											
ESEER			3.02	3.16	3.24	3.11	3.20	3.18	3.17	3.15	3.46	3.50	3.57	3.55	3.60	3.68											
IPLV			3.56	3.74	3.77	3.66	3.74	3.73	3.72	3.64	3.99	4.00	4.05	3.99	4.10	4.18	4.50										
Dimensions	Unit	Height	mm																								
		Width	mm																								
		Depth	mm																								
Weight	Unit	kg	2,475	2,470	2,865				2,870				3,185	3,277	3,942	4,356	4,361	4,366									
		kg	Operation weight		2,500				2,960				3,300	3,447	4,112	4,526											
Water heat exchanger	Type		Plate heat exchanger																								
	Water volume	l	25	30	95				90				115				170	165	160								
	Water flow rate	Cooling	Nom.	l/s	9.3	9.9	11.1	12.2	13.1	13.8	14.6	16.0	18.2	19.8	21.4	22.8	24.5	26.1	28.0								
	Water pressure drop	Cooling	Nom.	kPa	32	24	46	52	54	59	64	58	70	46	53	58	51	56	53								
Air heat exchanger	Type		High efficiency fin and tube type with integral subcooler																								
	Compressor	Type	Single screw compressor																								
Fan	Quantity		2																								
	Type		Direct propeller																								
	Quantity		4				6				8				10												
Air flow rate	Nom.	l/s	21,848	21,153	32,772	32,251	31,729				43,696				42,306	54,620											
Speed	Cooling	Nom.	rpm	890																							
Sound power level	Cooling	Nom.	dBA	96																							
Sound pressure level	Cooling	Nom.	dBA	77																							
Operation range	Water side	Cooling	Min.~Max.	°CDB	-15~15																						
	Air side	Cooling	Min.~Max.	°CDB	-18~48																						
Refrigerant	Type / GWP			R-134a / 1,430																							
	Circuits	Quantity		2																							
Refrigerant charge	Per circuit	kg	18.0	21.0	22.0	26.0	28.0	31.0	28.0	34.0	30.0	45.0	47.5	46.0	47.0												
	Per circuit	TCO <sub>2</sub> Eq	25.7	30.0	31.5	37.2	40.0	44.3	40.0	48.6	42.9	64.4	67.9	65.8	67.2												
Piping connections	Evaporator water inlet/outlet (OD)			3"			4"			5"			489			498											
	Maximum starting current	A	222	239			283	291	303	307	312	423	468	489			498										
	Nominal running current (RLA)	Cooling	A	134	131	145	157	169	180	191	204	214	239	258	275	295	306	320									
Maximum running current			A	172	197	213	224	234	249	272	283	320	338	367	388	399	410										
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																								



# Air cooled screw chiller, standard efficiency, standard/low sound

- › Stepless single-screw compressor
- › Large operation range (ambient temperature down to -18°C and up to 46°C)
- › 2-3 truly independent refrigerant circuits
- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side to minimize pressure drops
- › Partial and total heat recovery option available
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-C-SS/SL	650	740	830	910	970	C11	C12	C13	H14	C15	C16	C17	C18	C19	C20													
Cooling capacity			Nom.	kW	645	741	829	908	962	1,059	1,146	1,315	1,412	1,532	1,615	1,706	1,797	1,870	1,917												
Power input			Cooling Nom.	kW	223	265	302	322	355	382	408	446	479	557	586	627	669	687	721												
Capacity control			Method		Stepless								7.0																		
Minimum capacity			%		12.5								2.75																		
EER					2.89	2.80	2.74	2.82	2.71	2.77	2.81	2.95			2.72	2.69	2.72	2.66													
ESEER					3.79	3.69	3.72	3.65	3.60	3.69	3.63	3.88	3.86	3.73	3.68	3.59	3.71	3.68													
IPLV					4.32	4.17	4.18	4.25	4.16	4.17	4.21	4.42		4.28	4.18	4.15	4.24	4.19	4.21												
Dimensions	Unit	Height		mm	2,540																										
		Width		mm	2,285																										
		Depth		mm	6,285				7,185	8,085	8,985	10,285	11,185				12,085														
Weight (SS)	Unit	kg		kg	5,330	5,740	5,760	6,280	6,560	7,010	7,280	7,900	10,320	10,710	10,770	11,240	11,600														
		Operation weight		kg	5,610	5,990	6,010	6,530	6,810	7,250	7,520	8,280	10,730	11,110	11,260	12,110	12,480														
Weight (SL)	Unit	kg		kg	5,920	6,030	6,050	6,570	6,850	7,300	7,570	8,190	10,770	11,150	11,210	11,680	12,040														
		Operation weight		kg	6,200	6,280	6,300	6,820	7,100	7,540	7,810	8,570	11,170	11,550	11,700	12,560	12,920														
Water heat exchanger			Type		Single pass shell & tube																										
Water volume			l		266	251			243	386			408	474			850														
Water flow rate			Cooling Nom.	l/s	30.9	35.5	39.7	43.5	46.1	50.8	55.0	62.9	67.6	73.4	77.4	81.8	86.0	89.5	91.7												
Water pressure drop			Cooling Nom.	kPa	47	54	53	62	69	64	74	54	58	62	68	75	36	39	40												
Air heat exchanger			Type		High efficiency fin and tube type with integral subcooler																										
Compressor			Type		Asymmetric single screw compressor																										
Quantity					2							3																			
Fan	Type				Direct propeller																										
		Quantity			10			12			14			16			18														
		Air flow rate		Nom.	l/s	53,442	64,131			74,819	85,508	96,196	106,885	117,573			128,262														
Speed			rpm		900																										
Sound power level (SS)			Cooling Nom.	dBA	102	100	101			102			103			104															
Sound power level (SL)			Cooling Nom.	dBA	96	98			97			98			99			100													
Sound pressure level (SS)			Cooling Nom.	dBA	81	80						81						82													
Sound pressure level (SL)			Cooling Nom.	dBA	76				77									78													
Operation range			Water side	Cooling Min.-Max.	°CDB	-8~15																									
			Air side	Cooling Min.-Max.	°CDB	-18~46																									
Refrigerant			Type / GWP		R-134a / 1,430																										
Circuits			Quantity		2														3												
Refrigerant charge			Per circuit	kg	64.0	76.5			80.0	91.0	94.0	110.0	130.0	73.3	86.7			91.7	101.7												
			Per circuit	TCO <sub>2</sub> ,Eq	91.5	109.4			114.4	130.1	134.4	157.3	185.9	104.9	123.9			131.1	145.4												
Piping connections			Evaporator water inlet/outlet (OD)		168.3mm														273mm												
Unit	Maximum starting current		A	604	649	915	962	1,017	1,021	1,068	1,081	1,312	1,363	1,367	1,410	1,456	1,470														
	Nominal running current (RLA)		Cooling A	366	432	492	524	577	624	667	726	773	909	959.0	1,023	1,092	1,116	1,164													
	Maximum running current		A	476	545	589	656	715	787	859	921	974	1,144	1,217	1,281	1,334	1,395	1,449													
Power supply			Phase/Frequency/Voltage	Hz/V	3~/50/400																										

# Air cooled screw chiller, standard efficiency, reduced sound



Cooling only			EWAD-C-SR	620	720	790	880	920	C10	C11	C12	H14	C13	C14	C15	C16	C17	C18	C19
Cooling capacity	Nom.	kW	617	712	786	872	918	1,016	1,107	1,266	1,316	1,363	1,465	1,550	1,616	1,710	1,790	1,828	
Power input	Cooling Nom.	kW	226	276	317	334	373	398	422	461	499	522	582	609	654	706	722	762	
Capacity control	Method																		
	Minimum capacity	%																	
EER			2.74	2.59	2.48	2.61	2.46	2.55	2.63	2.75	2.63	2.61	2.52	2.54	2.47	2.42	2.48	2.40	
ESEER			3.91	3.78	3.81	3.79	3.98	3.76	3.95	3.92	3.81	3.78	3.70	3.72	3.66	3.70	3.71	3.66	
IPLV			4.39	4.41	4.19	4.29		4.21		4.33	4.52	4.35	4.29	4.27	4.28	4.23	4.24	4.27	
Dimensions	Unit	Height	mm																
		Width	mm																
		Depth	mm																
Weight	Unit	kg	5,920	6,030	6,050	6,570	6,850	7,300	7,570		8,190	10,750	10,770	11,150	11,210	11,680	12,040		
	Operation weight	kg	6,200	6,280	6,300	6,820	7,100	7,540	7,810		8,570	11,170	11,550	11,700	12,560	12,920			
Water heat exchanger	Type																		
	Water volume	l	266		251		243		386		421		408		474		850		
	Water flow rate	Cooling Nom.	l/s	29.5	34.1	37.6	41.8	44.0	48.7	53.1	60.6	63.0	65.2	70.2	74.2	77.4	81.8	85.6	87.5
	Water pressure drop	Cooling Nom.	kPa	43	50	48	58	63	60	69	50	54	45	57	63	69	33	36	37
Air heat exchanger	Type																		
Compressor	Type																		
	Quantity																		
Fan	Type																		
	Quantity																		
	Air flow rate Nom.	l/s	41,007		49,208		57,410	65,611	73,812		82,014		90,215		98,417				
	Speed	rpm																	
Sound power level	Cooling Nom.	dBA		92		93		94		95		96							
Sound pressure level	Cooling Nom.	dBA	71		72				73			74							
Operation range	Water side Cooling	Min.-Max.	°CDB									-8~15							
	Air side Cooling	Min.-Max.	°CDB									-18~46							
Refrigerant	Type / GWP											R-134a / 1,430							
	Circuits	Quantity							2							3			
Refrigerant charge	Per circuit	kg	64.0		76.5	80.0	91.0	94.0	110.0			86.7		91.7		101.7			
	Per circuit	TCO <sub>2</sub> Eq	91.5		109.4	114.4	130.1	134.4	157.3			123.9		131.1		145.4			
Piping connections	Evaporator water inlet/outlet (OD)					168.3mm					219.1mm					273mm			
Unit	Maximum starting current	A	597	642	906	953	1,007	1,010	1,055	1,068	1,241	1,292	1,344	1,346	1,389	1,434	1,447		
	Nominal running current (RLA) Cooling	A	371	450	518	548	609	654	694	755	811	857	954	1,002	1,075	1,158	1,179	1,238	
	Maximum running current	A	462	531	575	639	698	767	837	895	949	1,052	1,116	1,186	1,250	1,303	1,362	1,415	
Power supply	Phase/Frequency/Voltage	Hz/V										3~/50/400							

# Air cooled screw chiller, high efficiency, standard/low sound

- › Stepless single-screw compressor
- › Large operation range (ambient temperature down to -18°C and up to 50°C)
- › 2-3 truly independent refrigerant circuits
- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side to minimize pressure drops
- › Partial and total heat recovery option available
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-C-XS/XL																
Cooling capacity	Nom.	kW	760	830	890	990	C10	C11	C12	C13	H14	H15	C16	C17	C18	C19	C20	C21	C22
Power input	Cooling Nom.	kW	752	827	885	997	1,069	1,192	1,276	1,343	1,408	1,517	1,590	1,678	1,760	1,849	1,896	1,947	2,002
Capacity control	Method		Stepless																
	Minimum capacity	%	12.5												7.0				
EER			3.17	3.22	3.14	3.20	3.12	3.25	3.15	3.23	3.13	3.14	3.12	3.10	3.09	3.06	3.00	2.95	
ESEER			3.77	3.92	3.81	3.91	3.84	3.99	3.86	4.05	4.04	4.06	4.00	3.96	3.94	3.93	4.02	3.91	3.89
IPLV			4.48	4.52	4.50	4.44	4.50	4.47	4.60	4.71	4.81	4.58	4.59	4.51	4.53	4.57	4.42	4.47	
Dimensions	Unit	Height	mm																
		Width	mm																
		Depth	6,285	7,185	8,085					9,885			12,085	12,985	13,885			14,785	
Weight (XS)	Unit	kg	5,990	6,340	6,360	7,190	7,470	8,220	8,240		8,900		11,570	11,900	12,260			12,600	
		kg	6,240	6,580	6,600	7,600	7,870	8,610	8,630		9,890		12,430	12,760	13,140			13,470	
		kg	6,280	6,630	6,650	7,480	7,760	8,510	8,530		9,190		12,010	12,350	12,700			13,040	
Weight (XL)	Unit	kg	6,520	6,870	6,890	7,880	8,160	8,900	8,920		10,180		12,870	13,200	13,580			13,910	
		kg	6,520	6,870	6,890	7,880	8,160	8,900	8,920		10,180		12,870	13,200	13,580			13,910	
		kg	6,520	6,870	6,890	7,880	8,160	8,900	8,920		10,180		12,870	13,200	13,580			13,910	
Water heat exchanger	Type		Single pass shell & tube																
	Water volume	l	251	243	403		386		979		850		871		850				
	Water flow rate	Cooling Nom.	l/s	36.1	39.6	42.4	47.8	51.2	57.1	61.1	64.4	67.5	72.8	76.1	80.4	84.4	88.6	90.7	93.2
Air heat exchanger	Water pressure drop	Cooling Nom.	kPa	81	57	64	61	69	45	51	68	77	84	62	68	74	39	41	43
	Type		High efficiency fin and tube type with integral subcooler																
	Compressor	Type		Asymmetric single screw compressor															
Fan	Quantity			2															
	Type			Direct propeller															
	Quantity			12	14	16			20		24	26	28			30			
Air flow rate	Nom.	l/s	64,131	74,819	85,508			106,885			128,262	138,950	149,639			160,327			
	Speed	rpm							900										
	Cooling Nom.	dBA	100	101	102			103								104			
Sound power level (XS)	Cooling Nom.	dBA	97	98				99								100			
	Cooling Nom.	dBA	80		81			80								81			
	Cooling Nom.	dBA	76					77								78			
Sound pressure level (XL)	Water side Cooling Min.-Max.	°CDB								-8~15									
	Air side Cooling Min.-Max.	°CDB								-18~50									
	Type / GWP								R-134a / 1,430										
Refrigerant	Circuits	Quantity		2															
	Per circuit	kg	75.0	81.0	91.0	100.0	115.0	117.5	125.0	145.5	125.0	82.7	99.0	103.3	109.0	113.3	120.0		
	Per circuit	TCO <sub>2</sub> Eq	107.3	115.8	130.1	143.0	164.5	168.0	178.8	208.1	178.8	118.2	141.6	147.8	155.9	162.1	171.6		
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm															
				219.1mm															
				273mm															
Unit	Maximum starting current	A	618	657	923	970		1,029		1,072	1,085	1,268	1,328	1,387	1,430	1,472	1,486		
	Nominal running current (RLA)	A	387	423	463	511	559	607	667	686	731	778	835	885	934.0	984	1,018	1,059	1,100
	Maximum running current	A	510	561	605	672	731	811	875	929	982	1,096	1,168	1,241	1,313	1,366	1,419	1,473	
Power supply	Phase/Frequency/Voltage	Hz/V							3~/50/400										

# Air cooled screw chiller, high efficiency, reduced sound



EWAD-C-XS/XL/XR

MicroTech III

Cooling only			EWAD-C-XR	740	810	870	970	C10	C11	C12	C13	H14	H15	C16	C17	C18	C19	C20	C21	C22
Cooling capacity	Nom.	kW	732	808	862	970	1,036	1,164	1,243	1,297	1,360	1,460	1,544	1,632	1,715	1,805	1,849	1,897	1,947	
Power input	Cooling Nom.	kW	238	257	285	313	348	369	409	420	460	498	518	548	574	604	629	662	696	
Capacity control	Method																			
	Minimum capacity	%																		
EER			3.07	3.15	3.03	3.10	2.98	3.16	3.04	3.09	2.96	2.93			2.98	2.99	2.94	2.87	2.80	
ESEER			4.01	4.16	4.01	4.12	4.01	4.21	4.07	4.10	4.12	4.08	4.00	4.05	4.00	4.09	3.96	3.94		
IPLV			4.56	4.62	4.51	4.63	4.59	4.65	4.61	4.63	4.74	4.83	4.67	4.65	4.63	4.69	4.54	4.53		
Dimensions	Unit	Height	mm																	
		Width	mm																	
		Depth	mm	6,285	7,185	8,085														
Weight	Unit	kg	6,280	6,630	6,650	7,480	7,760	8,510	8,530											
	Operation weight	kg	6,520	6,870	6,890	7,880	8,160	8,900	8,920											
Water heat exchanger	Type																			
Air heat exchanger	Type																			
Compressor	Type																			
	Quantity																			
Fan	Type																			
	Quantity																			
	Quantity																			
Air flow rate	Nom.	l/s	49,208	57,410	65,611															
Speed	rpm																			
Sound power level	Cooling Nom.	dBA	92		94															
Sound pressure level	Cooling Nom.	dBA		72		73		72												
Operation range	Water side Cooling	Min.~Max.	°CDB																	
	Air side Cooling	Min.~Max.	°CDB																	
Refrigerant	Type / GWP															R-134a / 1,430				
	Circuits	Quantity															2	3		
Refrigerant charge	Per circuit	kg	75.0	81.0	91.0	100.0	115.0	117.5	125.0	124.0	103.3	109.0	113.3	120.0					125.0	
	Per circuit	TCO <sub>2</sub> Eq	107.3	115.8	130.1	143.0	164.5	168.0	178.8	177.3	147.8	155.9	162.1	171.6					178.8	
Piping connections	Evaporator water inlet/outlet (OD)				168.3mm			219.1mm									273mm			
Unit	Maximum starting current	A	610	647	911	959		1,015		1,058	1,071	1,246	1,303	1,359			1,402	1,444	1,458	
	Nominal running current (RLA) Cooling	A	392	426	470	518	572	613	679	699	753	807	854	903	951	1,000	1,040	1,087	1,136	
	Maximum running current	A	493	542	585	649	708	783	847	901	954	1,063	1,132	1,201	1,271	1,324	1,377	1,431		
Power supply	Phase/Frequency/Voltage	Hz/V														3~/50/400				

# Air cooled screw chiller, premium efficiency, standard/low sound

- › Excellent part load efficiency
- › Stepless single-screw compressor
- › Large operation range (ambient temperature down to -18°C and up to 52°C)
- › 2 truly independent refrigerant circuits
- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side to minimize pressure drops
- › Partial and total heat recovery option available
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-C-PS/PL		820	890	980	C11	C12	C13	C14	C15	C16
Cooling capacity	Nom.	kW	818	886	973	1,070	1,153	1,274	1,384	1,467	1,554		
Power input	Cooling	Nom.	229	253	276	306	335	368	402	432	461		
Capacity control	Method							Stepless					
	Minimum capacity	%						12.5					
EER			3.57	3.51	3.52	3.49	3.44	3.46	3.44	3.40	3.37		
ESEER			4.22	4.25	4.30	4.29	4.14	4.23	4.07	4.06	4.03		
IPLV			4.78	4.67	4.79	4.69	4.73	4.68	4.73		4.71		
Dimensions	Unit	Height	mm					2,540					
		Width	mm					2,285					
		Depth	mm		8,985			9,885		11,185		12,085	
Weight (PS)	Unit	kg		7,530	7,660	8,290	8,550	9,390				9,730	
	Operation weight	kg		8,130	8,700	9,330	9,590	10,380				10,720	
Weight (PL)	Unit	kg		7,820	7,950	8,580	8,840	10,380				10,720	
	Operation weight	kg		8,420	8,990	9,620	9,880	10,670				11,010	
Water heat exchanger	Type							Single pass shell & tube					
	Water volume	l		599	1,043	1,027	995					979	
	Water flow rate	Cooling	Nom.	l/s	39.2	42.5	46.5	51.2	55.2	61.0	66.3	70.3	74.5
	Water pressure drop	Cooling	Nom.	kPa	58	67	31	61	70	60	70	81	88
Air heat exchanger	Type							High efficiency fin and tube type with integral subcooler					
Compressor	Type							Asymmetric single screw compressor					
	Quantity							2					
Fan	Type							Direct propeller					
	Quantity					18		20		22		24	
	Air flow rate	Nom.		l/s	96,196		106,885		117,573		128,262		
	Speed			rpm				900					
Sound power level (PS)	Cooling	Nom.	dBA		101		102			103		104	
Sound power level (PL)	Cooling	Nom.	dBA		98		99	100		99		100	
Sound pressure level (PS)	Cooling	Nom.	dBA		80		81	80				81	
Sound pressure level (PL)	Cooling	Nom.	dBA				77					78	
Operation range	Water side	Cooling	Min.~Max.	°CDB				-8~15					
	Air side	Cooling	Min.~Max.	°CDB				-18~52					
Refrigerant	Type / GWP							R-134a / 1,430					
	Circuits	Quantity						2					
Refrigerant charge	Per circuit	kg			102.0		115.0	120.0	137.5		140.0		
	Per circuit		TCO <sub>2</sub> Eq		145.9		164.5	171.6	196.6		200.2		
Piping connections	Evaporator water inlet/outlet (OD)				219.1mm				273mm				
Unit	Maximum starting current	A	630		665		702	978		1,037		1,080	1,093
	Nominal running current (RLA)	Cooling	A	386	424	465	511	555	614	671	711	752	
	Maximum running current	A		534	577	621	670	747	819	891	945	998	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400						

# Air cooled screw chiller, premium efficiency, reduced sound



Cooling only			EWAD-C-PR		810	880	960	C10	C11	C13	C14	C15	C16						
Cooling capacity			Nom.		kW	806	871	954	1,049	1,127	1,246	1,353	1,432	1,513					
Power input			Cooling Nom.		kW	222	248	275	303	335	369	402	432	465					
Capacity control			Method			Stepless													
			Minimum capacity		%	12.5													
EER						3.63	3.51	3.47	3.46	3.36	3.38	3.36	3.32	3.25					
ESEER						4.39	4.33	4.40	4.35	4.25	4.33	4.26	4.23	4.15					
IPLV						5.07	4.89		4.92	4.82	4.81	4.85		4.79					
Dimensions	Unit	Height		mm		2,540													
		Width		mm		2,285													
		Depth		mm		8,985		9,885		11,185	12,085								
Weight	Unit	kg		7,820		7,950	8,580	8,840	10,380	10,720									
		Operation weight		kg		8,420	8,990	9,620	9,880	10,670	11,010								
Water heat exchanger	Type			Single pass shell & tube															
	Water volume			l		599	1,043	1,027		995	979								
	Water flow rate	Cooling	Nom.	l/s	38.6	41.7	45.6	50.2	54.0	59.7	64.8	68.7	72.6						
	Water pressure drop	Cooling	Nom.	kPa	56	65	30	59	67	58	67	77	84						
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler															
	Compressor			Asymmetric single screw compressor															
Fan	Type			2															
	Quantity			Direct propeller															
	Air flow rate	Nom.	I/s	18	20	22	24			90,215									
Speed			rpm	700															
Sound power level	Cooling	Nom.	dBA	93				94		95									
Sound pressure level	Cooling	Nom.	dBA	71				72		73									
Operation range	Water side	Cooling	Min.~Max.	°CDB	-8~15														
	Air side	Cooling	Min.~Max.	°CDB	-18~52														
Refrigerant	Type / GWP				R-134a / 1,430														
	Circuits	Quantity			2														
Refrigerant charge	Per circuit	kg			102.0	115.0	120.0	137.5	140.0			200.2							
	Per circuit	TCO <sub>2</sub> Eq			145.9	164.5	171.6	196.6	1,020			1,063	1,076						
Piping connections	Evaporator water inlet/outlet (OD)			219.1mm				273mm											
	Unit	Maximum starting current	A	618	653	917	964	614			671	717	764						
	Nominal running current (RLA)	Cooling	A	375	416	461	506	555	614	671	717	764							
Maximum running current			A	509	552	596	660	719	788	858	911	964							
Power supply	Phase/Frequency/Voltage			Hz/V	3~/50/400														

# Air cooled screw inverter chiller, high efficiency, standard/low sound

- › High efficiency with leader-of-class ESEER
- › Inverter stepless single-screw compressor
- › Highly efficient fans with patented blade profile for quiet operation
- › Extensive option list (heat recovery option available)
- › Wide operating range
- › Low starting current
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-CZXS/XL											
Cooling capacity	Nom.	kW	740	830	900	C10	C11	C12	C13	C14	C15	C16	C17	C18
Power input	Cooling	Nom.	239	269	309	343	380	404	447	494	538	564	596	619
Capacity control	Method													
	Minimum capacity	%				20.0								13.0
EER			3.07	2.90	3.01	2.87	3.05	2.92	2.93	2.86			2.85	2.90
ESEER			4.72	4.89	4.88	4.91	4.70	4.51	4.73	4.83	4.59	4.62	4.61	
IPLV			5.68	5.72	5.79	5.73	5.56	5.58	5.45	5.61	5.75	5.65	5.46	5.29
Dimensions	Unit	Height	mm				2,540							
		Width	mm				2,285							
		Depth	mm	6,725	7,625	8,525		10,325	11,625	12,525	13,425	14,325		
Weight (XS)	Unit	kg	6,000	6,620	6,870	7,440	8,570	8,970	9,600	9,940	11,370	12,190	12,920	
		kg	6,250	6,860	7,110	7,880	8,960	9,360	9,980	10,320	12,220	13,040	13,790	
Weight (XL)	Unit	kg	6,280	6,900	7,150	7,720	8,850	9,250	9,880	10,220	11,790	12,610	13,340	
		kg	6,530	7,140	7,390	8,160	9,240	9,640	10,260	10,600	12,640	13,460	14,210	
Water heat exchanger	Type						Single pass shell & tube							
		Water volume	l	248	241	441	383	374	850					871
		Water flow rate	Cooling	Nom.	l/s	35.2	39.7	43.0	49.5	52.3	59.0	62.4	69.2	81.5
Air heat exchanger	Type	Water pressure drop	Cooling	Nom.	kPa	83	58	65	63	70	47	52	62	65
Compressor	Type						High efficiency fin and tube type with integral subcooler							
							Asymmetric single screw compressor							
		Quantity					2							3
Fan	Type						Direct propeller							
		Quantity					12	14	16	20	22	24	26	28
		Air flow rate	Nom.		l/s	65,026	75,863	86,701	108,376	119,214	130,051	129,455	140,143	151,130
Sound power level (XS)	Cooling	Speed							900					
		Nom.			dBA	102	103			104				106
		Nom.			dBA	99	100			101				103
Sound pressure level (XS)	Cooling	Nom.			dBA			81						83
		Nom.			dBA			78						80
		Nom.			dBA									
Operation range	Water side	Cooling	Min.-Max.		°CDB				-8~15					
		Air side	Cooling	Min.-Max.	°CDB				-18~50					
Refrigerant	Type / GWP								R-134a / 1,430					
		Circuits	Quantity					2						3
		Per circuit		kg	73.0	81.0	100.0		125.0	140.0	106.7	113.3	116.7	
Refrigerant charge	Per circuit			TCO <sub>2</sub> Eq	104.4	115.8	143.0		178.8	200.2	152.5	162.1	166.8	
		Piping connections	Evaporator water inlet/outlet (OD)			168.3mm			219.1mm					273mm
		Unit	Maximum starting current	A	374	416	447	496	534	585	620	703	765	840
Power supply	Phase/Frequency/Voltage	Cooling	Nominal running current (RLA)	A	403	438	481	532	586	630	692	762	829	873
		Maximum running current	A	A	524	579	626	691	748	816	869	970	1,072	1,121
		Phase/Frequency/Voltage	Hz/V						3~/50/400					1,182

# Air cooled screw inverter chiller, high efficiency, reduced sound



Cooling only			EWAD-CZXR	700	790	850	980	C10	C11	C12	C13	C14	C15	C16	C17
Cooling capacity Nom.			kW	696	786	849	972	1,027	1,166	1,231	1,327	1,437	1,539	1,624	1,706
Power input Cooling Nom.			kW	246	274	318	351	393	412	459	493	523	585	617	638
Capacity control Method				Stepless								20.0			
Minimum capacity %			%									13.0			
EER				2.83	2.86	2.67	2.77	2.61	2.83	2.68	2.69	2.75	2.63	2.67	
ESEER				5.23	5.39	5.36	5.41	5.11	5.15	4.80	5.12	5.22	5.10	4.83	4.77
IPLV				6.14	6.32	6.37	6.34	6.05	5.96	5.67	6.03	6.21	6.17	5.89	5.85
Dimensions	Unit	Height	mm	2,540											
		Width	mm	2,285											
		Depth	mm	6,725	7,625	8,525	10,325	11,625	12,525	13,425	14,325				
Weight	Unit	kg	kg	6,470	7,100	7,360	7,950	9,120	9,530	10,180	10,530	12,150	12,990	13,740	
		Operation weight	kg	6,720	7,340	7,600	8,390	9,500	9,920	10,550	10,910	13,000	13,840	14,610	
Water heat exchanger	Type	Single pass shell & tube													
	Water volume	l	248	241	441	383	374	850	871						
	Water flow rate Cooling	Nom.	l/s	33.4	37.6	40.7	46.6	49.2	55.8	58.9	63.6	68.8	73.7	77.8	
	Water pressure drop Cooling	Nom.	kPa	76	54	59	58	64	43	48	57	66	57	63	
Air heat exchanger	Type	High efficiency fin and tube type with integral subcooler													
	Type	Asymmetric single screw compressor													
Compressor	Quantity	2													
	Type	Direct propeller													
Fan	Quantity	12	14	16	20	22	24	26	28						
	Air flow rate Nom.	l/s	49,843	58,151	66,458	83,072	91,380	99,687	107,994	116,301					
Speed	rpm	700													
	Sound power level Cooling	Nom.	dBA	95	96		97		99						
Sound pressure level	Cooling	Nom.	dBA			74								76	
	Water side Cooling	Min.~Max.	°CDB				-8~15								
Operation range	Air side Cooling	Min.~Max.	°CDB				-18~50								
	Type / GWP	R-134a / 1,430													
Refrigerant	Circuits	Quantity	2												
	Per circuit	kg	73.0	81.0	100.0	125.0	140.0	106.7	113.3	116.7					
Refrigerant charge	Per circuit	TCO <sub>2</sub> Eq	104.4	115.8	143.0	178.8	200.2	152.5	162.1	166.8					
	Piping connections	Evaporator water inlet/outlet (OD) 168.3mm													
Unit	Maximum starting current	A	365	406	437	485	523	571	606	686	748	817	865	912	
	Nominal running current (RLA)	Cooling	A	412	445	493	544	605	641	709	782	851	903	951	
	Maximum running current	A	507	560	607	668	725	788	841	940	1,038	1,088	1,146	1,204	
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400												

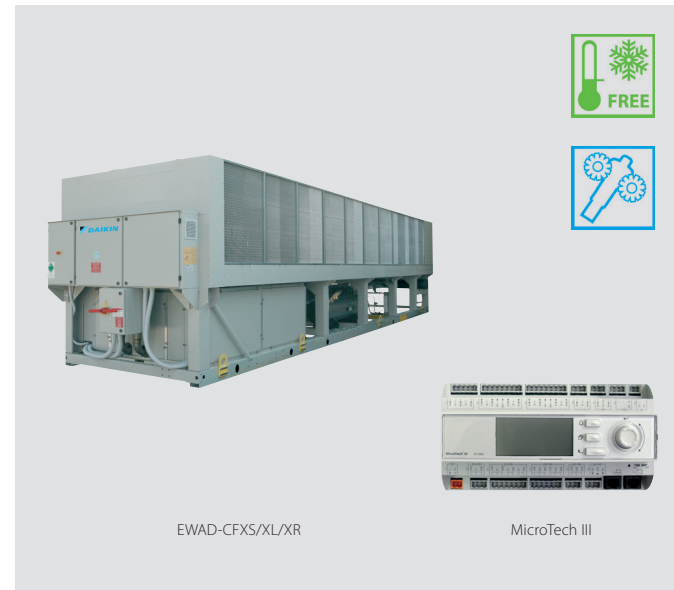
# Air cooled screw chiller with free cooling, high efficiency, standard/low sound

- › Free cooling chiller for space cooling and industrial processes
- › Stepless single-screw compressor
- › Greater energy savings and reduced CO<sub>2</sub> emissions during cold season
- › Wide operating range
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWAD-CFXS/XL	640	770	850	900	C10	C11	C12	C13	C14	C15	C16									
Cooling capacity	Nom.	kW	640 (1)	772 (1)	852 (1)	902 (1)	1,027 (1)	1,089 (1)	1,269 (1)	1,349 (1)	1,435 (1)	1,493 (1)	1,555 (1)										
Free cooling capacity	Nom.	kW	415 (2)	510 (2)	583 (2)	612 (2)	701 (2)	734 (2)	902 (2)	957 (2)	963 (2)	1,013 (2)	1,039 (2)										
Mechanical capacity		kW	225 (2)	262 (2)	269 (2)	290 (2)	325 (2)	355 (2)	366 (2)	392 (2)	472 (2)	480 (2)	517 (2)										
Air temperature for free cooling 100%		°C	-0.8	-0.1	1.2	0.4	0.9	0.1	2.9	2.1	1.3	0.7	0.1										
Power input	Cooling	Nom.	kW	257 (1) / 53.7 (2)	272 (1) / 62.0 (2)	293 (1) / 64.7 (2)	324 (1) / 69.8 (2)	360 (1) / 75.7 (2)	399 (1) / 83.4 (2)	397 (1) / 86.4 (2)	439 (1) / 92.8 (2)	454 (1) / 101 (2)	492 (1) / 109 (2)	530 (1) / 115 (2)									
Capacity control	Method			Stepless																			
	Minimum capacity	%		12.5																			
EER				2.49 (1) / 11.91 (2)	2.84 (1) / 12.44 (2)	2.90 (1) / 13.17 (2)	2.78 (1) / 12.93 (2)	2.85 (1) / 13.56 (2)	2.73 (1) / 13.05 (2)	3.19 (1) / 14.68 (2)	3.08 (1) / 14.55 (2)	3.16 (1) / 14.21 (2)	3.04 (1) / 13.72 (2)	2.93 (1) / 13.50 (2)									
ESEER				3.44	3.52	3.78	3.50	3.74	3.54	3.88	3.78	4.01	3.96	3.85									
IPLV				3.86	4.03	4.10	4.05	4.00	3.95	4.36	4.25	4.36	4.35	4.26									
Dimensions	Unit	Height	mm	2,565																			
		Width	mm	2,480																			
		Depth	mm	6,300	7,200	8,100	9,000							10,800									
Weight (XS)	Unit	kg	7,760	8,340	8,900	10,160	10,420							12,620									
	Operation weight	kg	8,515	9,100	9,705	11,169	11,429							14,516									
Weight (XL)	Unit	kg	8,050	8,620	9,190	10,450	10,710							12,910									
	Operation weight	kg	8,795	9,390	9,995	11,459	11,719							14,806									
Water heat exchanger	Type			Single pass shell & tube																			
	Water volume	l	741	771	808	1,012	1,372							1,965									
	Water flow rate	Cooling	Nom.	l/s	27.8 (1) / 27.8 (2)	33.5 (1) / 33.5 (2)	37.0 (1) / 37.0 (2)	39.2 (1) / 39.2 (2)	44.6 (1) / 44.6 (2)	47.3 (1) / 47.3 (2)	55.1 (1) / 55.1 (2)	58.6 (1) / 58.6 (2)	62.4 (1) / 62.4 (2)	64.9 (1) / 64.9 (2)	67.6 (1) / 67.6 (2)								
	Water pressure drop	Cooling	Nom.	kPa	85 (1) / 128 (2)	105 (1) / 172 (2)	90 (1) / 178 (2)	101 (1) / 198 (2)	111 (1) / 245 (2)	124 (1) / 272 (2)	98 (1) / 232 (2)	110 (1) / 259 (2)	139 (1) / 305 (2)	150 (1) / 328 (2)	162 (1) / 354 (2)								
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler																			
Compressor	Type			Asymmetric single screw compressor																			
	Quantity			2																			
Fan	Type			Direct propeller																			
	Quantity			10	12	14	16							20									
	Air flow rate	Nom.		l/s	50,368	60,441	70,515		80,588						95,253								
	Speed			rpm	920																		
Sound power level (XS)	Cooling	Nom.		dBA	100		101		102		103												
Sound power level (XL)	Cooling	Nom.		dBA	96	97		98		99		80											
Sound pressure level (XS)	Cooling	Nom.		dBA	79	80		81		80		77											
Sound pressure level (XL)	Cooling	Nom.		dBA	76		101		111		124		98										
Operation range	Water side	Cooling	Min.~Max.	°CDB	-8~15																		
	Air side	Cooling	Min.~Max.	°CDB	-20~45																		
Refrigerant	Type / GWP				R-134a / 1,430																		
	Circuits	Quantity			2																		
Refrigerant charge	Per circuit		kg	64.0	73.0	81.0	91.0		107.0		112.5		124.0										
	Per circuit		TCO <sub>2</sub> Eq	91.5	104.4	115.8	130.1		153.0		160.9		177.3										
Piping connections	Evaporator water inlet/outlet (OD)			DN150PN16(168.3mm)											DN250PN16(273mm)								
Unit	Maximum starting current		A	605	619	658	924	971		1,030		1,073		1,086									
	Nominal running current (RLA)	Cooling	A	404	430	467	515	568	628	636	701	720	773		825								
	Maximum running current		A	476	510	561	605	672	731	811	875	929	982										
Power supply	Phase/Frequency/Voltage		Hz/V	3~/50/400																			

(1) Cooling: entering evaporator water temp. 16°C; leaving evaporator water temp. 10°C; ambient air temp. 35°C; full load operation. (2) Data is calculated at ambient air temperature 5°C, inlet water temperature 16°C.

# Air cooled screw chiller with free cooling, high efficiency, reduced sound



EWAD-CFXS/XL/XR

MicroTech III

Cooling only			EWAD-CFXR	600	740	820	870	980	C10	C11	C12	C13	C14	C15	
Cooling capacity	Nom.	kW	602 (1)	739 (1)	821 (1)	866 (1)	981 (1)	1,034 (1)	1,229 (1)	1,302 (1)	1,374 (1)	1,424 (1)	1,476 (1)		
Free cooling capacity	Nom.	kW	374 (2)	468 (2)	539 (2)	562 (2)	644 (2)	670 (2)	825 (2)	866 (2)	889 (2)	909 (2)	929 (2)		
Mechanical capacity		kW	228 (2)	271 (2)	282 (2)	304 (2)	337 (2)	364 (2)	404 (2)	435 (2)	486 (2)	515 (2)	547 (2)		
Air temperature for free cooling 100%		°C	-2.3	-1.9	-0.6	-1.5	-0.9	-1.7	0.7	-0.2	-1.1	-1.6	-2.3		
Power input	Cooling	Nom.	kW	263 (1) / 46.6 (2)	278 (1) / 56.2 (2)	299 (1) / 58.5 (2)	334 (1) / 63.1 (2)	368 (1) / 68.5 (2)	412 (1) / 74.4 (2)	403 (1) / 80.0 (2)	450 (1) / 87.5 (2)	466 (1) / 93.4 (2)	511 (1) / 103 (2)	556 (1) / 109 (2)	
Capacity control	Method			Stepless											
	Minimum capacity	%		12.5											
EER				2.29 (1) / 12.91 (2)	2.66 (1) / 13.17 (2)	2.75 (1) / 14.04 (2)	2.59 (1) / 13.71 (2)	2.67 (1) / 14.33 (2)	2.51 (1) / 13.89 (2)	3.05 (1) / 15.36 (2)	2.90 (1) / 14.87 (2)	2.95 (1) / 14.72 (2)	2.79 (1) / 13.85 (2)	2.66 (1) / 13.56 (2)	
ESEER				3.59	3.66	3.89	3.62	3.83	3.63	4.13	3.89	4.09	4.02	3.92	
IPLV				4.09	4.15	4.16	4.20	4.10	4.08	4.42	4.37	4.42	4.28		
Dimensions	Unit	Height	mm						2,565						
		Width	mm						2,480						
		Depth	mm	6,300	7,200	8,100		9,000				10,800			
Weight	Unit	kg	8,050	8,620	9,190		10,450	10,710		12,190	12,830	12,910	12,960		
	Operation weight	kg	8,795	9,390	9,995		11,459	11,719		13,566	14,806	14,886	14,936		
Water heat exchanger	Type			Single pass shell & tube											
	Water volume	l	741	771	808		1,012		1,372			1,965			
	Water flow rate	Cooling	Nom.	l/s	26.2 (1) / 26.2 (2)	32.1 (1) / 32.1 (2)	35.7 (1) / 35.7 (2)	37.6 (1) / 37.6 (2)	42.6 (1) / 42.6 (2)	44.9 (1) / 44.9 (2)	53.4 (1) / 53.4 (2)	56.6 (1) / 56.6 (2)	59.7 (1) / 59.7 (2)	61.9 (1) / 61.9 (2)	64.1 (1) / 64.1 (2)
	Water pressure drop	Cooling	Nom.	kPa	76 (1) / 115 (2)	97 (1) / 159 (2)	84 (1) / 167 (2)	93 (1) / 184 (2)	102 (1) / 225 (2)	113 (1) / 248 (2)	92 (1) / 219 (2)	103 (1) / 243 (2)	128 (1) / 282 (2)	137 (1) / 301 (2)	146 (1) / 321 (2)
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler											
Compressor	Type			Asymm single screw											
	Quantity			2											
Fan	Type			Direct propeller											
	Quantity		10	12	14		16				20				
	Air flow rate	Nom.	l/s	38,935	46,722	54,508		62,295				73,011			
	Speed		rpm					715							
Sound power level	Cooling	Nom.	dBA			92		94			95				
Sound pressure level	Cooling	Nom.	dBA	71		72		73		72		73			
Operation range	Water side	Cooling	Min.~Max.	°CDB											
	Air side	Cooling	Min.~Max.	°CDB											
Refrigerant	Type / GWP				R-134a / 1,430										
	Circuits	Quantity			2										
Refrigerant charge	Per circuit	kg	64.0	73.0	81.0		91.0		107.0		112.5		124.0		
	Per circuit	TCO <sub>2</sub> Eq	91.5	104.4	115.8		130.1		153.0		160.9		177.3		
Piping connections	Evaporator water inlet/outlet (OD)			DN150PN16(168.3mm)											
Unit	Maximum starting current	A	598	611	648		912	960		1,016		1,059		1,072	
	Nominal running current (RLA)	Cooling	A	411	439	473	526	580	647	645	717	738	800	862	
	Maximum running current	A	462	493	542	585	649	708	783		847		901	954	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400								

(1) Cooling: entering evaporator water temp. 16°C; leaving evaporator water temp. 10°C; ambient air temp. 35°C; full load operation. (2) Data is calculated at ambient air temperature 5°C, inlet water temperature 16°C.



## Air cooled chiller with inverter driven screw compressor: EWAD-TZ (170-710 kW)



### Benefits for the installer

- › Easy to install: The EWAD-TZ chiller is set, adjusted and tested in the factory
- › Highly serviceable
- › User-friendly smart controls which can be integrated easily with building management systems

### Benefits for the consultant

- › Advanced compressor technology with in-built inverter and Variable Volume Ratio (VVR) and new chiller controller software
- › Multiple options available, e.g. rapid restart, variable speed water pumps, smart energy meter, EC fans
- › Ideal for both new and retrofit projects: same footprints of non-inverter unit with higher efficiencies and performance

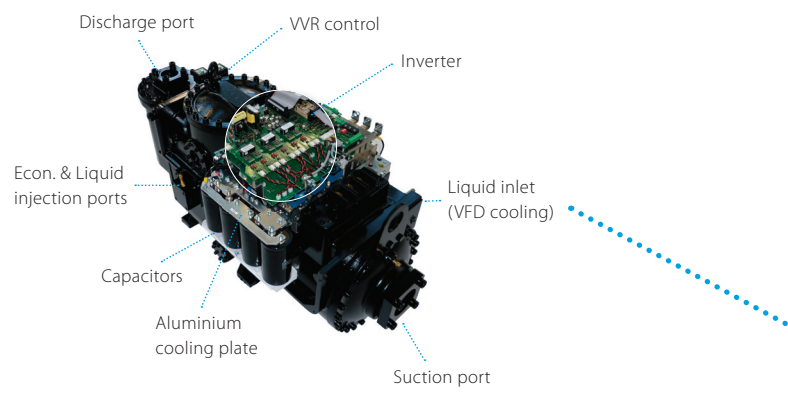
### Benefits for the end user

- › Rapid payback within 3 years of installation
- › 50% reduction of energy consumption
- › Designed for sound-sensitive environments

### Why choose EWAD-TZ?

With almost 10 years of experience, Daikin is pioneer in inverter applications for air cooled screw chillers. Hundreds and hundreds inverter driven single screw compressors are running on sites to satisfy clients' requests for efficiency to grant the lowest running costs.

EWAD-TZ chiller with the new Daikin compressor...



... is demonstrating that we will never stop developing the most advanced technology with highest quality level to offer the best chiller experience to our customers.

# Marketing tools

- › Video  
<https://www.youtube.com/watch?v=QQCYajRWZFQ>
- › Mini-site  
<http://www.daikineurope.com/minisite/process-cooling-comfort-cooling-chiller-EWAD-TZ>
- › Selection software  
<http://extranet.daikineurope.com/en/software/downloads/default.jsp>



## High efficiencies both at full load and part load: EER up to 3.57 and ESEE up to 5.73

- › New Daikin compressor with in-built inverter and Variable Volume Ratio (VVR) for an optimized efficiency
- › New in-house chiller controller software with dynamic condensing pressure management and innovative economizer control logic

## Rapid return on investment

- › 3 years ROI compared to a non-inverter unit for comfort cooling application
- › 1 year ROI for process cooling



## Perfect comfort level

- › Infinitely variable load regulation
- › Precise leaving water temperature control thanks to stepless regulation

## Compact design

- › More compact heat exchanger with superior efficiencies
- › Reduced electrical panel dimensions thanks to the inverter compressor mounted

## Lowest sound levels

- › Down to 86 dB(A) sound power at full load and even lower at part load thanks to fans and compressors variable speed
- › Quiet compressor thanks to special acoustic executions
- › Unique Daikin fans design with reduced noise impact and vibrations

## Unrivaled and proven reliability

- › Extensive testing in laboratories, Daikin factories and specific job sites
- › Reduced energy demand without compromising on reliability and performance

## Extensive option list

- › Rapid restart after power failure
- › Variable speed water pumps
- › Integrated smart energy meter
- › EC fans

# Air cooled screw inverter chiller, standard efficiency, standard/reduced sound

- › Optimized energy efficiency both at full and part load conditions
- › Stepless single-screw compressor
- › Advanced compressor technology featuring **integrated inverter** and **variable volume ratio (VVR)**
- › Compact design for small footprint and minimized installation space
- › Low operating sound levels are achieved by the latest compressor and fan design
- › One or two truly independent refrigerant circuits for outstanding reliability

Cooling only			EWAD-TZSS/SR	170	205	235	270	320	365	370	415	465	500	540	590	640	710				
Cooling capacity			Nom.	kW	170	205	229	268	317	365	366	412	463	499	536	589	640	710			
Power input			Cooling	Nom.	kW	62.2	72.5	79.1	96.0	116	133	134	145	164	178	190	217	235	267		
Capacity control			Method	Stepless																	
			Minimum capacity	%	33.3	28.6	33.3	28.6	25.0	22.2	15.4	14.3	16.7	15.4	14.3	13.3	12.5	11.1			
EER					2.73	2.83	2.90	2.79			2.74		2.85	2.83	2.80	2.82	2.72	2.73	2.66		
ESEER					4.48	4.61	4.67	4.64	4.67	4.65	4.61	4.73	4.81	4.82	4.75	4.79	4.75	4.71			
IPLV					5.33	5.44	5.90	5.68	5.69	5.67	5.73		5.86		5.83	5.91	5.88	5.95	5.78		
Dimensions	Unit	Height		mm	2,270					2,222											
		Width		mm	1,224					2,258											
		Depth		mm	3,461	4,361	5,261			3,218			4,117		5,015		5,917				
Weight (SS)	Unit	kg		kg	1,898	1,977	2,083	2,478	2,444	2,756	3,906	4,256	4,426	4,481	4,709	4,892	4,969	5,291			
		Operation weight		kg	1,915	2,077	2,183	2,504	2,596	2,806	3,995	4,426	4,590	4,645	4,873	5,162	5,231	5,553			
Weight (SR)	Unit	kg		kg	1,996	2,075	2,181	2,576	2,541	2,854	4,101	4,452	4,621	4,676	4,904	5,087	5,164	5,486			
		Operation weight		kg	2,013	2,174	2,280	2,602	2,693	2,903	4,190	4,622	4,785	4,840	5,068	5,357	5,426	5,748			
Water heat exchanger	Type				Plate heat exchanger								Single pass shell & tube								
		Water volume			l	17	24	26	39	50	89	170		164		270		262			
		Water flow rate	Cooling	Nom.	l/s	8.1	9.8	11.0	12.8	15.1	17.4	17.5	19.7	22.1	23.9	25.6	28.2	30.6	34.0		
		Water pressure drop	Cooling	Nom.	kPa	25	24	29	33	26	27	36	50	33	37	43	36	47	57		
Air heat exchanger			Type	High efficiency fin and tube type with integral subcooler																	
Compressor			Type	Inverter driven single screw compressor																	
			Quantity	1																	
Fan	Type				Direct propeller																
		Quantity			3	4	5			6	8			10			12				
		Air flow rate	Cooling	Nom.	l/s	12,399	16,532	16,015	20,665	20,019	24,023		33,064	32,030	41,330	40,038	48,046				
Speed			Cooling	Nom.	rpm	700															
Sound power level (SS)			Cooling	Nom.	dBA	96	97	96	97	98	101	99	100	99	100	101	104				
Sound power level (SR)			Cooling	Nom.	dBA	89			90			92			93			95			
Sound pressure level (SS)			Cooling	Nom.	dBA	77			78			80			79			80			
Sound pressure level (SR)			Cooling	Nom.	dBA	70	69	70	71	73				72		73	74				
Operation range			Water side	Cooling	Min.~Max.	°CDB	-8~15														
			Air side	Cooling	Min.~Max.	°CDB	-18~47														
Refrigerant			Type / GWP	R-134a / 1,430																	
			Circuits	1														2			
Refrigerant charge			Per circuit	kg	29.0	35.0	39.0	46.0	54.0	62.0	31.0	35.0	39.5	42.5	45.5	50.0	54.5	60.5			
			Per circuit	TCO <sub>2</sub> Eq	41.5	50.1	55.8	65.8	77.2	88.7	44.3	50.1	56.5	60.8	65.1	71.5	77.9	86.5			
Piping connections			Evaporator water inlet/outlet (OD)	88.9mm														114.3mm	139.7mm	168.3mm	
Unit	Maximum starting current		A	3																	
	Nominal running current (RLA)		Cooling	A	106	123	134	161	194	221	226	245	277	299	319	365	392	441			
	Maximum running current		A	A	121	144	158	187	217	248	262	287	316	342	374	406	434	496			
Power supply			Phase/Frequency/Voltage	Hz/V	3~/50/400																

# Air cooled screw inverter chiller, high efficiency, standard/reduced sound



Cooling only			EWAD-TZXS/XR		180	220	265	290	330	360	380	410	440	490	540	580	630	690	
Cooling capacity	Nom.	kW	180	216	265	288	332	360	366	407	441	490	536	577	629	682			
Power input	Cooling	Nom.	56.1	68.4	84.6	89.8	106	113	116	128	139	156	169	185	201	216			
Capacity control	Method																Stepless		
	Minimum capacity	%	33.3	28.6	30.8	28.6	25.0	23.5	16.7	15.4	14.3	16.7	15.4	14.3	13.3	12.5			
EER			3.20	3.16	3.14	3.21	3.14	3.18	3.16	3.17		3.15	3.17	3.12	3.16				
ESEER			5.02	5.09	5.10	5.16		5.23	5.02	5.10	5.05	5.02	5.18	5.15	5.12				
IPLV			6.32	6.20	6.33	6.26	6.32	6.37	6.38	6.47	6.39	6.42	6.48	6.44	6.53	6.51			
Dimensions	Unit	Height	mm	2,270								2,222							
		Width	mm	1,224								2,258							
		Depth	mm	4,361	5,261	3,218		4,117				5,015		5,917		6,817			
Weight (XS)	Unit	kg	2,060	2,304	2,434	2,582	2,986	3,039	4,247	4,321	4,704	4,706	4,882	5,185	5,275	5,588			
		kg	2,081	2,404	2,586	2,734	3,035	3,088	4,417	4,479		4,864	5,152	5,455	5,537	5,843			
Weight (XR)	Unit	kg	2,158	2,402	2,532	2,679	3,084	3,136	4,442	4,516	4,901	5,077	5,381	5,471	5,783				
		kg	2,178	2,502	2,684	2,831	3,133	3,186	4,612	4,674		5,059	5,347	5,651	5,733	6,038			
Water heat exchanger	Type			Plate heat exchanger								Single pass shell & tube							
		Water volume	l	20	24	39		50	170		158		270	262	255				
		Water flow rate	Cooling	Nom.	l/s	8.6	10.4	12.7	13.8	15.9	17.2	17.5	19.5	21.1	23.5	25.7	27.6	30.1	32.7
		Water pressure drop	Cooling	Nom.	kPa	24	25	19	22	23	26	40	41	48	56	30	34	44	57
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler															
Compressor	Type			Inverter driven single screw compressor															
	Quantity			1								2							
Fan	Type			Direct propeller															
		Quantity		4	5	6		8		10		12		14					
		Air flow rate	Nom.	l/s	16,015	20,665	20,019	24,023	33,064	32,030	33,064	32,030	41,330	40,038	49,597	48,046	56,053		
	Speed	Cooling	Nom.	rpm					700										
Sound power level (XS)	Cooling	Nom.	dBA	96	97	96	97	98		99		100		99		100		101	
Sound power level (XR)	Cooling	Nom.	dBA			89		91			92				93		94		
Sound pressure level (XS)	Cooling	Nom.	dBA			77		78	80	79	80			79			80		
Sound pressure level (XR)	Cooling	Nom.	dBA	69	70	69	70	71				72					73		
Operation range	Water side	Cooling	Min.~Max.	°CDB								-8~15							
	Air side	Cooling	Min.~Max.	°CDB								-18~49							
Refrigerant	Type / GWP			R-134a / 1,430															
	Circuits	Quantity		1								2							
Refrigerant charge	Per circuit	kg	31.0	37.0	45.0	49.0	57.0	61.0	31.0	34.5	37.5	42.0	45.5	49.0	53.5	58.0			
	Per circuit	TCO <sub>2</sub> Eq	44.3	52.9	64.4	70.1	81.5	87.2	44.3	49.3	53.6	60.1	65.1	70.1	76.5	82.9			
Piping connections	Evaporator water inlet/outlet (OD)			88.9mm				139.7mm				168.3mm							
Unit	Maximum starting current	A										3							
	Nominal running current (RLA)	Cooling	A	98	118	144	153	182	194	202	220	239	267	289	315	344	368		
	Maximum running current	A	124	146	174	190	225	239	247	267	292	321	347	379	411	444			
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400															

# Air cooled screw inverter chiller, premium efficiency, standard/reduced sound

- › Premium energy efficiency both at full and part load conditions
- › Stepless single-screw compressor
- › Advanced compressor technology featuring **integrated inverter** and **variable volume ratio (VVR)**
- › Compact design for small footprint and minimized installation space
- › Low operating sound levels are achieved by the latest compressor and fan design
- › One or two truly independent refrigerant circuits for outstanding reliability



Cooling only			EWAD-TZPS/PR		190	225	250	270	295	320	345	380	415	460	505	560	600	645			
Cooling capacity	Nom.	kW	185	221	247	271	294	316	339	369	418	452	495	554	598	639					
Power input	Cooling	Nom.	52.7	64.9	69.2	77.4	85.1	94.4	102	110	123	134	146	168	183	200					
Capacity control	Method		Stepless																		
	Minimum capacity	%	33.3	28.6	33.3	30.8	28.6	26.7	18.2	16.7	15.4	14.3	16.7	15.4	14.3	13.3					
EER			3.52	3.41	3.57	3.50	3.45	3.35	3.34	3.36	3.38	3.39	3.38	3.30	3.28	3.20					
ESEER			5.50	5.45	5.73	5.66	5.65	5.62	5.46	5.47	5.59	5.61	5.67	5.62	5.53						
IPLV			6.95	6.70	7.22	7.04	7.08	6.81	6.87	7.03	7.05			7.14	7.13	7.11	6.93				
Dimensions	Unit	Height	mm	2,222																	
		Width	mm	2,258																	
		Depth	mm	3,218				4,117				5,015			5,917			6,817			
Weight (PS)	Unit	kg	2,436	2,565	2,810	2,815	3,026	3,031	4,290	4,517	4,764	5,007	5,241	5,269	5,489	5,591					
		kg	2,536	2,591	2,962	2,967	3,076	3,080	4,460	4,687	5,034	5,277	5,511	5,524	5,744	5,838					
Weight (PR)	Unit	kg	2,533	2,662	2,908	2,913	3,124	3,128	4,485	4,712	4,960	5,203	5,436	5,465	5,685	5,786					
		kg	2,633	2,688	3,060	3,065	3,173	3,178	4,655	4,882	5,230	5,473	5,706	5,720	5,940	6,033					
Water heat exchanger	Type	Plate heat exchanger															Single pass shell & tube				
		Water volume	l	24	26	39		50		170			270			255					
		Water flow rate	Cooling	Nom.	l/s	8.9	10.6	11.8	13.0	14.0	15.1	16.2	17.7	20.0	21.6	23.7	26.5	28.7	30.6		
Air heat exchanger	Type	Water pressure drop																			
		Cooling	Nom.	kPa	20	23	18	20	18	21	34	41	30	35	26	39	44	50			
		High efficiency fin and tube type with integral subcooler																			
Compressor	Type	Inverter driven single screw compressor																			
		Quantity															2				
Fan	Type	Direct propeller																			
		Quantity															14				
		Air flow rate	Cooling	Nom.	l/s	20,172	19,284	26,896		25,712		33,621	32,140	40,345	38,568	47,069	44,996				
Sound power level (PS)	Cooling	Nom.	dBA	Speed																	
				96																	
				87																	
Sound pressure level (PS)	Cooling	Nom.	dBA	77																	
				76																	
Sound pressure level (PR)	Cooling	Nom.	dBA	77																	
				68																	
Operation range	Water side	Cooling	Min.-Max.	°CDB	-8~15																
					Air side																
Refrigerant	Type / GWP	-18~51															R-134a / 1,430				
		Circuits															2				
Refrigerant charge	Per circuit	kg	32.0	38.0	42.0	46.0	50.0	54.0	29.0	31.5	35.5	38.5	42.0	47.0	51.0	54.5					
			TCO <sub>2</sub> ,Eq																		
Piping connections	Evaporator water inlet/outlet (OD)															88.9mm					
	Maximum starting current															139.7mm					
	Nominal running current (RLA)															168.3mm					
Unit	Maximum running current															A					
	Phase/Frequency/Voltage															Hz/V					
3~/50/400															3~/50/400						



# Air cooled mini inverter heat pump

- › Inverter technology to ensure low sound values and **leader-of-class ESEER**
- › Wide operating range
- › Easy 'plug and play' installation
- › Single phase power supply and low starting currents make the unit **ideal for residential applications**
- › Built-in hydronic module: no buffer tank required and a standard pump and main switch are included



<b>Heating &amp; Cooling</b>			<b>EWYQ-ADVP</b>	<b>005</b>	<b>006</b>	<b>007</b>
Cooling capacity	Nom.	kW		5.28 (1)	6.08 (1)	7.18 (1)
Heating capacity	Nom.	kW		6.02 (2) / 5.57 (3)	6.72 (2) / 6.27 (3)	8.18 (2) / 7.67 (3)
Power input	Cooling Nom.	kW	1.94 (1)	2.40 (1)	3.00 (1)	
	Heating Nom.	kW	1.65 (2) / 2.02 (3)	1.89 (2) / 2.29 (3)	2.41 (2) / 2.88 (3)	
Capacity control	Method			Inverter controlled		
EER			2.72 (1)	2.53 (1)	2.39 (1)	
COP			3.65 (2) / 2.76 (3)	3.58 (2) / 2.74 (3)	3.39 (2) / 2.66 (3)	
Dimensions	Unit	Height	mm	805		
		Width	mm	1,190		
		Depth	mm	360		
Weight	Unit	kg		100		
	Operation weight	kg		104		
Water heat exchanger	Type			Brazed plate		
	Water flow rate	Cooling Nom.	l/min	14.9	17.2	20.4
		Heating Nom.	l/min	17.5	19.5	23.5
Air heat exchanger	Type			Tube type		
Hydraulic components	Expansion vessel	Volume	l		6	
Compressor	Type			Hermetically sealed swing compressor		
	Quantity				1	
Fan	Type			Propeller fan		
	Quantity				1	
Sound power level	Cooling	Nom.	dBA	62		63
Sound pressure level	Cooling	Nom.	dBA	48		50
	Heating	Nom.	dBA	48		49
Operation range	Water side	Cooling Min.-Max.	°CDB	5~20		
		Heating Min.-Max.	°CDB	25~50		
	Air side	Cooling Min.-Max.	°CDB	10~43		
		Heating Min.-Max.	°CDB	-15~25		
Refrigerant	Type / GWP			R-410A / 2,087.5		
	Control			Inverter		
	Circuits	Quantity			1	
Refrigerant charge	Per circuit	kg			1.7	
	Per circuit	TCO <sub>2</sub> Eq			3.5	
Water circuit	Piping connections diameter	inch		1" MBSP		
Piping connections	Water heat exchanger drain			5/16 SAE flare		
Unit	Maximum running current	A			19	
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/230		

(1) Tamb 35°C - LWE 7°C (DT=5°C) (2) DB/WB 7°C/6°C - LWC 35°C (DT=5°C) (3) DB/WB 7°C/6°C - LWC 45°C (Dt=5°C)

# Air cooled mini inverter heat pump

- > Inverter technology to ensure low sound values and **leader-of-class ESEER**
- > Wide operating range
- > Built-in hydronic module: no buffer tank required and a standard pump and main switch are included
- > Easy 'plug and play' installation
- > Single phase power supply **for residential applications**, three phase power supply model available **for light commercial applications**



<b>Heating &amp; Cooling</b>			<b>EWYQ</b>	<b>009ACV3</b>	<b>010ACV3</b>	<b>011ACV3</b>	<b>009ACW1</b>	<b>011ACW1</b>	<b>013ACW1</b>
Cooling capacity	Nom.	kW	12.2 (1) / 8.6 (2)	13.6 (1) / 9.6 (2)	15.7 (1) / 11.1 (2)	12.9 (1) / 9.1 (2)	15.7 (1) / 11.1 (2)	17.0 (1) / 13.3 (2)	
Heating capacity	Nom.	kW	10.2 (1) / 9.9 (2)	11.7 (1) / 11.4 (2)	13.8 (1) / 12.9 (2)	11.2 (1) / 10.9 (2)	13.2 (1) / 12.4 (2)	14.8 (1) / 13.9 (2)	
Power input	Cooling	Nom.	kW	2.85 (1) / 2.83 (2)	3.41 (1) / 3.28 (2)	4.13 (1) / 3.90 (2)	3.08 (1) / 3.05 (2)	4.13 (1) / 3.90 (2)	5.52 (1) / 5.18 (2)
	Heating	Nom.	kW	2.43 (1) / 2.99 (2)	2.81 (1) / 3.46 (2)	3.20 (1) / 3.94 (2)	2.69 (1) / 3.31 (2)	3.07 (1) / 3.78 (2)	3.47 (1) / 4.27 (2)
Capacity control	Method			Inverter controlled					
EER				4.27 (1) / 3.05 (2)	4.00 (1) / 2.93 (2)	3.79 (1) / 2.85 (2)	4.19 (1) / 2.99 (2)	3.79 (1) / 2.85 (2)	3.08 (1) / 2.57 (2)
ESEER				4.31	4.30	4.33	4.43	4.44	4.36
COP				4.19 (1) / 3.30 (2)	4.17 (1) / 3.29 (2)	4.30 (1) / 3.27 (2)	4.17 (1) / 3.28 (2)	4.31 (1) / 3.27 (2)	4.28 (1) / 3.25 (2)
Dimensions	Unit	Height	mm	1,435					
		Width	mm	1,418					
		Depth	mm	382					
Weight	Unit	kg		180					
Water heat exchanger	Type			Brazed plate					
		Quantity		1					
Nominal water flow	Water volume	I		1.01					
		Cooling	l/min	24.7	27.6	31.9	26.1	31.9	38.2
		Heating	l/min	28.3	32.6	36.9	31.2	35.5	39.8
Air heat exchanger	Type			Hi-XSS					
Hydraulic components	Expansion vessel	Volume	I	10					
Compressor	Type			Hermetically sealed scroll compressor					
		Quantity		1					
Fan	Type			Propeller fan					
		Quantity		2					
		Air flow rate	Cooling Nom. m³/min	96	100	97		-	
Fan motor	Speed		Heating Nom. m³/min		90			-	
		Cooling	Nom. rpm			780			
		Heating	Nom. rpm			760			
Sound power level	Steps					8			
		Cooling	Nom. dBA			64			66
		Heating	Nom. dBA			64			
Sound pressure level	Cooling	Nom.	dBA			51			52
		Heating	Nom. dBA			51			
		Night quiet mode	dBA			45			46
Operation range	Heating	Night quiet mode	dBA			42			43
		Water side	Cooling Min.-Max. °CDB			5~22			
		Heating	Min.-Max. °CDB			25~50			
Refrigerant	Air side	Cooling	Min.-Max. °CDB			10~46			
		Heating	Min.-Max. °CDB			-15~35			
		Type / GWP		R-410A / 2,087.5					
Refrigerant charge	Control			Electronic expansion valve					
		Circuits	Quantity			1			
Refrigerant charge	Per circuit	kg				2.95			
	Per circuit	TCO <sub>Eq</sub>				6.2			
Water circuit	Piping connections diameter	inch				G 5/4" (female)			
	Piping	inch				5/4"			
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/230			3N~/50/400		

(1) Underfloor program: cooling Ta 35°C - LWE 18°C (Dt: 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (Dt: 5°C) (2) Fan coil program: cooling Ta 35°C - LWE 7°C (Dt: 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (Dt: 5°C)

# Air cooled scroll inverter heat pump

- › High efficiency with **leader-of-class ESEER**
- › Minimal starting currents and short payback times
- › No buffertank required for standard applications
- › **Large operation range** (ambient temperature up to 43°C)
- › A modbus gateway (RTD-W) can be installed per unit in order allow the control and monitoring by a Daikin controller or a third-party BMS, which will increase further the efficiency of the system
- › All systems that are connected with RTD-W can be controlled and **monitored centrally** with the master/slave control kit: the sequencing controller EKCC-W



Heating & Cooling			EWYQ-BAWN/BAWP							016	021	025	032	040	050	064		
Cooling capacity	Nom.	kW	17.4 (1) / 16.6 (2)	21.7 (1) / 20.7 (2)	25.8 (1) / 24.7 (2)	32.3 (1) / 30.9 (2)	43.4 (1) / 41.5 (2)	51.8 (1) / 49.7 (2)	64.5 (1) / 62.3 (2)									
Heating capacity	Nom.	kW	16.2 (1) / 17.0 (2)	20.3 (1) / 21.3 (2)	24.6 (1) / 25.7 (2)	30.7 (1) / 32.1 (2)	40.6 (1) / 42.5 (2)	49.0 (1) / 51.1 (2)	61.5 (1) / 63.7 (2)									
Power input	Cooling Nom.	kW	5.60 (1) / 5.80 (2)	7.25 (1) / 7.59 (2)	9.29 (1) / 9.74 (2)	13.0 (1) / 13.5 (2)	14.7 (1) / 15.4 (2)	18.8 (1) / 19.7 (2)	26.4 (1) / 27.4 (2)									
	Heating Nom.	kW	5.53 (1) / 5.73 (2)	7.10 (1) / 7.44 (2)	8.91 (1) / 9.36 (2)	10.6 (1) / 11.1 (2)	14.0 (1) / 14.7 (2)	17.6 (1) / 18.5 (2)	20.7 (1) / 21.7 (2)									
Capacity control	Method		Inverter controlled															
	Minimum capacity	%	25															
EER			3.11 (1) / 2.86 (2)	2.99 (1) / 2.73 (2)	2.78 (1) / 2.54 (2)	2.48 (1) / 2.29 (2)	2.95 (1) / 2.69 (2)	2.76 (1) / 2.52 (2)	2.44 (1) / 2.27 (2)									
ESEER			4.33 (1) / 4.21 (2)	4.08 (1) / 4.18 (2)	3.85 (1) / 4.04 (2)	3.39 (1) / 3.62 (2)	4.19 (1) / 4.24 (2)	3.96 (1) / 4.12 (2)	3.64 (1) / 3.78 (2)									
COP			2.93 (1) / 2.97 (2)	2.86 (1) / 2.86 (2)	2.76 (1) / 2.75 (2)	2.90 (1) / 2.89 (2)	2.90 (1) / 2.89 (2)	2.78 (1) / 2.76 (2)	2.97 (1) / 2.94 (2)									
Dimensions	Unit	Height	mm	1,684														
		Width	mm	1,371												2,980		
		Depth	mm	774												780		
Weight	Unit	kg	264	317												730		
	Operation weight	kg	267	320												738		
Water heat exchanger	Type			Brazed plate														
	Water volume	l		1.9												5.7		
	Water flow rate	Cooling Nom.	l/min	50	62	74	93	124	148	185								
		Heating Nom.	l/min	46	58	71	88	116	140	176								
	Water pressure drop	Cooling Total	kPa	20	30	42	30											
Air heat exchanger	Type			Hi-XSS														
Compressor	Type			Hermetically sealed scroll compressor														
	Quantity			1	2	3	4											
Fan	Type			Axial												4		
	Quantity			1														
	Air flow rate	Cooling Nom.	m³/min	171	185	233	370											
		Heating Nom.	m³/min	171	185	233	370											
Sound power level	Cooling	Nom.	dBA	78												83		
Operation range	Water side	Cooling	Min.-Max. °CDB	5~20														
		Heating	Min.-Max. °CDB	25~50														
	Air side	Cooling	Min.-Max. °CDB	-5~43														
		Heating	Min.-Max. °CDB	-15~35														
Refrigerant	Type / GWP			R-410A / 2,087.5														
	Control			Electronic expansion valve														
	Circuits	Quantity		1														
Refrigerant charge	Per circuit	kg		7.6	9.6	15.2	19.2											
	Per circuit	TCO <sub>2</sub> Eq		15.9	20.0	31.7	40.1											
Water circuit	Piping connections diameter	inch		1-1/4" (female)												2" (female)		
	Piping	inch		1-1/4"												1-1/2"		
Unit	Maximum starting current	A	0	77.7	78.7	88.7	99.8	101.9	120.7									
	Maximum running current	A	22.2	25.3	26.4	35.2	47.4	49.6	67.2									
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/400														

(1) EWYQ-BAWN: Naked version (2) EWYQ-BAWP: Version with pump

# Air cooled scroll inverter heat pump, split version

- Hydronic module for indoor installation eliminating the need for glycol
- Ideal for colder climates as the lack of glycol will allow for high efficiencies
- Compact dimensions and limited pipework allow for installation in very restricted spaces
- Easy transportation as separate units will fit in an elevator



Heating & Cooling			SEHVX20AAW/ SERHQ020AAW1	SEHVX32AAW/ SERHQ032AAW1	SEHVX40AAW/ SERHQ020AAW1+SERHQ020AAW1	SEHVX64AAW/ SERHQ032AAW1+SERHQ032AAW1
Cooling capacity	Nom.	kW	20.7	30.9	41.5	62.3
	Max.	kW	24.7	36.9	49.5	74.3
Heating capacity	Nom.	kW	21.3 (1) / 21.3 (2)	32.1 (1) / 32.1 (2)	42.5 (1) / 42.5 (2)	63.7 (1) / 63.7 (2)
Power input	Cooling Nom.	kW	7.59	13.5	15.4	27.4
	Heating Nom.	kW	6.12 (1) / 7.44 (2)	8.72 (1) / 11.1 (2)	12.0 (1) / 14.7 (2)	16.9 (1) / 21.7 (2)
EER			2.73	2.29	2.69	2.27
COP			3.48 (1) / 2.86 (2)	3.68 (1) / 2.89 (2)	3.54 (1) / 2.89 (2)	3.77 (1) / 2.94 (2)

Unit for indoor installation			SEHVX-AAW	SEHVX20AAW	SEHVX32AAW	SEHVX40AAW	SEHVX64AAW
Dimensions	Unit	Height mm			1,573		
		Width mm			766		
		Depth mm			396		
Weight	Unit	kg	60	62	64	66	
	Packed unit	kg	70	72	74	76	
Sound power level	Nom.	dBA		63		66	
Operation range	Heating	Ambient Min.-Max. °C~°CDB			-15~35		
	Water side	Min.-Max. °C			25~50		
	Indoor installation	Ambient Min. °CDB			5		
		Max. °CDB			35		
	Cooling	Ambient Min.-Max. °CDB			-5~43		
	Water side	Min.-Max. °C			5~20		
Refrigerant	Type / GWP				R-410A / 2,087.5		
	Circuits	Quantity			1		
	Control				Electronic expansion valve		
Water circuit	Piping connections diameter	inch		G 1"1/4 (female)		G 2" (female)	
	Piping	inch		1-1/4"		1-1/2"	
	Water pressure drop	Cooling Nom. kPa	176	151	231	141	
	Heating Nom. kPa		174	149	229	139	
	Total water volume	l	3.2	4.2	5.8	7.7	
Water side Heat exchanger	Type			Brazed plate			
	Water volume	l	1.9	2.9	3.8	5.7	
	Water flow rate	Heating Nom. l/min	61	92	122	183	
	Cooling Nom. l/min		59	89	119	179	
Current	Maximum running current	Cooling A	5.54	5.64		7.24	
	Heating A		5.54	5.64		7.24	
Power supply	Phase/Frequency/Voltage	Hz/V			3N~/50/400		

Outdoor Unit			SERHQ-AAW1	SERHQ020AAW1	SERHQ032AAW1
Dimensions	Unit	Height mm		1,680	
		Width mm		930	1,240
		Depth mm		765	
Weight	Unit	kg	240.00		316.00
	Packed unit	kg	273.00		355.95
Compressor	Quantity		2		3
	Type			Hermetically sealed scroll compressor	
Fan	Type			Propeller fan	
	Quantity		1		2
	Air flow rate	Cooling Nom. m³/min	185		233
	Heating Nom. m³/min		185		233

(1) Heating Ta DB/WB 7/6°C - LWC 35°C (DT=5°C) (2) Heating Ta DB/WB 7/6°C - LWC 45°C

# Air cooled multi-scroll heat pump, high efficiency, standard/low sound

## > Class A efficiency in heating mode

- > Extended operation range: ambient temperatures from -10°C up to +46°C in cooling mode and down to -17°C in heating mode
- > 2 truly independent refrigerant circuits
- > Reduced footprint thanks to the **V-shaped frame** (EWYQ160-230F-XS/XL & EWYQ160-220F-XR)
- > Reliable and efficient scroll compressors with **high EER values**
- > Chiller series design entirely based on new European directives (EN14511, EN14825)
- > Top serviceability level thanks to reduced weight, compact footprint and optimized components accessibility
- > The unit can be equipped with a hydraulic module optimizing installation time, space and cost
- > Wide range of available options and accessories
- > Inverter fans management for enhanced part load efficiencies
- > Nordic kit option to improve the chiller working conditions in heating mode
- > MicroTech III controller with superior control logic and easy interface

Heating & Cooling			EWYQ-F-XS/XL	160	190	210	230	310	340	380	400	430	510	570	630															
Cooling capacity	Nom.	kW	164	184	205	231	304	335	376	401	427	502	565	624																
Heating capacity	Nom.	kW	173	197	227	254	329	362	404	429	463	535	607	674																
Power input	Cooling	Nom.	kW	57.6	63.3	70.3	79.3	102	114	129	138	145	172	195	214															
	Heating	Nom.	kW	54.0	61.6	70.5	79.2	101	113	126	133	140	167	190	210															
Capacity control	Method			Step								17.0																		
	Minimum capacity	%		25.0								2.92																		
EER				2.84	2.91	2.92		2.99	2.93	2.91	2.90	2.94	2.92	2.90	2.91															
ESEER				3.73	3.89	3.81	3.71	4.07	4.19	3.99	3.96	4.14	4.20	3.98	4.06															
COP				3.20		3.22	3.21	3.24	3.21		3.23	3.30	3.21	3.20	3.21															
SCOP				2.78	2.85	2.81	2.80	2.87	2.89		2.84	2.90	2.83	2.82	2.84															
IPLV				4.45	4.47	4.55	4.38	4.56	4.61	4.38	4.50	4.70	4.71	4.56	4.74															
Dimensions	Unit	Height	mm	2,270				2,220																						
		Width	mm	1,200				2,258																						
		Depth	mm	4,370	5,270				4,125	5,025				5,925	6,825															
Weight (XS)	Unit		kg	1,430	1,850	2,300	2,350	2,900	2,910	2,920	3,730	3,750	4,250	4,280	4,670															
	Operation weight		kg	1,470	1,890	2,340	2,390	2,980	2,990	3,000	3,840	3,850	4,370	4,400	4,780															
Weight (XL)	Unit		kg	1,520	1,940	2,400	2,440	3,060	3,070	3,080	3,890	3,900	4,400	4,440	4,820															
	Operation weight		kg	1,570	1,980	2,440	2,480	3,130	3,150	3,160	3,990	4,010	4,520	4,550	4,940															
Water heat exchanger	Type			Plate heat exchanger																										
	Water volume		l	18				44				60		70																
	Water flow rate	Cooling	Nom.	l/s	7.8	8.8	9.8	11.1	14.6	16.0	18.0	19.2	20.4	24.0	27.1	29.9														
		Heating	Nom.	l/s	8.3	9.5	10.9	12.2	15.9	17.5	19.5	20.7	22.3	25.8	29.3	32.5														
	Water pressure drop	Cooling	Nom.	kPa	22	28	36	40	21	27	30	29	34	37	42	56														
		Heating	Nom.	kPa	25	32	43	50	25	31	37	33	40	43	50	66														
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler																										
Compressor	Type			Scroll compressor																										
	Quantity			4								6																		
Fan	Type			Direct propeller																										
	Quantity			4		5		8		10		12		14																
	Air flow rate	Nom.	l/s	22,577	21,593	26,992		43,187		55,213	53,983	64,780		75,577																
	Speed		rpm	900																										
Sound power level (XS)	Cooling	Nom.	dBA	92	94	95		97		98		99		100																
Sound power level (XL)	Cooling	Nom.	dBA	89	92	93		95		96		97		98																
Sound pressure level (XS)	Cooling	Nom.	dBA	72	74	75	76	77	78		79		80																	
Sound pressure level (XL)	Cooling	Nom.	dBA	70	73		74	75		76		77																		
Operation range	Water side	Cooling	Min.-Max.	°CDB	-13~15																									
		Heating	Min.-Max.	°CDB	25~50																									
	Air side	Cooling	Min.-Max.	°CDB	-10~46																									
		Heating	Min.-Max.	°CDB	-17~20																									
Refrigerant	Type / GWP			R-410A / 2,087.5																										
	Circuits	Quantity		2																										
Refrigerant charge	Per circuit	kg	16.0	20.0		24.0	35.0	36.0	35.0	46.0		55.0	52.5	68.0																
	Per circuit	TCO <sub>2</sub> Eq	33.4	41.8		50.1	73.1	75.2	73.1	96.0		114.8	109.6	142.0																
Piping connections	Evaporator water inlet/outlet (OD)			2.5"				3"																						
Unit	Maximum starting current	A	282	536	353	560	600	516	637	659	666	648	787	827																
	Nominal running current (RLA)	Cooling	A	115	140	128	162	193	205	235	251	257	307	353	384															
	Maximum running current	A	138	165	164	196	246	264	295	316	330	396	442	491																
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400																										

# Air cooled multi-scroll heat pump, high efficiency, reduced sound



Heating & Cooling			EWYQ-F-XR	160	180	200	220	300	330	360	390	420	490	550	610											
Cooling capacity			Nom.	kW	158	178	199	223	296	326	363	389	415	487	546	606										
Heating capacity			Nom.	kW	173	197	227	254	329	362	404	429	463	535	607	674										
Power input			Cooling Nom.	kW	56.2	62.3	68.4	77.9	97.4	111	127	134	141	167	191	210										
Heating Nom.			kW	54.0	61.6	70.5	79.2	101	113	126	133	140	167	190	210											
Capacity control			Method		Step																					
Minimum capacity			%		25.0								17.0													
EER					2.81	2.86	2.92	2.87	3.04	2.93	2.86	2.90	2.93	2.91	2.85	2.89										
ESEER					4.33	4.39	4.38	4.19	4.63	4.68	4.37	4.44	4.60	4.83	4.50	4.62										
COP					3.20		3.22	3.21	3.24	3.21		3.23	3.30	3.21	3.20	3.21										
SCOP					2.78	2.85	2.81	2.80	2.87	2.89		2.84	2.90	2.83	2.82	2.84										
IPLV					5.11	5.18	5.22	4.96	5.25	5.35	4.97	5.08	5.25	5.54	5.13	5.36										
Dimensions	Unit	Height		mm	2,270				2,220																	
		Width		mm	1,200				2,258																	
		Depth		mm	4,370	5,270				4,125	5,025				5,925	6,825										
Weight	Unit	kg		kg	1,520	1,940	2,400	2,440	3,060	3,070	3,080	3,890	3,900	4,400	4,440	4,820										
		Operation weight		kg	1,570	1,980	2,440	2,480	3,130	3,150	3,160	3,990	4,010	4,520	4,550	4,940										
Water heat exchanger			Type		Plate heat exchanger																					
Water volume			I		18				44				60			70										
Water flow rate			Cooling Nom.	l/s	7.5	8.5	9.6	10.7	14.2	15.6	17.4	18.6	19.8	23.3	26.1	29.0										
Heating Nom.			l/s		8.3	9.5	10.9	12.2	15.9	17.5	19.5	20.7	22.3	25.8	29.3	32.5										
Water pressure drop			Cooling Nom.	kPa	20	26	34	38	20	25	28	27	32	35	39	53										
Heating Nom.			kPa		25	32	43	50	25	31	37	33	40	43	50	66										
Air heat exchanger			Type		High efficiency fin and tube type with integral subcooler																					
Compressor			Type		Scroll compressor																					
Quantity					4				6																	
Fan	Type	Direct propeller																								
		Quantity			4		5		8		10		12		14											
		Air flow rate	Nom.	l/s	17,380	16,564	20,706		33,129		42,431		41,411		49,693		57,975									
Speed			rpm		700																					
Sound power level			Cooling Nom.	dBA	83	84	86		88		89		90		92											
Sound pressure level			Cooling Nom.	dBA	64	65	66	67	69		70		71													
Operation range			Water side	Cooling Min.-Max.	°CDB	-13~15																				
			Heating Min.-Max.	°CDB		25~50																				
			Air side	Cooling Min.-Max.	°CDB	-10~46																				
			Heating Min.-Max.	°CDB		-17~20																				
Refrigerant			Type / GWP		R-410A / 2,087.5																					
Circuits			Quantity		2																					
Refrigerant charge			Per circuit	kg	16.0	18.0	20.0	24.0	35.0	36.0	35.0	46.0		55.0		68.0										
Piping connections			Evaporator water inlet/outlet (OD)		2.5"		3"																			
Unit	Maximum starting current		A	276	530	346	553	589	505	626	645	652	631	770	807											
	Nominal running current (RLA)		Cooling A	114	138	126	160	187	201	232	245	252	301	350	379											
	Maximum running current		A	133	160	157	189	235	253	283	302	316	379	425	471											
Power supply	Phase/Frequency/Voltage		Hz/V		3~/50/400																					

# Air cooled multi-scroll inverter heat pump, high efficiency, standard sound

- › High efficiency **DC inverter scroll** compressors
- › Advanced compressor and fan design resulting in low operating sound levels
- › Dual independent refrigerant circuit for built-in redundancy and reliable operation
- › Reduced footprint thanks to the **V-shaped frame** (EWYQ190GZXS/XR)
- › Wide operating range in both heating and cooling mode
- › MicroTech III controller with superior control logic and easy interface

Heating & Cooling			EWYQ-GZXS	190	260	310	330	380
Cooling capacity	Nom.	kW	193	261	310	327	380	
Heating capacity	Nom.	kW	182	246	289	314	362	
Power input	Cooling Nom.	kW	72.2	93.8	122	116	143	
	Heating Nom.	kW	70.5	93.1	115	119	142	
Capacity control	Method			Stepless				
	Minimum capacity	%	14.4	14.3	14.9	14.3	14.8	
EER			2.67	2.78	2.55	2.81	2.65	
ESEER			4.74	4.77	4.86	4.71	4.69	
COP			2.57	2.65	2.52	2.63	2.56	
SCOP			2.62	2.59	2.57	2.68	2.65	
IPLV			5.03	5.18	5.29	5.10	5.14	
Dimensions	Unit	Height	mm	2,270	2,223			
		Width	mm	1,290	2,234			
		Depth	mm	4,450	3,560	4,460		
Weight	Unit	kg		1,650	2,200	2,250	2,500	2,600
	Operation weight	kg		1,727	2,333	2,397	2,675	2,788
Water heat exchanger	Type			Plate heat exchanger				
	Water volume	l		29	61	75	79	92
Water flow rate	Cooling Nom.	l/s		9.2	12.5	14.8	15.6	18.1
	Heating Nom.	l/s		8.8	11.9	14.0	15.2	17.5
Water pressure drop	Cooling Nom.	kPa		26	14	15	16	18
	Heating Nom.	kPa		22	11	13	14	18
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler				
Compressor	Type			DC Inverter Scroll				
	Quantity			6	8	10	12	
Fan	Type			Direct propeller				
	Quantity			4	6	8		
Air flow rate	Nom.	l/s		17,473	26,209	34,946		
	Speed	rpm			920			
Sound power level	Cooling Nom.	dBA		93	94	96		
Sound pressure level	Cooling Nom.	dBA		76	78	79		
Operation range	Water side	Cooling Min.-Max. °CDB			-8~20			
		Heating Min.-Max. °CDB			25~50			
	Air side	Cooling Min.-Max. °CDB			-18~43			
		Heating Min.-Max. °CDB			-10~20			
Refrigerant	Type / GWP			R-410A / 2,087.5				
	Circuits	Quantity		1	2			
Refrigerant charge	Per circuit	kg	48.0	36.0		48.0		
	Per circuit	TCO <sub>2</sub> Eq	100.2	75.2		100.2		
Piping connections	Evaporator water inlet/outlet (OD)			2.5"	4.5"			
Unit	Maximum starting current	A			2			
	Nominal running current (RLA) Cooling	A	114	155	195	188	226	
	Maximum running current	A	155	236	281	286	309	
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400				

# Air cooled multi-scroll inverter heat pump, high efficiency, reduced sound



EWYQ-GZXS/XR

MicroTech III

Heating & Cooling			EWYQ-GZXR	190	260	300	320	370
Cooling capacity	Nom.	kW		188	256	302	321	371
Heating capacity	Nom.	kW		182	246	289	314	362
Power input	Cooling Nom.	kW	73.0	94.5	124	117	145	
	Heating Nom.	kW	70.5	93.1	115	119	142	
Capacity control	Method				Stepless			
	Minimum capacity	%	14.4	14.3	14.9	14.3	14.8	
EER			2.58	2.71	2.44	2.75	2.56	
ESEER			4.77	4.83	4.99	5.00	4.98	
COP			2.57	2.65	2.52	2.63	2.56	
SCOP			2.62	2.59	2.57	2.68	2.65	
IPLV			5.09		5.18		5.20	5.18
Dimensions	Unit	Height	mm	2,270		2,223		
		Width	mm	1,290		2,234		2,241
		Depth	mm	4,450	3,560		4,460	
Weight	Unit	kg		1,668	2,224	2,280	2,530	2,636
	Operation weight	kg		1,795	2,457	2,527	2,805	2,924
Water heat exchanger	Type			Plate heat exchanger				
	Water volume	l		29	61	75	79	92
	Water flow rate	Cooling Nom.	l/s	9.0	12.2	14.5	15.3	17.7
		Heating Nom.	l/s	8.8	11.9	14.0	15.2	17.5
	Water pressure drop	Cooling Nom.	kPa	25	13	14	15	17
		Heating Nom.	kPa	22	11	13	14	18
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler				
Compressor	Type			DC Inverter Scroll				
	Quantity			6	8	10	12	
Fan	Type			Direct propeller				
	Quantity			4	6	8		
	Air flow rate	Nom.	l/s	15,131	22,697		30,263	
	Speed		rpm		715			
Sound power level	Cooling	Nom.	dBA	89	91		92	
Sound pressure level	Cooling	Nom.	dBA	72	74		75	
Operation range	Water side	Cooling Min.-Max.	°CDB		-8~20			
		Heating Min.-Max.	°CDB		25~50			
	Air side	Cooling Min.-Max.	°CDB		-18~43			
		Heating Min.-Max.	°CDB		-10~20			
Refrigerant	Type / GWP			R-410A / 2,087.5				
	Circuits	Quantity		1	2			
Refrigerant charge	Per circuit	kg	48.0	36.0	46.0	48.0		
	Per circuit	TCO <sub>2</sub> Eq	100.2	75.2	96.0	100.2		
Piping connections	Evaporator water inlet/outlet (OD)			2.5"		4.5"		
Unit	Maximum starting current	A			2			
	Nominal running current (RLA)	Cooling	A	115	157	199	190	230
	Maximum running current	A		153	234	279	283	306
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400			

# Air cooled screw inverter heat pump, standard efficiency, standard sound

› Ideal solution for commercial comfort cooling and/or heating applications

- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side to minimize pressure drops
- › Low starting current
- › Optimised defrost cycles
- › Optimum ESEER values
- › Partial and total heat recovery option available
- › PID microprocessor control
- › Power factor up to 0.95
- › 2-3 truly independent refrigerant circuits

Heating & Cooling			EWYD-BZSS	250	270	290	320	340	370	380	410	440	460	510	520	580								
Cooling capacity			kW	253	272	291	323	337	363	380	411	433	455	502	519	580								
Heating capacity			kW	271	298	325	334	350	380	412	445	465	477	533	561	618								
Power input			kW	91.3	101	110	117	125	135	144	154	165	163	182	189	218								
Capacity control			Method	Stepless								9.0												
Minimum capacity			%	13.0								9.0												
EER				2.77	2.70	2.65	2.75	2.69	2.68	2.63	2.66	2.62	2.79	2.76	2.74	2.67								
ESEER				3.93	3.92	3.89	3.95	3.89	3.90	3.82	3.91	3.89	4.18	4.01	3.93									
COP				2.96	2.97	3.00	2.82	2.78	2.85	2.88	2.83	2.79	2.88	2.99	3.01	2.97								
IPLV				4.58	4.62	4.75	4.64	4.71	4.67	4.73	4.69	4.85	4.89	4.85	4.78									
Dimensions	Unit	Height		mm			2,335						2,280											
		Width		mm			2,254						2,254											
		Depth		mm			3,547						6,659											
Weight	Unit	kg		3,410	3,455	3,500	3,870		3,940	4,010	4,390	5,015		5,495	5,735									
		Operation weight		3,550	3,595	3,640	4,010		4,068	4,138	4,518	5,255		5,724	5,964	5,953								
Water heat exchanger	Type			Single pass shell & tube																				
	Water volume			l			138			133			128			218								
	Water flow rate		Cooling Nom.	l/s	12.1	13.0	13.9	15.5	16.2	17.4	18.2	19.7	20.8	21.8	24.1	24.9	27.8							
	Water flow rate		Heating Nom.	l/s	13.1	14.4	15.7	16.1	16.9	18.3	19.8	21.4	22.4	23.0	25.6	27.0	29.7							
	Water pressure drop		Cooling Nom.	kPa	40	46	44	50	55	60	65	74	80	47	85	91	61							
Heating Nom.			kPa	30	35	52	37	40	45	51	59	64	42	63	69	59								
Air heat exchanger			Type	High efficiency fin and tube type with integral subcooler																				
Compressor			Type	Single screw compressor																				
Quantity				2						3														
Fan	Type			Direct propeller																				
	Quantity			6			8			10			12											
	Air flow rate		Nom.	l/s	31,729	31,422	31,115	42,306		42,337	41,487	52,882		63,458	62,640	61,652	62,231							
Speed			rpm	900																				
Sound power level			Cooling Nom.	dBA	101						102		104											
Sound pressure level			Cooling Nom.	dBA	82						83		84											
Operation range	Water side		Cooling Min.-Max.	°CDB	-8~15																			
	Water side		Heating Min.-Max.	°CDB	35~55																			
	Air side		Cooling Min.-Max.	°CDB	-10~45																			
	Air side		Heating Min.-Max.	°CDB	-10~20																			
Refrigerant			Type / GWP	R-134a / 1,430																				
Circuits			Quantity	2												3								
Refrigerant charge			Per circuit	kg	43.0	44.0	43.0	46.0	46.5		47.0	50.0		47.0		49.0								
Piping connections			Per circuit	TCO <sub>2</sub> Eq	61.5	62.9	61.5	65.8	66.5		67.2	71.5		67.2		70.1								
Unit			Evaporator water inlet/outlet (OD)		139.7mm																			
Maximum starting current			A	150			181			204			224	238	245	300	323							
Nominal running current (RLA)			Cooling	A	137	150	164	176	188	202	214	229	244	246	270	281	322							
Maximum running current			A	211			212	254	288			316	336	329	398	432								
Power supply			Phase/Frequency/Voltage	Hz/V	3~/50/400																			

# Air cooled screw inverter heat pump, standard efficiency, low sound



EWYD-BZSS/SL

MicroTech II

Heating & Cooling			EWYD-BZSL	250	270	290	320	330	360	370	400	430	450	490	510	570														
Cooling capacity			Nom.	kW	247	265	290	315	330	353	370	401	423	446	490	507	565													
Heating capacity			Nom.	kW	271	298	325	334	350	380	412	445	465	477	533	561	618													
Power input			Cooling Nom.	kW	89.5	99.5	110	115	123	134	144	151	163	158	177	186	216													
Capacity control			Heating Nom.	kW	91.4	100	108	118	126	133	143	157	167	165	178	186	208													
Capacity control			Method		Stepless								9.0																	
Capacity control			Minimum capacity	%	13.0								9.0																	
EER					2.76	2.66	2.62	2.75	2.68	2.64	2.57	2.66	2.59	2.83	2.77	2.73	2.61													
ESEER					4.06	4.04	4.03	4.17	4.09	4.04	4.01	4.06	4.02	4.18	4.16	4.10	3.98													
COP					2.96	2.97	3.00	2.82	2.78	2.85	2.88	2.83	2.79	2.88	2.99	3.01	2.97													
IPLV					4.90	4.96	4.91	5.17	5.08	5.12	5.06	5.22	5.13	5.07	5.03	4.99	4.90													
Dimensions	Unit	Height		mm	2,335								2,280																	
		Width		mm	2,254								6,659																	
		Depth		mm	3,547	4,428				5,329				5,525	6,005	6,245														
Weight	Unit	kg		kg	3,750	3,795	3,840	4,210	4,280	4,350	4,730	5,525	6,005	6,245																
		Operation weight		kg	3,888	3,933	3,978	4,343	4,408	4,478	4,858	5,765	6,234	6,474	6,463															
Water heat exchanger	Type				Single pass shell & tube																									
	Water volume			l	138			133			128			240	229	218														
	Water flow rate			Cooling Nom.	l/s	11.8	12.7	13.9	15.1	15.8	16.9	17.7	19.2	20.3	21.4	23.5	24.3	27.1												
	Water flow rate			Heating Nom.	l/s	13.1	14.4	15.7	16.1	16.9	18.3	19.8	21.4	22.4	23.0	25.6	27.0	29.7												
	Water pressure drop			Cooling Nom.	kPa	38	44	42	48	53	57	62	71	77	45	82	87	58												
Air heat exchanger	Water pressure drop			Heating Nom.	kPa	30	35	52	37	40	45	51	59	64	42	63	69	59												
	Type				High efficiency fin and tube type with integral subcooler																									
	Compressor			Type		Single screw compressor																								
Fan	Type				Direct propeller																									
	Quantity				6			8			10			12																
	Air flow rate			Cooling Nom.	l/s	24,432	24,264	24,095	32,576	32,628	32,127	40,720	48,863	48,415	47,732	48,191														
Sound power level	Speed			Cooling Nom.	rpm	700																								
	Cooling Nom.			dBA		94	95				97				77															
Operation range	Sound pressure level			Cooling Nom.	dBA	76																								
	Water side			Cooling Min.-Max.	°CDB	-8~15																								
	Water side			Heating Min.-Max.	°CDB	35~55																								
	Air side			Cooling Min.-Max.	°CDB	-10~45																								
Refrigerant	Air side			Heating Min.-Max.	°CDB	-10~20																								
	Type / GWP				R-134a / 1,430																									
	Circuits			Quantity		2																								
Refrigerant charge			Per circuit	kg	43.0	44.0	43.0	46.0	46.5	47.0	50.0			47.0	49.0															
Piping connections			Per circuit	TCO <sub>2</sub> Eq	61.5	62.9	61.5	65.8	66.5	67.2	71.5			67.2	70.1															
Unit			Evaporator water inlet/outlet (OD)		139.7mm												219.1mm													
Unit			Maximum starting current	A	145	146	176	199				217	231	234	288	311	305													
Unit			Nominal running current (RLA)	Cooling A	134	148	163	171	184	199	212	224	240	238	263	275	319													
Unit			Maximum running current	A	202	203	243	277				302	322	313	381	415	406													
Power supply			Phase/Frequency/Voltage	Hz/V	3~/50/400																									



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# Condensing Unit

ERAD-E-SS	76
ERAD-E-SL	77

# Air cooled screw condensing unit, standard efficiency, standard sound

- › One refrigerant circuit with single screw compressor
- › Compact design
- › Large operation range (ambient temperature down to -18°C)
- › Extensive option list (heat recovery option available)

Cooling only			ERAD-E-SS	120	140	170	200	220	250	310	370	440	490
Cooling capacity	Nom.	kW	121	144	165	196	219	251	309	370	435	488	
Power input	Cooling	Nom.	kW	42.1	51.2	57.7	65.6	74.2	77.0	93.8	123	148	161
Capacity control	Method			Stepless									
	Minimum capacity	%		25.0									
EER				2.88	2.82	2.86	2.99	2.95	3.27	3.30	3.02	2.95	3.02
Dimensions	Unit	Height	mm	2,273						2,223			
		Width	mm	1,292						2,236			
		Depth	mm	2,165		3,065		3,965					3,070
Weight	Unit	kg	kg	1,584		1,741		1,936					2,679
	Operation weight	kg	kg	1,617		1,781		1,981					2,756
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler									
Compressor	Type			Single screw compressor									
	Quantity			1									
Fan	Type			Direct propeller									
	Air flow rate	Nom.	l/s	10,924	10,576	16,386	15,865	21,848	21,153	32,772			31,729
	Quantity			2		3		4					6
Speed	Cooling	Nom.	rpm	900									
Sound power level	Cooling	Nom.	dBA	92			93	94		75		95	
Sound pressure level	Cooling	Nom.	dBA	74									76
Operation range	Saturated suction temp.	°C		-9~12									
	Condenser inlet temp.	°C		-18~48									
Refrigerant	Type / GWP			R-134a / 1,430									
	Circuits	Quantity		1									
Piping connections	Evaporator water inlet/outlet (OD)			76mm						139.7mm			
	Maximum starting current	A		151		195		288		330			410
	Nominal running current (RLA)	Cooling	A	72	88	98	110	125	129	158	204	244	266
Unit	Maximum running current	A		86	103	119	132	157	164	198	242	284	298
	Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400									

# Air cooled screw condensing unit, standard efficiency, low sound



Cooling only			ERAD-E-SL	120	140	160	190	210	240	300	350	410	460				
Cooling capacity	Nom.	kW	116	137	159	187	209	243	298	352	409	462					
Power input	Cooling	Nom.	kW	42.4	52.5	57.7	66.3	73.9	78.1	91.9	122	150	167				
Capacity control	Method			Stepless													
	Minimum capacity	%		25.0													
EER				2.74	2.61	2.75	2.83		3.11	3.24	2.88	2.73	2.76				
Dimensions	Unit	Height	mm	2,273						2,223							
		Width	mm	1,292						2,236							
		Depth	mm	2,165		3,065		3,965		3,070							
Weight	Unit	kg		1,684		1,841		2,036		2,789							
	Operation weight	kg		1,717		1,881		2,081		2,886							
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler													
Compressor	Type			Single screw compressor													
	Quantity			1													
Fan	Type			Direct propeller													
	Air flow rate	Nom.	l/s	8,373	8,144	12,560	12,216	16,747	16,288	25,120		24,432					
	Quantity			2		3		4			6						
Speed	Cooling	Nom.	rpm	700													
Sound power level	Cooling	Nom.	dBA	89		90		91		92		93					
Sound pressure level	Cooling	Nom.	dBA	71													
Operation range	Saturated suction temp	°C		-9~12													
	Condenser inlet temp	°C		-18~48													
Refrigerant	Type / GWP			R-134a / 1,430													
	Circuits	Quantity		1													
Piping connections	Evaporator water inlet/outlet (OD)			76mm													
	Unit	Maximum starting current	A	151		195		288		330		410					
Power supply	Nominal running current (RLA)		Cooling	A	73	90	98	112	125	131	155	204	249				
	Maximum running current			A	83	100	115	128	151	158	189	234	276				
Phase/Frequency/Voltage			Hz/V	3~/50/400													



Daikin's efficient, profitable and maintenance-friendly water cooled chillers are especially suitable for critical industrial applications where a temperature control accuracy of  $\pm 0.5^\circ\text{C}$  is required. Water cooled chillers are typically intended for indoor installation and operation. Water cooled chillers are available with different compressor types:

#### Water cooled scroll chillers

These units are among the most efficient, quiet and reliable chillers available today. Units can be easily integrated with the HVAC system of your choice.

#### Water cooled screw chillers

The Daikin water cooled screw chillers provide the ideal solution for sound sensitive environments. Applications range from comfort cooling to ice making.

#### Water cooled centrifugal chillers

Small footprint, quiet compressor, easy integration with existing HVAC system... This chiller offers you a return on investment throughout its life cycle. Ideal solution for large cooling requirements (e.g. district cooling).

## Why choose for a water cooled chiller?

### Large product line-up

Thanks to an extensive product line-up in medium-to large-scale facilities (from 13 kW up to 10,900 kW), you can select the optimum model for your application.

### Application versatility

Daikin delivers energy efficiency to a wide range of process and comfort climate applications, for all conditions and cooling or heating requirements. These chillers generate cold and hot water, which can be used for chilling, heating or even both at the same time.

### Outstanding durability

The latest technology for magnetic bearings is used in the compressor, the heart of the centrifugal chiller. Result? Outstanding durability for lower maintenance costs.

### Installation flexibility

Water cooled chillers can be installed indoors and require only very limited space in a machine room.



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# Water cooled screw chiller, standard efficiency, standard sound

- › 1 or 2 stepless single-screw compressors
- › One or two truly independent refrigerant circuits for outstanding reliability
- › Shell and tube heat exchanger
- › Standard electronic expansion valve
- › Compact design
- › Partial heat recovery available
- › MicroTech III controller with superior control logic and easy interface

Cooling only			EWWQ-B-SS	380	460	560	640	730	800	860	870	960	C10	C11	C12	C13	C14	C15	C16	C17	C19	C20	
Cooling capacity	Nom.	kW		379	462	560	635	724	793	859	868	956	1,003	1,050	1,181	1,251	1,320	1,452	1,595	1,754	1,896	2,055	
Power input	Cooling	Nom.	kW	89.2	109	133	150	170	179	207	199	218	247	243	268	285	303	337	373	407	441	477	
Capacity control	Method			Stepless																			
	Minimum capacity	%		12.5			25.0			25.0			12.5			25.0			25.0				
EER				4.24	4.21	4.22	4.25	4.42	4.15	4.36	4.38	4.07	4.32	4.41	4.38	4.35	4.31	4.28	4.31	4.30	4.31		
ESEER				4.64	4.69	4.70	4.46	5.08	4.35	5.07	5.03	4.28	5.04	5.05	5.06	5.00	4.66	4.76	4.61	4.63	4.54		
IPLV				5.57	5.62	5.63	5.32	5.58	5.15	5.75	5.92	5.08	5.90	5.93	5.85	5.46	5.44	5.34	5.38	5.32			
Dimensions	Unit	Height	mm	1,849		2,001	1,848	2,158	1,848	2,158	1,851	2,378		2,455							2,495		
		Width	mm	1,140		1,276	1,314	1,350	1,327	1,350	1,314										1,350		
		Depth	mm	3,373	3,454	3,535	5,020	3,535	5,020	3,535	4,894		5,070								4,892	4,865	
Weight	Unit	kg	1,933	1,967	2,283	2,332	2,407	3,921	2,427	3,949	3,988	2,457	4,344	4,529	4,536	4,607	4,988	4,999	5,053	5,204	5,289		
	Operation weight	kg	2,135	2,169	2,543	2,628	2,777	4,422	2,795	4,463	4,496	2,812	4,780	5,186	5,200	5,280	5,602	5,615	5,670	5,881	5,970		
Water heat exchanger	Type			Single pass shell and tube																			
- evaporator	Water volume	l	124	118	176	170	274	344	266	344	325	251	325		538		505	495	539	527			
	Water flow rate	Nom.	l/s	18.1	22.1	26.8	30.4	34.7	38.0	41.1	41.6	45.8	48.0	50.3	56.5	59.9	63.2	69.5	76.5	84.1	91.0	98.7	
	Water pressure drop	Cooling	Nom.	kPa	48	63	44	47	54	53	49	62	58	56	69	45	49	54	59	69	88	97	120
Water heat exchanger	Type			Single pass shell and tube																			
- condenser	Water flow rate	Nom.	l/s	22.4	27.4	33.2	37.7	43.1	23.3	51.3	23.3	28.2	60.1	28.2	34.7	34.8	38.9	43.0	43.4	52.0	52.3	60.9	
	Water flow rate 2	Nom.	l/s			-		23.3	-	27.9	28.2	-	33.8	34.7	38.9	43.0	51.3	52.0	60.1	60.9			
	Water pressure drop	Cooling	Nom.	kPa	59	63	67	65	16	64	20	64	67	26	67	73	69	16	17	15			
	Water pressure drop 2	Cooling	Nom.	kPa			-		64	-	66	67	-	69	73	69	16	19	17	14	15		
Compressor	Type			Single screw compressor																			
	Quantity			1			2			1			2			1			2				
Sound power level	Cooling	Nom.	dBA	100	101		102		105	102	105	103	105	107	107	106	107	108					
Sound pressure level	Cooling	Nom.	dBA	82	83		84		83	84		85		86		87	86	87	88				
Operation range	Evaporator	Cooling	Min.~Max.	°CDB																			
	Condenser	Cooling	Min.~Max.	°CDB																			
Refrigerant	Type / GWP			R-410A / 2,087.5																			
	Circuits	Quantity		1			2			1			2			1			2				
Refrigerant charge	Per circuit	kg	120.0	100.0	175.0	90.0	80.0	85.0	90.0	45.0	85.0	100.0	160.0	100.0	150.0		130.0	150.0	160.0	130.0			
	Per circuit	TCO <sub>2</sub> Eq	250.5	208.8	365.3	187.9	167.0	177.4	187.9	93.9	177.4	208.8	334.0	208.8	313.1		271.4	313.1	334.0	271.4			
Piping connections	Evaporator water inlet/outlet	mm	152.4					203.2											254				
	Condenser water inlet/outlet	inch	5		6			5			6			6			6		5				
Unit	Maximum starting current	A	455		656	599	656	626		656	663	690	902	954									
	Nominal running current (RLA)	Cooling	A	149	175	211	237	269	299	329	325	391	387	423	449	476	539	596	650	702	755		
	Maximum running current	A	179	214	259	294	308	358	372	393	427	434	473	519	553	587	615	679	744	771	830		
Power supply	Phase/Frequency/Voltage	Hz/V											3~/50/400										

# Water cooled screw chiller, high efficiency, standard sound



Cooling only			EWWQ-B-XS		420	520	640	730	800	970	C10	C11	C12	C13	C14	C15	C16	C17	C19	C20	C21												
Cooling capacity	Nom.	kW	420	513	636	722	798	969	1,033	1,111	1,153	1,265	1,363	1,442	1,580	1,740	1,870	2,025	2,156														
Power input	Cooling	Nom.	88.7	107	131	149	166	201	213	239	238	262	281	299	324	361	397	436	474														
Capacity control	Method		Stepless																														
	Minimum capacity	%	12.5				25.0			12.5			25.0																				
EER			4.74	4.79	4.84	4.83	4.81		4.86	4.64	4.85	4.83	4.85	4.83	4.88	4.81	4.71	4.64	4.55														
ESEER			5.27	5.29	5.37	5.36	5.30	5.09	5.56	4.99	5.52	5.65	5.61	5.26	5.18	4.98	4.91	4.75															
IPLV			6.36	6.45	6.42	6.35	6.06	6.11	5.92	6.06	6.07	6.23	6.19	5.82	5.92	6.03	5.81	5.93															
Dimensions	Unit	Height	mm	2,001				2,003	2,001	2,454	2,003	2,454				2,495																	
		Width	mm	1,276				1,268	1,314	1,446	1,350	1,350				1,350																	
		Depth	mm	3,863				3,878	3,920	5,219	3,919	5,219				4,829																	
Weight	Unit	kg	2,322	2,403	2,464	2,738	2,407	2,427	4,775	2,457	4,831	4,873	4,919	4,969	5,117	5,388	5,408	5,414															
		kg	2,594	2,685	2,745	3,158	2,815	3,056	5,431	3,086	5,479	5,512	5,546	5,606	5,794	5,843	6,110	6,118	6,124														
Water heat exchanger - evaporator	Type		Single pass shell and tube																														
	Water volume	l	220	213	200	334	325	538	587	538	575	563	551	495	484	535	527																
	Water flow rate	Nom.	l/s	20.1	24.6	30.5	34.6	38.2	46.4	49.5	53.2	55.2	60.6	65.3	69.1	75.7	83.5	89.7	97.2	103.6													
Water heat exchanger - condenser	Cooling	Nom.	kPa	55	68	71	64	57	53	68	64	55	67	74	69	88	90	111	124														
	Water flow rate	Nom.	l/s	24.4	29.8	36.8	41.8	46.3	56.2	29.9	64.7	30.2	36.7	37.2	41.8	45.7	46.2	54.4	55.1	63.1													
	Water flow rate 2	Nom.	l/s	-				29.9				36.6	36.7	41.8	45.7	54.7	54.4	63.0	63.1														
Water pressure drop	Cooling	Nom.	kPa	50	39	42	47	59	64	40	82	36	48	49	46	44	45	60	61	78													
	Water pressure drop 2	Cooling	Nom.	kPa	-				40				47	48	46	44	60	78															
	Type		Single pass shell and tube																														
Compressor	Type		Single screw compressor																														
	Quantity		1				2			1			2			2																	
Sound power level	Cooling	Nom.	dBA	101	102	103	102	103	105	104	106			107			106			107	108												
Sound pressure level	Cooling	Nom.	dBA	82	83	84	83	84	86	85	86			87			86			88													
Operation range	Evaporator	Cooling	Min.~Max.	°CDB	-4~10																												
	Condenser	Cooling	Min.~Max.	°CDB	25~45																												
Refrigerant	Type / GWP		R-410A / 2,087.5																														
	Circuits	Quantity	1				2			1			2			2																	
Refrigerant charge	Per circuit	kg	120.0	130.0	95.0	135.0	110.0	150.0	120.0	130.0	120.0	150.0	120.0	150.0	130.0	150.0																	
	Per circuit	TCO <sub>2</sub> Eq	250.5	271.4	198.3	281.8	229.6	313.1	250.5	271.4	250.5	313.1	250.5	313.1	271.4	313.1																	
Piping connections	Evaporator water inlet/outlet	mm	152.4				203.2			254			203.2			254																	
	Condenser water inlet/outlet	inch	8				6			5			6			8																	
Unit	Maximum starting current	A	455				656			626			663			690			902	954	988	998											
	Nominal running current (RLA)	Cooling	A	149	173	208	235	258	313	346	370	381	417	443	469	511	567	621	678	734													
Power supply	Maximum running current	A	179	214	259	294	308	372	427	434	473	519	553	587	615	679	744	771	830														
	Phase/Frequency/Voltage	Hz/V	3~/50/400																														

# Water cooled scroll chiller

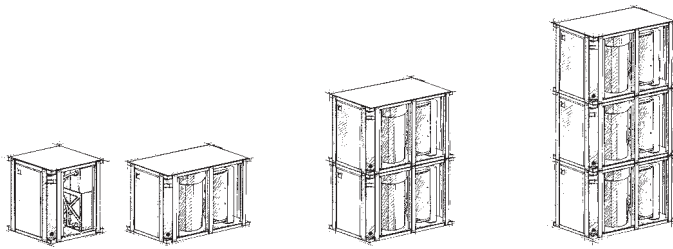
- › One of the most **compact units** on the market:  
600mmx600mmx600mm
- › Standard integrated: main switch, water filter, flow switch, air purge, pressure ports
- › Daikin scroll compressor
- › Low operating sound level
- › Low energy consumption
- › Extension possible up to 195kW
- › Low refrigerant volume
- › Easy installation and maintenance
- › Stainless steel plate heat exchanger
- › Remote cooling or heating selection
- › Water/water heat pump, with water reversibility
- › Compatible with hydraulic module EHMC (see next page)
- › Advanced  $\mu$ C<sup>2</sup>SE controller for direct connection to a Modbus based BMS or to a remote user interface



<b>Heating only &amp; Cooling only</b>		<b>EWWP-KBW1N</b>	<b>014</b>	<b>022</b>	<b>028</b>	<b>035</b>	<b>045</b>	<b>055</b>	<b>065</b>	<b>090</b>	<b>100</b>	<b>110</b>	<b>120</b>	<b>130</b>	<b>145</b>	<b>155</b>	<b>165</b>	<b>175</b>	<b>185</b>	<b>195</b>					
Cooling capacity	Nom.	kW	12.9	21.4	27.8	32.3	42.8	55.7	64.7	85.7	98.6	112	121	130	141	154	167	176	185	194					
Heating capacity	Nom.	kW	16.7	27.5	35.6	41.5	55.0	71.7	83.0	110	127	143	155	166	182	198	215	226	237	249					
Power input	Cooling Nom.	kW	3.75	6.13	7.85	9.12	12.2	16.0	18.2	24.2	28.0	31.9	34.0	36.2	40.2	43.9	47.7	49.8	52.0	54.1					
	Heating Nom.	kW	3.75	6.13	7.85	9.12	12.2	16.0	18.2	24.2	28.0	31.9	34.0	36.2	40.2	43.9	47.7	49.8	52.0	54.1					
Capacity steps number			1			2			4								6								
EER			3.44	3.49	3.54	3.51	3.48	3.55	3.54	3.52	3.51	3.56	3.59	3.51	3.50	3.53	3.56	3.59							
COP			4.45	4.49	4.54	4.55	4.51	4.48	4.56	4.55	4.54	4.48	4.56	4.59	4.53	4.51	4.54	4.56	4.60						
Dimensions	Unit	HeightxWidthxDepth	mm	600x600x600		600x600x1,200			1,200x600x1,200									1,800x600x1,200							
Weight	Unit	kg	118	155	165	172	300	320	334	600	620	640	654	668	920	940	960	974	988	1,002					
Water heat exchanger	Type																								
- evaporator	Minimum water volume in the system	l	62	103	134	155	205	268	311	205	268		311		205		268		311						
	Water flow rate	Min.	l/min	31	53	65	76	101	131	152	202	232	262	283	304	333	363	393	414	435	456				
		Nom.	l/min	37	61	80	93	123	160	185	246	283	321	347	373	404	441	479	505	530	556				
- condenser		Max.	l/min	74	123	159	185	245	319	371	491	565	642	694	745	808	883	957	1,009	1,061	1,112				
	Water heat exchanger	Type																							
	Water flow rate	Min.	l/min	24	39	51	59	79	102	118	157	181	205	221	237	260	283	307	323	339	355				
Compressor		Nom.	l/min	48	78	102	118	157	205	237	314	362	410	442	474	519	567	614	647	679	711				
		Max.	l/min	95	157	203	237	314	410	474	629	724	819	883	948	1,038	1,133	1,229	1,293	1,357	1,422				
	Type																								
Compressor 2	Quantity			1		2		4	2	4		2		4		6		4		6					
	Quantity																								
	Sound power level	Cooling Nom.	dBA	64		71		67		74		71		75		77		73		76		78			
Operation range	Evaporator	Cooling Min.~Max.	°CDB															-10~20							
	Condenser	Cooling Min.~Max.	°CDB															20~55							
	Type / GWP																R-407C / 1,773.9								
Refrigerant	Control																	Thermostatic expansion valve							
	Circuits	Quantity		1		2			4			2		4			6								
	Per circuit	kg	1.2	2.0	2.5	3.1		2.3	2.8		2.3		2.6	2.8		2.3		2.5	2.6	2.8					
Piping connections	Per circuit	TCO <sub>2</sub> Eq	2.1	3.5	4.4	5.5		3.5	5.0		4.0		4.6	5.0		4.1		4.4	3.5	5.0					
	Evaporator water inlet/outlet (OD)					FBSP 25mm			FBSP 40mm									2 x 2 x FBSP 38mm							
	Evaporator water drain																	Field installation							
Power supply	Condenser water inlet/outlet (OD)					FBSP 25mm			FBSP 40mm									2 x 2 x FBSP 38mm							
	Phase/Frequency/Voltage	Hz/V																3N~/50/400							

# Water cooled scroll chiller

## Combination table



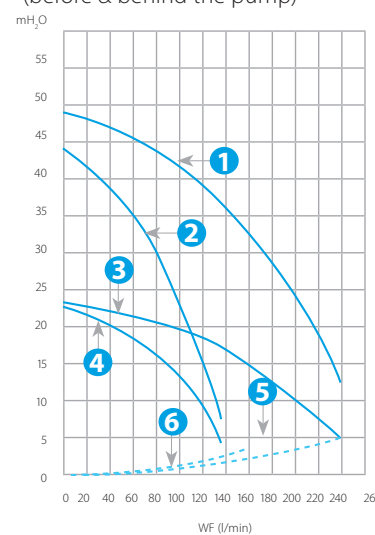
Selection table		1 Module (KB-series)						2 Modules (KB-series)						3 Modules (KB-series)					
Capacity index		014	022	028	035	045	055	065	090	100	110	120	130	145	155	165	175	185	195
Cooling capacity (kW)		12.9	21.4	27.8	32.3	42.8	55.7	64.7	85.7	98.6	112	121	130	141	154	167	176	185	194
Heating capacity (kW)		16.7	27.5	35.6	41.5	55.0	71.7	83.0	110	127	143	155	166	182	198	215	226	237	249
Unit + Control (Factory mounted)	EWWP014KBW1N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EWWP022KBW1N	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EWWP028KBW1N	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EWWP035KBW1N	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EWWP045KBW1N	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
	EWWP055KBW1N	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-
	EWWP065KBW1N	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
Modular units (Controller available as accessory)	EWWP045KAW1M	-	-	-	-	-	-	-	2	1	-	-	-	2	1	-	-	-	-
	EWWP055KAW1M	-	-	-	-	-	-	-	-	1	2	1	-	1	2	3	2	1	-
	EWWP065KAW1M	-	-	-	-	-	-	-	-	-	1	2	-	-	1	2	3	-	-
Control (Kit)	ECB2MUAW	-	-	-	-	-	-	-	-	1	1	1	1	1	-	-	-	-	-
	ECB3MUAW	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1	1	1	-

For example: for a 121 kW HP system, select : EWWP055KBW1N + EWWP065KBW1N

## EHMC

### Hydraulic Module

- › Accessory for EWWP-KBW1N chillers
- › 3 models available
- › 100 l tank for all sizes
- › Freeze up protection
- › High static pump (option)
- › Standard drain kit (for indoor use)
- › Standard dual pressure ports (before & behind the pump)



EHMC-AV	10		15		30			
	1010	1080	1010	1080	1010	1080		
Nominal flow	l/min	62		88		187		
Nominal ESP	mH <sub>2</sub> O	17	34	15	27	10		
Nominal input	W	630	1,050	650	1,070	1,070		
Dimensions (HxWxD)	mm	1,284x635x688		1,284x635x688		1,284x635x688		
Machine weight	kg	99	101	102	104	105		
Sound power	dBA	63		63		63		
Sound pressure	dBA	52		52		52		
Power supply	V1	1~230V/50Hz						
Operation range	Water side °C	-10°C ~ 55°C						
	Air side °CDB	-10°C ~ 43°C						
Piping connections	Water inlet/outlet	1" BSPF		2" BSPF		2-1/2" BSPF		
	Drain connection			1/2"				

# Water cooled screw chiller, standard efficiency, standard sound

- › Stepless single-screw compressor
- › 1-2 truly independent refrigerant circuits
- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side for easy oil circulation and return
- › Partial and total heat recovery option available
- › MicroTech III controller with superior control logic and easy interface

Heating only & Cooling only			EWWWD-G-SS	170	210	260	300	320	380	420	460	500	600
Cooling capacity	Nom.	kW	165	200	252	279	332	370	401	446	492	554	
Heating capacity	Nom.	kW	209	253	319	357	420	467	506	566	626	710	
Power input	Cooling	Nom.	kW	43.8	52.6	67.4	78.5	87.5	96.4	105	119	134	157
	Heating	Nom.	kW	43.8	52.6	67.4	78.5	87.5	96.4	105	119	134	157
Capacity control	Method									Stepless			
	Minimum capacity	%				25.0					12.5		
EER				3.77	3.80	3.74	3.55	3.80	3.84	3.80	3.74	3.68	3.53
ESEER				4.50	4.54	4.46	4.25	4.75	4.80	4.76	4.67	4.59	4.44
COP				4.77	4.80	4.74	4.55	4.80	4.84	4.80	4.74	4.68	4.53
IPLV				5.36	5.35	5.30	5.04	5.52		5.55	5.60	5.31	5.16
Dimensions	Unit	Height	mm			1,860					1,880		
		Width	mm			920					860		
		Depth	mm			3,435					4,305		
Weight	Unit		kg	1,393	1,410	1,503	2,687	2,697	2,702	2,757	2,762		
	Operation weight		kg	1,470	1,480	1,650	2,840	2,850	2,860			2,970	
Water heat exchanger - evaporator	Type									Single pass shell and tube			
	Water volume	l	60	56		123	118	113	173		168		
	Water flow rate	Nom.	l/s	7.9	9.6	12.1	13.4	15.9	17.7	19.2	21.4	23.6	26.5
	Water pressure drop	Cooling	Total	kPa	45	61	41	49	58	57	66	50	59
Water heat exchanger - condenser	Type									Single pass shell and tube			
	Water flow rate	Nom.	l/s	10.0	12.1	15.3	17.1	10.1	10.2	12.2	12.4	15.0	17.0
	Water flow rate 2	Nom.	l/s			-		10.1		12.2		14.8	15.0
	Water pressure drop	Cooling	Nom.	kPa	38	39	60	73	37	38	39	41	57
	Water pressure drop 2	Cooling	Nom.	kPa		-			37	39	56	57	70
Compressor	Type									Single screw compressor			
	Quantity					1					2		
Sound power level	Cooling	Nom.	dBA			88					90		
Sound pressure level	Cooling	Nom.	dBA			70					72		
Operation range	Evaporator	Cooling	Min.~Max.	°CDB						-8~15			
	Condenser	Cooling	Min.~Max.	°CDB						20~55			
Refrigerant	Type / GWP									R-134a / 1,430			
	Circuits	Quantity				1					2		
Refrigerant charge	Per circuit		kg			60.0					55.0		
	Per circuit		TCO <sub>2</sub> Eq			85.8					78.7		
Piping connections	Evaporator water inlet/outlet (OD)				88.9			114.3				139.7mm	
	Condenser water inlet/outlet (OD)									5"			
Unit	Maximum starting current	A			288		380		397		420		438
	Nominal running current (RLA)	Cooling	A	75	85	105	122	149	160	171	190	209	242
	Maximum running current	A		114	136	165	186	229	250	272	301	330	373
Power supply	Phase/Frequency/Voltage	Hz/V						3~/50/400					

## Water cooled screw chiller, high efficiency, standard sound

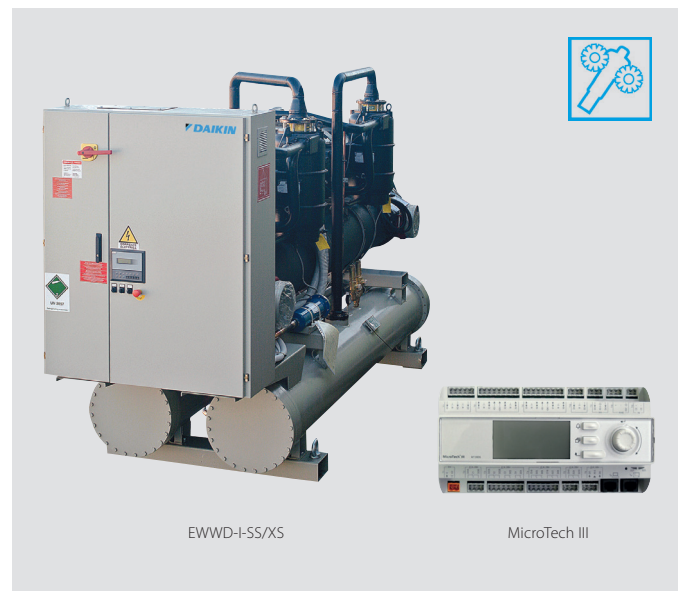


# Water cooled screw chiller, standard efficiency, standard sound

- › Stepless single-screw compressor
- › **One, two or three** truly independent **refrigerant circuits**
- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side to minimize pressure drops
- › Partial and total heat recovery option available
- › MicroTech III controller with superior control logic and easy interface

Heating only & Cooling only			EWWD-I-SS																												
Cooling capacity	Nom.	kW	340	400	460	550	650	700	800	850	900	950	C10	C12	C13	C14	C15	C16	C17	C18											
Heating capacity	Nom.	kW	332	392	458	536	637	703	779	841	907	982	1,024	1,151	1,200	1,270	1,341	1,395	1,449	1,503											
Power input	Cooling Nom.	kW	405	481	562	660	783	863	955	1,032	1,112	1,207	1,267	1,412	1,475	1,560	1,648	1,721	1,793	1,866											
	Heating Nom.	kW	73.5	88.6	104	124	146	160	176	191	205	225	243	262	275	290	307	325	344	363											
Capacity control	Method		Stepless																												
	Minimum capacity	%	25.0					12.5					8.3																		
EER			4.51	4.43	4.39	4.31	4.37	4.38	4.41	4.40	4.42	4.37	4.22	4.40	4.36	4.38	4.37	4.29	4.21	4.14											
ESEER			4.55	4.46	4.44	4.37	4.99	5.18	5.00	5.13	4.92	5.05	4.82	4.96	5.00	4.99	5.00	4.91	4.79												
COP			5.51	5.43	5.39	5.31	5.37	5.38	5.41	5.40	5.42	5.37	5.22	5.40	5.36	5.38	5.37	5.29	5.21	5.14											
IPLV			5.41	5.28	5.26	5.19	5.83	6.27	5.81	6.16	5.76	5.90	5.64	5.71	5.74	5.76	5.74	5.65	5.45												
Dimensions	Unit	Height	mm	1,821					2,103					2,323																	
		Width	mm	1,466					1,350					2,130																	
		Depth	mm	3,298					4,116					4,439																	
Weight	Unit	kg	2,150	2,160	2,179	2,224	3,909	3,927	3,945	3,971	3,996	4,080	4,092	6,079	6,097	6,136	6,174	6,192	6,210	6,228											
	Operation weight	kg	2,380	2,396	2,410	2,457	4,217	4,228	4,243	4,262	4,288	4,369	4,386	6,628	6,646	6,670	6,699	6,717	6,735	6,761											
Water heat exchanger	Type			Single pass shell and tube																											
- evaporator	Water volume	l	193	183	172	271	263	256	248	241	233	472	504	489	472																
	Water flow rate	Nom.	l/s	15.9	18.8	21.9	25.7	30.5	33.6	37.3	40.3	43.4	47.0	49.0	55.1	57.4	60.8	64.2	66.8	69.4	72.0										
	Water pressure drop	Cooling Nom.	kPa	37	50	54	62	55	44	57	53	44	54	39	52	55	46	57	62	66	71										
	Heating Nom.	kPa	37	50	54	62	55	44	57	53	44	54	39	52	55	46	57	62	66	71											
Water heat exchanger	Type			Single pass shell and tube																											
- condenser	Water flow rate	Nom.	l/s	19.5	23.1	27.0	31.7	18.8	19.1	23.0	23.2	26.8	27.2	30.5	22.6	22.9	26.4														
	Water flow rate 2	Nom.	l/s	-					18.8	22.4	23.0	26.5	26.8	30.8	30.5	22.6	26.1	26.4													
	Water flow rate 3	Nom.	l/s	-					-					22.6					26.4												
	Water pressure drop	Cooling Nom.	kPa	26	28	30	26	25	27	28	26	22	23	24	25	26	24	25	26	24	23										
	Heating Nom.	kPa	26	28	30	26	25	26	27	28	26	23	24	25	26	24	25	26	24	25	23										
	Water pressure drop 2	Cooling Nom.	kPa	-					25	26	27	26	23	24	25	26	24	23	24	25	23										
	Water pressure drop 3	Cooling Nom.	kPa	-					-					24					24												
Compressor	Type			Single screw compressor																											
	Quantity			1					2					3																	
Sound power level	Cooling Nom.	dBA	94	97					98	99	100					101	103														
Sound pressure level	Cooling Nom.	dBA	75	76	78					79	80	81					80	81	83												
Operation range	Evaporator Cooling	Min.-Max.	°CDB	-8~15																											
	Condenser Cooling	Min.-Max.	°CDB	20~55																											
Refrigerant	Type / GWP			R-134a / 1,430																											
	Circuits	Quantity		1					2					3																	
Refrigerant charge	Per circuit	kg	54.0	52.0	60.0	55.0	60.0	75.0	55.0	50.0	52.0	51.7	51.3	51.0	50.7	50.3	58.0														
	Per circuit	TCO <sub>2</sub> Eq	77.2	74.4	85.8	78.7	85.8	107.3	78.7	71.5	74.4	73.9	73.4	72.9	72.5	72.0	82.9														
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm																		219.1mm									
	Condenser water inlet/outlet (OD)			5"																											
Unit	Maximum starting current	A	330	464					493	627	650	681	703	836	867	898	920	942													
	Nominal running current (RLA) Cooling	A	119	145	166	196	236	262	288	310	329	355	382	431	450	470	493	520	547	574											
	Maximum running current	A	204	233	271	299	407	436	465	504	542	570	597	698	737	775	814	841	868	896											
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																												

# Water cooled screw chiller, high efficiency, standard sound



EWWWD-I-SS/XS

MicroTech III

Heating only & Cooling only			EWWWD-I-XS	360	440	500	600	750	800	850	950	C10	C11	C12
Cooling capacity	Nom.	kW	360	431	504	570	717	791	863	929	971	1,035	1,130	
Heating capacity	Nom.	kW	435	520	608	697	865	995	1,040	1,122	1,180	1,263	1,380	
Power input	Cooling	Nom.	kW	74.5	89.5	104	127	148	163	178	193	208	228	250
	Heating	Nom.	kW	74.5	89.5	104	127	148	163	178	193	208	228	250
Capacity control	Method													Stepless
	Minimum capacity	%					25.0							12.5
EER				4.83	4.82	4.50	4.85	4.84	4.85	4.81	4.66	4.53	4.51	
ESEER				4.81	4.74	4.70	4.60	5.52	5.68	5.41	5.53	5.31	5.45	5.10
COP				5.83	5.82	5.50	5.85	5.84	5.85	5.81	5.66	5.53	5.51	
IPLV				5.72	5.63	5.57	5.47	6.45	6.89	6.33	6.63	6.19	6.35	5.97
Dimensions	Unit	Height	mm			1,883								2,245
		Width	mm			1,430								1,350
		Depth	mm			4,012								4,782
Weight	Unit	kg	2,594	2,667	2,704		4,964	4,997	5,049	5,073	5,097			5,132
		kg	2,998	3,078	3,116		5,582	5,615	5,671	5,695	5,729			5,741
Water heat exchanger	Type													Single pass shell and tube
	- evaporator	Water volume	l	326	317	308		539						504
		Water flow rate	l/s	17.3	20.7	24.1	27.3	34.4	37.9	41.3	44.5	46.6	49.5	54.1
		Water pressure drop	Cooling Nom.	kPa	64	54	68	58	68	56	64	72	46	52
			Heating Nom.	kPa	64	54	68	58	68	56	64	72	46	52
Water heat exchanger	Type													Single pass shell and tube
	- condenser	Water flow rate	Nom.	l/s	20.9	25.0	29.2	33.4	20.8	21.0	25.0		28.3	33.1
		Water flow rate 2	Nom.	l/s			-		20.8	24.9	25.0	28.8	28.3	32.3
		Water pressure drop	Cooling Nom.	kPa	48	47	51	66		48		47	50	51
			Heating Nom.	kPa	48	47	51	66		48		47		65
Compressor	Water pressure drop 2	Cooling Nom.	kPa			-			48	47		50		65
	Type													Single screw compressor
	Quantity					1						2		
Sound power level	Cooling	Nom.	dBA	94			97			98	99			100
Sound pressure level	Cooling	Nom.	dBA	75	76		78			79	80			81
Operation range	Evaporator	Cooling	Min.~Max.	°CDB										-8~15
	Condenser	Cooling	Min.~Max.	°CDB										20~55
Refrigerant	Type / GWP													R-134a / 1,430
	Circuits	Quantity				1						2		
Refrigerant charge	Per circuit		kg	100.0	87.0	130.0	105.0	90.0	88.5	87.0	86.0			85.0
	Per circuit		TCO <sub>2</sub> Eq	143.0	124.4	185.9	150.2	128.7	126.6	124.4	123.0			121.6
Piping connections	Evaporator water inlet/outlet (OD)					168.3mm						219.1mm		
	Condenser water inlet/outlet (OD)											5"		
Unit	Maximum starting current	A	330		464		493	627	650		681			703
	Nominal running current (RLA)	Cooling	A	117	144	164	194	235	261	287	307	327	358	388
	Maximum running current	A	204	233	271	299	407	436	465	504	542	570	597	
Power supply	Phase/Frequency/Voltage	Hz/V						3~/50/400						

# Water cooled screw chiller, standard efficiency, standard sound

- › Compact design to allow **easy indoor installation or retrofit operations**
- › Daikin semi-hermetic single screw stepless compressor
- › **High energy efficiency both at full and part load conditions**
- › Chilled water temperatures **down to -10°C** on standard unit
- › MicroTech III controller with superior control logic and easy interface



Heating only & Cooling only			EWWD-J-SS	120	140	150	180	210	250	280	310	330	360	380	400	450	500	530	560													
Cooling capacity	Nom.	kW	120	146	154	177	207	255	284	309	333	356	385	415	463	512	540	568														
Heating capacity	Nom.	kW	148	180	194	223	258	315	354	388	417	446	486	515	573	631	669	709														
Power input	Cooling	Nom.	kW	28.0	34.0	39.5	45.3	50.4	59.9	70.0	78.8	84.6	90.3	101	110	120	130	140														
	Heating	Nom.	kW	28.0	34.0	39.5	45.3	50.4	59.9	70.0	78.8	84.6	90.3	101	110	120	130	140														
Capacity control	Method			Stepless								12.5																				
	Minimum capacity	%		25.0								12.5																				
EER				4.28	4.29	3.90	3.91	4.11	4.26	4.06	3.92	3.94	3.82	4.12	4.20	4.28	4.16	4.05														
ESEER				4.51		4.20		4.28	4.68	4.01	4.32	4.35	4.50	4.31	4.65	4.74	4.83	4.73	4.33													
COP				5.28	5.29	4.90	4.91	5.11	5.26	5.06	4.92	4.94	4.82	5.12	5.20	5.28	5.16	5.05														
IPLV				5.18	5.06	5.05	5.16	5.70	4.88	5.06	5.13	5.29	5.03	5.48	5.59	5.71	5.55	5.09														
Dimensions	Unit	Height	mm	1,020								2,000																				
		Width	mm	913								2,684																				
Weight	Unit	kg	1,177	1,233	1,334	1,366	1,416	1,600	1,607	2,668	2,700	2,732	2,782	2,832	3,016	3,200	3,207	3,215														
	Operation weight	kg	1,211	1,276	1,378	1,415	1,473	1,663	1,675	2,755	2,792	2,830	2,888	2,946	3,136	3,327	3,338	3,350														
Water heat exchanger	Type			Plate heat exchanger																												
- evaporator	Water volume	l	14	18	14	17	20	26	29	31	33	37	41	46	52																	
	Water flow rate	l/s	5.7	7.0	7.4	8.5	9.9	12.2	13.6	14.8	15.9	17.0	18.4	19.8	22.1	24.5	25.8	27.2														
	Water pressure drop	Cooling Nom.	kPa	15	14	43	40	35	28	34	43	40	37	35	31	28	31	34														
		Heating Nom.	kPa	15	14	43	40	35	28	34	43	40	37	35	31	28	31	34														
Water heat exchanger	Type			Single pass shell and tube																												
- condenser	Water flow rate	l/s	7.1	8.6	9.3	10.7	12.4	15.2	17.0	9.3	10.7	11.0	12.4	15.2	15.3	17.0																
	Water flow rate 2	l/s								9.3	10.7		12.4		15.2	16.9	17.0															
	Water pressure drop	Cooling Nom.	kPa	19		12		11	16	26		12		11		16		26														
	Heating Nom.	kPa	19		12		11	16	26		12		11		16		26															
	Water pressure drop 2	Cooling Nom.	kPa								12		11		16		26															
Compressor	Type			Single screw compressor																												
	Quantity			1																												
Sound power level	Cooling	Nom.	dBA	89																												
Sound pressure level	Cooling	Nom.	dBA	79																												
Operation range	Evaporator	Cooling	Min.-Max.	°CDB	-10~15																											
	Condenser	Cooling	Min.-Max.	°CDB	23~60																											
Refrigerant	Type / GWP			R-134a / 1,430																												
	Circuits	Quantity		1																												
Refrigerant charge	Per circuit	kg	18.0	35.0	34.0	37.0		38.0		33.0	33.5	34.0	35.0	36.0	37.0		38.0															
	Per circuit	TCO <sub>2</sub> Eq	25.7	50.1	48.6	52.9		54.3		47.2	47.9	48.6	50.1	51.5	52.9		54.3															
Piping connections	Evaporator water inlet/outlet	mm								76.2																						
	Condenser water inlet/outlet (OD)	mm		2" 1/2						4"																						
Unit	Maximum starting current	A	151		195		288		281	293		310		403	422		440															
	Nominal running current (RLA)	Cooling	A	48	57	67	74	83	97	109	134	141	149	157	165	180	195	206														
	Maximum running current	A	76	97	107	122	143	167	189	215	230	245	265	286	311	335	357	378														
Power supply	Phase/Frequency/Voltage	Hz/V								3~/50/400																						

# Water cooled screw chiller, high efficiency, standard sound

- › High energy efficient units: **full range Eurovent Class A**
- › **Heat pump version available**
- › **Flooded type heat exchangers**
- › MicroTech III controller with superior control logic and easy interface



Heating only & Cooling only			EWWWD-H-XS		370	450	530	610	750	830	930	980	C10	C11	C12	
Cooling capacity	Nom.	kW	368	444	520	606	745	825	930	975	1,047	1,130	1,212			
Heating capacity	Nom.	kW	432	520	608	709	873	965	1,083	1,141	1,224	1,321	1,416			
Power input	Cooling	Nom.	kW	65.2	77.8	89.8	104	130	143	156	168	179	193	207		
	Heating	Nom.	kW	64.0	76.7	88.4	103	128	140	154	166	177	191	204		
Capacity control	Method															
	Minimum capacity	%														
EER					5.64	5.70	5.78	5.81	5.74	5.79	5.95	5.80	5.84	5.85		
ESEER					5.80	5.82	5.90	5.91	6.44	6.51	6.59	6.63	6.66	6.69	6.68	
COP					6.75	6.79	6.88	6.89	6.84	6.87	7.06	6.89	6.93	6.94		
IPV					6.93	6.99	7.09	7.10	7.73	7.81	7.89	7.96	8.00	8.02		
Dimensions	Unit	Height	mm		2,121										2,161	
		Width	mm		1,353											
		Depth	mm		3,341		3,419	3,417							3,509	
Weight	Unit	kg		3,089	3,370	3,603	3,781	5,289	5,375	5,654	5,707	6,066	6,105	6,156		
	Operation weight	kg		3,250	3,588	3,870	4,163	5,694	5,835	6,174	6,262	6,709	6,773	6,859		
Water heat exchanger - evaporator	Type															
	Water volume	l		78	107	134	160	172	201	261	272	295	310	327		
	Water flow rate	Nom.	l/s	17.6	21.2	24.9	29.0	35.7	39.5	44.5	46.7	50.1	54.1	58.0		
	Water pressure drop	Cooling Nom.	kPa	40		33	40	47	38	35	36	33	32			
	Heating Nom.	kPa		40		33	40	47	38	35	36	33	32			
Water heat exchanger - condenser	Type															
	Water flow rate	Nom.	l/s	20.8	25.1	29.3	34.2	42.1	46.5	52.2	55.0	59.0	63.7	68.3		
	Water pressure drop	Cooling Nom.	kPa	31	26	28	23	30	28	33	31	29	30			
	Heating Nom.	kPa		31	26	28	23	30	28	33	31	29	30			
Compressor	Type															
	Quantity															
								1					2			
Sound power level	Cooling	Nom.	dBA	97	98		99	100	101		102		103			
Sound pressure level	Cooling	Nom.	dBA	78	79		80	81	82		83		84			
Operation range	Evaporator	Cooling	Min.~Max.	°CDB												
	Condenser	Cooling	Min.~Max.	°CDB												
Refrigerant	Type / GWP									R-134a / 1,430						
	Circuits	Quantity								1						
Refrigerant charge	Per circuit	kg		180.0	210.0	230.0	250.0			270.0		300.0	320.0			
	Per circuit	TCO <sub>2</sub> Eq		257.4	300.3	328.9	357.5			386.1		429.0	457.6			
Piping connections	Evaporator water inlet/outlet	mm		168.3						219.1						
	Condenser water inlet/outlet	inch			6						8					
Unit	Maximum starting current	A		330				464	448	471		492	626	646		
	Nominal running current (RLA)	Cooling	A	107	124	141	166	213	231	249	266	283	307	330		
	Maximum running current	A		148	176	202	228	296	323	351	378	404	430	456		
Power supply	Phase/Frequency/Voltage	Hz/V								3~/50/400						

# Water cooled centrifugal chiller, high efficiency, standard sound

- › Totally oil-free operation resulting in reduced maintenance costs and increased reliability
- › An inverter driven compressor allows the capacity to be adjusted precisely to match variations in room and outside temperatures
- › Onboard digital electronics provide smart controls



Cooling only			EWWWD-FZXS	320	430	520	640	860	C10
Cooling capacity	Min.	kW	113	133	170	113	133	169	
	Max.	kW	316	439	520	639	887	1,054	
Power input	Cooling	Min.	kW	20.6	25.5	32.7	20.5	25.5	32.6
	Max.	kW	65.1	90.4	106	129	179	208	
Capacity control	Method					Stepless			
EER				4.85	4.86	4.93	4.97	4.95	5.06
ESEER				8.11	8.39	8.66	8.83	8.52	8.88
IPLV				9.25	9.64	9.89	9.50	9.74	10.06
Dimensions	Unit	Height	mm		1,823		1,755	1,748	1,794
		Width	mm		1,276		1,790	1,853	1,904
		Depth	mm	3,254		3,419	3,441	3,289	3,401
Weight	Unit	kg		2,360	2,416	2,546	3,709	4,095	4,765
	Operation weight	kg		2,520	2,634	2,812	4,074	4,548	5,330
Water heat exchanger	Type					Flooded shell and tube			
- evaporator	Water volume	l		78	107	134	184	210	302
	Water flow rate	Nom.	l/s	15.1	21.0	24.9	30.6	42.4	50.4
	Water pressure drop	Cooling	Nom.	kPa	30	32	33	35	31
Water heat exchanger	Type					Flooded shell and tube			
- condenser	Water flow rate	Nom.	l/s	18.3	25.5	30.1	36.9	51.3	60.7
	Water pressure drop	Cooling	Nom.	kPa	24	26	29	23	29
Compressor	Type					Oil free centrifugal compressor			
	Quantity				1			2	
Sound power level	Cooling	Nom.	dBA	89	90	91	92	94	95
Sound pressure level	Cooling	Nom.	dBA	71	72	73	74	75	76
Operation range	Evaporator	Cooling	Min.-Max.	°CDB		2~15			
	Condenser	Cooling	Min.-Max.	°CDB		18~46			
Refrigerant	Type / GWP					R-134a / 1,430			
	Circuits	Quantity				1			
Refrigerant charge	Per circuit	kg		240.0	220.0	180.0	220.0	300.0	
	Per circuit	TCO <sub>2</sub> Eq		343.2	314.6	257.4	314.6	429.0	
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm		219.1mm		273mm	
	Condenser water inlet/outlet (OD)			168.3mm			219.1mm		
Unit	Maximum starting current	A				2			
	Nominal running current (RLA)	Cooling	A	104	142	168	207	285	335
	Maximum running current	A		135	210	176	270	420	352
Power supply	Phase/Frequency/Voltage	Hz/V				3~/50/400			

## Water cooled centrifugal chiller, high efficiency, standard sound

- › Optional Variable Frequency Drive (VFD) to improve the part load efficiency
- › High efficiency flooded type shell and tube evaporator/ condensers
- › Lower equipment, installation and annual operating costs than two single compressor chillers (DWDC)
- › Main components can be removed or repaired without shutting down the unit as the chiller has two of everything (compressors, lubrication systems, control systems and starters) (DWDC)
- › Unloading to 5% (DWSC) or 10% (DWDC) of full load provides improved stability of the chilled water temperature and less harmful cycling of compressors
- › Single stage centrifugal compressor (DWSC)



<b>Cooling only</b>		<b>DWDC/DWSC</b>	<b>DWDC</b>	<b>DWSC</b>
Cooling capacity	Min.	kW	600	300
	Max.	kW	9,000	4,500
Compressor		Single stage centrifugal compressor		
Refrigerant		R-134a / 1,430		
Refrigerant	Type / GWP	R-134a / 1,430		
	Type / GWP	R-134a / 1,430		
Charge	kg	700 - 1,400		300 - 1,000
	TCO <sub>2</sub> Eq	1,001 - 2,002		429 - 1,430



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# Condenserless chiller

EWLP-KBW1N	94
EWLD-J-SS	95
EWLD-G-SS	96
EWLD-I-SS	97

# Condenserless scroll chiller

- › One of the most **compact units** on the market:  
600mmx600mmx600mm
- › Daikin scroll compressor
- › Low operating sound level
- › Low energy consumption
- › Low refrigerant volume
- › Easy installation and maintenance
- › Stainless steel plate heat exchanger
- › Compatible with hydraulic module EHMC
- › Standard integrated: main switch, pressure ports, flow switch, filter, shut-off valves and air purge
- › Advanced  $\mu$ C<sup>2</sup>SE controller for direct connection to a Modbus based BMS or to a remote user interface



<b>Cooling only</b>		<b>EWLP-KBW1N</b>	<b>012</b>	<b>020</b>	<b>026</b>	<b>030</b>	<b>040</b>	<b>055</b>	<b>065</b>
Cooling capacity	Nom.	kW	12.1	20.0	26.8	31.2	40.0	53.7	62.4
Power input	Cooling	Nom.	kW	4.2	6.6	8.5	10.1	13.4	17.8
Capacity steps number				1			2		
EER				2.88	3.03	3.15	3.09	2.99	3.02
Dimensions	Unit	HeightxWidthxDepth	mm	600x600x600				600x600x1,200	
Weight	Unit		kg	108	141	147	151	252	265
Water heat exchanger - evaporator	Minimum water volume in the system	l		62	103	134	155	205	268
Type				Brazed plate					
Water flow rate	Min.	l/min		31	53	65	76	101	131
	Nom.	l/min		35	57	77	89	115	154
	Max.	l/min		69	115	154	179	229	308
Model	Quantity			1					
Compressor	Type			Hermetically sealed scroll compressor					
Quantity				1			2		
Sound power level	Cooling	Nom.	dBA	64		71		67	74
Operation range	Evaporator	Cooling	Min.-Max. °CDB			-10~20			
	Condenser	Cooling	Min.-Max. °CDB			25~60			
Refrigerant	Type / GWP			R-407C / 1,773.9					
	Control			Thermostatic expansion valve					
Circuits	Quantity			1			2		
Piping connections	Evaporator water inlet/outlet (OD)			FBSP 25mm			FBSP 40mm		
	Evaporator water drain			Field installation					
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/400					

# Condenserless screw chiller, standard efficiency, standard sound

- › Compact design to allow **easy indoor installation or retrofit operations**
- › Daikin semi-hermetic single screw stepless compressor
- › **High energy efficiency both at full and part load conditions**
- › Chilled water temperatures **down to -10°C** on standard unit
- › MicroTech III controller with superior control logic and easy interface



Cooling only			EWLD-J-SS	110	130	145	165	235	195	265	290	310	330	360	390	430	470	500	530								
Cooling capacity	Nom.	kW	110	128	142	163	236	191	264	285	306	327	355	382	428	473	501	529									
Power input	Cooling	Nom.	kW	31.2	38.4	43.8	50.4	66.0	56.0	75.3	87.4	94.0	100	106	111	122	132	141	150								
Capacity control	Method			Stepless							12.5																
	Minimum capacity	%		25.0							3.51 3.33 3.25 3.24 3.58 3.42 3.51 3.26 3.25 3.35 3.43 3.52 3.59 3.55 3.52																
EER				3.51	3.33	3.25	3.24	3.58	3.42	3.51	3.26	3.25	3.35	3.43	3.52	3.59	3.55	3.52									
Dimensions	Unit	Height	mm	1,020							2,000																
		Width	mm								913																
		Depth	mm								2,684																
Weight	Unit	kg	1,124	1,141	1,237	1,263	1,489	1,305	1,489	2,474	2,500	2,526	2,568	2,611	2,795	2,979											
	Operation weight	kg	1,138	1,159	1,253	1,281	1,518	1,327	1,518	2,505	2,533	2,562	2,608	2,655	2,845	3,036											
Water heat exchanger	Type			Plate heat exchanger																							
- evaporator	Water volume	l	14	18	14	17	26	20	26	29	31	33	37	41	46	52											
	Water flow rate	Nom.	l/s	5.2	6.1	6.8	7.8	11.3	9.2	12.6	13.6	14.6	15.6	17.0	18.3	20.5	22.6	24.0	25.3								
	Water pressure drop	Cooling	Nom.	kPa	14	13	39	37	26	33	32	39	37	34	33	29	26	29	32								
Compressor	Type			Single screw compressor																							
	Quantity			1																							
Sound power level	Cooling	Nom.	dBA	89							94								96								
Sound pressure level	Cooling	Nom.	dBA	79							82								83								
Operation range	Evaporator	Cooling	Min.~Max.	°CDB	-10~15																						
	Condenser	Cooling	Min.~Max.	°CDB	25~60																						
Refrigerant	Type / GWP				R-134a / 1,430																						
	Circuits	Quantity			1							2															
Piping connections	Evaporator water inlet/outlet (OD)			76.2 mm																							
Unit	Maximum starting current	A	151	195			288	195	288	281	293	310			403	422	440										
	Nominal running current (RLA)	Cooling	A	52	62	72	81	107	91	120	145	153	162	171	181	197	214	227	241								
	Maximum running current	A	76	97	107	122	167	143	189	215	230	245	265	286	311	335	357	378									
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400																							

# Condenserless screw chiller, standard efficiency, standard sound

- › Stepless single-screw compressor
- › **1-2 truly independent refrigerant circuits**
- › Standard electronic expansion valve
- › DX shell and tube evaporator – one pass refrigerant side for easy oil circulation and return
- › Partial heat recovery available
- › MicroTech III controller with superior control logic and easy interface



Cooling only			EWLD-G-SS									
Cooling capacity	Nom.	kW	160	190	240	280	320	360	380	420	480	550
Power input	Cooling	Nom.	46.2	55.3	66.9	75.7	92.3	101	110	122	133	151
Capacity control	Method											
	Minimum capacity	%			25.0					12.5		
EER			3.47	3.40	3.64	3.55	3.41	3.46	3.43	3.51	3.56	3.48
Dimensions	Unit	Height	mm		1,860		1,880			1,942		
		Width	mm			1,000				1,100		
		Depth	mm			3,700				4,400		
Weight	Unit	kg	1,280		1,398		2,442	2,446		2,501	2,506	
	Operation weight	kg	1,337		1,516		2,560			2,670		
Water heat exchanger	Type						Single pass shell and tube					
- evaporator	Water volume	l	60	56	123		118	113		173		168
	Water flow rate	Nom.	l/s	7.7	9.0	11.6	12.9	15.1	16.8	18.2	20.4	22.7
	Water pressure drop	Cooling	Nom.	kPa	42	58	40	49	55	54	63	48
Compressor	Type						Single screw compressor					
	Quantity					1				2		
Sound power level	Cooling	Nom.	dBA		88					90		
Sound pressure level	Cooling	Nom.	dBA		70					72		
Operation range	Evaporator	Cooling	Min.~Max.	°CDB			-8~15					
	Condenser	Cooling	Min.~Max.	°CDB			25~60					
Refrigerant	Type / GWP						R-134a / 1,430					
	Circuits	Quantity			1				2			
Piping connections	Evaporator water inlet/outlet (OD)			88.9mm		114.3mm			139.7mm			
Unit	Maximum starting current	A		288		380	397		420		438	
	Nominal running current (RLA)	Cooling	A	79	90	107	120	157	169	181	197	213
	Maximum running current	A		114	136	165	186	229	250	272	301	330
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400					373

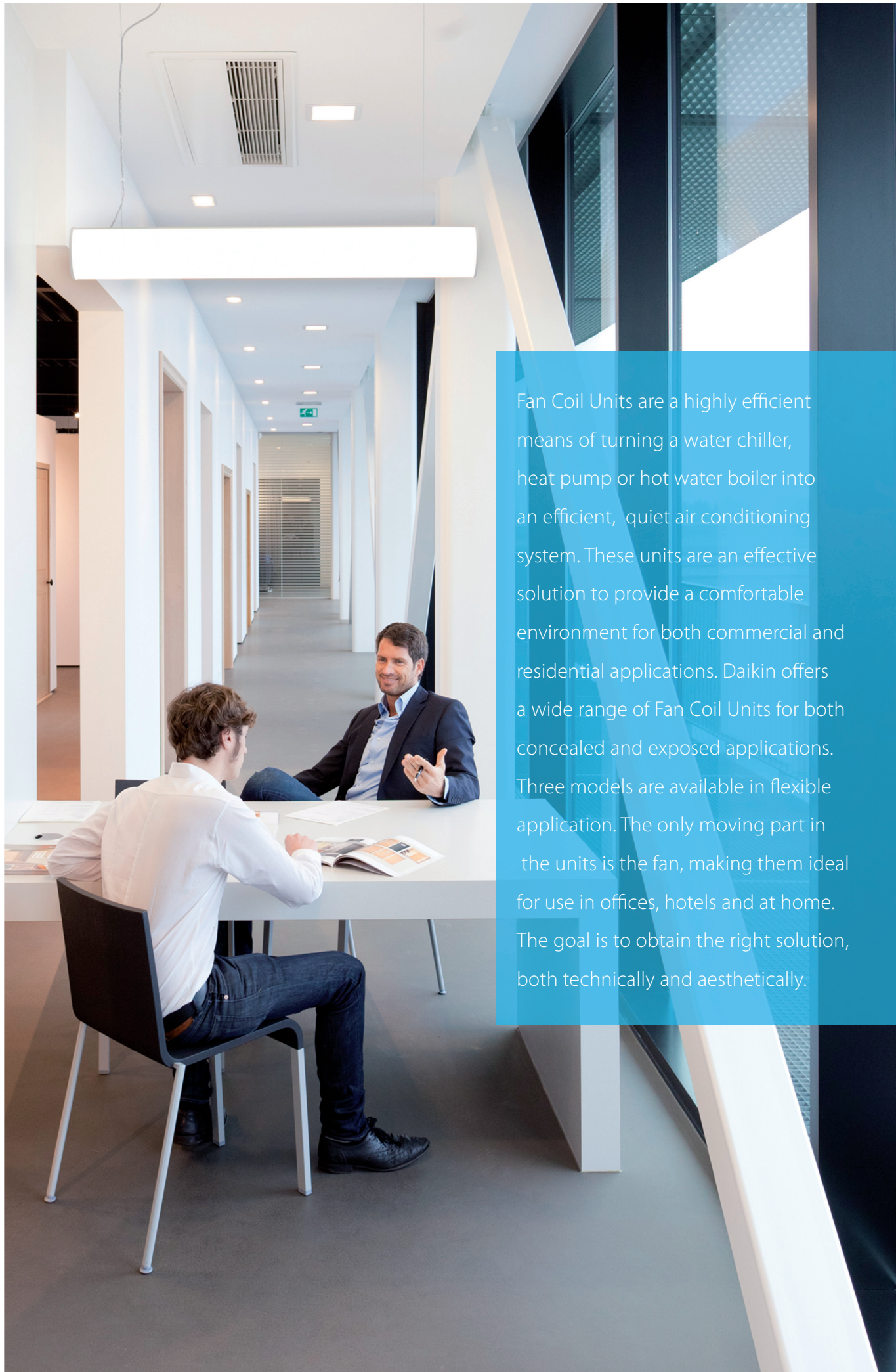
# Condenserless screw chiller, standard efficiency, standard sound

- › DX shell and tube evaporator – one pass refrigerant side for easy oil circulation and return
- › Stepless single-screw compressor
- › Standard electronic expansion valve



		EWLD-I-SS																							
		320	400	420	500	600	650	750	800	850	900	950	C10	C11	C12	C13	C14	C15	C16	C17					
Cooling capacity	Nom.	kW	315	374	437	509	607	670	740	802	865	935	975	1,029	1,097	1,144	1,210	1,278	1,330	1,381	1,433				
Power input	Cooling	Nom.	kW	80.3	96.0	113	134	160	175	192	208	224	246	264	283	286	302	318	336	356	375	395			
Capacity control	Method																								
	Minimum capacity	%		25.0					12.5										8.3						
EER			3.93	3.89	3.88	3.79	3.80	3.82		3.86		3.81	3.69	3.64	3.83	3.79	3.80	3.74	3.68	3.63					
Dimensions	Unit	Height	mm	1,899			2,325						2,415												
		Width	mm				1,464						2,135												
		Depth	mm	3,114			4,391						4,426												
Weight	Unit	kg	1,861	1,869	1,884	3,331	3,339	3,347	3,356	3,364	3,412	5,146	5,167	5,188	5,208										
	Operation weight	kg	2,054	2,052	2,056	3,602	3,603	3,604	3,605	3,645	5,667	5,671	5,677	5,680											
Water heat exchanger	Type			Single pass shell and tube																					
- evaporator	Water volume	l	193	183	172	271	263	256	248	241	233	504	489	472	504	489	472	472							
	Water flow rate	Nom.	l/s	15.1	17.9	20.9	24.4	29.1	32.1	35.4	38.4	41.4	44.8	46.7	49.3	52.5	54.8	57.9	61.2	63.7	66.1	68.6			
	Water pressure drop	Cooling	Total	kPa	34	46	49	56	50	40	52	49	40	49	36	54	47	51	43	53	57	61	65		
Compressor	Type			Single screw compressor																					
	Quantity			1			2			3															
Sound power level	Cooling	Nom.	dBA	94	97			98	99	100			101	103											
Sound pressure level	Cooling	Nom.	dBA	75	76	78		79	80	81	80	81	83												
Operation range	Evaporator	Cooling	Min.-Max.	°CDB	-8~15																				
	Condenser	Cooling	Min.-Max.	°CDB	25~60																				
Operation range	Evaporator	Cooling	Min.-Max.	°CDB	-8~15																				
	Condenser	Cooling	Min.-Max.	°CDB	25~60																				
Refrigerant	Type / GWP				R-134a / 1,430																				
	Circuits	Quantity			1			2			3														
Piping connections	Evaporator water inlet/outlet (OD)				42mm																				
Unit	Maximum starting current	A	330	464	493	627	650	681	703	836	867	898	920	942											
	Nominal running current (RLA)	Cooling	A	131	157	181	214	260	287	313	338	361	391	420	448	470	493	517	542	571	601	631			
	Maximum running current	A	204	233	271	299	407	436	465	504	542	570	597	670	698	737	775	814	841	868	896				
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400																				





Fan Coil Units are a highly efficient means of turning a water chiller, heat pump or hot water boiler into an efficient, quiet air conditioning system. These units are an effective solution to provide a comfortable environment for both commercial and residential applications. Daikin offers a wide range of Fan Coil Units for both concealed and exposed applications. Three models are available in flexible application. The only moving part in the units is the fan, making them ideal for use in offices, hotels and at home. The goal is to obtain the right solution, both technically and aesthetically.

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## Fan coil units with BLDC motor

### Designed for tomorrow, available today

As more buildings undergo renovation, the need to be able to deliver high indoor air quality in a specific space in an **economic and cost-effective way** without having to do a radical re-fit of the entire HVAC system has made fan coil technology an obvious solution.

Daikin has a full capacity range of **aesthetically pleasing** fan coil units with advanced controls that reliably deliver **excellent comfort levels**. And by using a refined range of advanced DC fan motors, we are able to offer flexibility while maintaining very low noise levels.

### Why choose Daikin fan coil units?

- The new brushless DC ranges reflect Daikin's commitment to developing highly efficient fan coil units that help to reduce energy consumption, without compromising on reliability and performance.
- High level quality is written large for us and we are pleased to offer high technology solutions to the market.

### Benefits for the installer

- › Reduced amount of sizes: less stock space needed
  - › Modular designs for multiple configurations
  - › Easy integration in BMS system via modbus protocol\*
- \* except for FWG-AT/AF range

### Benefits for the consultant

- › Best solution in the market in order to have top efficiency, best comfort and lowest sound levels

### Benefits for the end user

- › High comfort level
- › Up to 70% savings on running costs
- › Controller with timer programmed operating mode

### Higher efficiency than AC (Alternative Current) motor

- › Up to 70% energy savings
- › No heat generation
- › No power losses
- › Higher efficiency than AC motors to reach set point

### High comfort level

- › Less fluctuation of air temperature and relative humidity
- › More consistent output level
- › Stepless speed change for gradual air output
- › More accurate adjustments to reach set point

### Low sound levels

- › Lower minimum rotation speed
- › No start-stop sequence
- › Gradual air output

### High flexibility level

- › Multiple configurations: cassettes, floorstanding units, flexi type units with or without cabinet and ducted units
- › Wide capacity range in heating and cooling
- › Different piping topologies and connection valves



FWG-AT/AF



FWR-AT/AF



FWS-AT/AF



FWC-BT/BF



FWP-AT



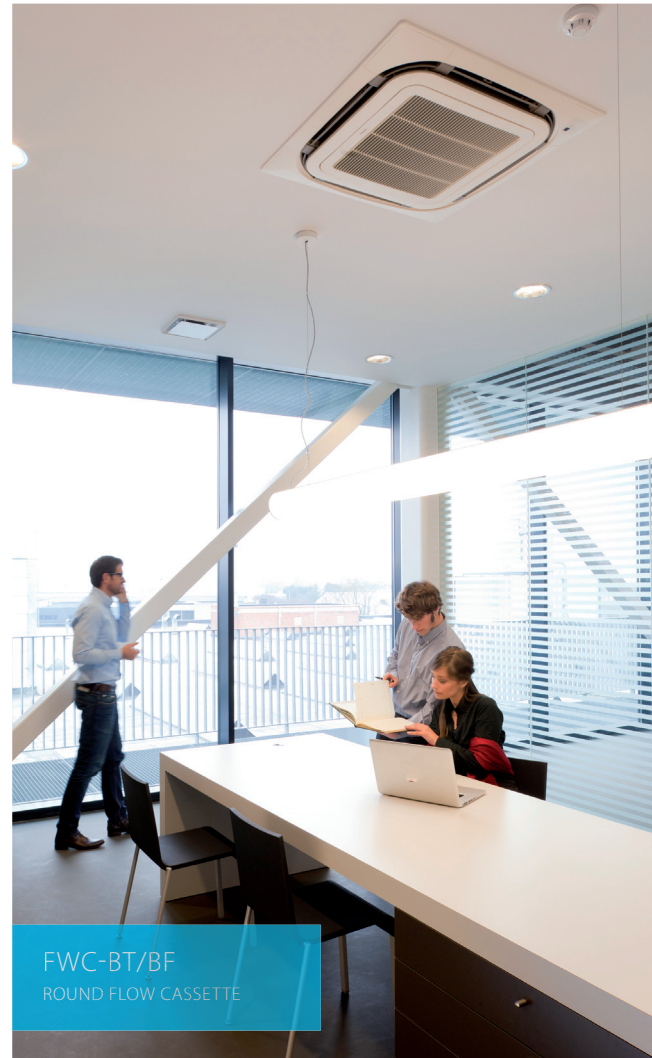
FWZ-AT/AF



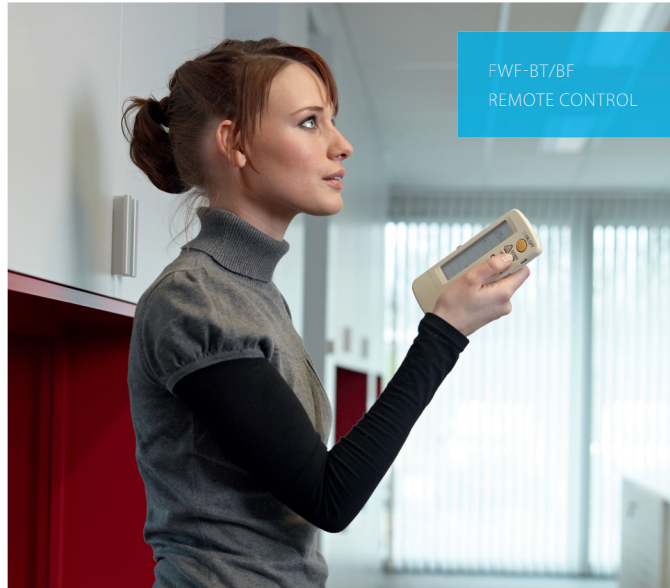
FWS-AT/AF  
FLEXI TYPE UNIT



FWF-BT/BF  
CEILING MOUNTED CASSETTE



FWC-BT/BF  
ROUND FLOW CASSETTE



# Product overview

Type	Model	Product name	Fan motor type	Capacity
Ceiling mounted cassette	<b>4-way blow ceiling mounted cassette</b> - 900 x 900 cassette - High efficiency, continuous air flow regulation and fan speed modulation - Reduced sound emissions - Easy installation and maintenance	FWG-AT/AF	NEW  BLDC	Cooling: 5.8~ 8.7 kW Heating: 7.5 ~ 12.1 kW
	<b>Round flow cassette</b> - 900 x 900 cassette - 360° air discharge ensures uniform air flow - Integrated fresh air intake - Easy installation in corners - Standard drain pump with 850 mm lift	 FWC-BT/BF	 BLDC	Cooling: 2.0 - 5.2 kW Heating: 2.9 - 6.7 kW
	<b>4-way blow ceiling mounted cassette</b> - 600 x 600 cassette - Integrated fresh air intake - Horizontal auto swing - Easy installation in corners - Standard drain pump with 750 mm lift	FWF-BT/BF	 AC	Cooling: 2.49 - 4.54 kW Heating: 3.52 - 5.28 kW
	<b>4-way blow ceiling mounted cassette</b> - 600 x 600 cassette - Easy installation and maintenance - High power air flow - Standard drain pump with 700 mm lift	FWF-CT	 AC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
Floor standing unit	<b>Floor standing unit</b> - For vertical mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels	FWZ-AT/AF	 BLDC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
	<b>Floor standing unit</b> - For horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance	FWV-DAT/DAF	 AC	Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW
Flexi type unit	<b>Flexi type unit</b> - For horizontal or vertical mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels	FWR-AT/AF	 BLDC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
	<b>Flexi type unit</b> - For horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance	FWL-DAT/DAF	 AC	Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW
	<b>Concealed flexi type unit</b> - For horizontal or vertical concealed mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels	FWS-AT/AF	 BLDC	Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW
	<b>Concealed flexi type unit</b> - For horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance	FWM-DAT/DAF	 AC	Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW
Wall mounted unit	<b>Wall mounted unit</b> - High aesthetic cabinet design - Optimum air distribution - Easy installation - 3-speed fan motor	FWT-CT	 AC	Cooling: 2.43 - 5.28 kW Heating: 3.22 - 7.33 kW
	<b>Concealed ceiling unit with low ESP</b> - For horizontal concealed mounting - Available static pressure up to 50 Pa - Easy installation and maintenance - 4-speed fan motor - High power air flow	FWE-CT/CF	 AC	Cooling: 2.10 - 9.96 kW Heating: 2.3 - 13.00 kW
Concealed ceiling unit	<b>Concealed ceiling unit with medium ESP</b> - For horizontal concealed mounting - Instant adjustment to temperature and relative humidity changes - Available static pressure up to 80 Pa - Low sound levels	FWP-AT	 BLDC	Cooling: 2.61 - 6.47 kW Heating: 5.47 - 12.28 kW
	<b>Concealed ceiling unit with medium ESP</b> - For horizontal concealed mounting - Available static pressure up to 80 Pa - 7-speed electrical motors (thermal protection on windings) - Easy maintenance	FWB-BT	 AC	Cooling: 2.61 - 10.34 kW Heating: 5.47 - 18.78 kW
	<b>Concealed ceiling unit with high ESP</b> - For horizontal or vertical concealed mounting - Available static pressure up to 120 Pa - Easy maintenance	FWD-AT/AF	 AC	Cooling: 3.90 - 18.30 kW Heating: 4.05 - 21.92 kW

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## 4-way blow ceiling mounted cassette

BLDC fan motor unit for ceiling mounting. High efficiency, continuous air flow regulation and fan speed modulation

- › Up to 70% **energy savings** with brushless DC motor technology compared to traditional technology
- › Instant adjustment to temperature and relative humidity changes
- › Continuous modulation of fan speed resulting in **reduced sound emissions**, in comparison with fixed speed AC motor fan coil units
- › **Easy installation and maintenance**

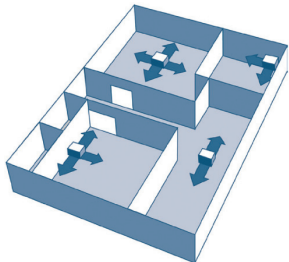


			<b>FWG-AT/AF</b>	<b>05</b>	<b>08</b>	<b>11</b>	<b>05</b>	<b>08</b>	<b>11</b>
				<b>2-pipe</b>			<b>4-pipe</b>		
Cooling capacity	Total capacity	High kW	5.90	8.80	11.75	4.40	7.20	9.00	
		Medium kW	4.65	7.25	9.70	3.60	6.10	7.75	
		Low kW	3.50	5.80	7.85	2.80	5.00	6.50	
		Quiet kW	2.40	4.55	6.15	2.00	3.90	5.20	
	Sensible capacity	High kW	4.51	6.43	8.37	3.85	5.75	7.17	
		Medium kW	3.44	5.41	6.97	2.99	4.85	6.06	
		Low kW	2.54	4.26	5.54	2.24	3.81	4.90	
		Quiet kW	1.71	3.22	4.27	1.56	2.91	3.89	
Heating capacity	2-Pipe	High kW	7.10	11.20	13.70	-	-	-	
		Low kW	4.45	7.00	9.25	-	-	-	
		Quiet kW	3.30	5.40	7.05	-	-	-	
	4-Pipe	High kW	-	-	-	7.65	11.20	15.65	
		Low kW	-	-	-	5.05	8.00	11.45	
		Quiet kW	-	-	-	3.75	6.40	9.35	
Dimensions	Unit	Height mm	265	300	265	300	265	300	
		Width mm			820				
		Depth mm			820				
Weight	Unit	kg	26	28	32	26	28	32	
Heat exchanger	Water volume l		1.36	1.97	2.35	1.36	1.97	2.35	
Water pressure drop	Cooling kPa		24	20	41	18	19	32	
	Heating kPa		21	18	37	22	32	52	
Fan	Type		Direct drive turbo fan						
	Air flow rate High m³/h		1,053	1,512	1,801	1,053	1,512	1,801	
	Air flow rate Low m³/h		595	951	1,155	595	951	1,155	
Sound power level	High dBA		46	57	59	46	57	59	
	Quiet dBA		30	40	43	30	40	43	
Sound pressure level	High dBA		37	47	51	37	47	51	
Piping connections	Drain OD mm		19.05						
Power supply	Phase/Frequency/Voltage Hz/V		1~50/220-240						
Control systems	Infrared remote control		included with decoration panel						
	Wired remote control		BRC51A61						

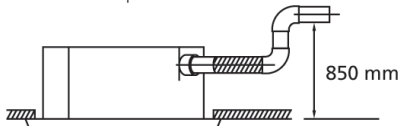
# Round flow cassette

BLDC fan motor unit for ceiling mounting. 360° air discharge

- › 360° air discharge ensures **uniform air flow** and temperature distribution
- › Modern style decoration panel in white (RAL9010)
- › **Fresh air intake integrated** in the same system thus reducing installation cost as no additional ventilation is required
- › Comfortable horizontal air discharge ensures **draughtfree operation** and prevents ceiling soiling
- › Possibility to shut 1 or 2 flaps for **easy installation in corners**



- › Standard drain pump with 850mm lift increases flexibility and installation speed

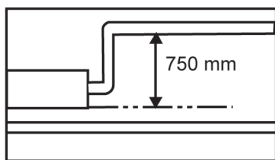


			FWC-BT/BF	06	07	08	09	06	07	08	09
				2-pipe				4-pipe			
Cooling capacity	Total capacity	Super high	kW	5.8	6.8	7.7	8.7	5.8	6.6	7.6	8.7
		High	kW	5.0	5.6	6.3	7.2	4.9	5.6	6.3	7.2
		Low	kW	4.1	4.7	4.9	5.7	4.0	4.6	4.8	5.7
	Sensible capacity	Super high	kW	4.1	4.7	5.6	6.5	4.1	4.7	5.6	6.5
		High	kW	3.4	4.0	4.5	5.3	3.4	3.9	4.4	5.2
		Low	kW	2.8	3.3	3.5	4.1	2.7	3.2	3.4	4.0
Heating capacity	2-Pipe	Super high	kW	8.0	8.9	10.6	12.1	-	-	-	-
		High	kW	6.3	7.1	8.3	9.5	-	-	-	-
		Low	kW	5.5	5.9	6.9	7.8	-	-	-	-
	4-Pipe	Super high	kW			-		7.5	8.4	9.7	11.0
		High	kW			-		6.2	6.8	7.8	8.8
		Low	kW			-		5.5	5.9	6.7	7.8
Power input	Super high	W		45	54	77	107	46	55	77	107
	High	W		40	46	58	76	41	47	59	77
	Low	W		34	37	39	45	35	38	40	46
Dimensions	Unit	Height	mm					288			
		Width	mm					840			
		Depth	mm					840			
Weight	Unit		kg			26				29	
Fan	Type						Turbo fan				
	Quantity						1				
	Air flow rate	High	m³/h	1,062	1,236	1,518	1,776	1,032	1,200	1,476	1,746
		Low	m³/h	720	840	888	1,044	684	804	852	1,014
Sound power level	Super high	dBA		43	47	53	57	43	47	53	57
	High	dBA		36	39	44	49	36	39	44	49
Sound pressure level	Super high	dBA		29	33	39	43	29	33	39	43
	High	dBA		24	28	32	37	24	28	32	37
Piping connections	Drain	OD	mm				VP25 (External dia.32 / internal dia. 25)				
Power supply	Phase/Frequency/Voltage	Hz/V					1~/50/220-240				
Control systems	Infrared remote control						BRC7E532F / BRC7E533F				
	Wired remote control						BRC315D7				

## 4-way blow ceiling mounted cassette

AC fan motor unit for ceiling mounting. Possibility to shut 1 or 2 flaps

- › Modern style decoration panel in white (RAL9010)
- › Compact casing enables unit to fit flush into ceilings and match standard architectural modules
- › Comfortable horizontal auto swing ensures **draughtfree operation** and prevents ceiling soiling
- › **Fresh air intake integrated** in the same system thus reducing installation cost as no additional ventilation is required
- › Standard drain pump with **750mm lift**



			FWF-BT/BF	02	03	04	05	02	03	04	05
				2-pipe				4-pipe			
Cooling capacity	Total capacity	Super high	kW	2.0	3.2	4.2	5.2	2.0	2.7	3.5	4.5
		High	kW	1.7	2.8	3.3	4.0	1.7	2.3	2.8	3.5
		Low	kW	1.5	2.5		2.9	1.4	1.8		2.6
	Sensible capacity	Super high	kW	1.5	2.0	2.8	3.5	1.5	1.7	2.4	3.3
		High	kW	1.3	1.7	2.1	2.7		1.3	1.7	2.3
		Low	kW	1.1	1.4		1.8	1.1	1.0		1.5
Heating capacity	2-Pipe	Super high	kW	2.9	4.0	5.4	6.7			-	
		High	kW	2.6	3.4	4.1	5.3			-	
		Low	kW	2.3	2.8		3.6			-	
	4-Pipe	Super high	kW			-		3.9	3.8	4.9	6.1
		High	kW			-		3.1	3.3	3.9	4.8
		Low	kW			-		2.3	2.8	3.5	
Power input	Super high	W		74	90	118		74	94	121	
	High	W		67	70	89		67	62	74	93
	Low	W		60	55	62		60	55	66	
Dimensions	Unit	Height	mm				285				
		Width	mm				575				
		Depth	mm				575				
Weight	Unit		kg			19				20	
Fan	Type						Turbo fan				
	Quantity						1				
	Air flow rate	High	m³/h	468	660	876	468	438	618	822	
Sound power level	Super high	dBA		44	50	55	44	46	52	57	
	High	dBA		40	44	49	40	42	46	51	
Sound pressure level	Super high	dBA		31	40	45	31	33	42	47	
	High	dBA		27	33	39	27	29	35	41	
Piping connections	Drain	OD	mm	VP20 (External dia.26 / Internal dia. 20)							
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/220-440							
Control systems	Infrared remote control			BRC7E530 / BRC7E531							
	Wired remote control			BRC315D7							

## 4-way blow ceiling mounted cassette

### AC fan motor unit for ceiling mounting

- › 4 way air discharge and air swing
- › Compact casing enables unit to fit flush into ceilings and match standard architectural modules
- › **Air suction from underneath**
- › Easy installation and maintenance
- › Built-in high pressure drain pump with **700mm lift**
- › Double-intake centrifugal fans
- › High power air flow
- › 3-speed fan motor



			<b>FWF-CT</b>	<b>02</b>	<b>03</b>	<b>04</b>
				<b>2-pipe</b>		
Cooling capacity	Total capacity	High	kW	2.49	4.10	4.54
		Low	kW	1.91	2.78	3.37
Heating capacity	2-Pipe	High	kW	3.52	4.69	5.28
		Low	kW	2.64	3.08	3.81
Power input	High		W	63	64	79
	Low		W	46	52	69
Dimensions	Unit	Height	mm		250	
		Width	mm		570	
		Depth	mm		570	
Weight	Unit	kg		15	17	
		kg		15.50	18	
Fan	Type			Direct drive turbo fan		
	Quantity			1		
	Air flow rate	High	m³/h	646	680	748
		Low	m³/h	391	374	476
Sound power level	High		dBA	52	54	56
Sound pressure level	High		dBA	42	45	48
Piping connections	Drain	OD	mm		19.05	
Water connections	Std. heat exchanger		inch		3/4	
Power supply	Phase/Frequency/Voltage		Hz/V	1~50/220-440		
Current input	High		A	0.28	0.28	0.35
	Medium		A	0.23	0.25	0.32
	Low		A	0.21	0.24	0.31
Control systems	Infrared remote control			included with decoration panel		
	Wired remote control			MERCA / SRC-HPA		

## Floor standing unit

BLDC fan motor unit for vertical mounting. Continuous air flow regulation and fan speed modulation

- › Up to 70% **energy savings** with brushless DC motor technology compared to traditional technology
- › **Instant adjustment** to temperature and relative humidity changes
- › **Low operating sound level**
- › Highly flexible solutions: multiple sizes, piping topologies and connection valves
- › Requires **very little installation space**



			FWZ-AT/AF	02	03	06	08	02	03	06	08
				2-pipe				4-pipe			
Cooling capacity	Total capacity	Min.	kW	0.61	0.88	1.19	1.79	0.60	0.88	1.19	1.79
		Max.	kW	2.64	4.96	6.32	10.08	2.64	4.96	6.32	10.08
Sensible capacity	Min.	kW		0.41	0.58	0.79	1.20	0.40	0.58	0.79	1.20
		Max.	kW	1.95	3.60	4.80	7.43	1.95	3.60	4.80	7.43
Heating capacity	2-Pipe	Min.	kW	0.69	0.95	1.29	1.92			-	
		Max.	kW	3.47	6.40	7.51	11.18			-	
4-Pipe	Min.	kW				-		0.82	1.18	1.76	2.83
		Max.	kW			-		2.46	4.19	6.45	10.06
Power input	Min.	W		2.2		3.4	4.2		2.2	3.24	4.2
		Max.	W	57.4	82.7	101.4	147	57.4	82.7	101.4	147
Dimensions	Unit	Height	mm					564			
		Width	mm	774	987	1,194	1,404	774	987	1,194	1,404
		Depth	mm		226		251		226		251
Weight	Unit	kg		20	25	31	41	21	26	33	44
Heat exchanger	Water volume	l		0.7	1	1.4	2.1	0.7	1	1.4	2.1
Additional heat exchanger	Water volume	l				-		0.2	0.3	0.4	0.6
Water flow	Cooling	l/h		454	853	1,084	1,728	454	853	1,084	1,728
	Heating	l/h		454	853	1,084	1,728	216	367	565	882
Fan	Type			Centrifugal multi-blade, double suction							
	Quantity			1		2		1		2	
	Air flow rate	Max.	m³/h	560	900	1,200	1,660	560	900	1,200	1,660
		Min.	m³/h	70	95	130	200	70	95	130	200
Sound power level	Max.	dBA		62	70	64	71	62	70	64	71
Piping connections	Drain	OD	mm					16			
Power supply	Phase/Frequency/Voltage	Hz/V						1~/50/230			
Current input	Max.	A		0.50	0.72	0.88	1.27	0.50	0.72	0.88	1.27
	Min.	A		0.05		0.07	0.09	0.05		0.07	0.09
Control systems	Wired remote control			FWEC3A							

## Floor standing unit

AC fan motor unit for vertical mounting

- › **Pre-assembled 3-way/4-port on/off valves** are available
- › **High efficiency** heat exchanger
- › Valve packages are **insulated**, no extra drain pan required
- › Valve packages contain balancing valves and sensor pocket
- › Fast-on connections for electrical options: no tools needed
- › **Washable air filter**, easily removable for maintenance
- › Electric heater: no relay up to 2kW capacity
- › Electric heater: equipped with two overheat cut-out thermostats



FWV-DAT/DAF



FWEC1,2,3A / ECFWM6

			FWV-DAT/DAF	01	15	02	25	03	35	04	06	08	10	01	15	02	25	03	35	04	06	08	10
				2-pipe								4-pipe											
Cooling capacity	Total capacity	High	kW	1.54	1.74	1.96	2.42	2.93	3.51	4.33	4.77	6.71	8.02	1.46	1.69	1.79	2.38	2.87	3.46	4.26	4.67	6.64	7.88
		Low	kW	1.04	1.26	1.36	1.60	1.76	1.98	2.51	3.17	3.97	4.11	0.99	1.24	1.26	1.58	1.73	1.96	2.48	3.11	3.93	4.07
Heating capacity	Sensible capacity	High	kW	1.20	1.30	1.42	1.88	2.11	2.72	3.15	3.65	4.91	5.96	1.14	1.27	1.46	1.85	2.07	2.71	3.09	3.57	4.85	5.85
		Low	kW	0.79	0.95	1.00	1.18	1.26	1.45	1.80	2.32	2.84	3.05	0.75	0.93	0.98	1.17	1.24	1.44	1.78	2.28	2.82	3.02
Power input	2-Pipe	High	kW	2.14	2.20	2.57	3.20	3.81	4.78	5.10	5.95	7.83	10.03								-	-	
		Low	kW	1.43	1.71	1.79	2.07	2.28	2.81	2.98	3.96	4.77	5.24									-	
Dimensions	4-Pipe	High	kW										1.90	2.02	2.01	2.92	3.08	4.80	5.05	5.30	7.91	8.35	
		Low	kW										1.50	1.56	2.06	2.18	3.21	3.60	4.04	5.69	5.50		
Weight	High	W	37	53	57	56	98	182	244	37	53	57	56	98	182	244							
	Low	W	21	25	24	29	37	38	47	86	109	21	25	24	29	37	38	47	86	109			
Dimensions	Unit	Height	mm										564										
		Width	mm	774		987		1,194		1,404		774	987	1,194	1,404								
		Depth	mm			226				251				226								251	
Weight	Unit	kg	19	20	25	30	31	41		20	21	26	32	33	44								
Heat exchanger	Water volume	l	0.5	0.7	1	1.4		2.1		0.5	0.7	1	1.4	2.1									
Additional heat exchanger	Water volume	l			-					0.2	0.3	0.4	0.6										
Water flow	Cooling	l/h	264	298	337	415	504	602	743	818	1,152	1,376	250	291	176	409	494	594	730	803	1,138	1,362	
	Heating	l/h	264	298	337	415	504	602	743	818	1,152	1,376	167	177	182	257	270	421	443	465	694	733	
Fan	Type												Centrifugal multi-blade, double suction										
	Quantity			1		2				1		2											
Air flow rate	High	m³/h	319	344		442	640	706	785	1,011	1,393	307	330	327	432	431	628	690	763	998	1,362		
	Low	m³/h	178	211		241	320	361	470	570	642	174	205	238	316	356	460	565	636				
Sound power level	High	dBA	47	49	50	48	52	53	56	61	67	45	49	50	48	47	51	56	59	60	66		
Piping connections	Drain	OD mm											16										
Power supply	Phase/Frequency/Voltage	Hz/V											1~50/230										
Current input	High	A	0.17	0.24	0.26	0.25	0.44	0.43	0.82	1.10	0.17	0.24	0.26	0.25	0.44	0.43	0.82	1.10					
	Medium	A	0.13	0.16	0.21	0.20	0.29	0.31	0.57	0.76	0.13	0.16	0.21	0.20	0.29	0.31	0.57	0.76					
Control systems	Low	A	0.10	0.12	0.11	0.14	0.19	0.22	0.39	0.50	0.10	0.12	0.11	0.14	0.19	0.22	0.39	0.50					
	Wired remote control												FWEC1A / FWEC2A / FWEC3A / ECFWM36										

## Flexi type unit

BLDC fan motor unit for horizontal or vertical mounting.  
Continuous air flow regulation and fan speed modulation

- › Up to 70% **energy savings** with brushless DC motor technology compared to traditional technology
- › **Instant adjustment** to temperature and relative humidity changes
- › **Low operating sound level**
- › Highly flexible solutions: multiple sizes, piping topologies and connection valves
- › Requires very **little installation space**



			FWR-AT/AF	02	03	06	08	02	03	06	08
				2-pipe				4-pipe			
Cooling capacity	Total capacity	Min.	kW	0.61	0.88	1.19	1.79	0.60	0.88	1.19	1.79
		Max.	kW	2.64	4.96	6.32	10.08	2.64	4.96	6.32	10.08
Sensible capacity	Min.	kW		0.41	0.58	0.79	1.20	0.40	0.58	0.79	1.20
		Max.	kW	1.95	3.60	4.80	7.43	1.95	3.60	4.80	7.43
Heating capacity	2-Pipe	Min.	kW	0.69	0.95	1.29	1.92	-	-	-	-
		Max.	kW	3.47	6.40	7.51	11.18	-	-	-	-
4-Pipe	Min.	kW		-	-	-	-	0.82	1.18	1.76	2.83
		Max.	kW	-	-	-	-	2.46	4.19	6.45	10.06
Power input	Min.	W		2.2	3.4	4.2		2.2	3.24	4.2	
	Max.	W		57.4	82.7	101.4	147	57.4	82.7	101.4	147
Dimensions	Unit	Height	mm					564			
		Width	mm	774	987	1,194	1,404	774	987	1,194	1,404
		Depth	mm		226		251		226		251
Weight	Unit	kg		21	27	33	44	22	28	35	46
Heat exchanger	Water volume	l		0.7	1	1.4	2.1	0.7	1	1.4	2.1
Additional heat exchanger	Water volume	l						0.2	0.3	0.4	0.6
Water flow	Cooling		l/h	454	853	1,084	1,728	454	853	1,084	1,728
	Heating		l/h	454	853	1,084	1,728	216	367	565	882
Fan	Type			Centrifugal multi-blade, double suction							
	Quantity			1	2			1	2		
	Air flow rate	Max.	m³/h	560	900	1,200	1,660	560	900	1,200	1,660
		Min.	m³/h	70	95	130	200	70	95	130	200
Sound power level	Max.	dBA		62	70	64	71	62	70	64	71
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/230							
Current input	Max.	A		0.50	0.72	0.88	1.27	0.50	0.72	0.88	1.27
	Min.	A		0.05		0.07	0.09	0.05		0.07	0.09
Control systems	Wired remote control			FWEC3A							

## Flexi type unit

AC fan motor unit for horizontal or vertical mounting

- › **Pre-assembled 3-way/4-port on/off valves** are available
- › **High efficiency** heat exchanger
- › Valve packages are **insulated**, no extra drain pan required
- › Valve packages contain balancing valves and sensor pocket
- › Fast-on connections for electrical options: no tools needed
- › **Washable air filter**, easily removable for maintenance
- › Electric heater: no relay up to 2kW capacity
- › Electric heater: equipped with two overheat cut-out thermostats



			FWL-DAT/DAF		01	15	02	25	03	35	04	06	08	10	01	15	02	25	03	35	04	06	08	10						
			2-pipe														4-pipe													
Cooling capacity	Total capacity	High	kW	1.54	1.74	1.96	2.42	2.93	3.51	4.33	4.77	6.71	8.02	1.46	1.69	1.79	2.38	2.87	3.46	4.26	4.67	6.64	7.88							
		Low	kW	1.04	1.26	1.36	1.60	1.76	1.98	2.51	3.17	3.97	4.11	0.99	1.24	1.26	1.58	1.73	1.96	2.48	3.11	3.93	4.07							
Sensible capacity	High		kW	1.20	1.30	1.42	1.88	2.11	2.72	3.15	3.65	4.91	5.96	1.14	1.27	1.46	1.85	2.07	2.71	3.09	3.57	4.85	5.85							
		Low	kW	0.79	0.95	1.00	1.18	1.26	1.45	1.80	2.32	2.84	3.05	0.75	0.93	0.98	1.17	1.24	1.44	1.78	2.28	2.82	3.02							
Heating capacity	2-Pipe		High	kW	2.14	2.20	2.57	3.20	3.81	4.78	5.10	5.95	7.83	10.03							-									
		Low	kW	1.43	1.71	1.79	2.07	2.28	2.81	2.98	3.96	4.77	5.24								-									
	4-Pipe		High	kW													1.90	2.02	2.01	2.92	3.08	4.80	5.05	5.30	7.91	8.35				
		Low	kW														1.50	1.56	2.06	2.18	3.21	3.60	4.04	5.69	5.50					
Power input	High		W	37	53	57	56		98		182	244	37	53	57	56		98		182	244									
		Low	W	21	25	24	29		37	38	47	86	109	21	25	24	29	37	38	47	86	109								
Dimensions	Unit	Height	mm													564														
		Width	mm													774														
		Depth	mm													226												251		
Weight	Unit		kg	20	21	27	32	33	44							21	22	28	24	34	35	46								
Heat exchanger	Water volume		l	0.5	0.7	1	1.4		2.1							0.5	0.7	1	1.4								2.1			
Additional heat exchanger	Water volume		l														0.2	0.3	0.4									0.6		
Water flow	Cooling		l/h	264	298	337	415	504	602	743	818	1,152	1,376	250	291	176	409	494	594	730	803	1,138	1,362							
	Heating		l/h	264	298	337	415	504	602	743	818	1,152	1,376	167	177	182	257	270	421	443	465	694	733							
Fan	Type															Centrifugal multi-blade, double suction														
	Quantity							1								2														
	Air flow rate	High	m³/h	319	344		442	640	706	785	1,011	1,393		307	330	327	432	431	628	690	763	998	1,362							
		Low	m³/h	178	211		241	320	361	470	570	642		174	205		238		316	356	460	565	636							
Sound power level	High	dBA	47	49	50	48	52	53	56	61	67	45	49	50	48	47	51	56	59	60	66									
Power supply	Phase/Frequency/Voltage	Hz/V														1~/50/230														
Current input	High	A	0.17	0.24	0.26	0.25	0.44	0.43	0.82	1.10	0.17	0.24	0.26	0.25	0.44	0.43	0.82	1.10												
	Medium	A	0.13	0.16	0.21	0.20	0.29	0.31	0.57	0.76	0.13	0.16	0.21	0.20	0.29	0.31	0.57	0.76												
	Low	A	0.10	0.12	0.11	0.14	0.19	0.22	0.39	0.50	0.10	0.12	0.11	0.14	0.19	0.22	0.39	0.50												
Control systems	Wired remote control																FWEC1A / FWEC2A / FWEC3A / ECFWMB6													

## Concealed flexi type unit

BLDC fan motor unit for horizontal or vertical concealed mounting. Continuous air flow regulation and fan speed modulation

- › **Blends unobtrusively** with any interior décor: only the suction and discharge grilles are visible
- › Up to 70% **energy savings** with brushless DC motor technology compared to traditional technology
- › **Instant adjustment** to temperature and relative humidity changes
- › **Low operating sound level**
- › Highly flexible solutions: multiple sizes, piping topologies and connection valves



			FWS-AT/AF	02	03	06	08	02	03	06	08
				2-pipe				4-pipe			
Cooling capacity	Total capacity	Min.	kW	0.61	0.88	1.19	1.79	0.60	0.88	1.19	1.79
		Max.	kW	2.64	4.96	6.32	10.08	2.64	4.96	6.32	10.08
Sensible capacity	Min.	kW		0.41	0.58	0.79	1.20	0.40	0.58	0.79	1.20
		Max.	kW	1.95	3.60	4.80	7.43	1.95	3.60	4.80	7.43
Heating capacity	2-Pipe	Min.	kW	0.69	0.95	1.29	1.92			-	
		Max.	kW	3.47	6.40	7.51	11.18			-	
4-Pipe	Min.	kW				-		0.82	1.18	1.76	2.83
		Max.	kW			-		2.46	4.19	6.45	10.06
Power input	Min.	W		2.2		3.4	4.2		2.2	3.24	4.2
		Max.	W	57.4	82.7	101.4	147	57.4	82.7	101.4	147
Dimensions	Unit	Height	mm					535			
		Width	mm	584	794	1,004	1,214	584	794	1,004	1,214
		Depth	mm		224		249		224		249
Weight	Unit	kg		15	19	23	32	16	20	25	34
Heat exchanger	Water volume	l		0.7	1	1.4	2.1	0.7	1	1.4	2.1
Additional heat exchanger	Water volume	l				-		0.2	0.3	0.4	0.6
Water flow	Cooling	l/h		454	853	1,084	1,728	454	853	1,084	1,728
	Heating	l/h		454	853	1,084	1,728	216	367	565	882
Fan	Type			Centrifugal multi-blade, double suction							
	Quantity			1	2	1	2				
	Air flow rate	Max.	m³/h	560	900	1,200	1,660	560	900	1,200	1,660
		Min.	m³/h	70	95	130	200	70	95	130	200
Sound power level	Max.	dBA		62	70	64	71	62	70	64	71
Piping connections	Drain	OD	mm					17			
Power supply	Phase/Frequency/Voltage	Hz/V						1~/50/230			
Current input	Max.	A		0.50	0.72	0.88	1.27	0.50	0.72	0.88	1.27
	Min.	A		0.05		0.07	0.09	0.05		0.07	0.09
Control systems	Wired remote control			FWEC3A							

## Concealed flexi type unit

AC fan motor unit for horizontal or vertical concealed mounting

- › Pre-assembled 3-way/4-port on/off valves are available
- › High efficiency heat exchanger
- › Valve packages are **insulated**, no extra drain pan required
- › Valve packages contain balancing valves and sensor pocket
- › Fast-on connections for electrical options: no tools needed
- › **Washable air filter**, easily removable for maintenance
- › Electric heater: no relay up to 2kW capacity
- › Electric heater: equipped with two overheat cut-out thermostats



FWM-DAT/DAF



FWEC1,2,3A

			FWM-DAT/DAF	01	15	02	25	03	35	04	06	08	10	01	15	02	25	03	35	04	06	08	10
				2-pipe								4-pipe											
Cooling capacity	Total capacity	High	kW	1.54	1.74	1.96	2.42	2.93	3.51	4.33	4.77	6.71	8.02	1.46	1.69	1.79	2.38	2.87	3.46	4.26	4.67	6.64	7.88
		Low	kW	1.04	1.26	1.36	1.60	1.76	1.98	2.51	3.17	3.97	4.11	0.99	1.24	1.26	1.58	1.73	1.96	2.48	3.11	3.93	4.07
Sensible capacity	High		kW	1.20	1.30	1.42	1.88	2.11	2.72	3.15	3.65	4.91	5.96	1.14	1.27	1.46	1.85	2.07	2.71	3.09	3.57	4.85	5.85
		Low	kW	0.79	0.95	1.00	1.18	1.26	1.45	1.80	2.32	2.84	3.05	0.75	0.93	0.98	1.17	1.24	1.44	1.78	2.28	2.82	3.02
Heating capacity	2-Pipe	High	kW	2.14	2.20	2.57	3.20	3.81	4.78	5.10	5.95	7.83	10.03								-		
		Low	kW	1.43	1.71	1.79	2.07	2.28	2.81	2.98	3.96	4.77	5.24								-		
	4-Pipe	High	kW										1.90	2.02	2.01	2.92	3.08	4.80	5.05	5.30	7.91	8.35	
		Low	kW										1.50	1.56	2.06	2.18	3.21	3.60	4.04	5.69	5.50		
Power input	High		W	37	53	57	56	98		182	244	37	53	57	56	98				182	244		
		Low	W	21	25	24	29	37	38	47	86	109	21	25	24	29	37	38	47	86	109		
Dimensions	Unit	Height	mm										535										
		Width	mm	584		794		1,004		1,214		584		794		1,004		1,214					
		Depth	mm			224				249				224								249	
Weight	Unit	kg		14	15	19		23		32		15	16	20		25						34	
Heat exchanger	Water volume	l		0.5	0.7	1		1.4		2.1		0.5	0.7	1		1.4						2.1	
Additional heat exchanger	Water volume	l										0.2	0.3	0.4								0.6	
Water flow	Cooling	l/h		264	298	337	415	504	602	743	818	1,152	1,376	250	291	176	409	494	594	730	803	1,138	1,362
	Heating	l/h		264	298	337	415	504	602	743	818	1,152	1,376	167	177	182	257	270	421	443	465	694	733
Fan	Type			Centrifugal multi-blade, double suction																			
	Quantity			1		2								1		2							
Air flow rate	High	m³/h	319	344		442	640	706	785	1,011	1,393	307	330	327	432	431	628	690	763	998	1,362		
	Low	m³/h	178	211		241	320	361	470	570	642	174	205		238	316	356	460	565	636			
Sound power level	High	dBA	47	49	50	48	52	53	56	61	67	45	49	50	48	47	51	56	59	60	66		
Piping connections	Drain	OD mm												17									
Power supply	Phase/Frequency/Voltage	Hz/V												1~50/230									
Current input	High	A	0.17	0.24	0.26	0.25	0.44	0.43	0.82	1.10	0.17	0.24	0.26	0.25	0.44	0.43	0.82	1.10					
	Medium	A	0.13	0.16	0.21	0.20	0.29	0.31	0.57	0.76	0.13	0.16	0.21	0.20	0.29	0.31	0.57	0.76					
Control systems	Low	A	0.10	0.12	0.11	0.14	0.19	0.22	0.39	0.50	0.10	0.12	0.11	0.14	0.19	0.22	0.39	0.50					
	Wired remote control														FWEC1A / FWEC2A / FWEC3A								

# Wall mounted unit

## AC fan motor unit for wall mounting

- › High **aesthetic cabinet design**
- › **Optimum air distribution**
- › Easy to install
- › 3-speed fan motor
- › **Low operating sound level** thanks to tangential fan
- › Insulated with self-extinguishing class 1 heat insulation
- › Removable washable air filter (self-extinguishing class 1)



			FWT-CT	02	03	04	05	06		
				2-pipe						
Cooling capacity	Total capacity	High	kW	2.43	2.70	3.31	4.54	5.28		
		Low	kW	2.11	2.23	2.78	3.81	4.40		
Heating capacity	2-Pipe	High	kW	1.85	2.02	2.64	3.43	4.10		
		Low	kW	1.49	1.61	2.05	2.81	3.28		
Power input	High		W	31	32	42	53	72		
	Low		W	25	29	33	42	60		
Dimensions	Unit	Height	mm	288			310			
		Width	mm	800			1,065			
		Depth	mm	206			224			
Weight	Unit	kg		9			14			
		kg		9.5			15			
Heat exchanger	Water volume		l	0.52	0.58			0.95		
Water flow	Cooling		l/h	420	460	570	780	910		
	Heating		l/h	420	460	570	780	910		
Fan	Type			Cross flow fan						
	Quantity			1						
	Air flow rate	High	m <sup>3</sup> /h	442	476	629	866	1,053		
		Low	m <sup>3</sup> /h	340	374	442	663	782		
Sound power level	High		dBA	45	48	55		59		
Sound pressure level	High		dBA	34	35	42		46		
Piping connections	Drain	OD	mm	19						
Water connections	Std. heat exchanger		inch	1/2						
Power supply	Phase/Frequency/Voltage		Hz/V	/-						
Current input	High		A	0.19	0.20	0.21	0.29	0.34		
	Medium		A	0.18	0.20		0.26	0.32		
	Low		A	0.17	0.19		0.25	0.31		
Control systems	Infrared remote control			WRC-HPC						
	Wired remote control			MERCA / SRC-HPA						

# Concealed ceiling unit with low ESP

AC fan motor unit for horizontal concealed mounting

› Easy installation and maintenance

› 4-speed fan motor

› High power air flow

› Wired electronic controllers range

› Available static pressure up to 50Pa

› Wide operating range

› Standard left and right side water connection

› Extended drain pan as standard

› Factory mounted valve (both left and right side)

› Nylon filter G2 class

› Polyethylene insulation



FWE-CT/CF

FWEC1,2,3A

			FWE-CT/CF	02	03	04	06	07	08	10	02	03	04	06	07	08	10
				2-pipe							4-pipe						
Cooling capacity	Total capacity	Super high	kW	2.17	3.22	4.34	6.06	6.83	7.84	9.96	2.10	3.16	3.98	6.05	6.78	7.79	9.91
		High	kW	1.81	2.78	3.49	5.32	5.68	6.92	8.64	1.76	2.69	3.22	5.20	5.61	6.79	8.61
		Low	kW	0.90	1.40	1.80	2.80	3.10	3.90	4.90	0.85	1.40	1.63	2.72	3.10	3.88	4.88
	Sensible capacity	Super high	kW	1.61	2.44	3.27	4.55	4.83	6.02	7.58	1.55	2.37	3.19	4.49	5.16	5.91	7.45
		High	kW	1.33	2.08	2.58	3.94	4.30	5.25	6.48	1.28	1.99	2.53	3.81	4.20	5.09	6.39
		Low	kW	0.70	1.20	1.40	2.10	2.50	3.10	3.70	0.66	1.18	1.35	2.02	2.47	3.05	3.65
Heating capacity	2-Pipe	Super high	kW	2.79	4.28	5.61	7.66	9.26	10.50	13.00	-	-	-	-	-	-	-
		High	kW	2.31	3.67	4.44	6.65	7.62	9.18	11.10	-	-	-	-	-	-	-
		Low	kW	1.20	2.00	2.30	3.40	4.40	5.30	6.30	-	-	-	-	-	-	-
	4-Pipe	Super high	kW	-	-	-	-	-	-	-	2.3	3.53	4.56	6.17	7.6	8.52	10.4
		High	kW	-	-	-	-	-	-	-	1.94	3.06	3.76	5.37	6.42	7.52	9.16
		Low	kW	-	-	-	-	-	-	-	1.02	1.72	2.03	2.88	3.92	4.59	5.42
Power input	Super high	W	46	69	83	119	163	181	230	46	69	83	119	163	181	230	
	High	W	39	54	59	93	128	145	180	39	54	59	93	128	145	180	
	Low	W	29	40	42	60	89	102	121	29	40	42	60	89	102	121	
Dimensions	Unit	Height	mm	253													
		Width	mm	590													
		Depth	mm	705	875	1,005	1,205	1,455	1,555	1,815	705	875	1,005	1,205	1,455	1,555	1,815
Weight	Unit	kg	17	20	24	28	37	39	46	18	22	25	30	40	41	49	
		Operation weight	kg	17	20	24	28	37	39	46	18	22	25	30	40	41	49
Heat exchanger	Water volume	l	0.74	1.02	1.24	1.56	1.97	2.14	2.56	0.74	1.02	1.24	1.56	1.97	2.14	2.56	
Additional heat exchanger	Water volume	l	-	-	-	-	-	-	-	0.25	0.34	0.41	0.52	0.66	0.71	0.85	
Water flow	Cooling	l/h	360	540	756	1,044	1,188	1,368	1,728	360	540	720	1,044	1,188	1,332	1,728	
	Heating	l/h	252	360	504	684	828	936	1,188	-	-	-	-	-	-	-	
Water pressure drop	Additional heat exchanger	l/h	-	-	-	-	-	-	-	108	180	216	324	432	468	576	
	Additional heat exchanger	kPa	-	-	-	-	-	-	-	3.6	8.8	15.6	31.8	58.6	74.6	123	
Fan	Type		Centrifugal (Blade: Forward - curve)														
	Quantity		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Air flow rate	Super high	m³/h	430	638	910	1,195	1,559	1,753	2,177	416.13	626.11	834.52	1,193.03	1,547.59	1,741.82	2,166.07	
	High	m³/h	311	518	619	926	1,188	1,413	1,735	302.41	501.23	571.11	905.11	1,173.36	1,386.46	1,728.98	
	Low	m³/h	150	256	284	426	569	688	808	142	256	257.48	414.34	569	684.16	804.37	
Sound power level	Super high	dBA	51	61	58	62	64	65	51	61	58	62	64	65	65	65	
	High	dBA	49	56	48	55	57	58	60	49	56	48	55	57	58	60	
Sound pressure level	Super high	dBA	41	51	48	52	54	55	41	51	48	52	54	55	55	55	
	High	dBA	39	46	38	45	47	48	49	39	46	38	45	47	48	49	
Piping connections	Drain	OD	19.05														
Water connections	Std. heat exchanger	inch	3/4														
Power supply	Add. heat exchanger	inch	-														
	Phase/Frequency/Voltage	Hz/V	1~/50/220-240														
Current input	Super high	A	0.206	0.309	0.372	0.533	0.731	0.811	1.031	0.206	0.309	0.372	0.533	0.731	0.811	1.031	
	High	A	0.174	0.243	0.265	0.430	0.575	0.648	0.780	0.174	0.243	0.265	0.430	0.575	0.648	0.780	
	Medium	A	0.150	0.208	0.217	0.325	0.472	0.523	0.648	0.150	0.208	0.217	0.325	0.472	0.523	0.648	
	Low	A	0.128	0.177	0.188	0.271	0.400	0.456	0.540	0.128	0.177	0.188	0.271	0.400	0.456	0.540	
Control systems	Wired remote control		FWEC1A / FWEC2A / FWEC3A														

## Concealed ceiling unit with medium ESP

BLDC fan motor unit for horizontal concealed mounting.  
Continuous air flow regulation and fan speed modulation

- › **Blends unobtrusively** with any interior décor: only the suction and discharge grills are visible
- › Up to 50% **energy savings** with brushless DC motor technology compared to traditional technology
- › **Instant adjustment** to temperature and relative humidity changes
- › **Low operating sound level**
- › Highly flexible solutions: multiple sizes, piping topologies and connection valves

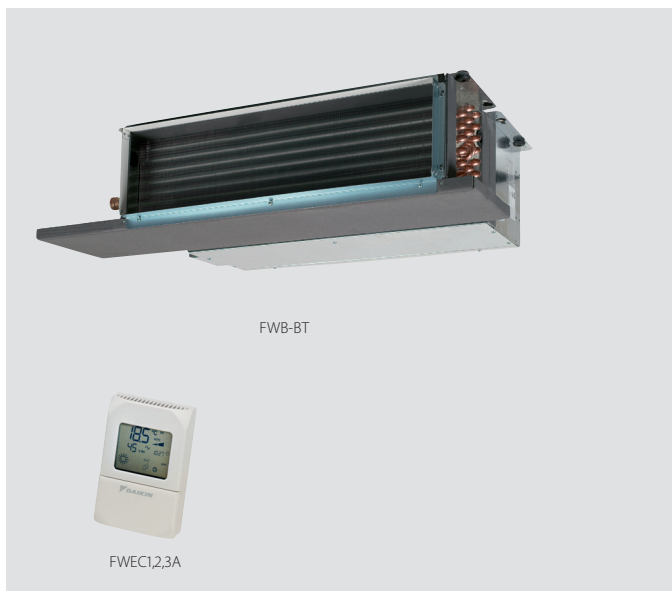


			FWP-AT	02	03	04	05	06	07
				2-pipe					
Cooling capacity	Total capacity	High	kW	2.61	3.14	3.49	5.08	5.45	6.47
		Low	kW	1.34	1.5	1.67	2.12	2.43	2.67
Sensible capacity	High	kW		1.88	2.16	2.34	3.6	3.87	4.4
		Low	kW	0.95	1.02	1.1	1.52	1.67	1.78
Heating capacity	2-Pipe	High	kW	5.47	6.01	6.47	10.31	11.39	12.28
		Low	kW	2.77	2.91	3.00	4.56	4.77	4.94
4-Pipe	High	kW			3.14			5.99	
		Low	kW			1.95			3.38
Power input	High	W			46.4			80	
		Low	W		12.2			17.5	
Dimensions	Unit	Height	mm			239			
		Width	mm		1,039			1,389	
		Depth	mm			609			
Weight	Unit	kg		23	24	26	31	33	35
	Operation weight	kg		24	26	28	33	35	38
Heat exchanger	Water volume	l		1.1	1.5	2.2	1.6	2.1	3.2
Additional heat exchanger	Water volume	l			0.4			0.6	
Water flow	Cooling	l/h		448	539	598	873	936	1,111
	Heating	l/h		480	527	567	904	999	1,077
Additional heat exchanger	Additional heat exchanger	l/h			275			526	
								5	
Water pressure drop	Additional heat exchanger	kPa			3				
Fan	Type			Centrifugal - forward blades - directly coupled on fan motor					
	Quantity			1					
	Air flow rate	High	m³/h		400			800	
		Low	m³/h		180			300	
Available pressure	High	Pa			71			65	
Sound power level	High	dBA			55.6			60.6	
Sound pressure level	High	dBA			44.1			49.1	
Electric heater	Power input	kW			2			2.5	
Piping connections	Drain	OD	mm			16			
Water connections	Std. heat exchanger		inch			3/4			
	Add. heat exchanger		inch			3/4			
Power supply	Phase/Frequency/Voltage	Hz/V			1~/50/230				
Control systems	Wired remote control				FWEC3A				

# Concealed ceiling unit with medium ESP

AC fan motor unit for horizontal concealed mounting

- › **Compact dimensions**, can easily be mounted in a narrow ceiling void
- › 3, 4 or 6 stage row cooling coil
- › Drain pan to collect the condensate from: heat exchanger and regulating valves
- › **7-speed electrical motors** (with thermal protection on windings)
- › All 7 speeds **pre-wired in the factory** in the terminal block of the switch box
- › **Washable air filter**, easily removable for maintenance



			FWB-BT	02	03	04	05	06	07	08	09	10
				2-pipe								
Cooling capacity	Total capacity	High	kW	2.61	3.14	3.49	5.08	5.45	6.47	7.57	8.67	10.34
		Low	kW	1.34	1.50	1.67	2.12	2.43	2.67	4.18	4.64	5.35
Heating capacity	2-Pipe	High	kW	1.88	2.16	2.34	3.6	3.87	4.4	5.23	5.96	6.9
		Low	kW	0.95	1.02	1.1	1.52	1.67	1.78	2.95	3.21	3.57
Heating capacity	4-Pipe	High	kW	5.47	6.01	6.47	10.31	11.39	12.28	15.05	16.85	18.78
		Low	kW	2.77	2.91	3.00	4.56	4.77	4.94	8.63	9.29	9.85
Power input	High		W	79			154			294		
	Low		W	28			64			155		
Dimensions	Unit	Height	mm				239					
		Width	mm		1,039			1,389			1,739	
		Depth	mm				609					
Weight	Unit		kg	23	24	26	31	33	35	43	45	48
		Operation weight	kg	24	26	28	33	35	38	45	48	52
Heat exchanger	Water volume	l	1.1	1.5	2.2	1.6	2.1	3.2	2.1	2.8	4.2	
Additional heat exchanger	Water volume	l		0.4			0.6			1.7		
Water flow	Cooling	l/h	448	539	598	873	936	1,111	1,299	1,488	1,774	
	Heating	l/h	480	527	567	904	999	1,077	1,319	1,479	1,647	
Water pressure drop	Additional heat exchanger	l/h		275			526			1,123		
	Additional heat exchanger	kPa		3			5			8		
Fan	Type			Centrifugal - forward blades - directly coupled on fan motor								
	Quantity			1			2			3		
	Air flow rate	High	m³/h	400			800			1,200		
		Low	m³/h	180			300			600		
Sound power level	Available pressure	High	Pa	71			65			59		
	High		dBA	56			59			69		
Sound pressure level	High		dBA		44.5			47.5			57.5	
Electric heater	Power input	kW		2			2.5			3		
Piping connections	Drain OD	mm					16					
Water connections	Std. heat exchanger	inch					3/4					
	Add. heat exchanger	inch								1		
Power supply	Phase/Frequency/Voltage	Hz/V					1~50/230					
Current input	High	A		0.36			0.73			1.28		
	Medium	A		0.21			0.60			0.90		
	Low	A		0.14			0.33			0.70		
Control systems	Wired remote control						FWEC1A / FWEC2A / FWEC3A					

## Concealed ceiling unit with high ESP

AC fan motor unit for horizontal or vertical concealed mounting

- > Straight duct connector mounted to discharge side
- > **Washable air filter**, easily removable for maintenance



			FWD-AT/AF		04	06	08	10	12	16	18	04	06	08	10	12	16	18
			2-pipe							4-pipe								
Cooling capacity	Total capacity	High	kW	3.90	6.20	7.80	8.82	11.90	16.40	18.30	3.90	6.20	7.80	8.82	11.90	16.40	18.30	
	Sensible capacity	High	kW	3.08	4.65	6.52	7.16	9.36	12.80	14.10	3.08	4.65	6.52	7.16	9.36	12.80	14.10	
Heating capacity	2-Pipe	High	kW	4.05	7.71	9.43	10.79	14.45	19.81	21.92	-	4.49	6.62	9.21	15.86	21.15		
	4-Pipe	High	kW								4.49	6.62	9.21	15.86	21.15			
Power input	High		W	234	349	443		714	1,197		234	349	443	714	1,197			
	Low		W	130	247	261		328	704		130	247	261	328	704			
Dimensions	Unit	Height	mm	280				352				280				352		
		Width	mm	754	964	1,174			1,384			754	964	1,174			1,384	
		Depth	mm	559				718				559				718		
Weight	Unit	kg	33	41	47	49	65	77	80	35	43	50	52	71	83	86		
Heat exchanger	Water volume	l	1.06	1.42	1.79	2.38	2.5	4.02	5.03	1.06	1.42	1.79	2.38	2.50	4.02	5.03		
Additional heat exchanger	Water volume	l								0.35	0.47	0.59	1.42	1.72				
Water flow	Cooling	l/h	674	1,064	1,339	1,514	2,056	2,833	3,140	674	1,064	1,339	1,514	2,056	2,833	3,140		
	Heating	l/h	674	1,064	1,339	1,514	2,056	2,833	3,140	349	581	808	1,392	1,856				
Fan	Type		Centrifugal multi-blade, double suction															
	Quantity		1	2							1	2						
	Air flow rate	High	m³/h	800	1,250	1,600		2,200	3,000		800	1,250	1,600		2,200	3,000		
	Available pressure	High	Pa	66	58	68	64	97	145	134	63	53	63	59	92	138	128	
Sound power level	High	dBA	66	69	72		74	78		66	69	72		74	78			
Piping connections	Drain	OD	mm	16														
Water connections	Std. heat exchanger	inch	3/4				1				3/4				1			
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230															
Current input	High	A	0.95	1.58	1.97		3.21	5.37		0.95	1.58	1.97		3.21	5.37			
	Medium	A	0.74	1.39	1.52		2.08	4.38		0.74	1.39	1.52		2.08	4.38			
	Low	A	0.57	1.18	1.20		1.50	3.26		0.57	1.18	1.20		1.50	3.26			
Control systems	Wired remote control		FWEC1A / FWEC2A / FWEC3A															





Daikin air handling units, with their plug-and-play design and inherent flexibility, can be configured and combined specifically to meet the exact requirements of any building, no matter what it is used for or who is to work there. Our systems are designed to be the most environmentally friendly and the most energy efficient on the market, thus reducing their ecological impact, while, at the same time, keeping costs down through the minimisation of energy consumption.

When combined with the small physical footprint of the system, these features make our air handling units ideal for all markets.

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# Air handling units

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## Daikin Air handling units

### Why choose Daikin air handling units?

- Energy efficiency and indoor air quality
- Wide range of air handling units
- **High quality** in component selection
- **Innovative** technology
- Operation **efficiency** and energy **savings**
- Outstanding **reliability** and **performance**
- Various applications are possible including air conditioning applications, industry-type process cooling, and large-scale district heat source systems.

### Benefits for the installer

- › Easy start-up and commissioning through pre-programmed DDC controller and external terminal connection avoiding drilling into unit panels
- › Internal electrical wiring saves installation time
- › Flush mounted electrical control panel avoids risk of damage during transportation and installation

### Benefits for the consultant

- › In-house developed ASTRA software with dedicated control interface allowing for a professional report in a few clicks

### Benefits for the end user

- › Higher degree of control than ever before, allowing the user to determine a wide range of settings, resulting in excellent operational flexibility
- › For units higher than 800mm, the electrical panel is fully embedded into the unit

## Packaged control solution for Daikin AHU

- › Electrical control panel complete with
- › Direct Digital Control (DDC) controller
- › Internal fitting of all sensors & pressure measurements devices
- › Built-in temperature, humidity and CO<sub>2</sub> sensors
- › Internal electrical wiring for all components

## Energy efficient while focusing on maximum comfort

- › Set points can be specified for supply, return or room temperature
- › Control of all AHU components such as mixing dampers, heat recovery wheels, water valves, pressure switches for filters and fans, fan motors and inverters

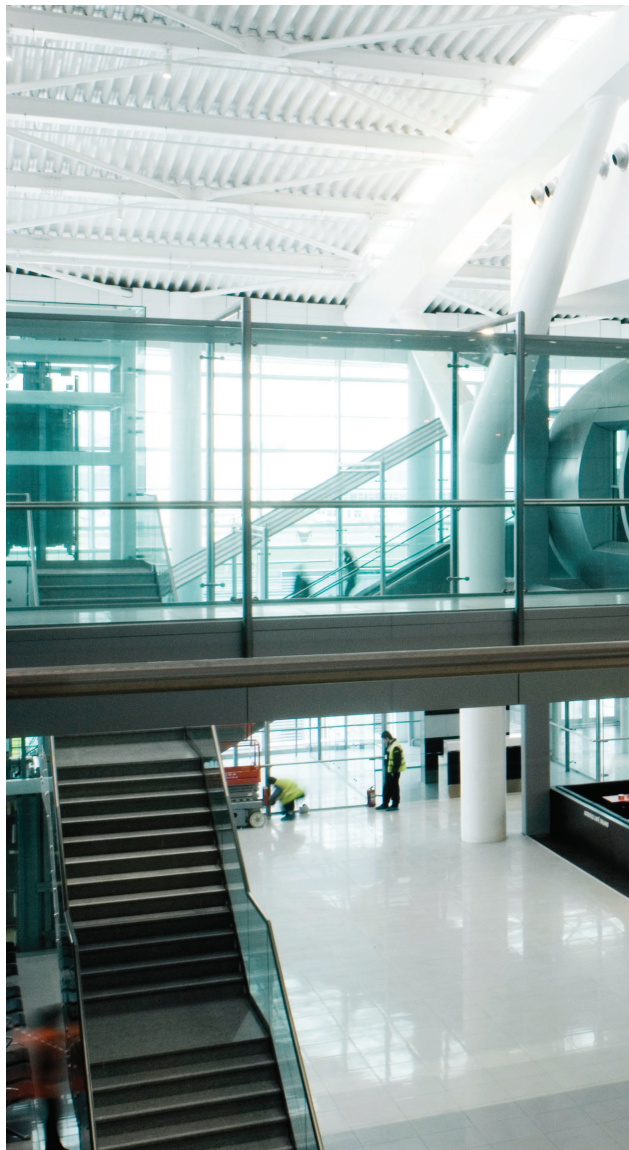
## Plug and play design

- › Low voltage fast connectors in between AHU sections

## Easy start-up and commissioning

- › Pre-programmed and factory-tested controls ensuring all wiring is installed correctly
- › Reduced energy and operating costs

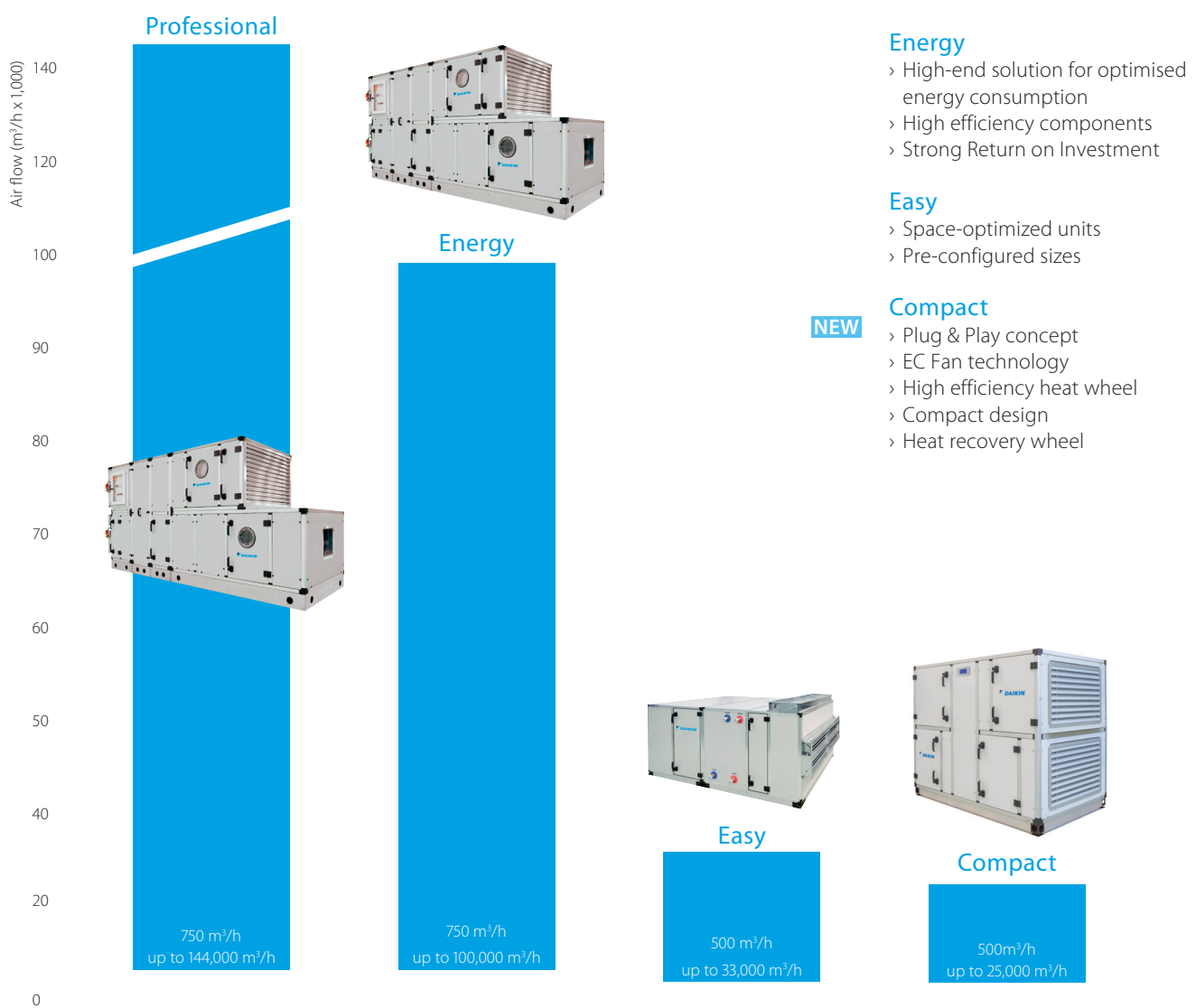
## Air handling units







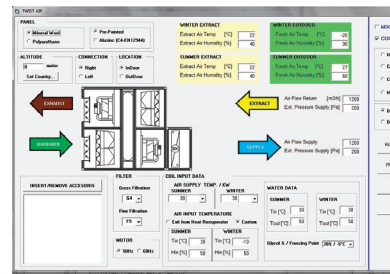
## Overview D-AHU range



# Software

## ASTRA Pro

ASTRA is the powerful software that Daikin has developed to offer a **quick** and **comprehensive service** for the customer in order to make the technical choice and the **economic valorization** of each air handling unit. It is a complete tool that can configure any type of product and respond exactly to the strictest design needs. The result is a comprehensive **economic** offer including all the technical data and drawings, the psychrometric diagram with the relative air treatment and the fans' performance curves. However, Daikin didn't stop there, they went further.



## NEW

### ASTRA Xpress

- › Quick selection that will save you precious time, drastically simplifying configuration through a new user interface
- › Most competitive solution offered thanks to pre-uploaded parameters
- › High selection quality, thanks to the huge number of the pre-engineered units

### 4 steps to configure an air handler in just 2 minutes

- 1 Select a configuration
- 2 Select coils
- 3 Select other components
- 4 Confirm design conditions ----> Print report

# Eurovent certification

Daikin is participating in the Eurovent Certification Programme for Air Handling Units. They are certified under the number 11.05.003 and presented on [www.eurovent-certification.com](http://www.eurovent-certification.com)



Daikin air handling units		Result sp65					Eurovent Classification according to EN1886				
Casing mechanical strength	D1	Casing mechanical strength									
Casing Class			D1		D2		D3				
Maximum relative deflection mm x m <sup>-1</sup>			4.00		10.00		EXCEEDING10				
Casing air leakage Negative pressure -400 Pa	L1	Casing air leakage Negative pressure -400 Pa									
Leakage Class			L1		L2		L3				
Maximum leakage rate (f <sub>400</sub> ) l x s <sup>-1</sup> x m <sup>-2</sup>			0.15		0.44		1.32				
Casing air leakage Positive pressure +700 Pa	L1	Casing air leakage Positive pressure +700 Pa									
Leakage Class			L1		L2		L3				
Maximum leakage rate (f <sub>700</sub> ) l x s <sup>-1</sup> x m <sup>-2</sup>			0.22		0.63		1.90				
Filter bypass leakage	F9	Filter bypass leakage									
Filter Class			F9		F8		F7		F6		G1 TO F5
Maximum filter bypass leakage rate k in % of the volume flow rate			0.50		1		2		4		6
Thermal transmittance	T2	Thermal transmittance									
Class			T1		T2		T3		T4		T5
Thermal transmittance (U) W/m <sup>2</sup> x K			U <= 0.5		0.5 < U <= 1		1 < U <= 1.4		1.4 < U <= 2		No requirements
Thermal Bridging of the casing	TB2	Thermal Bridging of the casing									
Class			TB1		TB2		TB3		TB4		TB5
Thermal bridging facto (kb) W x m <sup>-2</sup> x K <sup>-1</sup>			0.75 < K <sub>b</sub> <= 1		0.6 < K <sub>b</sub> <= 0.75		0.45 < K <sub>b</sub> <= 0.6		0.3 < K <sub>b</sub> <= 0.45		No requirements

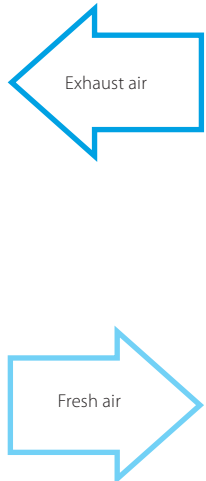
# The working principle at a glance

Typical configurations for Daikin air handling units provide a versatile range of functions. Our system offers numerous options for customisation through an extensive range of variations and added functionality.



## Supply side

- 1 Damper section including ventilation grilles, factory-mounted actuators
- 2 Bag filter with factory-mounted differential pressure manometer and hinged door
- 3 Heat recovery system (plate heat exchanger or rotation heat exchanger)
- 4 Mixing box with damper and factory-mounted actuators
- 5 Heating and/or cooling coil section with galvanised condensate tray and drip protection
- 6 Supply air fan (with hinged door, opening, drive monitoring, mounted and cabled lighting and ON/OFF switch)



## Fans

- › Forward curved fan
- › Backward curved fan
- › Backward airfoil blades fan
- › Plug fan
- › EC plug fan

## Exchangers

- › Water coils
- › Steam coils
- › Direct expansion coil
- › Superheated water coils
- › Electric coils

## Humidifiers

- › Evaporative humidifier without pump (loss water)
- › Evaporative humidifier with re-circulating pump
- › Air washer without pump (loss water)
- › Air washer with re-circulating pump
- › Steam humidifier with direct steam production
- › Steam humidifier with local distributor
- › Atomized water spray humidifier

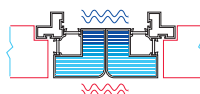
### Control system on plug and play solution basis

- › Air temperature control
- › Chilled water and DX cooling system control
- › Free cooling
- › CO<sub>2</sub> automatic control

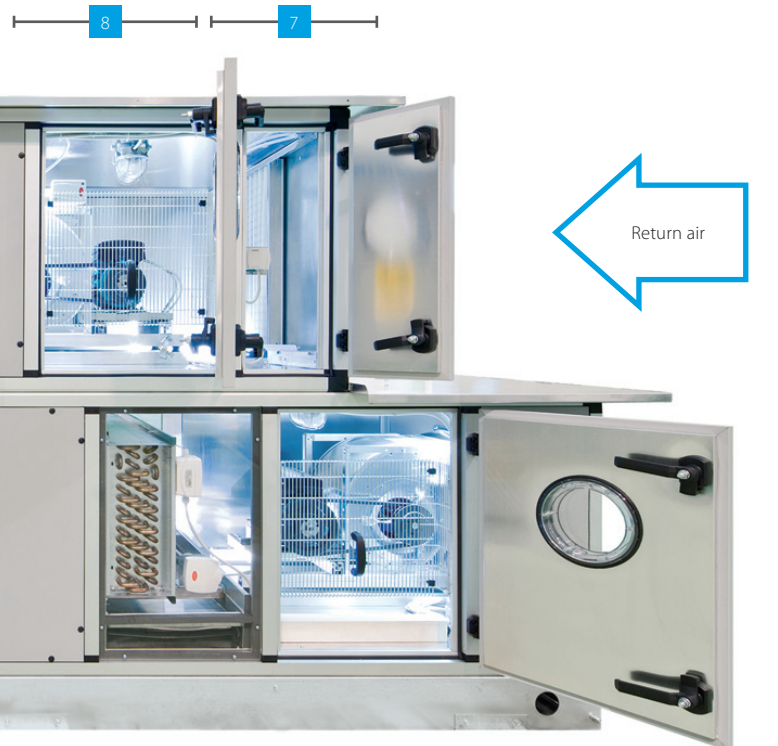
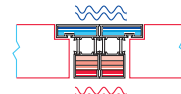
### Unique section to section thermal break profile

- › Thermal bridge free for the entire AHU
- › Smooth interior surface with improved IAQ (Indoor Air Quality)

Conventional design



Daikin design



### Return side

- 7** Bag filter with factory-mounted differential pressure manometer and hinged door.
- 8** Exhaust air fan (with hinged door, opening, drive monitoring, mounted and cabled lighting and ON/OFF switch)
- 9** Mixing box with damper and factory-mounted actuators
- 10** Heat recovery system (plate heat exchanger or rotation exchanger)
- 11** Damper section including ventilation grilles, factory-mounted actuators



### Heat recovery systems

- › Heat wheel, sensible or sorption
- › Plate heat exchanger (optional bypass)
- › Run-around coils

### Other section

- › Attenuator section
- › Mixing box section with actuators or manual controlled dampers
- › Empty section

### Filters

- › Synthetic pleated filter
- › Flat filter aluminium mesh
- › Rigid bag filter
- › Soft bag filter
- › High efficiency filter
- › Carbon absorption filter
- › Carbon deodorizing filter

### Accessories

- › Control features
- › Frost protection
- › Manometers
- › Drive guard
- › Roof
- › ...

# Compact

High-end solution with heat recovery

## Energy efficiency and indoor air quality

- › Plug & Play design: prewired and factory-tested
- › EC fan technology
- › IE4 premium efficiency motor
- › High efficiency heat wheel (heat recovery)
- › Compact design
- › Advanced control features
- › Easy installation
- › User friendly selection
- › Eurovent certified
- › Indoor air quality compliant with VDI 6022 hygiene guideline

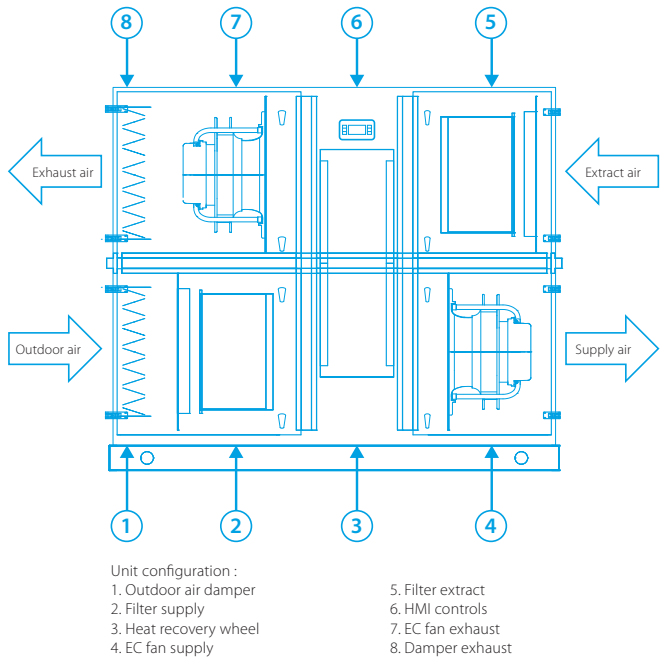


- › Control logic : Supply, Ambient and Return Temperature
- › Operating limits from -25 °C, -40 °C with electric heaters, up to +43 °C ambient temperature
- › DX or chilled water cooling coil for connection to Daikin chillers, ERQ and VRV systems
- › Humidifier module
- › Indoor and outdoor versions
- › Air flow or pressure control (Constant Air Volume - Variable Air Volume)
- › Free cooling capability
- › Economy and Night operation
- › Time Scheduler
- › IAQ through CO<sub>2</sub> sensor
- › Monitoring and control through Daikin ITM



## EC Fan

- › Air flow control via measuring at the inlet nozzle
- › Easy commissioning
- › Nominal air flow programmed at factory
- › Silent operation



## Simple, quick installation

The Compact series' Plug & Play design is more than just a convenient feature for installers. It offers cost-saving benefits as there is no need for expensive adjustments before the unit is commissioned. Plug & Play makes everyone's life simpler, safer and more economical.

D-AHU	1	2	3	4	5	6	7	8	9	10
Airflow m <sup>3</sup> /h	1,200	1,700	2,700	4,100	5,500	6,100	7,000	9,100	11,500	15,000
Temp. efficiency winter %	81.3	81.1	81.4	81.6	82.6	81.2	82.7	81.4	81.5	83.2
External static pressure Pa	200	200	200	200	200	200	200	200	200	200
Current Nom. A	2.66	3.90	6.30	2.98	4.00	4.74	4.76	5.54	8.72	10.2
Power input Nom. kW	0.62	0.89	1.50	1.98	2.68	2.96	3.30	3.76	5.48	7.04
SFPv kW/m <sup>3</sup> /s	1.87	1.89	1.99	1.74	1.75	1.75	1.70	1.49	1.72	1.69
Electrical supply Phase ph	1	1	1	3+N	3+N	3+N	3+N	3+N	3+N	3+N
Frequency Hz	50	50	50	50	50	50	50	50	50	50
Voltage V	230	230	230	400	400	400	400	400	400	400
Dimensions unit	Length mm	1,700	1,700	1,800	1,920	2,080	2,280	2,400	2,450	2,280
	Depth mm	720	820	990	1,200	1,400	1,400	1,600	1,940	1,940
	Height overall mm	1,320	1,320	1,540	1,740	1,740	1,920	1,920	2,180	2,460
Weight unit kg	325	350	475	575	750	790	950	1,330	1,410	1,750
Sound level Lp dB(A)*	40	42	42	45	46	44	43	43	45	45

\* Sound pressure level radiated from unit at 1 meter and according to ISO 3744 (supply outlet ducted)

# Professional

## The most flexible solution

### Pre-defined sizes

Twenty-seven fixed sizes optimized for the most cost effective selection and manufacturing standardization.

#### Infinitely variable sizing

- Dimensions (width and height) can vary with a 1cm small increment to match individual customer needs and to reach an increased efficiency of the heat wheel.
- Air flow from 500 m<sup>3</sup>/h up to 140,000 m<sup>3</sup>/h
- All the sizes are modular manufactured to facilitate the transport and the assembly on site.

#### Overall dimensions

Size	Air Flow (m <sup>3</sup> /h)	Height - mm	Width - mm
1	1,105	550	850
2	1,550	600	900
3	1,980	650	950
4	2,600	780	1,100
5	3,170	780	1,150
6	3,550	800	1,150
7	4,000	800	1,250
8	4,800	850	1,300
9	5,560	900	1,350
10	6,600	900	1,550
11	7,950	1,100	1,550
12	9,320	1,100	1,650
13	10,050	1,150	1,650



Size	Air Flow (m <sup>3</sup> /h)	Height - mm	Width - mm
14	13,200	1,400	1,850
15	19,200	1,500	2,100
16	25,300	1,580	2,650
17	31,500	1,750	2,750
18	37,000	1,800	3,240
19	43,400	2,100	3,090
20	51,300	2,250	3,340
21	58,000	2,250	3,820
22	67,500	2,400	4,040
23	78,000	2,450	4,490
24	84,700	2,700	4,490
25	98,000	2,850	4,890
26	111,000	2,850	5,490
27	124,000	3,000	5,990

#### Infinitely variable sizes

##### Flexible sizing for AHU optimization

- 1 cm increment for width & height dimensions
- No additional cost for customized unit size
- No additional lead time

#### Example

Air Flow (m <sup>3</sup> /h)	Unit Size	Height - mm	Width - mm	Face Velocity m/s
15,000	STD 15	1,500	2,100	1,95
	1,500x1,750	1,500	1,750	2,46

### More control, more flexibility

The control system gives end-users a higher degree of control than ever before, allowing the user to determine a wide range of settings, resulting in excellent operational flexibility. The factory-fitted electrical control panel, complete with Direct Digital Control (DDC) controller, is combined with in-built temperature, humidity and CO<sub>2</sub> sensors to control mixing dampers, heat recovery wheels, water valves, pressure switches for

filters and fans, fan motors and inverters. All these components are wired internally and individual AHU modules are linked by fast connectors. The AHU control system can manage the chilled water coil, hot water coil, DX cooling and/or heating coil(s) (in conjunction with ERQ/VRV) of single or multiple refrigerant circuits (up to a maximum of four circuits per DX coil).

# Easy

## Quick solution for climate control

The range covers an area of air flow rates from 500 m<sup>3</sup>/h up to 30,000 m<sup>3</sup>/h\*, with the possibility to choose the more appropriate face velocity, depending on the treatment required.

### Pre-defined sizes

Fifteen fixed sizes optimized to reach the best compromise between competitiveness and manufacturing standardization.

### Variable Dimensioning

Designed to overcome installation constraints where space requirements of the section "height x width" must be adapted to the available space. The system gives the possibility to tailor the unit sizes through increments of 1 cm average.



### Overall dimensions

Size	Air Flow (m <sup>3</sup> /h) Speed 2.5 m/s	Height - mm	Width - mm
Std 1	1,105	550	850
Std 2	1,550	600	900
Std 3	1,980	650	950
Std 4	2,600	780	1,100
Std 5	3,170	780	1,150
Std 6	3,550	800	1,150
Std 7	4,000	800	1,250
Std 8	4,800	850	1,300
Std 9	5,560	900	1,350
Std 10	6,600	900	1,550
Std 11	7,950	1,100	1,550
Std 12	9,320	1,100	1,650
Std 13	10,050	1,150	1,650
Std 14	13,200	1,400	1,850
Std 15	19,200	1,500	2,100

### Example

Air Flow (m <sup>3</sup> /h)	Unit Size	Height - mm	Width - mm	Face Velocity m/s
15,000	STD 15	1,500	2,100	1.95
	1.500x1.700	1,500	1,700	2.48

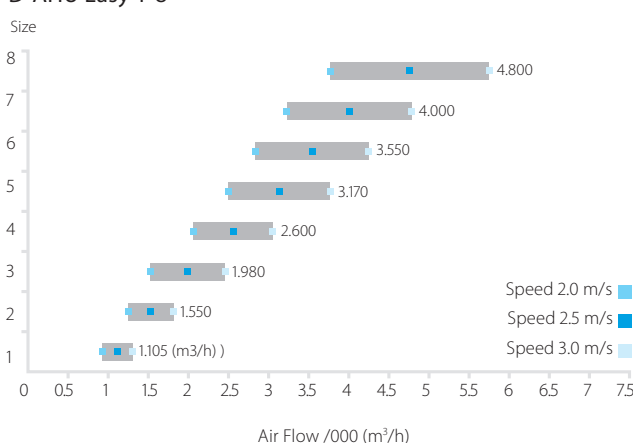
### Infinitely variable sizes

#### Flexible sizing for AHU optimization

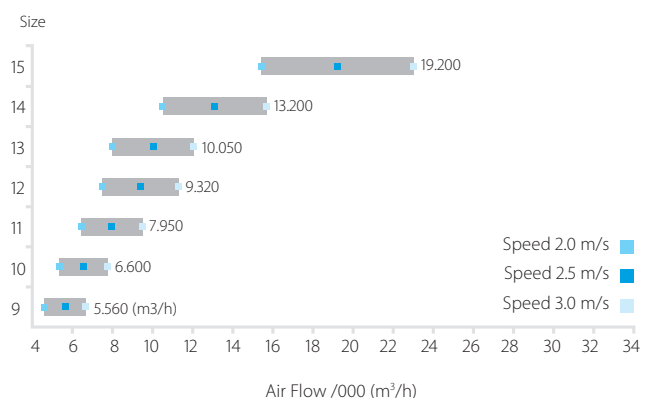
- 1 cm increment for width & height dimensions
- No additional cost for non-standard unit size
- No additional lead time

\*Air Flow limits of 500 m<sup>3</sup>/h and 30,000 m<sup>3</sup>/h are calculated using non standard sizes (max dimensions 2,150x2,150) and considering 2.5 m/s coil face velocity

### D-AHU Easy 1-8



### D-AHU Easy 9-15



# Energy

High-end solution for the highest energy efficiencies

## High efficiency heat recovery

The Energy series is equipped with a high efficiency heat recovery system with rates up to 90%. Various models are available with a heat recovery system equipped with a condensation wheel, an enthalpy wheel or a sorption wheel.



## Premium efficiency motor

Premium efficiency motors in line with EU regulation (EC) no. 640/2009 are available for the Energy series in order to further reduce electrical power consumption.

## High efficiency fan

Fans with double-width, double-inlet and backward curved airfoil blades are available with efficiencies of up to 85% as well as reinforced bearings for longer lifespan.



## Plug and play controls

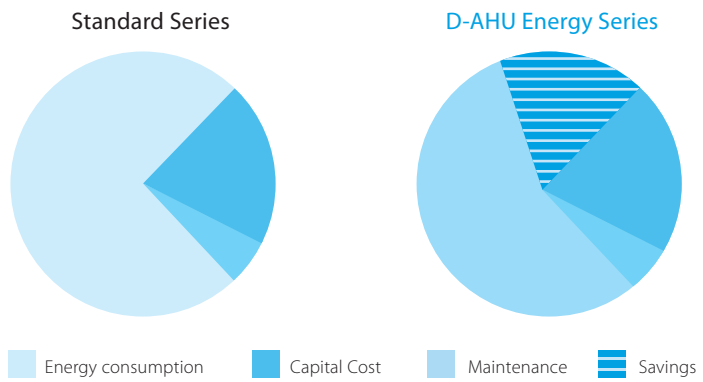
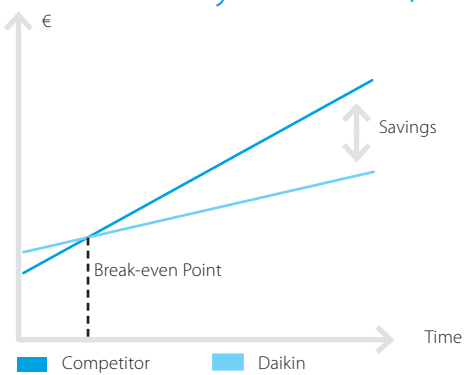
Daikin has developed a control system to efficiently manage all components selected either independently or through an external supervision system. The control package includes the control panel, advanced microprocessor and in-built sensors for temperature, humidity and air quality.

## Return on investment

An air handling unit is critical to an effective climate control system and, although the initial investment can appear high, the savings generated by our advanced designs and operating efficiencies guarantee a rapid return on the investment made. Our D-AHU Energy series has

been designed to deliver exceptional performance thus driving down the energy consumed and so lowering energy bills. Taken over the expected 15-year life-span of the equipment, this will result in an enormous saving, especially in a time of ever increasing energy prices.

### AHU Life Cycle Cost (LCC)



Specific Fan Power (SFP) is a measure used in the evaluation of the energy consumed by an air handling unit. As defined in EN 13053 and EN 13779, the lower the SFP, the lower the power consumption of the entire air handling unit. The D-AHU Energy has been designed to deliver

the lowest possible SFP by using the most efficient components designed to provide the perfect solution series to your needs. It is an optimized answer to the European directive on the energy performance of buildings (EPBD) that seeks to reduce the impact on global warming.



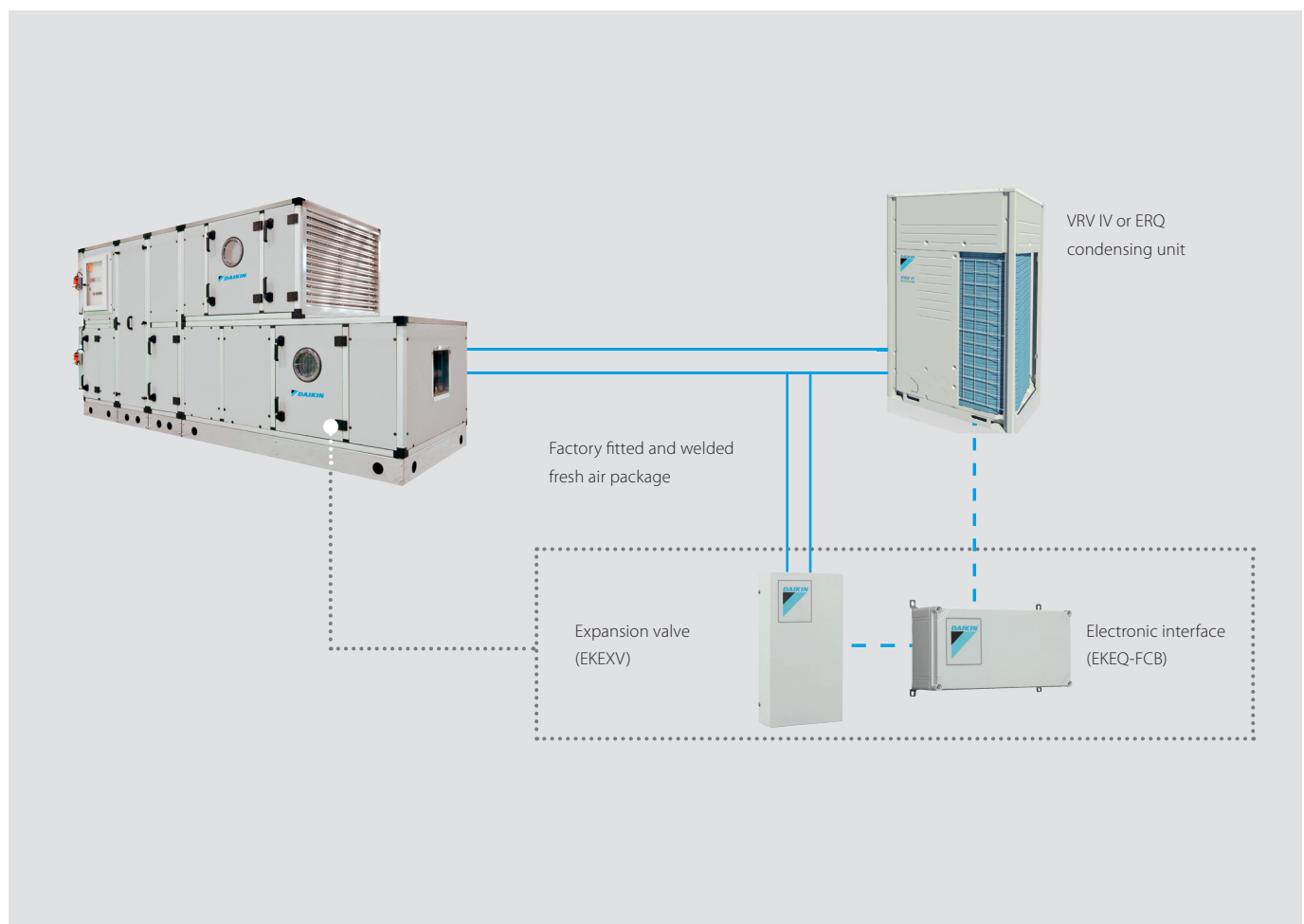
# Daikin Fresh Air package

## High Efficiency

Daikin heat pumps are renowned for their high energy efficiency. The VRV range offers both heat pump and heat recovery units with part load efficiencies as high as 9.02. Integrating the AHU with a heat recovery system is highly effective since an office system can frequently be in cooling mode while the outdoor air is too cold to be brought inside in an unconditioned state. In this case heat from the offices is merely transferred to heat up the cold incoming fresh air. In the absence of an AHU this 'free heating' of incoming fresh air would not be possible.

## High Comfort Levels

Daikin ERQ and VRV units respond rapidly to fluctuations in supply air temperature, resulting in a steady indoor temperature and resultant high comfort levels for the end user. The ultimate is the VRV range which improves comfort even more by offering continuous heating, also during defrost.

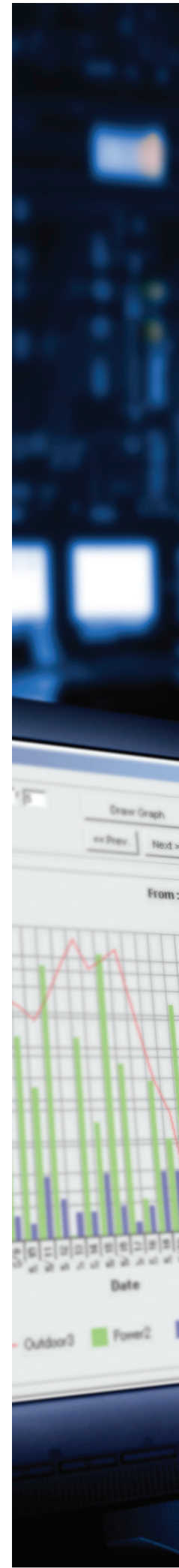




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# Control Systems

Mini building management system	
<b>Intelligent Manager</b>	142
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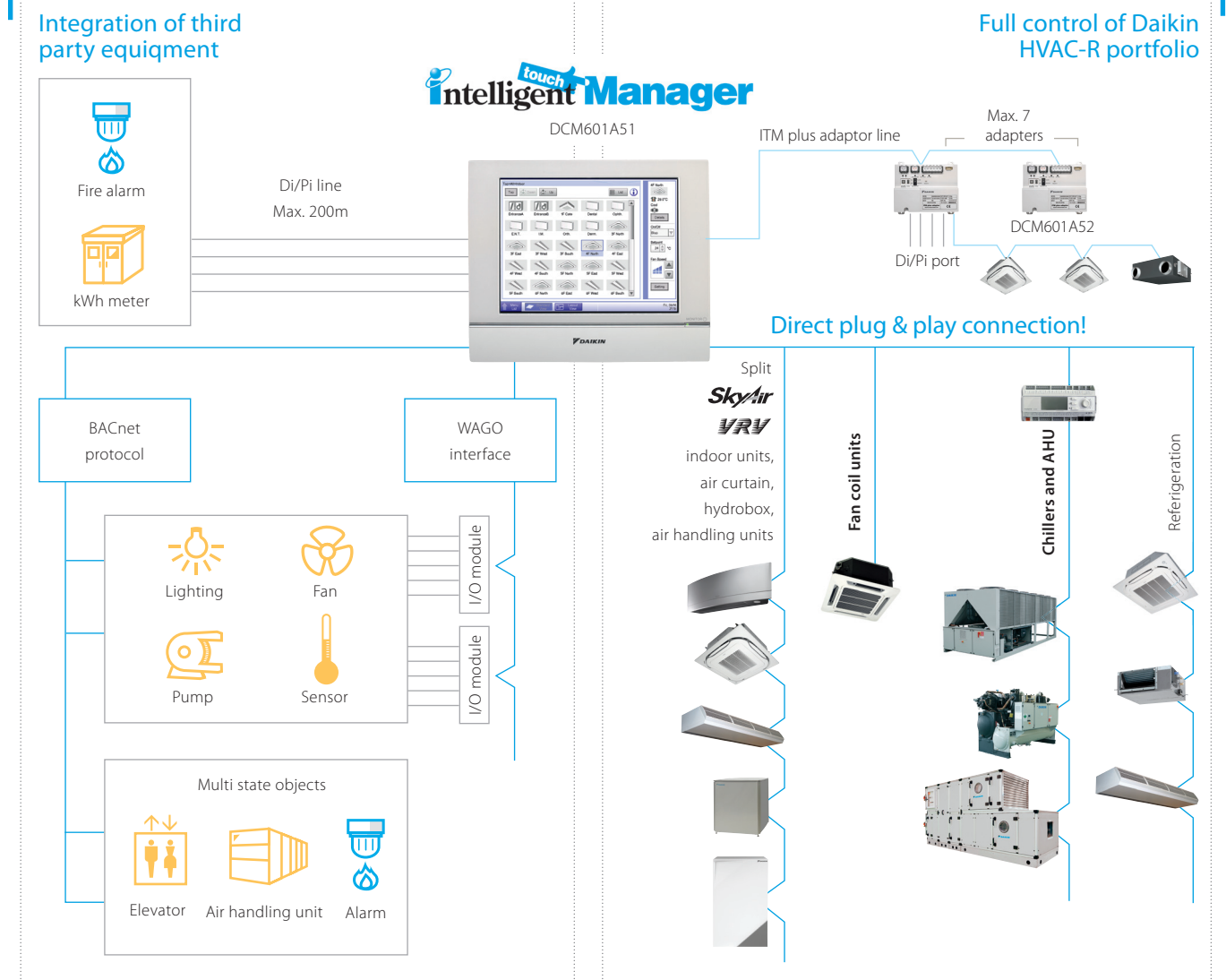
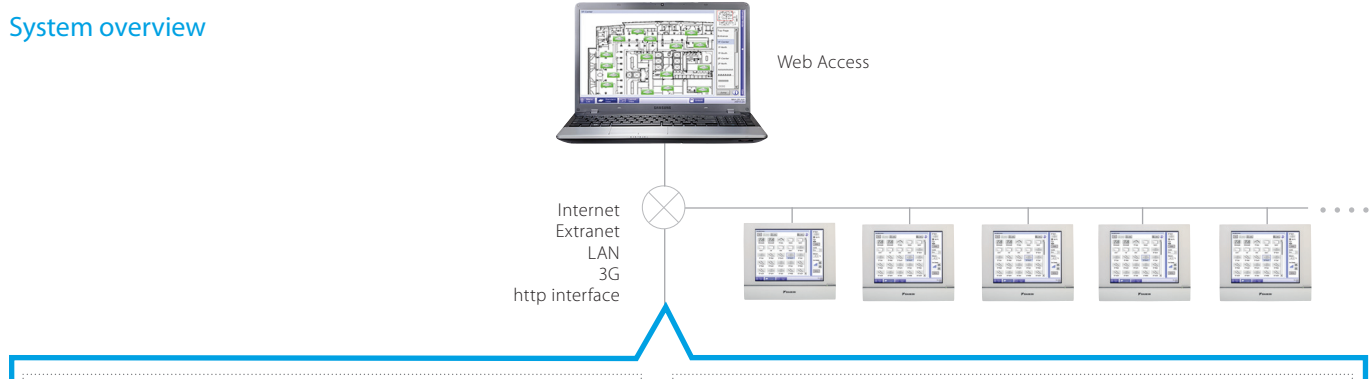


# Mini BMS

## with full integration across all product pillars

- Price competitive mini BMS
- Cross-pillar integration of Daikin products
- Integration of third party equipment

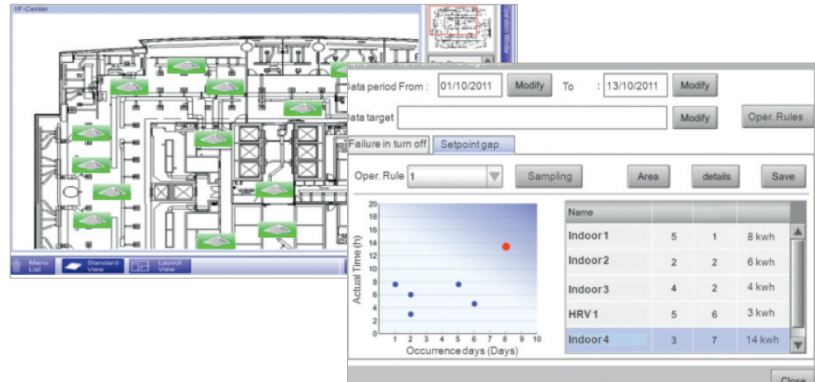
### System overview





## User friendliness

- › Intuitive user interface
- › Visual lay out view and direct access to indoor unit main functions
- › All functions direct accessible via touch screen or via web interface

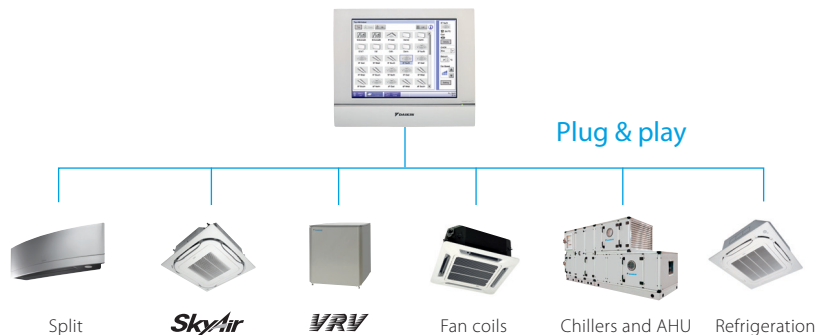


## Smart energy management

- › Monitoring if energy use is according to plan
- › Helps to detect origins of energy waste
- › Powerful schedules guarantee correct operation throughout the year
- › Save energy by interlocking A/C operation with other equipment such as heating

## Flexibility

- NEW** › Cross-pillar integration (heating, air conditioning, applied systems, refrigeration, air handling units)
- NEW** › BACnet protocol for 3rd party products integration
- › I/O for integration of equipment such as lights, pumps... on WAGO modules
  - › Modular concept for small to large applications
  - › Control up to 2,560 indoor unit groups



## Easy servicing and commissioning

- › Remote refrigerant containment check preventing on site visit
- › Simplified troubleshooting
- › Save time on commissioning thanks to the pre-commissioning tool
- › Auto registration of indoor units



## Functions overview



### Languages

- › English
- › French
- › German
- › Italian
- › Spanish
- › Dutch
- › Portuguese

### System layout

- › Up to 2,560 unit groups can be controlled
- (iTM plus Integrator + 7 iPU (incl. iTM adaptor))
- › Ethernet TCP/IP

### Management

- › Web access
- › Power Proportional Distribution (option)
- › Operational history (malfunctions, operation hours, ...)
- › Smart energy management
  - monitor if energy use is according to plan
  - detect origins of energy waste
- › Setback function
- › Sliding temperature

### Control

- › Individual control (2,560 groups)
- › Schedule setting (Weekly schedule, yearly calendar, seasonal schedule)
- › Interlock control
- › Setpoint limitation
- › Temperature limit

### Connectable to

- DX Split, Sky Air, VRV
- Chillers (via POL638.70 controller)
- NEW** - Daikin AHU
- Fan coils
- Daikin Altherma Flex type
- LT and HT hydroboxes
- Air curtains
- WAGO I/O
- NEW** - BACnet protocol

### WAGO Interface

- › Modular integration of 3rd party equipment
- WAGO coupler (interface between WAGO and Modbus)
- Di module
- Do module
- Ai module
- Thermistor module

# Modbus Interface

## RTD-W

Modbus interface for monitoring and control of Daikin Altherma Flex Type, VRV HT hydrobox and **small inverter chiller**.



<b>Main functions</b>		<b>RTD-W</b>
Dimensions	H x W x D mm	100x100x22
On/off prohibition		✓
Modbus RS485		✓
Dry contact control		✓
Output signal (operation error)		✓
Space heating / cooling operation		✓
Domestic hot water control		✓
Smart Grid control		✓
<b>Control functions</b>		
On/Off Space heating/cooling		M,C
Set point leaving water temperature (heating / cooling)		M,V
Room temperature setpoint		M
Operation mode		M
Domestic Hot water ON		M,C
Domestic Hot Water reheat		M
Domestic Hot Water reheat setpoint		
Domestic Hot Water storage		
Domestic Hot Water Booster setpoint		
Quiet mode		M,C
Weather dependent setpoint enable		M
Weather dependent curve shift		M
Fault/pump info relay choice		
Control source prohibition		M
<b>Smart grid mode control</b>		
Prohibit Space heating/cooling		
Prohibit DHW		
Prohibit Electric heaters		
Prohibit All operation		
PV available for storage		
Powerful boost		
<b>Monitoring functions</b>		
On/Off Space heating/cooling		M,C
Set point leaving water temperature (H/C)		M
Room temperature setpoint		M
Operation mode		M
Domestic Hot Water reheat		M
Domestic Hot Water storage		M
Number of units in the group		M
Average leaving water temperature		M
Remocon room temperature		M
Fault		M,C
Fault code		M
Circulation pump operation		M
Flow rate		
Solar pump operation		
Compressor status		M
Desinfection operation		M
Setback operation		M
Defrost/ start up		M
Hot start		
Booster Heater operation		
3-Way valve status		
Pump running hours accumulated		M
Compressor running hours accumulated		
Actual leaving water temperature		M
Actual return water temperature		M
Actual DHW tank temperature (*)		M
Actual refrigerant temperature		
Actual outdoor temperature		M

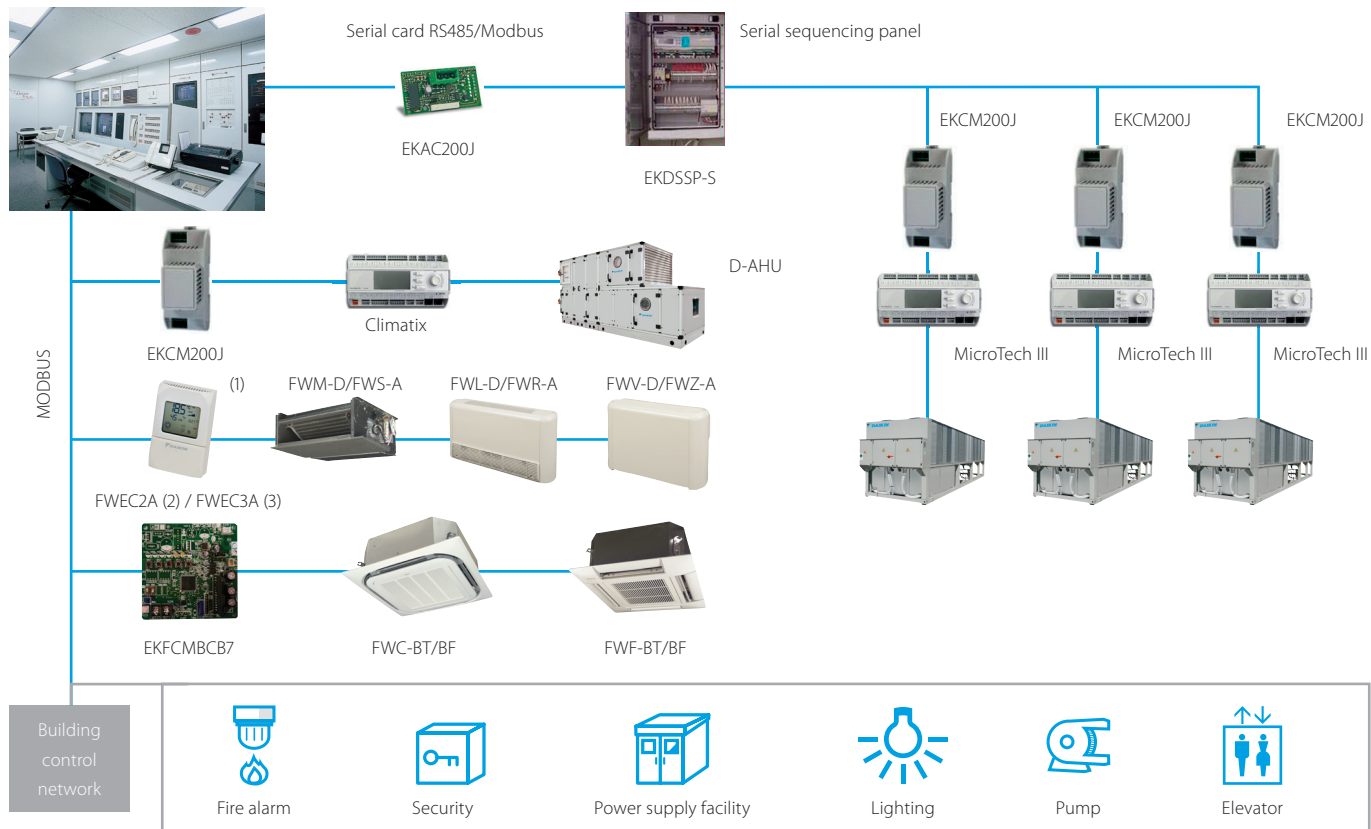
M : Modbus / R: Resistance / V : Voltage / C: control

\* : only when room is occupied / \*\* : setpoint limitation / (\*) if available

\*\*\* : no fan speed control on the CYV air curtain / \*\*\*\* : run & fault

# Modbus interface

Integrate chillers, fan coil units and air handling units in BMS systems via modbus protocol



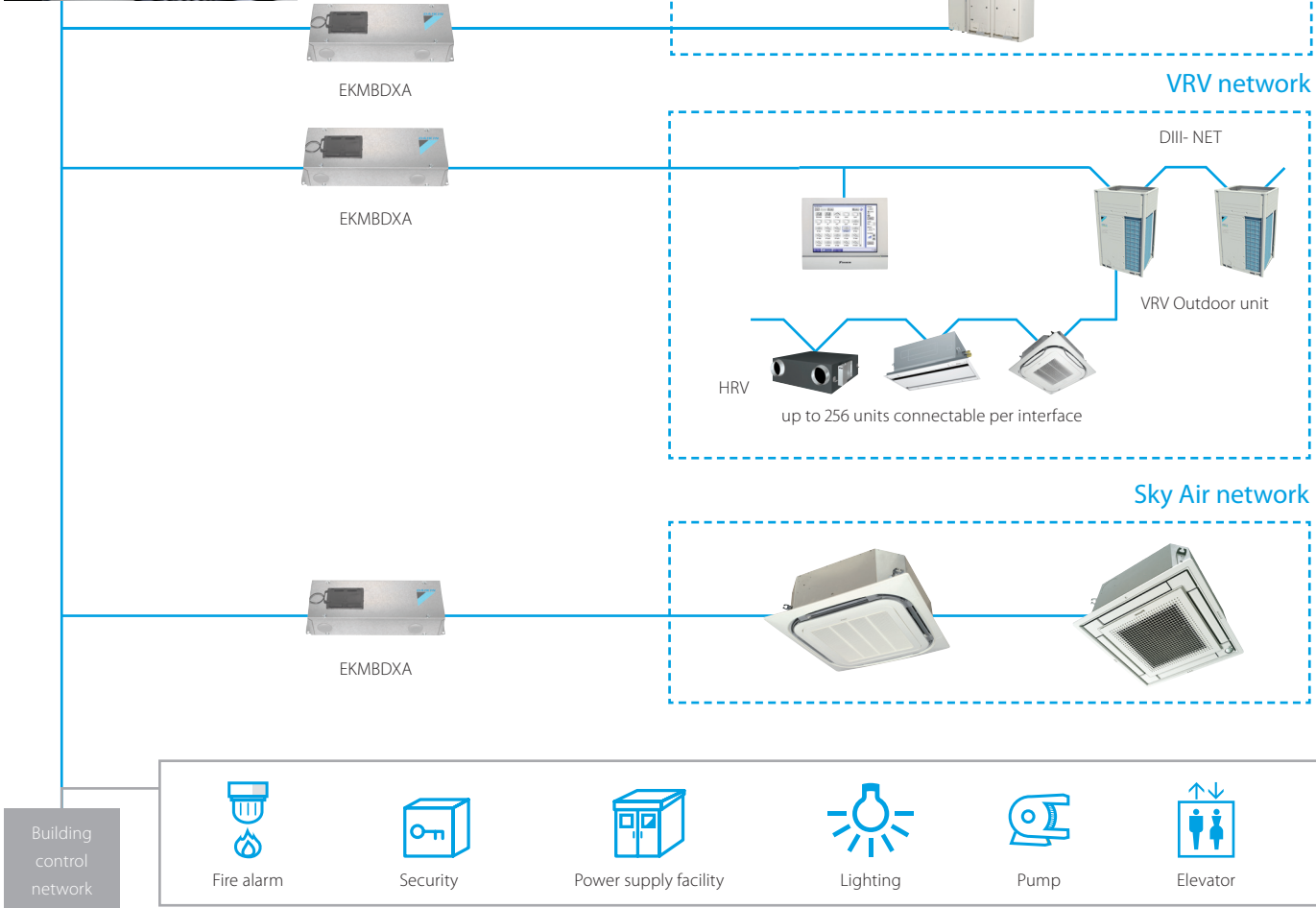
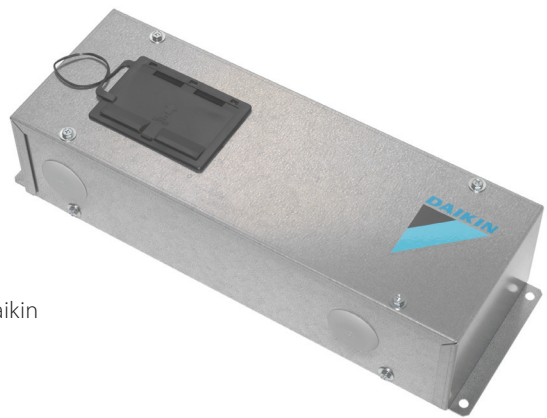
(1) The communication module is integrated in the controller (2) Connection to FWV-D, FWL-D & FWM-D (3) Connection to FWV-D, FWL-D, FWM-D and to FWZ-A, FWR-A, FWS-A

## DIII-net Modbus interface

### EKMBDXA

Integrated control system for seamless connection between **small inverter chiller, Sky Air or VRV and BMS systems**

- › Communication via Modbus RS485 protocol
- › Easy and fast installation via DIII-net protocol
- › As the Daikin DIII-net protocol is used only one modbus interface is needed per Daikin



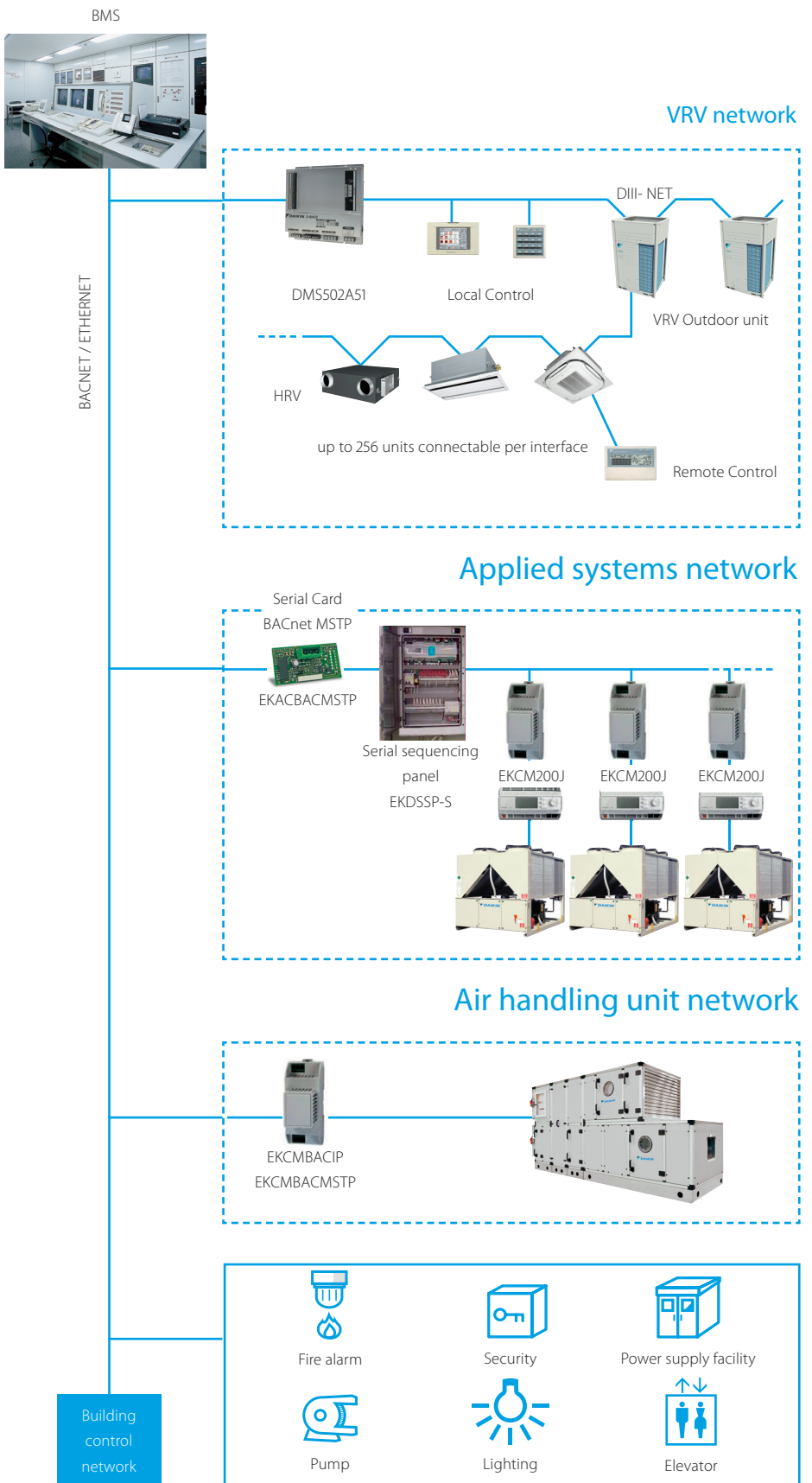
		EKMBDXA7V1	
Maximum number of connectable indoor units		64	
Maximum number of connectable outdoor units		10	
Communication	DIII-NET - Remark	DIII-NET (F1F2)	
	Protocol - Remark	2 wire; communication speed: 9600 bps or 19200 bps	
	Protocol - Type	RS485 (modbus)	
	Protocol - Max. Wiring length	m	500
Dimensions	HeightxWidthxDepth	mm	124x379x87
Weight		kg	2.1
Ambient temperature - operation	Max.	°C	60
	Min.	°C	0
Installation	Indoor installation		
Power supply	Frequency	Hz	50
	Voltage	V	220-240



# BACnet Interface

Integrated control system for seamless connection between VRV, applied systems, air handling units and BMS systems

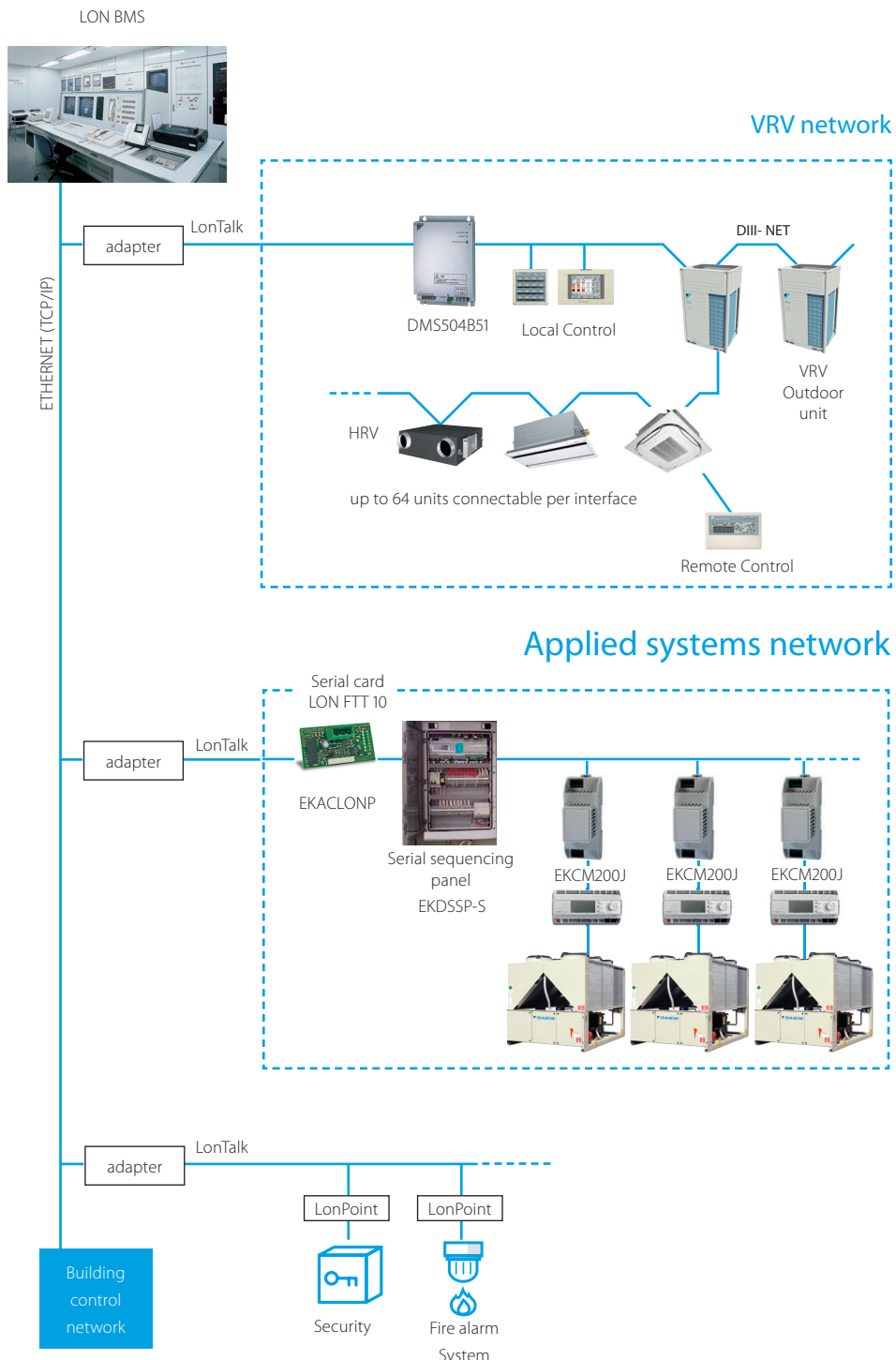
- › Interface for BMS system
- › Communication via BACnet protocol (connection via Ethernet)
- › Unlimited sitesize
- › Easy and fast installation



# LonWorks Interface

Open network integration of VRV and **applied systems**  
monitoring and control functions into LonWorks networks

- › Interface for Lon connection to LonWorks networks
- › Communication via Lon protocol (twisted pair wire)
- › Unlimited sitesize
- › Quick and easy installation



# Table of content

# Options &

# accessories

Chillers	152
Fan coil units	158
Air handling units	161



## Options - Chillers

### Options - Small chillers

Chiller series	Integrated hydronics			LWE						Electrical			
	Single pump			High Glycol			Low Glycol			Evaporator heater tape			
	OPSP			OPZH			OPZL			OP10			
EWAQ-ADVP	STD												STD
EWYQ-ADVP	STD												STD
EWAQ-ACV3	STD												STD
EWAQ-ACW1	STD												STD
EWYQ-ACV3	STD												STD
EWYQ-ACW1	STD												STD
EWWP-KBW1N					Option				Option				
EWLP-KBW1N					Option				Option				

(s) OP12 & OP03 need to be added to meet Swedish national law 1992:16 (l) Impossible option combination: OPZH+OPZL

### Options - Medium and large chillers (Part 1)

Description	Code	EWAQ~BAW EWYQ~BAW	EWAQ-E-XS EWAQ-F-SS/XS	EWAQ-E-XL/XR EWAQ-F-SL/SR/XL/XR	EWYQ-F-XS	EWYQ-F-XL	EWYQ-F-XR	EWAD-E-	EWAD-D-SS	EWAD-D-SL	EWAD-D-SR	EWAD-D-SX	EWAD-D-XS	EWAD-D-XR	EWAD-D-HS
Total heat recovery	01								Option						
Total heat recovery (1 circuit)	02								Option						
Partial heat recovery	03	Option	Option	CF	CF	CF	CF	Option	Option	Option	Option	Option	Option	Option	Option
Direct on line starter (DOL)	04	STD	STD	STD	STD	STD	STD								
Wye-Delta compressor starter (Y-D)	05								STD						
Soft starter	06	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Heat pump version	07														
Heat pump version (including pursuit mode)	07a														
Brine version (down -8°C)	08a (1)														
Brine version (down -10°C)	08b (1)	Option													
Brine version (down -15°C)	08c (1)	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Double setpoint	10	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Compressor thermal overload relays	11	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Fans thermal relays	12														
Phase monitor	13	Option	Option	Option	Option	Option	Option	STD	STD	STD	STD	STD	STD	STD	STD
Inverter compressor starter	14								Option(4)						
Under / Over voltage control	15	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Energy meter	16	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Energy meter (including current limit)	16a														
Capacitors for power factor correction	17	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Auxiliary relay	18														
Current limit	19								Option						
Evaporator viciatlic kit	20	STD	STD	STD	STD	STD	STD			STD			STD	STD	STD
Evaporator flange kit	21									Option			Option	Option	Option
Evaporator marine waterbox viciatlic (2 passes)	22														
Evaporator marine waterbox viciatlic (1 pass)	22a														
Evaporator marine waterbox viciatlic (3 passes)	23														
Evaporator marine waterbox flanged (2 passes)	24														
Evaporator marine waterbox flanged (1 pass)	24a														
Evaporator marine waterbox flanged (3 passes)	25														
Condenser double flanges kit	26														
Evaporator water side design pressure (10 Bar)	27									STD	STD	STD	STD	STD	STD
Evaporator water side design pressure (16 Bar)	28														
20mm evaporator insulation	29	STD	STD	STD	STD	STD	STD	Option	Option	STD	STD	Option	Option	Option	STD
Axial fans (100 Pa lift)	30														
McQuiet	31														
Axial fans (250 Pa lift)	32	CF								CF	CF	CF	CF	CF	CF
20mm condenser insulation	33														
Fan silent mode	34														
Fans Speed Control Device (Phase Cut)	35														
Condenser viciatlic kit	36														
Condenser flange kit	37														
Condenser marine waterbox viciatlic (2 passes)	38														
Condenser marine waterbox viciatlic (1 pass)	38a														
Condenser marine waterbox viciatlic (3 passes)	39														
Condenser marine waterbox flanged (2 passes)	40														
Condenser marine waterbox flanged (1 pass)	40a														
Condenser marine waterbox flanged (3 passes)	41														
Speedtrol (fan speed control device - ON/OFF - up to -18°C)	42	Option	Option						Option						
Speedtrol (fan speed control device - ON/OFF - down to -10°C in cooling)	42a			Option	Option										
Condenser coil guards	43	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Evaporator area guards	44	Option	Option	Option	Option	Option	Option								
Cu-Cu condenser coil	45	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Cu-Cu-Sn condenser coil	46	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option



## Options - Medium and large chillers (Part 2)

Description	Code	EWAQ~BAW EWYQ~BAW	EWAQ-E-XS EWAQ-F-SS/XS	EWAQ-E-XL/XR EWYQ-F-SL/XR/XL/XR	EWYQ-F-XS	EWYQ-F-XL	EWYQ-F-XR	EWAD-E-	EWAD-D-SS	EWAD-D-SL	EWAD-D-SR	EWAD-D-SX	EWAD-D-XS	EWAD-D-XR
Condenser water side design pressure (16 Bar)	47													
Condenser water side design pressure (10 Bar)	47a													
Alucoat fins coil	49		Option	Option	STD	STD	STD	Option	Option	Option	Option	Option	Option	Option
Cu-Ni 90-10 condenser tubes	50													
Condenser 1 pass ( $\Delta T$ 4-8 °C)	51													
Condenser 2 passes ( $\Delta T$ 4-8 °C)	52													
Condenser 2 passes ( $\Delta T$ 9-15 °C)	53													
Condenser 4 passes	54													
Water pressure differential switch on condenser	55													
Water pressure differential switch on evaporator	56													
Evaporator electric heater	57	Option	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Evaporator flow switch	58		STD	STD	STD	STD	STD	Option	Option	Option	Option	Option	Option	Option
Condenser flow switch	59													
Electronic expansion valve	60		STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Discharge line shut-off valve	61		Option	Option	Option	Option	Option	Option	STD	STD	STD	STD	STD	STD
Suction line shut-off valve	62		Option	Option	Option	Option	Option	Option	STD	STD	STD	STD	STD	STD
High pressure side manometers	63		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Low pressure side manometers	64		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Ambient outside temperature sensor and setpoint reset	67		STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Hour run meter	68		STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
General fault contactor	69		STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Container Kit	71		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Rubber anti vibration mounts	75		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Sound proof system	76													
Sound proof system (integral)	76-a													
Sound proof system (compressor)	76-b													
Spring anti vibration mounts	77		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
One centrifugal pump (low lift)	78	Option												
One centrifugal pump --- SPK1	78-a		Option	Option	Option	Option	Option							
One centrifugal pump --- SPK2	78-b		Option	Option	Option	Option	Option							
One centrifugal pump --- SPK3	78-c		Option	Option	Option	Option	Option							
One centrifugal pump --- SPK4	78-d		Option	Option	Option	Option	Option							
One centrifugal pump --- SPK5	78-e													
One centrifugal pump --- SPK6	78-f													
One centrifugal pump --- SPK7	78-g													
One centrifugal pump --- SPK8	78-h													
One centrifugal pump --- SPK9	78-i													
One centrifugal pump --- SPK10	78-j													
One centrifugal pump --- SPK1a	78-l													
One centrifugal pump --- SPK1b	78-m													
One centrifugal pump --- SPK1c	78-n													
One centrifugal pump (high lift)	79	Option												
Two centrifugal pump (low lift)	80													
Two centrifugal pump --- DPK1	80-a													
Two centrifugal pump --- DPK2	80-b													
Two centrifugal pump --- DPK3	80-c													
Two centrifugal pump --- DPK4	80-d													
Two centrifugal pump --- DPK5	80-e													
Two centrifugal pump --- DPK6	80-f													
Two centrifugal pump --- DPK7	80-g													
Two centrifugal pump --- DPK8	80-h													
Two centrifugal pump (high lift)	81													
Witness test	82													
External tank without cabinet (500 L)	83 (3)		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
External tank without cabinet (1000 L)	84 (3)		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
External Tank (500 L) With CABINET RAL 7042	85													
External Tank (1000 L) With CABINET RAL 7042	86													
External tank with cabinet (500 L)	87 (3)		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
External tank with cabinet (1000 L)	88 (3)		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Acoustic test	89													
Setpoint reset, Demand limit and Alarm from external device	90		Option	Option	Option	Option	Option	Option	STD	STD	STD	STD	STD	STD
Double pressure relief valve with diverter	91		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
PW COMPRESSOR - PART WINDING START	92													
Low ambient kit for 1 circuit	93													
Low ambient kit for 2 circuits	94													
Compressors circuit breakers	95		Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option	Option
Fans circuit breakers	96		Option	Option	Option	Option	Option	Option	STD	STD	STD	STD	STD	STD
Main switch interlock door	97		STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Emergency stop	98													
Fans speed regulation (+ fan silent mode)	99 (2)		Option	Option										
Fans speed regulation (inverter)	99a (2)					Option	Option	STD						
Refrigerant recovery unit	100													
Evaporator right water connections	101													
Ground fault relay	102		Option	Option	Option	Option	Option	Option						
Evaporator 1 pass	103													
Evaporator 2 passes	103a													
Evaporator double flange kit	104													
Liquid receiver	105													
Evaporator right water connections	106													
Rapid restart	110													
High temperature kit	111													
Transport kit	112		Option	Option	Option	Option	Option			Option	Option	Option	Option	Option
Optimized free cooling (VFD fans regulation)	113-a													
Optimized free cooling (On/Off fans)	113-b													
Nordic kit	114													
Water filter	115		STD	STD	STD	STD	STD	STD						
Condenser coil protection panels	116		Option	Option	Option	Option	Option	Option		Option	Option	Option	Option	Option
Blygold coil treatment	117		Option	Option	Option	Option	Option	Option		Option	Option	Option	Option	Option
Inverter kit for pump (SPK1-SPK6)	120a													
Inverter kit for pump (SPK7-SPK10)	120b													
Inverter kit for pumps (DPK2-DPK6)	120c													
Inverter kit for pumps (DPK7-DPK10)	120d													
Refrigerant leak detection	121													

(1) Option 08 includes option 29 - (2) Option 99(a) includes 'fan overload protection' - (3) Piping between the inertial tank and the unit is not included. Electric heater power supply has to be provided from external source - (4) The order of inverter compressor will have an impact on the delivery time: please contact the factory - (5) Unit performance will be affected; contact factory for information. It is mandatory to order the option 26 when selecting CU-Ni 90-10 condenser tubes - (6) Sound proof system - compressor enclosure - (7) Compressor enclosure - (8) Soundproof cabinet will be supplied in a separate kit and not assembled. For better performance the cabinet will be integral kind (around the whole chiller, not only around compressors). Cabinet assembly is not included in the supply - (9) Special transport is required (flat rack truck and open top when option 01 is selected) for model sizes as follows: EWWDC12i-55 - EWWDC18i-55 (10) Forklift loading-unloading operations are not allowed when option 01 is selected.

is selected for model sizes as follows: EWWD1C11S - EWWD1C11S - (11) Special Transport is required (flat truck rack and open top) for model sizes as follows: EWLD1C11S - EWLD1C11S or EWWQC11B-S - EWWQC20B-S or EWWQC10B-X, EWWQC12B-X - EWWQC21B-X - (12) Forklift loading-unloading operations are not allowed for model sizes as follows: EWLD1C01S - EWLD1C01S or EWWQC11B-S - EWWQC20B-S or EWWQC10B-X, EWWQC12B-X - EWWQC21B-X - (13) STD only for single circuit unit (14) STD only for Premium and High efficiency version

CF = Contact the factory - STD = Standard - SO = Specify at Order entry - NC = No additional cost

## Accessories - Chillers

					Air cooled chillers			
	EWA/YQ009-011ACV3 EWA/YQ009-013ACW1	EWA/YQ~BA* SEHVX+SERHQ	EWAD-E- ERAD-E-	EWAD~D-	EWYD-BZ	EWAD~C-	EWAD~CZ EWAD~TZ	EWAD-CF
<b>Panels</b>								
EKDSSP					●			
EKDSSP-S***			●	●	●	●	●	●
EKDSP		●	●	●	●	●	●	●
EKPWPRO					●			
EKPWPROM					●			
<b>Serial Cards &amp; Comm. Modules</b>								
EKAC10C								
EKAC200J					●			
EKACBAC					●			
EKACLON					●			
EKACLONP					●			
EKACRS232					●			
EKACWEB					●			
EKACBACMSTP					●			
EKACBACCERT								
EKCM200J		●		●		●	●	●
EKCMLON		●		●		●	●	●
EKCMBACMSTP		●		●		●	●	●
EKCMBACIP		●		●		●	●	●
<b>Other Systems &amp; Accessories</b>								
RTD-W		●						
EKCC-W		●						
EKCON					●			
EKCONUSB					●			
EKMODEM					●			
EKGSMOD					●			
EKRPIHB	●							
EKRUPCJ					●			
EKRUPCS		●		●		●	●	●
EKPV2J					●			
EKPWPROEXT					●			
EKGWEB					●			
EKGWMODEM					●			
EKRUMCA								
EHMC*								
EKRPIAHT		●						
DTA104A62		●						
EKRUAHBT		●						
<b>Gauges</b>								
BHGP26A1		●						
<b>Soft starter</b>								
EKSS								

\*To install EKRUMCA => EKAC10C needs to be installed on the unit.

\* EKAC10C allows direct connection to MODBUS BMS system

The figure is a scatter plot illustrating the distribution of various chiller models. The horizontal axis (x-axis) lists six categories of chillers: EWW(L)P-KBW1N, EWW(L)D~G-, EWW(L)D~I-, EWWD~H-, EWWQ~B-, and EWW(L)D~J-. The vertical axis represents different models or series, indicated by horizontal grid lines. Blue dots are plotted at specific intersections, representing individual units or locations. One specific point is labeled with the identifier '(014-045)'.

● (014-045)

## Accessories - Fan coil units

Network & control systems	FWM~D / FWL~D / FWV~D	FWS~A / FWR~A / FWZ~A
Wired remot control (Standard)	FWEC1A	-
Temperature sensor kit	FWTSKA	FWTSKA
Relative humidity sensor kit	FWHASKA	FWHASKA
Fan stop thermostat	YFSTA6	-
Master slave interface	EPIMS8B6	-
Power interface	-	-
Optional PCB for MOD-bus connection	-	-

Valves	FWM~D / FWL~D / FWV~D										FWS~A / FWR~A / FWZ~A			
	1	15	2	25	3	35	4	6	8	10	2	3	6	8
3-ways 230V on/off valve kit (2-pipe)	E2MV03A6										E2MV03A6			E2MV10A6
3-ways 230V on/off valve kit (4-pipe)	E1MV03A6										E4MV03A6			E4MV10A6
2-ways 230V on/off valve kit (cooling heat exchanger)		E2MV2B07A6									E2MV2B10A6			E2MV2B10A6
2-ways 230V on/off valve kit (additional heat exchanger)			E2MV2B07A6									E2MV2B07A6		
Simplified 3-ways 230V on/off valve kit (2-pipe)	E2MVD03A6										E2MVD06A6			E2MVD10A6
Simplified 3-ways 230V on/off valve kit (4-pipe)	E4MVD03A6										E4MVD06A6			E4MVD10A6
3-ways 24V on/off valve kit (2-pipe)	E2M2V03A6										E2M2V06A6			E2M2V10A6
3-ways 24V on/off valve kit (4-pipe)	E4M2V03A6										E4M2V06A6			E4M2V10A6
3-ways proportional valve kit (2-pipe)	E2MPV03A6										E2MPV06A6			-
3-ways proportional valve kit (4-pipe)	E4MPV03A6										E4MPV06A6			-
2-ways 24V on/off valve kit (cooling heat exchanger)		E2M2V207A6									E2M2V210A6			E2M2V210A6
2-ways 24V on/off valve kit (additional heat exchanger)			E2M2V207A6									E2M2V207A6		
2-ways proportional valve kit (cooling heat exchanger)			E2MPV207A6								E2MPV210A6			-
2-ways proportional valve kit (additional heat exchanger)				E2MPV207A6										-
3-ways 230V on/off valve kit (additional heat exchanger)				-										-
2-ways 230V on/off valve kit (2-pipe)				-										-
2-ways 230V on/off valve kit (4-pipe)				-										-

Panels + valve	FWF~C	FWG~AT	FWG~AF
	All sizes	All sizes	All sizes
Decoration panel 600x600 (2-pipe)	DCP600TC	-	-
Decoration panel + wireless controller	-	DCP900BTA	DCP900BFA
3-ways on/off valve	MCKCW2T3VN	MCKEW2T3VN	MCKEWH4T3VN

FWD~A	FWB~B	FWP~A	FWE~C	FWT~CT	FWF~CT	FWG~A
FWEC1A	FWEC1A	-	FWEC1A	-	-	BRD51A61
FWTSKA	FWTSKA	FWTSKA	FWTSKA	-	-	-
FWHSSKA	FWHSSKA	FWHSSKA	FWHSSKA	-	-	-
YFSTA6	YFSTA6	-	-	-	-	-
EPIMSB6	EPIMSB6	-	EPIMSB6	-	-	-
-	EPIB6	-	-	-	-	-
-	-	-	-	-	-	-

FWD~A						FWB~B			FWP~A		FWE~C	FWC~B	FWF~B				
4	6	8	10	12	16	2-4	5-7	8-10	2-4	5-7	All sizes	All sizes	All sizes				
ED2MV04A6	ED2MV10A6		ED2MV12A6	ED2MV18A6		-			-		EK2MV3B10CS	EKMV3C09B	EKMV3C09B				
ED2MV04A6	ED2MV10A6		2x ED2MV12A6	2x ED2MV18A6		-			-		EK4MV3B10CS	2xEKMV3C09B	2xEKMV3C09B				
-						E2MV207A6	E2MV210A6		E2MV207A6	-	-	-	-				
-						E2MV207A6	E2MV210A6		E2MV207A6	-	-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						-			-		-	-	-				
-						E2MV307A6	E2MV310A6		E2MV307A6	-	-	-	-				
-						-			-		EK2MV2B10CS	EKMV2C09B	EKMV2C09B				
-						-			-		EK4MV2B10CS	2xEKMV2C09B	2xEKMV2C09B				

## Accessories - Fan coil units and air handling units

	FWM~D / FWL~D / FWV~D									FWS~A / FWR~A / FWZ~A		
Other accessories	1	15	2	25	3	35	4	6	8	10	2	3
Electric heater (Standard)	EEH01A6	EEH02A6		EEH03A6		EEH06A6		EEH10A6		EEH02A6	EEH03A6	
Electric heater (Big)				-						-	-	
Fresh air intake	EFA02A6		EFA03A6		EFA06A6		EFA10A6		EFA02A6	EFA03A6		
Additional heat exchanger	ESRH02A6		ESRH03A6		ESRH06A6		ESRH10A6		ESRH02A6	ESRH03A6		
Air intake & discharge grille	EAIDF02A6		EAIDF03A6		EAIDF06A6		EAIDF10A6		EAIDF02A6	EAIDF03A6		
Rear panel	ERPV02A6		ERPV03A6		ERPV06A6		ERPV10A6		ERPV02A6	ERPV03A6		
Supporting feet			ESFV06A6				ESFV10A6			ESFV06A6		
Supporting feet & grille	ESFVG02A6		ESFVG03A6		ESFVG06A6		ESFVG10A6		ESFVG02A6	ESFVG03A6		
Plenum box with circular connections	EPCC02A6 (only for FWM-D)		EPCC03A6 (only for FWM-D)		EPCC06A6 (only for FWM-D)		EPCC10A6 (only for FWM-D)		EPCC02A6 (only for FWS-A)	EPCC03A6 (only for FWS-A)		
Vertical auxiliary drainpan				EDPVB6						EDPVB6		
Horizontal auxiliary drainpan				EDPHB6						EDPHB6		

Mechanical options	FWC~BT/BF	FWF~BT/BF
Decoration Panel - Standard (Round flow)	BYCQ140CW1	-
Decoration Panel - White (Round flow)	BYCQ140CW1W	-
Decoration Panel (4-way blow)	-	BYFQ60B3
Sealing member of air discharge outlet	KDBHQ55C140	KDBH44BA60
Long-life filter	KAFF551K160	KAFQ441BA60
Fresh air intake kit (20% fresh air) (Direct installation)	KDDQ55C140	-
Fresh air intake kit (Direct installation)	-	KDDQ44XA60
Panel spacer	KDBQ44B60	-

Control options	FWF~BT/BF	FWC~BT/BF
Infrared remote control (H/P)	BRC7E530	BRC7E532F
Infrared remote control (C/O)	BRC7E531	BRC7E533F
Remote sensor	KRCS01-1	KRCS01-4
Remote ON / OFF	EKROROA	-

Control options	FWF~BT/BF - FWC~BT/BF
Remote control wired	BRC315D7
Central remote control	DCS302CA51
Intelligent touch controller	DCS601C51C
Unified ON/OFF controller	DCS301BA51
Electrical installation box with earth terminal (2 blocks)	KJB212A
Electrical installation box with earth terminal (3 blocks)	KJB311A
Electrical installation box	KJB411A
Schedule timer	DST301BA51
Wiring adapter for electrical appendices	KRP4AA53
Wiring adapter for electrical appendices	KRP2A52
Noise filter (for electromagnetic interface use only)	KEK26-1A
Installation box for adaptor PCB	KRP1BA101
Installation box for adaptor PCB	KRP1H98
Optional PCB for MOD-bus connection	EKFCMBCB7
2-way valve - On / Off	EKMIV2C09B7
3-way valve - On / Off	EKMIV3C09B7
Valve control PCB	EKRP1C11

FWS~A / FWR~A / FWZ~A		FWD~A							FWB~B			FWP~A			
6	8	4	6	8	10	12	16	18	2-4	5-7	8-10	2-4	5-7		
EEH06A6	EEH10A6	EDEH04A6	EDEHS06A6	EDEHS10A6	EDEHS12A6	EDEHS18A6	Factory mounted			Factory mounted					
-		EDEH04A6	EDEHB06A6	EDEHB10A6	EDEHB12A6	EDEHB18A6	-			-					
EFA06A6	EFA10A6	EDMFA04A6	EDMFA06A6	EDMFA10A6	EDMFA12A6	EDMFA18A6	-			-					
ESRH06A6	ESRH10A6	-					EAH04A6	EAH07A6	EAH10A6	EAH04A6	EAH07A6				
EAIDF06A6	EAIDF10A6	-					-			-					
ERPV06A6	ERPV10A6	-					-			-					
	ESFV10A6	-					-			-					
ESFVG06A6	ESFVG10A6	-					-			-					
EPCC06A6 (only for FWS-A)	EPCC10A6 (only for FWS-A)	-					-			-					
EDPV6		EDDPV10A617			EDDPV18A617			-			-				
EDPH6		EDDPH10A621			EDDPH18A621			-			-				

## D-AHU Professional

Construction type		SP 65	SP 45	FP 50	FP 25
Profile	Aluminium	standard	standard	standard	standard
	Anodized aluminium	option	option	option	option
	Aluminium with thermal break	option	option	option	option
	Anodized aluminium with thermal break	option	option	option	option
Corner	Glass fibre reinforced nylon	standard	standard	standard	standard
Panel insulation	Polyurethane foam density 45 kg/m <sup>3</sup> thermal conductivity 0.020 W/m*K fire reaction class 1	standard	standard	standard	standard
	Mineral wool density 90 kg/m <sup>3</sup> thermal conductivity 0.037 W/m*K (referred to 20°C) fire reaction class 0	option	option	option	option
External sheet material	Grey Plastisol covered galvanized steel	standard	standard	standard	standard
	Pre-coated galvanized steel	option	option	option	option
	Galvanized steel	option	option	option	option
	Aluminium	option	option	option	option
	AISI 304 stainless steel	option	option	option	option
Internal sheet material	Galvanized steel	standard	standard	standard	standard
	Pre-coated galvanized steel	option	option	option	option
	Grey Plastisol covered galvanized steel	option	option	option	option
	Aluminium	option	option	option	option
Base frame	AISI 304 stainless steel	option	option	option	option
	Aluminium	standard (from size 1 to size 17)			
	Galvanized steel	standard (from size 18 to size 27)			
Handle	Glass fibre reinforced nylon	standard	standard	standard	standard
Type	Compression type	standard	standard	standard	standard
	Hinge function type (possibility to remove door)	option	option	option	option

## D-AHU Easy

Construction type		DS 50	DS 25
Profile	Aluminium	Standard	Standard
Corner	Glass fibre reinforced nylon	Standard	Standard
Panel insulation	Polyurethane foam thermal conductivity 0.024 W/m*K	Standard (density 45 kg/m <sup>3</sup> )	standard (density 47 kg/m <sup>3</sup> )
External sheet material	Pre-coated galvanized steel (RAL 9002)	Standard	Standard
Internal sheet material	Galvanized steel	Standard	Standard
Base frame	Aluminium	Standard	Standard
Handle	Glass fibre reinforced nylon	Standard	Standard
Type	Compression type	Standard	Standard

## Power supply

T1	=	3~, 220V, 50Hz
V1	=	1~, 220-240V, 50Hz
VE	=	1~, 220-240V/220V, 50Hz/60Hz*
V3	=	1~, 230V, 50Hz
VM	=	1~, 220~240V/220~230V, 50Hz/60Hz
W1	=	3N~, 400V, 50Hz
Y1	=	3~, 400V, 50Hz

\* For VE power supply only 1~, 220-240V, 50Hz data is displayed in this catalogue.

## F-gas regulation

For fully/partially charged equipment: contains fluorinated greenhouse gases. Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels.

For non pre-charged equipment (Chillers: split chiller (SEHvx/SERHQ), condensing units and condenserless chillers): Its functioning relies on fluorinated greenhouse gases.

## Measuring conditions

Air cooled chiller	Cooling only	Evaporator: 12°C/7°C	Ambient: 35°CDB
	Heat pump	Evaporator: 12°C/7°C Condenser: 40°C/45°C	Ambient: 35°C Ambient: 7°CDB/6°CWB
Water cooled chiller	Cooling only	Evaporator: 12°C/7°C Condenser: 30°C/35°C	Ambient: 7°CDB/6°CWB
	Heating only	Evaporator: 12°C/7°C Condenser: 40°C/45°C	Ambient: 7°CDB/6°CWB
Condenserless chiller		Evaporator: 12°C/7°C Condensing temperature: 45°C / liquid temperature: 40°C	Ambient: 7°CDB/6°CWB
Fan coil units	Cooling	Room temperature: 27°CDB /19°CWB Water inlet/outlet temperature: 7°C/12°C	Ambient: 7°CDB/6°CWB
	Heating	Room temperature: 20°C 2 pipe: Water inlet temperature: 50°C (same water flow as in cooling mode) 4 pipe: Water inlet/outlet temperature: 70°C/60°C	Ambient: 7°CDB/6°CWB

All performance data in this catalogue is in compliance with the Eurovent EN14511 standard.

### Energy efficiency Ratio (EER)

Describes the efficiency of a heat pump machine in cooling mode. The rated capacity is divided by the rated total power input.

### European Seasonal Energy Efficiency Ratio (ESEER)

An efficiency metric of heat pumps which describes performance of the unit over a typical season where the source temperature varies.

### Coefficient of Performance (COP)

Ratio of the heating capacity to the power input of the unit.

### Seasonal Coefficient of Performance (SCOP)

SCOP describes the heat pump's average annual efficiency performance. SCOP is therefore an expression for how efficient a specific heat pump will be for a given heating demand profile.

The sound pressure level is measured via a microphone at a certain distance from the unit. It is a relative value, depending on the distance and acoustic environment (for measuring conditions: please refer to the technical databooks).

The sound power level is an absolute value indicating the "power" which a sound source generates.

For more detailed information please consult our technical databooks.

## Conversion table refrigerant piping

inch	mm
1/4"	6.4 mm
3/8"	9.5 mm
1/2"	12.7 mm
5/8"	15.9 mm
3/4"	19.1 mm
7/8"	22.2 mm
1 1/8"	28.5 mm
1 3/8"	34.9 mm
1 5/8"	41.3 mm
1 3/4"	44.5 mm
2"	50.8 mm
2 1/8"	54 mm
2 5/8"	66.7 mm

## Notes

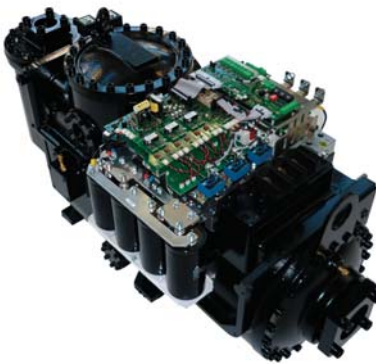
## Notes

## Notes

## Notes

# EWAD-TZ

# New inverter and compressor technology

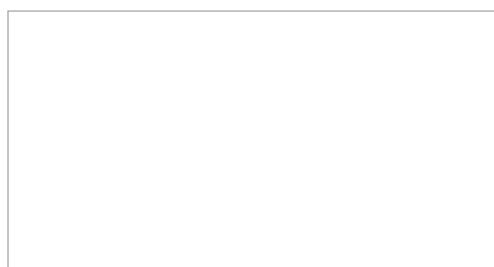


The inverter chiller features a screw compressor with in-built inverter and variable volume ratio.

These new technologies result in a high seasonal efficiency and a rapid payback combined with an extensive option list and a compact design.



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[www.eurovent-certification.com](http://www.eurovent-certification.com)

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