



Applied Systems

Product catalogue 2023



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.

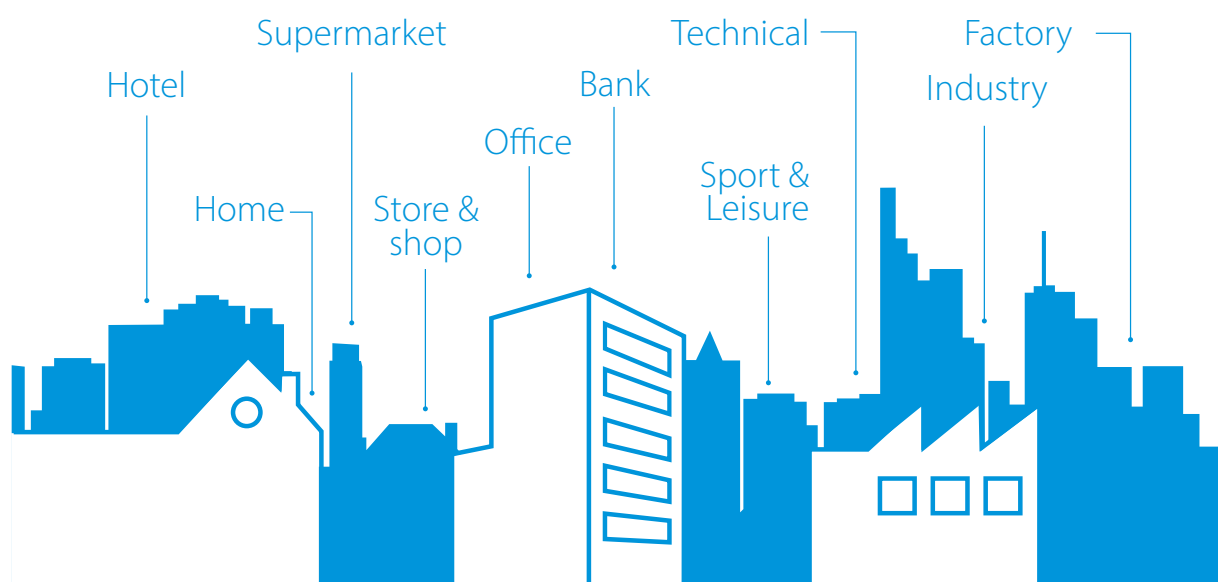
We will deliver on these core values of our brand and enjoy sustainable success with continued growth.

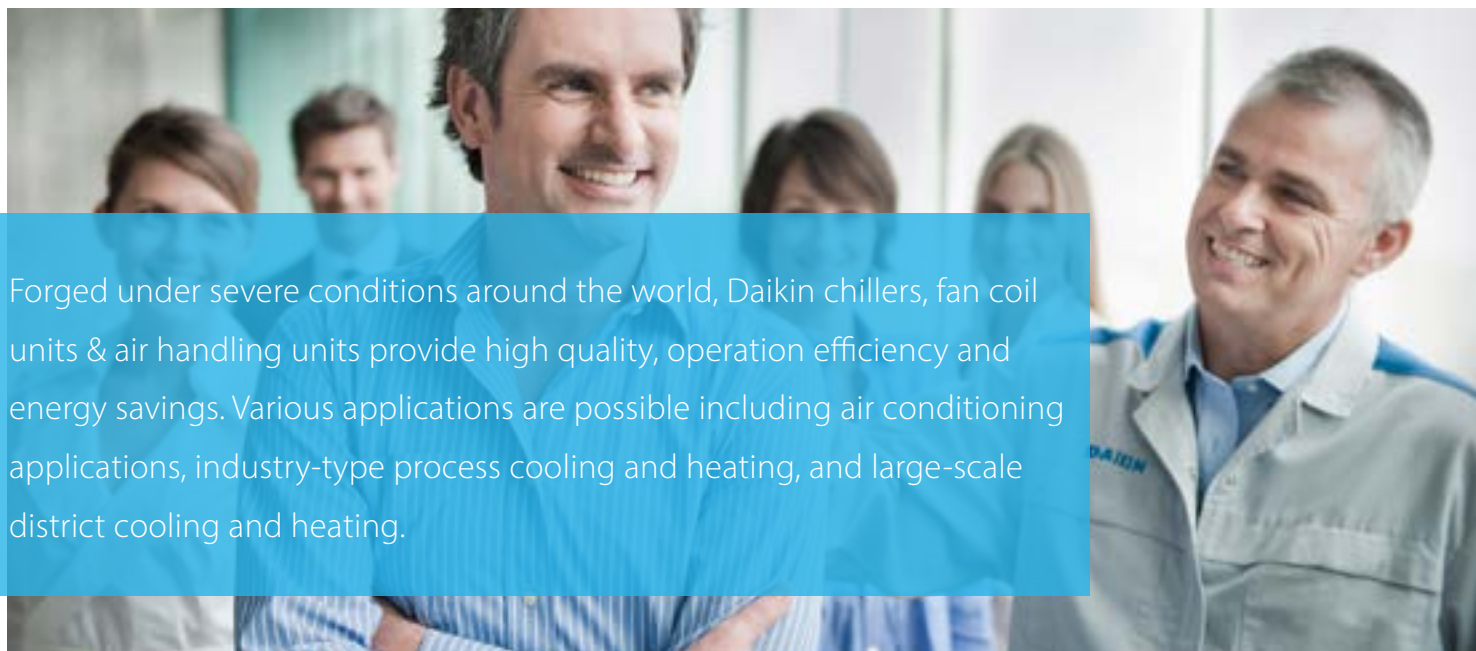


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Daikin world





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 heating, and large-scale district cooling and heating.

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. 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's flexible applied systems deliver high efficiency for commercial, institutional and industrial buildings.

The comfort of reliability

Nobody is really looking for complexity in business. Because complexity often leads to mistakes, delays or losses. Unfortunately, the world we are all doing business in, is sometimes quite complex. When looking for further business development, we all expand our national and international operations. And that doesn't make things easy.

As a small scale business or multinational company, you deserve the best partners. Partners that can take away the headaches and make you feel comfortable again. With Daikin, you have found such a partner. Because Daikin would like things to be easy ... for you.

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.

Staff who understands you

Daikin and its staff of devoted engineers, consultants and analysts are ready to assist you on a daily basis in setting up nationwide or international agreements, providing advice on equipment selection and monitoring regulations. Our goal is to help you carry out your plans with confidence, using custom-designed systems that meet your needs (for comfort, performance levels, support and service).

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 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.

Find out more about the Daikin Applied Europe in the video below:



 [www.youtube.com/
DaikinEurope](http://www.youtube.com/DaikinEurope)

Witness Testing Chiller testing facilities Daikin Applied Europe

We are industry leaders in air cooled and water cooled chiller technologies. Our performance in each condition can be shared through witness tests. During witness testing even the toughest design conditions can be simulated. Customers and consultants can appreciate product performance before its delivery, ensuring "peace of mind" chiller integration in the whole project.

We have specific competencies and state of the art testing facilities to pursue these goals.

Find out more about our testing facilities in the video below:



 [www.youtube.com/
DaikinEurope](http://www.youtube.com/DaikinEurope)



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.

Web-based chiller selection software

A user-friendly interface allows users to quickly create new projects, open and change existing projects or simply do a quick selection.

Technical selection reports can be printed or downloaded in several formats.

To make life easier, the tool is accessible everywhere, via any device. No matter where you are, projects can be consulted.

Create now a new account on:

› <http://tools.daikinapplied.eu/>



ASTRA Web

- › Quick AHU selection that will save you precious time, drastically reducing selection time through the new software interface.
- › Very competitive solution available within the Wizard thanks to pre-uploaded parameters.
- › High selection quality, thanks to the intelligence embedded within the software core.

Online support

Business portal

Experience our new extranet that thinks with you

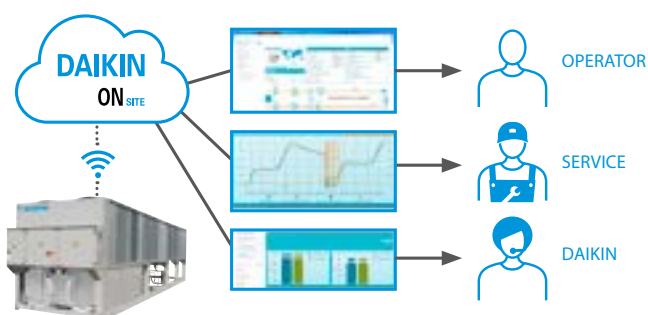
- › Find information in seconds via a powerful search
- › Customize the options so you see only info relevant for you
- › Access via mobile or desktop via my.daikin.eu

Daikin on Site

A new remote monitoring and control for chillers and air handling units has been developed by Daikin to give peace of mind to the end-customer.

Using this new tool results in optimum use and costs over the system's entire lifetime:

- › enhanced control and measuring
- › monitors the system
- › reduces risks at the earliest possible moment
- › keeps the system running as it was intended to



BREEAM®

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

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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.

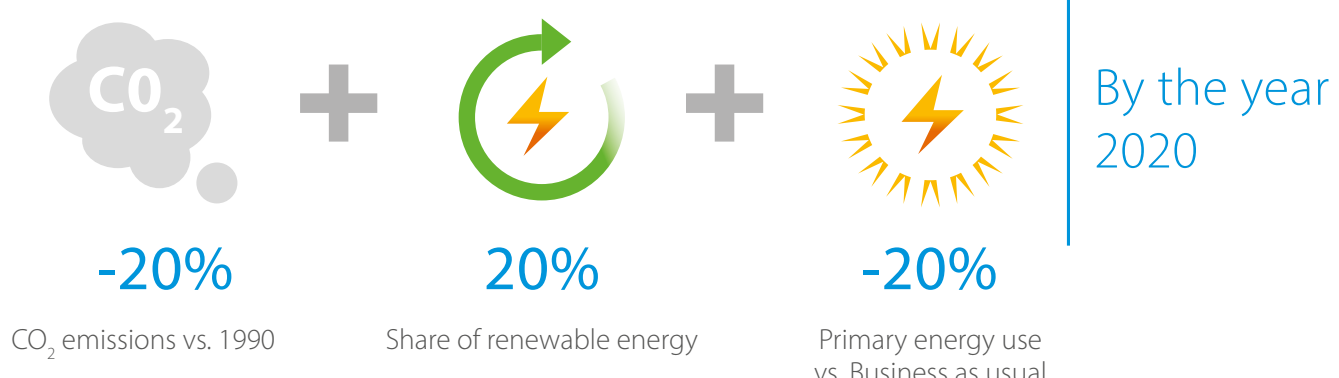
Seasonal efficiency,

Smart use of energy

Challenging 20-20-20 environmental targets

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 CO₂ 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.

European action plan 20-20-20



Applied systems: products in scope

Since 26 September 2015, heat generators for space heating (LOT 1) also need to comply to these 20-20-20 targets. For the applied systems market it means that all heat pumps below 400 kW need to comply to minimum efficiency requirements. Heat pumps below 70 kW must be marked with a product energy label.

Our service

Daikin helps its partners to meet their obligations regarding the Ecodesign Directive and energy labelling. Labels, product and technical fiches for each individual product are available as downloads at any time from the Energy Label Generator at https://www.daikin.eu/en_us/about/daike-innovations/seasonal-efficiency.html.

Chiller modernisation

Be smart – replace components, not systems

Our concept

Even if the R-22 chiller has been maintained well and is still in good condition, R-22 is no longer 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
- › Limit capital
- › 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, craneage, 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. Since 31 December 2014 repairs to R-22 systems are prohibited, possibly resulting in unexpected downtime. Keep your business running at all times with Daikin replacement technology.

- Soft starter
- Inverter

Compressor
upgrade



Day-to-day reliability and efficiency

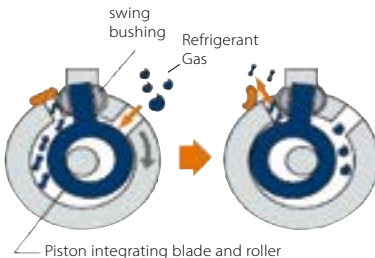
Inhouse development and manufacturing of compressors

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

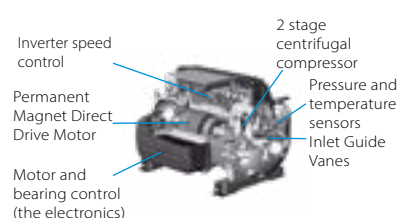
Being compact, the Daikin scroll compressor is used with R-407C and R-410A to provide constant reliability and high efficiency throughout its service life. Designed for small and medium capacities, the scroll compressors are used with air cooled and water cooled chillers.

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.

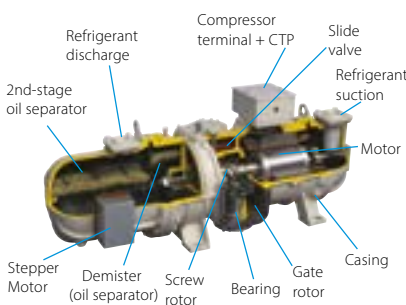


Whatever the requirements of the customer - large systems requiring constant capacity or small systems for flexibility - Daikin always provides a reliable and efficient solution.



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.



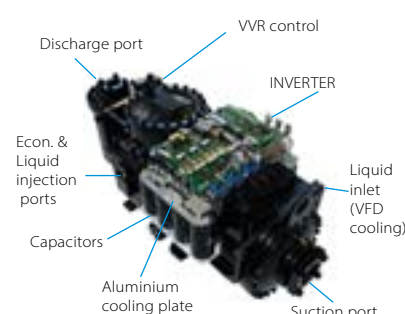
Screw compressor with integrated inverter

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



What's new in 2023

Simplified Wall Controller

FWEC2T/FWEC4T/FWEC10



NEW

p. 153



- › Three models: 2 pipe, 4 pipe, BLDC fan-motor
- › Mounted on the wall or on the side of the unit with a dedicated kit
- › Simplified but complete FCU control (valve control included)
- › Optional remote temperature probe (air/water) for automatic changeover or ventilation consent

Open Protocol Cassette

FWH-A + FWI-A

NEW

p. 154

p. 160



- › AC and BLDC technologies
- › 2 pipe and 4 pipe applications
- › Total Cooling Capacity from 1 to 10 kW
- › 2x2 and 3x3 panel depending on the cassette size
- › 2- & 3-way valve, on-off and proportional, supplied loose or factory mounted
- › Pressure Independent Control Valve
- › RAL 9003 panel
- › Optional "Coanda effect" panel
- › Accessories: plenum for supply - plenum for fresh air



Coanda effect decoration panel

NEW

p. 155



- › Optimized air diffusion thanks to the Coanda effect
- › Dibond metal panel combined with the insulating properties of polyethylene to prevent condensation

COMING SOON



Air Cooled Scroll Chillers

NEW

- › Extended capacity range up to **1.012 kW cooling capacity** at nominal conditions
- › Improved full load efficiency
- › Silver and Gold efficiency versions combinable with standard or reduced noise execution
- › Standard unit operating down to 5°C ambient without fan speed control
- › New performance monitoring option
- › New Daikin mobile App
- › Suitable for Data Center application thanks to the:
 - New hydronic free cooling version available
 - Extended operating range with chilled water up to 30 °C
 - New rapid re-start option

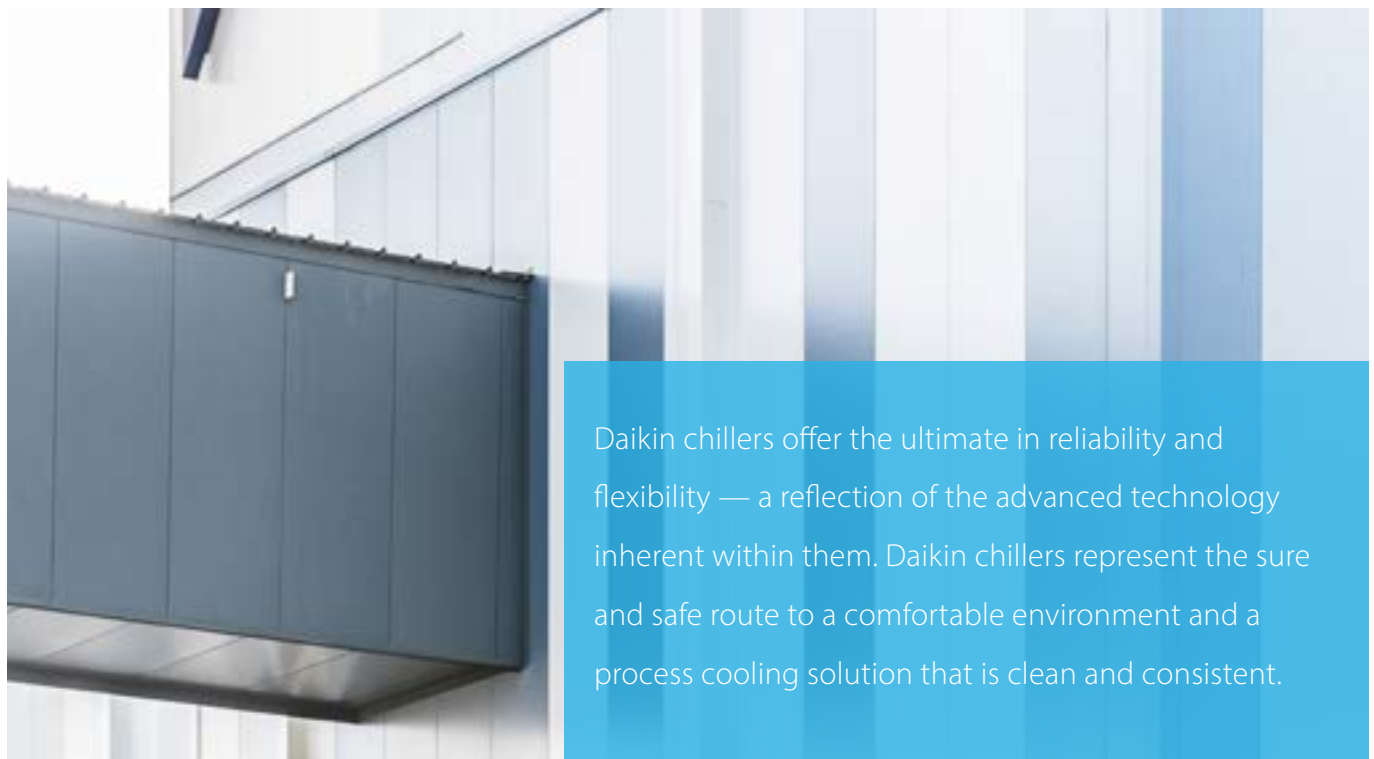
COMING SOON



Air Cooled VFD Screw Chillers

NEW

- › 4 efficiency tiers available in 3 sound configurations for max flexibility
- › Available with 3 refrigerants: R1234ze, R513A, R134a
- › Single and dual circuit
- › Compact footprint
- › New performance monitoring option
- › New Daikin mobile App
- › Suitable for Data Center application thanks to the:
 - New hydronic free cooling version available
 - Extended operating range with chilled water up to 30 °C
 - New rapid re-start option



Daikin chillers offer the ultimate in reliability and flexibility — a reflection of the advanced technology inherent within them. Daikin chillers represent the sure and safe route to a comfortable environment and a process cooling solution that is clean and consistent.



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Daikin chillers

Why choose Daikin chillers?

Daikin chillers are the perfect bridge between project requirements and customer satisfaction.

From the smallest chillers to the very largest, our quality control and attention detail is absolute.

Our systems have the **most advanced technologies**, deliver **the highest energy efficiencies** and **lowest running costs**, and are the gold standard for reliability and performance.

The widest and most flexible chiller portfolio

- › From the smallest mini chiller for residential use to the largest chiller for district cooling
- › Tailor made solutions based on the most advanced technologies
- › Wide range of options and accessories

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...)
- › Chillers produced in European factories, in Milan and Ostend

The highest efficiency for every installation

- › Inverter technology over the whole capacity range
- › The lowest total cost of ownership and fast payback time

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 installers

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

Benefits for consultants

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

Benefits for end users

- › Remarkable savings on running costs
- › Easy to customise the chiller to your application, environment and need thanks to more than 150 different options.

Web-based chiller selection software

A user-friendly interface allows users to quickly create new projects, open and change existing projects or simply do a quick selection.

Technical selection reports can be printed or downloaded in several formats.

To make life easier, the tool is accessible everywhere, via any device. No matter where you are, projects can be consulted.

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<http://tools.daikinapplied.eu/> 



401 Chiller and air side equipment
Product portfolio



416 Modular L
Product profile



445 EWYD-4Z Multipurpose
Product profile



404 EWAD-TZ B
Product profile



418 Chiller series
Product profile

Supporting tools

Business portal

- › Experience our extranet that thinks with you at my.daikin.eu 
- › Find information in seconds via a powerful search
- › Customise the options so you see only info relevant for you
- › Access via mobile device or desktop

Website

- › www.daikin.eu/en_us/product-group/chillers.html 
- › Explore our product range
- › Find our solutions for applications
- › Get more commercial details on our flagship products

Literature

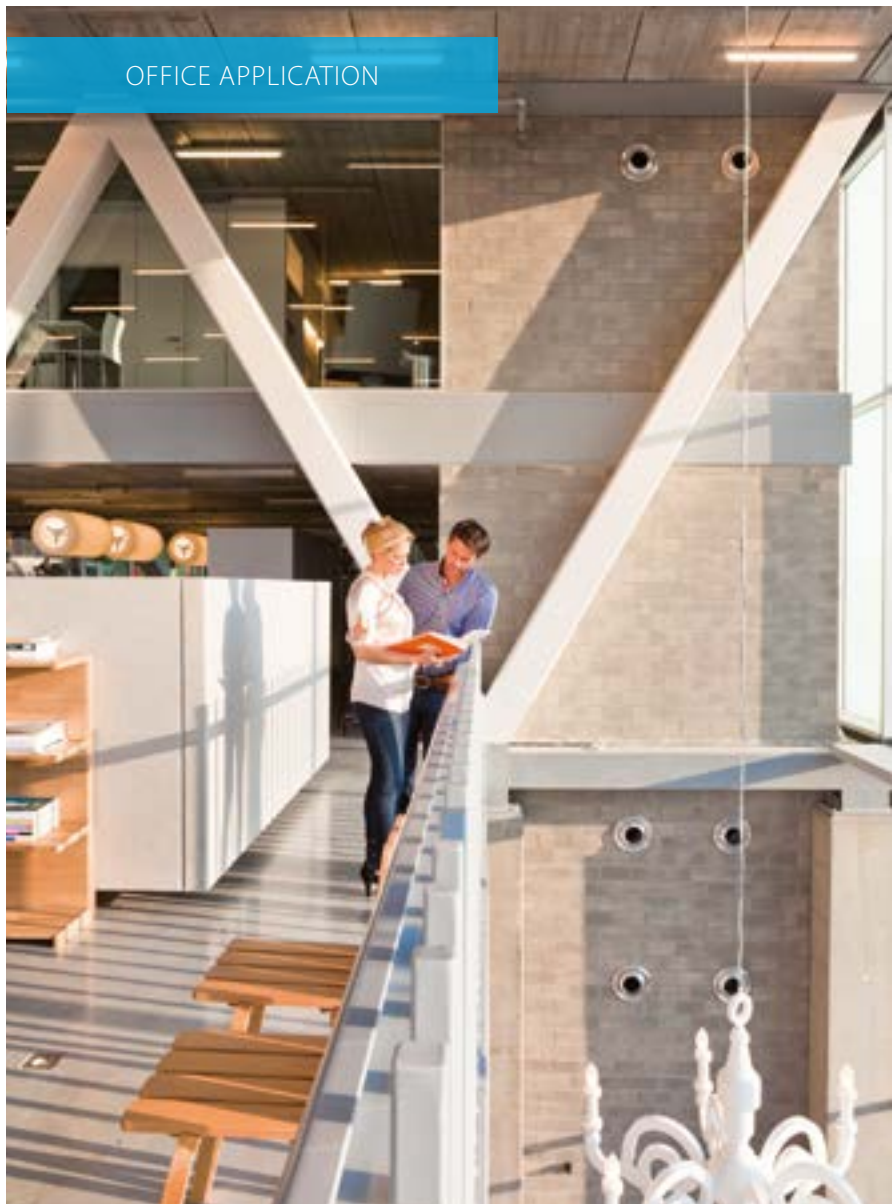
- › Download or consult our literature for our professional network and end-customers

Chillers

OFFICE APPLICATION



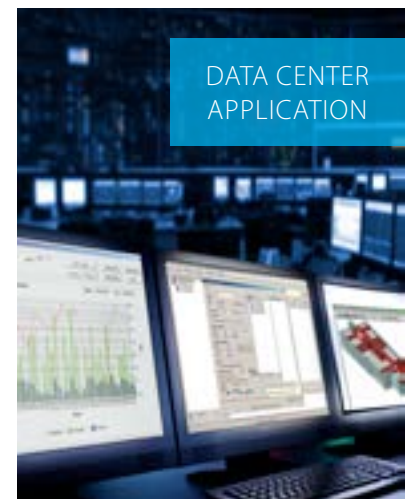
AIR COOLED CHILLER INSTALLATION



AIR COOLED CHILLER INSTALLATION



INDUSTRIAL APPLICATION

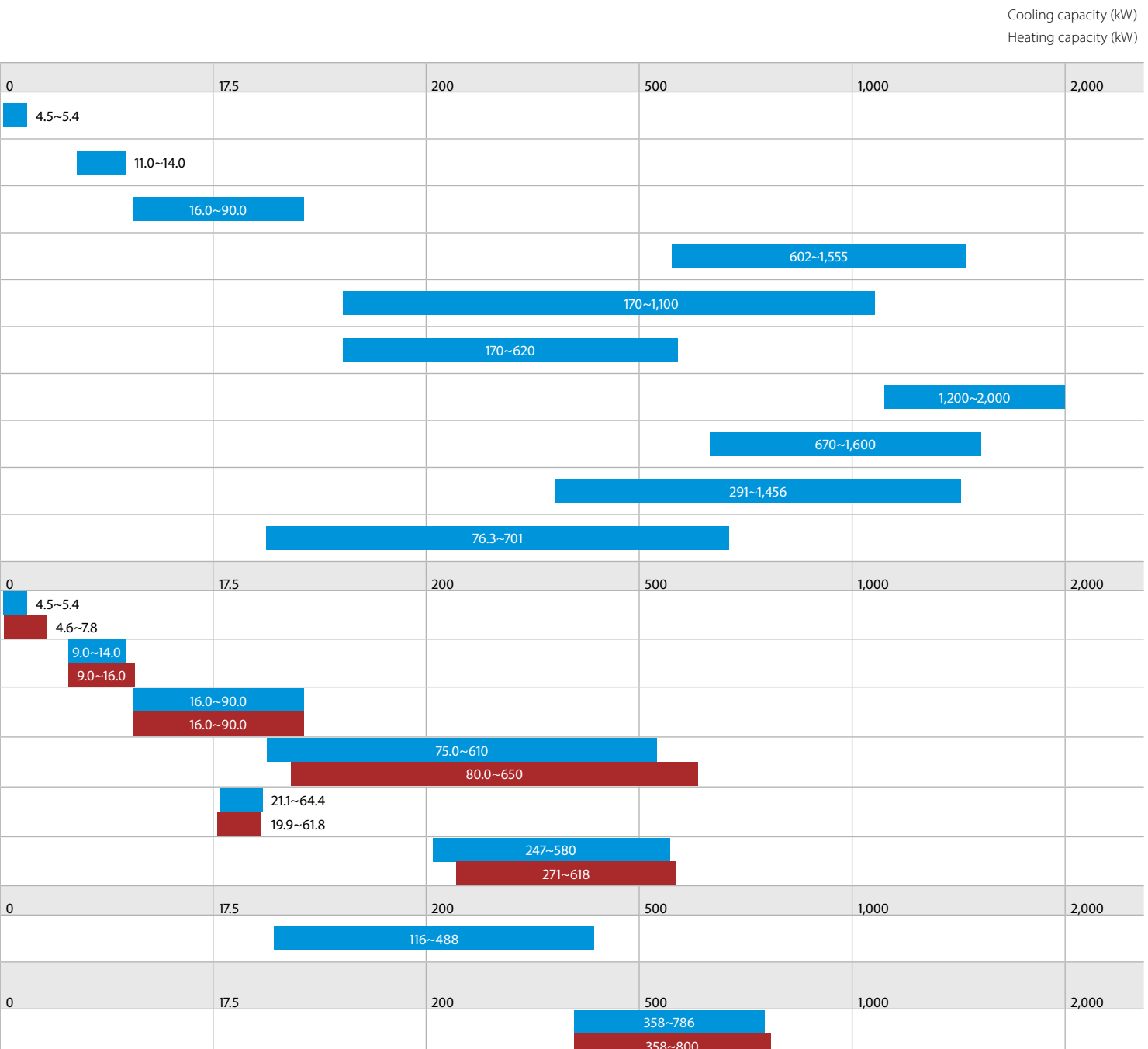


Products overview

	Refrigerant type*	Refrigerant circuits	Inverter	Free cooling	Compressor			Water heat exchanger	Efficiency version	Sound version			
					Swing	Scroll	Screw			Plate**	Single pass shell and tube	Standard	
Cooling only													
EWAA-DV3P		R-32	1										
EWAA-DV3P-H/ DW1P-H		R-32	1										
EWAT~CZN/P/H		R-32	1-2										
EWAD~CF		R-134a	2										
EWAD-TZ B		R-134a	1-2										
EWAH-TZ B		R-1234ze(E)	1-2										
EWAD-TZ C		R-134a	1-2										
EWAH-TZ C		R-1234ze(E)	1-2										
EWAD-T-		R-134a	2										
EWAT-B		R-32	1-2										
Heat pump													
EWYA-DV3P		R-32	1										
EWYA-DV3P-H/ DW1P-H		R-32	1										
EWYT~CZN/P/H	 NEW	R-32	1-2										
EWYT-B		R-32	1-2										
EWYT-CZI EWYT-CZO		R-32	1-2										
EWYD~BZ		R-134a	2-3										
Condensing unit													
ERAD~E-		R-134a	1										
Multipurpose unit													
EWYD-4Z		R-134a	2										

* (GWP): R-410A (2,087.5), R-134a (1,430) - ** BPHE: Brazed plate heat exchanger

Air cooled chillers, condensing units and Multipurpose units

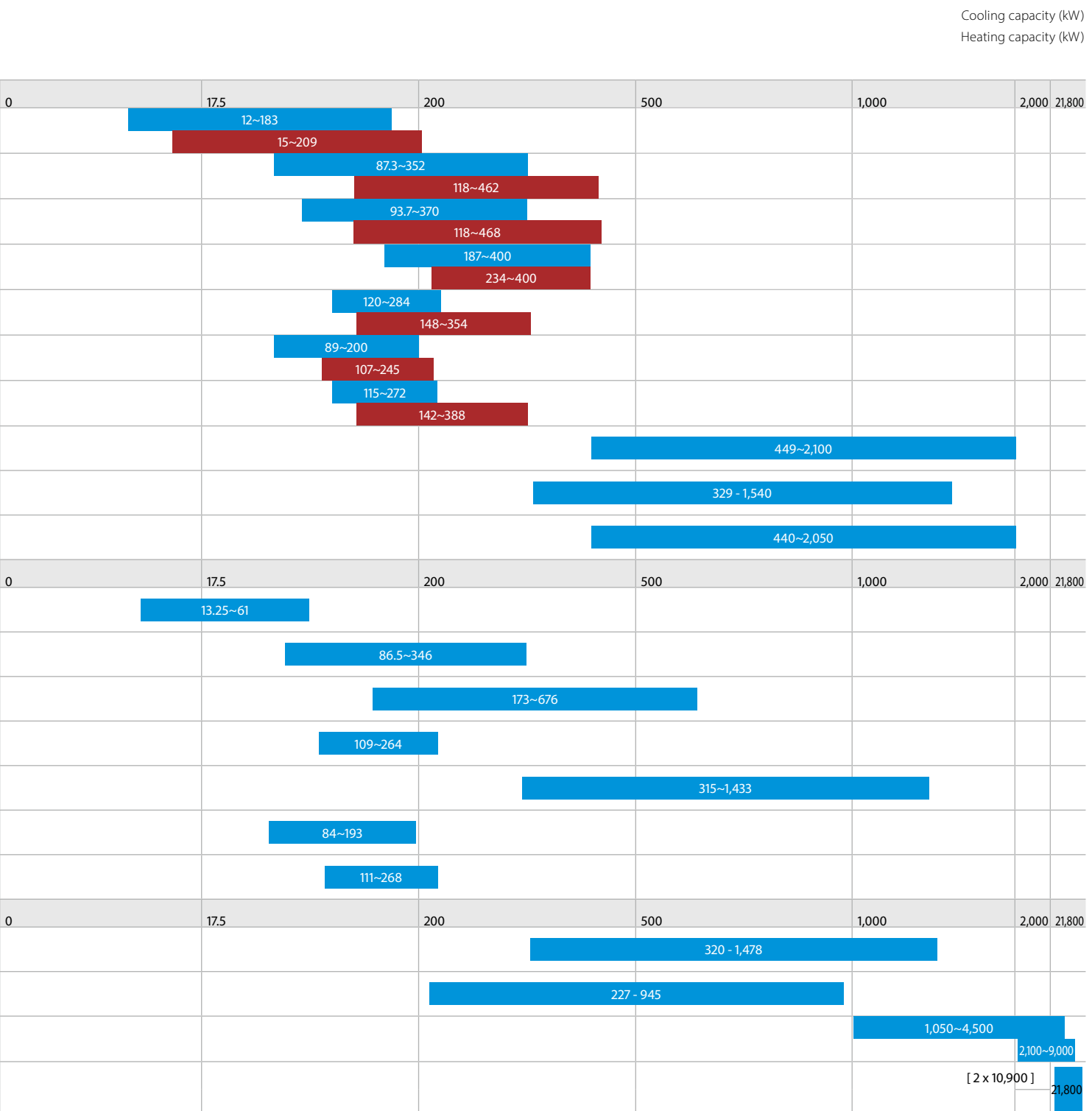


Products overview

	Refrigerant Type *	Refrigerant circuits	Inverter	Compressor			Water heat exchanger			Efficiency version			Sound version
				Scroll	Screw	Centrifugal	Plate **	Single pass shell and tube	Shell and tube	Standard	High	Premium	
Water cooled chillers (Cooling only and Heat Pump)													
EWQ-KCW1N		R-410a	1-2		●			●			●		●
EWHQ~G-		R-410A	1		●			●			●		●
EWWQ~G-		R-410A	1		●			●			●		●
EWWQ~L-		R-410A	2		●			●			●		●
EWWD~J-		R-134a	1			●		●			●		●
EWHH-J-		R1234ze	1			●		●			●		●
EWWS-J-		R-513A	1			●		●			●		●
EWWD-VZ		R-134a	1-2	●		●			Flooded	●	●	●	●
EWHH-VZ		R-1234ze(E)	1-2	●		●			Flooded	●	●	●	●
EWWS-VZ		R-513A	1-2	●		●			Flooded	●	●	●	●
Condenserless chillers													
EWLQ-KCW1N		R-410A	1-2		●			BPHE			●		●
EWLQ~G-		R-410A	1		●			●			●		●
EWLQ~L-		R-410A	2		●			●			●		●
EWLD~J-		R-134a	1			●		●			●		●
EWLD~I-		R-134a	1-2-3			●			●		●		●
EWLH-J-		R1234ze	1			●		●			●		●
EWLS-J-		R-513A	1			●		●			●		●
Water cooled centrifugal chillers													
EWWD-DZ		R-134a	1				●			●	●	●	●
EWHH-DZ		R-1234ze(E)	1				●			●	●	●	●
DWSC C / DWDC C NEW		R-134a, R-513A and R-1234ze	1	optional			●			●	Flooded	●	●
6,000 RT CENTRIFUGAL		R-134a	2 per chiller				●		Flooded			●	●

*(GWP): R-410A (2,087.5), R-134a (1,430), R-407C (1,773.9) - ** BPHE: Brazed plate heat exchanger

Water cooled and condenserless chillers





Air cooled mini inverter chiller

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Hermetically sealed swing inverter compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



EWAA-DV3P

Cooling Only			EWAA-DV3P	004	006	008
Cooling capacity	Nom.	kW		4.86 (1) / 4.52 (2)	5.83 (1) / 5.09 (2)	6.18 (1) / 5.44 (2)
Power input	Cooling Nom.	kW		0.820 (1) / 1.36 (2)	1.08 (1) / 1.55 (2)	1.19 (1) / 1.73 (2)
Capacity control	Method				Variable (inverter)	
EER				5.91 (1) / 3.32 (2)	5.40 (1) / 3.28 (2)	5.19 (1) / 3.14 (2)
Dimensions	Unit	Height	mm		770	
		Width	mm		1,250	
		Depth	mm		362	
Weight	Unit	kg			88.0	
Water heat exchanger	Type			Plate heat exchanger		
	Water volume	l		1		
Compressor	Type			Hermetically sealed swing compressor		
	Quantity			1		
Fan	Type			Propeller fan		
	Quantity			1		
Sound power level	Cooling Nom.	dBA		61.0 (1)	62.0 (1)	
Sound pressure level	Cooling Nom.	dBA		48.0 (1)	49.0 (1)	50.0 (1)
Operation range	Air side	Cooling Min.~Max.	°CDB	10 (3)~43		
	Water side	Cooling Min.~Max.	°CDB	5 (3)~22		
Refrigerant	Type/GWP			R-32/675.0		
	Charge	kg		1.35		
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/230 +/-10%		

(1)Condition 1: 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)Condition 2: cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) | (3)For more details, see operation range drawing

Air cooled mini inverter chiller

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Daikin swing compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



Cooling Only		EWAA	011DW1P	014DW1P	016DW1P
Space cooling	A Condition 35°C Pdc	kW	11.6	12.8	14.0
	ηs,c	%	229	226	221
SEER			5.79	5.71	5.59
Cooling capacity	Nom.	kW	11.6 (1) / 11.5 (2)	12.8 (1) / 12.7 (2)	14.0 (1) / 15.3 (2)
Power input	Cooling Nom.	kW	3.56 (1) / 2.17 (2)	4.06 (1) / 2.51 (2)	4.58 (1) / 3.24 (2)
Capacity control	Method			Variable (inverter)	
EER			3.26 (1) / 5.31 (2)	3.16 (1) / 5.04 (2)	3.06 (1) / 4.74 (2)
Dimensions	Unit	Height	mm	870	
		Width	mm	1,380	
		Depth	mm	460	
Weight	Unit		kg	147	
Water heat exchanger	Type			Plate heat exchanger	
	Water volume	l		2	
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler	
Compressor	Type			Hermetically sealed swing inverter compressor	
	Quantity			1	
Fan	Type			Propeller fan	
	Quantity			1	
	Air flow rate	Cooling Nom.	m³/min	70	85
Sound power level	Cooling	Nom.	dBA	67.0	69.0
Sound pressure level	Cooling	Nom.	dBA	47.7	50.8
Operation range	Air side Cooling	Min.~Max.	°CDB	10~43	
	Water side Cooling	Min.~Max.	°CDB	5~22	
Refrigerant	Type/GWP			R-32/675.0	
	Control			Electronic expansion valve	
	Circuits	Quantity		1	
Refrigerant charge	Per circuit	kg		3.80	
	Per circuit	TCO2eq		2.6	
Unit	Running Max current	A		14.0	
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400	

(1)Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (2)Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB

Air cooled mini inverter chiller

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Daikin swing compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



EWAA-DV3P-H

Cooling Only		EWAA	011DV3P-H-	014DV3P-H-	016DV3P-H-
Space cooling	A Condition 35°C Pdc	kW	11.6	12.8	14.0
	ηs,c	%	229	226	221
SEER			5.79	5.71	5.59
Cooling capacity	Nom.	kW	11.6 (1) / 11.5 (2)	12.8 (1) / 12.7 (2)	14.0 (1) / 15.3 (2)
Power input	Cooling Nom.	kW	3.56 (1) / 2.17 (2)	4.06 (1) / 2.51 (2)	4.58 (1) / 3.24 (2)
Capacity control	Method			Variable (inverter)	
EER			3.26 (1) / 5.31 (2)	3.16 (1) / 5.04 (2)	3.06 (1) / 4.74 (2)
Dimensions	Unit	Height	mm	870	
		Width	mm	1,380	
		Depth	mm	460	
Weight	Unit		kg	147	
Water heat exchanger	Type			Plate heat exchanger	
	Water volume	l		2	
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler	
Compressor	Type			Hermetically sealed swing inverter compressor	
	Quantity			1	
Fan	Type			Propeller fan	
	Quantity			1	
	Air flow rate	Cooling Nom.	m³/min	70	85
Sound power level	Cooling	Nom.	dBA	67.0	69.0
Sound pressure level	Cooling	Nom.	dBA	47.7	50.8
Operation range	Air side Cooling	Min.~Max.	°CDB	10~43	
	Water side Cooling	Min.~Max.	°CDB	5~22	
Refrigerant	Type/GWP			R-32/675.0	
	Control			Electronic expansion valve	
	Circuits	Quantity		1	
Refrigerant charge	Per circuit	kg		3.80	
	Per circuit	TCO2eq		2.6	
Unit	Running Max current	A		30.8	
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/230	

(1)Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (2)Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB

Air cooled mini inverter chiller

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Daikin swing compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



EWAA

More details and final information can be found by scanning or clicking the QR codes.



EWAA-DW1P-H

Cooling Only		EWAA	011DW1P-H-	014DW1P-H-	016DW1P-H-
Space cooling	A Condition 35°C Pdc	kW	11.6	12.8	14.0
	ηs,c	%	229	226	221
SEER			5.79	5.71	5.59
Cooling capacity	Nom.	kW	11.6 (1) / 11.5 (2)	12.8 (1) / 12.7 (2)	14.0 (1) / 15.3 (2)
Power input	Cooling Nom.	kW	3.56 (1) / 2.17 (2)	4.06 (1) / 2.51 (2)	4.58 (1) / 3.24 (2)
Capacity control	Method			Variable (inverter)	
EER			3.26 (1) / 5.31 (2)	3.16 (1) / 5.04 (2)	3.06 (1) / 4.74 (2)
Dimensions	Unit	Height	mm	870	
		Width	mm	1,380	
		Depth	mm	460	
Weight	Unit	kg		147	
Water heat exchanger	Type			Plate heat exchanger	
	Water volume	l		2	
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler	
Compressor	Type			Hermetically sealed swing inverter compressor	
	Quantity			1	
Fan	Type			Propeller fan	
	Quantity			1	
	Air flow rate Cooling	Nom.	m³/min	70	85
Sound power level	Cooling	Nom.	dBA	67.0	69.0
Sound pressure level	Cooling	Nom.	dBA	47.7	50.8
Operation range	Air side Cooling	Min.~Max.	°CDB	10~43	51.0
	Water side Cooling	Min.~Max.	°CDB	5~22	
Refrigerant	Type/GWP			R-32/675.0	
	Control			Electronic expansion valve	
	Circuits	Quantity		1	
Refrigerant charge	Per circuit	kg		3.80	
	Per circuit	TCO2eq		2.6	
Unit	Running Max current	A		14.0	
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400	

(1)Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (2)Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB

Air cooled scroll inverter chiller

- › Inverter chiller
- › High part load efficiency for low running cost
- › Minimal starting currents
- › No buffertank required for standard applications
- › Daikin scroll compressor
- › Wide operation range
- › Integrated hydronic module on request



EWAT-CZ_R

More details and final information can be found by scanning or clicking the QR codes.



EWAT-CZN

Cooling Only			EWAT	016CZN-A1	021CZN-A1	025CZN-A1	032CZN-A1	040CZN-A1	040CZN-A2	050CZN-A2	064CZN-A2	090CZN-A2
Space cooling	A Condition Pdc 35°C	kW	15.9	20.9	25.6	32.4	39.6	41.4	50.8	64.0	88.3	
	ηs,c	%		197		200	205	201	213	210	205	198
SEER				5.00		5.06	5.21	5.09	5.41	5.33	5.21	5.03
Cooling capacity	Nom.	kW	15.9	20.9	25.6	32.4	39.6	41.4	50.8	64.0	88.3	
Power input	Cooling Nom.	kW	5.50	6.60	8.50	10.3	13.4	13.2	17.0	21.8	31.0	
Capacity control	Method						Inverter controlled					
	Minimum capacity	%	18	14	12	19	15	14	12	15	14	
EER			2.90	3.16	3.00	3.13	2.95	3.12	2.98	2.93	2.84	
IPLV			5.83	6.29	6.05	6.25	5.87	6.37	5.92	5.88	5.61	
Dimensions	Unit	Height	mm				1,878					
		Width	mm		1,152		1,752		2,306	2,906	3,506	
		Depth	mm			802				814		
Weight	Unit	kg	222		245		340	339	480	574	672	
	Operation weight	kg	223		247		343	342	486	580	680	
Water heat exchanger	Type						Brazed plate heat exchanger					
	Water volume	l	1		2				5			8
	Water flow rate	l/s	0.8	1.0	1.2	1.6	1.9	2.0	2.4	3.1		4.2
	Water pressure drop	kPa	20	11	16	19	28	10	14	22		20
Air heat exchanger	Type						High efficiency fin and tube type – Copper Aluminum					
Compressor	Type						Scroll compressor					
	Quantity				1				2			
Fan	Type						Axial					
	Quantity			1			2			3	4	
	Speed	rpm	800	900	700	900	700	900	800	900		
Sound power level	Cooling Nom.	dBA	76.0	78.0	79.0	80.0	81.0	83.0	85.0			
Sound pressure level	Cooling Nom.	dBA	59.7	61.7	62.2	63.2	62.8	63.8	65.4	67.0		
Refrigerant	Type/GWP						R-32/675					
	Charge	kg	3.00	5.50	7.00	8.00	12.0	13.0	16.0			
	Circuits Quantity			1				2				
Piping connections	Evaporator water inlet/outlet (OD)			1"1/4				2"				

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing

Air cooled scroll inverter chiller

- › Inverter chiller
- › High part load efficiency for low running cost
- › Minimal starting currents
- › No buffertank required for standard applications
- › Daikin scroll compressor
- › Wide operation range
- › Integrated hydronic module on request



More details and final information can be found by scanning or clicking the QR codes.



EWAT-CZP

Cooling Only			EWAT	016CZP-A1	021CZP-A1	025CZP-A1	032CZP-A1	040CZP-A1	040CZP-A2	050CZP-A2	064CZP-A2	090CZP-A2
Space cooling	A Condition Pdc 35°C	kW	16.0	21.0	25.7	32.6	39.8	41.6	51.0	64.3	88.6	
	ηs,c	%	209	213		225	211	228	216	211	204	
SEER			5.30	5.41		5.70	5.36	5.76	5.48	5.34	5.18	
Cooling capacity	Nom.	kW	16.1	21.1	25.9	32.7	39.9	41.7	51.1	64.4	88.8	
Power input	Cooling Nom.	kW	5.45	6.56	8.48	10.3	13.3	13.2	16.9	21.9	31.1	
Capacity control	Method							Inverter controlled				
	Minimum capacity	%	18	14	12	19	15	14	12	15	14	
EER			2.96	3.22	3.05	3.18	3.00	3.17	3.03	2.95	2.85	
IPLV			5.83	6.29	6.05	6.25	5.87	6.37	5.92	5.88	5.61	
Dimensions	Unit	Height	mm					1,878				
		Width	mm		1,152		1,752		2,306		2,906	3,506
		Depth	mm			802					814	
Weight	Unit	kg	256	278		383	382		531		630	727
	Operation weight	kg	257	280		386	385		537		636	735
Water heat exchanger	Type						Braze plate heat exchanger					
	Water volume	l	1		2				5			8
	Water flow rate	l/s	0.8	1.0	1.2	1.6	1.9	2.0	2.4	3.1		4.2
	Water pressure drop	kPa	20	11	16	19	28	10	14	22		20
Air heat exchanger	Type					High efficiency fin and tube type – Copper Aluminum						
Compressor	Type					Scroll compressor						
	Quantity				1				2			
Fan	Type					Axial						
	Quantity			1		2			3		4	
	Speed	rpm	800	900	700	900	700	900	800		900	
Sound power level	Cooling Nom.	dBA	76.0	78.0	79.0	80.0	81.0					-
Sound pressure level	Cooling Nom.	dBA	59.7	61.7	62.2	63.2	62.8	63.8				-
Refrigerant	Type/GWP					R-32/675						
	Charge	kg	3.00	5.50	7.00	8.00	12.0	13.0	16.0			
	Circuits Quantity			1				2				
Piping connections	Evaporator water inlet/outlet (OD)			1"1/4				2"				

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing

Air cooled scroll inverter chiller

- › Inverter chiller
- › High part load efficiency for low running cost
- › Minimal starting currents
- › No buffertank required for standard applications
- › Daikin scroll compressor
- › Wide operation range
- › Integrated hydronic module on request



More details and final information can be found by scanning or clicking the QR codes.



EWAT-CZH

Cooling Only			EWAT	016CZH-A1	021CZH-A1	025CZH-A1	032CZH-A1	040CZH-A1	040CZH-A2	050CZH-A2	064CZH-A2	090CZH-A2
Space cooling	A Condition Pdc 35°C	kW	16.1	21.1	25.8	32.7	39.9	41.7	51.1	64.3	88.7	
	ηs,c	%	205	210	211	224	210	227	213	208	202	
Cooling capacity	Nom.	kW	16.2	21.2	25.9	32.8	40.1	41.8	51.3	64.5	88.9	
Power input	Cooling Nom.	kW	5.60	6.70	8.70	10.4	13.5	13.3	17.0	22.0	31.2	
Capacity control	Method						Inverter controlled					
	Minimum capacity	%	18	14	12	19	15	14	12	15	14	
EER			2.89	3.15	2.98	3.14	2.97	3.15	3.02	2.93	2.85	
IPLV			5.83	6.29	6.05	6.25	5.87	6.37	5.92	5.88	5.61	
Dimensions	Unit	Height	mm				1,878					
		Width	mm		1,152		1,752		2,306		2,906	3,506
		Depth	mm			802				814		
Weight	Unit	kg	256		278		383	382	531	630	727	
	Operation weight	kg	257		280		386	385	537	636	735	
Water heat exchanger	Type						Brazed plate heat exchanger					
	Water volume	l	1		2				5			8
	Water flow rate	l/s	0.8	1.0	1.2	1.6	1.9	2.0	2.4	3.1		4.20
	Water pressure drop	kPa	20	11	16	19	28	10	14	22		20
Air heat exchanger	Type						High efficiency fin and tube type – Copper Aluminum					
Compressor	Type						Scroll compressor					
	Quantity				1				2			
Fan	Type						Axial					
	Quantity			1			2			3	4	
	Speed	rpm	800	900	700	900	700	900	800	900		
Sound power level	Cooling Nom.	dBA	76.0	78.0	79.0	80.0	81.0	83.0	85.0			
Sound pressure level	Cooling Nom.	dBA	59.7	61.7	62.2	63.2	62.8	63.8	65.4	67.0		
Refrigerant	Type/GWP						R-32/675					
	Charge	kg	3.00	5.50	7.00	8.00	12.0	13.0	16.0			
	Circuits Quantity			1				2				
Piping connections	Evaporator water inlet/outlet (OD)			1"1/4				2"				

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing

Air cooled scroll inverter heat pump

- › Inverter chiller
- › High part load efficiency for low running cost
- › Minimal starting currents
- › No buffertank required for standard applications
- › Daikin scroll compressor
- › Wide operation range
- › Integrated hydronic module on request



More details and final information
can be found by scanning or
clicking the QR codes.



Heating & Cooling			EWYT	016CZN-A1	021CZN-A1	025CZN-A1	032CZN-A1	040CZN-A1	040CZN-A2	050CZN-A2	064CZN-A2	090CZN-A2
Space cooling	A Condition 35°C	Pdc	kW	15.9	20.9	25.6	32.4	39.6	41.4	50.8	64.0	88.3
	ηs,c		%		197		200	205	201	213	210	205
SEER					5.00		5.06	5.21	5.09	5.41	5.33	5.21
Space heating	Average climate water outlet 35°C	General	SCOP	3.89	4.00	4.07	4.06	4.07	4.02	4.00	3.98	4.00
			Seasonal space heating eff. class							A++		
Cooling capacity	Nom.		kW	15.9	20.9	25.6	32.4	39.6	41.4	50.8	64.0	88.3
Heating capacity	Nom.		kW	15.9	20.2	24.8	32.4	39.4	40.3	49.8	61.9	85.8
Power input	Cooling	Nom.	kW	5.50	6.60	8.50	10.3	13.4	13.2	17.0	21.8	31.0
	Heating	Nom.	kW	4.70	5.80	7.50	9.40	11.8	11.9	15.4	19.1	27.2
Capacity control	Method									Inverter controlled		
	Minimum capacity		%	18	14	12	19	15	14	12	15	14
EER				2.90	3.16	3.00	3.13	2.95	3.12	2.98	2.93	2.84
COP				3.41	3.46	3.33	3.45	3.33	3.38	3.24	3.23	3.16
IPLV				5.83	6.29	6.05	6.25	5.87	6.37	5.92	5.88	5.61
Dimensions	Unit	Height	mm							1,878		
		Width	mm							2,306		
		Depth	mm				802				814	
Weight	Unit		kg	227	252	350	349		494		588	693
	Operation weight		kg	228	254	353	352		500		594	701
Water heat exchanger	Type									Braze plate heat exchanger		
	Water volume		l	1		2					5	8
Water flow rate	Cooling Nom.		l/s	0.8	1.0	1.2	1.6	1.9	2.0	2.4	3.1	4.2
	Heating Nom.		l/s	0.8	1.0	1.2	1.5		1.9	2.4	3.0	4.1
Water pressure drop	Cooling Nom.		kPa	20	11	16	19	28	10	14	22	20
	Heating Nom.		kPa	19.6	10.6	15.4	19.1	27.1	9.4	13.8	20.4	19.1
Air heat exchanger	Type									High efficiency fin and tube type – Copper Aluminum		
Compressor	Type									Scroll compressor		
	Quantity							1			2	
Fan	Type									Axial		
	Quantity							1			3	4
	Speed		rpm	800	900	700	900	700	900	800	900	
Sound power level	Cooling Nom.		dBA	76.0	78.0	79.0		80.0		81.0	83.0	85.0
Sound pressure level	Cooling Nom.		dBA	59.7	61.7	62.2	63.2	62.8	63.8	65.4	67.0	
Refrigerant	Type/GWP									R-32/675		
	Charge		kg	3.00	5.50	7.00	8.00		12.0		13.0	16.0
	Circuits	Quantity				1					2	
Piping connections	Evaporator water inlet/outlet (OD)					1"1/4					2"	

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing

Air cooled scroll inverter heat pump

- › Inverter chiller
- › High part load efficiency for low running cost
- › Minimal starting currents
- › No buffertank required for standard applications
- › Daikin scroll compressor
- › Wide operation range
- › Integrated hydronic module on request



More details and final information
can be found by scanning or
clicking the QR codes.



Heating & Cooling			EWYT	016CZP-A1	021CZP-A1	025CZP-A1	032CZP-A1	040CZP-A1	040CZP-A2	050CZP-A2	064CZP-A2	090CZP-A2	
Space cooling	A Condition 35°C	Pdc	kW	16.0	21.0	25.7	32.6	39.8	41.6	51.0	64.3	88.6	
	ηs,c		%	209		213		225	211	228	216	211	204
SEER					5.30	5.41		5.70	5.36	5.76	5.48	5.34	5.18
Space heating	Average climate water outlet 35°C	General	SCOP		4.03	4.19		4.18		4.19	4.12	4.01	4.04
			Seasonal space heating eff. class							A++			
Cooling capacity	Nom.		kW	16.1	21.1	25.9	32.7	39.9	41.7	51.1	64.4	88.8	
Heating capacity	Nom.		kW	15.6	19.9	24.6	32.1	39.0	40.0	49.5	61.4	85.3	
Power input	Cooling	Nom.	kW	5.45	6.56	8.48	10.3	13.3	13.2	16.9	21.9	31.1	
	Heating	Nom.	kW	4.63	5.81	7.42	9.32	11.7	11.8	15.3	19.2	27.3	
Capacity control	Method								Inverter controlled				
	Minimum capacity		%	18	14	12	19	15	14	12	15	14	
EER				2.96	3.22	3.05	3.18	3.00	3.17	3.03	2.95	2.85	
COP				3.37	3.43	3.31	3.44	3.33	3.38	3.23	3.20	3.13	
IPLV				5.83	6.29	6.05	6.25	5.87	6.37	5.92	5.88	5.61	
Dimensions	Unit	Height	mm						1,878				
		Width	mm							2,306			
		Depth	mm				802				2,906	3,506	
											814		
Weight	Unit		kg	261		286		393	392		546	644	749
	Operation weight		kg	262		288		396	395		551	650	757
Water heat exchanger	Type								Braze plate heat exchanger				
	Water volume		l	1		2				5		8	
Water flow rate	Cooling Nom.		l/s	0.8	1.0	1.2	1.6	1.9	2.0	2.4	3.1	4.2	
	Heating Nom.		l/s	0.8	1.0	1.2	1.5		1.9	2.4	3.0	4.1	
Water pressure drop	Cooling Nom.		kPa	20	11	16	19	28	10	14	22	20	
	Heating Nom.		kPa	19.6	10.6	15.4	19.1	27.1	9.4	13.8	20.4	19.1	
Air heat exchanger	Type								High efficiency fin and tube type – Copper Aluminum				
Compressor	Type								Scroll compressor				
	Quantity							1		2			
Fan	Type								Axial				
	Quantity									3	4		
	Speed		rpm	800		900		700	900	700	900	800	900
Sound power level	Cooling Nom.		dBA	76.0		78.0		79.0		80.0		81.0	83.0
Sound pressure level	Cooling Nom.		dBA	59.7		61.7		62.2		63.2		62.8	63.8
Refrigerant	Type/GWP								R-32/675				
	Charge		kg	3.00		5.50		7.00		8.00		12.0	
	Circuits	Quantity						1			2		
Piping connections	Evaporator water inlet/outlet (OD)							1"1/4			2"		

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing

Air cooled scroll inverter heat pump

- › Inverter chiller
- › High part load efficiency for low running cost
- › Minimal starting currents
- › No buffertank required for standard applications
- › Daikin scroll compressor
- › Wide operation range
- › Integrated hydronic module on request



More details and final information
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clicking the QR codes.



Heating & Cooling			EWYT	016CZH-A1	021CZH-A1	025CZH-A1	032CZH-A1	040CZH-A1	040CZH-A2	050CZH-A2	064CZH-A2	090CZH-A2
Space cooling	A Condition 35°C	Pdc kW		16.1	21.1	25.8	32.7	39.9	41.7	51.1	64.3	88.7
	ηs,c	%		205	210	211	224	210	227	213	208	202
SEER				5.20	5.32	5.34	5.67	5.34	5.76	5.40	5.27	5.12
Space heating	Average climate water outlet 35°C	General SCOP		3.88	4.06	4.08	4.11	4.13	4.14	4.09	3.94	4.00
										A++		
Cooling capacity	Nom.	kW		16.2	21.2	25.9	32.8	40.1	41.8	51.3	64.5	88.9
Heating capacity	Nom.	kW		15.5	19.8	24.5	32.0	38.9	39.9	49.4	61.3	85.2
Power input	Cooling Nom.	kW		5.60	6.70	8.70	10.4	13.5	13.3	17.0	22.0	31.2
	Heating Nom.	kW		4.80	6.00	7.60	9.50	11.9	12.0	15.4	19.3	27.4
Capacity control	Method									Inverter controlled		
	Minimum capacity	%		18	14	12	19	15	14	12	15	14
EER				2.89	3.15	2.98	3.14	2.97	3.15	3.02	2.93	2.85
COP				3.24	3.31	3.22	3.37	3.28	3.33	3.20	3.17	3.12
IPLV				5.83	6.29	6.05	6.25	5.87	6.37	5.92	5.88	5.61
Dimensions	Unit	Height mm								1,878		
		Width mm								2,306		
		Depth mm								814		
Weight	Unit	kg		261	286	393	392			546	644	749
	Operation weight	kg		262	288	396	395			551	650	757
Water heat exchanger	Type									Braze plate heat exchanger		
	Water volume	l	1		2					5		8
Water flow rate	Cooling Nom.	l/s	0.8	1.0	1.2	1.6	1.9	2.0	2.4	3.1	4.2	
	Heating Nom.	l/s	0.8	1.0	1.2	1.5		1.9	2.4	3.0	4.1	
Water pressure drop	Cooling Nom.	kPa	20	11	16	19	28	10	14	22	20	
	Heating Nom.	kPa	19.6	10.6	15.4	19.1	27.1	9.4	13.8	20.4	19.1	
Air heat exchanger	Type									High efficiency fin and tube type – Copper Aluminum		
Compressor	Type									Scroll compressor		
	Quantity									1	2	
Fan	Type									Axial		
	Quantity									1	2	
	Speed rpm									3	4	
Sound power level	Cooling Nom.	dBA	76.0	78.0	79.0		80.0		81.0	83.0	85.0	
Sound pressure level	Cooling Nom.	dBA	59.7	61.7	62.2	63.2	62.8	63.8	65.4	67.0		
Refrigerant	Type/GWP									R-32/675		
	Charge kg		3.00	5.50	7.00	8.00			12.0	13.0	16.0	
	Circuits Quantity				1					2		
Piping connections	Evaporator water inlet/outlet (OD)				1"1/4					2"		

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing

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 CO₂ emissions during cold season
- › Wide operating range: NEW OPTION 187 (high evaporator leaving temperature up to 25°C)
- › MicroTech 4 controller with superior control logic and easy interface



More details and final information can be found by scanning or clicking the QR codes.



EWAD-CFXS



EWAD-CFXL

Cooling only			EWAD-CFXS/XL	640	770	850	900	C10	C11	C12	C13	C14	C15	C16												
Cooling capacity	Nom.	kW	640 (1) / 415 (2)	772 (1) / 510 (2)	852 (1) / 583 (2)	902 (1) / 612 (2)	1,027 (1) / 701 (2)	1,089 (1) / 734 (2)	1,269 (1) / 902 (2)	1,349 (1) / 957 (2)	1,435 (1) / 963 (2)	1,493 (1) / 1,013 (2)	1,555 (1) / 1,039 (2)													
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)													
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																						
		Length	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	11,900		12,540	12,620	12,670													
	Operation weight	kg	8,515	9,100	9,705		11,169	11,429	13,276		14,516	14,596	14,646													
Weight (XL)	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 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)												
	Water volume		l	741	771	808		1,012		1,372		1,965														
Air heat exchanger	Type		High efficiency fin and tube type																							
Compressor	Type		Asymmetric single screw compressor																							
	Quantity		2																							
Fan	Type		Direct propeller																							
	Air flow rate Nom.		l/s	50,368	60,441	70,515		80,588		95,253																
Sound power level (XS)	Cooling Nom.	dBA	100		101		102		103																	
Sound power level (XL)	Cooling Nom.	dBA	96	97		98		99																		
Sound pressure level (XS)	Cooling Nom.	dBA	79	80		81		80																		
Sound pressure level (XL)	Cooling Nom.	dBA	76		77					77																
Operation range	Air side Cooling Min.~Max.	°CDB	-20~45																							
	Water side Cooling Min.~Max.	°CDB	-8~25																							
Refrigerant	Type/GWP		R-134a/1,430																							
	Circuits Quantity		2																							
Refrigerant charge		kg/TCO2Eq	64.0/91.5	73.0/104.4	81.0/115.8		91.0/130.1		107.0/153.0		112.5/160.9	124.0/177.3														
Piping connections	Evaporator water inlet/outlet (OD)		168.3mm																							
Unit	Starting current Max	A	605	619	658		924	971	1,030		1,073	1,086														
	Running current Max	A	404	430	467	515	568	628	636	701	720	773	825													
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

- › Free cooling chiller for space cooling and industrial processes
- › Stepless single-screw compressor
- › Greater energy savings and reduced CO₂ emissions during cold season
- › Wide operating range: NEW OPTION 187 (high evaporator leaving temperature up to 25°C)
- › MicroTech 4 controller with superior control logic and easy interface



More details and final information can be found by scanning or clicking the QR codes.



Cooling Only			EWAD-CFXR	600	740	820	870	980	C10	C11	C12	C13	C14	C15
Cooling capacity	Nom.	kW	602 (1) / 374 (2)	739 (1) / 468 (2)	821 (1) / 539 (2)	866 (1) / 562 (2)	981 (1) / 644 (2)	1,034 (1) / 670 (2)	1,229 (1) / 825 (2)	1,302 (1) / 866 (2)	1,374 (1) / 889 (2)	1,424 (1) / 909 (2)	1,476 (1) / 929 (2)	
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) / 14.7 (2)	2.79 (1) / 13.85 (2)	2.66 (1) / 13.56 (2)	
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 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)
	Water volume		l	741	771	808		1,012		1,372				1,965
Air heat exchanger	Type								High efficiency fin and tube type					
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	Air side Cooling Min.~Max.	°CDB						-20~45						
	Water side Cooling Min.~Max.	°CDB						-8~25						
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 ₂ eq	91.5	104.4	115.8		130.1		153.0		160.9		177.3	
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm				219.1mm				273mm		
Unit	Starting current Max	A	598	611	648		912	960		1,016		1,059	1,072	
	Running current Max	A	411	439	473	526	580	647	645	717	738	800	862	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400					901	954	

(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.



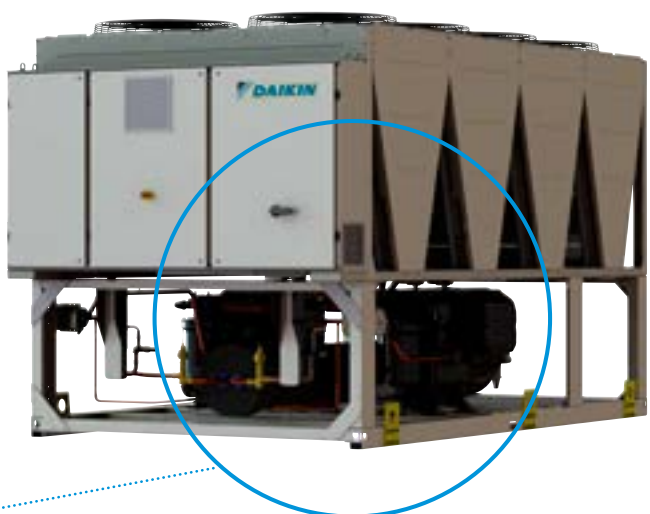
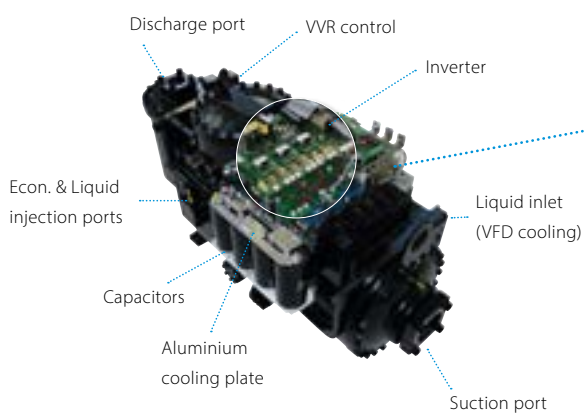


EWA(H)(D)-TZB/C
screw inverter chiller
High efficiency in
comfort and process
cooling

Over 1,000 sites around the world with screw chillers installed 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.

EWA(H)(D)-TZB/C at a glance

- › Full inverter air cooled chiller
- › Capacity range from 190kW to 2,000kW for series with R134a
- › Capacity range from 170kW to 1,500kW for series with R1234ze
- › Daikin single screw compressor with integrated inverter
- › Best efficiency at full load and part load conditions



- › Daikin EWAD-TZB
Screw Inverter Chiller

Check on

[www.youtube.com/
DaikinEurope](http://www.youtube.com/DaikinEurope)



Web-based chiller selection software

A user-friendly interface allows users to quickly create new projects, open and change existing projects or simply do a quick selection.

Technical selection reports can be printed or downloaded in several formats.

To make life easier, the tool is accessible everywhere, via any device. No matter where you are, projects can be consulted.

Create now a new account on:

<http://tools.daikinapplied.eu/> 



Why choose EWA(H)(D)-TZB/C?

High efficiencies both at full load and part load:

- › Daikin compressor with in-built inverter for optimized efficiency
- › In-house developed software with dynamic condensing pressure management and innovative economizer control logic

Rapid return on investment

- › Payback of three years, compared to a non-inverter unit for comfort cooling applications
- › Less than one year for process cooling applications

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 87 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 of chillers and components in laboratories, Daikin factories and selected job sites - even at extreme working conditions
- › Reduced energy demand without compromising on reliability and performance

Extensive option list

More than 60 different options are available to fit the EWA(H)(D)-TZB/C chiller to fit to your requirements:

- › Rapid restart after power failure
- › Variable speed water pumps to optimise the working efficiency
- › Total heat recovery: 80 to 85% of the total heat rejection of the chiller can be recovered
- › Partial heat recovery: 15 to 20% of the total heat rejection of the chiller can be recovered
- › Refrigerant leak detection



Performance monitoring

With MT4, advanced algorithm implementation in the unit controller are possible, such as the **Performance Monitoring** (Option 186). This sensor-less algorithm calculates the unit cooling capacity by using refrigerant pressure and temperature readings. Electrical power is calculated either from compressor VFD power and fan, or directly measured through optional energy meter. As a standard(*), **no extra-hardware is required**.

(*) For TZ-B units an additional sub-cooling temperature sensor is required.

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

- › Optimized energy efficiency both at full and part load conditions
- › Inverter 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



More details and final information
can be found by scanning or
clicking the QR codes.



EWAD-TZSSB

EWAD-TZSLB

Cooling Only			EWAD-TZSSB/SLB																																		
Space cooling	A Condition 35°C Pdc		160	190	240	270	300	360	380	455	500	570	610	660	700	820	900	990	C10	C11																	
	ηs,c	%	169.1	200.88	235.29	268.82	305.99	351.41	394.74	455.64	499.81	569.52	612.22	660.72	700.94	815.92	889.95	987.19	1,045.39	1,103.99																	
SEER			4.28	4.39	4.31	4.46	4.5	4.65	4.39	4.63	4.65	4.58	4.82	4.64	4.71	5.01	4.93	5.09	5.08	5.09																	
Cooling capacity	Nom.	kW	169.1	200.9	235.3	268.8	306	351.4	394.7	455.6	499.8	569.5	612.2	660.7	700.9	816	890	987	1,045	1,104																	
Power input	Cooling Nom.	kW	56.48	69.9	82.99	89.94	108.6	118	139.4	163.8	174.6	198.1	217.6	239	249.1	257.9	296.1	321.3	346.4	366.2																	
Capacity control	Minimum capacity	%	37	31	34	29	25	24	16	17	16	14	13	12					10																		
EER			2.995	2.874	2.835	2.989	2.817	2.954	2.832	2.783	2.862	2.876	2.813	2.764	2.813	3.164	3.005	3.072	3.017	3.015																	
ESEER			4.37	4.46	4.3	4.4	4.42	4.5	4.46	4.44	4.49	4.54	4.59	4.63	4.7	4.43		4.44		4.51																	
IPLV			5.3	5.27	5.04	5.19	5.37	5.53	5.34	5.3	5.46	5.64	5.62	5.7	5.29	5.26	5.25	5.26	5.27																		
Dimensions	Unit	Height	mm																																		
		Width	mm																																		
		Depth	mm																																		
Weight (SSB)	Unit	kg	2,066	2,091	2,149	2,375	2,422	2,771	4,044	4,060	4,317	4,603	4,780	4,804	5,074	6,282	6,382	6,777	7,132	7,410																	
	Operation weight	kg	2,086	2,117	2,187	2,401	2,460	2,821	4,202	4,224	4,475	4,761	5,050	5,059	5,329	6,532	6,632	7,027	7,382	7,660																	
Weight (SLB)	Unit	kg	2,081	2,106	2,164	2,390	2,437	2,786	4,074	4,090	4,347	4,633	4,810	4,834	5,104	6,282	6,382	6,777	7,132	7,410																	
	Operation weight	kg	2,101	2,132	2,202	2,416	2,475	2,836	4,232	4,254	4,505	4,791	5,080	5,089	5,359	6,532	6,632	7,027	7,382	7,660																	
Water heat exchanger	Type		Plate heat exchanger																																		
	Water volume	l	20.25	26.1	37.35	26.1	37.35	49.5	158	164	158	270	255	283	485				453																		
	Water flow rate Cooling Nom.	l/s	8.1	9.6	11.2	12.9	14.6	16.8	18.9	21.8	23.9	27.3	29.3	31.6	33.5	39.1	42.6	47.2	50	52.8																	
	Water Cooling Nom. pressure drop	kPa	25	19.3	15.4	32.6	25.2	25.9	32.4	44	55.7	38.8	32.3	36	52.6	36.9	42.2	46.6	37.3																		
Air heat exchanger	Type		Microchannel																																		
	Compressor	Type	Driven vapour compression																																		
Fan	Quantity		1																																		
	Type		Direct propeller																																		
Fan	Quantity		4	6	8	10	12	14	16	18	20																										
	Air flow rate Nom.	l/s	15,109		22,664		30,219		37,774		45,328		52,883		69,177		79,060		88,942		98,825																
Fan	Speed	rpm	700																																		
	Sound power level (SSB) Cooling Nom.	dBA	96	97	98	99	100	101	102	105	102	103																									
Sound power level (SLB) Cooling Nom.	dBA	90	91	92	93	94	95	96	97	99	99	100																									
	Sound pressure level (SSB) Cooling Nom.	dBA	77																																		
Sound pressure level (SLB) Cooling Nom.	dBA	71	72	73	74	75	76	77	78	79	79	80	82	84	85	86	87	88	89	90																	
	Operation range	Air side Cooling Min.-Max.	°CDB	-18~50																																	
Refrigerant	Water side Cooling Min.-Max.	°CDB	-8~18																																		
	Type/GWP		R-134a/1,430																																		
Refrigerant charge	Per circuit	TCO2Eq	38.6	41.5	47.2	54.3	58.6	74.4	41.5	42.2	48.6	53.6	55.1	59.3	64.4	65.1	74.4	83.7	93.0																		
	Piping connections	Evaporator water inlet/outlet (OD)	3"				4"				5"				6"				168.3 mm	219.1mm																	
Unit	Running current Max	A	102	123	188	177	188	200	246	372	366	361	377	396	414	429	501	528	563	597																	
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																																		

performances according to CSS software 10.27

Air cooled screw inverter chiller, standard efficiency, reduced sound

- › Optimized energy efficiency both at full and part load conditions
- › Inverter 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



More details and final information
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Cooling Only			EWAD-TZSRB																															
Space cooling	A Condition 35°C Pdc		160	190	240	270	300	360	380	455	500	570	610	660	700	820	900	990	C10	C11														
	kW	169.1	200.88	235.29	268.82	305.99	351.41	394.01	454.57	499.14	568.6	610.43	658.99	699.87	799.95	894.94	956.14	1,013.27	1,067.02															
ηs,c	%	168.2	172.6	169.4	175.4	177	183	172.2	170.6	174.2	179.4	188.6	181.8	184.6	215	213.4	213.8	216.2	217.8															
SEER		4.28	4.39	4.31	4.46	4.5	4.65	4.38	4.63	4.64	4.56	4.79	4.62	4.69	5.45	5.41	5.42	5.48	5.52															
Cooling capacity	Nom.	kW	169.1	200.9	235.3	268.8	306	351.4	394	454.6	499.1	568.6	610.4	659	699.9	800	895	956	1,013	1,067														
Power input	Cooling Nom.	kW	56.48	69.9	82.99	89.94	108.6	118	140.2	164.8	175.4	199.1	218.4	240.3	250.3	247.8	294.1	316	335.6	358.9														
Capacity control	Minimum capacity	%	37	31	34	29	25	24	16	17	16	14	13	12				10																
EER			2.995	2.874	2.835	2.989	2.817	2.954	2.81	2.759	2.846	2.856	2.795	2.742	2.796	3.229	3.043	3.016	3.018	2.973														
ESEER			4.37	4.46	4.3	4.4	4.42	4.5	4.44	4.43	4.47	4.53	4.61	4.6	4.68	4.8	4.85	4.83	4.98															
IPLV			5.3	5.27	5.04	5.19	5.37	5.53	5.3	5.26	5.43	5.6	5.61	5.6	5.67	5.92	5.74	5.77	5.75	5.86														
Dimensions	Unit	Height	mm																2,540															
		Width	mm																2,282															
		Length	mm	2,330		3,230			4,130		5,030		5,887		6,786		7,787		8,687	9,587	10,488													
Weight	Unit	kg	2,166	2,191	2,249	2,475	2,522	2,871	4,244	4,260	4,517	4,803	4,980	5,004	5,274	6,997	7,097	7,452	7,730	8,023														
	Operation weight	kg	2,186	2,217	2,287	2,501	2,560	2,921	4,402	4,424	4,675	4,961	5,250	5,259	5,529	7,247	7,347	7,702	7,980	8,273														
Water heat exchanger	Type																		Plate heat exchanger	Shell and tube														
	Water volume	l	20.25	26.1	37.35	26.1	37.35	49.5	158	164	158	270	255	283	485				453															
	Water flow rate Cooling Nom.	l/s	8.1	9.6	11.2	12.9	14.6	16.8	18.8	21.7	23.9	27.2	29.2	31.5	33.5	38.3	42.8	45.7	48.5	51														
	Water Cooling Nom. pressure drop	kPa	25	19.3	15.4	32.6	25.2	25.9	25.8	32.2	43.9	55.5	38.6	32.2	35.9	52.1	36.3	41	45.6	36.3														
Air heat exchanger	Type																		Microchannel															
Compressor	Type																		Driven vapour compression															
	Quantity																		1	2														
Fan	Type																		Direct propeller															
	Quantity																		4	6	8	10	12	14	16	18	20	22						
	Air flow rate Nom.	l/s	15,109		22,664	30,219	29,650	36,920	44,475				51,745	59,299	66,570	74,124	81,394																	
	Speed	rpm																	700															
Sound power level	Cooling Nom.	dBA	86	87	88			90		91	92		94						95															
Sound pressure level	Cooling Nom.	dBA	67		68		69		70		71								73															
Operation range	Air side Cooling Min.~Max.	°CDB																	-18~50															
	Water side Cooling Min.~Max.	°CDB																	-8~18															
Refrigerant	Type/GWP																		R-134a/1,430															
	Charge	kg	27	29	33	38	41	52	58	59	68	75	77	83	90	104	117	130	143															
	Circuits Quantity																		1	2														
Refrigerant charge	Per circuit	TCO2Eq	38.6	41.5	47.2	54.3	58.6	74.4	41.5	42.2	48.6	53.6	55.1	59.3	64.4	74.4	83.7	93.0	102.2															
Piping connections	Evaporator water inlet/outlet (OD)					3"		4"				5"		6"		168.3				219.1mm														
Unit	Running current Max	A	102	123	188	177	188	200	247	374	368	363	378	398	416	422	496	530	561	599														
Power supply	Phase/Frequency/Voltage	Hz/V																	3~/50/400															

performances according to CSS software 10.2

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

- › High energy efficiency both at full and part load conditions
- › Inverter stepless single-screw compressor with DC electrical motor
- › Advanced compressor technology featuring integrated inverter and variable volume ratio (VVR)
- › Continuous fans speed modulation thanks to inverter driven fans to improve part load efficiency
- › 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



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EWAD-TZXS



EWAD-TZXLB

Cooling Only			EWAD-TZXS/XLB	190	220	240	290	320	360	420	450	540	570	610	660	680	770	850	910	C10	C11
Space cooling (XSB) A Condition 35°C Pdc			kW	180.41	211.34	239.54	203	202.6	195.4	198.2	199.8	201	563.39	599.41	639.37	678.22	763.88	850.16	911.93	1,001.2	1,045.43
ηs,c	%			195	198.6	195.4	5.15	5.14	4.96	5.03	5.07	5.1	198.6	203.8	206.2	205.4	228.6	226.6	233.4	243	237
Space cooling (XLB) A Condition 35°C Pdc			kW	180.41	211.34	239.54	276.79	313.2	360.56	417.27	472.59	528.99	563.39	599.41	639.37	678.22	763.88	850.16	911.93	1,001.2	1,045.43
ηs,c	%			195	198.6	195.4	203	202.6	195.4	198.2	199.8	201	198.6	203.8	206.2	205.4	228.6	226.6	233.4	243	237
SEER				4.95	5.04	4.96	5.15	5.14	4.96	5.03	5.07	5.1	5.04	5.17	5.23	5.21	5.79	5.74	5.91	6.15	6
Cooling capacity Nom.	kW	180.4	211.3	239.5	276.8	313.2	360.6	417.3	472.6	529	563.4	599.4	639.4	678.2	764	850	912	1,001	1,045		
Power input Cooling Nom.	kW	52.13	63.22	72.5	83.87	100.2	109.1	132.2	144.9	163.5	181.1	191.7	202.1	219.8	226.5	266.1	275.8	303.4	320.1		
Capacity control Minimum capacity	%	34	29	34	29	25	17	16	17	16	15	14	13					10			
EER		3.46	3.343	3.304	3.3	3.127	3.304	3.156	3.261	3.236	3.111	3.127	3.164	3.085	3.374	3.195	3.306	3.3	3.265		
ESEER		5.11	5.06	4.99	5.09	5.13	5.14	5.09	5	5.07	5.11	5.15		5.09	5.13	5.15	5.22				
IPLV		6.26	6.15	6.19	6.17		6.4	6.3	6.22	6.29	6.31	6.25	6.21	6.26	6.08	6.19	6.29	6.24			
Dimensions	Unit	Height	mm															2,540			
		Width	mm															2,282			
		Length	mm																3,230		
Weight (XSB)	Unit		kg	2,362	2,409	2,421		2,770		4,292		4,602		4,800		5,072		5,425		6,677	6,777
		Operation weight	kg	2,388	2,447	2,459		2,820		4,450		4,760		5,055		5,327		5,680		6,927	7,027
Weight (XLB)	Unit		kg	2,377	2,424	2,436		2,785		4,322		4,632		4,830		5,102		5,455		6,677	6,777
		Operation weight	kg	2,403	2,462	2,474		2,835		4,480		4,790		5,085		5,357		5,710		6,927	7,027
Water heat exchanger	Type																	Plate heat exchanger	Shell and tube		
	Water volume	l	26.1	37.35	49.5													2,540	2,282		
	Water flow rate Cooling Nom.	l/s	8.6	10.1	11.5	13.2	15	17.3	20	22.6	25.3	27	28.7	30.6	32.4	36.6	40.7	43.6	47.9	50	
	Water Cooling Nom.	kPa	16.4	13.2	16.2	17.1	21	34.3	31.2	39.7	36.7	41.1	27.1	30.5	33.3	40.5	33.5	37.5	42.4	34.3	
	pressure drop																				
Air heat exchanger	Type																	Microchannel			
Compressor	Type																	Driven vapour compression			
	Quantity																	1	2		
Fan	Type																	Direct propeller			
	Quantity																	6	8		
	Air flow rate Nom.	l/s	22,664		30,219		37,774		45,328		52,883		60,438		67,993		75,547		83,102		
	Speed	rpm																700			
Sound power level (XSB) Cooling Nom.	dBA	96	97	96														100		101	102
Sound power level (XLB) Cooling Nom.	dBA	91	92	91	92	93				94								95	96		97
Sound pressure level (XSB) Cooling Nom.	dBA				77	78				79								80			79
Sound pressure level (XLB) Cooling Nom.	dBA				72		73	74	73		74										75
Operation range	Air side Cooling Min.~Max.	°CDB								-18~55											-18~53
	Water side Cooling Min.~Max.	°CDB								-8~18											-15~20
Refrigerant	Type/GWP (XSB)				R-134a/1,430					R-134a/-								R-134a/1,430			
	Type/GWP (XLB)										R-134a/1,430										
	Charge	kg	36	39	40	51		64	74	80	89	96		104		117	130	143			
	Circuits Quantity				1									2							
Refrigerant charge	Per circuit	TCO2Eq	51.5	55.8	57.2	72.9		45.8	52.9	57.2	63.6	68.6		74.4		83.7	93.0	102.2			
Piping connections	Evaporator water inlet/outlet (OD)		3"		4"			5"			6"			168.3	mm		219.1mm				
Unit	Running current Max	A	110	113	186	192	225	231	371.0	383	392	390	387	395	394	451	469	500	537		
Power supply	Phase/Frequency/Voltage	Hz/V								3~/50/400											

performances according to CSS software 10.22

Air cooled screw inverter chiller, high efficiency, reduced sound

- › High energy efficiency both at full and part load conditions
- › Inverter stepless single-screw compressor with DC electrical motor
- › Advanced compressor technology featuring integrated inverter and variable volume ratio (VVR)
- › Continuous fans speed modulation thanks to inverter driven fans to improve part load efficiency
- › 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



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EWAD-TZXR

Cooling Only			EWAD-TZXR																								
Space cooling	A Condition 35°C Pdc		190	220	240	290	320	360	420	450	540	570	610	660	680	770	850	910	C10	C11							
Space cooling	A Condition 35°C Pdc	kW	180.41	211.34	239.54	276.79	313.2	360.28	416.8	472.11	528.32	562.28	598.77	638.64	677.38	763.85	850.14	911.93	1,001.2	1,045.41							
	ηs,c	%	195	198.6	195.4	203	202.6	194.6	198.2	199	200.2	198.2	202.6	205	204.6	229.8	229.4	233.4	244.2	237.8							
SEER			4.95	5.04	4.96	5.15	5.14	4.94	5.03	5.05	5.08	5.03	5.14	5.2	5.19	5.82	5.81	5.91	6.18	6.02							
Cooling capacity	Nom.	kW	180.4	211.3	239.5	276.8	313.2	360.3	416.8	472.1	528.3	562.3	598.8	638.6	677.4	764	850	912	1,001	1,045							
Power input	Cooling Nom.	kW	52.13	63.22	72.5	83.87	100.2	109.5	132.1	145.6	164.3	181.9	192.5	202	220.9	226.5	266.8	275.4	303.1	320.6							
Capacity control	Minimum capacity	%	34	29	34	29	25	17	16	17	16	15	14	13					10								
EER			3.46	3.343	3.304	3.3	3.127	3.29	3.156	3.243	3.215	3.092	3.111	3.146	3.067	3.373	3.186	3.311	3.302	3.26							
ESEER			5.11	5.06	4.99	5.09	5.13	5.12	5.09	4.99	5.04	5.05	5.13	5.07	5.09	5.13	5.15	5.22									
IPLV			6.26	6.15	6.19	6.17		6.37	6.3	6.2	6.26	6.27	6.24	6.18	6.26	6.08	6.19	6.29	6.24								
Dimensions	Unit	Height	mm													2,540											
		Width	mm														2,282										
		Length	mm															3,230	4,130	5,030	5,887						
Weight	Unit	kg	2,462	2,509	2,521	2,870												6,786	7,684	7,787	8,687						
	Operation weight	kg	2,488	2,547	2,559	2,920												5,272	5,625	6,997	7,097						
Water heat exchanger	Type																	Plate heat exchanger	Shell and tube								
	Water volume	l	26.1	37.35	49.5													158	255	301	485	453					
	Water flow rate Cooling Nom.	l/s	8.6	10.1	11.5	13.2	15	17.2	19.9	22.6	25.3	26.9	28.6	30.5	32.4	36.6	40.7	43.6	47.9	50							
	Water Cooling Nom.	kPa	16.4	13.2	16.2	17.1	21	34.2	31.1	39.7	36.6	41	27.1	30.4	33.2	40.3	33.3	37.3	42.3	34.2							
	pressure drop																										
Air heat exchanger	Type																	Microchannel									
Compressor	Type																	Driven vapour compression									
	Quantity																	1	2								
Fan	Type																	Direct propeller									
	Quantity																	6	8	10	12	14	16	18	20	22	
	Air flow rate Nom.	l/s																22,664	30,219	36,920	44,475	51,745	59,299	66,570	74,124	81,394	
	Speed	rpm																	700								
Sound power level	Cooling Nom.	dBA																88	89	90	91	92	94	95			
Sound pressure level	Cooling Nom.	dBA																68	69	70	71		73				
Operation range	Air side Cooling Min.-Max.	°CDB																-18~55						-18~53			
	Water side Cooling Min.-Max.	°CDB																	-8~18						-15~20		
Refrigerant	Type/GWP																	R-134a/1,430									
	Charge	kg	36	39	40	51												64	74	80	89	96	104	117	130	143	
	Circuits Quantity																	1	2								
Refrigerant charge	Per circuit	TCO2Eq	51.5	55.8	57.2	72.9												45.8	52.9	57.2	63.6	68.6	74.4	83.7	93.0	102.2	
Piping connections	Evaporator water inlet/outlet (OD)		3"		4"												5"		6"			168.3		219.1mm			
Unit	Running current Max	A	110	113	186	192	226	231	373.0	385	393	391	389	396	395	453	471	502	539								
Power supply	Phase/Frequency/Voltage	Hz/V																3~/50/400									

performances according to CSS software 10.2

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

- › Premium energy efficiency both at full and part load conditions
- › Inverter stepless single-screw compressor with DC electrical motor
- › Advanced compressor technology featuring integrated inverter and variable volume ratio (VVR)
- › Continuous fans speed modulation with EC fans for even higher part load efficiency
- › Compact design for small footprint and minimized installation space
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EWAD-TZPSB



EWAD-TZPLB

Cooling Only			EWAD-TZPSB/PLB		190	220	240	290	300	350	420	495	550	620	720	820	950
Space cooling	A Condition 35°C Pdc	kW	183.62	216.12	244.42	281.93	323.37	378.96	437.31	501.15	543.03	620	717	832.86	949.85		
	$\eta_{s,c}$	%	204.6	210.2	208.6	209	217	207	211.4	221.8	219	241.4	245.8	249	249.4		
SEER			5.19	5.33	5.29	5.3	5.5	5.25	5.36	5.62	5.55	6.11	6.22	6.3	6.31		
Cooling capacity	Nom.	kW	183.6	216.1	244.4	281.9	323.4	379	437.3	501.2	543	620	717	833	950		
Power input	Cooling Nom.	kW	50.48	60.72	68.74	83.43	95.89	104.6	124.9	139.1	151.4	178.8	182.3	220.4	252.5		
Capacity control	Minimum capacity	%	34	29	34	29	27	19	20	17				10			
EER			3.637	3.559	3.555	3.379	3.372	3.623	3.502	3.603	3.586	3.468	3.933	3.78	3.763		
ESEER			5.54	5.51	5.42	5.4	5.35		5.48	5.45	5.5	5.42	5.59	5.54	5.55		
IPLV			6.49	6.35	6.41	6.35	6.21	6.52	6.58	6.55	6.51	6.47	6.73	6.6	6.64		
Dimensions	Unit	Height	mm														
		Width	mm														
		Length	mm														
Weight (PSB)	Unit	kg	2,758	2,769	2,770	3,020	4,735	5,069	5,077	6,527	6,555	7,650	7,943	8,240			
		kg	2,808	2,819	2,820	3,070	4,990	5,324	5,332	6,777	6,805	7,900	8,193	8,490			
Weight (PLB)	Unit	kg	2,773	2,784	2,785	3,035	4,765	5,099	5,107	6,527	6,555	7,650	7,943	8,240			
		kg	2,823	2,834	2,835	3,085	5,020	5,354	5,362	6,777	6,805	7,900	8,193	8,490			
Water heat exchanger	Type		Plate heat exchanger						Shell and tube								
	Water volume	l	4,130						255								
	Water flow rate Cooling Nom.	l/s	8.8	10.3	11.7	13.5	15.5	18.1	20.9	24	26	29.6	34.3	39.8	45.4		
	Water Cooling Nom. pressure drop	kPa	10.6	11	13.4	17.1	21.5	20.4	26.5	33.3	19.8	25	24.2	31.7	29		
Air heat exchanger	Type		Microchannel														
	Type		Driven vapour compression														
Compressor	Type		1														
	Quantity		2														
Fan	Type		Direct propeller														
	Quantity		8														
Air flow rate Nom.	I/s		29,610						10								
	Speed	rpm	37,013														
Sound power level (PSB) Cooling Nom.	dBA		44,415						51,818								
	dBA		59,220						66,623								
Sound power level (PLB) Cooling Nom.	dBA		74,025						74,025								
	dBA		81,428														
Sound pressure level (PSB) Cooling Nom.	dBA		97						98								
	dBA		99						100								
Sound pressure level (PLB) Cooling Nom.	dBA		94						94								
	dBA		97														
Sound pressure level (PSB) Cooling Nom.	dBA		78						77								
	dBA		78														
Sound pressure level (PLB) Cooling Nom.	dBA		73						72								
	dBA		73														
Operation range	Air side	Cooling Min.~Max.	°CDB	-18~55												-18~53	
	Water side	Cooling Min.~Max.	°CDB	-8~18												-15~20	
Refrigerant	Type/GWP		R-134a/1,430														
	Charge	kg	49	50	51	58	77	86	94	105	114	130	143	156			
Refrigerant charge	Per circuit	TCO2eq	3"	71.5	72.9	82.9	55.1	61.5	67.2	75.1	81.5	93.0	102.2	111.5			
	Piping connections	Evaporator water inlet/outlet (OD)	4"	208						211						168.3 mm	
Unit	Running current	Nom.	A	101	104	172	177	208	211	258	298	316	375	424			
	Max	A	126	144	162	188	218	246	285	324	352	436	512	577			
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400														
	performances according to CSS software 10.27																

Air cooled screw inverter chiller, premium efficiency, reduced sound

- › Premium energy efficiency both at full and part load conditions
- › Inverter stepless single-screw compressor with DC electrical motor
- › Advanced compressor technology featuring integrated inverter and variable volume ratio (VVR)
- › Continuous fans speed modulation with EC fans for even higher part load efficiency
- › 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



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Cooling Only		EWAD-TZPRB	190	220	240	290	300	350	420	495	550	620	720	820	950												
Space cooling	A Condition 35°C Pdc	kW	187.3	218.24	246.75	279.23	317.21	382.29	436.87	505.48	543.03	620.04	717	832.86	949.86												
	ηs,c	%	208.6	212.2	210.6	207	212.2	208.2	210.2	221	218.2	219.8	248.6	249.4	251												
SEER			5.29	5.38	5.34	5.25	5.38	5.28	5.33	5.6	5.53	5.57	6.29	6.31	6.35												
Cooling capacity	Nom.	kW	187.3	218.2	246.8	279.2	317.2	382.3	436.9	505.5	543	620	717	833	950												
Power input	Cooling Nom.	kW	50.48	60.72	68.74	83.42	95.88	105.1	125.3	139.7	151.3	178.5	182.2	220.2	252.4												
Capacity control	Minimum capacity	%	34	29	34	29	27	19	20	17				10													
EER			3.71	3.594	3.59	3.347	3.308	3.637	3.486	3.618	3.59	3.473	3.935	3.783	3.764												
ESEER			5.55	5.52	5.27	5.16	5.2	5.32	5.21	5.38	5.5	5.42	5.59	5.54	5.55												
IPLV			6.49	6.35	6.23	6.07	6.04	6.3	6.27	6.47	6.53	6.47	6.73	6.6	6.64												
Dimensions	Unit	Height	mm									2,540															
		Width	mm									2,282															
		Length	mm									4,130	5,030	5,887	6,786	7,684	8,579	9,480	9,587	10,488	11,387						
Weight	Unit	kg	2,858	2,869	2,870	3,120	4,935	5,269	5,277	6,677	6,705	7,970	8,263	8,560													
	Operation weight	kg	2,908	2,919	2,920	3,170	5,190	5,524	5,532	6,927	6,955	8,220	8,513	8,810													
Water heat exchanger	Type						Plate heat exchanger								Shell and tube												
	Water volume	l					49.5								255		307		485	453							
	Water flow rate Cooling Nom.	l/s	9	10.4	11.8	13.3	15.2	18.3	20.9	24.2	26	29.6	34.3	39.8	45.4												
	Water Cooling Nom. pressure drop	kPa	10.6	11	13.4	17.1	21.5	20.4	26.4	33.2	19.8	24.9	24.2	31.7	28.9												
Air heat exchanger	Type														Microchannel												
Compressor	Type														Driven vapour compression												
	Quantity														1		2										
Fan	Type														Direct propeller												
	Quantity														8	10	12	14	16	18	20	22	24				
	Air flow rate Nom.	l/s													29,610	37,013	43,369	50,423	57,826	64,879	72,282	79,336	86,738				
	Speed	rpm													700												
Sound power level	Cooling Nom.	dBA	87	88	87	88	89	90	94									95									
Sound pressure level	Cooling Nom.	dBA	67	68	67	68	68	69										73									
Operation range	Air side Cooling Min.~Max.	°CDB							-18~55										-18~53								
	Water side Cooling Min.~Max.	°CDB							-8~18											-15~20							
Refrigerant	Type/GWP									R-134a/1,430																	
	Charge	kg	49	50	51	58	77	86	94	105	114	130	143	156													
	Circuits Quantity							1								2											
Refrigerant charge	Per circuit	TCO2eq	70.1	71.5	72.9	82.9	55.1	61.5	67.2	75.1	81.5	93.0	102.2	111.5													
Piping connections	Evaporator water inlet/outlet (OD)		3"	4"			6"			168.3 mm						219.1mm											
Unit	Running current Nom.	A	101	104	172	177	209	212	347	259	300	317	377	426													
	Max	A	126	144	162	188	218	246	285	324	352	436	437	512	577												
Power supply	Phase/Frequency/Voltage	Hz/V						3~/50/400																			

performances according to CSS software 10.27

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

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More details and final information can be found by scanning or clicking the QR codes.



EWAH-TZSSB



EWAH-TZSLB

Cooling Only		EWAH-TZSSB/SLB										
Space cooling	A Condition 35°C Pdc	170	200	240	290	330	390	420	490	530	600	
	ηs,c	kW	170.68	199.73	240.35	293.87	326.19	393.7	421.46	490.52	528.28	
SEER			166.8	169.44	179.68	186.68	180.56	181.08	180.56	187.04	186.72	
Cooling capacity	Nom.	kW	4.245	4.311	4.567	4.742	4.589	4.602	4.589	4.751	4.743	
Power input	Cooling Nom.	kW	171	200	240	294	326	394	421	491	528	
Capacity control	Method		55.4	69.4	83.3	97.5	115	131	146	170	188	
	Minimum capacity	%	33.4	28.6	23.6	18.7	14.3	13.4	11.8	11.2	10	
EER			3.08	2.88	2.89	3.02	2.82	2.99	2.88	2.8	2.82	
IPLV			5.19	5.22	5.5	5.73	5.52	5.18	5.16	5.4	5.31	
Dimensions	Unit	Height	mm	2,540								
		Width	mm	2,282								
		Length	mm	2,330	3,230			5,030	5,887	6,009		
Weight	Unit	kg	2,160.6	2,170.6	2,449.4	2,559.4	4,170.2	4,634	5,619			
	Operation weight	kg	2,186.7	2,207.95	2,486.75	2,608.9	4,329.2	4,323.2	4,890	4,867	5,867	
Water heat exchanger	Type		Plate heat exchanger					Shell and tube				
	Water volume	l	26	37	50	159	153	256	233	248		
	Water flow rate Cooling Nom.	l/s	8.2	9.5	11.5	14	15.6	18.8	20.1	23.4	25.2	
	Water Cooling Nom. pressure drop	kPa	15.1	12.3	17.1	18.2	22	24.4	31.6	33.8	31.1	
Air heat exchanger	Type		Microchannel									
Compressor	Type		Driven vapour compression									
	Quantity		1				2					
Fan	Type		Direct propeller									
	Quantity		4	6	10	12						
	Air flow rate Nom.	l/s	17,448	26,172	43,620	52,344						
	Speed	rpm		760								
Sound power level (SSB) Cooling Nom.	dBA	97.07	97.53	100.19	101.14	100.59	101.02	103.19	105.6	104.14		
Sound power level (SLB)		91.73	92.13	94.69	96.44	95.32	97.69	99.9	99.44			
Sound pressure level (SSB) Cooling Nom.	dBA	78.10	78.60	80.7	81.70	80.2	80.60	82.40	84.8	83.40		
Sound pressure level (SLB)		72.78	73.17	75.2	76.96	74.94	75.31	76.92	79.12	78.67		
Operation range	Air side Cooling Min.~Max.	°CDB	-18~50									
	Water side Cooling Min.~Max.	°CDB	-8~18									
Refrigerant	Type/GWP		R-1234(ze)/7									
	Charge	kg	27.6	41.4	64.2	78	102					
	Circuits Quantity		1				2					
Piping connections	Evaporator water inlet/outlet (OD)		88.9mm	114.3mm	139.7mm	168.3mm						
Unit	Running current Max	A	93.0	114.0	137.0	158.0	191.0	217.0	243.0	279.0	307.0	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400	500.0	522.0			

Air cooled screw inverter chiller, standard efficiency, reduced sound

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EWAH-TZSRB

Cooling Only			EWAH-TZSRB	170	200	240	290	330	390	420	490	530	600		
Space cooling			A Condition 35°C Pdc	kW	170.68	199.73	240.35	293.87	326.19	393.39	421.08	489.94	527.57	597.68	
			$\eta_{S,C}$	%	166.8	169.44	179.68	186.68	180.56	180.04	181.36	187.4	185.56	189.6	
SEER					4.245	4.311	4.567	4.742	4.589	4.576	4.609	4.76	4.714	4.815	
Cooling capacity			Nom.	kW	171	200	240	294	326	393	421	490	528	598	
Power input			Cooling Nom.	kW	55.4	69.4	83.3	97.5	115	132	146	171	189	214	
Capacity control			Method		Variable										
			Minimum capacity	%	33.4	28.6	23.6	18.7	14.3	13.4	11.8	11.2	10		
EER					3.08	2.88	2.89	3.02	2.82	2.98	2.87	2.86	2.78	2.79	
IPLV					5.19	5.22	5.5	5.73	5.52	5.13	5.22	5.38	5.29	5.38	
Dimensions	Unit	Height	mm						2,540						
		Width	mm						2,282						
		Length	mm		2,330		3,230		5,030		5,887		6,009		
Weight			kg	2,260.6	2,270.6	2,549.4	2,719.4		4,370.2		4,834		5,939		
			kg	2,286.7	2,307.95	2,586.75	2,768.9		4,529.2		4,532.2		5,090	5,067	
Water heat exchanger	Type			Plate heat exchanger										Shell and tube	
	Water volume			l	26	37	50		159	153	256	233	248		
	Water flow rate Cooling Nom.			l/s	8.2	9.5	11.5	14	15.6	18.8	20.1	23.4	25.2	28.6	
	Water Cooling Nom. pressure drop			kPa	15.1	12.3	17.1	18.2	22	24.4	31.6	33.7	31	27.7	
Air heat exchanger			Type						Microchannel						
Compressor			Type						Driven vapour compression						
			Quantity				1				2				
Fan	Type								Direct propeller						
	Quantity				4		6		10		12				
	Air flow rate Nom.			l/s	17,448		26,172		42,600		51,324				
Speed			rpm					760							
Sound power level	Cooling Nom.	dBA	87.67	87.93	90.25	92.27	91.42	91.65	93.25	94.9	95.27				
Sound pressure level	Cooling Nom.	dBA	68.70	69.00	70.80	72.80	71.00	71.30	72.50	74.10	74.5				
Operation range	Air side Cooling Min.~Max.	°CDB							-18~50						
	Water side Cooling Min.~Max.	°CDB							-8~18						
Refrigerant			Type/GWP					R-1234(ze)/7							
			Charge	kg	27.6		41.4		64.2		78		102		
			Circuits Quantity			1					2				
Piping connections			Evaporator water inlet/outlet (OD)		88.9mm		114.3mm		139.7mm		168.3mm				
Unit			Running current Nom.	A	93.0	114.0	137.0	158.0	191.0	218.0	244.0	281.0	309.0	345.0	
			Max	A	132.0	156.0	217.0	236.0	272.0	312.0	348.0	434.0	500.0	522.0	
Power supply			Phase/Frequency/Voltage	Hz/V				3~/50/400							

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EWAH-TZXS



EWAH-TZXLB

Cooling Only		EWAH-TZXS/XLB	180	220	270	300	350	390	430	480	580	620	
Space cooling		A Condition 35°C Pdc	kW	180.38	224.67	270.66	300.22	355	392	427.64	481.86	574.38	619.88
ηs,c			%	188.68	195.84	194.04	203.08	196.16	196.4	203.28	206.2	214.96	217.88
SEER				4.792	4.971	4.926	5.152	4.979	4.985	5.157	5.23	5.449	5.522
Cooling capacity		Nom.	kW	180	225	271	300	355	392	428	482	574	620
Power input		Cooling Nom.	kW	51.8	66.3	79	89.6	103	114	125	144	164	181
Capacity control		Method		Variable									
Minimum capacity		%		33.4	26.7	21.6	18.7	16.7	15.4	14.3	12.5	10.8	10
EER				3.49	3.39	3.43	3.35	3.44	3.42		3.33	3.5	3.41
IPLV				6.05	6.09	5.92	6.2	5.8	5.81	5.9	6	6.01	6.2
Dimensions	Unit	Height	mm	2,540									
		Width	mm	2,282									
		Length	mm	3,230	4,130	3,230	4,130	5,887		6,786	7,684	6,877	7,778
Weight	Unit	kg	2,447	2,813	2,557	2,923	4,445.2	4,629.2	5,004.6	5,748.6	5,720	6,364.8	
		kg	2,484.35	2,862.5	2,606.5	2,972.5	4,598.2	4,870.2	5,237.6	5,981.6	6,021	6,656.8	
Water heat exchanger	Type		Plate heat exchanger				Shell and tube						
	Water volume	l	37	50		153	241	233		301	292		
	Water flow rate Cooling Nom.	l/s	8.6	10.7	12.9	14.3	17	18.7	20.4	23	27.4	29.6	
Water pressure drop		Water Cooling Nom.	kPa	10.2	11.2	15.7	18.9	23.2	16.7	34.2	26.3	24.7	31.1
Air heat exchanger		Type		Microchannel									
Compressor		Type		Driven vapour compressor									
Quantity				1	2								
Fan	Type		Direct propeller										
	Quantity		6	8	6	8	12	14	16	14	16		
	Air flow rate Nom.	l/s	26,172	34,896	26,172	34,896	52,344	61,068	69,792	61,068	69,792		
Speed		rpm	760										
Sound power level (XSB)	Cooling Nom.	dBA	97.19	98.16	101.14	96.57	100.19	100.4	100.7	101.94	99.44	104.19	
Sound power level (XLB)			92.14	93.15	96.44	96.57	95.14	95.3	95.68	96.78	99.44	99.57	
Sound pressure level (XSB)	Cooling Nom.	dBA	77.7	78.20	81.70	76.60	79.40	79.60		80.40	78.70	82.70	
Sound pressure level (XLB)			72.65	73.19	76.96	76.62	74.36	74.53	74.55	75.29	78.67	78.12	
Operation range	Air side	Cooling Min.~Max.	°CDB	-18~55									
	Water side	Cooling Min.~Max.	°CDB	-8~18									
Refrigerant		Type/GWP		R-1234(ze)/7									
Charge		kg	39	52	39	52	73.2		84.6	97.6	102	116.8	
Circuits Quantity			2										
Piping connections	Evaporator water inlet/outlet (OD)		88.9mm	114.3mm			139.7mm	168.3mm					
Unit	Running current	Cooling Nom. Max	A	88.5	113.05	131.55	147.5	176.4	193.47	208.66	243.65	272.5	298.67
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400									

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EWAH-TZXR/XLB/XRB

Microtech III

More details and final information
can be found by scanning or
clicking the QR codes.



EWAH-TZXR

Cooling Only			EWAH-TZXR	180	220	270	300	350	390	430	480	580	620	
Space cooling	A Condition 35°C Pdc	kW	180.38	224.67	270.66	300.22	354.75	391.7	427.42	481.53	573.98	619.32		
	$\eta_{S,C}$	%	188.68	195.84	194.04	203.08	195.44	195.76	202.72	205.68	213.64	217.16		
SEER			4.792	4.971	4.926	5.152	4.961	4.969	5.143	5.217	5.416	5.504		
Cooling capacity	Nom.	kW	180	225	271	300	355	392	427	482	574	619		
Power input	Cooling Nom.	kW	51.8	66.3	79	89.6	103	115	125	145	164	182		
Capacity control	Method						Variable							
	Minimum capacity	%	33.4	26.7	21.6	18.7	16.7	15.4	14.3	12.5	10.8	10		
EER			3.49	3.39	3.43	3.35	3.42	3.41		3.32	3.48	3.39		
IPLV			6.05	6.09	5.92	6.2	5.78	5.77	5.88	5.97	5.98	6.17		
Dimensions	Unit	Height	mm				2,540							
		Width	mm				2,282							
		Length	mm	3,230	4,130	3,230	4,130	5,887	6,786	7,684	6,877	7,778		
Weight	Unit	kg	2,547	2,913	2,717	3,083	4,645.2	4,829.2	5,204.6	5,948.6	6,040	6,684.8		
		Operation weight	kg	2,584.35	2,962.5	2,766.5	3,132.5	4,798.2	5,070.2	5,437.6	6,181.6	6,341	6,976.8	
Water heat exchanger	Type			Plate heat exchanger				Shell and tube						
	Water volume	l	37		50		153	241	233	301	292			
	Water flow rate Cooling Nom.	l/s	8.6	10.7	12.9	14.3	16.9	18.7	20.4	23	27.4	29.6		
	Water Cooling Nom. pressure drop	kPa	10.2	11.2	15.7	18.9	23.2	16.6	34.1	26.3	24.7	31.1		
Air heat exchanger	Type			Microchannel										
	Type			Driven vapour compressor										
Compressor	Quantity			1				2						
	Type			Direct propeller										
	Quantity			6	8	6	8	12	14	16	14	16		
Fan	Airflowrate Nom.	l/s	26,172	34,896	26,172	34,896	51,324		59,709	68,433	59,709	68,433		
	Speed	rpm					760							
	Sound power level Cooling Nom.	dBA	88.63	89.73	92.27	92.6	91.63	91.73	92.25	93.09	95.27	95.6		
Sound pressure level	Cooling Nom.	dBA	69.20	69.80	72.80	72.60	70.90	71.00	71.10	71.6	74.5	74.20		
	Air side Cooling Min.~Max.	°CDB					-18~55							
Operation range	Water side Cooling Min.~Max.	°CDB					-8~18							
	Type/GWP			R-1234(ze)/7										
	Charge	kg	39	52	39	52	73.2	84.6	97.6	102	116.8			
Refrigerant	Circuits Quantity			1				2						
	Piping connections Evaporator water inlet/outlet (OD)		88.9mm		114.3mm		139.7mm		168.3mm					
Unit	Running current Max	A	88.5	113.05	131.55	147.5	176.9	194.09	209.13	244.41	273.41	299.81		
	Power supply Phase/Frequency/Voltage	Hz/V					3~/50/400							

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

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- › Inverter stepless single-screw compressor with DC electrical motor
- › Advanced compressor technology featuring integrated inverter and variable volume ratio (VVR)
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- › 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
- › Continuous fans speed modulation with EC fans for even higher part load efficiency



More details and final information can be found by scanning or clicking the QR codes.



EWAH-TZPSB



EWAH-TZPLB

Cooling Only			EWAH-TZPSB/PLB	370	440	530	610
Space cooling	A Condition 35°C Pdc	kW	371.15	435.24	532.06	606.43	
	$\eta_{S,C}$	%	206.56	213.68	220.48	224.96	
SEER			5.239	5.417	5.587	5.699	
Cooling capacity	Nom.	kW	371	435	532	606	
Power input	Cooling Nom.	kW	102	121	137	163	
Capacity control	Method			Variable			
	Minimum capacity	%	16.7	14.3	11.7	10	
EER			3.62	3.58	3.86	3.7	
IPLV			6.15	6.35	6.36	6.35	
Dimensions	Unit	Height	mm	2,540			
		Width	mm	2,282			
		Length	mm	7,684	9,480	7,778	8,687
Weight	Unit	kg	5,741.4	6,722	6,364.8	7,140.2	
	Operation weight	kg	5,982.4	7,023	6,656.8	7,636.2	
Water heat exchanger	Type			Shell and tube			
	Water volume	l	241	301	292	496	
	Water flow rate Cooling Nom.	l/s	17.7	20.8	25.4	29	
	Water Cooling Nom. pressure drop	kPa	24.4	15	15.3	18	
Air heat exchanger	Type			Microchannel			
Compressor	Type			Driven vapour compression			
	Quantity			2			
Fan	Type			Direct propeller			
	Quantity		16	20	16	18	
	Air flow rate Nom.	l/s	251,251.0	314,064	251,251.0	282,658.0	
	Speed	rpm		760			
Sound power level (PSB) Cooling Nom.		dBA	100.3	100.8	103.24	104.21	
Sound power level (PLB) Cooling Nom.		dBA	95.48	96	98.71	99.63	
Sound pressure level (PSB) Cooling Nom.		dBA		78.80	81.80	82.40	
Sound pressure level (PLB) Cooling Nom.		dBA	74.03	73.96	77.25	77.86	
Operation range	Air side Cooling Min.~Max.	°CDB		-18~55			
	Water side Cooling Min.~Max.	°CDB		-8~18			
Refrigerant	Type/GWP			R-1234(ze)/7			
	Circuits	Quantity		2			
Refrigerant circuit	Charge	kg	90.4	113	116.8	131.2	
Refrigerant charge	Per circuit	kg	316.4	395.5	408.8	459.2	
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm			
Unit	Running current Max	A	175.85	205.4	233.82	272.98	
Power supply	Phase/Frequency/Voltage	Hz/V	272	319	350	424	
				3~/50/400			

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EWAH-TZPRB

Cooling Only		EWAH-TZPRB	370	440	530	610
Space cooling	A Condition 35°C Pdc	kW	370.96	435.06	531.76	606.09
	ηs,c	%	206.04	213.28	219.28	223.8
SEER			5.226	5.407	5.557	5.67
Cooling capacity	Nom.	kW	371	435	532	606
Power input	Cooling Nom.	kW	102	122	138	164
Capacity control	Method			Variable		
	Minimum capacity	%	16.7	14.3	11.7	10
EER			3.61	3.57	3.84	3.69
IPLV			6.12		6.32	
Dimensions	Unit	Height	mm	2,540		
		Width	mm	2,282		
		Length	mm	7,684	9,480	7,778
Weight	Unit	kg	5,941.4	6,922	6,684.8	7,460.2
	Operation weight	kg	6,182.4	7,223	6,976.8	7,956.2
Water heat exchanger	Type			Shell and tube		
	Water volume	l	241	301	292	496
	Water flow rate Cooling Nom.	l/s	17.7	20.8	25.4	28.9
	Water Cooling Nom.	kPa	24.4	14.9	15.3	18
Water pressure drop						
Air heat exchanger	Type			Microchannel		
Compressor	Type			Driven vapour compression		
	Quantity			2		
Fan	Type			Direct propeller		
	Quantity		16	20	16	18
	Air flow rate Nom.	l/s	246,359.0	307,948.0	246,359.0	276,541.0
	Speed	rpm		760		
Sound power level	Cooling Nom.	dBA	92.37	92.94	94.94	95.73
Sound pressure level	Cooling Nom.	dBA		70.90	73.50	74.00
Operation range	Air side Cooling Min.-Max.	°CDB		-18~55		
	Water side Cooling Min.-Max.	°CDB		-8~18		
Refrigerant	Type/GWP			R-1234(ze)/7		
	Circuits	Quantity		2		
Refrigerant circuit	Charge	kg	90.4	113	116.8	131.2
Refrigerant charge	Per circuit	kg	316.4	395.5	408.8	459.2
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm		
Unit	Running current Nom.	A	176.22	205.83	234.54	273.8
	Max	A	272	319	350	424
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400		

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- › Microchannel coils



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EWAD-TZSSC2



EWAD-TZSLC2

Cooling Only			EWAD-TZSSC2/SLC2		H11	H12	H13	C15	C16	H17	H18	H19		
Space cooling	A Condition 35°C Pdc	kW	1,189	1,259	1,355	1,508	1,644	1,766	1,875	1,965				
	$\eta_{s,c}$	%	184.5	182.4	182.9	190.1	191.8	191.4	190.1	184.2				
SEER			4.69	4.64	4.65	4.83	4.87	4.86	4.83	4.68				
Cooling capacity	Nom.	kW	1,189	1,259	1,355	1,508	1,644	1,766	1,875	1,965				
Power input	Cooling Nom.	kW	380.9	413.4	438.6	485	532.8	581.8	636.4	709.3				
Capacity control	Method		Variable		12.5									
	Minimum capacity	%												
EER			3.12	3.05	3.09	3.11	3.09	3.04	2.95	2.77				
IPLV			4.85	4.8	4.78	5.14	5.11	5.07	5.04	4.99				
Dimensions	Unit	Height	mm			2,540								
		Width	mm			2,282								
		Length	mm	10,510		11,404		12,302		13,202		14,102		
Weight	Unit	kg	9,322		10,112		10,716		11,134		11,564		12,037	
	Operation weight	kg	9,879		11,123		11,727		12,145		12,575		13,048	
Water heat exchanger	Type				Shell and tube									
	Water volume	l	557				1,011							
	Water pressure drop	Water Cooling Nom. kPa	57.1	63.3	40.5	49.1	57.4	65.2	72.7	79				
Air heat exchanger	Type				Microchannel									
Compressor	Type				Inverter driven single screw compressor				2					
Fan	Type						Direct propeller							
	Quantity				22		24		26		28			
	Air flow rate	Nom. l/s			112,259		122,464		132,670		142,876		153,081	
	Speed	rpm			900									
Sound power level (SSC2)	Cooling Nom.	dBA	100		101		102		103					
Sound power level (SLC2)	Cooling Nom.	dBA	102	103	104		105		106		107			
Sound pressure level (SSC2)	Cooling Nom.	dBA	77		78				79		80			
Sound pressure level (SLC2)	Cooling Nom.	dBA	80	81	82	81		82		83	84			
Refrigerant	Type/GWP				R-134a/1,430									
	Charge	kg	175		200		220		250		270			
	Circuits	Quantity			2									
Piping connections	Evaporator water inlet/outlet (OD)				219.1mm				273mm					
Unit	Running current	Cooling Nom. A	646.5	691.1	733.0	813.9	884.0	962.8	1,044	1,149				
	Max	A	913	969	1,027	1,165	1,205	1,301	1,398	1,487				
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50 /400									

performances according to CSS software 10.27

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EWAD-TZSRC2

Cooling Only			EWAD-TZSRC2	H11	H12	H13	C15	C16	H17	H18	H19
Space cooling	A Condition 35°C Pdc	kW	1,164	1,229	1,323	1,463	1,595	1,712	1,812	1,876	
	$\eta_{S,C}$	%	206.8	201.6	203.1	204.1	205.3		205.0		201.4
SEER			5.24	5.12	5.15	5.18	5.21		5.20		5.11
Cooling capacity	Nom.	kW	1,164	1,229	1,323	1,463	1,595	1,712	1,812	1,876	
Power input	Cooling Nom.	kW	384.6	423.1	446	513.9	564.5	611.2	663.5	741.2	
Capacity control	Method						Variable				
	Minimum capacity	%					12.5				
EER			3.03	2.91	2.97	2.85	2.83	2.80	2.73	2.53	
IPLV			5.43	5.29	5.34		5.53		5.5	5.51	5.36
Dimensions	Unit	Height	mm				2,540				
		Width	mm				2,282				
	Length	mm		10,510		11,404	12,302	13,202		14,102	
Weight	Unit	kg	9,322		10,112	10,716	11,134	11,564		12,037	
		kg	9,879		11,123	11,727	12,145	12,575		13,048	
Water heat exchanger	Type						Shell and tube				
	Water volume	l	557				1,011				
	Water pressure drop	Water Cooling Nom. kPa	54	60.6	38.8	46.5	54.3	61.6	68.3	72.7	
Air heat exchanger	Type						Microchannel				
Compressor	Type						Inverter driven single screw compressor				
	Quantity						2				
Fan	Type						Direct propeller				
	Quantity		22		24		26		28		30
	Air flow Nom. rate	l/s	81,518		89,145		96,375	104,002		111,232	
Speed	rpm						700				
Sound power level	Cooling Nom.	dBA	93		94		95		96		
Sound pressure level	Cooling Nom.	dBA	70		71			72		73	
Refrigerant	Type/GWP						R-134a/1,430				
	Charge	kg	175		200		220		250		270
	Circuits Quantity						2				
Piping connections	Evaporator water inlet/outlet (OD)		219.1mm		273mm						
Unit	Running current	Nom. Max	A A	659.2 913	708.5 969	748.1 1,027	853.7 1,165	922.8 1,205	1,000 1,301	1,080 1,398	1,194 1,487
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50 /400				

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EWAD-TZXSC2

Cooling Only		EWAD-TZXSC2		C11	C12	H12	C14	C15	H16	H17
Space cooling	A Condition 35°C Pdc		kW	1,124.00	1,280	1,206	1,399	1,539	1,667	1,780
	ηs,c		%	211.5	210.8	211.1	211.9	212.6	214.2	212.6
SEER				5.36	5.35		5.37	5.39	5.43	5.39
Cooling capacity	Nom.		kW	1,124	1,280	1,206	1,399	1,539	1,667	1,780
Power input	Cooling Nom.		kW	354	401.6	375.9	431.7	478.8	524.7	575.4
Capacity control	Method						Variable			
	Minimum capacity		%				12.5			
EER				3.17	3.19	3.21	3.24	3.22	3.18	3.09
IPLV				5.54		5.58	5.79	5.7	5.66	5.65
Dimensions	Unit	Height	mm				2,540			
		Width	mm				2,282			
		Length	mm	10,510	12,302		11,402	12,302	13,202	14,104
Weight	Unit	kg	kg	9,322	10,515	10,112	10,716	11,134	11,564	12,037
		Operation weight	kg	9,879	11,526	11,123	11,727	12,145	12,575	13,048
Water heat exchanger	Type						Shell and tube			
	Water volume	l	l	557			1,011			
	Water pressure drop	Cooling Nom.	kPa	51.6	36.6	32.8	42.9	50.9	58.8	66.1
Air heat exchanger	Type						Microchannel			
Compressor	Type						Inverter driven single screw compressor			
	Quantity						2			
Fan	Type						Direct propeller			
	Quantity			22	26		24	26	28	30
	Air flow rate Nom.	l/s	l/s	83,897	99,151	91,524	122,464	132,670	142,876	153,081
	Speed	rpm	rpm		700			900		
Sound power level	Cooling Nom.	dBA	dBA	95	97	96		101		102
Sound pressure level	Cooling Nom.	dBA	dBA	73	74	73		78		79
Refrigerant	Type/GWP						R-134a/1,430			
	Charge	kg	kg	175	220		200	220	250	270
	Circuits	Quantity					2			
Piping connections	Evaporator water inlet/outlet (OD)			219.1mm			273mm			
Unit	Starting current	Max	A				0.0			
	Running current	Cooling Nom.	A	608.8	686.1	647.1	735.8	806.6	874.7	957.5
	Max	A	A	918	994	939	1,085	1,124	1,218	1,313
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400			

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EWAD-TZXRC2

Cooling Only			EWAD-TZXRC2	C11	C12	H12	C14	C15	H16	H17
Space cooling	A Condition 35°C	Pdc	kW	1,122	1,204	1,279	1,362	1,499	1,625	1,735
	ηs,c		%	208.8	210.2	209.8	207.8	209.4	209.3	209.7
SEER				5.30	5.33	5.32	5.27		5.31	5.32
Cooling capacity	Nom.		kW	1,122	1,204	1,279	1,362	1,499	1,625	1,735
Power input	Cooling	Nom.	kW	356.3	377.3	403	450.1	501.4	547.6	598.6
Capacity control	Method						Variable			
	Minimum capacity		%				12.5			
EER				3.15	3.19	3.17	3.03	2.99	2.97	2.90
IPLV				5.51	5.55	5.49	5.64	5.65	5.64	5.6
Dimensions	Unit	Height	mm				2,540			
		Width	mm				2,282			
		Length	mm	10,510	11,402	12,302	11,402	12,302	13,202	14,104
Weight	Unit	kg	kg	9,322	10,112	10,515	10,716	11,134	11,564	12,037
	Operation weight	kg	kg	9,879	11,123	11,526	11,727	12,145	12,575	13,048
Water heat exchanger	Type						Shell and tube			
	Water volume	l	l	557			1,011			
	Water pressure drop	Cooling	Nom.	51.4	32.7	36.5	40.8	48.5	56.1	63.2
Air heat exchanger	Type						Microchannel			
Compressor	Type						Inverter driven single screw compressor			
	Quantity						2			
Fan	Type						Direct propeller			
	Quantity			22	24	26	24	26	28	30
	Air flow rate	Nom.	l/s	81,518	89,145	96,375	89,145	96,375	104,002	111,232
	Speed		rpm				700			
Sound power level	Cooling	Nom.	dBA	92	93	94	93	94		95
Sound pressure level	Cooling	Nom.	dBA		70			71		72
Refrigerant	Type/GWP						R-134a/1,430			
	Charge		kg	175	200	220	200	220	250	270
	Circuits	Quantity					2			
Piping connections	Evaporator water inlet/outlet (OD)			219.1mm	273mm	219.1mm			273mm	
Unit	Starting current	Max	A				0.0			
	Running current	Cooling	Nom.	A	612.3	651.0	689.6	762.5	834.0	901.3
	Max		A	918	939	994	1,085	1,124	1,218	1,313
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400			

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EWAH-TZSSC2



EWAH-TZSLC2

Cooling Only			EWAH-TZSSC2/SLC2		710	770	880	940	990	H10	C11	C12	C13	C14	C15	C16
Space cooling	A Condition 35°C	Pdc	kW	712.28	765.6	879.39	942.78	990.5	1,055.51	1,117.22	1,230.93	1,301.55	1,431.96	1,518.61	1,603.34	
	ηs,c		%	181.52	183.08	182.16	181.72	182.84	181.4	182.24	179.28	193.88	192.32	190.76	188.92	
SEER				4.613	4.652	4.629	4.618	4.646	4.61	4.631	4.557	4.922	4.883	4.844	4.798	
Cooling capacity	Nom.		kW	712.3	765.6	879.4	942.8	990.5	1,056	1,117	1,231	1,302	1,432	1,519	1,603	
Power input	Cooling	Nom.	kW	230.7	246.6	284.9	303.9	318.9	339.4	3574	396	418.4	465.3	510.4	567.4	
Capacity control	Method									Inverter controlled						
	Minimum capacity		%							12.5						
EER				3.088	3.104	3.087	3.102	3.107	3.11	3.126	3.109	3.111	3.077	2.975	2.826	
IPLV				4.79	4.85	4.8	4.74	4.78	4.71	4.73	4.63	5.17	5.08	5.07	4.98	
Dimensions	Unit	Height	mm							2,540						
		Width	mm							2,280						
		Length	mm			6,909	7,809	8,709	9,602	10,510	11,402	12,302	11,402	12,302	13,202	14,102
Weight	Unit	kg		7,033		7,660	8,093	8,900	9,288	10,073	10,475	10,716	11,134	11,564	12,037	
		Operation weight	kg	7,313		8,152	8,585	9,483	9,871	11,116	11,518	11,727	12,145	12,575	13,048	
Water heat exchanger	Type									Shell and tube						
	Water volume		l	280		492		583		1,043				1,011		
	Water flow rate	Cooling	Nom.	l/s	33.97	36.51	41.94	44.96	47.24	50.34	53.27	58.70	62.06	68.28	72.41	76.45
	Water pressure drop	Cooling	Nom.	kPa	44.6	50.8	59.7	67.7	59.9	67.2	44.3	52.7	38.7	45.9	51	56.3
Air heat exchanger	Type									Microchannel						
Compressor	Type									Inverter driven single screw compressor						
Fan	Quantity									2						
	Type									Direct propeller, on/off fans						
	Quantity					14	16	18	20	22	24	26	24	26	28	30
	Air flow rate	Nom.		l/s	71,438	81,644	91,849	102,054	112,259	122,464	132,670	122,464	132,670	142,876	153,081	
Sound power level (SSC2)	Speed		rpm							900						
	Cooling	Nom.	dBA	98		99	100	101	102	103	102	103	104			
	Sound power level (SLC2)	Cooling	Nom.	dBA	101		102	103	104	105	106	107	105	106	107	108
	Sound pressure level (SSC2)	Cooling	Nom.	dBA	77		78	79	80	81	82	83	84	83	84	80
Sound pressure level (SLC2)	Sound pressure level (SLC2)	Cooling	Nom.	dBA	80		81	82	83	84	85	86	83	84	85	
	Refrigerant	Type/GWP								R-1234(ze)/7						
	Charge		kg	120		130	141	150	175	200	220	200	220	250	270	
Piping connections	Circuits	Quantity								2						
	Evaporator water inlet/outlet (OD)				168.3mm		219.1mm							273mm		
	Unit	Starting current	Max	A										0		
Power supply	Running current	Cooling	Nom.	A	408.6	433.3	493.5	521.5	549.9	579.6	612.7	668.8	718.8	780.9	848.9	934.8
	current	Max	A	609.0	640.0	717.0	763.0	811.0	869.0	924.0	1,032.0	1,029.0	1,119.0	1,198.0	1,226.0	
Power supply			Phase/Frequency/Voltage	Hz/V						3~/50/400						

performances according to CSS software 10.27

Air cooled screw inverter chiller, standard efficiency, reduced sound

- › Optimized energy efficiency both at full and part load conditions
- › New single screw compressor geometry allowing performance optimization
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- › Microchannel coils



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EWAH-TZSRC2

Cooling Only		EWAH-TZSRC2		710	770	880	940	990	H10	C11	C12	C13	C14	C15	C16										
Space cooling		A Condition 35°C Pdc		kW	696.3	749.16	859.56	922.06	970.53	1,034.22	1,095.25	1,204.39	1,273.47	1,399.7	1,484.25	1,551.82									
		$\eta_{s,c}$		%	204.76	202.64	202.68	204.16	209.88	207.24	210.36	207.08	216.56	213.72	213.96	213.16									
SEER					5.194	5.141	5.142	5.179	5.322	5.256	5.334	5.252	5.489	5.418	5.424	5.404									
Cooling capacity		Nom.		kW	696.3	749.2	859.6	922.1	970.5	1,034	1,095	1,204	1,273	1,400	1,484	1,552									
Power input		Cooling	Nom.	kW	232.1	253	290.9	309.1	318.8	340.5	354	396.4	424.2	479.7	524.7	581									
Capacity control		Method			Inverter controlled																				
		Minimum capacity		%	12.5																				
EER					3.001	2.962	2.955	2.983	3.044	3.038	3.094	3.038	3.002	2.918	2.829	2.671									
IPLV					5.43	5.4	5.36	5.37	5.52	5.46	5.49	5.35	5.79	5.73	5.71										
Dimensions	Unit	Height		mm	2,540																				
		Width		mm	2,280																				
		Length		mm	6,909	7,809	8,709	9,602	10,510	11,402	12,302	11,402	12,302	13,202	14,102										
Weight		kg		kg	7,033	7,660	8,093	8,900	9,288	10,073	10,475	10,716	11,134	11,564	12,037										
		Operation weight		kg	7,313	8,152	8,585	9,483	9,871	11,116	11,518	11,727	12,145	12,575	13,048										
Water heat exchanger	Type		Shell and tube												1,011										
	Water volume		I	280		492		583		1,043															
	Water flow rate Cooling Nom.		I/s	33.21	35.73	41.00	43.98	46.29	49.32	52.23	57.43	60.72	66.74	70.77	73.99										
		Water Cooling Nom. pressure drop		kPa	42.8	48.9	57.3	64	57.8	64.8	42.7	50.7	37.2	44.1	48	53.1									
Air heat exchanger		Microchannel																							
Compressor		Type		Inverter driven single screw compressor																					
		Quantity		2																					
Fan		Type		Direct propeller, on/off fans																					
		Quantity			14	16	18	20	22	24	26	24	26	28	30										
		Air flow rate Nom.		l/s	51,803	59,430	66,660	74,287	81,518	89,145	96,375	89,145	96,375	104,002	111,232										
		Speed		rpm	700																				
Sound power level		Cooling Nom.	dBA	91		92		93		94		95		96											
Sound pressure level		Cooling Nom.	dBA	70		71		72		73		72		73											
Refrigerant		R-1234(ze)/7																							
		Type/GWP																							
		Charge		kg	120	130	141	150	175	200	220	200	220	250	270										
		Circuits Quantity			2																				
Piping connections		Evaporator water inlet/outlet (OD)			168.3mm		219.1mm				273mm														
Unit		Starting Max current	A	0																					
		Running Cooling Nom. current	A	414.9	446.8	505.2	529.7	554.4	581.0	611.1	667.2	736.4	796.5	863.9	952.0										
		Running Max current	A	609.0	640.0	717.0	763.0	811.0	869.0	924.0	1,032.0	1,029.0	1,119.0	1,198.0	1,226.0										
Power supply		Phase/Frequency/Voltage		Hz/V	3~/50/400																				

performances according to CSS software 10.27

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

- › High energy efficiency both at full and part load conditions
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- › Microchannel coils



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EWAH-TZXSC2



EWAH-TZXLC2

Cooling Only			EWAH-TZXSC2/XLC2												
Space cooling	A Condition 35°C Pdc		670	780	840	950	C10	C11	C12	C13	C14	C15			
	ηs,c	%	209.96	211.56	212.8	215.88	216.72	213.16	219.2	218.36	217.48	216.32			
SEER			5.324	5.364	5.395	5.472	5.493	5.404	5.555	5.534	5.512	5.483			
Cooling capacity	Nom.	kW	669.3	783.4	840.2	947.7	1,014	1,120	1,237	1,347	1,443	1,527			
Power input	Cooling Nom.	kW	206	242	260.2	292.4	310.6	351.7	380.1	420.4	460.7	507.5			
Capacity control	Method		Inverter controlled												
	Minimum capacity	%	12.5												
EER			3.249	3.237	3.229	3.241	3.264	3.184	3.253	3.204	3.131	3.009			
IPLV			5.59	5.6	5.64	5.66	5.53	5.86	5.8	5.76	5.7	5.7			
Dimensions	Unit	Height	mm	2,540											
		Width	mm	2,280											
		Length	mm	6,909	7,809	8,709	10,510	11,402	12,302	11,402	12,302	13,202	14,102		
Weight	Unit	kg	7,033	7,660	8,093	9,288	10,073	10,475	10,716	11,134	11,564	12,037			
	Operation weight	kg	7,313	8,152	8,585	9,871	11,116	11,518	11,727	12,145	12,575	13,048			
Water heat exchanger	Type		Shell and tube												
	Water volume	l	280	492			583	1,043			1,011				
	Water flow rate	Cooling Nom.	l/s	31.92	37.36	40.07	45.20	48.35	53.39	58.97	64.23	68.78	72.80		
	Water pressure drop	Cooling Nom.	kPa	39.9	48.5	54	55.3	37.2	44.5	35.3	41.1	46.5	51.5		
Air heat exchanger	Type		Microchannel												
Compressor	Type		Inverter driven single screw compressor												2
Fan	Type		Direct propeller, on/off fans												
	Quantity		14	16	18	22	24	26	24	26	28	30			
	Air flow rate Nom.	l/s	53,389	61,016	68,643	83,897	91,524	99,151	122,464	132,670	142,876	153,081			
	Speed	rpm	700												900
Sound power level (XSC2)	Cooling Nom.	dBA	98	99	100	101	103	105	104	105	106	107			
Sound power level (XLC2)	Cooling Nom.	dBA	93	95			96	98	99	101	102				103
Sound pressure level (XSC2)	Cooling Nom.	dBA	76	78			79	80	82			83	84		
Sound pressure level (XLC2)	Cooling Nom.	dBA	72	73			74	75	76	79			80		
Refrigerant	Type/GWP		R-1234(ze)/7												
	Charge	kg	120	130	141	175	200	220	200	220	250	270			
	Circuits	Quantity	2												
Piping connections	Evaporator water inlet/outlet (OD)		168.3mm	219.1mm				273mm							
Unit	Starting current	A	0												
	Running current	A	373.9	431.3	459.1	513.1	544.2	604.8	660.3	717.4	778.2	848.9			
	Max	A	588.0	625.0	693.0	754.0	836.0	936.0	967.0	1,042.0	1,132.0	1,157.0			
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400												

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EWAH-TZXRC2

Cooling Only		EWAH-TZXRC2		670	780	840	950	C10	C11	C12	C13	C14	C15		
Space cooling	A Condition 35°C Pdc		kW	669.17	783.17	840	947.47	1,013.69	1,119.41	1,212.9	1,321.24	1,415.52	1,497.21		
	ηs,c		%	208.32	211.4	212.68	215.84	216.12	212.64	219.4	220.16	218.84	217.44		
SEER				5.283	5.36	5.392	5.471	5.478	5.391	5.56	5.579	5.546	5.511		
Cooling capacity	Nom.		kW	669.2	783.2	840	947.5	1,014	1,119	1,213	1,321	1,416	1,497		
Power input	Cooling Nom.		kW	206.2	243.3	261.9	292.6	310.8	351.9	382.2	426	467.4	514.6		
Capacity control	Method			Inverter controlled											
	Minimum capacity		%	12.5											
EER				3.246	3.219	3.207	3.238	3.261	3.181	3.174	3.101	3.029	2.91		
IPLV				5.58	5.59	5.63	5.65	5.52	5.94	5.86	5.81	5.79			
Dimensions	Unit	Height	mm	2,540											
		Width	mm	2,280											
		Length	mm	6,909	7,809	8,709	10,510	11,402	12,302	11,402	12,302	13,202	14,102		
Weight	Unit		kg	7,033	7,660	8,093	9,288	10,073	10,475	10,716	11,134	11,564	12,037		
	Operation weight		kg	7,313	8,152	8,585	9,871	11,116	11,518	11,727	12,145	12,575	13,048		
Water heat exchanger	Type			Shell and tube											
	Water volume		l	280	492		583	1,043		1,011					
	Water flow rate Cooling Nom.		l/s	31.91	37.35	40.06	45.19	48.34	53.38	57.83	63.00	67.49	71.39		
	Water Cooling Nom. pressure drop		kPa	39.9	48.4	54	55.3	37.2	44.4	34.1	39.7	44	49.7		
Air heat exchanger	Type			Microchannel											
Compressor	Type			Inverter driven single screw compressor											
	Quantity			2											
Fan	Type			Direct propeller, on/off fans											
	Quantity			14	16	18	22	24	26	24	26	28	30		
	Air flow rate Nom.		l/s	51,803	59,430	66,660	81,518	89,145	96,375	89,145	96,375	104,002	111,232		
	Speed		rpm	700											
Sound power level	Cooling Nom.		dBA	90	91	92	93	94	95	94	95	96			
Sound pressure level	Cooling Nom.		dBA	69	70		71		72		73				
Refrigerant	Type/GWP			R-1234(ze)/7											
	Charge		kg	120	130	141	175	200	220	200	220	250	270		
	Circuits Quantity			2											
Piping connections	Evaporator water inlet/outlet (OD)			168.3mm	219.1mm			273mm							
Unit	Starting Max current		A	0											
	Running Cooling Nom. current		A	374.9	432.6	460.2	514.2	545.4	606.0	670.1	725.0	783.7	853.8		
	Running Max current		A	588.0	625.0	693.0	754.0	836.0	936.0	967.0	1,042.0	1,132.0	1,157.0		
Power supply	Phase/Frequency/Voltage		Hz/V	3~/50/400											

performances according to CSS software 10.27

Air Cooled Screw Chiller - fix speed

- › Optimised for use with R-134a
- › Large operation range (ambient temperature down to -18°C)
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › 2 or 3 independent refrigerant circuits for outstanding reliability and maximum safety for maintenance
- › Extremely wide range from 290kW to over 2 MW
- › Units with stepless regulation offer the benefit of following the system energy demand at any time with high efficiency if compared to the units with step regulation. Each unit has infinitely variable capacity control from 100% down to 12.5%
- › Advanced compressor and fans design that operate at very low sound levels
- › MicroTech 4 controller: sophisticated adaptive software logic for stable operating conditions



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EWAD-T-SSC



EWAD-T-SLC

Cooling Only			EWAD-T-SSC/SLC	290	330	370	510	520	580	700	800	940	C10	C11	C17	C19	C20	C21	H10	H12	H13	H14	H15	H16	H18	
Cooling capacity	Nom.	kW	293	335	374	501	525	567	704	810	933	993	1,135	1,760	1,930	2,026	2,103	1,047	1,243	1,346	1,442	1,555	1,684	1,856		
Power input	Cooling Nom.	kW	92.9	113	120	165	170	187	233	269	307	349	395	611	680	706	731	373	443	471	501	533	565	662		
Capacity control	Method																									
	Minimum capacity	%																								
SEPR			5.14	5.1	5.16		5.5		5.51	5.56		5.51		5.52	5.51		5.42	5.38	5.51	5.5	5.52	5.5	5.54	5.56	5.5	
EER			3.15	2.94	3.1	3.02	3.07	3.03	3.01	3.03	2.85	2.87	2.88	2.84		2.87		2.8	2.85	2.88	2.92	2.98	2.8			
IPLV			4.31	4.22	4.35	4.9	4.78	5.04	4.63	4.56	4.63	4.65	4.67	4.6		4.5	4.46	4.57	4.64	4.62	4.63	4.64	4.6	4.63		
Dimensions	Unit	Height	mm															2,540								
		Width	mm															2,282								
		Length	mm	3,239	4,139	5,039		6,009		6,909		7,809	11,409	12,309	13,209	14,109	6,909	7,809	8,709	9,609	10,510	11,409				
Weight	Unit	kg	3,062	4,104	4,724	4,860	5,316	5,663	5,950	6,468	11,277	11,808	11,999	6,490	7,062	7,362	7,654	10,157	11,277	11,385						
	Operation weight	kg	3,162	4,274	4,894	5,030	5,402	5,903	6,240	6,768	12,148	12,761	13,034	7,002	7,554	7,842	8,134	10,657	12,148	12,338						
Water heat exchanger	Type																	Shell and tube								
	Water volume	l	89	181	164	170	164	315	240	289	502	871	953	103	518	492	470	461	522	871	953					
	Water flow rate Cooling Nom.	l/s	14	16	17.9	23.9	25	27.1	33.6	38.7	44.5	47.4	54.2	84	92	96.6	100	49.9	59.3	64.2	68.8	74.1	80.3	88.5		
	Water Cooling Nom.	kPa	24.5	31.2	45.3	34	51.8	67.2	46.9	34.4	42.9	48	57.1	40.2	43.4	43.9	46.9	44.6	35.3	46.2	56	65.9	37.1	40.4		
	pressure drop																									
Air heat exchanger	Type																	Microchannel								
Compressor	Type																	Asymm single screw								
	Quantity																	2		3		2		3		
Fan	Type																	Direct propeller, on/off fans								
	Quantity																	6	8	10	12	14	16	18	20	
	Air flow rate Nom.	l/s	30,245	40,326	50,408	60,490	70,571	80,653	120,981	131,062	141,143	151,224	170,572	80,654	90,735	100,816	110,899	120,981								
	Speed	rpm																900								
Sound power level (SSC) Cooling Nom.	dBA		98		99		100		103		100		101		103											
Sound pressure level (SSC) Cooling Nom.	dBA			78			79	78		80		79	78	79											80	
Sound power level (SLC) Cooling Nom.	dBA	94		95		96		97	98		100		97	98		99	100									
Sound pressure level (SLC) Cooling Nom.	dBA	74		75			76		77		76		77		76		77								77	
Refrigerant	Type																	R-134a								
	Charge	kg	50	55	58	66	67	93.6	109.2	124.8	187	203	218	234	109.2	124.8	140.4	156	172	187						
	Circuits	Quantity						2		3		2		3												
Piping connections	Evaporator water inlet/outlet (OD)		114.3		139.7		168.3		219.1		273mm		219.1mm		273mm											
Unit	Starting current	A	260	320	354	576	583	606	642	694	909	922	1,025	1,515	1,604	1,668	1,732	1,005	1,141	1,160	1,225	1,440	1,446	1,584		
	Running current	A	161	189	204	272	278	303	377	418	476	526	602	920	1,019	1,059	1,093	558	660	704	742	812	860	984		
	Max	A	226	256	290	364	394	417	519	571	654	712	815	1,260	1,394	1,458	1,522	750	886	950	1,015	1,116	1,191	1,329		
Power supply	Phase/Frequency/Voltage	Hz/V																3~/50/400								

performances according to CSS software 10.27

Air Cooled Screw Chiller - fix speed

- › Optimised for use with R-134a
- › Large operation range (ambient temperature down to -18°C)
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- › 2 or 3 independent refrigerant circuits for outstanding reliability and maximum safety for maintenance
- › Extremely wide range from 290kW to over 2 MW
- › Units with stepless regulation offer the benefit of following the system energy demand at any time with high efficiency if compared to the units with step regulation. Each unit has infinitely variable capacity control from 100% down to 12.5%
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EWAD-T-XSC



EWAD-T-XLC

Cooling Only			EWAD-T-XSC/XLC	350	380	400	420	440	490	540	570	730	820	950	C10	C13	C14	C17	C19	C20	H10	H11	H13	H15	H16	H18			
Cooling capacity	Nom.	kW	351	379	400	418	438	492	541	560	728	822	943	1,008	1,278	1,447	1,836	2,019	2,076	1,081	1,169	1,371	1,606	1,705	1,947				
Power input	Cooling Nom.	kW	105	115	121	128	138	159	165	175	241	271	299	333	412	482	587	660	700	348	375	439	519	551	621				
Capacity control	Method		Stepless																										
	Minimum capacity	%	12.5																										
SEPR			5.18	5.52	5.54	5.51	5.51	5.5	5.55	5.52	5.61	5.52	5.56	5.55	5.59	5.57	5.52	5.56	5.58	5.57	5.57	5.58	5.57	5.58	5.58				
EER			3.32	3.29	3.24	3.16	3.09	3.26	3.19	3.01	3.02	3.15	3.02	3.1	3	3.13	3.05	2.96	3.1	3.11	3.12	3.09	3.14						
IPLV			4.15	4.34	4.6	4.77	4.46	4.82	4.88	4.97	4.68	4.54	4.76	4.69	4.56	4.62	4.67	4.6	4.65	4.69	4.7	4.6	4.62						
Dimensions	Unit	Height	mm	2,540																									
		Width	mm	2,282																									
		Length	mm	4,139	5,039					6,009		7,809	9,609	10,510	13,209	14,109	8,709	9,609	10,510	11,409	12,309	14,109							
Weight	Unit	kg	4,064	4,360	4,860	5,398	5,316	5,663	6,376	7,654	8,020	11,581	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999	11,999			
	Operation weight	kg	4,234	4,530	5,030	5,568	5,402	5,903	6,676	8,134	8,470	12,511	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034	13,034			
Water heat exchanger	Type		Shell and tube																										
	Water volume	l	134	129		170	164	170	315	232	289	492	470	522	101	502	481	871	522										
	Water flow rate Cooling Nom.	l/s	16.7	18.1	19.1	19.9	20.9	23.5	25.8	26.7	34.7	39.2	45	48.1	60.9	69	87.6	96.3	99	51.6	55.8	65.4	76.6	81.3	92.9				
	Water Cooling Nom.	kPa	22.3	28.7	19.9	21.6	23.5	46	38.9	36.6	32	38.5	43.7	49.3	37.1	52.6	43	46	48.4	52.3	60.1	45	34.1	37.9	47.7				
Water pressure drop																													
Air heat exchanger	Type		Microchannel																										
Compressor	Type		Asymm single screw																										
Fan	Type		Direct propeller, on/off fans																										
	Quantity		8	10		12	16	20	22	28	30	18	20	22	24	26	30												
	Air flow rate Nom.	l/s	40,326	50,408		60,490	80,653	100,816	110,898	141,143	151,224	90,735	100,817	110,898	120,981	131,062	151,224												
	Speed	rpm					900																						
Sound power level (XSC) Cooling Nom.	dBA		98			99	100	101		103		100	101																
Sound pressure level (XSC) Cooling Nom.	dBA				78				79		80	78	79		80														
Sound power level (XLC) Cooling Nom.	dBA		95		96	97	98	99		100		98	99																
Sound pressure level (XLC) Cooling Nom.	dBA		75		76				77		76		77																
Refrigerant	Type		R-134a																										
	Charge	kg	52	54	65	66	72	93.6	124.8	156	171.6	218	234	140.4	156	171.6	187	203	234										
	Circuits	Quantity				2								3		2		3											
Piping connections	Evaporator water inlet/outlet (OD)				139.7			168.3		219.1mm		273mm		219.1mm															
Unit	Starting current	A	296	340	361	454	478	583	589	612	642	694	916	929	1,154	1,231	1,528	1,616	1,674	1,018	1,038	1,173	1,446	1,453	1,603				
	Running current	A	181	195	204	216	230	261	271	286	378	419	463	514	634	727	898	997	1,050	537	575	674	799	844	943				
	Max	A	262	276	297	321	345	371	400	423	519	571	661	719	899	1,021	1,273	1,406	1,464	763	828	963	1,122	1,198	1,348				
Power supply	Phase/Frequency/Voltage	Hz/V													3~/50/400														

performances according to CSS software 10.27

Air Cooled Screw Chiller - fix speed

- › Optimised for use with R-134a
- › Large operation range (ambient temperature down to -18°C)
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › 2 or 3 independent refrigerant circuits for outstanding reliability and maximum safety for maintenance
- › Extremely wide range from 290kW to over 2 MW
- › Units with stepless regulation offer the benefit of following the system energy demand at any time with high efficiency if compared to the units with step regulation. Each unit has infinitely variable capacity control from 100% down to 12.5%
- › Advanced compressor and fans design that operate at very low sound levels
- › MicroTech 4 controller: sophisticated adaptive software logic for stable operating conditions



More details and final information can be found by scanning or clicking the QR codes.



Cooling Only			EWAD-T-XRC	350	380	400	420	440	490	540	570	730	820	950	C10	C13	C17	C19	C20	H10	H11	H13	H15	H16	H18	
Cooling capacity	Nom.	kW	342	369	390	407	427	480	527	546	708	784	912	971	1,233	1,781	1,941	1,987	1,064	1,144	1,319	1,555	1,648	1,881		
Power input	Cooling Nom.	kW	107	116	122	130	140	161	167	177	251	281	309	350	427	607	688	739	364	390	455	541	568	638		
Capacity control	Method																									
	Minimum capacity	%																								
SEPR			5.16	5.14	5.51	5.52	5.5	5.5	5.5	5.5	5.5	5.52	5.52	5.5	5.52	5.55	5.56	5.5	5.55	5.56	5.53	5.53	5.54	5.55		
EER			3.19	3.17	3.12	3.04	2.96	3.14	3.07	2.81	2.79	2.95	2.77	2.89	2.93	2.82	2.69	2.92	2.93	2.89	2.87	2.9	2.95			
IPLV			4.25	4.3	4.93	4.73	4.75	4.97	5.06	4.98	4.53	4.64	4.65	4.63	4.54	4.72	4.66	4.68	4.56	4.65	4.52	4.64	4.61	4.7		
Dimensions	Unit	Height	mm																							
		Width	mm																							
		Length	mm	4,139		5,039				6,009					7,809	9,609	13,209	14,109	8,709	9,609	10,510	11,409	12,309	14,109		
Weight	Unit	kg	4,344		4,640		5,140		5,678		5,596		5,943		6,616	7,894	12,238	12,432	7,602	7,632	8,260	11,652	12,059	12,047		
	Operation weight	kg	4,514		4,810		5,310		5,848		5,682		6,183		6,916	8,374	13,168	13,467	8,082	8,112	8,710	12,523	12,930	12,977		
Water heat exchanger	Type																									
	Water volume	l	134	129		170		164	170	315	232	289		492	522	101		502	481	871	522					
	Water flow rate Cooling Nom.	l/s	16.3	17.6	18.6	19.4	20.4	22.9	25.1	26.1	33.8	37.4	43.5	46.3	58.8	84.9	92.6	94.7	50.7	54.5	62.9	74.1	78.6	89.7		
	Water Cooling Nom. pressure drop	kPa	21.3	27.4	19.1	20.6	22.4	44.1	37.2	35	30.4	35.4	41.1	46	34.8	40.6	42.8	44.7	50.8	57.8	42	32.1	35.7	44.9		
Air heat exchanger	Type																									
Compressor	Type																									
	Quantity																									
Fan	Type																									
	Quantity		8		10					12		16		20		28		30		18		20		22		
	Air flow rate Nom.	l/s	29,963		37,275					44,943		59,568		59,213	74,906	105,581	113,250		67,237	74,550	82,219	90,600	98,269	113,250		
	Speed	rpm																								
Sound power level	Cooling Nom.	dBA	89		90				91		92		93		95		92	93		94		95				
Sound pressure level	Cooling Nom.	dBA	69						70				71		72		70	71		72		71				
Refrigerant	Type																									
	Charge	kg	52	54	65		66		72		93.6		124.8		156	218	234		140.4	156	171.6	187	203	234		
	Circuits Quantity										2							3		2		3				
Piping connections	Evaporator water inlet/outlet (OD)									139.7		168.3		219.1	273mm			219.1mm								
Unit	Starting Max current	A	296	340	361	454	478	583	589	612	642	694	916	929	1,154	1,528	1,616	1,674	1,018	1,038	1,173	1,446	1,453	1,603		
	Running Cooling Nom. current	A	182	197	203	216	231	267	274	291	395	439	480	537	657	928	1,037	1,100	555	593	700	828	873	974		
	current Max	A	262	276	297	321	345	371	400	423	519	571	661	719	899	1,273	1,406	1,464	763	828	963	1,122	1,198	1,348		
Power supply	Phase/Frequency/Voltage	Hz/V																3~/50/400								

performances according to CSS software 10.27





Daikin, world's first company introducing
a new generation of air cooled scroll
chiller series with refrigerant R-32.

EWAT-B

Multi scroll chiller with R-32 refrigerant

BLUEEVOLUTION

R-32

- Top class efficiency, SEER up to 4.84. Overcoming 2021 Eco-design requirements!
- Environmental friendly refrigerant → First in the market
- New R-32 optimized scroll compressors and heat exchangers
- The Global Warming Potential (GWP) of R-32 refrigerant is 675, which is only one third compared to commonly used refrigerant R-410
- The low GWP R-32 refrigerant falls into category class A2L in ISO817 and it can be safely used in many applications including chilled water systems
- As a single component refrigerant, R-32 is also easier to recycle and reuse another environmental plus in its favour
- Wide capacity range: 80 – 700 kW

- Microchannel condensing coil, for reduced refrigerant charge
- Silver and Gold efficiency versions
- 3 sound configurations
- Full compatibility with Daikin on Site
- New Hydronic Kit configurations (single and twin pump, inertial tank, VFD)
- Single and dual circuit version overlapping between 150 kW and 350 kW
 - › Single circuit units fits 2 or 3 compressors
 - › Dual circuit units fits 4 or 5 or 6 compressors
- Extensive option lists
- Fan speed modulation option (VFD)

Extensive options list

Including new options:

- › Partial heat recovery
- › Buffer tank
- › VFD pumps and variable flow control
- › Master/Slave supplied standard
- › Fan Silent Mode





Single-V Layout

- › Slim layout
- › Higher flexibility: new intermediate sound configuration for both Silver and Gold versions

Modular-V Layout:

- › Brand new layout
- › Better part load efficiency (SEER) vs. previous generation:
 - › +4% with standard arrangement
 - › +7% with VFD fan option



Free-cooling options

It's the capability of a system/equipment to cool air or water by taking advantage of the favorable outdoor conditions when ambient temperature is reducing, for example during winter or intermediate season or even during night time operation. Free cooling operation allows to reduce the power consumption generated by traditional mechanical cooling (e.g. Compressors).

The use of the outdoor ambient as a source for cooling is the perfect way to answer to the new "EPBD Directive" (Energy Performance of Buildings Directive):

Free-cooling - Light

Refrigerant migration system allowing to recover up to 25% of normal unit capacity.

Free-cooling - Full

Refrigerant migration system allowing to recover up to 25% of normal unit capacity.

Benefits

- › Glycol free solution
- › No refrigerant pump required
- › No extra footprint vs standard unit
- › No extra pressure drops on water side

Daikin on Site

Fully compatible with Daikin on Site cloud based platform that allows a number of advanced functionalities including:

- › Remote monitoring
- › System optimization
- › Preventive maintenance
- › Remote access with one click via LAN or GSM modem



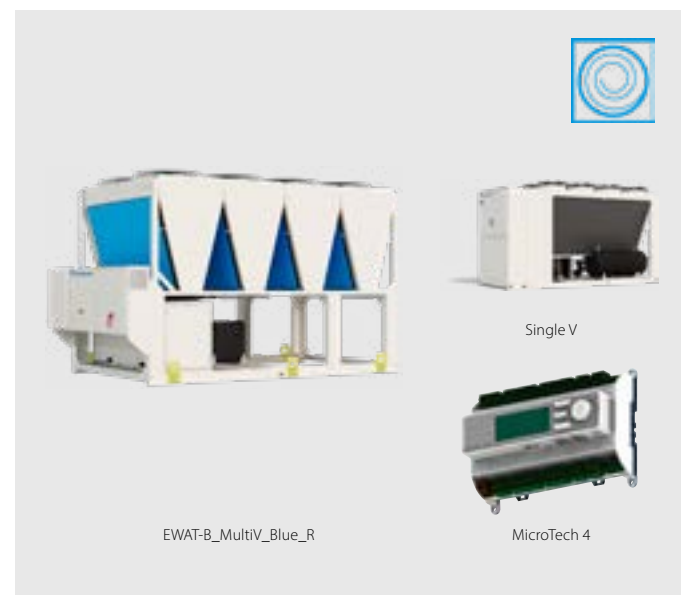
Connection to Intelligent Chiller Manager

In case of more complex installations Daikin can offer the Intelligent Chiller Manager option, allowing energy optimisation of the system and, when necessary, full customization of the control solutions to the specific installation's needs:

- › High number of units
- › Peripheral controls

Air cooled scroll chiller, standard efficiency, standard/low sound

- First R-32 air cooled chiller with Scroll compressors in the market
- Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- One or two truly independent refrigerant circuits for outstanding reliability
- MicroTech 4 controller with superior control logic and easy interface
- Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



More details and final information can be found by scanning or clicking the QR codes.



EWAT-B-SSB



EWAT-B-SLB

Cooling Only			EWAT-B-SSB/SLB																					
			085	115	135	155	175	195	205	215	240	260	290	310	330	340	350	420	460	510	570	610	670	
Space cooling	A Condition 35°C Pdc	kW	80.92	108.97	131.42	158.15	174.93	191.39	210.53	217.08	241.41	260.58	282.93	306.42	329.59	343.51	350.01	416.28	467.54	513.41	566.53	611.64	667.91	
	$\eta_{s,c}$	%	161	173	161	176.2	170.6	173	161	171.8	162.6	173.8	177.8	170.2	174.6	166.6	179.4	179.4	179.4	179.4	179	179	179	
	$\eta_{s,c} + VFDFAN$	%										175.4	165.4	177.8	182.6	173.4	183.4	169.4	179.8	182.2	181.8	179.4	180.2	183.8
SEER			4.1	4.4	4.1	4.48	4.34	4.4	4.1	4.37	4.14	4.42	4.52	4.33	4.44	4.24			4.56			4.55		
SEER + VFDFAN												4.46	4.21	4.52	4.64	4.41	4.66	4.31	4.57	4.63	4.62	4.56	4.58	4.67
Cooling capacity	Nom.	kW	81	109	131	158	175	191	211	217	241	261	283	306	330	344	350	416	468	513	567	612	668	
Power input	Cooling Nom.	kW	31.8	38.5	49.8	61.9	67.8	69.5	80	85.8	85.2	95.6	108	113	122	117	132	147	171	186	216	230	238	
Capacity control	Method																							
	Minimum capacity	%	50	38	50	25	38	21	19	50	17	25	24	14	13	33	19	17	15	14	12	11	17	
EER			2.55	2.83	2.64	2.55	2.58	2.75	2.63	2.53	2.83	2.73	2.62	2.72	2.71	2.94	2.65	2.84	2.73	2.76	2.63	2.66	2.8	
IPLV			4.65	4.92	4.46	4.68	4.78	4.84	4.86	4.7	4.67	4.44	4.74	4.86	4.63	4.8	4.56	4.87	4.84	4.81	4.89	4.9	4.86	
EER + VFDFAN												2.83	2.73	2.62	2.72	2.7	2.93	2.65	2.83	2.73	2.76	2.62	2.66	2.8
IPLV + VFDFAN												4.81	4.27	4.55	5.02	4.75	5	4.7	4.91	4.89	4.9	4.93	4.89	5
Dimensions	Unit	Height	mm	1,801	1,822	1,801	1,822											2,540						
		Width	mm	1,204															2,236					
		Length	mm	2,120	2,660	3,570	3,180	4,170	3,780	2,326									4,126			5,025	5,874	
Weight (SSB)	Unit	kg	681	767	811	1,007	984	1,166	1,158	1,184	1,712	1,739	1,912	2,186	2,214	2,343	2,242	2,721	2,881	3,037	3,278	3,712	4,073	
	Operation weight	kg	686	773	820	1,014	996	1,177	1,169	1,200	1,723	1,750	1,928	2,205	2,233	2,363	2,261	2,749	2,909	3,065	3,320	3,754	4,115	
Weight (SLB)	Unit	kg	691	777	821	1,028	994	1,187	1,179	1,194	1,815	1,842	2,004	2,289	2,317	2,434	2,345	2,824	3,066	3,223	3,484	3,918	4,279	
	Operation weight	kg	696	783	830	1,035	1,006	1,198	1,190	1,210	1,826	1,853	2,020	2,308	2,336	2,454	2,364	2,852	3,094	3,251	3,526	3,960	4,321	
Water heat exchanger	Type																	Brazed plate						
	Water volume	l	5	6	9	7	12	11	16	11	16	19	20	19	28								42	
	Water flow rate Cooling Nom.	l/s	3.9	5.2	6.3	7.6	8.4	9.1	10.1	10.4	11.5	12.4	13.5	14.6	15.7	16.4	16.7	19.9	22.3	24.5	27	29.2	31.9	
	Water Cooling Nom.	kPa	27.3	34.4	26.5	64.2	41.7	45.9	54.4	41.4	69.7	80	66.7	46.4	52.9	77.2	59	54.5	67.2	79.6	65.4	75.1	88	
pressure drop																								
Air heat exchanger	Type																	Microchannel						
Compressor	Type																	Scroll compressor						
	Quantity		2	4	2	4	2	4	2	4	3	4	3	4	5	6	7	8	9	11				
Fan	Type																	Direct propeller						
	Quantity		4	6	8	10				4	5	6	5	7	8	9	11							
	Air flow rate Nom.	l/s	6,022	9,036	13,354	12,023	16,710	15,057	20,306	25,382	30,459	25,382	35,535	40,612	45,688	55,841								
	Speed	rpm					1,360											900						
Sound power level (SSB) Cooling Nom.	dBA	84.8	88.2	89.7	87.8	91.8	89.9	90.9	93.2	93.3	93.8	94.8	94.9	95.3	96.1	95.6	96.7	97	97.6	97.8	98.3	99		
Sound power level (SLB) Cooling Nom.	dBA	83.7	86.2	87	86.7	88.8	88.1	88.7	90	90.8	91	91.8	91.9	92.7	91.9	93.3	93.4	93.9	94	94.5	95.3			
Sound pressure level (SSB) Cooling Nom.	dBA	67.4	70.5	72	69.5	73.8	71.3	72.3	74.8	74.3	74.8	75.8	75.4	76.6	76.1	76.7	77	77.6	77.9	78.2				
Sound pressure level (SLB) Cooling Nom.	dBA	66.3	68.5	69.3	68.4	70.7	69.5	70.1	71.6	71.8	72	72.3	72.4	73.2	72.4	73.3	73.4	74	74.1	74.6				
Refrigerant	Type/GWP																	R-32/6775						
	Charge (SSB)	kg	7.1	8.4	12.4	10.7	14.1	14.4	12.7	19	18	18.8	25.5	25	26	25.2	34.3	36.5	40	42	46.1	52.5		
	Charge (SLB)	kg	7.1	8.2	8.4	12.4	10.7	14	13.4	12.7	19	18	19	25.5	26.5	27	24.3	34.3	36.1	39.7	42	45.5	55.5	
	Circuits	Quantity				1	2	1	2	1	2	1	2	1	2	1			2					
Piping connections	Evaporator water inlet/outlet (OD)					76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	76.1							114.3	
Unit	Starting current	A	213	313	324	284	462	384	395	498	410	420	546	573	583	588	594	636	681	719	763	801	843	
	Running current	A	59	69	83	108	113	117	131	142	147	160	179	194	206	196	219	238	285	310	358	381	398	
	Max	A	73	86	96	143	132	156	167	168	182	193	216	243	254	258	265	307	351	389	433	471	513	
Power supply	Phase/Frequency	Hz																3~/50						

Air cooled scroll chiller, standard efficiency, reduced sound

- › First R-32 air cooled chiller with Scroll compressors in the market
- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › One or two truly independent refrigerant circuits for outstanding reliability
- › MicroTech 4 controller with superior control logic and easy interface
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- › Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- › Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



More details and final information can be found by scanning or clicking the QR codes.



Cooling Only		EWAT-B-SRB 085 115 135 155 175 195 205 215 240 260 290 310 330 340 350 420 460 510 570 610 670																					
Space cooling	A Condition 35°C Pdc	kW	76.49	105	123.88	150.13	164.87	181.31	200.51	203.5	231.19	248.68	266.45	290.26	311.62	329.53	330.8	398.49	443.51	488.06	534.23	578.74	637.95
	ηs,c	%	161	173	161	166.2	162.2	167.8	161	179.8	164.2	174.2	172.2	173.8	179	165	179	179.8	179.4	179			
SEER			4.1	4.4	4.1	4.23	4.13	4.27	4.1	4.57	4.18	4.43	4.38	4.42	4.55	4.2	4.55	5.57	4.56		4.55		
Cooling capacity	Nom.	kW	76	105	124	150	165	181	201	204	231	249	266	290	312	330	331	398	444	488	534	579	638
Power input	Cooling Nom.	kW	33.7	40.3	53	65.9	73	73.2	84.6	91.9	89	99.9	115	119	129	122	140	147	181	197	230	244	251
Capacity control	Method		Step																				
	Minimum capacity	%	50	38	50	25	38	21	19	50	17	25	24	14	13	33	19	17	15	14	12	11	17
EER			2.27	2.61	2.34	2.28	2.26	2.48	2.37	2.21	2.6	2.49	2.31	2.44	2.41	2.7	2.35	2.71	2.45	2.48	2.32	2.37	2.55
IPLV			4.67	4.97	4.5	4.63	4.74	4.64	4.91	4.66	4.93	4.27	4.51	4.82	4.7	5	4.72	4.81	4.92	4.93	5.04	5.03	5.01
Dimensions	Unit	Height	mm																	2,540			
		Width	mm																	2,236			
		Length	mm																	4,126			
Weight	Unit	kg	691	777	821	1,028	994	1,187	1,179	1,194	1,815	1,842	2,004	2,289	2,317	2,434	2,345	2,824	3,066	3,223	3,484	3,918	4,279
		Operation weight	kg																	3,526		3,960	
Water heat exchanger	Type		Brazed plate																	42			
	Water volume	l	5	6	9	7	12	11	16	11	16	19	20	19	28								
	Water flow rate Cooling Nom.	l/s	3.7	5	5.9	7.2	7.9	8.7	9.6	9.7	11	11.9	12.7	13.9	14.9	15.7	15.8	19	21.2	23.3	25.5	27.6	30.4
Air heat exchanger	Water Cooling Nom.	KPa	24.6	32.2	23.8	58.5	37.5	41.6	49.9	36.8	64.5	73.5	59.9	42.1	47.8	71.7	53.2	50.4	61.1	72.7	58.9	68	81
	Water pressure drop																						
	Type		Microchannel																				
Compressor	Type		Scroll compressor																				
	Quantity		2	4	2	4	2	4	3	4	3	4	5	4	5	6	5	7	8	9	11		
Fan	Type		Direct propeller																				
	Quantity		4	6	8	10	12	11	16	11	16	19	20	19	28	32	36	40	44	48	52		
	Air flow rate Nom.	l/s	4,929	7,396	11,352	9,838	14,202	12,325	17,064	21,330	25,596	21,330	29,862	34,128	38,394	46,926							
Sound power level	Speed	rpm	780																				
	Cooling Nom.	dBA	78.6	82.5	84.1	81.6	86.3	83.9	85.2	87.8	87	87.2	87.5	88.2	88.3	89.1	88.4	89.8	90.4	90.5	91	91.8	
	Sound pressure level Cooling Nom.	dBA	61.2	64.7	66.4	63.3	68.3	65.3	66.6	69.4	68.1	68.2	68.5	68.7	68.8	69.6	68.9	69.8	69.9	70.5	70.6	71.1	
Refrigerant	Type/GWP		R-32/675																				
	Charge	kg	7.1	8.4	13	10.7	13.9	14.4	12.3	18.2	18.8	19	25.7	25	25.5	24	34.3	35.5	40.6	41.5	44.4	44.7	
	Circuits Quantity		1	2	1	2	1	2	1	2	1	2	1	2	1			2					
Piping connections			Evaporator water inlet/outlet (OD)																	88.9		114.3	
Unit	Starting current	A	213	313	324	284	462	384	395	498	410	420	546	573	583	588	594	636	681	719	763	801	843
	Running current	A	62	71	87	115	119	123	139	151	165	189	202	216	202	231	245	298	324	378	402	414	
	Max	A	73	86	96	143	132	156	167	168	182	193	216	243	254	258	265	307	351	389	433	471	513
Power supply	Phase/Frequency	Hz	3~/50																				

Air cooled scroll chiller, high efficiency, standard/low sound

- › First R-32 air cooled chiller with Scroll compressors in the market
- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › One or two truly independent refrigerant circuits for outstanding reliability
- › MicroTech 4 controller with superior control logic and easy interface
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- › Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- › Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input

More details and final information can be found by scanning or clicking the QR codes.



EWAT-B-XSB



EWAT-B-XLB

Cooling Only			EWAT-B-XSB/XLB		085	115	145	180	185	200	220	230	250	280	300	310	320	360	370	430	470	540	600	660	700
Space cooling	A Condition 35°C Pdc	kW	87.9	113.89	143.48	179.01	182.67	200.92	226.26	238.95	254.88	281.64	304.64	305.77	326.28	351.74	371.72	424.99	472.32	538.3	609.11	662.39	704.37		
	$\eta_{s,c}$	%	167	183	175	-	175.8	173	177	169.4	175.8	180.6	181	181	177	170.6	176.2	179.4	179	179.4	181.4	182.6	180.2		
	$\eta_{s,c} + VFDFAN$	%	-	-	181.8	-	176.2	184.2	174.6	184.2	188.6	190.2	184.6	178.2	181	179.8	182.6	179.8	187	-	-	-	-	190.6	
SEER			4.25	4.65	4.45	4.38	4.47	4.4	4.5	4.31	4.47	4.59	4.6	4.5	4.34	4.48	4.56	4.55	4.56	4.61	4.64	4.58			
SEER + VFDFAN			-	-	-	4.62	-	4.48	4.68	4.44	4.68	4.79	4.83	4.69	4.53	4.6	4.57	6.64	4.57	4.75	-	4.84			
Cooling capacity	Nom.	kW	88	114	143	179	183	201	226	239	255	282	305	326	352	372	425	472	538	609	662	704			
Power input	Cooling Nom.	kW	28.8	36.6	44.4	57	63.6	65.7	74.7	74.6	81.7	87.9	97.3	97.4	106.8	113	121	137	153	175	195	211	227		
Capacity control	Method		Step																						
	Minimum capacity	%	50	38	50	25	38	21	19	19	17	16	24	14	22	33	19	17	25	14	12	11	17		
EER			3.05	3.12	3.23	3.14	2.87	3.06	3.03	3.21	3.12	3.2	3.13	3.13	3.06	3.11	3.06	3.11	3.09	3.07	3.12	3.14	3.1		
IPLV			4.83	5	4.82	4.65	4.74	4.67	4.72	4.6	4.69	4.78	4.86	4.77	4.79	4.38	4.7	4.8	4.9	4.8	4.79	4.82	4.77		
EER + VFDFAN			-	-	-	3.13	-	3.05	3.02	3.19	3.11	3.19	-	3.12	3.05	3.11	3.05	3.1	3.08	3.07	3.11	3.13	3.09		
IPLV + VFDFAN			-	-	5.11	-	4.87	4.97	5	5.02	5.14	4.95	4.93	4.97	4.96	4.95	4.92	4.71	5.05	5.08	5.12	5.1			
Dimensions	Unit	Height	mm	1,801	1,822	2,540	1,822																		
		Width	mm	1,204	2,236	1,204																			
		Length	mm	2,660	3,180	3,780	2,326	3,780	2,326																
Weight (XSB)	Unit		kg	737	830	949	1,633	1,066	1,663	1,699	2,082	1,987	2,128	2,226	2,159	2,196	2,639	2,698	2,785	3,228	3,448	3,900	4,294	4,436	
	Operation weight		kg	742	836	958	1,644	1,078	1,674	1,710	2,098	2,001	2,147	2,246	2,178	2,215	2,659	2,718	2,813	3,256	3,490	3,942	4,344	4,486	
Weight (XLB)	Unit		kg	747	840	959	1,736	1,076	1,766	1,802	2,082	2,090	2,231	2,318	2,262	2,299	2,731	2,801	2,888	3,393	3,633	4,106	4,500	4,642	
	Operation weight		kg	752	846	968	1,747	1,088	1,777	1,813	2,098	2,104	2,250	2,338	2,281	2,318	2,751	2,821	2,916	3,421	3,675	4,148	4,550	4,692	
Water heat exchanger	Type			Brazed plate																					
	Water volume	l	5	6	9	11	12	11	16	14	19	20	19	20	28	42	50								
	Water flow rate Cooling Nom.	l/s	4.2	5.4	6.9	8.6	8.7	9.6	10.8	11.4	12.2	13.4	14.5	14.6	15.6	16.8	17.7	20.3	22.5	25.7	29.1	31.6	33.6		
	Water Cooling Nom.	kPa	31.6	37.3	31	40.7	45.1	50.1	43.7	49.2	54.2	39.8	62.2	46.1	51.9	80.6	65.7	56.6	68.5	59.7	74.6	70.2	78.5		
Air heat exchanger	Type		Microchannel																						
Compressor	Type		Scroll compressor																						
	Quantity		2	4	2	4	2	4	2	4	3	4	3	4	5	6									
Fan	Type		Direct propeller																						
	Quantity		6	8	10	4	10	4	5		6		7	8	9	10	12	13	14						
	Air flow rate Nom.	l/s	9,036	12,023	15,057	20,306	15,057	20,306	25,382		30,459		35,535	40,612	45,688	50,765	60,918	65,994	71,071						
	Speed	rpm	1,360	900	1,360																				
Sound power level (XSB) Cooling Nom.	dBA	86	88.8	90.5	91.2	92.1	92	92.7	94.8	93.8	94.6	95.6	95	95.4	96.4	96.2	96.9	97.6	98	98.6	99	99.4			
Sound power level (XLB) Cooling Nom.	dBA	85.2	87.1	88.5	90.6	89.3	90.6	90.7	91.8	91.7	92.5	92.6	92.5	92.6	93.3	93.2	93.8	94.4		95.6	95.9	96.3			
Sound pressure level (XSB) Cooling Nom.	dBA	68.3	70.8	72.2	72.3	73.7	73.7	75.3	74.3	75.1	76.1	75.5	75.9	76.4	76.3	77	77.2	77.6	77.8	77.9	78.3				
Sound pressure level (XLB) Cooling Nom.	dBA	67.5	69.1	70.1	71.6	70.9	71.7	72.3	72.2	73	73.1	73	73.1	73	73.3	73.9	74		74.8	75.2					
Refrigerant	Type/GWP		R-32/675																						
	Charge (XSB)	kg	8.6	9.7	10.7	19.4	11.2	19.7	19.8	23.5	24	27.3	26.8	28	27.6	32	31	36	43.5	46.8	55	60	66		
	Charge (XLB)	kg	8.6	9.4	11.2	18.8	11.2	19.4	19.1	23.7	23.4	29.1	26.6	27.4	27.6	30.3	32.2	35.1	43.5	48	53.8	61	64.9		
	Circuits Quantity		1	2	1	2	1	2	1	2	1	2	1	2	1				2						
Piping connections	Evaporator water inlet/outlet (OD)		76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	76.1	88.9	114.3						
Unit	Starting current	A	215	315	328	290	464	388	399	506	414	543	554	564	592	602	640	678	727	779	817	855			
	Running current	A	56	67	78	110	108	122	135	128	145	158	168	170	183	192	208	234	259	298	334	360	387		
	Max	A	75	87	100	149	134	160	171	176	186	213	224	235	262	273	311	348	397	449	487	525			
Power supply	Phase/Frequency	Hz																3~/50							

Air cooled scroll chiller, high efficiency, reduced sound

- › First R-32 air cooled chiller with Scroll compressors in the market
- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › One or two truly independent refrigerant circuits for outstanding reliability
- › MicroTech 4 controller with superior control logic and easy interface
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- › Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- › Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



More details and final information can be found by scanning or clicking the QR codes.



Cooling Only			EWAT-B-XRB 085 115 145 180 185 200 220 230 250 280 300 310 320 360 370 430 470 540 600 660 700																					
Space cooling	A Condition 35°C Pdc	kW	81.86	108.59	135.62	168.03	166.16	187.56	208.44	224.52	238.22	264.73	284.94	284.65	301.84	328.88	346.48	394.41	439.5	501.51	571.63	621.1	659.28	
	ηs,c	%	21.38	179.4	166.6	177	164.6	186.6	179	169	177	186.6	185.8	183	173.8	180.6	176.2	181.8	179	183	187.4	185.4		
SEER			4.13	4.56	4.24	4.5	4.19	4.74	4.55	4.3	4.5	4.74	4.72	4.65	4.42	4.59	4.48	4.62	4.55	4.65	4.76	4.71		
Cooling capacity	Nom.	kW	82	109	136	168	166	188	208	225	238	265	285	302	329	346	394	440	502	572	621	659		
Power input	Cooling Nom.	kW	30.8	38.9	46.9	59.1	70.5	69.8	80.7	79.2	87.3	92.2	105	103	115	121	130	147	163	190	207	224	242	
Capacity control	Method		Step																					
	Minimum capacity	%	50	38	50	25	38	21	19	50	17	16	24	14	22	33	19	17	25	14	12	11	17	
EER			2.66	2.79	2.89	2.84	2.36	2.69	2.58	2.84	2.73	2.87	2.72	2.76	2.63	2.71	2.67	2.69	2.64	2.76	2.77	2.72		
IPLV			4.74	5.1	4.76	5.04	4.72	5.05	4.97	4.86	4.91	5.08	4.78	4.94	4.62	5.04	4.95	4.88	4.72	4.96	5.04	5.07	5.08	
Dimensions	Unit	Height	mm																		2,540			
		Width	mm																		2,236			
		Length	mm																		3,226			
Weight	Unit	kg	747	840	959	1,736	1,076	1,766	1,802	2,082	2,090	2,231	2,318	2,262	2,299	2,731	2,801	2,888	3,393	3,633	4,106	4,500	4,642	
		Operation weight	kg	752	846	968	1,747	1,088	1,777	1,813	2,098	2,104	2,250	2,338	2,281	2,318	2,751	2,821	2,916	3,421	3,675	4,148	4,550	4,692
Water heat exchanger	Type		Brazed plate																					
	Water volume	l	5	6	9	11	12	11	16	14	19	20	19	20	20	28	42	50						
	Water flow rate Cooling Nom.	l/s	3.9	5.2	6.5	8	7.9	9	10	10.7	11.4	12.6	13.6	14.4	15.7	16.5	18.8	21	23.9	27.3	29.6	31.5		
Air heat exchanger	Water Cooling Nom.	KPa	27.8	34.2	28	36.3	38	44.2	37.7	44	48.2	35.6	55.1	40.6	45.1	71.4	57.9	49.5	60.2	52.5	66.5	62.6	69.7	
	Water pressure drop																							
	Type		Microchannel																					
Compressor	Type		Scroll compressor																					
	Quantity		2	4	2	4	2	4	3	4	3	4	5	3	4	5	6	7	8	9	10	12	13	14
Fan	Type		Direct propeller																					
	Quantity		6	8	10	4	10	4	5	6	7	8	9	10	12	13	14							
	Air flow rate Nom.	l/s	6,673	8,896	11,122	15,054	11,122	15,054	18,819	18,818	22,582	26,346	30,110	33,874	37,637	45,164	48,928	52,692						
Sound power level	Speed	rpm	1,108	700	1,108																			
	Cooling Nom.	dBA	77.9	81.9	84	84.2	86	84.5	84.8	86.2	85.8	86.6	87	86.7	86.9	87.7	87.6	88.3	88.9	89.3	90	90.4	90.7	
	Sound pressure level Cooling Nom.	dBA	60.2	63.9	65.6	65.3	67.7	65.5	65.8	66.7	66.3	67.1	67.5	67.2	67.4	67.8	67.7	68.3	68.5	68.9	69.2	69.3	69.6	
Refrigerant	Type/GWP		R-32/675																					
	Charge	kg	8.4	9.1	10.3	12	11.8	19.1	18.9	22.7	22.5	28.7	27.3	28	26.6	30	33.2	35	40.9	48.2	51.5	59.2	62	
	Circuits Quantity		1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1					
Piping connections			Evaporator water inlet/outlet (OD)																		88.9			
Unit	Starting current	A	215	315	328	290	464	388	399	506	414	543	554	564	592	602	640	678	727	779	817	855		
	Running current	A	59	71	83	113	118	128	143	134	151	164	177	179	194	204	221	250	276	319	352	381	410	
	Max	A	75	87	100	149	134	160	171	176	186	213	224	235	262	273	311	348	397	449	487	525		
Power supply	Phase/Frequency	Hz	3~/50																					

Air cooled mini inverter heat pump

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Hermetically sealed swing inverter compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



Heating & Cooling			EWYA-D	004DV3P	006DV3P	008DV3P
Space heating	Average climate water outlet 35°C	General SCOP		4.54	4.52	4.61
		Seasonal space heating eff. class			A+++	
Cooling capacity	Nom.	kW		4.86 (1) / 4.52 (2)	5.83 (1) / 5.09 (2)	6.18 (1) / 5.44 (2)
Heating capacity	Nom.	kW		4.30 (1) / 4.60 (2)	6.00 (1) / 5.90 (2)	7.50 (1) / 7.80 (2)
Power input	Cooling Nom.	kW		0.820 (1) / 1.36 (2)	1.08 (1) / 1.55 (2)	1.19 (1) / 1.73 (2)
	Heating Nom.	kW		0.840 (1) / 1.26 (2)	1.24 (1) / 1.69 (2)	1.63 (1) / 2.23 (2)
EER				5.91 (1) / 3.32 (2)	5.40 (1) / 3.28 (2)	5.19 (1) / 3.14 (2)
COP				5.10 (1) / 3.65 (2)	4.85 (1) / 3.50 (2)	4.60 (1) / 3.50 (2)
Dimensions	Unit	Height	mm		770	
		Width	mm		1,250	
		Depth	mm		362	
Weight	Unit		kg		88.0	
Water heat exchanger	Type			Plate heat exchanger		
	Water volume	l		1		
Compressor	Type			Hermetically sealed swing compressor		
	Quantity			1		
Fan	Type			Propeller fan		
	Quantity			1		
Sound power level	Cooling Nom.	dBA	61.0 (1)		62.0 (1)	
	Heating Nom.	dBA	58.0 (1)		60.0 (1)	62.0 (1)
Sound pressure level	Cooling Nom.	dBA	48.0 (1)		49.0 (1)	50.0 (1)
	Heating Nom.	dBA	44.0 (1)		47.0 (1)	49.0 (1)
Operation range	Air side	Cooling Min.~Max.	°CDB		10 (3)~43	
		Heating Min.~Max.	°CDB		-25 ~25	
	Water side	Cooling Min.~Max.	°CDB		5 (3)~22	
		Heating Min.~Max.	°CDB		9 (3)~65 (3)	
Refrigerant	Type/GWP			R-32/675.0		
	Charge	kg		1.35		
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50 /230 +/-10%		

(1)Condition 1: 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)Condition 2: cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) | (3)For more details, see operation range drawing

Air cooled mini inverter heat pump

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Hermetically sealed swing inverter compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



EWAA-EWYA-D_R

More details and final information can be found by scanning or clicking the QR codes.



EWYA-DV3P

Heating & Cooling			EWYA-D	009DV3P	011DV3P	014DV3P	016DV3P
Space cooling	A Condition 35°C Pdc	kW	9.35	11.6	12.8	14.0	
	ηs,c	%	222	229	226	221	
SEER			5.62 (6)	5.79 (6)	5.71 (6)	5.59 (6)	
Space heating	Average climate water outlet 35°C	General	SCOP	4.82	4.73	4.70	4.69
			Seasonal space heating eff. class				A+++
Cooling capacity	Nom.	kW	9.35 (2) / 9.10 (3)	11.6 (2) / 11.5 (3)	12.8 (2) / 12.7 (3)	14.0 (2) / 15.3 (3)	
Heating capacity	Nom.	kW	9.37 (4) / 9.00 (5)	10.6 (4) / 9.82 (5)	12.0 (4) / 12.5 (5)	16.0 (4) / 16.0 (5)	
Power input	Cooling Nom.	kW	2.79 (2) / 1.71 (3)	3.56 (2) / 2.17 (3)	4.06 (2) / 2.51 (3)	4.58 (2) / 3.24 (3)	
	Heating Nom.	kW	1.91 (4) / 2.43 (5)	2.18 (4) / 2.68 (5)	2.46 (4) / 3.42 (5)	3.53 (4) / 4.56 (5)	
Capacity control	Method			Variable (inverter)			
EER			3.35 (2) / 5.34 (3)	3.26 (2) / 5.31 (3)	3.16 (2) / 5.04 (3)	3.06 (2) / 4.74 (3)	
COP			4.91 (4) / 3.71 (5)	4.83 (4) / 3.66 (5)	4.87 (4) / 3.64 (5)	4.53 (4) / 3.51 (5)	
Dimensions	Unit	Height	mm	870			
		Width	mm	1,380			
		Depth	mm	460			
Weight	Unit	kg		147			
Water heat exchanger	Type			Plate heat exchanger			
	Water volume	l		2			
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler			
Compressor	Type			Hermetically sealed swing inverter compressor			
	Quantity			1			
Fan	Type			Propeller fan			
	Quantity			1			
	Air flow rate	Cooling Heating	Nom. Nom.	m³/min	63	70	85
					48.0	55.8	70.4
Sound power level	Cooling	Nom.		dBA	65.5	67.0	69.0
Sound pressure level	Cooling	Nom.		dBA	44.0	47.7	50.8
Operation range	Air side	Cooling Heating	Min.~Max. Min.~Max.	°CDB °CDB	10 ~43		
					-25 ~25		
	Water side	Cooling Heating	Min.~Max. Min.~Max.	°CDB °CDB	5 ~22		
					9 (1) ~60 (1)		
Refrigerant	Type/GWP				R-32/675.0		
	Control				Electronic expansion valve		
	Circuits	Quantity			1		
Refrigerant charge	Per circuit	kg			3.80		
		TCO2eq			2.6		
Unit	Running current	Max	A		30.8		
Power supply	Phase/Frequency/Voltage	Hz/V			1~/50 /230		

(1)For more details, see operation range drawing | (2)Cooling: EW 12°C; LW 7°C, ambient conditions: 35°CDB | (3)Cooling: EW 23°C; LW 18°C, ambient conditions: 35°CDB | (4)Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (5)Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | (6)According to EN14825 | Depends on operation mode, refer to installation manual.

Air cooled mini inverter heat pump

- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › Inverter chiller
- › Daikin swing compressor
- › New casing for the outdoor units
- › Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



Heating & Cooling			EWYA-D	009DW1P	011DW1P	014DW1P	016DW1P
Space cooling	A Condition 35°C Pdc ηs,c	kW %	9.35 222	11.6 229	12.8 226	14.0 221	
SEER			5.62	5.79	5.71	5.59	
Space heating	Average climate water outlet 35°C	General SCOP	4.82	4.73	4.70	4.69	
		Seasonal space heating eff. class			A+++		
Cooling capacity	Nom.	kW	9.35 (1) / 9.10 (2)	11.6 (1) / 11.5 (2)	12.8 (1) / 12.7 (2)	14.0 (1) / 15.3 (2)	
Heating capacity	Nom.	kW	9.37 (3) / 9.00 (4)	10.6 (3) / 9.82 (4)	12.0 (3) / 12.5 (4)	16.0 (3) / 16.0 (4)	
Power input	Cooling Nom. Heating Nom.	kW	2.79 (1) / 1.71 (2) 1.91 (3) / 2.43 (4)	3.56 (1) / 2.17 (2) 2.18 (3) / 2.68 (4)	4.06 (1) / 2.51 (2) 2.46 (3) / 3.42 (4)	4.58 (1) / 3.24 (2) 3.53 (3) / 4.56 (4)	
Capacity control	Method				Variable (inverter)		
EER			3.35 (1) / 5.34 (2)	3.26 (1) / 5.31 (2)	3.16 (1) / 5.04 (2)	3.06 (1) / 4.74 (2)	
COP			4.91 (3) / 3.71 (4)	4.83 (3) / 3.66 (4)	4.87 (3) / 3.64 (4)	4.53 (3) / 3.51 (4)	
Dimensions	Unit	Height Width Length	mm mm mm		870 1,380 460		
Weight	Unit	kg			147		
Water heat exchanger	Type Water volume	l			Plate heat exchanger 2		
Air heat exchanger	Type				High efficiency fin and tube type with integral subcooler		
Compressor	Type Quantity				Hermetically sealed swing inverter compressor 1		
Fan	Type Quantity				Propeller fan 1		
	Air flow rate Cooling Nom. Heating Nom.	m³/min	63 48.0	70 55.8	70.4 69.0	85 85.0	
Sound power level	Cooling Nom.	dBA	65.5	67.0	50.8	51.0	
Sound pressure level	Cooling Nom.	dBA	44.0	47.7			
Operation range	Air side Cooling Min.~Max. Heating Min.~Max.	°CDB			10~43 -25~25		
	Water side Cooling Min.~Max. Heating Min.~Max.	°CDB			5~22 9~60		
Refrigerant	Type/GWP Control Circuits Quantity				R-32/675.0 Electronic expansion valve 1		
Refrigerant charge	Per circuit Per circuit	kg TCO2eq			3.80 2.6		
Unit	Running Max current	A			14.0		
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400		

(1) Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (2) Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | (3) Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (4) Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C)

Air cooled mini inverter heat pump

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- Daikin swing compressor
- New casing for the outdoor units
- Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



EWYA-DW1P-H-

Heating & Cooling			EWYA-D	009DW1P-H-	011DW1P-H-	014DW1P-H-	016DW1P-H-
Space cooling	A Condition 35°C Pdc ηs,c	kW %	9.35 222	11.6 229	12.8 226	14.0 221	
SEER			5.62	5.79	5.71	5.59	
Space heating	Average climate water outlet 35°C	General SCOP	4.82	4.73	4.70	4.69	
		Seasonal space heating eff. class			A+++		
Cooling capacity	Nom.	kW	9.35 (1) / 9.10 (2)	11.6 (1) / 11.5 (2)	12.8 (1) / 12.7 (2)	14.0 (1) / 15.3 (2)	
Heating capacity	Nom.	kW	9.37 (3) / 9.00 (4)	10.6 (3) / 9.82 (4)	12.0 (3) / 12.5 (4)	16.0 (3) / 16.0 (4)	
Power input	Cooling Nom. Heating Nom.	kW	2.79 (1) / 1.71 (2) 1.91 (3) / 2.43 (4)	3.56 (1) / 2.17 (2) 2.18 (3) / 2.68 (4)	4.06 (1) / 2.51 (2) 2.46 (3) / 3.42 (4)	4.58 (1) / 3.24 (2) 3.53 (3) / 4.56 (4)	
Capacity control	Method				Variable (inverter)		
EER			3.35 (1) / 5.34 (2)	3.26 (1) / 5.31 (2)	3.16 (1) / 5.04 (2)	3.06 (1) / 4.74 (2)	
COP			4.91 (3) / 3.71 (4)	4.83 (3) / 3.66 (4)	4.87 (3) / 3.64 (4)	4.53 (3) / 3.51 (4)	
Dimensions	Unit	Height Width Length	mm mm mm		870 1,380 460		
Weight	Unit	kg			147		
Water heat exchanger	Type Water volume	l			Plate heat exchanger 2		
Air heat exchanger	Type				High efficiency fin and tube type with integral subcooler		
Compressor	Type Quantity				Hermetically sealed swing inverter compressor 1		
Fan	Type Quantity				Propeller fan 1		
	Air flow rate Cooling Nom. Heating Nom.	m³/min	63 48.0	70 55.8	70.4	85	85.0
Sound power level	Cooling Nom.	dBA	65.5	67.0		69.0	
Sound pressure level	Cooling Nom.	dBA	44.0	47.7	50.8		51.0
Operation range	Air side Cooling Heating Water side Cooling Heating	Min.~Max. °CDB Min.~Max. °CDB Min.~Max. °CDB			10~43 -25~25 5~22 9~60		
Refrigerant	Type/GWP Control Circuits	kg TCO2eq			R-32/675.0 Electronic expansion valve 1		
Refrigerant charge	Per circuit Per circuit	kg TCO2eq			3.80 2.6		
Unit	Running Max current	A			14.0		
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400		

(1) Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (2) Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | (3) Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (4) Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C)

Air cooled mini inverter heat pump

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- Inverter chiller
- Daikin swing compressor
- New casing for the outdoor units
- Separate MMI-2 controller for indoor installation



More details and final information can be found by scanning or clicking the QR codes.



EWYA-DV3P-H-

Heating & Cooling			EWYA-D	009DV3P-H-	011DV3P-H-	014DV3P-H-	016DV3P-H-
Space cooling	A Condition 35°C Pdc ηs,c	kW %	9.35 222	11.6 229	12.8 226	14.0 221	
SEER			5.62	5.79	5.71	5.59	
Space heating	Average climate water outlet 35°C	General SCOP	4.82	4.73	4.70	4.69	
		Seasonal space heating eff. class			A+++		
Cooling capacity	Nom.	kW	9.35 (1) / 9.10 (2)	11.6 (1) / 11.5 (2)	12.8 (1) / 12.7 (2)	14.0 (1) / 15.3 (2)	
Heating capacity	Nom.	kW	9.37 (3) / 9.00 (4)	10.6 (3) / 9.82 (4)	12.0 (3) / 12.5 (4)	16.0 (3) / 16.0 (4)	
Power input	Cooling Nom. Heating Nom.	kW	2.79 (1) / 1.71 (2) 1.91 (3) / 2.43 (4)	3.56 (1) / 2.17 (2) 2.18 (3) / 2.68 (4)	4.06 (1) / 2.51 (2) 2.46 (3) / 3.42 (4)	4.58 (1) / 3.24 (2) 3.53 (3) / 4.56 (4)	
Capacity control	Method				Variable (inverter)		
EER			3.35 (1) / 5.34 (2)	3.26 (1) / 5.31 (2)	3.16 (1) / 5.04 (2)	3.06 (1) / 4.74 (2)	
COP			4.91 (3) / 3.71 (4)	4.83 (3) / 3.66 (4)	4.87 (3) / 3.64 (4)	4.53 (3) / 3.51 (4)	
Dimensions	Unit	Height Width Length	mm mm mm		870 1,380 460		
Weight	Unit	kg			147		
Water heat exchanger	Type Water volume	l			Plate heat exchanger 2		
Air heat exchanger	Type				High efficiency fin and tube type with integral subcooler		
Compressor	Type Quantity				Hermetically sealed swing inverter compressor 1		
Fan	Type Quantity				Propeller fan 1		
	Air flow rate Cooling Nom. Heating Nom.	m³/min	63 48.0	70 55.8	70.4	85	85.0
Sound power level	Cooling Nom.	dBA	65.5	67.0		69.0	
Sound pressure level	Cooling Nom.	dBA	44.0	47.7	50.8		51.0
Operation range	Air side Cooling Heating Water side Cooling Heating	Min.~Max. °CDB Min.~Max. °CDB Min.~Max. °CDB			10~43 -25~25 5~22 9~60		
Refrigerant	Type/GWP Control Circuits	Quantity			R-32/675.0 Electronic expansion valve 1		
Refrigerant charge	Per circuit Per circuit	kg TCO2eq			3.80 2.6		
Unit	Running Max current	A			30.8		
Power supply	Phase/Frequency/Voltage	Hz/V			1~/50/230		

(1) Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (2) Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | (3) Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (4) Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C)





EWYT-B

Multi scroll heat pumps with R-32 refrigerant

- Top class efficiency, SEER up to 4.92 and SCOP up to 4.06
- Low environmental impact thanks to R-32 refrigerant
- Dedicated Scroll Compressors for hot water production up 60°C
- The Global Warming Potential (GWP) of R-32 refrigerant is 675, which is only one third compared to commonly used refrigerant R-410
- The low GWP R-32 refrigerant falls into category class A2L in ISO817 and it can be safely used in many applications including chilled water systems
- As a single component refrigerant, R-32 is also easier to recycle and reuse another environmental plus in its favour

- Wide capacity range: 80 – 650 kW
- Optimized Copper -Aluminium Coils improving performances and de-frosting operation
- Silver and Gold efficiency versions
- 3 sound configurations
- 2 different layouts: Parallel Coil and Double V Coil
- One or Two independent refrigerant circuits
- Full compatibility with Daikin on Site
- Extensive option lists
- Fan speed modulation option (VFD)

Connectivity

Daikin on Site

Fully compatible with Daikin on Site cloud based platform that allows a number of advanced functionalities including:

- > Remote monitoring
- > System optimization
- > Preventive maintenance
- > Remote access with one click via LAN or 4G LTE router

Connection to Intelligent Chiller Manager

Daikin can offer the Intelligent Chiller Manager option, allowing energy optimisation of the system and, when necessary, full customization of the control solutions to the specific installation's needs even in case of more complex installation.

- > High number of units
- > Cooling and Heating mode
- > Peripheral controls



Layouts & Range overview

Parallel coils		Double-V coils	
			
Silver Efficiency	75-193 kW 82-213 kW	1 circuit	
Gold Efficiency	80-206 kW 86-218 kW		
Silver Efficiency	189-230 kW 209-256 kW	2 circuits	
Gold Efficiency	206-250 kW 215-261 kW		

Extensive option lists Including new options:

Partial heat recovery

Introduction of condensation control allowing to maintain heat recovery capacity at lower ambient temperatures with unit operating at full capacity

Buffer tank

Unit mounted buffer tank available all across the range for plug and play solution.

VFD pumps and variable flow control

- › Variable pump speed control via external 0-10 volt signal
- › "Thermostat on" and "thermostat off" pump speed management
- › Variable primary flow control

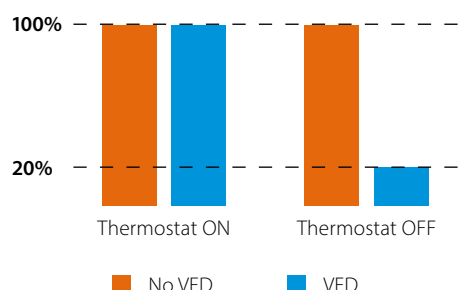
Master/Slave supplied as standard

Master/Slave functionality allowing to manage up to 4 units on the same system without the need of external control devices.

Fan Silent Mode

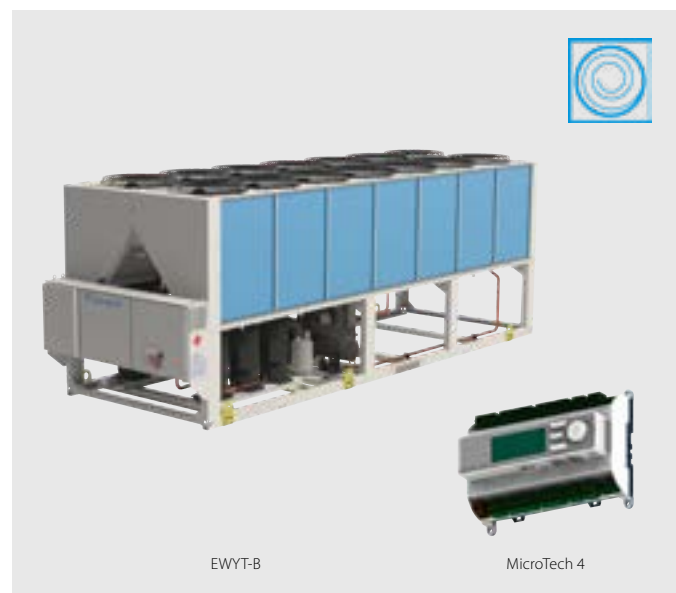
The parallel coil units and units with VFD option are standardly equipped with Fan Silent Mode, which reduces fan velocity and therefore unit sound emission on scheduled time bands, enhancing comfort during night operation.

Pumping energy



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

- First R-32 air cooled heat pump with Scroll compressors in the market
- Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- One or two truly independent refrigerant circuits for outstanding reliability
- MicroTech 4 controller: sophisticated adaptive software logic for stable operating conditions
- Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



More details and final information can be found by scanning or clicking the QR codes.



EWYT-B-SS



EWYT-B-SL

Heating & Cooling			EWYT-B-SS/SL	085	105	135	175	205	215	235	255	300	340	390	430	490	540	590	630	300-	340-	390-	430-	490-	540-	590-	630-		
SEER				3.9	3.98	3.9	4.01	3.96	3.9	3.96	3.9	3.99	4.1	3.99	4	4.23	4.17	4.25	4.16	4.28	4.16	4.12	4.37	4.35	4.29	4.38			
Space heating	Average climate water outlet 35°C	General	SCOP	3.34	3.41	3.36	3.40	3.37	3.40	3.34	3.29	3.27	3.28	3.35	3.33	3.37	3.35	3.38	3.37	3.38	3.39	3.46	3.44	3.47	3.46	3.50	3.47		
Cooling capacity	Nom.	kW		75	98	120	153	189	193	212	230	270	317	350	375	434	482	531	570	270	317	350	375	434	482	531	570		
Heating capacity	Nom.	kW		82.24	106.24	132.23	169.8	209.28	213.33	236.16	256.09	300.01	342.79	389.93	432.79	486.98	541.54	591.29	627.45	300.01	342.79	389.93	432.79	486.98	541.54	591.29	627.45		
Power input	Cooling	Nom.	kW	28	36.6	44.6	57.8	71.3	72.1	78.7	86.4	102	117	132	147	171	192	206	219	102	117	133	147	171	192	207	219		
	Heating	Nom.	kW	28.16	36.5	45.26	58.94	72.36	73.82	82.07	86.96	104.12	116.23	135.61	150.48	166.78	185.15	201.91	214.4	104.41	116.59	136.09	150.96	167.26	185.62	202.51	215		
Capacity control	Method																												
	Minimum capacity	%		50	38	50	38	19	50	17	25	22	19	17	25	22	19	18	17	22	19	17	25	22	19	18	17		
EER				2.69	2.68	2.7	2.65	2.66	2.67	2.69	2.67	2.65	2.69	2.63	2.55	2.54	2.51	2.57	2.6	2.64	2.69	2.62	2.54	2.53	2.5	2.56	2.59		
COP				2.921	2.911	2.922	2.881	2.892	2.89	2.877	2.945	2.882	2.949	2.875	2.876	2.92	2.925	2.928	2.927	2.873	2.94	2.865	2.867	2.911	2.917	2.92	2.918		
IPLV				4.43	4.4	4.32	4.28	4.33	4.36	4.31	4.35	4.2	4.31	4.2	4.31	4.46	4.52	4.44	4.53	4.35	4.67	4.45	4.54	4.68	4.71	4.73	4.8		
Dimensions	Unit	Height	mm																										
		Width	mm																										
		Length	mm	2,225	2,825	3,425	4,350	4,025	4,950		3,225																		
Weight (SS)	Unit	kg		955	1,065	1,165	1,320	1,500	1,800	1,825	2,100	2,250	3,180	3,190	3,180	3,370	4,267	5,025	3,225	4,125	5,025								
	Operation weight	kg		962	1,072	1,172	1,327	1,511	1,811	1,839	2,114	2,270	3,200	3,210	3,207	3,397	4,302	4,308	3,220	4,125	5,025								
Weight (SL)	Unit	kg		985	1,095	1,195	1,350	1,530	1,830	1,855	2,260	2,410	3,340	3,350	3,340	3,530	4,427	5,220	4,210	4,340	5,190	3,180	3,370	4,267					
	Operation weight	kg		992	1,102	1,202	1,357	1,541	1,841	1,869	2,274	2,430	3,360	3,370	3,367	3,557	4,462	4,468	5,227	4,2430	4,360	3,209.71	3,397.27	4,308.08					
Water heat exchanger	Type																												
	Water volume	l		7		11		14		20		27		35	41	14		20		27		35		41					
	Water flow rate Cooling	Nom.	l/s	3.6	4.7	5.8	7.3	9	9.2	10.1	11	12.9	15.1	16.7	17.9	20.7	23	25.3	27.2	12.9	15.1	16.7	17.9	20.7	23	25.3	27.2		
	Water pressure drop	Cooling	Nom.	kPa	14.9	24.1	35.1	54	45	46.4	55.1	45.1	60.2	49.2	58.8	66.7	58.7	71.2	58.3	66.1	60.2	49.2	58.8	66.7	58.7	71.2	58.3	66.1	
Air heat exchanger	Type																												
Compressor	Type																												
	Quantity			2		4	2			4		5		6						4		5		6					
Fan	Type																												
	Quantity			4	6	8	10	12	5	6		8		10		5	6		8		10		5	6					
	Air flow rate Nom.	l/s		6,888	10,809	14,412	13,777	17,220	17,221	20,664	28,003	33,604	46,854	45,830	44,806	57,288	56,008	28,003	33,604	46,854	45,830	44,806	57,288	56,008					
	Speed	rpm																											
Sound power level (SS)	Cooling	Nom.	dBA	84	87	89	91	90	92	91	92	94	95	96	96.3	96.6	96.8	97.5	97.8	94	94.9	95.9	96.3	96.6	96.8	97.5	97.8		
Sound power level (SL)	Cooling	Nom.	dBA	83	85	87	88					89	91	92	93	92.9	93	93.9			90.8	91.6	92.8	92.9	93	93.9			
Sound pressure level (SS)	Cooling	Nom.	dBA	66	69	71	73	71	74	72	73	74	75	76	76.3	76.6	76.8	77.1	77.4	74.5	75.4	75.9	76.3	76.6	76.8	77.1	77.4		
Sound pressure level (SL)	Cooling	Nom.	dBA	65	67	69	70	69			70	71	72	73	72.9	73	73.5	71.3	72.1	72.8	72.9	73	73.5						
Refrigerant	Type																												
	Charge (SS)	kg		12.7	15.8	18.5	26	34	34.8	37.2	41.4	41.7	48	47.1	48.6	60.3	70	78.5	87	41.7	48	47.1	48.6	60.3	70	78.5	87		
	Charge (SL)	kg		12.7	15.8	18.5	26	34	34.8	37.2	41.4	39.9	48	48.1	48.6	50	70	78.5	80	39.9	48	48.1	48.6	50	70	78.5	80		
Piping connections	Evaporator water inlet/outlet (OD)																												
	Starting current	A		211.0	327.0	343.0	464.0	408.0	495.0	425.0	439.0	564.0	598.0	636.0	666.0	712.0	757.0	795.0	825.0	564	598	636	666	712	757	795	825		
	Running current	A		54.0	66.0	76.0	99.0	125.0	123.0	133.0	146.0	174.0	198.0	227.0	253.0	291.0	328.0	353.0	372.0	175	198	228	253	292	329	354	373		
	Running current	A		68.0	85.0	101.0	131.0	166.0	163.0	183.0	197.0	232.0	266.0	304.0	334.0	379.0	425.0	463.0	493.0	232	266	304	334	379	425	463	493		
Power supply	Phase/Frequency/Voltage	Hz/V																											

Air cooled multi-scroll heat pump, standard efficiency, reduced sound

- › First R-32 air cooled heat pump with Scroll compressors in the market
- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › One or two truly independent refrigerant circuits for outstanding reliability
- › MicroTech 4 controller: sophisticated adaptive software logic for stable operating conditions
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- › Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- › Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



More details and final information can be found by scanning or clicking the QR codes.



EWYT-B-SR

Heating & Cooling			EWYT-B-SR																		
			085	105	135	175	205	215	235	255	300	340	390	430	490	540	590	630			
SEER			3.82	3.93	3.87	3.96	3.92	3.82	3.83	3.84	4.18	4.37	4.21	4.19	4.49	4.46	4.52				
Space heating			3.35	3.40	3.37	3.42	3.44	3.43	3.32	3.33	3.42	3.49	3.57	3.65	3.60	3.67	3.66				
			General SCOP			Seasonal space heating eff. class															
			A+																		
Cooling capacity			Nom.			kW	74	96	119	150	186	189	209	226	265	311	344	368	424		
Heating capacity			Nom.			kW	80.91	105.24	131.02	167.11	207.27	209.99	233.05	251.28	295.81	335.24	384.62	426.79	477.49		
Power input			Cooling	Nom.	kW			28.7	37.4	45.5	59.5	73.2	74.3	80.7	88.8	102	117	131	147		
			Heating	Nom.	kW			27.99	36.24	44.84	58.45	71.9	73.28	81.39	86.29	102.09	113.54	132.02	144.34		
Capacity control			Method			Step															
			Minimum capacity			%	50	38	50	38	19	50	17	25	22	19	17	25	22		
EER							2.56	2.58	2.61	2.53	2.54	2.55	2.59	2.55	2.59	2.64	2.61	2.5	2.46		
COP							2.891	2.904	2.922	2.859	2.883	2.866	2.863	2.912	2.898	2.953	2.913	2.957	2.979		
IPLV							4.36	4.24	4.3	4.38	4.29	4.28	4.26	4.29	4.69	4.58	4.61	4.78	4.89		
Dimensions			Unit	Height	mm																
				Width	mm																
				Length	mm			2,225	2,825	3,425	4,350	4,025	4,950	3,225	4,125	5,025					
Weight			Unit	kg	985	1,095	1,195	1,350	1,530	1,830	1,855	2,260	2,410	3,340	3,350	3,340	3,530	4,427			
			Operation weight	kg	992	1,102	1,202	1,357	1,541	1,841	1,869	2,274	2,430	3,360	3,370	3,367	3,557	4,462	4,468		
Water heat exchanger			Type	Plate heat exchanger																	
			Water volume	l	7				11				14				20		27	35	41
			Water flow rate	l/s	3.5	4.6	5.7	7.2	8.9	9	10	10.8	12.7	14.8	16.4	17.5	20.2	22.4	24.8	26.6	
			Water pressure drop	kPa	14.4	23.4	34.2	52.2	43.5	44.8	53.5	43.6	58.1	47.6	57	64.4	56.3	67.8	56	63.4	
Air heat exchanger			Type	High efficiency fin and tube type																	
Compressor			Type	Scroll compressor																	
			Quantity	2				4				4				5		6			
Fan			Type	Direct propeller																	
			Quantity	4	6	8	10	12	5	6	8				10						
			Air flow rate	l/s	6,026	9,483	12,644	12,052	15,064	15,065	18,078	23,608	28,330	39,446	38,610	37,774	48,262	47,216			
Sound power level			Cooling Nom.	dBA	78	82	84	85	84	87	86	87	88	89	89.3	89.4	89.5	90.4	90.5		
Sound pressure level			Cooling Nom.	dBA	60	64	65	67	66	68	67	68	69	69.3	69.4	69.5	70	70.1			
Refrigerant			Type	R-32																	
			Charge	kg	13.3	14.7	19.3	24.5	29	34	36.2	43	40.3	47.2	50.4	79	58.5	68.8	77.6	82	
			Circuits Quantity	1				2				2									
Piping connections			Evaporator water inlet/outlet (OD)	88.9																114.3	
Unit			Starting current	A	211.0	327.0	343.0	464.0	408.0	495.0	425.0	439.0	564.0	598.0	636.0	666.0	712.0	757.0	795.0	825.0	
			Running current	A	55.0	67.0	77.0	101.0	128.0	126.0	136.0	149.0	173.0	196.0	224.0	251.0	292.0	330.0	353.0	373.0	
Unit			Running current	A	68.0	85.0	101.0	131.0	166.0	163.0	183.0	197.0	232.0	266.0	304.0	334.0	379.0	425.0	463.0	493.0	
Power supply			Phase/Frequency/Voltage	Hz/V	3~/50/400																

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

- › First R-32 air cooled heat pump with Scroll compressors in the market
- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- › One or two truly independent refrigerant circuits for outstanding reliability
- › MicroTech 4 controller: sophisticated adaptive software logic for stable operating conditions
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- › Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- › Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



More details and final information can be found by scanning or clicking the QR codes.



EWYT-B-XS



EWYT-B-XL

Heating & Cooling			EWYT-B-XS/XL		085	115	135	175	215	215	235	265	310	350	400	440	500	560	600	630	650	VFDfan	VFDfan	VFDfan	VFDfan	VFDfan	VFDfan	VFDfan	VFDfan	VFDfan	VFDfan
SEER					4.24	4.38	4.24	4.45	4.41	4.21	4.4	4.13	4.57	4.67	4.54	4.57	4.72	4.71	4.7	4.69	4.4	4.66	4.81	4.68	4.63	4.86	4.83	4.83	4.82	4.58	
Space heating	Average climate water outlet 35°C	General	SCOP		3.70	3.72	3.70	3.67	3.70	3.66	3.86	3.77	3.90	3.82	3.85	3.83	3.81	3.79	3.76	3.53	3.96	3.97	3.93	3.91	3.96	3.93	3.87	3.68			
				A+																											
Cooling capacity	Nom.			kW	80	104	126	166	206	229	250	288	328	370	406	467	519	560	597	610	288	328	370	406	467	519	560	597	610		
Heating capacity	Nom.			kW	85.86	111.02	133.18	176.29	214.81	218.29	239.37	260.83	305.53	349.96	400.64	443.87	500.13	555.95	598.67	633.91	649.7	705.53	349.96	400.64	443.87	500.13	555.95	598.67	633.91	649.7	
Power input	Cooling	Nom.		kW	26.3	35.1	42.1	56.6	68	71.8	74.9	83.4	93.9	107	122	134	158	177	193	204	207	94.1	107	123	135	158	177	193	205	207	
	Heating	Nom.		kW	26.06	33.19	39.11	51.68	62.55	64.91	69.49	76.15	88.61	101.7	117.65	127.8	147.3	165.04	179.94	191.66	203.16	218.81	101.93	117.94	128.08	147.63	165.38	180.33	192.05	203.95	
Capacity control	Method																														
	Minimum capacity	%		%	50	38	50	38	19	50	17	25	22	19	17	25	22	19	18	17	22	19	17	25	22	19	18	17			
EER					3.03	2.95	2.99	2.93	3.03	2.86	3.06	3	3.06	3.05	3.02	3.01	2.95	2.93	2.9	2.92	2.95	3.06	3.05	3.01	2.95	2.92	2.9	2.91	2.94		
COP					3.295	3.345	3.405	3.411	3.434	3.363	3.444	3.425	3.448	3.441	3.405	3.473	3.395	3.369	3.327	3.308	3.198	3.44	3.433	3.397	3.466	3.388	3.362	3.32	3.301	3.186	
IPLV					4.75	4.69	4.87	4.72	4.87	4.64	4.94	4.96	5	5.1	5.08	5.05	4.66	4.97	5.16	5.13	5.16	5.3	5.29	5.22	5.16	4.99					
Dimensions	Unit	Height	mm		1,800												2,514														
		Width	mm		1,195												2,282														
		Length	mm		2,825	3,425	4,025	5,550	4,625	6,150		4,125	5,025	5,925		6,825		4,125	5,025	5,925		6,825									
Weight (XS)	Unit	kg			1,080	1,140	1,220	1,400	2,000	1,600	2,300	2,350	2,830	3,080	3,650	3,750	4,206	4,296	4,760	4,860	2,830	3,080	3,650	3,750	4,206	4,296	4,760	4,860			
	Operation weight	kg			1,091	1,151	1,231	1,416	2,035	1,616	2,335	2,385	2,865	3,115	3,685	3,812	4,268	4,366	4,830	4,930	2,865	3,115	3,685	3,757	3,811.88	4,267.88	4,366.2	4,830.2	4,930.2		
Weight (XL)	Unit	kg			1,110	1,170	1,250	1,430	2,030	1,610	2,330	2,380	3,140	3,240	3,810	3,910	4,366	4,456	4,920	5,020	3,140	3,240	3,650	3,750	4,206	4,296	4,760	4,860			
	Operation weight	kg			1,121	1,181	1,261	1,446	2,065	1,626	2,365	2,415	3,175	3,275	3,845	3,972	4,428	4,526	4,990	5,090	3,175	3,275	3,685	3,757	3,811.88	4,267.88	4,366.2	4,830.2	4,930.2		
Water heat exchanger	Type				Plate heat exchanger																										
	Water volume	l			11	16	35	16		35		62		70			35		62		70										
	Water flow rate	Cooling	Nom.	l/s	3.8	5	6	7.9	9.8	10.9	11.9	13.7	15.7	17.7	19.4	22.3	24.7	26.7	28.5	29.1	13.7	15.7	17.7	19.4	22.3	24.7	26.7	28.5	29.1		
	Water	Cooling	Nom.	kPa	9.49	15.2	21.5	20.1	12	29.6	14.6	17.1	22	27.9	34.7	23.6	30.4	33.6	38.6	43.2	45	22	27.9	34.7	23.6	30.4	33.6	38.6	43.2	45	
pressure drop																															
Air heat exchanger	Type				High efficiency fin and tube type																										
Compressor	Type				Scroll compressor																										
	Quantity				2	4	2		4		5	6		4		7	8	10		12		14									
Fan	Type				Direct propeller																										
	Quantity				6	8	10	14	12	16		7	8	10		12	14		7	8	10		12		14						
	Air flow rate	Nom.	l/s		9,039	12,644	12,052	15,065	21,090	18,078	24,104	29,593	33,820	43,351	42,276	52,021	50,730	60,692	59,186	78,410	29,593	33,820	43,351	42,276	52,021	50,730	60,692	59,186	78,410		
	Speed	rpm			1,200																										
Sound power level (XS)	Cooling	Nom.	dBA	81	86	88	90	89	91	90	91	92	93	94.2	94.8	95.3	95.6	96.1	96.5	98.4											
Sound power level (XL)	Cooling	Nom.	dBA	79.5	82.6	84.1	86.2	85.4	87.5	86.4	87.1	86	87	88	88.2	88.9	89	89.6	89.7	95.3	86.4	87.1	88	88.2	88.9	89	89.6	89.7	95.3		
Sound pressure level (XS)	Cooling	Nom.	dBA	63	67	69	71	69	73	70	71	72	73	73.8	74.4	74.5	74.8	75	75.4	77.3	72.4	73.4	73.8	74.4	74.5	74.8	75	75.4	77.3		
Sound pressure level (XL)	Cooling	Nom.	dBA	61	64	65	67	66	68	66	67	66	67	67.6	67.8	68.1	68.2	68.5	68.6	74.2	66.4	67.1	67.6	67.8	68.1	68.2	68.5	68.6	74.2		
Refrigerant	Type				R-32																										
	Charge (XS)	kg			17.7	18.3	22	33.7	42.4	51.6	48.6	46	52.4	60.4	70.5	84	87.5	92	114	100	113	52.4	60.4	70.5	84	87.5	92	114	100	113	
	Charge (XL)	kg			17.7	18.3	22	33.7	42.4	51.6	48.6	46	52.4	63	68.5	78	88.5	93	108	104	113	52.4	63	68.5	78	88.5	93	108	104	113	
	Circuits	Quantity			1	2	1																								
Piping connections	Evaporator water inlet/outlet (OD)				88.9																										
Unit	Starting current Max	A			213.0	329.0	343.0	465.0	412.0	497.0	429.0	443.0	562.0	594.0	629.0	659.0	710.0	755.0	790.0	820.0	841.0	572	606	644	674	728	773	811	841		
	Running current Cooling Nom.	A			53.0	65.0	75.0	99.0	122.0	123.0	132.0	143.0	170.0	192.0	215.0	236.0</															

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

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- › One or two truly independent refrigerant circuits for outstanding reliability
- › MicroTech 4 controller: sophisticated adaptive software logic for stable operating conditions
- › Low operating cost and extended operating life thanks to the careful design aimed to optimize the energy efficiency of the chillers and to improve installation profitability, effectiveness and economical management
- › Fan speed modulation to ensure precise airflow control and optimized condensing temperature
- › Possible to set up detailed time bands to reduce fan rotation speed and therefore sound emission
- › Thanks to the Dynamic Condensing Pressure Management, the chiller controller adjusts the condensing pressure set-point to minimize the overall chiller power input



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Heating & Cooling			EWYT-B-XR		085	115	135	175	215	215	235	265	310	350	400	440	500	560	600	630	650	
SEER					4.21	4.37	4.21	4.41	4.16	4.42	4.43	4.13	4.74	4.8	4.82	4.63	4.92	4.89	4.83	4.79	4.72	
Space heating			Average climate water outlet 35°C	General	SCOP	3.66	3.71	3.65	3.83	3.74	3.70	3.82	3.81	4.06	4.01	3.95	4.03	3.99	4.04	4.00	3.98	3.88
					Seasonal space heating eff. class	A+			-													
Cooling capacity			Nom.	kW	79	103	124	164	203	204	227	247	282	321	364	398	458	507	548	583	600	
Heating capacity			Nom.	kW	84.9	110.32	132.02	174.14	216.57	213.48	237.57	256.58	301.04	344.8	395.81	438.23	494.13	549.6	588.57	620.71	637.4	
Power input			Cooling Nom.	kW	26.6	35.4	42.6	57.4	72.9	68.8	75.7	84.4	95.2	109	124	136	160	180	196	208	203	
			Heating Nom.	kW	25.87	32.94	38.82	51.3	64.51	62.13	68.99	75.49	86.32	99.1	114.46	124.61	143.5	161.2	175.33	186.93	193.22	
Capacity control			Method		Step																	
			Minimum capacity	%	50	38	50	38	50	19	17	25	22	19	17	25	22	19	18	17		
EER					2.98	2.9	2.92	2.86	2.79	2.97	3	2.93	2.96	2.95	2.93	2.91	2.85	2.81	2.8	2.94		
COP					3.282	3.349	3.401	3.394	3.357	3.436	3.443	3.399	3.487	3.479	3.458	3.517	3.443	3.409	3.357	3.321	3.299	
IPLV					4.73	4.67	4.65	4.67	4.86	4.82	4.62	4.92	5.12	5.26	5.12	5.34	5.32	5.22	5.23	5.19		
Dimensions	Unit	Height		mm	1,800										2,514							
		Width		mm	1,195										2,282							
		Length		mm	2,825	3,425	4,025	4,625	5,550	6,150		4,125		5,025		5,925		6,825				
Weight	Unit	kg		kg	1,110	1,170	1,250	1,430	1,610	2,030	2,330	2,380	3,140	3,240	3,810	3,910	4,366	4,456	4,920	5,020		
		Operation weight		kg	1,121	1,181	1,261	1,446	1,626	2,065	2,365	2,415	3,175	3,275	3,845	3,972	4,428	4,526	4,990	5,090		
Water heat exchanger	Type				Plate heat exchanger																	
	Water volume			l	11			16			35			62			70					
	Water flow rate			Cooling Nom.	l/s	3.8	4.9	5.9	7.8	9.7	10.8	11.8	13.4	15.3	17.3	19	21.8	24.2	26.2	27.8	28.6	
Water pressure drop			Cooling Nom.	kPa	9.33	14.9	21.1	19.6	28.9	11.8	14.3	16.8	21.2	26.8	33.5	22.7	29.2	32.2	37.1	41.4	43.7	
Air heat exchanger			Type		High efficiency fin and tube type																	
Compressor			Type		Scroll compressor																	
Fan	Quantity				2			4			5			6								
	Type				Direct propeller																	
	Quantity				6	8	10	12	14	16	7	8	10	12	14							
Air flow rate Nom.			l/s	8,298	11,630	11,064	13,830	16,596	19,362	22,128	25,074	28,656	36,808	35,820	44,169	42,984	51,531	50,148	66,104			
Speed			rpm	1,108															780			
Sound power level	Cooling Nom.	dBA	77	81	83	85	87	84	85	86	84	85.2	85.5	86.2	86.3	86.9	87.1	91.6				
Sound pressure level	Cooling Nom.	dBA	59	63	65	67	68	65	66	64	64.8	65.1	65.4	65.5	65.8	66	70.5					
Refrigerant	Type				R-32																	
	Charge			kg	17.4	18.4	21.5	30	40	44.6	50	53.4	54.4	62	71.5	78	89	93	103.4	106	109	
	Circuits Quantity				1															2		
Piping connections			Evaporator water inlet/outlet (OD)		88.9															114.3		
Unit	Starting current Max	A	213.0	329.0	343.0	465.0	497.0	412.0	429.0	443.0	572.0	606.0	644.0	674.0	728.0	773.0	811.0	841.0				
Unit	Running current Cooling Nom.	A	53.0	65.0	75.0	100.0	124.0	123.0	133.0	145.0	169.0	192.0	214.0	237.0	276.0	315.0	339.0	360.0	353.0			
Unit	Running current Max	A	70.0	87.0	101.0	133.0	165.0	170.0	186.0	201.0	240.0	274.0	312.0	342.0	395.0	441.0	479.0	509.0				
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																			

Air cooled scroll inverter heat pump, split version

- › Inverter Heat Pump in Split version
- › Daikin scroll compressor
- › High part load efficiency for low running cost
- › Glycol free application
- › Wide operation range and hot water production up to 60°C
- › Integrated hydronic module as standard

More details and final information can be found by scanning or clicking the QR codes.



Indoor Unit		EWYT		021CZI-A1		032CZI-A1		040CZI-A1		064CZI-A2	
Casing	Colour					Ivory white					
Dimensions	Material					Galvanized and painted steel sheet					
Weight	Unit	Height	x Width	x Depth	mm	700x1,120x830					
Weight	Unit				kg	133	144	144	172		
Operation range	Heating	Ambient	Min.~Max.		°C	-20 ~35					
		Water	Min.~Max.	side	°C	20 ~60					
	Cooling	Ambient	Min.~Max.		°CDB	-20 ~45					
		Water	Min.~Max.	side	°C	4 ~20					
Sound power level	Nom.			dBA		63.0		64.5		66.0	

EWYT-CZO

Air cooled scroll inverter heat pump, split version

- › Inverter Heat Pump in Split version
- › Daikin scroll compressor
- › High part load efficiency for low running cost
- › Glycol free application
- › Wide operation range and hot water production up to 60°C
- › Integrated hydronic module as standard

More details and final information can be found by scanning or clicking the QR codes.



Outdoor Unit		EWYT		021CZO-A1		032CZO-A1		040CZO-A1		064CZO-A2	
Dimensions	Unit	Height	x Width	x Depth	mm	1,878x1,152x802				1,878x2,906x814	
Weight	Unit				kg	265	357			620	
Compressor	Quantity					1				2	
	Type					Scroll compressor					
Refrigerant	Type					R-32					
	GWP					675.0					
	Charge			kg		7.3	9.5	9.8	16.6		
	Charge				TCO2Eq	4,928.0	6,422.0	6,635.0	11,255.0		
Sound power level	Cooling	Nom.	dBA			76.0	79.0	80.0	83.0		
Sound pressure level	Cooling	Nom.	dBA			59.6	62.2	63.2	65.4		
Power supply	Phase/Frequency/Voltage		Hz/V			3N~/50 /400					



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

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



More details and final information can be found by scanning or clicking the QR codes.



EWYD-BZSS

Heating & Cooling			EWYD-BZSS		250	270	290	320	340	370	380	410	440	460	510	530	570	
SEER						-						4.57			4.55			
Space heating	Average climate water outlet 35°C	General SCOP	3.21			3.20			3.21			3.20			-			
Cooling capacity	Nom.	kW	253	272	291	323	337	363	380	411	433	455	515	533	569			
Heating capacity	Nom.	kW	271	298	325	334	350	380	412	445	465	477	532.86	560.55	618.33			
Power input	Cooling Nom.	kW	91.3	101	110	117	125	135	144	154	165	163	183	189	217			
	Heating Nom.	kW	91.4	100	108	118	126	133	143	157	167	165	177.37	184.84	208.14			
Capacity control	Method		Stepless										9.0			9		
	Minimum capacity	%	13.0										9.0			9		
EER			2.77	2.70	2.65	2.75	2.69	2.68	2.63	2.66	2.62	2.79	2.81			2.62		
ESEER			3.93	3.92	3.89	3.95	3.89	3.90	3.82	3.91	3.89	4.18	-					
COP			2.96	2.97	3.00	2.82	2.78	2.85	2.88	2.83	2.79	2.88	3.004	3.033	2.971			
IPLV			4.58	4.62	4.75	4.64	4.71	4.67	4.73	4.69	4.85	4.89	4.85	4.85	4.77			
Dimensions	Unit	Height	mm	2,335										2,280	2,280			
		Width	mm	2,254										2,254				
		Length	mm	3,547			4,428			5,329			6,659	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	kg	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										Shell and tube					
	Water volume	l	138			133			128			240	229			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	24.7	25.5	27.3		
	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	-				
	Water pressure drop	Cooling Nom.	kPa	40	46	44	50	55	60	65	74	80	47	68.4	46.5	52.4		
	Water pressure drop	Heating Nom.	kPa	30	35	52	37	40	45	51	59	64	42	-				
Air heat exchanger	Type		High efficiency fin and tube type with integral subcooler										High efficiency fin and tube type					
Compressor	Type		Single screw compressor										3			3		
Fan	Type		Direct propeller										12			12		
	Quantity		6			8			10			12	63,458			62,640		
	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	48,191	900			900	
	Speed	rpm	900										900					
Sound power level	Cooling Nom.	dBA	101										103.6					
Sound pressure level	Cooling Nom.	dBA	82										83.7					
Operation range	Air side	Cooling Min.~Max.	°CDB	-10~45										~~				
	Heating	Min.~Max.	°CDB	-10~20										~~				
	Water side	Cooling Min.~Max.	°CDB	-8~15										~~				
	Heating	Min.~Max.	°CDB	35~55										~~				
Refrigerant	Type/GWP		R-134a/1,430										R-134a/-					
	Charge	kg	-										141			147		
Refrigerant charge	Per circuit	kg	43.0	44.0	43.0	46.0	46.5	47.0	50.0	47.0	-			-				
	Per circuit	TCO2eq	61.5	62.9	61.5	65.8	66.5	67.2	71.5	67.2	-			-				
Piping connections	Evaporator water inlet/outlet (OD)		139.7mm										219.1mm					
Unit	Starting current	A	150			181			204			224	238	245	327	355	344	
	Running current	A	137	150	164	176	188	202	214	229	244	246	298	310	349			
	Max	A	211	212	254	288	316	336	329	433	474	458						
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400										3~/50/400					

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

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



More details and final information
can be found by scanning or
clicking the QR codes.



Heating & Cooling			EWYD-BZSL	250	270	290	320	330	360	370	400	430	450	510	530	570				
SEER														4.56	4.6	4.55				
Space heating	Average climate water outlet 35°C	General	SCOP	3.21	3.20	3.20	3.21	3.21	3.20	3.20	3.20	3.20	3.20	-	-	-				
Cooling capacity	Nom.	kW	247	265	290	315	330	353	370	401	423	446	503	519	569	560.55				
Heating capacity	Nom.	kW	271	298	325	334	350	380	412	445	465	477	532.86	560.55	618.33	618.33				
Power input	Cooling Nom.	kW	89.5	99.5	110	115	123	134	144	151	163	158	178	185	217	217				
	Heating Nom.	kW	91.4	100	108	118	126	133	143	157	167	165	177.37	184.84	208.14	208.14				
Capacity control	Method			Stepless								9.0	9	9	9	9				
	Minimum capacity	%		13.0								2.83	2.82	2.8	2.8	2.62	2.62			
EER				2.76	2.66	2.62	2.75	2.68	2.64	2.57	2.66	2.59	2.83	2.82	2.8	2.62	2.62			
ESEER				4.06	4.04	4.03	4.17	4.09	4.04	4.01	4.06	4.02	4.18	-	-	-	-			
COP				2.96	2.97	3.00	2.82	2.78	2.85	2.88	2.83	2.79	2.88	3.004	3.033	2.971	2.971			
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	4.89	4.89			
Dimensions	Unit	Height	mm	2,335								2,280	2,280	2,280	2,280	2,280	2,280			
		Width	mm	2,254								2,254	2,254	2,254	2,254	2,254	2,254			
		Length	mm	3,547								4,428	4,428	5,329	6,659	6,659	6,659			
Weight	Unit	kg	3,750	3,795	3,840	4,210	4,280	4,350	4,730	5,525	6,005	6,245	6,659	6,659	6,659	6,659	6,659			
	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	6,463	6,463	6,463	6,463			
Water heat exchanger	Type			Single pass shell & tube								Shell and tube					Shell and tube			
	Water volume	l	138			133			128			240	229			218	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	24.1	24.9	27.3	27.3			
	Water pressure drop	Heating Nom.	l/s	13.1	14.4	15.7	16.1	16.9	18.3	19.8	21.4	22.4	23.0	-	-	-	-			
	Water pressure drop	Cooling Nom.	kPa	38	44	42	48	53	57	62	71	77	45	65.5	44.4	52.4	52.4			
Air heat exchanger	Type			High efficiency fin and tube type with integral subcooler								High efficiency fin and tube type					High efficiency fin and tube type			
Compressor	Type			Single screw compressor								2	3	3	3	3	3			
	Quantity			2								48,415	47,732	48,191	-	-	-			
Fan	Type			Direct propeller								12					12			
	Quantity			6			8			10			12	12	12	12	12			
	Air flow rate	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	-	-			
Operation range	Speed		rpm	700								900					900			
	Sound power level	Cooling Nom.	dBA	94			95			97			97					97		
	Sound pressure level	Cooling Nom.	dBA	76								77					77.2			
	Air side	Cooling Min.~Max.	°CDB	-10~45								~~					~~			
	Water side	Cooling Min.~Max.	°CDB	-10~20								~~					~~			
Operation range	Water side	Heating Min.~Max.	°CDB	-8~15								~~					~~			
	Water side	Heating Min.~Max.	°CDB	35~55								~~					~~			
Refrigerant	Type/GWP			R-134a/1,430								R-134a/-					R-134a/-			
	Charge		kg	-								141					147			
	Circuits	Quantity		2								3					3			
Refrigerant charge	Per circuit		kg	43.0	44.0	43.0	46.0	46.5	47.0	50.0	47.0	-					-			
	Per circuit		TCO2eq	61.5	62.9	61.5	65.8	66.5	67.2	71.5	67.2	-					-			
Piping connections				139.7mm								219.1mm					219.1mm			
Unit	Starting current	Max	A	145	146	176	199	199	217	231	234	316	344					344		
	Running current	Cooling Nom.	A	134	148	163	171	184	199	212	224	240	238	291	305	349	349			
Power supply	Phase/Frequency/Voltage		Hz/V	202	203	243	277	302	322	313	416	458	3~50/400					3~50/400		

EWYD-4Z Air to water Multipurpose unit



4-pipe system solution with full inverter technology
For independent and simultaneous cooling and heating all year round

1

Top class efficiency

Total Energy Ratio up to 8.8

Full inverter technology:
the best choice for
every application

Daikin single screw compressor with integrated inverter and Variable Volume Ratio Technology

The inverter integrated in the compressor is refrigerant cooled:

- › Safe and robust cooling system, totally independent from outdoor ambient conditions and air quality.
- › Suitable even for aggressive installation such as industrial or desert application.

The volume ratio will change by moving the sliding valves.
VVR changes the point at which the gas leaves the compressor, and therefore changes the pressures at discharge which will be optimal at any condition.

2

Easy part load calculation
via the tool CSS WEB

Upon defining the design condition in the unit selection page it is possible to calculate the unit performances in every in-between condition with a different load

3

Best solution for simultaneous
cooling and heating

Big multipurpose buildings, hotels, hospital are just
a few examples of application for multipurpose units

Check on
You
Tube

[www.youtube.com/
DaikinEurope](http://www.youtube.com/DaikinEurope)

› Daikin EWYD-4Z
Multipurpose Unit



› Daikin EWYD-4Z
Multipurpose Unit –
Behind the scenes



Air to Water Multipurpose unit

- › Best solution for independent and simultaneous cooling and heating all year round
- › Daikin single screw compressor with integrated inverter and Variable Volume Ratio Technology
- › High Efficiency Inverter fans with optimized geometry ensures the best ratio between airflow and power input.
- › Wide operating envelope for cooling and heating with extra capacity in Boosted operation and Rapid Restart functionality



More details and final information can be found by scanning or clicking the QR codes.



Multipurpose	EWYD-4ZXS2	400	450	500	550	600	650	700	800
Air to water – cooling only (1)	Nominal Rated Capacity – Net kW	402.4	438.4	502.8	523.4	602.4	653.7	702.9	785.7
	EER – Net	3.17	3.15	3.25	3.08	3.25	3.19	3.37	3.29
Air to water – heating only (2)	Nom. Rated Capacity – Net kW	402.7	439.7	503.5	545.2	600.9	654.7	702.4	803.0
	COP – Net	3.33	3.41	3.45	3.44	3.45	3.38	3.55	3.54
Water to water – Cooling + heating (3)	Nom. Rated Capacity COOLNG – Net kW	313.2	351.6	393.9	430.4	479.4	516	553.3	634.4
	Nom. Rated Capacity HEATING – Net kW	402.4	449.3	503.4	549.4	608.8	658.3	707.1	808.9
	TER – Net	8.03	8.19	8.2	8.24	8.4	8.25	8.2	8.27
Dimensions	Height mm					2,465			
	Width mm					2,285			
Weight	Length mm		5,825		6,725		7,625		8,525
	Unit Weight kg	6,075	6,095	6,870	6,870	7,850	8,435	9,405	9,430
	Operating Weight kg	6,540	6,560	7,560	7,560	8,935	9,540	10,785	10,820
Sound level	Cold/Hot side water connections mm					219.1			
	Sound Power – Cooling (4) dB(A)	99	98	99		100		102	
	Sound Pressure – Cooling at 1 m (5) dB(A)	78		77		78	79		80
Water heat exchangers	Cold Side	Water Volume l	126	126	214	214	369	361	468
		Water flow rate (1) l/s	19.3	21.0	24.1	25.1	28.8	31.3	33.6
	Hot Side	Water pressure drop (1) kPa	42.0	50.8	40.1	47.8	48.0	34.2	40.7
		Water Volume l	126	126	214	214	369	361	468
		Water flow rate (2) l/s	9.1	9.1	13.4	13.4	14.6	19.5	20.8
		Water pressure drop (2) kPa	19.4	21.146	24.3	26.334	29	31.6	33.9
Fan	Quantity n		10		12		14		16
	Nominal air flow (1) l/s		56,550		67,860		79,170		90,480
Compressor	Type					Single screw			
	Oil charge l				28				38
Refrigerant circuit	Quantity n.					2			
	Refrigerant type					R134a			
	Refrigerant charge kg	198	207	200	219	247	260	328	354
Power Supply	Circuits n.					2			
	Phase/Frequency/Voltage Hz/V					3~/50/400			

Fluid: Water; Fouling factor = 0

(1) Operation in Air to water "Cooling only" mode rated at 35°C ambient temperature, 50% R.H.; Entering water temperature 12°C, Outlet water temperature 7°C.

(2) Operation in Air to water "Heating only" mode rated at 7°C ambient temperature, 85% R.H.; Entering water temperature 40°C, Outlet water temperature 45°C.

(3) Operation in Water to water "Cooling + Heating" mode rated with water flowing on cold and hot heat exchangers determined respectively at conditions (1)

and (2) - Chilled water outlet temperature 7°C, Hot water outlet temperature 45°C.

(4) Sound power level are referred to condition (1) for Cooling and (2) for Heating. The data are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units.

The certification refers only to the overall sound power level.

(5) Sound pressure is calculated from the sound power level and it is for information only and not considered binding.

All the above data are referred to standard units without options and are subject to change without notice.

Air to Water Multipurpose unit

- › Best solution for independent and simultaneous cooling and heating all year round
- › Daikin single screw compressor with integrated inverter and Variable Volume Ratio Technology
- › High Efficiency Inverter fans with optimized geometry ensures the best ratio between airflow and power input.
- › Wide operating envelope for cooling and heating with extra capacity in Boosted operation and Rapid Restart functionality



More details and final information can be found by scanning or clicking the QR codes.



Multipurpose	EWYD-4ZXR2	400	450	500	550	600	650	700	800
Air to water – cooling only (1)	Nominal Rated Capacity – Net kW	357.9	400.4	451.9	496.2	548.0	596.5	619.1	690.0
	EER – Net	3.05	3.06	3.12	3.06	3.11	3.07	3.19	3.08
Air to water – heating only (2)	Nom. Rated Capacity – Net kW	358.3	398.7	452.2	493.4	550.7	601	620.9	690.8
	COP – Net	3.48	3.65	3.65	3.63	3.59	3.55	3.67	3.71
Water to water – Cooling + heating (3)	Nom. Rated Capacity COOLNG – Net kW	281.5	312.7	351.1	383.1	435.2	473.1	489.3	543.8
	Nom. Rated Capacity HEATING – Net kW	361.4	399.5	448.1	487.9	550.5	602.1	625.3	693.3
	TER – Net	8.04	8.20	8.24	8.31	8.55	8.33	8.19	8.27
Dimensions	Height mm					2,465			
	Width mm					2,285			
Weight	Length mm		5,825		6,725		7,625		8,525
	Unit Weight kg	6,240	6,260	7,035	7,035	8,015	8,600	9,690	9,715
	Operating Weight kg	6,705	6,725	7,725	7,725	9,100	9,705	11,075	11,110
Sound level	Cold/Hot side water connections mm					219.1			
	Sound Power – Cooling (4) dB(A)	87	86		87		88		90
	Sound Pressure – Cooling at 1 m (5) dB(A)				66			68	69
Water heat exchangers	Cold Side	Water Volume l	126		214	369	361		468
		Water flow rate (1) l/s	17.1	19.2	21.6	23.7	26.2	28.5	29.6
		Water pressure drop (1) kPa	31.8	37.1	31.7	38.7	39	27	33.7
	Hot Side	Water Volume l	126	126	214	214	369	361	468
		Water flow rate (2) l/s	17.3	19.2	21.8	23.8	26.6	29.0	30.0
		Water pressure drop (2) kPa	31.8	38.5	27.7	33.6	32	23.8	24.4
Fan	Quantity n	10		12		14		16	
	Nominal air flow (1) l/s	36,110		43,332		50,554		57,776	
Compressor	Type				Single screw				
	Oil charge l			28				38	
	Quantity n.				2				
Refrigerant circuit	Refrigerant type				R134a				
	Refrigerant charge kg	206	207	224	226	248	260	320	348
	Circuits n.				2				
Power Supply	Phase/Frequency/Voltage Hz/V				3~50/400				

Fluid: Water; Fouling factor = 0

(1) Operation in Air to water "Cooling only" mode rated at 35°C ambient temperature, 50% R.H.; Entering water temperature 12°C, Outlet water temperature 7°C.

(2) Operation in Air to water "Heating only" mode rated at 7°C ambient temperature, 85% R.H.; Entering water temperature 40°C, Outlet water temperature 45°C.

(3) Operation in Water to water "Cooling + Heating" mode rated with water flowing on cold and hot heat exchangers determined respectively at conditions (1)

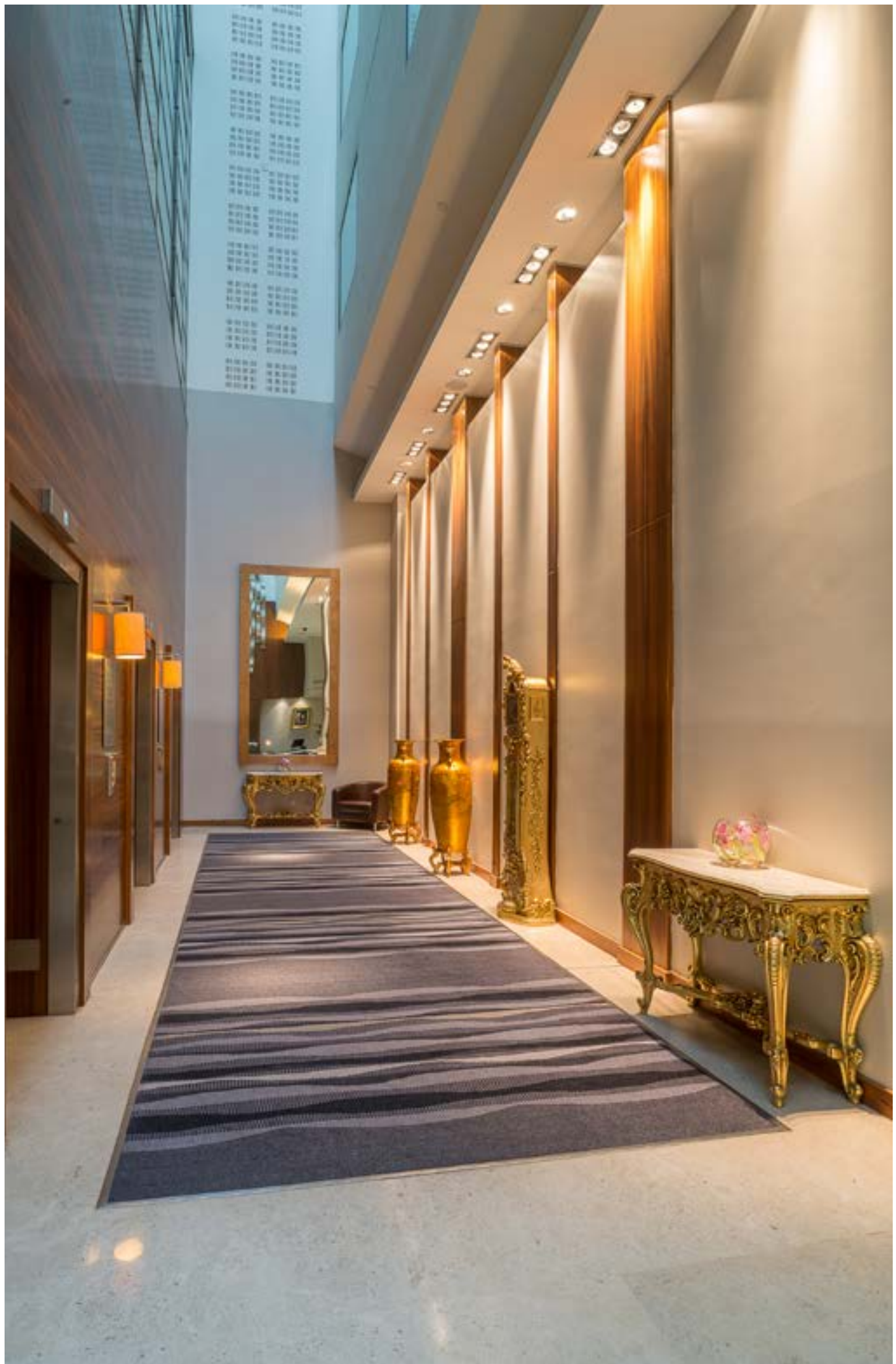
and (2) - Chilled water outlet temperature 7°C, Hot water outlet temperature 45°C.

(4) Sound power level are referred to condition (1) for Cooling and (2) for Heating. The data are measured in accordance with ISO 9614 and Eurovent 8/1 for Eurovent certified units.

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All the above data are referred to standard units without options and are subject to change without notice.



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)



More details and final information
can be found by scanning or
clicking the QR codes.



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	Unit	Height	mm			2,273				2,223													
		Width	mm			1,292				2,236													
		Length	mm	2,165			3,065	3,965		3,070													
Weight	Unit	kg	1,584			1,741	1,936		2,679														
	Operation weight	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.	I/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	92.0		93.0		94.0		95.0													
Sound pressure level	Cooling	Nom.	dBA	74.0				75.0		76.0													
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													
	Nominal running current (RLA)	Cooling	A	72	88	98	110	125	129	158	204	244	266										
	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

- › 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)



ERAD-E-SS/SL

MicroTech 4

More details and final information
can be found by scanning or
clicking the QR codes.



ERAD-E-SL

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	Unit	Height	mm	2,273				3.11		3.24	2.88	2.73	2.76								
Dimensions	Unit	Width	mm	1,292				2,223													
		Length	mm	2,165		3,065		3,965		2,236											
										3,070											
Weight	Unit	kg	1,684	1,841		2,036		2,081		2,789											
		Operation weight	kg	1,717		1,881		2,886													
Air heat exchanger	Type	High efficiency fin and tube type with integral subcooler																			
Compressor	Type	Single screw compressor																			
Fan	Type	1																			
		Direct propeller																			
		Air flow rate	Nom.	I/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	89.0		90.0		91.0		92.0		93.0									
Sound pressure level	Cooling	Nom.	dBA	71.0						73.0		74.0									
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											
	Nominal running current (RLA)	Cooling	A	73	90	98	112	125	131	155	204	249	275								
	Maximum running current		A	83	100	115	128	151	158	189	234	276	290								
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																		



Water cooled scroll heat pump

- › One of the most compact units on the market: 600mm x 600mm x 600mm
- › Low energy consumption
- › Low operating sound level
- › Low refrigerant volume
- › Stainless steel plate heat exchanger
- › Extension possible to 183kW
- › Easy installation and maintenance
- › Remote cooling or heating selection
- › Water/water heat pump, with water reversibility
- › Standard integrated: water filter, flow switch, air purge, pressure ports
- › Advanced µC²SE controller for direct connection to a Modbus based BMS or to a remote user interface



More details and final information can be found by scanning or clicking the QR codes.



EWWQ-KC

Cooling & Heating only			EWWQ-KC	014	025	033	049	064
SEER				4.02	4.23	3.63	4.48	3.88
Space heating	Average climate water outlet 55°C	General	SCOP	3.64	3.63	3.71	3.58	3.87
			Seasonal space heating eff. class			A++		
	Average climate water outlet 35°C	General	SCOP	4.76	4.73	4.52	4.87	4.91
			Seasonal space heating eff. class	A+++		A++		A+++
Cooling capacity	Nom.	kW	12.09/13.25	19.87/23.89	28.90/30.47	39.35/47.15	57.84/61.00	
Heating capacity	Nom.	kW	14.98	27.30	34.74	54.13	69.51	
Power input	Cooling Nom.	kW	3.20/3.74	5.70/6.11	7.30/8.43	11.4/12.03	14.6/16.41	
	Heating Nom.	kW	3.90	7.10	8.70	14.4	17.5	
Capacity control	Method					Fixed		
	Minimum capacity	%		100			50	
EER			3.237/4.20	3.254/4.18	3.429/4.16	3.27/4.13	3.524/4.18	
COP			3.84	3.83	3.98	3.77	3.98	
IPLV			4.68	4.85	4.28	4.97	4.44	
Dimensions	Unit	Height	mm		600			
		Width	mm		600			
		Depth	mm	600			1,200	
Weight	Unit	kg	68.0	132	141	257	265	
	Operation weight	kg	70/74	129/136	135/145	247/266	258/282	
Water heat exchanger - evaporator	Type				Brazed plate			
	Water volume	l	1.47	1.96	2.74	4.47	5.88	
	Water flow rate	Cooling Nom. l/s	0.63	1.14	1.45	2.25	2.91	
	Heating Nom. l/s	0.88		1.6	2.07	3.2	4.13	
	Water pressure drop	Cooling Nom. kPa	9.71/11.7	16.4/28.7	21.3/21.6	20.5/27.6	34.8/44.8	
	Heating Nom. kPa	23.70	60.20	59.60	56.70	94.60		
Compressor	Type				Scroll compressor			
	Quantity			1		2		
Sound power level	Cooling Nom.	dBA	69	76	72	79		
Sound pressure level	Cooling Nom.	dBA	55.2	62.1	57.6	64.6		
Operation range	Evaporator Cooling Min.~Max. °CDB			-10~20				
	Condenser Heating Min.~Max. °CDB			20~55				
Refrigerant	Type/GWP				R-410A/2,088.0			
	Charge	kg	0.0/1.30	0.0/1.90	0.0/2.70	0.0/4.60	0.0/6.80	
	Circuits	Quantity		1		2		
Piping connections	Evaporator water inlet/outlet (OD)			G1"		G1" 1/2		
Space heating	Average climate water outlet 55°C	General	SCOP	3.64	3.63	3.71	3.58	3.87
			Seasonal space heating eff. class			A++		
Space heating	Average climate water outlet 55°C	General	A Condition Cdh (Degradation heating) (-7°CDB/-8°CWB)			0.9		
	Average climate water outlet 35°C	General	Seasonal space heating eff. class		A+++	A++		A+++
Unit	Starting current	Max A		57.4	109.3	124.3	124.8	143.6
	Running current	Cooling Nom. A	6.0/6.57	9.0/10.5	13.0/14.1	19.0/20.9	26.0/28.1	
	current Max	A	9.16	15.5/15.53	19.3/19.33	31.0/31.05	38.65/38.7	
Power supply	Phase/Frequency/Voltage	Hz/V			3N~/50/400			

Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CDB | Condition: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | Condition: Ta DB/WB 7°C/6°C - LWC 45°C (DT=5°C) | According to EN14825 | Depends on operation mode, refer to installation manual. | For more details, see operation range drawing



Water cooled multi-scroll chiller reversing on refrigerant side, standard efficiency, standard sound

- › Single refrigerant circuit (2 scroll compressors) with single evaporator
- › Heat pump version with reversibility on refrigerant side available, ideal for geothermal applications
- › Compact design to allow easy indoor installation or retrofit operations
- › Conceived for stacked installation of two single circuit units to reduce the footprint
- › High efficiency and reliable scroll compressor
- › High flexibility for a wide variety of applications
- › Allows sequencing control (up to 4 units) without any external device
- › Stainless steel plate heat exchanger
- › Pump (low 100 kPa and high 200 kPa lift) available for evaporator and condenser
- › MicroTech 4 controller with superior control logic and easy interface



EWHQ-G-SS

MicroTech 4

More details and final information can be found by scanning or clicking the QR codes.



EWHQ-G-SS

Heating & Cooling			EWHQ-G-SS	100	120	130	150	160	190	210	240	270	340	400		
Cooling capacity			Nom.	kW	87.3	100.0	111	127	141	160	181	208	232	291	352	
Heating capacity			Nom.	kW	112	128	144	162	179	205	233	266	299	375	454	
Capacity control			Method													
			Minimum capacity	%	50.0	43.0	50.0	44.0	50.0	45.0	50.0	43.0	50.0	40.0	50.0	
Power input			Cooling Nom.	kW	22.4	25.3	28.5	32.0	35.6	41.1	46.0	53.3	59.1	73.7	88.4	
			Heating Nom.	kW	27.0	30.9	35.2	39.3	43.6	50.4	56.6	64.7	72.2	90.3	109	
EER					3.90	3.95	3.91	3.96	3.95	3.90	3.93	3.90	3.92	3.95	3.98	
COP					4.15	4.16	4.09	4.12	4.11	4.07	4.11	4.10	4.14	4.16	4.18	
ESEER					4.70	4.84	4.65	4.86	4.80	4.89	4.86	4.83	4.79	4.90	4.83	
IPLV					6.02	6.14	5.66	5.84	5.73	5.84	5.81	5.87	5.71	5.86	5.79	
Dimensions	Unit	HeightxWidthxLength	mm	1,066x928x2,432			1,066x928x2,264			1,066x928x2,432			1,066x928x2,432		1,186x928x2,432	
Weight	Unit		kg	519	608	728	770	808	838	880	930	941	1,090	1,203		
	Operation weight		kg	558	654	782	830	873	908	995	1,019	1,031	1,202	1,334		
Water heat exchanger - evaporator			Type													
			Water flow rate	Cooling Nom.	l/s	4.2	4.8	5.3	6.1	6.7	7.7	8.7	10.0	11.1	13.9	16.9
				Heating Nom.	l/s	4.1	4.7	5.2	5.9	6.5	7.4	8.5	9.6	10.9	13.7	16.6
			Water pressure drop	Cooling Nom.	kPa	44		35	30	29	31	33	31	38	42	43
				Heating Nom.	kPa	42		33	28	27	29	32	29	37	41	42
Water heat exchanger - condenser			Type													
			Water volume	I	6	8	10	12	13	15	17	27	34			
			Water flow rate	Cooling Nom.	l/s	5.2	6.0	6.7	7.7	8.5	9.7	10.9	13.7	13.9	17.4	21.1
				Heating Nom.	l/s	5.4	6.2	7.0	7.8	8.7	9.9	11.2	12.5	14.3	18.0	21.8
			Water pressure drop	Cooling Nom.	kPa	69	55	49	48	51	54	32	39	66	69	
				Heating Nom.	kPa	73	59	51	50	53	57	33	42	70	73	
Compressor			Type													
			Quantity													
Sound power level			Cooling Nom.	dBA	80.0	83.0	85.0	87.0		88.0		90.0	92.0	93.0		
Sound pressure level			Cooling Nom.	dBA	64.0	67.0	69.0	70.0		72.0		74.0	76.0	77.0		
Operation range			Evaporator Cooling	Min.~Max.	°CDB						-8~15					
				Heating	Min.~Max.	°CDB					-8~15					
			Condenser Cooling	Min.~Max.	°CDB						25~55					
				Heating	Min.~Max.	°CDB					25~55					
Refrigerant			Type/GWP							R-410A/2,087.5						
			Circuits	Quantity						1						
Refrigerant charge			kg/TCO2Eq		9.0/18.8		10.0/20.9		13.0/27.1	11.0/23.0	13.0/27.1	15.0/31.3		19.0/39.7		
Piping connections			Evaporator water inlet/outlet (OD)		1" 1/2				2" 1/2					3"		
			Condenser water inlet/outlet (OD)		1" 1/2				2" 1/2					3"		
Power supply			Phase/Frequency/Voltage	Hz/V						3~/50/400						
Unit			Starting current	Max	A	204	255	261	308	316	354	368	466	481	640	677
			Running current	Cooling Nom.	A	43	46	50	56	63	71	78	88	97	123	148
				Max	A	59	66	72	80	88	102	116	131	145	183	221

Water cooled multi-scroll chiller, standard efficiency, standard sound

- › Single refrigerant circuit (2 scroll compressors) with single evaporator
- › Heat pump version available
- › Compact design to allow easy indoor installation or retrofit operations
- › Conceived for stacked installation of two single circuit units to reduce the footprint
- › High efficiency and reliable scroll compressor
- › High flexibility for a wide variety of applications
- › Allows sequencing control (up to 4 units) without any external device
- › Stainless steel plate heat exchanger
- › Pump (low 100 kPa and high 200 kPa lift) available for evaporator and condenser
- › MicroTech 4 controller with superior control logic and easy interface



EWWQ-G-SS

MicroTech 4

More details and final information can be found by scanning or clicking the QR codes.



EWWQ-G-SS

Cooling Only			EWWQ-G-SS	090	100	120	130	150	170	190	210	240	300	360
Space cooling	A Condition 35°C Pdc		kW	93.7	105.6	119	135.9	150	172.1	193.8	220.7	246.1	314.3	370.4
	$\eta_{s,c}$	%		209.08	215.32	233.52	227.68	233.04	233.36	220.32	235.56	231.84	236.64	211.36
SEER				5.427	5.583	6.038	5.892	6.026	6.034	5.708	6.089	5.996	6.116	5.484
Cooling capacity	Nom.		kW	93.7	105.6	119	135.9	150	172.1	193.8	220.7	246.1	314.3	370.4
Power input	Cooling Nom.		kW	21.3	24	26.9	30.5	33.9	38.9	43.8	50.74	56.1	70.2	84
Capacity control	Method													
	Minimum capacity	%		50	43	50	44	50	45	50	43	50	40	50
EER				4.399	4.4	4.424	4.456	4.425	4.424	4.425	4.349	4.387	4.477	4.41
ESEER				5.51	5.52	5.51	5.53	5.51	5.53				5.52	
IPLV				6.71	6.79	6.22	6.36	6.22	6.32	6.3	6.31	6.1	6.28	6.16
Dimensions	Unit	Height	mm											1,186
		Width	mm											
		Length	mm		2,432		2,264							2,432
Weight	Unit		kg	516	606	728	762	795	832	871	921	934	1,083	1,181
	Operation weight		kg	554.9	652.4	781.6	821.4	859	901.4	945.9	1,009.6	1,023.2	1,194.7	1,311.1
Water heat exchanger - evaporator	Type													
	Water volume	l	6	8		10	12	13	15		17		27	34
	Water flow rate Nom.	l/s	4.5	5.07	5.7	6.51	7.18	8.24	9.28	10.57	11.79		15.06	17.74
	Water pressure drop Cooling Nom.	kPa	48.8	49	39.1	33	32.6	34.5	36.7	33.8	41.8			46.8
Water heat exchanger - condenser	Type													
	Water volume	l	6	8		10	12	13	15		17		27	34
	Water flow rate Nom.	l/s	5.52	6.23	7.05	8.04	8.87	10.17	11.43	13.02	14.53		18.46	21.81
	Water pressure drop Cooling Nom.	kPa	72	73	60		50	52	56	46	57	69		71
Compressor	Type													
	Quantity													2
Sound power level	Cooling Nom.	dBA	80.0	83.0	85.0	87.0		88.0		90.0	92.0		93.0	
Sound pressure level	Cooling Nom.	dBA	64.0	67.0	69.0	70.0		72.0		74.0	76.0		77.0	
Operation range	Evaporator Cooling	Min.-Max. °CDB												-10~15
	Heating	Min.-Max. °CDB												-10~15
	Condenser Cooling	Min.-Max. °CDB												25~55
	Heating	Min.-Max. °CDB												25~55
Refrigerant	Type/GWP													R-410A/2,087.5
	Charge	kg	10		11		12		15	16	17	19	20	
	Circuits	Quantity												1
Refrigerant charge		TCO2Eq	20.88		22.96		25.05		31.31	33.40	35.49	39.66	41.75	
Piping connections	Evaporator water inlet/outlet (OD)		1" 1/2				2" 1/2							3"
	Condenser water inlet/outlet (OD)		1" 1/2				2" 1/2							3"
Unit	Starting current Max	A	204	255	261	308	316	354	368	466	481	640	677	
	Running current Max	A	42	45	48	54	61	68	76	86	95	118	143	
	Power supply	Phase/Frequency/Voltage	Hz/V						3~/50/400			183	221	

Water cooled multi-scroll chiller, standard efficiency, standard sound

- › Dual refrigerant circuit (4 scroll compressors) with single evaporator
- › Heat pump version available
- › Compact design to allow easy indoor installation or retrofit operations
- › High efficiency and reliable scroll compressor
- › Stainless steel plate heat exchanger
- › High flexibility for a wide variety of applications
- › Allows sequencing control (up to 4 units) without any external device
- › Pump (low 100 kPa and high 200 kPa lift) available for evaporator and condenser
- › MicroTech 4 controller with superior control logic and easy interface



More details and final information can be found by scanning or clicking the QR codes.



Cooling only/Heating only			EWWQ-L-SS	180	205	230	260	290	330	380
Space cooling	A Condition 35°C Pdc	kW	187.4	215.1	244.3	272.6	303.2	344.5	386.8	
	$\eta_{s,c}$	%	211.72	222.72	232.76	230.32	236.76	233.32	224.84	
SEER			5.493	5.768	6.019	5.958	6.119	6.033	5.821	
Cooling capacity	Nom.	kW	187.4	215.1	244.3	272.6	303.2	344.5	386.8	
Power input	Cooling Nom.	kW	41.7	47.3	53.1	60.2	67.1	77.1	87	
Capacity control	Method					Fixed				
	Minimum capacity	%	25	21	25	22	25	23	25	
EER			4.494	4.548	4.601	4.528	4.519	4.468	4.446	
ESEER				5.54		5.52	5.53	5.54	5.53	5.54
IPLV			6.77	6.84	6.35	6.38	6.31	6.32	6.36	
Dimensions	Unit	Height	mm			1,970				
		Width	mm			928				
		Length	mm			2,801				
Weight	Unit	kg	877	1,062	1,285	1,347	1,439	1,498	1,559	
	Operation weight	kg	957	1,156	1,401	1,469	1,575	1,641	1,723	
Water heat exchanger - evaporator	Type				Plate heat exchanger					
	Water volume	l	35	41	53		65		76	
	Water flow rate Nom.	l/s	8.97	10.29	11.69	13.04	14.5	16.48	18.51	
	Water Cooling Nom. pressure drop	kPa	28	27.6	22.6	28	25.1	32.2	31.9	
Water heat exchanger - condenser	Type			Plate heat exchanger						
	Water volume	l	19	22	29		35		41	
	Water flow rate Nom.	l/s	11.02	12.66	14.4	16.12	17.9	20.38	22.8	
	Water Cooling Nom. pressure drop	kPa	72	73	61	49	50	51	55	
Compressor	Type			Driven vapour compression						
	Quantity			4						
Sound power level	Cooling Nom.	dBA	83.0	86.0	88.0	90.0		91.0		
Sound pressure level	Cooling Nom.	dBA	65.0	68.0	70.0	72.0		74.0		73.0
Operation range	Evaporator Cooling Min.~Max.	°CDB			-10~15					
	Heating Min.~Max.	°CDB			-10~15					
	Condenser Cooling Min.~Max.	°CDB			25~55					
	Heating Min.~Max.	°CDB			25~55					
Refrigerant	Type/GWP			R-410A/2,087.5						
	Charge	kg	20	22		24		30		
	Circuits	Quantity		2						
Refrigerant charge	kg/TCO2Eq		10.0/20.9	11.0/23.0		12.0/25.1		15.0/31.3		
Piping connections	Evaporator water inlet/outlet (OD)			3"						
	Condenser water inlet/outlet (OD)		1" 1/2		2" 1/2					
Unit	Starting Max current	A	263	320	333	388	403	456	484	
	Running Cooling Nom. current	A	83	89	96	109	121	137	151	
	Max current	A	118	131	144	160	175	205	232	
Power supply	Phase/Frequency/Voltage	Hz/V		3~/50/400						

performances according to CSS software 10.27

Water to water screw heat pump, 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
- › Optimised for use with R-134a
- › MicroTech 4 controller with superior control logic and easy interface



More details and final information can be found by scanning or clicking the QR codes.



Cooling & Heating			EWWD-J-SS		120	140	150	180	210	250	280
Space heating	Average climate water outlet 55°C	General	SCOP		4.03	4.11	4.16	4.17	4.17	4.23	3.83
Cooling capacity	Nom.	kW		119.7	145.7	154.3	177.3	207.3	255.3	284.1	
Heating capacity	Nom.	kW		144.2	175.4	189.8	217.8	252.2	308.4	347.4	
Power input	Cooling Nom.	kW		28.0	34.0	39.5	45.3	50.4	59.9	70.0	
Capacity control	Method						Stepless				
	Minimum capacity	%					25.0				
EER				4.28	4.28	3.91	3.92	4.11	4.26	4.06	
COP					5.20		4.84	4.85	5.04	5.17	4.98
IPLV				5.18		5.06	5.05	5.16	5.70	4.88	
Dimensions	Unit	Height	mm				1,020				
		Width	mm				913				
		Length	mm				2,684				
Weight	Unit	kg		1,177	1,233	1,334	1,366	1,416	1,600	1,607	
	Operation weight	kg		1,211	1,276	1,378	1,415	1,473	1,663	1,675	
Water heat exchanger - evaporator	Type						Plate heat exchanger				
	Water volume	l		14	18	14	17	20		26	
	Water flow rate Cooling Nom.	l/s		5.7	7.0	7.4	8.5	9.9	12.2	13.6	
	Water flow rate Heating Nom.	l/s		9.3	11.3	12	13.8	16.1	19.8	22.1	
	Water pressure drop Cooling Nom.	kPa		15	14	43	40	35	28	34	
	Water pressure drop Heating Nom.	kPa		36	34	103	96	85	68	82	
Water heat exchanger - condenser	Type						Single pass shell and tube				
	Water volume	l			20		23	25	29		32
	Water flow rate Cooling Nom.	l/s		7.1	8.64		9.32	10.7	12.4	15.2	17.0
	Water flow rate Heating Nom.	l/s		6.93	8.44		9.13	10.5	12.1	14.8	16.7
	Water pressure drop Cooling Nom.	kPa		20	13		11	15	17	27	
	Water pressure drop Heating Nom.	kPa		19	12		11	15	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/TCO2Eq	18.0/25.7	35.0/50.1	34.0/48.6		37.0/52.9		38.0/54.3		
Piping connections		mm					76.2				
Piping connections	Condenser water inlet/outlet (OD)		2" 1/2	4"							
Unit	Starting current	A	153				197		290		
	Running current	A	48	57	67	74	83	97	109		
	Max current	A	85	103	114	130	154	178	201		
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400				

performances according to CSS software 10.34

Fluid: Water; Fouling factor = 0 m²/C/W

Cooling performances: evaporator 12.0/7.0°C, condenser 30.0/35.0°C; Heating performances (Low temperature application): evaporator 10.0/7.0°C, condenser 30.0/35.0°C.

Water to water screw heat pump, standard efficiency, standard sound

- › HFO R-1234ze(E) Refrigerant with Ozone Depletion Potential equal to zero and extremely low Global Warming Potential
- › Daikin semi-hermetic single screw compressor
- › Direct expansion plate to plate evaporator
- › Shell and tube condenser
- › Silver efficiency and standard sound
- › Upgrade to new MicroTech 4 controller



More details and final information can be found by scanning or clicking the QR codes.



			EWWH-J-SS	090	110	120	130	150	180	200
Space heating	Average climate water outlet 55°C	General	SCOP	3.91	3.92	3.78	3.77	3.80	3.90	3.84
Cooling capacity	Nom.	kW	88.77	107.1	115.1	133.5	150.1	181.6	200.6	
Heating capacity	Nom.	kW	107.2	129.2	140.9	162.3	182.2	220.5	245	
Power input	Cooling Nom.	kW	30	36.3	41.7	47.8	54.2	65.7	74.4	
Capacity control	Method					Stepless				
	Minimum capacity	%				25				
EER				3.85	3.75	3.72	3.78	3.82	3.67	3.66
COP				4.69	4.57	4.52	4.59	4.67	4.46	4.46
IPLV				4.1	4.11	4.09	4.11	4.12	4.64	4.59
Dimensions	Unit	Height	mm			1,020				
		Width	mm			913				
		Length	mm			2,684				
Weight	Unit	kg	1,177	1,233	1,334	1,366	1,416	1,600	1,607	
	Operation weight	kg	1,211	1,276	1,378	1,415	1,473	1,663	1,675	
Water heat exchanger - evaporator	Type					Plate heat exchanger				
	Water volume	l	14	18	14	17	20		26	
	Water flow rate	Cooling Heating Nom.	l/s	4.24	5.11	5.49	6.37	7.16	8.66	9.57
	Water pressure drop	Cooling Heating Nom.	kPa	6.8	8.3	8.9	10.2	11.8	13.9	15.4
	Water flow rate	Cooling Heating Nom.	kPa	10.7	10.9	19.3	19.3	17.8	16.8	20.1
	Water pressure drop	Cooling Heating Nom.	kPa	24.9	25.9	45.6	44.9	43.7	39.2	47.4
Water heat exchanger - condenser	Type					Single pass shell and tube				
	Water volume	l	20	20	23	25		29		32
	Water flow rate	Cooling Heating Nom.	l/s	5.18	6.31	6.79	7.84	9.1	10.7	11.9
	Water pressure drop	Cooling Heating Nom.	kPa	6.77	8.27	8.86	10.2	11.8	13.9	15.4
	Water flow rate	Cooling Heating Nom.	kPa	9.1	9.7	8.7	9.1	9.3	12.3	12.1
Compressor	Type					Single screw compressor				
	Quantity					1				
Sound power level	Cooling Nom.	dBA				89				
Sound pressure level	Cooling Nom.	dBA				79				
Refrigerant	Type					R-1234(ze)				
	Charge	kg	18	35	34		37		38	
	Circuits	Quantity				1				
Piping connections	mm					76.2				
	Condenser water inlet/outlet	inch	2" 1/2				4			
Unit	Starting current	A		153			197		290	
	Running current	Cooling Nom.	A	39	44	55	60	65	76	84
	Max		A	75	90	100	114	143	158	178
Power supply	Phase/Frequency/Voltage	Hz/V				3~/50 /400				

performances according to CSS software 10.34

Fluid: Water; Fouling factor = 0 m²C/W

Cooling performances: evaporator 12.0/7.0°C, condenser 30.0/35.0°C; Heating performances (Low temperature application): evaporator 10.0/7.0°C, condenser 30.0/35.0°C.

Water to water screw heat pump, standard efficiency, standard sound

- › Refrigerant R-513A
- › Daikin semi-hermetic single screw compressor
- › Direct expansion plate to plate evaporator
- › Shell and tube condenser
- › Silver efficiency and standard sound
- › Upgrade to new MicroTech 4 controller



More details and final information
can be found by scanning or
clicking the QR codes.



			EWWS-J-SS	120	140	150	180	210	240	270
Space heating	Average climate water outlet 55°C	General SCOP		3.63	3.54	3.56	3.59	3.62	3.54	3.58
Cooling capacity	Nom. kW	Nom. kW		115.2	136.3	154.7	180.6	207.3	241	272.2
Heating capacity	Nom. kW	Nom. kW		141.7	167.5	191.3	223	256.9	297.	338.2
Power input	Cooling Nom. kW	Nom. kW		30	36.3	41.7	47.8	54.2	65.7	74.4
Capacity control	Method						Stepless			
	Minimum capacity %						25			
EER				3.85	3.75	3.72	3.78	3.82	3.67	3.66
COP				4.69	4.57	4.52	4.59	4.67		4.46
IPLV				4.1	4.11	4.09	4.11	4.12	4.64	4.59
Dimensions	Unit	Height mm					1,020			
		Width mm					913			
		Length mm					2,684			
Weight	Unit	kg		1,177	1,233	1,334	1,366	1,416	1,600	1,607
	Operation weight	kg		1,211	1,276	1,378	1,415	1,473	1,663	1,675
Water heat exchanger - evaporator	Type						Plate heat exchanger			
	Water volume l			14	18	14	17	20		26
	Water flow rate l/s	Cooling Nom. l/s		5.5	6.5	7.38	8.62	9.89	11.5	13
	Water flow rate l/s	Heating Nom. l/s		8.8	10.8	12.1	13.8	15.5	19	21.1
	Water pressure drop kPa	Cooling Nom. kPa		17.1	16.8	32.8	33.4	31.8	27.9	34.8
	Water pressure drop kPa	Heating Nom. kPa		40.1	41.7	79.4	78.1	71.5	68.9	83.3
Water heat exchanger - condenser	Type						Single pass shell and tube			
	Water volume l			20	20	23	25		29	32
	Water flow rate l/s	Cooling Nom. l/s		6.87	8.38	9.39	10.8	12.1	14.8	16.5
	Water flow rate l/s	Heating Nom. l/s		6.72	8.2	9.2	10.6	11.9	14.5	16.2
	Water pressure drop kPa	Cooling Nom. kPa		15	16.1	15.4	15.9	15.4	22	21.6
	Water pressure drop kPa	Heating Nom. kPa		14.4	15.5	14.8	15.3	14.8	21.2	20.8
Compressor	Type						Single screw compressor			
	Quantity						1			
Sound power level	Cooling Nom. dBA						89			
Sound pressure level	Cooling Nom. dBA						79			
Refrigerant	Type						R-513A			
	Charge kg			18	35	34		37		38
	Circuits	Quantity					1			
Piping connections	mm						76.2			
Piping connections	Condenser water inlet/outlet inch			2" 1/2				4		
Unit	Starting current A			154			198			291
	Running current A	Cooling Nom.		50	60	70	78	87	104	117
	Running current A	Max		81	96	108	122	141	164	185
Power supply	Phase/Frequency/Voltage Hz/V						3~/50 /400			

performances according to CSS software 10.34

Fluid: Water; Fouling factor = 0 m²C/W

Cooling performances: evaporator 12.0/7.0°C, condenser 30.0/35.0°C; Heating performances (Low temperature application): evaporator 10.0/7.0°C, condenser 30.0/35.0°C.



The highest peak
in chiller technology

The VZ chiller series were developed and manufactured to answer the growing market demands on high efficient chiller series. Thanks to the continuous evolution in components' technology, we are the first to reach the highest peak in chiller efficiency and technology.

EWW(H)(D)(S)-VZ at a glance

Single compressor



440kW - 1,050kW with R134a or R513A
330kW - 790kW with R1234ze

Full inverter water cooled chiller



Highest efficiency in the market in its category



Performance monitoring

With MT4, advanced algorithm implementation in the unit controller are possible, such as the **Performance Monitoring** (Option 186). This sensor-less algorithm calculates the unit cooling capacity by using refrigerant pressure and temperature readings. Electrical power is calculated either from compressor VFD power and fan, or directly measured through optional energy meter. As a standard(*), **no extra-hardware is required**.

(*) For TZ-B units an additional sub-cooling temperature sensor is required.

Dual compressor & dual circuit unit



1,170kW - 2,070kW with R134a or R513A
865kW - 1,540kW with R1234ze

of everything:
2 compressors,
2 expansion valves,
2 condensers,...

New condenser design with integral oil separator

High efficient flooded heat exchangers

Unique Daikin single screw compressor technology



Why choose EWW(H)(D)(S)-VZ at a glance chiller series?

1 Top class efficiency

Thanks to:

- › New generation Daikin inverter screw compressors
- › New generation high efficiency heat exchangers
- › Variable volume ratio technology
- › Optimized refrigerant circuit design



2 Compact unit: 40% footprint reduction

Thanks to:

- › New single pass condenser technology
- › New integrated oil separator technology
- › Optional knock down panel which reduces the unit width

3 Application flexibility: widest operating envelope in its range

4 Connectivity: Daikin on site cloud platform

5 Future readiness: Choose for today's best solution and be ready for the future!

Supporting tools

Product video



Check on



[www.youtube.com/
DaikinEurope](http://www.youtube.com/DaikinEurope)



Marketing material

All marketing material can be downloaded from the business portal.
Asset finder > Campaign > VZ chiller series



Product profile

Want to know more about this product?

Have a look at our website and download the product profile:

www.daikineurope.com/vzchillerseries



Water cooled screw inverter chiller, standard efficiency, standard sound

- › Optimized energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 65°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



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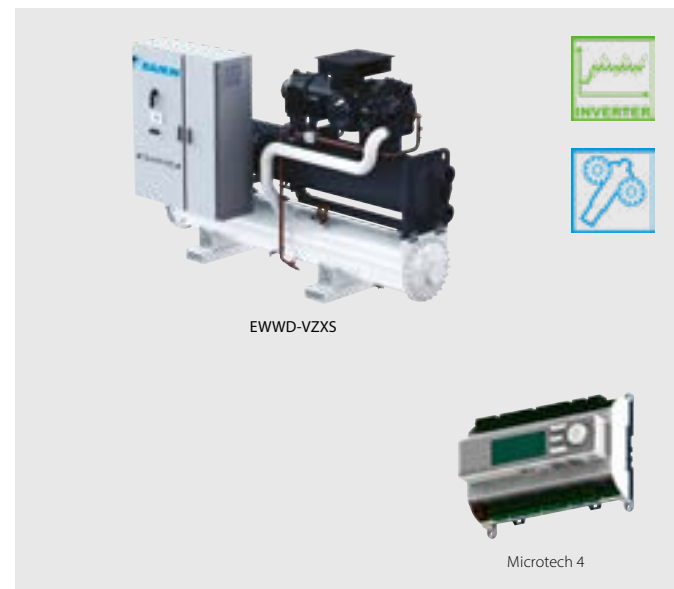
EWWD-VZSS

Cooling only/Heating only			EWWD-VZSS	600	700	760	890	C10	C12	C13	C14	C16	C17	C19	C21	
Space cooling	A Condition Pdc (35°C - 27/19)	kW	609.91	704.22	756.52	894.23	1,039.49	1,173.02	1,288.02	1,381.01	1,552.02	1,722.02	1,875.55	2,051.2		
	ηs,c	%		340		337.2	331.6	332	337.2	331.6	331.2	320.8	338.8	322	338.8	
SEER				8.7		8.63	8.49	8.5	8.63	8.49	8.48	8.22	8.67	8.25	8.67	
Cooling capacity	Nom.	kW	610	704	757	894	1,039	1,173	1,288	1,381	1,552	1,722	1,876	2,051		
Power input	Cooling Nom.	kW	110	132	142	162	196	231	252	276	315	339	380	404		
Capacity control	Method														Variable	
	Minimum capacity	%					20								10	
EER				5.5	5.31	5.3	5.52	5.29	5.07	5.11	5	4.93	5.08	4.93	5.08	
IPLV				9.43	9.36	9.4	9.37	9.4	9.52	9.56	9.57	9.36	9.7	9.38	9.65	
Dimensions	Unit	Height	mm	2,123			2,292	2,487	2,296			2,350	2,338	2,498		
		Width	mm	1,178	1,179		1,233	1,303	1,484	1,487		1,484	1,580	1,627	1,753	
		Length	mm	3,722	3,750		3,690	3,822	4,792			4,508			4,750	
Weight	Unit	kg	2,892	2,928	2,941	3,451	4,237	5,570	5,790	5,820	6,220	6,890	7,260	8,260		
		Operation weight	kg	2,977	3,033	3,053	3,611	4,488	5,980	6,220	6,290	6,690	7,480	7,830	9,070	
Water heat exchanger - evaporator	Type								Flooded shell and tube							
	Water volume	l	88		96	134	156	230		270		320		380		
	Water flow rate Cooling Nom.	l/s	29.2	33.8	36.3	42.9	49.9	56.2	61.7	66.1	74.4	82.5	89.9	98.2		
	Water pressure drop	kPa	79	106	88	98	102	69	84	70	89	78	92	80		
Water heat exchanger - condenser	Type								Shell and tube							
	Water volume	l	81	102		126	217	180	200		270		250	430		
	Water flow rate Cooling Nom.	l/s	35.3	41	44.1	51.9	60.6	69.1	75.8	81.5	91.9	101	111	120		
	Water pressure drop	kPa	31	29	33	29	33	44	39	45	66	42	55	37		
Compressor	Type								Driven vapour compressor							
	Quantity						1					2				
	Sound power level Cooling Nom.	dBA	101	105		107	106		107	108		110				
Sound pressure level	Cooling Nom.	dBA	82	86		88	87		88	89		90				
Operation range	Evaporator Min.~Max.	°CDB							-12~20							
	Condenser Min.~Max.	°CDB							19~63							
	Type/GWP								R-134a/1,430							
Refrigerant	Charge	kg	125	120	125	145	180	250	260	270	220	305	290	350		
	Circuits Quantity					1					2					
	Piping connections	mm	139.7			168.3		219.1			219.1					
	Condenser water inlet/outlet (OD)		168.3mm			219.1mm		168.3 / 168.3 mm			219.1 / 219.1 mm					
	Running Cooling Nom. current	A	171	202	220	249	300	349	379	414	470	508	566	604		
Unit	Running Max current	A	235	280	301	342	417	470	513	559	621	696	758	834		
Power supply	Phase/Frequency/Voltage	Hz/V						3~/50/400								

performances according to CSS software 10.33

Water cooled screw inverter chiller, high efficiency, standard sound

- High energy efficiency both at full and part load conditions
- Compact footprint through stacked heat exchanger lay-out
- Heat pump version with reversibility on water side (up to 65°C hot water production)
- Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- High efficient flooded type heat exchanger allowing maximum unit performances
- One or two truly independent refrigerant circuits for outstanding reliability



More details and final information can be found by scanning or clicking the QR codes.



Cooling only/Heating only		EWWD-VZXS	450	500	610	710	800	900	C11	C12	C13	C14	C16	C17	C19	C21	
Space cooling	A Condition Pdc (35°C - 27/19)	kW	448.83	500.51	612.77	713.11	793.52	901.21	1,053.02	1,194.03	1,305.01	1,406.98	1,593.03	1,748.03	1,912.01	2,074.02	
	ηs,c	%	324.8	329.2	347.2	350	345.6	337.6	344.4	347.6	342.4	348	347.2	347.6	337.2	344.4	
SEER			8.32	8.43	8.88	8.95	8.84	8.64	8.81	8.89	8.76	8.9	8.88	8.89	8.63	8.81	
Cooling capacity	Nom.	kW	449	501	613	713	794	901	1,053	1,194	1,305	1,407	1,593	1,748	1,912	2,074	
Power input	Cooling Nom.	kW	81.2	89.7	108	128	146	159	192	221	244	262	296	329	365	394	
Capacity control	Method		Variable						10								
	Minimum capacity	%	20						10								
EER			5.53	5.58	5.64	5.54	5.43	5.67	5.46	5.38	5.34	5.36	5.38	5.31	5.23	5.25	
IPLV			9.42	9.59	9.52	9.66	9.64	9.48	9.58	9.66	9.67	9.76	9.74	9.82	9.68	9.7	
Dimensions	Unit	Height	mm	2,135	2,123	2,235		2,487		2,296		2,301	2,350	2,500	2,469	2,493	
		Width	mm	1,178	1,179	1,189		1,303		1,484	1,639	1,579	1,580	1,610	1,704	1,769	
		Length	mm	3,722	3,750	3,690		3,822		4,792		4,508	4,750	4,874			
Weight	Unit	kg	2,968	2,911	3,102	3,470	3,451	4,257	4,552	5,860	6,240	6,520	6,920	7,530	7,790	8,670	
	Operation weight	kg	3,098	3,006	3,274	3,648	3,611	4,518	4,860	6,370	6,760	7,130	7,530	8,300	8,560	9,630	
Water heat exchanger - evaporator	Type		Flooded shell and tube														
	Water volume	l	70	88	136	134		168	199	270		320		380	480		
	Water flow rate Cooling Nom.	l/s	21.5	24	29.3	34.1	38	43.2	50.4	57.1	62.5	67.3	76.3	83.6	91.4	99.2	
	Water pressure drop	Water	Cooling	Nom.	kPa	89	63	59	63	55	67	59	52	62	52	67	49
Water heat exchanger - condenser	Type		Shell and tube														
	Water volume	l	81	92	126	145	126	217	241	240	250	290	390	290	480		
	Water flow rate Cooling Nom.	l/s	26.4	29.4	35.3	41.2	46.1	52	61	69.8	76.3	82.2	93.2	102	112	121	
	Water pressure drop	Water	Cooling	Nom.	kPa	31	28	22	20	24	25	28	21	32	27	37	28
Compressor	Type		Driven vapour compressor														
	Quantity		1						2								
Sound power level	Cooling Nom.	dBA	97	99	101		105		107		106		107	108	109	110	
Sound pressure level	Cooling Nom.	dBA	78	80	82		86		88		87		88	89		90	
Operation range	Evaporator	Min.~Max.	°CDB	-12~20													
	Condenser	Min.~Max.	°CDB	19~65													
Refrigerant	Type/GWP		R-134a/1,430														
	Charge	kg	110	125	140	160	200	185	270	260	230	290	290	320	370		
	Circuits	Quantity		1						2							
Piping connections		mm	139.7			168.3			219.1			273					
	Condenser water inlet/outlet (OD)		168.3mm			219.1mm			168.3 / 219.1 mm	219.1 / 219.1 mm							
	Running current	A	126	140	171	201	229	249	299	340	372	400	450	498	554	596	
Unit	Running current	A	172	191	235	280	316	342	417	470	513	559	621	696	758	834	
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400														

performances according to CSS software 10.33

Water cooled screw inverter chiller, premium efficiency, standard sound

- › Premium energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 65°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



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Cooling only/ Heating only		EWWD-VZPS	505	715	910	C12	C16	C18
Space cooling	A Condition Pdc (35°C - 27/19)	kW	505.02	717.71	908.11	1,201.02	1,604.03	1,757.01
	ηs,c	%	339.6	355.2	344.4	353.6	354	350
SEER			8.69	9.08	8.81	9.04	9.05	8.95
Cooling capacity	Nom.	kW	505	718	908	1,201	1,604	1,757
Power input	Cooling Nom.	kW	85.1	124	153	218	291	326
Capacity control	Method				Variable			
	Minimum capacity	%		20			10	
EER			5.93	5.77	5.91	5.49	5.5	5.39
IPLV			9.61	9.68	9.57	9.79	9.82	9.92
Dimensions	Unit	Height	mm	2,108	2,430	2,487	2,302	2,500
		Width	mm	1,179	1,287	1,303	1,579	1,610
		Length	mm	3,750		3,822	4,508	4,750
Weight	Unit	kg	3,247	4,082	4,346	6,310	7,530	8,250
		kg	3,375	4,349	4,660	6,900	8,300	9,200
Water heat exchanger - evaporator	Type				Flooded shell and tube			
	Water volume	l	96	168	199	320	380	480
	Water flow rate Cooling Nom.	l/s	24.2	34.3	43.4	57.4	76.7	84
	Water Cooling Nom. pressure drop	kPa	55	42	44	38	49	41
Water heat exchanger - condenser	Type				Shell and tube			
	Water volume	l	126	217	241	270	390	470
	Water flow rate Cooling Nom.	l/s	29.4	41.3	52.1	69.9	93.4	102
	Water Cooling Nom. pressure drop	kPa	16	17	19		21	28
Compressor	Type				Driven vapour compressor			
	Quantity			1			2	
Sound power level	Cooling Nom.	dBA	99	105		106	107	109
Sound pressure level	Cooling Nom.	dBA	80	86		87	88	89
Operation range	Evaporator	Min.~Max. °CDB			-12~20			
	Condenser	Min.~Max. °CDB			19~65			
Refrigerant	Type/GWP				R-134a/1,430			
	Charge	kg	120	195	185	305	320	350
	Circuits Quantity			1		2		
Piping connections		mm	139.7		219.1			273
	Condenser water inlet/outlet (OD)			219.1mm		219.1 / 219.1 mm		
	Running Cooling Nom. current	A	138	200	247	338	447	497
Unit	Running Max current	A	191	280	342	470	621	696
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400			

performances according to CSS software 10.33



Water cooled screw inverter chiller, standard efficiency, standard sound

- › Optimized energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 75°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



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Cooling only/Heating only			EWWH-VZSS	445	515	550	660	770	860	940	C10	C12	C13	C14	C15		
Space cooling			A Condition Pdc (35°C - 27/19)	kW	443	512	548.51	657.51	767.8	865.2	940.6	1,011.7	1,142.46	1,271.38	1,396.11	1,524.83	
$\eta_{s,c}$			%	336.4	338.4	336.8	348.4	345.2	318.4	327.2	339.6	331.2	340	345.6	353.2		
SEER					8.61	8.66	8.62	8.91	8.83	8.16	8.38	8.69	8.48	8.7	8.84	9.03	
Cooling capacity			Nom.	kW	443	512	549	658	768	865	941	1,012	1,142	1,271	1,396	1,525	
Power input			Cooling Nom.	kW	82.8	98.1	107	123	149	172	188	205	235	254	282	302	
Capacity control			Method														
Minimum capacity			%														
EER					5.35	5.22	5.15	5.34	5.14	5.02	5	4.93	4.87	5.01	4.95	5.04	
IPLV					9.25	9.24	9.48	9.32	8.94	9.08	9.13	9.14	9.3	9.13	9.34		
Dimensions	Unit	Height		mm	2,123		2,292	2,487	2,296		2,350	2,338	2,498				
		Width		mm	1,178		1,179	1,233	1,303	1,484	1,487	1,484	1,580	1,627	1,753		
		Length		mm	3,722		3,750	3,690	3,822	4,792		4,508		4,750			
Weight			Unit	kg	2,892	2,928	2,941	3,451	4,237	5,570	5,790	5,820	6,220	6,890	7,260	8,260	
Operation weight			kg	2,977	3,033	3,053	3,611	4,488	5,980	6,220	6,290	6,690	7,480	7,830	9,070		
Water heat exchanger - evaporator	Type				Flooded shell and tube												
	Water volume			l	88		96	134	156	230	270		320	380			
	Water flow rate Cooling Nom.			l/s	21.2	24.5	26.2	31.5	36.8	41.4	45	48.4	54.6	60.8	66.8	72.9	
	Water Cooling Nom. pressure drop			kPa	46	61	52	59	64	39	46	39	50	44	53	45	
Water heat exchanger - condenser	Type				Shell and tube												
	Water volume			l	81	102		126	217	180	200		270	250	430		
	Water flow rate Cooling Nom.			l/s	25.5	29.6	31.8	38.1	44.8	50.3	54.8	59	66.8	74	81.4	88.7	
	Water Cooling Nom. pressure drop			kPa	19	17	20	19	17	25	22	25	38	25	32	18	
Compressor			Type		Driven vapour compression												
Quantity					2												
Sound power level	Cooling Nom.		dBA	101	105		107	106		107	108		110				
Sound pressure level	Cooling Nom.		dBA	82	86		88	87		88	89		90				
Refrigerant	Type/GWP				R-1234(ze)/7												
	Charge			kg	125	124	105	145	190	210	230	250	220	280	320		
	Circuits Quantity				1		2		2		2		2				
Piping connections			mm	139.7		168.3		219.1		219.1		219.1 / 219.1 mm		219.1 / 219.1 mm			
Condenser water inlet/outlet (OD)				168.3mm		219.1mm		168.3 / 168.3 mm		219.1 / 219.1 mm		219.1 / 219.1 mm		219.1 / 219.1 mm			
Unit	Running current	Cooling Max	Nom.	A	131.0	153.0	167.0	188.0	227.0	264.0	287.0	312.0	353.0	385.0	426.0	458.0	
Power supply	Phase/Frequency/Voltage			Hz/V	3~/50/400												

performances according to CSS software 10.33

Water cooled screw inverter chiller, high efficiency, standard sound

- › High energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 75°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



More details and final information can be found by scanning or clicking the QR codes.



Cooling only/Heating only		EWWH-VZXS																		
Space cooling	A Condition Pdc (35°C - 27/19)	kW	329.01	364.52	448	520.61	579.19	665.41	788.2	877.36	952.01	1,028.81	1,169.3	1,288.48	1,421.75	1,540.03				
	ηs,c	%	296	307.2	343.6	347.2	343.2	356	354.4	326	334			346.8		358	356.8			
SEER			7.6	7.88	8.79	8.88	8.78	9.1	9.06	8.35	8.55			8.87		9.15	9.12			
Cooling capacity	Nom.	kW	329	365	448	521	579	665	788	877	952	1,029	1,169	1,288	1,422	1,540				
Power input	Cooling Nom.	kW	60.5	66.6	81	96	109	121	147	168	185	198	224	248	276	298				
Capacity control	Method		Variable										10							
	Minimum capacity	%	20										10							
EER			5.44	5.48	5.53	5.42	5.29	5.49	5.37	5.23	5.16	5.19	5.22	5.19	5.16					
IPLV			8.51	8.79	9.46	9.51	9.47	9.63	9.65	9.19	9.27	9.46	9.37	9.52	9.23	9.5				
Dimensions	Unit	Height	mm	2,135	2,123	2,235			2,487	2,296			2,301	2,350	2,500	2,469	2,493			
		Width	mm	1,178	1,179	1,189			1,303	1,484			1,639	1,579	1,580	1,610	1,704	1,769		
		Length	mm	3,722	3,750	3,690			3,822	4,792			4,508	4,750			4,874			
Weight	Unit	kg	2,968	2,911	3,102	3,470	3,451	4,257	4,552	5,860	6,240	6,520	6,920	7,530	7,790	8,670				
		kg	3,098	3,006	3,274	3,648	3,611	4,518	4,860	6,370	6,760	7,130	7,530	8,300	8,560	9,630				
Water heat exchanger - evaporator	Type		Flooded shell and tube																	
	Water volume	l	70	88	136	134			168	199	270			320			380	480		
	Water flow rate Cooling Nom.	l/s	15.8	17.5	21.4	24.9	27.7	31.8	37.7	41.9	45.5	49.1	55.9	61.6	67.9	73.6				
	Water pressure drop	kPa	54	38	35	37	31	39	36	29	34	28	37	32	28	33				
Water heat exchanger - condenser	Water volume	l	81	92	126	145	126	217	241	240	250	290			390	290	480			
	Water flow rate Cooling Nom.	l/s	18.9	20.9	25.7	30	33.5	38.4	45.7	50.7	55.1	59.6	67.6	74.6	82.3	89.3				
	Water pressure drop	kPa	19	16	13	12	15	13	16			13	19	16	23	16				
Compressor	Type		Driven vapour compression																	
	Quantity		1										2							
Sound power level	Cooling Nom.	dBA	97	99	101	105			107	106			107	108			109	110		
Sound pressure level	Cooling Nom.	dBA	78	80	82	86			88	87			88	89			90			
Refrigerant	Type/GWP		R-1234(ze)/7																	
	Charge	kg	124	110	125	140	130	200	185	250	220	270	255	305	320	346				
	Circuits Quantity		1										2							
Piping connections		mm	139.7				168.3				219.1				273					
Condenser water inlet/outlet (OD)			168.3mm				219.1mm				168.3 / 219.1 mm				219.1 / 219.1 mm					
Unit	Running current	A	96.0	106.0	129.0	151.0	173.0	187.0	226.0	259.0	284.0	304.0	341.0	379.0	421.0	454.0				
	Max	A	134	149	183	226	247	268	324	374	402	451	493	549	591	647				
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400																	

performances according to CSS software 10.33

Water cooled screw inverter chiller, premium efficiency, standard sound

- › Premium energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 75°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability

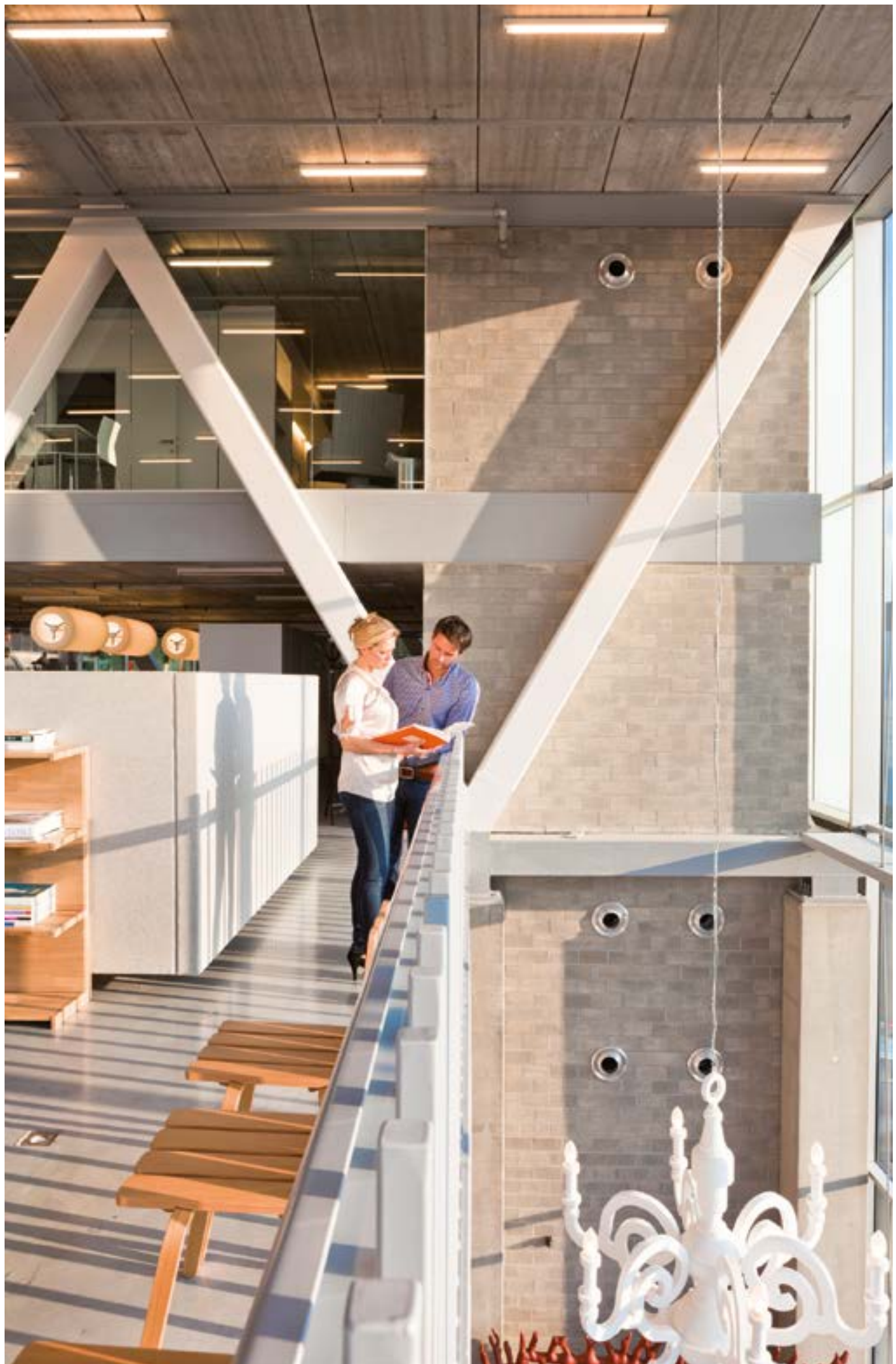


More details and final information can be found by scanning or clicking the QR codes.



Cooling only/Heating only		EWWH-VZPS	370	530	680	880	C12	C13
Space cooling	A Condition Pdc (35°C - 27/19)	kW	369.3	525.1	677.11	883.79	1,180.43	1,295.36
	ηs,c	%	316.8	352.8	363.6	334.4	352.4	348.8
SEER			8.12	9.02	9.29	8.56	9.01	8.92
Cooling capacity	Nom.	kW	369	525	677	884	1,180	1,295
Power input	Cooling Nom.	kW	64.7	94.9	119	166	221	247
Capacity control	Method				Variable			
	Minimum capacity	%		20			10	
EER			5.71	5.53	5.67	5.34	5.35	5.25
IPLV			9.13	9.68	9.96	9.37	9.56	9.61
Dimensions	Unit	Height	mm	2,108	2,430	2,487	2,302	2,500
		Width	mm	1,179	1,287	1,303	1,579	1,610
		Length	mm	3,750	3,822	4,508	4,750	4,874
Weight	Unit	kg	3,247	4,082	4,346	6,310	7,530	8,250
	Operation weight	kg	3,375	4,349	4,660	6,900	8,300	9,200
Water heat exchanger - evaporator	Type				Flooded shell and tube			
	Water volume	l	96	168	199	320	380	480
	Water flow rate Cooling Nom.	l/s	17.7	25.1	32.3	42.2	56.4	61.9
	Water Cooling Nom. pressure drop	kPa	32	25	27	20	26	23
Water heat exchanger - condenser	Type				Shell and tube			
	Water volume	l	126	217	241	270	390	470
	Water flow rate Cooling Nom.	l/s	21.1	30.1	38.9	50.9	68	74.9
	Water Cooling Nom. pressure drop	kPa		9	12	13	12	16
Compressor	Type				Driven vapour compression			
	Quantity			1			2	
Sound power level	Cooling Nom.	dBA	99	105	106	107	109	
Sound pressure level	Cooling Nom.	dBA	80	86	87	88	89	
Refrigerant	Type/GWP				R-1234(ze)/7			
	Charge	kg	120	190	185	305	288	350
	Circuits Quantity			1			2	
Piping connections	Condenser water inlet/outlet (OD)	mm	139.7	219.1mm		219.1 / 219.1 mm		273
	Running current Max	A	104.0	150.0	185.0	257.0	338.0	378.0
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400			549

performances according to CSS software 10.33



Water to water screw inverter chiller, standard efficiency, standard sound

- › Optimized energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 60°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



EWWS-VZ

More details and final information
can be found by scanning or
clicking the QR codes.



EWWS-VZSS

Cooling only/Heating only			EWWS-VZSS	600	700	740	880	C10	C12	C13	C14	C15	C17	C18	C20
Space cooling	A Condition Pdc (35°C - 27/19)		kW	599.51	693.51	743.53	879.64	1,020.09	1,148.76	1,263.41	1,351.54	1,514.87	1,689.58	1,831.98	2,013.41
	ηs,c	%		316	314.4	313.2	320	313.2	321.2	314.8	312	297.6	313.6	304	318.4
SEER				8.1	8.06	8.03	8.2	8.03	8.23	8.07	8	7.64	8.04	7.8	8.16
Cooling capacity	Nom.		kW	600	694	744	880	1,020	1,149	1,263	1,352	1,515	1,690	1,832	2,013
Power input	Cooling Nom.		kW	120.1	143.3	154.7	175.2	212.7	251.8	273.9	301	343	367.4	413.5	437.2
Capacity control	Method			Variable											
	Minimum capacity	%		20					10						
EER				4.99	4.84	4.81	5.02	4.8	4.56	4.61	4.49	4.42	4.6	4.43	4.61
IPLV				9.02	9.15		8.84	8.88	9.06	9.31	9.23	8.9	9.18	8.88	9.05
Dimensions	Unit	Height	mm	2,123			2,292	2,487	2,296			2,350	2,338	2,498	
		Width	mm	1,178			1,233	1,303	1,484	1,487			1,484	1,580	1,627
		Depth	mm	3,722			3,690	3,822	4,792			4,508			4,750
Weight	Unit		kg	2,892	2,928	2,941	3,451	4,237	5,570	5,790	5,820	6,220	6,890	7,260	8,260
	Operation weight	kg		2,977	3,033	3,053	3,611	4,488	5,980	6,220	6,290	6,690	7,480	7,830	9,070
Water heat exchanger - evaporator	Type			Flooded shell and tube											
	Water volume	l		88		96	134	156	230		270		320		380
	Water flow rate	Cooling Nom.	l/s	28.7	33.3	35.7	42.2	48.9	55	60.6	64.7	72.6	80.9	87.8	96.4
	Water pressure drop	Cooling Nom.	kPa	80	108	89	100	103	69	85	70	89	79	92	81
	Type			Flooded Shell & Tube											
Water heat exchanger - condenser	Water volume	l	81	102		126	217	180	200		270		250	430	
	Water flow rate	Cooling Nom.	l/s	34.5	40.1	43.2	50.6	59.3	67.1	73.7	79.2	89	98.7	107	117
	Water pressure drop	Cooling Nom.	kPa	31	29	32	29	33	43	38	44	64	41	53	36
Compressor	Type			Driven vapour compressor											
	Quantity			1					2						
Sound power level	Cooling Nom.	dBA	101	105		107	106		107		108		110		
Sound pressure level	Cooling Nom.	dBA	82	86		88	87		88		89		90		
Refrigerant	Type/GWP			R-513A/631											
	Charge	kg	100	110		170	180	250	260	270	290	295	320	350	
	Circuits Quantity			1					2						
Piping connections			mm	139.7		168.3	219.1		168.3		219.1		219.1		
Performances according to CSS software 10.33															

Water to water screw inverter chiller, high efficiency, standard sound

- › High energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 62°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



EWWS-VZ

More details and final information can be found by scanning or clicking the QR codes.



EWWS-VZXS

Cooling only/Heating only		EWWS-VZXS		450	490	600	700	780	890	C10	C12	C13	C14	C16	C17	C19	C20
Space cooling	A Condition Pdc (35°C - 27/19)	kW	441.23	493.3	605.32	704.66	783.15	888.89	1,038.67	1,178.53	1,287.26	1,390.42	1,570.18	1,725.3	1,876.17	2,045.66	
	ηs,c	%	306.4	313.6	328.4	329.2	328	328.4	328.8	331.2	326.4	329.2	331.2	326.4	323.2	326.8	
SEER			7.86	8.04	8.41	8.43	8.4	8.41	8.42	8.48	8.36	8.43	8.48	8.36	8.28	8.37	
Cooling capacity	Nom.	kW	441	493	605	705	783	889	1,039	1,179	1,287	1,390	1,570	1,725	1,876	2,046	
Power input	Cooling Nom.	kW	87.8	96.8	116.8	138.6	157.7	171.3	207.8	239.2	263.6	282.6	319.6	354.3	396.6	425.5	
Capacity control	Method		Variable														
	Minimum capacity	%	20												10		
EER			5.02	5.1	5.18	5.09	4.97	5.19	5	4.93	4.88	4.92	4.91	4.87	4.73	4.81	
IPLV			8.87	9.01	9.29	9.43	9.39	8.96	9.27	9.24	9.48	9.43	9.39	9.29	9.15		
Dimensions	Unit	Height	mm	2,135	2,123	2,235		2,487		2,296	2,301	2,350	2,500	2,469	2,493		
		Width	mm	1,178	1,179	1,189		1,303		1,484	1,639	1,579	1,580	1,610	1,704	1,769	
		Depth	mm	3,722	3,750	3,690		3,822		4,792	4,508	4,750	4,874				
Weight	Unit	kg	2,968	2,911	3,102	3,470	3,451	4,257	4,552	5,860	6,240	6,520	6,920	7,530	7,790	8,670	
	Operation weight	kg	3,098	3,006	3,274	3,648	3,611	4,518	4,860	6,370	6,760	7,130	7,530	8,300	8,560	9,630	
Water heat exchanger - evaporator	Type		Flooded shell and tube												480		
	Water volume	l	70	88	136	134		168	199	270		320		380			
	Water flow rate	l/s	21.2	23.6	29	33.7	37.5	42.6	49.7	56.4	61.6	66.5	75.2	82.6	89.7	97.9	
	Water pressure drop	kPa	91	64	61	65	57	69	60	53	64	53	68	59	50	60	
Water heat exchanger - condenser	Type		Flooded Shell & Tube														
	Water volume	l	81	92	126	145	126	217	241	240	250	290		390	290	480	
	Water flow rate	l/s	25.8	28.7	34.5	40.4	45.1	50.8	59.8	68	74.4	80.2	90.7	99.8	108	118	
	Water pressure drop	kPa	31	27	22	20	24	25		28		21	32	27	36	27	
Compressor	Type		Driven vapour compressor														
	Quantity		1												2		
Sound power level	Cooling Nom.	dBA	97	99	101		105		107		106		107	108	109	110	
Sound pressure level	Cooling Nom.	dBA	78	80	82		86		88		87		88		89	90	
Refrigerant	Type/GWP		R-513A/631														
	Charge	kg	95	130	110	170	210	185	250	260	290		320		350		
	Circuits Quantity		1												2		
Piping connections		mm	139.7				168.3				219.1				273		
		mm	168.3				219.1				168.3 /219.1				219.1		

performances according to CSS software 10.33

Water to water screw inverter chiller, premium efficiency, standard sound

- › Premium energy efficiency both at full and part load conditions
- › Compact footprint through stacked heat exchanger lay-out
- › Heat pump version with reversibility on water side (up to 62°C hot water production)
- › Multiple options available: sound proof cabinet, rapid restart, removable electrical panel, etc. to adapt the unit to your specific application and need
- › Thanks to a large operating envelope, the unit is suitable for all possible process and comfort applications
- › High efficient flooded type heat exchanger allowing maximum unit performances
- › One or two truly independent refrigerant circuits for outstanding reliability



EWWS-VZ

More details and final information can be found by scanning or clicking the QR codes.



Cooling only/Heating only		EWWS-VZPS		500	710	900	C12	C16	C17	
Space cooling		A Condition Pdc (35°C - 27/19)		kW	500.08	710.08	898.24	1,187.65	1,585.78	1,735.47
ηs,c		% SEER		%	321.6	334	335.2	336.4	330	8.45
Cooling capacity		Nom.		kW	500	710	898	1,188	1,586	1,735
Power input		Cooling Nom.		kW	91.3	133.8	165.1	235.4	313.7	350.7
Capacity control		Method				Variable				
		Minimum capacity		%		20		10		
EER				5.48		5.31		5.44		
IPLV				9.13		9.48		9.17		
Dimensions	Unit	Height		mm	2,108	2,430	2,487	2,302	2,500	2,493
		Width		mm	1,179	1,287	1,303	1,579	1,610	1,769
		Depth		mm	3,750	3,822	4,508	4,750	4,874	
Weight	Unit	kg		kg	3,247	4,082	4,346	6,310	7,530	8,250
		Operation weight		kg	3,375	4,349	4,660	6,900	8,300	9,200
Water heat exchanger - evaporator	Type				Flooded shell and tube					
	Water volume		l	96	168	199	320	380	480	
	Water flow rate		l/s	23.9	34	43	56.8	75.8	83	
	Water pressure drop		kPa	57	44	46	39	50	42	
	Type				Flooded Shell & Tube					
Water heat exchanger - condenser	Water volume		l	126	217	241	270	390	470	
	Water flow rate		l/s	28.9	40.6	51.1	68.3	91.1	100	
	Water pressure drop		kPa	16	17	19	21		27	
Compressor		Type				Driven vapour compressor				
Quantity				1		2				
Sound power level	Cooling Nom.	dBA	99	105		106	107	109		
Sound pressure level	Cooling Nom.	dBA	80	86		87	88	89		
Refrigerant		Type/GWP			R-513A/631					
Charge		kg	130	180		190	320	350		
Circuits		Quantity	1		2					
Piping connections		mm	139.7		219.1				273	
Performances according to CSS software 10.33										



Condenserless multi-scroll chiller, standard efficiency, standard sound

- › Single refrigerant circuit (2 scroll compressors) with single evaporator
- › For chilled water production, to be combined with a remote condensing unit
- › Compact design to allow easy indoor installation or retrofit operations
- › Conceived for stacked installation of two single circuit units to reduce the footprint
- › High efficiency and reliable scroll compressor
- › Stainless steel plate heat exchanger



EWLQ-G-SS

Microtech 4

More details and final information
can be found by scanning or
clicking the QR codes.



EWLQ-G-SS

Cooling only			EWLQ-G-SS										
Cooling capacity	Nom.	kW	090	100	120	130	150	170	190	210	240	300	360
Power input	Cooling Nom.	kW	86.5	98.4	110	125	139	160	181	206	231	290	346
Capacity control	Method												
	Minimum capacity	%	50.0	43.0	50.0	44.0	50.0	45.0	50.0	43.0	50.0	40.0	50.0
EER			3.86	3.81	3.78		3.79	3.80	3.86	3.80	3.85	3.84	3.77
Dimensions	Unit	Height	mm					1,066					1,186
		Width	mm										928
		Length	mm										2,743
Weight	Unit	kg	494	578	686	714	742	773	807	838	852	967	1,046
	Operation weight	kg	525	615	729	760	791	826	863	901	916	1,044	1,134
Water heat exchanger - evaporator	Type												Plate heat exchanger
	Water volume	l	6	8		10	12	13	15		17		27
	Water flow rate Nom.	l/s	4.2	4.7	5.3	6.0	6.7	7.7	8.7	9.8	11.1		34
	Water pressure drop Cooling Nom.	kPa		44	35	29	31	33	30	38			16.6
Compressor	Type												Scroll compressor
	Quantity												2
Sound power level	Cooling Nom.	dBA	80.0	83.0	85.0	87.0		88.0		90.0	92.0		93.0
Sound pressure level	Cooling Nom.	dBA	64.0	67.0	69.0	70.0		72.0		74.0	76.0		77.0
Operation range	Evaporator Cooling	Min.-Max. °CDB											-10~15
	Condenser Cooling	Min.-Max. °CDB											30~60
Refrigerant	Type / GWP												R-410A / 2,087.5
	Circuits Quantity												1
Piping connections	Evaporator water inlet/outlet (OD)			1" 1/2				2" 1/2					3"
Unit	Starting current Max	A	204	255	261	308	316	354	368	466	481.0	640	677
	Running current Cooling Nom.	A	39	42	45	51	57	64	70	81	88	111	135
	Max	A	59	66	72	80	88	102	116	131	145	183	221
Power supply	Phase/Frequency/Voltage	Hz/V						3~/50/400					

Condenserless multi-scroll chiller, standard efficiency, standard sound

- › Dual refrigerant circuit (4 scroll compressors) with single evaporator
- › For chilled water production, to be combined with a remote condensing unit
- › Compact design to allow easy indoor installation or retrofit operations
- › High efficiency and reliable scroll compressor
- › Stainless steel plate heat exchanger



More details and final information
can be found by scanning or
clicking the QR codes.



Cooling only			EWLQ-L-SS		180	205	230	260	290	330	380	430	480	540	600	660	720
Cooling capacity	Nom.	kW	173	197	224	249	279	317	361	409	459	511	571	624	676		
Power input	Cooling Nom.	kW	44.3	51.1	57.9	65.6	73.2	83.8	93.5	108	119	135	152	168	184		
Capacity control	Method																
	Minimum capacity	%	25.0	21.0	25.0	22.0	25.0	23.0	25.0	21.0	25.0	22.0	20.0	18.0	25.0		
EER			3.91	3.86	3.87	3.79	3.81	3.78	3.86	3.79	3.84	3.78	3.76	3.71	3.67		
Dimensions	Unit	Height	mm													2,090	2,210
		Width	mm													928	
		Length	mm													2,801	
Weight	Unit	kg	832	1,007	1,202	1,252	1,333	1,380	1,432	1,511	1,560	1,609	1,694	1,833	1,957		
	Operation weight	kg	894	1,081	1,292	1,345	1,436	1,486	1,547	1,638	1,690	1,741	1,844	1,990	2,120		
Water heat exchanger - evaporator	Type																Plate heat exchanger
	Water volume	l	19	22	29	35	41	49									62
	Water flow rate Nom.	l/s	8.3	9.5	10.7	11.9	13.4	15.2	17.3	19.6	21.9	24.5	27.3	29.9	32.4		
Compressor	Type																Scroll compressor
	Quantity																4
Sound power level	Cooling Nom.	dBA	83.0	86.0	88.0	90.0	91.0	93.0	95.0								96.0
Sound pressure level	Cooling Nom.	dBA	65.0	68.0	70.0	72.0	74.0	73.0	76.0	77.0							78.0
Operation range	Evaporator Cooling	Min.-Max. °CDB															-10~15
	Condenser Cooling	Min.-Max. °CDB															30~60
Refrigerant	Type / GWP																R-410A / 2,087.5
	Circuits	Quantity															2
Piping connections	Evaporator water inlet/outlet (OD)																3"
Unit	Starting current	Max	A	263	320	333	388	403	456	484	597	626	785	822	860	898	
	Running current	Cooling Nom.	A	78	84	90	102	114	128	141	161	176	199	223	246	269	
		Max	A	118	131	144	160	175	205	232	262	290	328	366	403	441	
Power supply	Phase/Frequency/Voltage	Hz/V															3~/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
- › Optimised for use with R-134a
- › MicroTech 4 controller with superior control logic and easy interface



More details and final information can be found by scanning or clicking the QR codes.



Cooling only			EWLD-J-SS	110	130	145	165	195	235	265	
Cooling capacity	Nom.	kW	110	128	142	163	191	236	264		
Power input	Cooling Nom.	kW	31.2	38.4	43.8	50.4	56.0	66.0	75.3		
Capacity control	Method		Stepless								
	Minimum capacity	%	25.0								
EER			3.51	3.33	3.25	3.24	3.42	3.58	3.51		
Dimensions	Unit	Height	mm	1,020							
		Width	mm	913							
		Length	mm	2,684							
Weight	Unit	kg	1,124	1,141	1,237	1,263	1,305	1,489	1,489		
		Operation weight	kg	1,138	1,159	1,253	1,281	1,327	1,518	1,518	
Water heat exchanger - evaporator	Type		Plate heat exchanger								
	Water volume	l	14	18	14	17	20	26	26		
	Water flow rate Nom.	l/s	5.2	6.1	6.8	7.8	9.2	11.3	12.6		
	Water pressure drop Cooling Nom.	kPa	14	13	39	37	33	26	32		
Compressor	Type		Single screw compressor								
	Quantity		1								
Sound power level	Cooling Nom.	dBA	89.0								
Sound pressure level	Cooling Nom.	dBA	79.0								
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								
Piping connections			76.2 mm								
Unit	Evaporator water inlet/outlet (OD)		76.2 mm								
	Maximum starting current	A	153		197		197	290	290		
	Nominal running current (RLA) Cooling	A	52	62	72	81	91	107	120		
Power supply	Maximum running current	A	85	103	114	130	154	168	201		
	Phase/Frequency/Voltage	Hz/V	3~/50/400								

performances according to CSS software 10.34

Condenserless screw chiller, standard efficiency, standard sound

- › HFO R-1234ze(E) Refrigerant with Ozone Depletion Potential equal to zero and extremely low Global Warming Potential
- › Daikin semi-hermetic single screw compressor
- › Direct expansion plate to plate evaporator
- › Shell and tube condenser
- › Silver efficiency and standard sound
- › Upgrade to new MicroTech 4 controller



More details and final information
can be found by scanning or
clicking the QR codes.



EWLH-J-SS

			EWLH-J-SS	080	100	110	130	140	170	190
Cooling capacity	Nom.	kW	84	102	109	127	143	174	193	
Power input	Cooling Nom.	kW	23.3	28.1	31.8	37	41.5	49.6	56.3	
Capacity control	Method									
	Minimum capacity	%				25				
EER			3.62		3.43		3.42	3.43	3.51	3.43
Dimensions	Unit	Height	mm				1,020			
		Width	mm				913			
		Length	mm				2,684			
Weight	Unit	kg	1,124	1,141	1,237	1,263	1,305		1,489	
	Operation weight	kg	1,138	1,159	1,253	1,281	1,327		1,518	
Water heat exchanger - evaporator	Type					Plate heat exchanger				
	Water volume	l	14	18	14	17	20		26	
	Water flow rate	l/s	4	4.9	5.2	6	6.8	8.3	9.2	
	Water pressure drop	kPa	9.7	9.9	17.5	17.6	16.2	15.5	18.7	
Compressor	Type					Single screw compressor				
	Quantity					1				
Sound power level	Cooling Nom.	dBA				88.9				
Sound pressure level	Cooling Nom.	dBA				79				
Refrigerant	Type					R-1234(ze)				
	Circuits	Quantity				1				
Piping connections		mm				76.2				
Unit	Starting current	A		153			197			290
	Running current	A	42	48	59	65	72	84	92	
	Max	A	75	90	100	114	143	158	178	
Power supply	Phase/Frequency/Voltage	Hz/V				3~/50/400				

performances according to CSS software 10.34

Condenserless screw chiller, standard efficiency, standard sound

- › Refrigerant R-513A
- › Daikin semi-hermetic single screw compressor
- › Direct expansion plate to plate evaporator
- › Shell and tube condenser
- › Silver efficiency and standard sound
- › Upgrade to new MicroTech 4 controller



More details and final information
can be found by scanning or
clicking the QR codes.



EWLS-J-SS

	EWLS-J-SS		110	130	150	170	200	240	270
Cooling capacity	Nom.	kW	111	132	150	175	200	236	268
Power input	Cooling Nom.	kW	32.2	38.7	44.8	51.2	58.2	69.4	78.8
Capacity control	Method				Stepless				
	Minimum capacity	%			25				
EER			3.44	3.4	3.35	3.41	3.44	3.41	3.4
Dimensions	Unit	Height	mm			1,020			
		Width	mm			913			
		Length	mm			2,684			
Weight	Unit	kg	1,124	1,141	1,237	1,263	1,305	1,489	
	Operation weight	kg	1,138	1,159	1,253	1,281	1,327	1,518	
Water heat exchanger - evaporator	Type				Plate heat exchanger				
	Water volume	l	14	18	14	17	20	26	
	Water flow rate	l/s	5.3	6.3	7.2	8.4	9.6	11.3	12.8
	Water pressure drop	kPa	16	15.8	31.1	31.5	30	27	33.8
Compressor	Type				Single screw compressor				
	Quantity				1				
Sound power level	Cooling Nom.	dBA			88.9				
Sound pressure level	Cooling Nom.	dBA			79				
Refrigerant	Type				R-513A				
	Circuits	Quantity			1				
Piping connections		mm			76.2				
Unit	Starting current	Max	A	154		198		291	
	Running current	Cooling Nom.	A	54	65	75	84	94	111
	Max	A	81	96	108	122	141	164	185
Power supply	Phase/Frequency/Voltage	Hz/V			3~/50/400				

performances according to CSS software 10.34

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
- Optimised for use with R-134a



More details and final information
can be found by scanning or
clicking the QR codes.



EWLD-I-SS

Cooling only		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													Stepless									
	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			
		Length	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	5,677	5,680								
Water heat exchanger - evaporator	Type			Single pass shell and tube																			
	Water volume	l	193	183	172	271	263	256	248	241	233	504	489	472	504	489	472	504	489	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	94.0			97.0			98.0	99.0			100.0			101.0			103.0			
Sound pressure level	Cooling	Nom.	dBA	75.0	76.0		78.0			79.0	80.0			81.0		80.0		81.0			83.0		
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									



Water cooled scroll heat pump

- › One of the most compact units on the market: 600mm x 600mm x 600mm
- › Low energy consumption
- › Low operating sound level
- › Easy installation and maintenance
- › Stainless steel plate heat exchanger
- › Low refrigerant volume
- › Standard integrated: pressure ports, flow switch, filter, shut-off valves and air purge
- › Advanced µC²SE controller for direct connection to a Modbus based BMS or to a remote user interface



More details and final information can be found by scanning or clicking the QR codes.



EWLQ-KC

		EWLQ-KC	014	025	033	049	064
Cooling capacity	Nom.	kW	12.09	19.87	28.90	39.35	57.84
Power input	Cooling Nom.	kW	3.74	6.11	8.43	12.03	16.41
Capacity control	Method				Fixed		
	Minimum capacity	%		100			50
EER			3.237	3.254	3.429	3.27	3.524
Dimensions	Unit	Height	mm		600		
		Width	mm		600		
		Depth	mm	600		1,200	
Weight	Unit	kg	62	124	130	238	249
	Operation weight	kg	70	129	135	247	258
Water heat exchanger - evaporator	Type			Brazed plate			
	Water volume	l	1.47	1.96	2.74	4.47	5.88
	Water flow rate	Cooling Nom.	l/s	0.576	0.947	1.378	1.876
	Water pressure drop	Cooling Nom.	kPa	9.71	16.4	21.6	20.5
	Condenser			Scroll compressor			
Compressor	Type			1		2	
	Quantity						
Sound power level	Cooling Nom.	dBA	69.0	76.0	72.0	79.0	
Sound pressure level	Cooling Nom.	dBA	55.2	62.1	57.6	64.6	
Operation range	Evaporator Cooling Min.~Max.	°CDB		-10 ~20			
	Condenser Heating Min.~Max.	°CDB		20 ~55			
Refrigerant	Type/GWP			R-410A/2,088.0			
	Charge	kg		0.0			
	Circuits	Quantity		1		2	
Piping connections		Evaporator water inlet/outlet (OD)		G1"		G1" 1/2	
Unit	Starting current	A	57.4	109.3	124.3	124.8	143.6
	Running current	A	6.57	10.5	14.1	20.9	28.1
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50 /400			



Water cooled centrifugal chiller, high efficiency, standard sound

- › No friction loss, no oil contamination, no additional oil management systems and an increased equipment life thanks to the magnetic bearing technology
- › Excellent part load efficiency
- › Totally oil-free operation resulting in reduced maintenance costs and increased reliability
- › Compact footprint through stacked heat exchanger lay-out
- › Increased installation flexibility thanks to limited dimensions
- › Easy handling: thanks to its compact size, it can easily pass through the doorway
- › MicroTech 4 controller with superior control logic and easy interface
- › A wide portfolio of options is available to meet different requirements.
- › The compressor vibration levels are extremely low as a result of the high-speed design
- › Optimized for highly efficient R134a refrigerant and compatible with next generation refrigerants

More details and final information
can be found by scanning or
clicking the QR codes.



Cooling Only			EWWD-DZXS		320	440	530	610	640	700	880	C10	C13	C14	C15	C21				
Space cooling	A Condition Pdc (35°C - 27/19)	kW	320.01	443.01	528	610.02	638.01	699.97	883.01	1,056	1,325.26	1,402	1,564.57	2,070.42						
	ηs,c	%	334	314	324	344	349	342	350	363	349.8	362	360.6	365.4						
SEER			8.72	8.65	9.08	8.91	8.95	8.79	8.99	9.31	8.86	9.32	9.13	9.28						
Cooling capacity	Nom.	kW	320	443	528	610	638	700	883	1,056	1,325	1,402	1,565	2,070						
Power input	Cooling Nom.	kW	66.5	88.5	102	124.7	131	126	176	205	272	256	310	391						
Capacity control	Method		Variable																	
	Minimum capacity	%	30	21	16	15	18	11	7	9	8	6								
EER			4.81	5	5.14	4.89	4.85	5.53	5.01	5.15	4.88	5.46	5.04	5.3						
ESEER			7.94	7.92	8.2	7.78	8.16	8.08	8.09	8.39	-	8.29								
IPLV			9.38	9.33	9.7	9.41	9.5	9.86	9.52	9.91	9.18	10.1	9.5	9.42						
Dimensions	Unit	Height	mm	1,865				1,985				2,200	2,083	2,200	2,225	2,290				
		Width	mm	1,055				1,160				1,270	1,510	1,270	1,510					
		Length	mm	3,625				3,585				3,580	4,793	3,580	4,768	4,812				
Weight	Unit	kg	1,700	1,900	2,000	2,850		2,600	2,900	3,600	4,350	3,800	4,750	5,500						
	Operation weight	kg	1,973	2,216	2,347	3,197	3,344	3,102	3,458	4,292	5,020	4,579	5,540	6,570						
Water heat exchanger - evaporator	Type		Flooded shell and tube																	
	Water volume	l	70	96	107		134	156	199	271.8	229	317.4	444.3							
	Water flow rate	Nom. l/s	15.3	21.2	25.3	29.1	30.5	33.5	42.3	50.6	-	67.2								
	Water pressure drop	Cooling Nom. kPa	47.4	40.6	45	59.1	51	61.3	64	60.4	60.1	74	61.1	71.9						
Water heat exchanger - condenser	Type		Shell and tube																	
	Water volume	l	83	100	120	170	188	211	263	359.9	320	442.6	603.6							
	Water flow rate	Nom. l/s	18.3	25.3	30.1	35.1	36.7	39.4	50.5	60.1	-	79.1								
	Water pressure drop	Cooling Nom. kPa	49.2	59.5	54.5	74	46.2	41.6	50.9	50.3	56	52.9	43	57						
Compressor	Type		Driven vapour compressor																	
	Quantity		1		2		1		2		3		2		3					
Sound power level	Cooling Nom.	dBA	87.9	88.9	89.9	91.1	91	91.1	92	93.3	99	94.3	100	101						
Sound pressure level	Cooling Nom.	dBA	69.6	70.6	71.6		72.6		73.6	74.6	80	75.6	81	82						
Operation range	Evaporator Cooling Min.-Max.	°CDB	4~20																	
	Condenser Cooling Min.-Max.	°CDB	20~55		20~42		20~55		20~42		20~55		20~42		20~42					
	Type/GWP		R-134a/1,430																	
	Charge	kg	120				180				230	320	230	340	390					
Refrigerant	Circuits	Quantity	1																	
	Refrigerant charge	TCO2Eq	172				257				329	-	329	-						
	Piping connections	mm	139.7				168.3				219.1									
Piping connections	mm	139.7																		
	Unit	Running current	Cooling Max	Nom. A	100.55	138.22	155.23	203.41	200.56	190.23	274.86	309.17	445	383.87	471.7	588				
	Power supply	Phase/Frequency/Voltage	Hz/V								3~/50/400									

performances according to CSS software 10.27

Water cooled centrifugal chiller, high efficiency, standard sound

- › No friction loss, no oil contamination, no additional oil management systems and an increased equipment life thanks to the magnetic bearing technology
- › Excellent part load efficiency
- › Totally oil-free operation resulting in reduced maintenance costs and increased reliability
- › Compact footprint through stacked heat exchanger lay-out
- › Increased installation flexibility thanks to limited dimensions
- › Easy handling: thanks to its compact size, it can easily pass through the doorway
- › MicroTech 4 controller with superior control logic and easy interface
- › A wide portfolio of options is available to meet different requirements.
- › The compressor vibration levels are extremely low as a result of the high-speed design
- › Optimized for highly efficient R134a refrigerant and compatible with next generation refrigerants

More details and final information
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clicking the QR codes.



EWWD-DZXE



Cooling Only			EWWD-DZXE		340	470	570	670	680	740	950	C10	C11	C14	C15	C17	C22
Space cooling	A Condition	Pdc (35°C - 27/19)	kW	341.01	474.02	566	670	682	741.96	946	1,038.18	1,130	1,436.52	1,477.93	1,684.76	2,172.91	
	ηs,c		%	335	316	326	345	349	346	352	339.8	365	350.6	366	359	370.2	
SEER				8.67	8.7	9.14	8.89	8.99	8.9	9.06	8.83	9.39	8.91	9.43	9.14	9.41	
Cooling capacity	Nom.		kW	341	474	566	670	682	742	946	1,038	1,130	1,437	1,478	1,685	2,173	
Power input	Cooling	Nom.	kW	69.9	93.5	108	138.4	138	131	186	210	216	288	263	329	393	
Capacity control	Method																
	Minimum capacity		%	29	20		15		17		10		7	9	7	6	
EER				4.88	5.07	5.22	4.84	4.91	5.65	5.08	4.94	5.23	4.98	5.6	5.12	5.53	
ESEER				7.81	7.83	8.11	7.52	8	8.09	7.96	-	8.26	-	8.22	-	-	
IPLV				9.29	9.3	9.71	9.22	9.37	9.9	9.46	9.33	9.86	9.2	10.1	9.49	9.52	
Dimensions	Unit	Height	mm			1,865			1,985			2,082	2,200	2,083	2,200	2,225	2,290
		Width	mm			1,055			1,160			1,510	1,270	1,510	1,270		1,510
		Length	mm				3,625			3,585		4,688	3,580	4,793	3,580	4,768	4,812
Weight	Unit		kg	1,750	1,950	2,050	2,850	2,650	3,000	4,400	3,700	4,700	3,900	5,100	5,900		
	Operation weight		kg	2,033	2,276	2,407	3,197	3,354	3,162	3,568	4,970	4,412	5,370	4,699	5,890	6,920	
Water heat exchanger - evaporator	Type																
	Water volume		l	70	96		107		134	156	207.3	199	317.4	229	317.4	444.3	
	Water flow rate	Nom.	l/s	16.4	22.7	27.1	32	32.7	35.6	45.3	-	54.1	-	70.9	-	-	
	Cooling	Nom.	l/s				-				49.1	-	68	-	80.4	103	
	Water pressure drop	Cooling	Nom.	kPa	54.2	46.5	51.5	71.4	58.3	68.7	73.2	61.4	68.9	70.7	82	70.7	78.9
Water heat exchanger - condenser	Type																
	Water volume		l	83	100		120		170	188	211	326.4	263	359.9	320	442.6	603.6
	Water flow rate	Nom.	l/s	19.6	27	32.1	38.6	39.1	41.6	53.9	-	64.1	-	83	-	-	
	Cooling	Nom.	l/s				-				58.9	-	81.4	-	95.8	121	
	Water pressure drop	Cooling	Nom.	kPa	56.4	68.4	62.4	90	52.9	46.7	58.3	44	57.6	66	58.5	50	62
Compressor	Type																
	Quantity																
Sound power level	Cooling	Nom.	dBA	87.9	88.9	89.9	91.1	91	91.1	92	98	93.3	99	94.3	100	101	
Sound pressure level	Cooling	Nom.	dBA	69.6	70.6	71.6			72.6		73.6	79	74.6	80	75.6	81	82
Operation range	Evaporator	Cooling	Min.~Max.	°CDB		20~55	20~42	20~55	20~42	20~55	20~42	20~55	20~42				
	Condenser	Cooling	Min.~Max.	°CDB													
Refrigerant	Type/GWP																
	Charge		kg			130		120	200	190	200	350	250	400	250	420	470
	Circuits	Quantity										1					
Refrigerant charge			TCO2Eq			186		172	286	272	286	-	358	-	358	-	
Piping connections			mm			139.7					168.3				219.1		
Piping connections			mm			139.7					168.3				219.1		
Unit	Running current	Cooling Nom.	A	105.42	144.7	162.48	212.9	210.15	196	287.44	318.3	323.53	425.9	392	496	588	
	Max		A	134	208	166		267	196	417	406	331	631	392	511	589	
Power supply	Phase/Frequency/Voltage		Hz/V									3~/50/400					

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EWH-DZXS



Cooling Only			EWH-DZXS	230	320	380	430	455	460	640	755	920	945	C11	C13
Space cooling	A Condition Pdc (35°C - 27/19)	kW	227.08	318.33	376.33	455.13	454.66	474.48	637.15	752.27	917.79	945.8	1,126	1,352	
	ηs,c	%	330	346		342		339	352	354	353	360.2	359.4	364.2	
SEER			8.78	8.66	8.67	8.8	8.78	8.32	9.04	9.07	9.06	9.02	9.04	9.13	
Cooling capacity	Nom.	kW	227	318	376		455		461	637	752	918	945.8	1,126	1,352
Power input	Cooling Nom.	kW	45.6	60.5	71.4	93.3	90.6	79.3	120.5	142.1	158.8	181	216.5	237.7	
Capacity control	Method						Variable						Stepless		
	Minimum capacity	%	24	21	20	13	12	20	11		10		11	16	
EER			4.98	5.27		4.88	5.02	5.81		5.29		5.78	5.22	5.2	5.69
ESEER			7.78	7.97	7.98	7.89	8.06	7.76	8.26	8.3	8.16		-		
IPLV			9.37	9.52	9.56	9.44		9.5	9.74	9.78	9.74	9.54	9.57	9.71	
Dimensions	Unit	Height	mm	1,865			1,985			2,200		2,083	2,225	2,290	
		Width	mm	1,055			1,160			1,270			1,510		
		Length	mm	3,625			3,585			3,580		4,793	4,768	4,812	
Weight	Unit	kg	1,700	1,900	2,000	2,850		2,600	2,900	3,600	3,800	4,350	4,750	5,500	
	Operation weight	kg	1,973	2,216	2,347	3,197	3,344	3,102	3,458	4,292	4,579	5,020	5,540	6,570	
Water heat exchanger - evaporator	Type						Flooded shell and tube								
	Water volume	l	70	96		107		134		156	199	229	271.8	317.4	444.3
	Water flow rate	l/s	10.8	15.2	18	20.5	21.7	22	30.4	35.9	43.9	45.2	53.8	64.6	
	Water pressure drop	kPa	28.2	24.6	26.8	31.7	27.8	28.6	35.9	33	34.3	30		31	
Water heat exchanger - condenser	Type						Shell and tube					Flooded Shell & Tube			
	Water volume	l	83	100		120		170	188	211	263	320	359.9	442.6	603.6
	Water flow rate	l/s	13	18.1	21.4	24.5	26.1	25.8	36.2	42.7	51.4	53.8	64.2	76	
	Water pressure drop	kPa	24	30	27	35	23	17		25		22	27	26	24
Compressor	Type						Driven vapour compressor								
	Quantity			1		2	1		2			3			
Sound power level	Cooling Nom.	dBA	87.9	88.9	89.9	91.1	91	91.1	92	93.3	94.3	99	100	101	
Sound pressure level	Cooling Nom.	dBA	69.6	70.6	71.6		72.6		73.6	74.6	75.6	80	81	82	
Operation range	Evaporator Cooling Min.-Max.	°CDB		20~55	20~42	20~55	20~42	20~55	20~42	20~55	20~42				
	Condenser Cooling Min.-Max.	°CDB													
Refrigerant	Type/GWP						R-1234(ze)/7								
	Charge	kg		120			180		230		320	340	390		
	Circuits	Quantity					1								
Refrigerant charge		TCO2Eq				1			2			-			
Piping connections		mm		139.7			168.3				219.1	168.3		219.1	
		mm		139.7			168.3			219.1					
Unit	Running current Cooling Nom.	A	72	99	112	133	144	125	198	222	249	297.8	339.2	374.1	
Unit	Running current Max	A	95	150	123		190	142	300	246	284	451	370	448	
Power supply	Phase/Frequency/Voltage	Hz/V					3~/50/400								

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EWWH-DZXE

Cooling Only		EWWH-DZXE		245	345	405	470	480	490	685	740	810	955	C10	C12	C14
Space cooling	A Condition Pdc (35°C - 27/19)	kW	241.98	339.33	401.93	460.88	483.83	486.57	678.69	741	802.77	944.73	1,033	1,226	2,172.91	
	ηs,c	%	331	350	335	345	344	356	344.6	358	356	364.2		371.8		
SEER			8.85	8.75	8.79	8.94	8.4	8.9	9.18	8.8	9.22	9.15		9.17		9.35
Cooling capacity	Nom.	kW	242	339	402	487	474	484	679	741	803	945	1,033	1,226	2,147	
Power input	Cooling Nom.	kW	47.9	63.4	75.1	98.7	79.5	95.1	126.3	144.6	149.4	159.2	192.9	229.5	238.3	
Capacity control	Method															
	Minimum capacity	%	24	20	19	12	20	12	10	12	9	10		11		17
EER			5.05	5.35	4.93	5.97	5.09	5.37	5.13	5.37	5.93	5.35	5.34	5.34		5.94
ESEER			7.78	8.02	8	7.75	7.83	8.04	8.22	-	8.27	8.23				-
IPLV			9.33	9.54	9.58	9.36	9.56	9.43	9.74	9.44	9.79	9.8	9.62	9.65	9.72	
Dimensions	Unit	Height	mm	1,865				1,985		2,082	2,200		2,083	2,225	2,290	
		Width	mm	1,055				1,160		1,510	1,270			1,510		
		Length	mm	3,625				3,585		4,688	3,580		4,793	4,768	4,812	
Weight	Unit	kg	1,750	1,950	2,050	2,850	2,650	2,850	3,000	4,400	3,700	3,900	4,700	5,100	5,900	
	Operation weight	kg	2,033	2,276	2,407	3,197	3,162	3,354	3,568	4,970	4,412	4,699	5,370	5,890	6,920	
Water heat exchanger - evaporator	Type															
	Water volume	l	70	96	107		134	156	199	229	317.4	444.3				
	Water flow rate	l/s	11.6	16.2	19.2	22.4	22.6	23.1	32.4	34.9	38.4	45.2	48.7	57.9	67	
	Water pressure drop	kPa	29.7	28.4	37.8	30.8	32	41.3	31	38.1	36.9	37	38	33		
Water heat exchanger - condenser	Type															
	Water volume	l	83	100	120	188	170	211	326.4	263	320	359.9	442.6	603.6		
	Water flow rate	l/s	13.9	19.2	22.8	26.7	26.4	27.7	38.5	41.8	45.5	52.8	57.8	68.8	78.4	
	Water pressure drop	kPa	28	34	31	42	18	26	29	21	28	23	33	30	26	
Compressor	Type															
	Quantity															3
Sound power level	Cooling Nom.	dBA	87.9	88.9	89.9	91.1	91	92	98	93.3	94.3	99	100	101		
Sound pressure level	Cooling Nom.	dBA	69.6	70.6	71.6	72.6	73.6	79	74.6	75.6	80	81	82			
Operation range	Evaporator Cooling Min.-Max.	°CDB														
	Condenser Cooling Min.-Max.	°CDB	20~55	20~42	20~55	20~42	20~55	20~55	20~42	20~55	20~42	20~55	20~42			
Refrigerant	Type/GWP															
	Charge	kg	130		120	190	200	350	250	400	420	470				
	Circuits Quantity															
Refrigerant charge		TCO2Eq					1		-	2		-				
Piping connections		mm			139.7			168.3					219.1			
		mm			139.7			168.3					168.3			219.1
Unit	Running current Cooling Nom.	A	75	103	117	142	125	150	205	277	232	249	311			249
Unit	Running current Max	A	95	150	123	190	142	190	300	286	246	284	451	370	448	
Power supply	Phase/Frequency/Voltage	Hz/V							3~/50/400							

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EWWS-DZXS

Cooling Only			EWWS-DZXS		320	440	530	610	640	700	880	C10	C13	C14	C15	C21
Space cooling	A Condition	Pdc (35°C - 27/19)	kW	315.85	438.98	520.21	629.71	630.64	694.46	875.77	1,043.15	1,304.67	1,390.46	1,549.85	2,027.16	
	ηs,c	%		3.416	3.376	3.54	3.448	3.508	3.428	3.508	3.636	3.448	3.624	3.552	3.608	
SEER				8.74	8.64	9.05	8.82	8.97	8.77	8.97	9.29	8.82	9.26	9.08	9.22	
Cooling capacity	Nom.	kW	316	439	520	609	631	694	876	1,043	1,305	1,390	1,550	2,027		
Power input	Cooling Nom.	kW	67.1	90	103	126	132	127	177	205	270	257	312	384		
Capacity control	Method															
	Minimum capacity	%	30	21	16	15	18	11	7	9	8	6				
EER			4.71	4.88	5.05	4.82	4.77	5.44	4.92	5.08	4.82	5.4	4.96	5.27		
IPLV			9.31	9.25	9.61	9.29	9.44	9.77	9.45	9.83	9.1	9.96	9.38	9.34		
Dimensions	Unit	Height	mm	1,865		1,985		2,200		2,083		2,200		2,225		2,290
		Width	mm	1,055		1,160		1,270		1,510		1,270		1,510		
		Depth	mm	3,625			3,585			3,580			4,793			3,580
Weight	Unit	kg	1,700	1,900	2,000	2,850	2,600	2,900	3,600	4,350	3,800	4,750	5,500			
	Operation weight	kg	1,973	2,216	2,347	3,197	3,344	3,102	3,458	4,292	5,020	4,579	5,540	6,570		
Water heat exchanger - evaporator	Type															
	Water volume	l	70	96	107	134	156	199	272	229	317	444				
	Water flow rate	l/s	15.3	21.3	25.2	29.1	30.6	33.7	42.5	50.5	63.1	67.4	75	98.1		
	Water pressure drop	kPa	47.3	40.9	44.8	59.1	51.1	61.7	64.5	59.3	59.5	74.4	61.3	70.4		
Water heat exchanger - condenser	Type															
	Water volume	l	83	100	120	170	188	211	263	360	320	443	604			
	Water flow rate	l/s	18.4	25.4	30.1	34.9	36.8	39.6	50.8	60.2	75.9	79.5	89.9	116		
	Water pressure drop	kPa	49.4	60.4	54.5	74.2	46.5	42.1	51.5	50.4	56.1	53.4	43.7	55.7		
Compressor	Type															
	Quantity			1	2	1	2	3	2	3	2	3				
Sound power level	Cooling Nom.	dBA	87.9	88.9	89.9	91.1	91.0	91.1	92.0	93.3	93.5	94.3	94.8	95.8		
Sound pressure level	Cooling Nom.	dBA	69.6	70.6	71.6	72.6	73.6	74.6	73.9	75.6	75.2	76.2				
Refrigerant	Type/GWP															
	Charge	kg	120	150	120	140	190	180	200	230	240	230	270			
	Circuits Quantity															
Piping connections			mm	139.7			168.3			219.1			219.1			
			mm	139.7			168.3			219.1			219.1			

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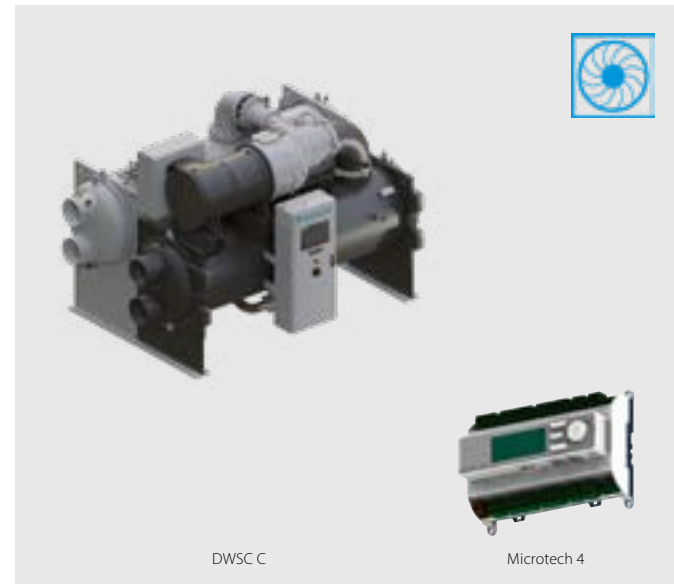
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Cooling Only			EWWS-DZXE	340	470	570	670	680	740	950	C10	C11	C14	C15	C17	C22
Space cooling	A Condition Pdc (35°C - 27/19)	kW	336.72	471.24	558.03	676.76	674.49	728.69	941.72	1,024.55	1,117.07	1,419.67	1,450.66	1,652.82	2,128.56	
	ηs,c	%	3.428	3.396	3.568	3.452	3.52	3.464	3.532	3.444	3.664	3.464	3.668	3.556	3.656	
SEER			8.77	8.69	9.12	8.83	9	8.86	9.03	8.81	9.36	8.86	9.37	9.09	9.34	
Cooling capacity	Nom.	kW	337	471	558	671	674	729	942	1,025	1,117	1,420	1,451	1,653	2,129	
Power input	Cooling Nom.	kW	70.2	95.1	108		139		129	188	209	215	287	259	324	385
Capacity control	Method															
	Minimum capacity	%	29	20	15	17		10		7	9	7	6			
EER			4.8	4.96	5.15	4.8	4.85	5.61	5.01	4.89	5.18	4.94	5.6	5.1	5.52	
IPLV			9.22	9.2	9.59	9.11	9.31	9.78	9.38	9.25	9.81	9.12	9.98	9.4	9.41	
Dimensions	Unit	Height	mm	1,865			1,985		2,082	2,200	2,083	2,200	2,225	2,290		
		Width	mm	1,055			1,160		1,510	1,270	1,510	1,270	1,510			
		Depth	mm		3,625		3,585		4,688	3,580	4,793	3,580	4,768	4,812		
Weight	Unit	kg	1,750	1,950	2,050	2,850	2,650	3,000	4,400	3,700	4,700	3,900	5,100	5,900		
	Operation weight	kg	2,033	2,276	2,407	3,197	3,354	3,162	3,568	4,970	4,412	5,370	4,699	5,890	6,920	
Water heat exchanger - evaporator	Type															
	Water volume	l	70	96	107	134	156	207	199	272	229	317	444			
	Water flow rate	l/s	16.3	22.9	27	32	32.7	35.3	45.6	49.6	54.1	68.8	70.3	80.1	102	
	Water pressure drop	kPa	54.1	47.2	51.3	71.4	58.3	67.8	74.1	61.2	67.7	70.6	80.8	69.7	77.4	
Water heat exchanger - condenser	Type															
	Water volume	l	83	100	120	170	188	211	326	263	360	320	443	604		
	Water flow rate	l/s	19.6	27.3	32.1	38.4	39.2	41.4	54.4	59.5	64.2	82.3	82.5	95.5	121	
	Water pressure drop	kPa	56.5	69.8	62.4	90.8	53.2	46.1	59.4	43.6	57.7	66.4	57.7	49.5	60.7	
Compressor	Type															
	Quantity		1		2	1	2	3	2	3	2		2	3		
Sound power level	Cooling Nom.	dBA	87.9	88.9	89.9	91.1	91.0	91.1	92.0	92.6	93.3	93.5	94.3	94.8	95.8	
Sound pressure level	Cooling Nom.	dBA	69.6	70.6	71.6		72.6		73.6	73	74.6	73.9	75.6	75.2	76.2	
Refrigerant	Type/GWP								R-513A/631							
	Charge	kg	160	130	200	190	200	270	250	270	250	300	355			
	Circuits Quantity								1							
Piping connections			mm		139.7			168.3				219.1				
			mm		139.7			168.3				219.1				

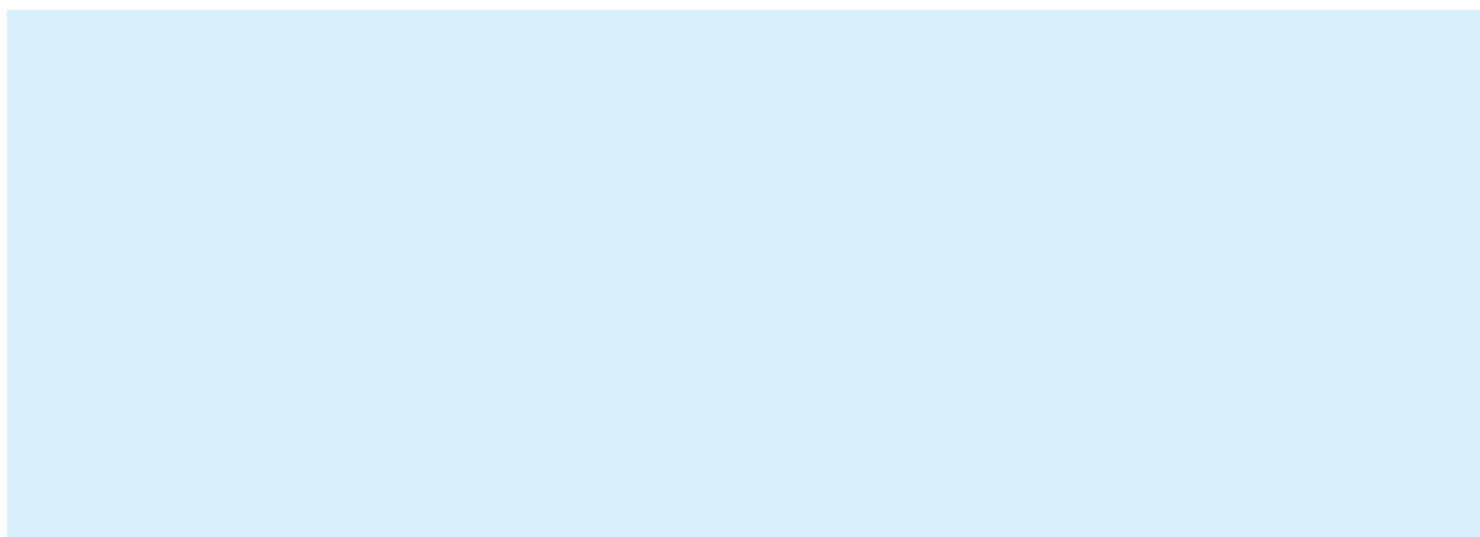
Water cooled centrifugal chiller, high efficiency, standard sound

- › Single Compressor chiller
- › High part load efficiency with Daikin VFD Unit Mounted - Refrigerant Cooled
- › Low Harmonics VFD option
- › Excellent Full Load performance
- › Unloading down to 10% without Hot Gas By Pass
- › Refrigerant flexibility with R-134a, R-1234ze and R-513A
- › Reduced refrigerant quantity
- › Touch screen operator panel
- › Unit mounted control panel
- › Rapid restart for fast start-up after power loss
- › Heat pump mode



Daikin Centrifugal Compressor

- › No compromises in application flexibility
- › Proven compressor technology
(Daikin centrifugal compressor design)



More details and final information
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clicking the QR codes.



Cooling Only	DWSC C	DWSC C	DWSC C
Cooling capacity	Min./Max.	kW	1,050 (1)/4,500 (1)
Compressor	Type		Single stage centrifugal compressor
Refrigerant	Type		R-134a / R-513A
Power supply	Frequency	Hz	50/60

(1) AHRI conditions

Water cooled centrifugal chiller, high efficiency, standard sound

- › Lower equipment, installation and annual operating costs than two single compressor chillers
- › 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)
- › Compact design for small footprint and minimized installation space
- › Unloading to 5% of full load provides improved stability of the chilled water temperature and less harmful cycling of compressors
- › High efficiency flooded type shell and tube evaporator/ condensers



Free cooling operation

Allows to reduce the power consumption generated by traditional mechanical cooling.



Touch screen operator panel



Touch screen operator panel is graphically intuitive and easy to use for enhanced operator productivity. Important status and control information is available at a glance or a touch.

Unit mounted control panel



More details and final information can be found by scanning or clicking the QR codes.



Cooling Only	DWDC C	DWDC C
Cooling capacity	Min./Max.	kW
Compressor	Type	2,100 (1)/9,000 (1)
Refrigerant	Type	Single stage centrifugal compressor
Power supply	Frequency	R-134a / R-513A / R-1234(ze) 50/60

(1)AHRI conditions

Accessories - Chillers

Panels			Air-cooled chillers							
			EWAA~BVP EWYA~BVP	EWAA~DA EWYA~DA	EWYD~BZ	EWYD~4Z	EWYT~B-	EWAH~TZB & C	EWAD~TZB & C	EWAD~T-C
EKDICMPAB	(a) (b) (c)	iCM Primary Basic								●
EKDICMPAL	(a) (b) (c)	iCM Primary for evaporator peripherals Light						●	●	●
EKDICMPAF	(a) (b) (c)	iCM Primary for evaporator peripherals Full						●	●	●
EKDICMPWL	(a) (b) (c)	iCM primary Evaporator/Condenser Light								
EKDICMPWF	(a) (b) (c)	iCM primary Evaporator/Condenser Full								
EKDICMCTL	(a) (b)	iCM Cooling towers Light								
EKDICMCTF	(a) (b)	iCM Cooling towers Full								
EKDICMPABIO	(a) (b)	iCM Primary Basic with IO third party chiller						●	●	●
EKDICMPALIO	(a) (b)	iCM Primary Evaporator Light with IO third party chiller						●	●	●
EKTSMS		Temperature sensor for master/slave configuration					●			
EKRUMCL1		User Interface	●							
Serial Cards & Communication Modules			Air-cooled chillers							
			EWAA~BVP EWYA~BVP	EWAA~DA EWYA~DA	EWYD~BZ	EWYD~4Z	EWYT~B-	EWAH~TZB & C	EWAD~TZB & C	EWAD~T-C
EKAC200J		Serial Card RS485/Modbus			●					
EKACBAC		Ethernet Card BACnet			●					
EKACLONP		Serial Card LON FTT 10			●					
EKACRS232		Serial Card RS232 Modem Interface (single unit only)			●					
EKACWEB		Web Server Card			●					
EKACBACMSTP		Serial Card BACnet MSTP			●					
EKACBACCERT		Serial Card BACnet pre-loaded IP/Ethernet (centrifugal chillers)								
EKACMSTPCERT		Serial Card BACnet pre-loaded MSTP (centrifugal chillers)								
EKCM200J		ModBus RTU communication module				●				
EKCLMON		LON communication module				●	●	●	●	●
EKCMBACMSTP		BACnet/MSTP communication module				●				
EKCMBACIP		BACnet/IP communication module				●	●	●	●	●
EKDOSMWO		Daikin on Site Modem without M2M card			●	●	●	●	●	●
Other Systems & Accessories			Air-cooled chillers							
			EWAA~BVP EWYA~BVP	EWAA~DA EWYA~DA	EWYD~BZ	EWYD~4Z	EWYT~B-	EWAH~TZB & C	EWAD~TZB & C	EWAD~T-C
EKCON		Converter RS485 to RS232			●					
EKCONUSB		Converter RS485 to USB			●					
EKMODEM		Fixed modem			●					
EKGSMOD		GSM modem			●					
EKRUPCJ		Remote display kit			●					
EKRUPCS		Local/remote display HMI				●	●	●	●	●
EKPWPROEXT		PlantWatchPro I/O extension module for hardwiring and retrofit			●					
EKGWWEB		Gateway web (Ethernet LAN SNMP)			●					
EKGWMODEM		Gateway for modem			●					
EKAC10C		Address card for connection to BMS or Remote user interface								
EKRUMCA		Remote installed user interface								
EKLS2	(d)	Low noise kit 22/28/35/45/55/65 Hp-units								
ECB2MUCW	(e)	Controller kit								
ECB3MUCW	(e)	Controller kit								
EKRPI1AHT	(g)	Digital input/output PCB								
EKRUHTB	(g)	Remote user interface								
DTA104A62	(f)	External control adapter								
BHGP26A1	(f)	Digital pressure gauge kit								
EKQDP2M016	(g)	Differential Pressure Sensor 4-20 mA 0-160 kPa						●	●	●
EKQDP2M020	(g)	Differential Pressure Sensor 4-20 mA 0-250 kPa						●	●	●
EKQDP2M040	(g)	Differential Pressure Sensor 4-20 mA 0-400 kPa						●	●	●
EKQDP2M060	(g)	Differential Pressure Sensor 4-20 mA 0-600 kPa						●	●	●
EKDAPCONT		Containerization of one unit			●	●	●	●	●	●
EKDAPSTF		Containerization of additional units in the same container			●	●	●	●	●	●

Notes:

- (a) Price **does not** include commissioning of panel; if commissioning is required please refer to RN17-041
- (b) iCM panels work in **cooling mode only**; heat pump versions, total heat recovery and Free cooling options on A/C and W/C chillers are **not compatible**
- (c) In case you are ordering iCM panels please add corresponding modbus RTU communication module (EKCM200J or EKAC200J) for each chiller unit controller
- (d) For 45/55/65 Hp-units 2 pieces are needed
- (e) Only available for modular units (EWWP~KAWIM)
- (f) Price available in SAP system
- (g) Differential pressure sensor are specific for iCM panels in variable primary flow management

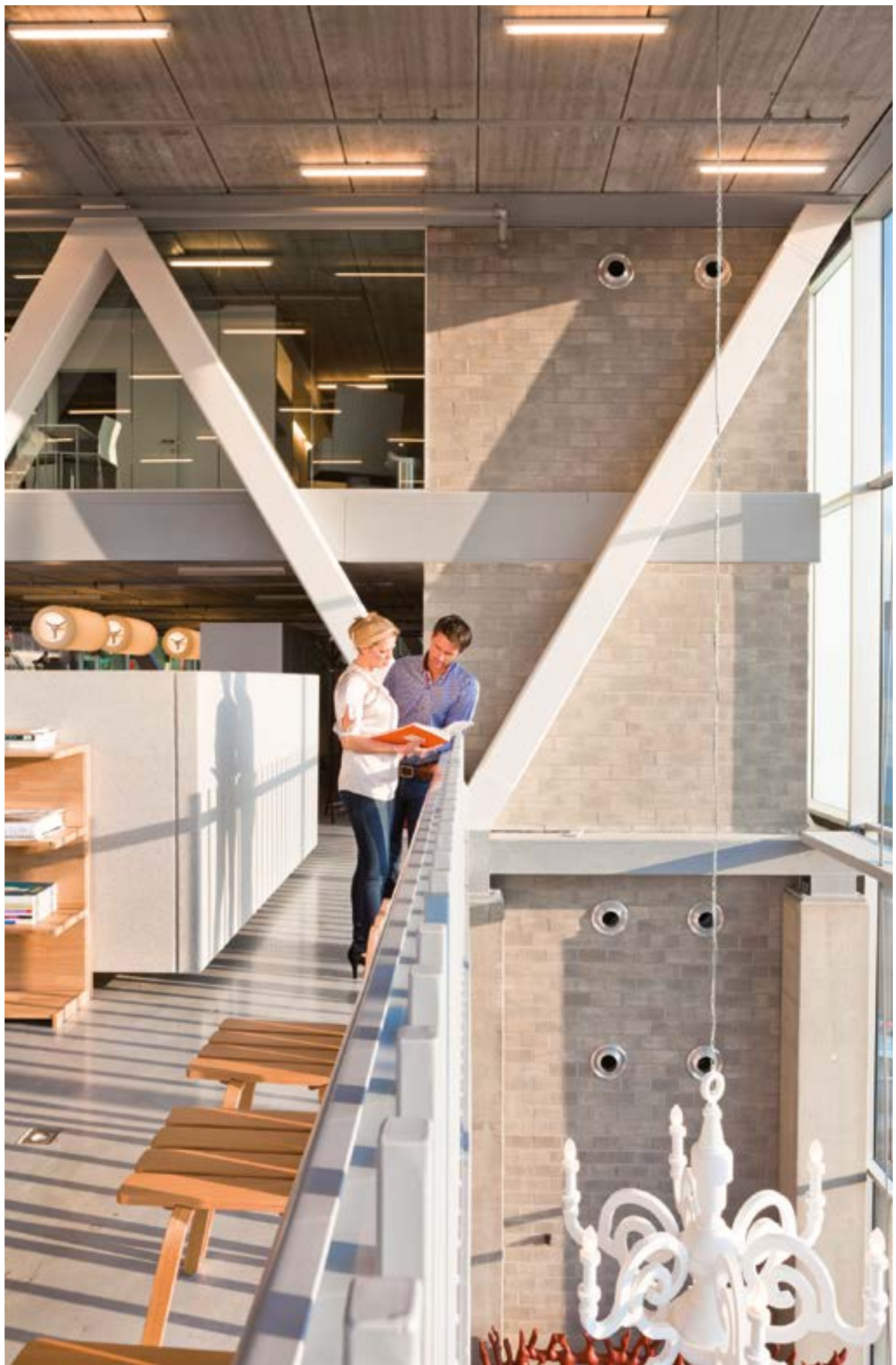


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Why choose Daikin air handling units?

- › Maximum energy efficiency and indoor air quality
- › Wide range of functions and options
- › **High quality** components
- › **Innovative** technology: Unique features and state of the art technology for short payback
- › 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
- › Plug and play concept for easy installation and commissioning
- › Unique Daikin fresh air package available for connection of AHU to VRV or ERQ

Certifications

- › Eurovent certified performances
- › Exceeding 2018 ErP – ECODESIGN requirements
- › Certified according to the Hygiene Directive VDI 6022 (Modular L and Professional ranges)
- › Certified according to the Hygiene Directive DIN 1946 (Professional range)
- › RLT certified performances



The unique quality of Daikin AHU is accomplished by:

Panels

- › The outer panel is Pre-painted with Corrosion Class RC5
- › The inner panel is made of Aluzinc with Corrosion Class RC4

Gasket

- › Liquid gasket technology drastically reduces unit air leakage

Frame

- › All anodized aluminium which has the highest corrosion resistance compared to natural aluminium
- › Unique Daikin thermal break (35 mm or 27 mm thermal break). Polyamide bars design to enhance thermal break unit performances
- › Distinctive Section to section thermal break profile to ensure thermal break design on the whole unit
- › Rounded profile for increased ease of cleaning

IAQ

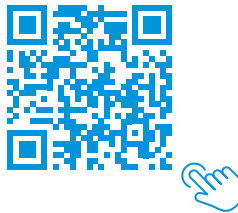
- › Flush internal surface and rounded corner flush surface to avoid the retention of dirt and to be easily cleanable
- › Wide filtration possibility to reduce pollution

Plug & Play Controls

- › Pre-commissioned and Factory-tested control for quicker on site commissioning
- › Sole manufacturer to provide a complete AHU DX solution from a single manufacturer available for connection of AHU to VRV or ERQ (everything factory-mounted)

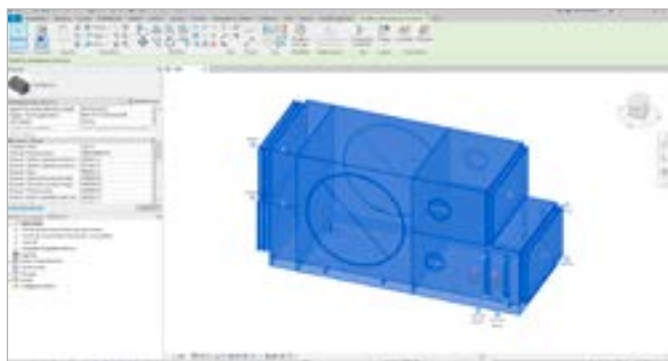
Marketing tools

- › Watch the time-lapse video of a Daikin AHU construction on www.youtube.com/daikeineurope
- › Watch the Modular L promotional video on www.youtube.com/daikeineurope
- › Download our brochure on air handling units from my.daikin.eu
- › Get the access to the selection tool <http://tools.daikinapplied.eu> to select your air handling units in a few clicks.
- › Download the Modular L "Daikin Air Design" App on the App stores for iOS and Android



BIM models

- › Get the Modular L and T BIM models on bim.daikin.eu
- › Get the BIM tool plugin for Revit for Professional and Modular R/P series



Benefits for the installer

Plug and play design

- › Pre-programmed and factory-tested controls for an easier and fast commissioning
- › Low voltage fast connectors between AHU sections
- › Flush mounted or external electrical control panel

Daikin Fresh air package

- › Plug & Play connection of Professional or Modular AHU to Daikin VRV and ERQ
- › Factory-mounted package contains expansion valves, electronic interface and sensors

Benefits for the consultant

Quick selection tool

- › In-house developed web software with improved user interface and preset parameters ensure that you can always find the optimum and most energy efficient product for your application
- › Extremely flexible design
- › Infinite variable sizes (increments of 1 cm)

BIM models

- › Regardless if your AHU is standard or fully customized, BIM models are available and can be downloaded with just a few clicks

Benefits for the end user

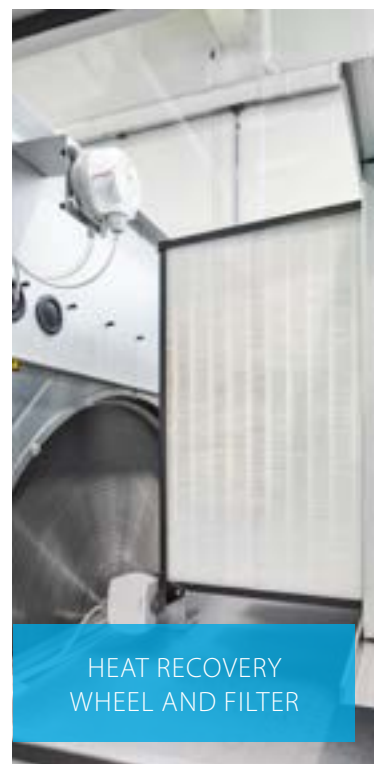
Customized or standard

- › Amazing tailor-made capability to meet the specific customer needs with the Professional range or fast availability thanks to the "make to stock" standard Modular L and T range

Efficient control logic

- › Open communication protocols (BACnet and Modbus) that guarantee BMS, and ITM compatibility
- › Energy efficient controls with reduced energy and operating cost
- › Highest efficiency ensure savings on energy consumption costs

Air handling units





Products overview

Centralized ventilation

D-AHU Professional	D-AHU Modular R	D-AHU Modular P
<ul style="list-style-type: none"> › Infinite variable sizes › Tailored to the individual customer 	<ul style="list-style-type: none"> › Pre-configured sizes › Plug and play concept › EC Fan technology › Heat recovery wheel (sorption and sensible technology) › Compact design 	<ul style="list-style-type: none"> › Pre-configured sizes › Plug and play concept › EC Fan technology › High efficiency aluminium counter flow PHE › Compact design 
750 m³/h up to 144,000 m³/h	500 m³/h up to 25,000 m³/h	500 m³/h up to 25,000 m³/h

Eurovent certification

Daikin Applied Europe S.p.A. participates in the Eurovent Certified Performance programme for Air Handling Units. Check ongoing validity of certificate: www.eurovent-certification.com or www.certiflash.com



Result Energy TermiC° S2&F2		Eurovent Classification according to EN1886				
D1	Casing strength class	D1	D2	D3		
	Max. relative deflection mm x m ⁻¹	4.00	10.00	Exceeding 10		
L1	Casing air leakage class at -400 Pa	L1	L2	L3		
	Max. leakage rate (f_{400}) l x s ⁻¹ x m ⁻²	0.15	0.44	1.32		
L1	Casing air leakage class at +700 Pa	L1	L2	L3		
	Max. leakage rate (f_{700}) l x s ⁻¹ x m ⁻²	0.22	0.63	1.90		
ePM₁ 80% (F9)	Filter bypass leakage class	ePM ₁ 80% (F9)	ePM ₁ 70% (F8)	ePM ₁ 50% (F7)	ePM ₂₅ 50% (M6)	ISO Coarse
	Max. filter bypass leakage rate k in % of the volume flow rate	0.50	1	2	4	6
T2	Thermal transmittance (U) W x m ⁻² x K ⁻¹	T1	T2	T3	T4	T5
		U <= 0.5	0.5 < U <= 1	1 < U <= 1.4	1.4 < U <= 2	No requirements
TB2	Thermal bridging factor (kb)	TB1	TB2	TB3	TB4	TB5
		0.75 < K _b <= 1	0.6 < K _b <= 0.75	0.45 < K _b <= 0.6	0.3 < K _b <= 0.45	No requirements

Decentralized ventilation

Modular L

- › Pre-configured sizes
- › Plug and play concept
- › EC Fan technology
- › High efficiency aluminium counter flow PHE
- › Low height unit
- › For false ceiling applications



150 m³/h
up to 3,400 m³/h

Modular T

- › Pre-configured sizes
- › Plug and play concept
- › EC Fan technology
- › Small footprint
- › Compact design
- › High efficiency aluminium counter flow PHE
- › Top connected unit

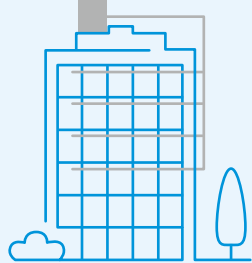


200 m³/h
up to 4,200 m³/h

Centralized ventilation



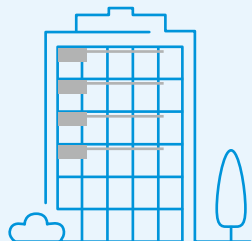
Professional Modular R & P



Decentralized ventilation



Modular T Modular L



Selection software

ASTRA Web

- › Quick AHU selection that will save you precious time, drastically reducing selection time through the new software interface.
- › Very competitive solution available within the Wizard thanks to pre-uploaded parameters.
- › High selection quality, thanks to the intelligence embedded within the software core.

Quickly select your air handling unit by following the wizard:

- 1 Select the series: D-AHU Professional, D-AHU Modular R, D-AHU Modular P, Modular L and Modular T
- 2 Insert the air flow supply and return
- 3 Insert the summer/winter air supply setpoint
- 4 Insert the summer/winter outdoor and extract temperature

You will get immediately your 3D result and it's ready to customize!

Now, you will be able to modify your unit (adding or changing components) in order to have a product that meets all your needs.

When finished a technical report, price list, fan curve chart can be generated. These final reports can be downloaded in different formats.

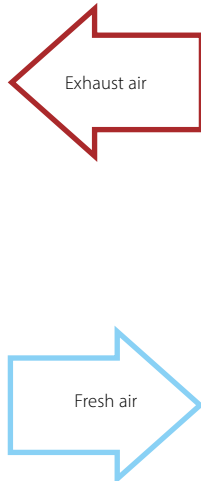


The working principle at a glance

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

- › Damper section including ventilation grilles, factory-mounted actuators
- › Premium efficiency filters with factory-mounted differential pressure manometer
- › Heat recovery system (cross flow and counter flow plate heat exchanger or rotary heat exchanger)
- › Mixing box with damper and factory-mounted actuators
- › Heating/cooling coil section with stainless steel condensate tray and drip protection
- › Supply air fan, EC technology (with hinged door, opening drive monitoring, mounted and cabled lighting and ON/OFF switch)



Fans

- › EC plug fan
- › Forward curved fan
- › Backward curved fan
- › Backward airfoil blades fan
- › 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
- › Steam humidifier with direct steam production
- › Steam humidifier with local distributor
- › Atomized water spray humidifier

Plug and Play control solution

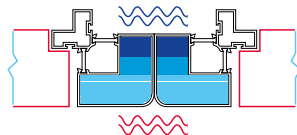
- › Air flow control
- › Air temperature control
- › Chilled water and DX cooling system control
- › Free cooling
- › CO₂ automatic control
- › Air temperature control (supply, return, ambient)
- › Variable Air Volume (VAV) and Constant Air Volume (CAV) systems



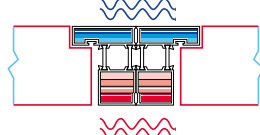
Unique section to section thermal break profile

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

Conventional design

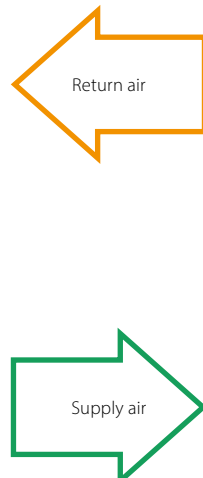


Daikin design



Return side

- › Premium efficiency filters with factory-mounted differential pressure manometer
- › Exhaust air fan, EC technology (with hinged door, opening drive monitoring, mounted and cabled lighting and ON/OFF switch)
- › Mixing box with damper and factory-mounted actuators
- › Heat recovery system (cross flow and counter flow plate heat exchanger or rotary heat exchanger)
- › Damper section including ventilation grilles, factory-mounted actuators



Heat recovery systems

- › Heat wheel, sensible or sorption
- › Cross flow and Counter flow plate heat exchangers
- › 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
- › ...

Professional

Flexible solution for custom applications



Highlights

- › Air flow from 750 m³/h to 144,000 m³/h, for all customer needs
- › Indoor and outdoor versions
- › Custom designed to facilitate the transport and the assembly on site
- › Smooth interior surface with improved IAQ (Indoor Air Quality)
- › DX cooling system integration (VRV IV and ERQ coupling capability)
- › Daikin Digital Control compatible
- › Different heat recovery systems: heat wheel (sensible, enthalpy or sorption), cross flow and counter flow plate heat exchangers, run-around coils
- › Wide range of fans selectable: EC, AC plug, belt driven (forward curved, backward curved and backward airfoil blades)
- › Heating/cooling coil section with stainless steel condensate tray and drip protection
- › Different humidifiers available depending on customer needs
- › Premium efficiency filters with factory mounted differential pressure manometer
- › Profile in anodized aluminum with or without thermal break
- › Base frame in Galvanized steel, Aluminium, Stainless Steel 430 or 316
- › Panel insulation in polyurethane foam or mineral wool
- › Different material options selectable for internal, external panel skin: Pre-coated, Aluzinc, Aluminum, Stainless Steel 304 or 316
- › Wide range of accessories
- › Possibility to import BIM objects in Autodesk® Revit, thanks to a dedicated free plug-in available for [download](#)



Daikin Digital Control

Plug and play control system



Highlights

- › Free cooling/free heating management
- › VRV direct expansion systems management
- › Chilled water system control
- › Eco and reduced night modes
- › Up to 310 I/O (inputs/outputs)
- › All components internally wired
- › Fast connection between sections
- › Programming schedule
- › Indoor Air Quality (IAQ) controlled by CO₂ Probe
- › Regulation logic: Temperature Supply, Return, Ambient
- › Preloaded control parameters simplify the field commissioning
- › Unit delivered tested and programmed in the factory ensuring high quality level
- › Time and cost savings thanks to easy assembly on site
- › Minimum maintenance required
- › No involvement of external company or need of a third-party warranty thanks to integration of low and high voltage
- › User friendly control interface
- › Supervision and Control management local, remote options (Modbus, Bacnet)
- › Maximum flexibility in selecting the product and control feature directly from selection software

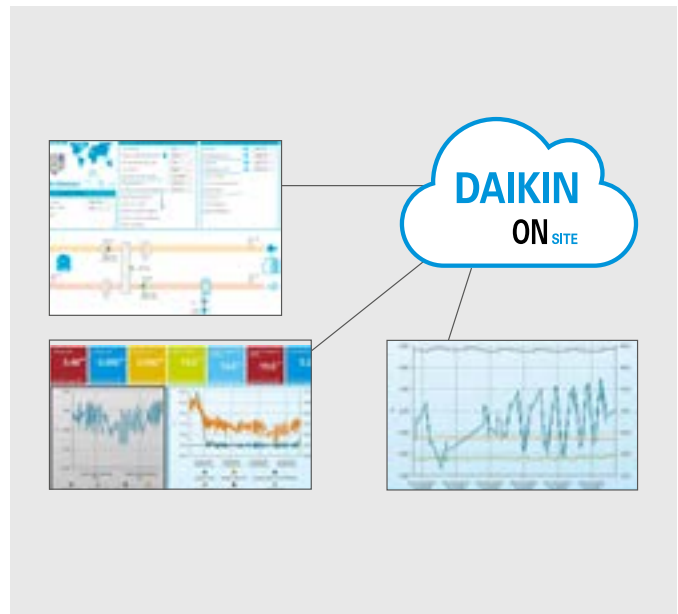


Daikin On Site

Control everywhere

The Daikin On Site platform offers different features and functions to monitor and control the unit.

The monitoring system makes available dashboards, remote access, scheduling, online graphics, diagnostics, software upgrade.



Modular R

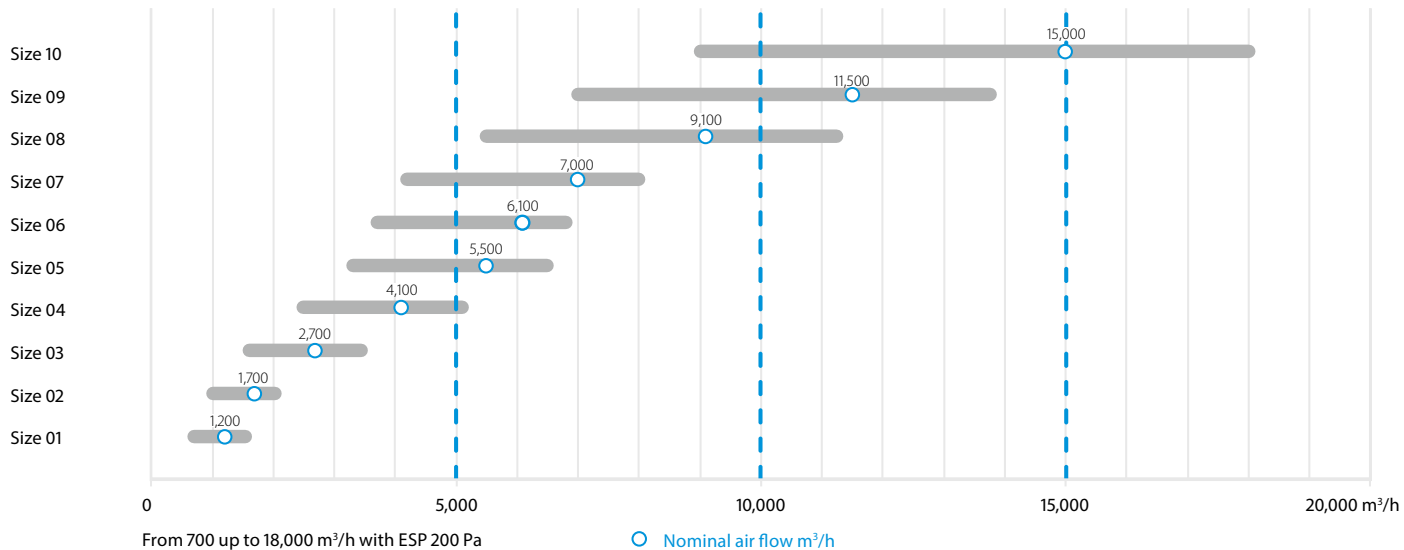
Side connected rotary heat recovery air handling unit

Highlights

- › 10 predefined sizes
- › Airflow from 700 m³/h to 18,000 m³/h (ErP 2018)
- › Rotary heat recovery (Sensible or Sorption)
- › Compact design (only 720 mm depth)
- › Indoor and outdoor versions
- › Thermal bridge free for the entire AHU
- › Smooth interior surface with improved IAQ (Indoor Air Quality)
- › Indoor air quality compliant with VDI 6022 hygiene guideline
- › Chilled water system control
- › DX cooling system integration (VRV IV and ERQ coupling capability)
- › Advanced control features
- › Monitoring and control through Daikin iTM
- › Nominal air flow programmed at factory
- › Air flow or pressure control (Variable Air Volume - Constant Air Volume)
- › Free cooling capability
- › Economy and Night mode operation
- › Possibility to import BIM objects in Autodesk® Revit, thanks to a dedicated free plug-in available for [download](#)



Air flow range



Technical details

More details and final information can be found by scanning or clicking the QR codes.



Modular R	1	2	3	4	5	6	7	8	9	10
Airflow m ³ /h	1,200	1,700	2,700	4,100	5,500	6,100	7,000	9,100	11,500	15,000
Temp. efficiency winter %	76.9	76.7	77	77.2	78.5	77	78.4	78.7	77.9	78.2
External static pressure	Nom. Pa						200			
Current ¹	Nom. A	2.6	3.65	2.24	3.27	4.23	5.14	5.79	6.92	9.39
Power input ¹	Nom. kW	0.6	0.84	1.36	1.98	2.56	3.11	3.51	4.19	5.69
SFPv ²	kW/m ³ /s	1.553	1.507	1.451	1.521	1.387	1.549	1.525	1.432	1.487
Electrical supply	Phase ph	1					3			
	Frequency Hz						50			
	Voltage V	230					400			
Dimensions unit	Width mm	720	820	990	1,200	1,400	1,600	1,940	2,300	
	Height mm		1,320	1,540	1,740		1,920		2,180	2,460
	Length mm	1,700		1,800	1,920	2,080	2,280	2,400	2,450	2,570
Weight unit	kg	325	350	475	575	750	790	950	1,330	1,410

1. Measured with dirty filters | 2. SFPv is a parameter that quantifies the fan efficiency (the lower it is the better will be). This reduces if airflow decreases.

Modular P

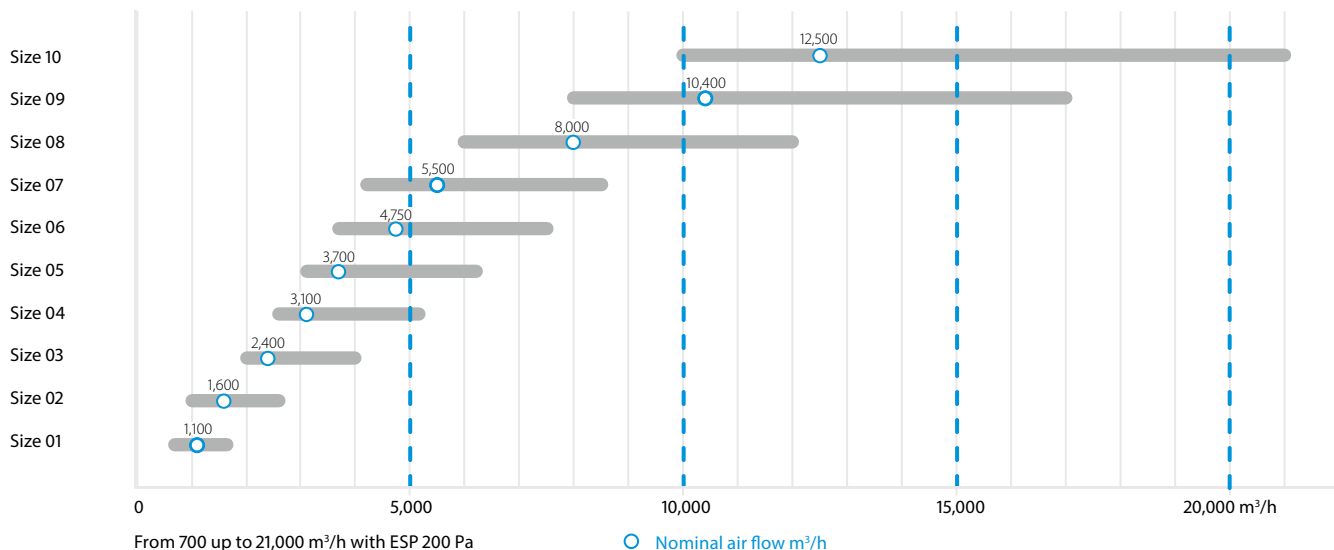
Side connected plate heat recovery air handling unit

Highlights

- > 10 predefined sizes
- > Airflow from 700 m³/h to 21,000 m³/h (ErP 2018)
- > Counterflow plate heat recovery
- > Compact design (only 720 mm depth)
- > Indoor and outdoor versions
- > Thermal bridge free for the entire AHU
- > Smooth interior surface with improved IAQ (Indoor Air Quality)
- > Indoor air quality compliant with VDI 6022 hygiene guideline
- > Chilled water system control
- > DX cooling system integration (VRV IV and ERQ coupling capability)
- > Advanced control features
- > Monitoring and control through Daikin iTM
- > Nominal air flow programmed at factory
- > Air flow or pressure control (Variable Air Volume - Constant Air Volume)
- > Free cooling capability
- > Economy and Night mode operation
- > Possibility to import BIM objects in Autodesk® Revit, thanks to a dedicated free plug-in available for [download](#)



Air flow range



Technical details

More details and final information can be found by scanning or clicking the QR codes.



Modular P

Modular P	1	2	3	4	5	6	7	8	9	10
Airflow m ³ /h	1,100	1,600	2,400	3,100	3,700	4,750	5,500	8,000	10,400	12,500
Heat exchanger thermal efficiency ¹ %	88.1	87	87.2	87.1		92.1		91.8		92.9
External static pressure	Nom. Pa				200					
Current ²	Nom. A	1.78	2.48	2.08	2.73	3.45	4.58	5.25	7.53	9.55
Power input ²	Nom. kW	0.41	0.57	0.83	1.09	1.38	1.83	2.10	3.01	3.82
SFPv ³	kW/m ³ /s	1.183	1.092	1.090	1.113	1.118	1.210	1.207	1.216	1.148
Electrical supply	Phase ph	1			3					
	Frequency Hz				50					
	Voltage V	230				400				
Dimensions unit	Width mm	720	820	990	1,200	1,400	1,600	1,940	2,300	
	Height mm	1,320		1,540	1,740		1,920	2,180	2,460	2,570
	Length mm	2,030	2,200	2,610	2,660	2,800	3,210	3,340	3,840	4,060
Weight unit	kg	343	358	512	604	785	852	964	1,449	1,700

1. Winter design condition: Outdoor: -10°C, 90% Indoor: 22°C, 50% | 2. Measured with dirty filters | 3. SFPv is a parameter that quantifies the fan efficiency (the lower it is, the better will be). This reduces if airflow decreases.

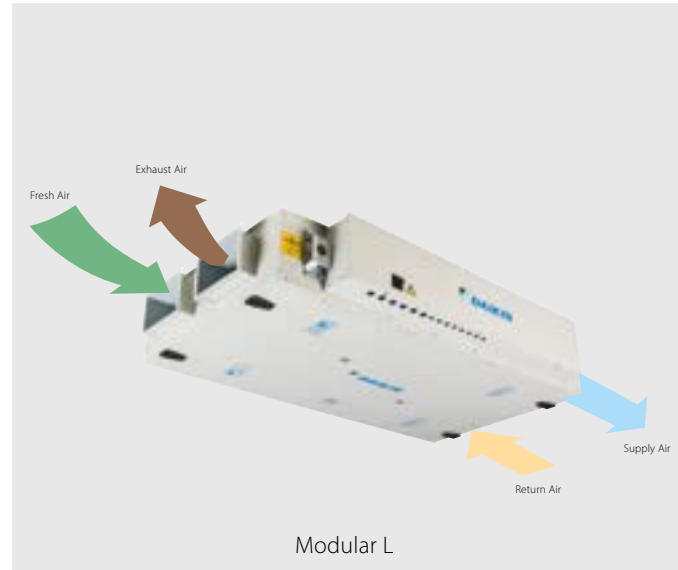
Modular L

False ceiling heat recovery unit



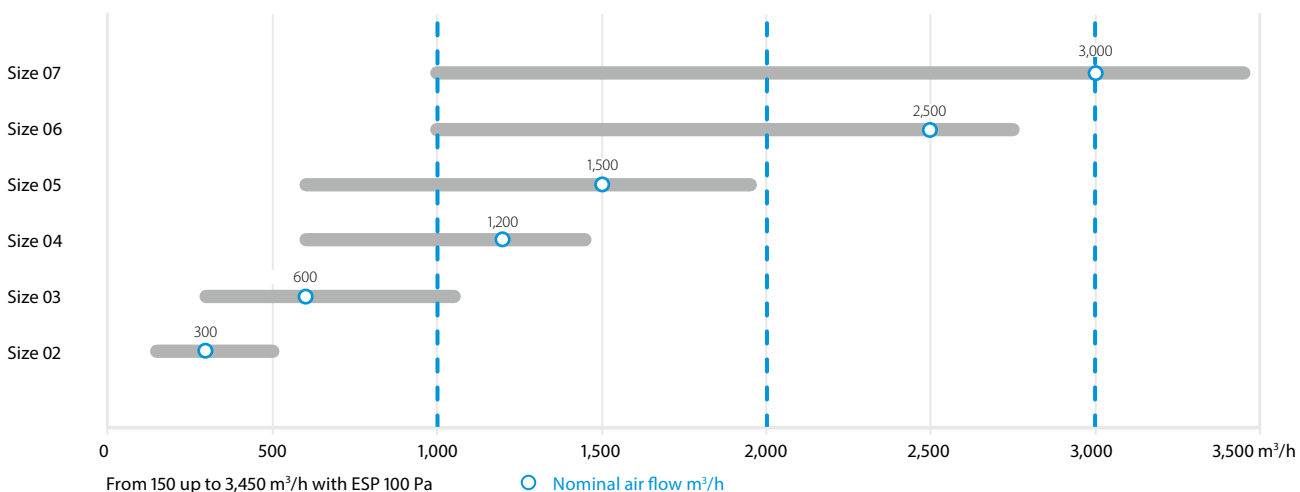
Highlights

- › 6 Predefined sizes
- › Plug & Play control solution
- › Compact unit from 280 mm height (for air flow up to 550 m³/h)
- › Wide air flow coverage from 150 to 3,400 m³/h
- › Right and left configuration
- › Pro (open control platform) and Smart (Daikin control platform) version
- › Excellent indoor air quality (IAQ). Up to ePM1 80% (F9) filtration level with possibility to have a prefilter up to ePM1 50% (F7) for the best IAQ
- › VDI 6022 Certified
- › BIM file available at www.daikin.eu/BIM



Air flow range

For integration with Sky Air and VRV units, please refer to the Modular L Smart, in the Ventilation chapter



Technical details

More details and final information can be found by scanning or clicking the QR codes.



Modular L		ALB02*B	ALB03*B	ALB04*B	ALB05*B	ALB06*B	ALB07*B
Airflow	m ³ /h	300	600	1,200	1,600	2,500	3,000
Heat exchanger thermal efficiency ¹ .	%		90		91	90	90
External static pressure	Nom. Pa				100		
Current	Nom. A	0.61	1.39	2.26	2.87	5.17	6.26
Power input	Nom. kW	0.14	0.32	0.52	0.66	1.19	1.44
SFPv ² .	kW/m ³ /s	1.27	1.55	1.32	1.38	1.49	1.54
Electrical supply	Phase ph				1		
	Frequency Hz				50/60		
	Voltage V				220/240 Vac		
Main unit dimensions	Width mm	920	1,100		1,600		2,000
	Height mm	280	350		415		500
	Length mm	1,660	1,800			2,000	
Rectangular duct flange	Width mm	250	400		500		700
	Height mm	150	200		300		400
Weight unit	kg	125	180	270	280	355	360

1. Winter design condition: Outdoor: -10°C, 90% Indoor: 22°C, 50% | 2. SFPv is a parameter that quantifies the fan efficiency (the lower it is the better will be). This reduces if airflow decreases.

3. Electrical current is based on 230V | 4. All data in the table refer to Modular L Pro. For Modular L Smart can be different. Please refer to Databook or Astra selection software for more details.

Modular T

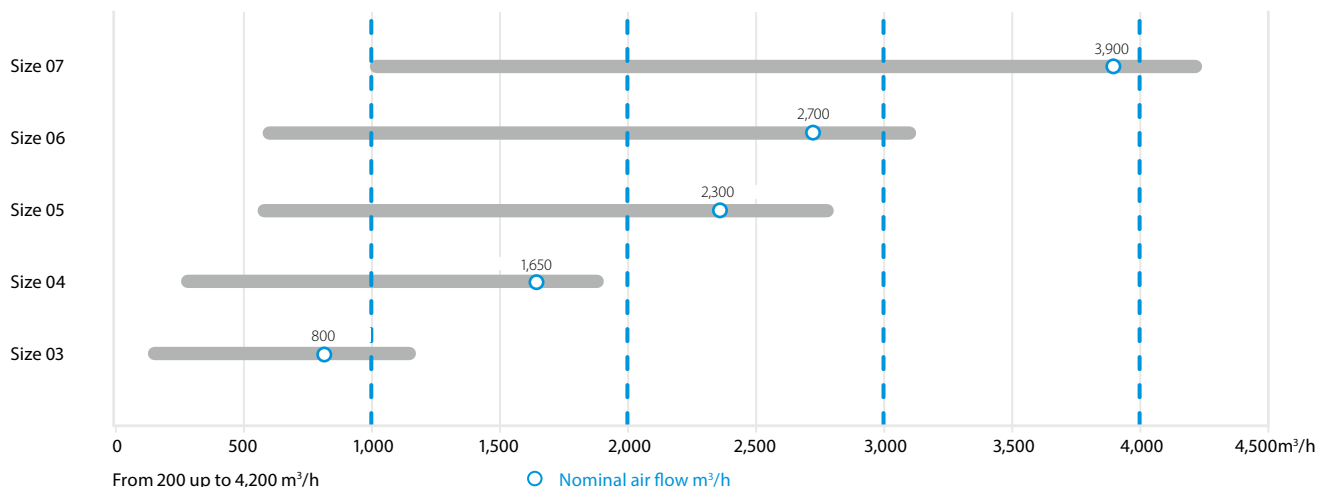
Top connected heat recovery unit

Highlights

- › 5 Predefined sizes
- › Plug & Play control solution
- › Compact unit from 550 mm width (for unit up to 1,100 m³/h)
- › Wide air flow coverage from 200 to 4,200 m³/h
- › Right and left configuration
- › Pro (open control platform) and Smart (Daikin control platform) version
- › Excellent indoor air quality (IAQ). Up to three filtration stages: more than 90% PM1 in outdoor air are deleted achieving the best IAQ
- › DX and water coil available as option
- › Recirculation mixing damper (option)
- › BIM file available at www.daikin.eu/BIM



Air flow range



Technical details

More details and final information can be found by scanning or clicking the QR codes.



Modular T		ATB03*A*	ATB04*A*	ATB05*A*	ATB06*A*	ATB07*A*
Size ¹		03	04	05	06	07
Airflow	m ³ /h	800	1,650	2,300	2,700	3,900
Heat exchanger thermal efficiency ²	%	89.3	88.3	85.1	85.5	90.8
External static pressure	Pa			100		
Current	A	1.70	3.39	4.61	5.17	7.87
Power input	kW	0.39	0.78	1.06	1.19	1.81
SFPV ⁵	kW/m ³ /s	1.47	1.5	1.49	1.41	1.5
Electrical supply	Phase	ph		1		
	Frequency	Hz		50/60		
	Voltage	V		220/240 Vac		
Main unit dimensions	Width	mm	550	790	790	890
	Height	mm ³	1,600		1,900	1,850
	Length	mm	1,580	1,650	2,170 ⁴	2,620 ⁵
Circular duct flange	Diameter	mm	255	315	355	400
Unit sound power level	dBA	57	52		55	58
Unit sound pressure level ⁶	dBA	50	45		48	51
Weight Unit	Kg	200	250	400	500	620

1. All size available in Smart or Pro version and right or left handing | 2. Outdoor condition: -5°C, 90% Indoor condition: 25°C, 50% | 3. Including feet and duct connections | 4. Size 05 is provided in two sections | 5. Size 06 and 07 are provided in three sections | 6. Simple source reference value at 1 meter, directivity factor Q=4 (quarter sphere) and non-reverberant field. Allowances on declared values: +/- 3dB

Daikin fresh air package



Plug and play connection of AHU to Daikin VRV and ERQ

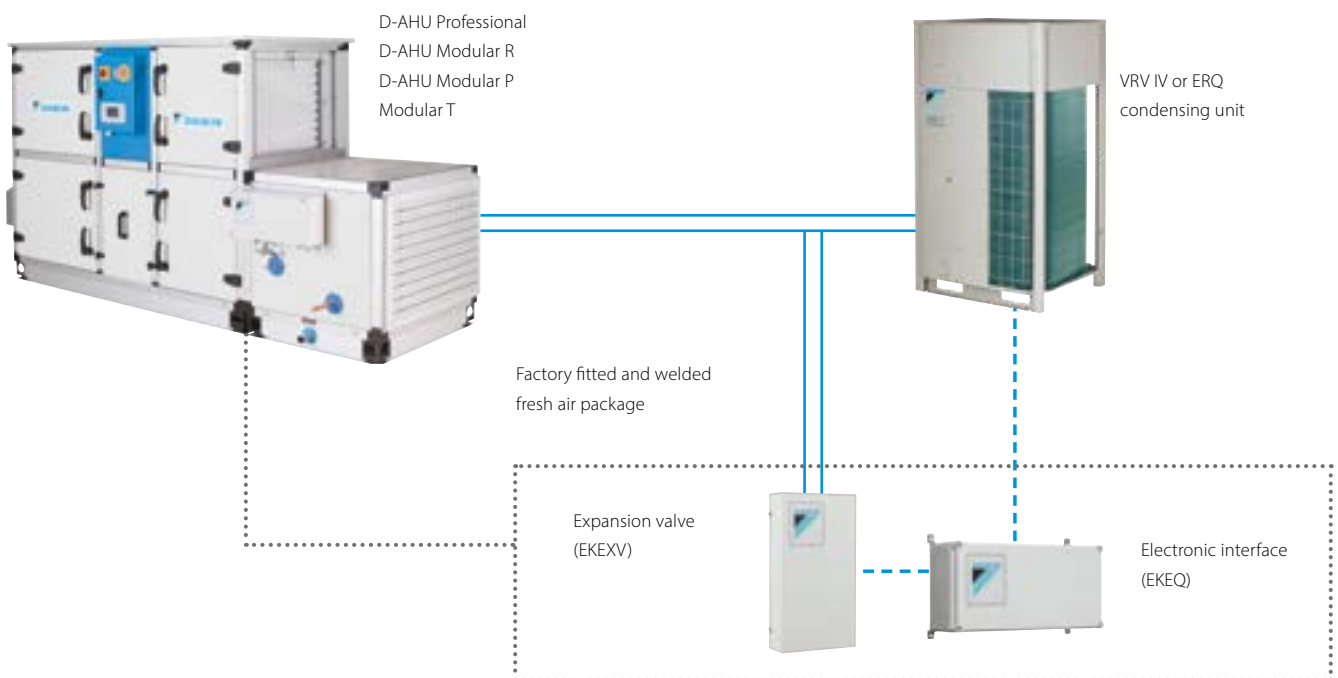
The Daikin fresh air package provides a complete solution, including all unit controls (expansion valve, control box and AHU controller) and sensors factory mounted and configured.

Higher efficiency

Daikin heat pumps are renowned for their high energy efficiency. Integrating the AHU with a heat recovery system is even more 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.

High comfort levels

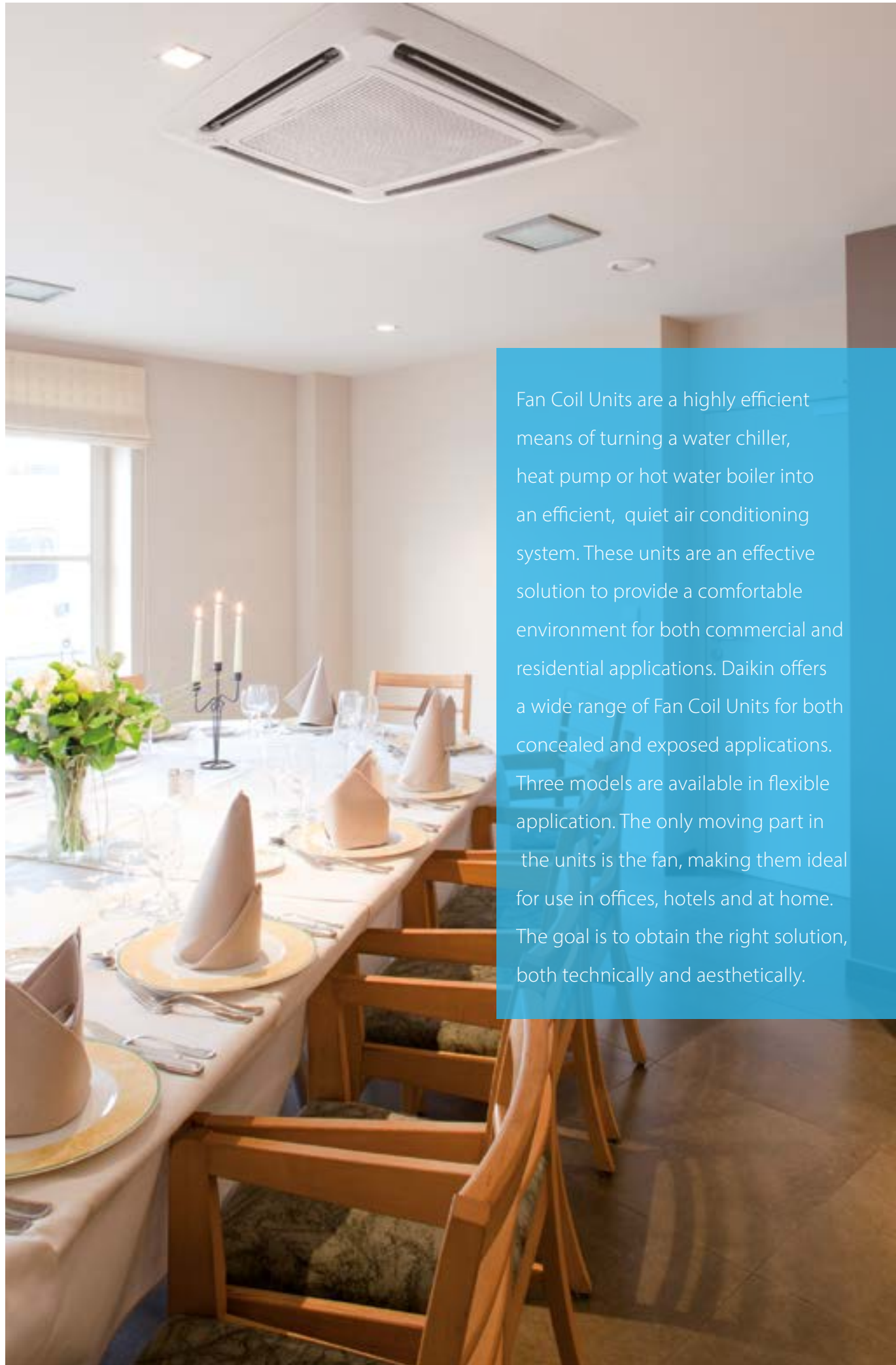
Daikin ERQ and VRV units respond rapidly to fluctuations in supply air temperature, resulting in a steady indoor temperature and resulting in high comfort levels for the end user. The ultimate is the VRV range which improves comfort even more by offering continuous heating, also during defrost.



For more information on the connection of VRV or ERQ DX units with air handling units refer to the chapter Commercial ventilation & air purification of this catalogue







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

As more buildings undergo renovation, the need to be able to deliver high indoor air quality in a specific space in an **efficient 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

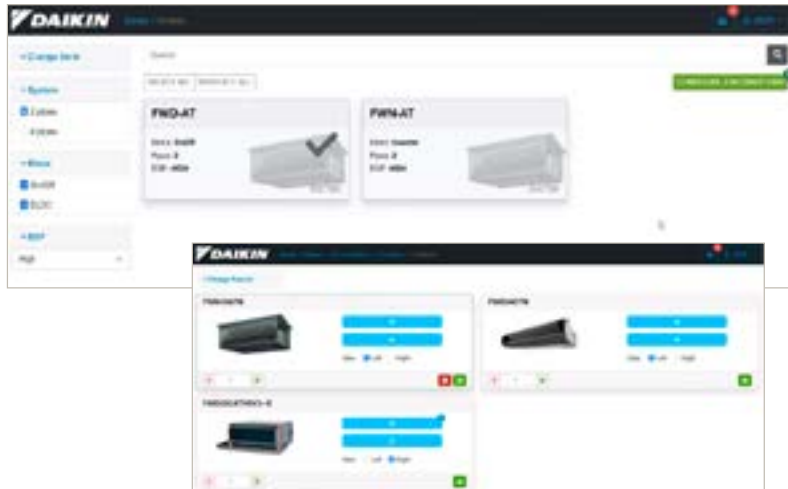
Benefits for the consultant

- › Best solution in the market in order to have top efficiency, best comfort and lowest sound levels
- › Product flexibility: wide range of options, accessories and controls

Benefits for the end user

- › High comfort level
- › Up to 70% savings on running costs with a BLDC fan motor
- › Controller with timer programmed operating mode
- › FWECSA controller that can satisfy all customer requirements in terms of FCU management

New generation web-based fan coil selection software



Select your FCU via our new web-based selection software:

- › Selection logic is based on the performance conditions requested and filtered by the user
- › The unit is completely configurable by the user with all the options/accessories available
- › A modular report with certified technical specifications and project summary can be printed

BIM objects

Our Fan Coils units are available as BIM objects in Revit format, which means they can be used in Autodesk REVIT MEP and in AutoCAD 2D files.

Visit our [BIM Application Suite](#)



BLDC fan motors Video

Learn more on the advantages of BLDC fan motors in Fan coil units:

- Higher efficiency than AC motor**
- High comfort level**
- Low sound levels**
- High flexibility level**



Check on

[www.youtube.com/
DaikinEurope](http://www.youtube.com/DaikinEurope)



Expanded FCU Controller Lineup

FWTOUCH Touch interface



Full capacitive 2.8" colour touchscreen interface to use in combination with the FWEC SAP control board

FWEC2T/4T/10 Simplified electronic controller

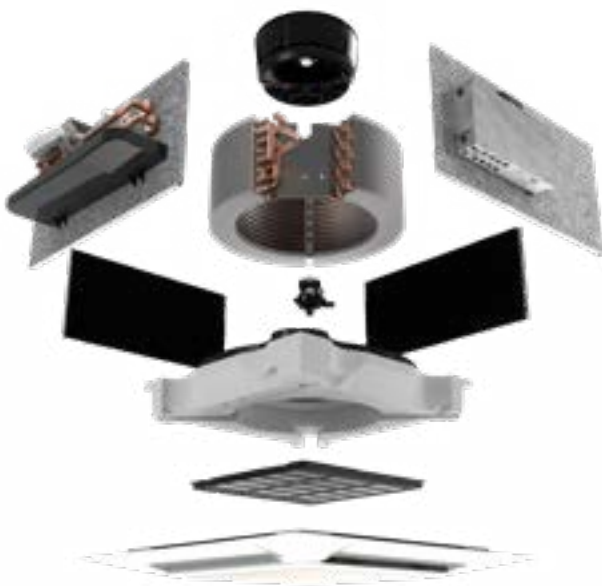


Wired wall controller available in 3 models:
2 pipe, 4 pipe, BLDC (with automatic speed function)



FWH-A (AC) & FWI-A (BLDC)

New “open protocol” cassette



Structure

- › 600x600 (02 up to 04 size)
- › 900x900 (06 up to 08 size)
- › Condensate drainage pump operates up to 0.9m
- › 4-way air discharge with RAL9003 ABS panel

Performance

- › BLDC fan-motor technology
- › Low noise level and optimized comfort
- › up to 5 kW for 600x600 models
- › up to 10 kW for 900x900 models

Control

- › The “Open protocol” feature allows 3rd party BMS integration through the ModBus protocol
- › Can be used in combination with the Daikin “split-controller” and the FWTOUCH interface
- › Compatible with the Daikin wired room controllers

Options

- › Pressure Independent Control valve kit
- › ON/OFF and proportional valve kit
- › Ready to be combined with spigot for fresh air introduction and air distribution plenum

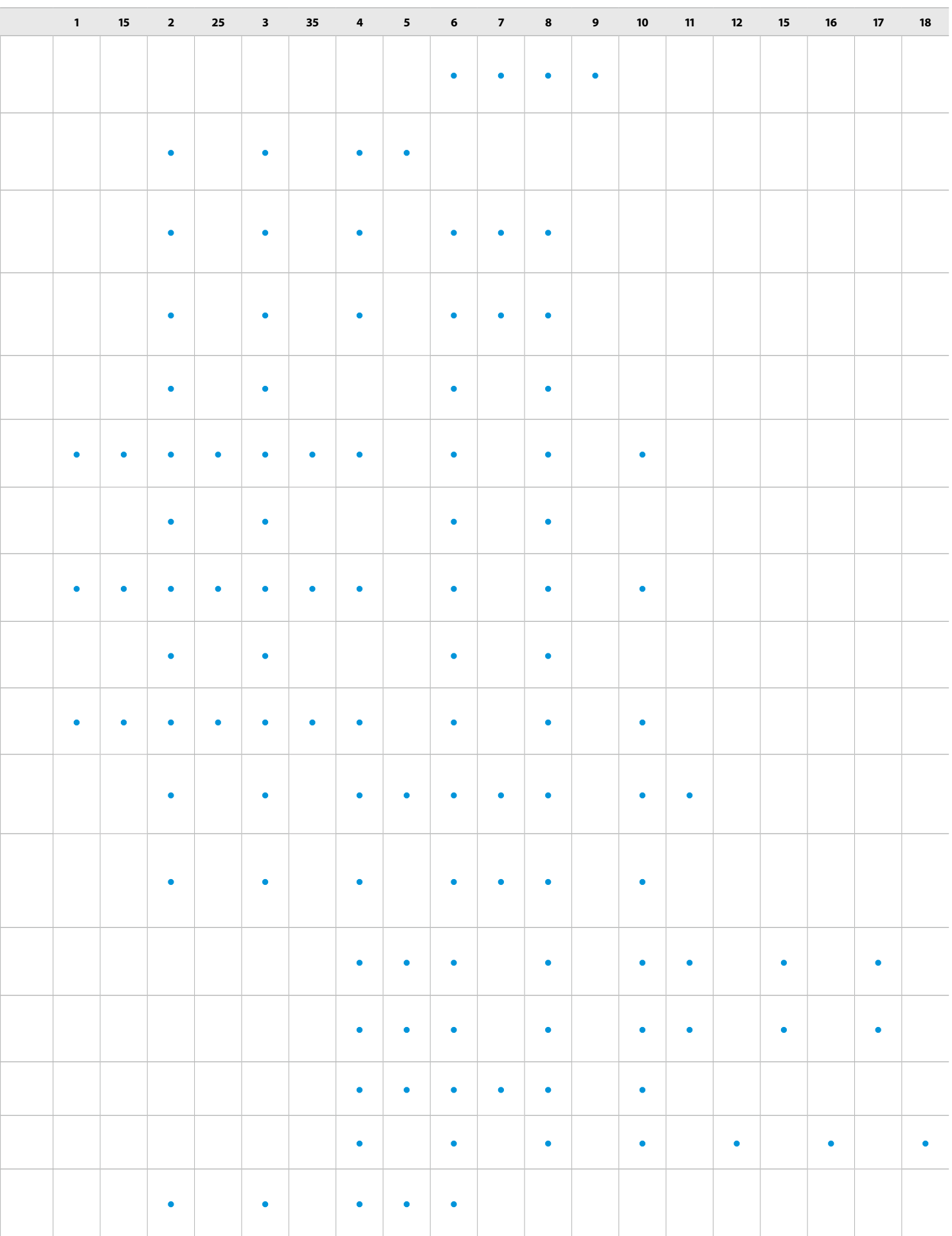


Coanda effect decoration panel
for FWH/FWI-A cassette



Products overview

Type	Model	Product name	Fan motor type	Capacity
Round flow cassette	Round flow cassette - 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: 4.0 - 8.7 kW Heating: 4.8 - 10.6 kW
4-way blow ceiling mounted cassette	4-way blow ceiling mounted cassette - 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: 1.4 - 4.9 kW Heating: 2.3 - 5.6 kW
Open protocol cassette	FWI-A - 600 x 600 and 900 x 900 cassette - BLDC motor with low energy consumption up to 75% - 4-way air discharge - Open protocol for control - Condensate drainage pump up to 900 mm lift	FWI-A		BLDC Cooling: 1.33 - 10.5 kW Heating: 1.49 - 12.2 kW
	FWH-A - 600 x 600 and 900 x 900 cassette - ON/OFF 3-speed motor - 4-way air discharge - Open protocol for control - Condensate drainage pump up to 900 mm lift	FWH-A		AC Cooling: 1.70 - 9.73 kW Heating: 1.97 - 11.1 kW
Floor standing units	Floor standing unit - 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
	Floor standing unit - 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 units	Flexi type unit - 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
	Flexi type unit - 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
	Concealed flexi type unit - 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
	Concealed flexi type unit - 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
	Concealed flexi type - For horizontal or vertical concealed mounting - Available static pressure up to 30 Pa - Easy installation and maintenance - 5/6 speed fan motor - High power air flow	FWE-DT/DF		AC Cooling: 1.2 - 5.6 kW Heating: 1.3 - 6.3 kW
Ducted units	Ducted unit with low ESP - For horizontal concealed mounting - Available static pressure up to 30 Pa - Easy installation and maintenance - 4-speed fan motor - High power air flow	FWE-CT/CF		AC Cooling: 2.10 - 9.96 kW Heating: 2.7 - 11.5 kW
	Ducted unit with medium ESP - For horizontal concealed mounting - Instant adjustment to temperature and relative humidity changes - Available static pressure up to 70 Pa - Low sound levels	FWP-CT/CF		BLDC Cooling: 1.97 - 8.28 kW Heating: 1.99 - 8.46 kW
	Ducted unit with medium ESP - For horizontal concealed mounting - Available static pressure up to 60 Pa - 7-speed electrical motors (thermal protection on windings) - Easy maintenance	FWB-CT/CF		AC Cooling: 1.90 - 8.12 kW Heating: 1.99 - 8.46 kW
	Ducted unit with high ESP - For horizontal or vertical concealed mounting - Available static pressure up to 70 Pa - Easy maintenance	FWN-AT/AF		BLDC Cooling: 2.83 - 8.75 kW Heating: 3.63 - 18.10 kW
	Ducted unit with high ESP - For horizontal or vertical concealed mounting - Available static pressure from 60 up to 145 Pa - Easy maintenance	FWD-AT/AF		AC Cooling: 3.90 - 18.30 kW Heating: 4.05 - 21.92 kW
Wall mounted unit	Wall mounted unit - High aesthetic cabinet design - Optimum air distribution - Easy installation - 3-speed fan motor	FWT-GT		AC Cooling: 2.43 - 5.28 kW Heating: 3.22 - 7.33 kW





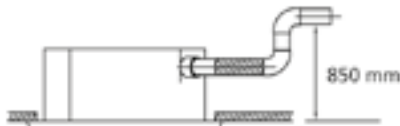
Round flow cassette

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)
- > Optional fresh air intake
- > 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



More details and final information can be found by scanning or clicking the QR codes.



FWC-BT



FWC-BF

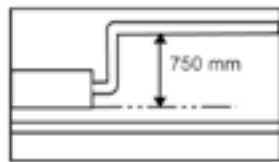
Indoor unit			FWC-BT/BF		06	07	08	09	06	07	08	09					
			2-pipe				4-pipe										
Cooling capacity (standard conditions)	Total capacity	High	kW	5.5	6.1	7.2	8.1	5.9	6.3	7.2	8.3						
		Medium	kW	4.7	5.3	5.9	6.8	5.1	5.6	6.2	6.9						
		Low	kW	3.9	4.5	4.8	5.4	4.3	4.6	4.8	5.7						
	Sensible capacity	High	kW	4.2	4.7	5.7	6.5	4.2	4.6	5.4	6.4						
		Medium	kW	3.5	4.0	4.5	5.3	3.6	4.0	4.5	5.2						
		Low	kW	2.8	3.3	3.5	4.1	3.1	3.3	3.5	4.0						
Heating capacity (standard conditions)	High		kW	6.8	7.7	9.2	10.6	6.9	7.8	9.2	10.4						
	Medium		kW	5.8	6.6	7.6	8.8	6.1	6.7	7.6	8.7						
	Low		kW	4.8	5.5	5.8	7.0	5.2	5.5	5.8	6.8						
Power input	High		kW	0.045	0.054	0.077	0.107	0.046	0.055	0.077	0.107						
	Medium		kW	0.040	0.046	0.058	0.076	0.041	0.047	0.059	0.077						
	Low		kW	0.034	0.037	0.039	0.045	0.035	0.038	0.040	0.046						
FCEER				116	119	113	104	124	120	112	106						
FCCOP				143	147	141	137	149	144	138	131						
Dimensions	Unit	HeightxWidthxLength	mm	288x840x840													
Weight	Unit		kg	26				29									
Fan	Type			Turbo fan													
	Quantity			1													
	Air flow rate	High	m³/h	1,068	1,236	1,518	1,776	1,032	1,200	1,476	1,746						
		Medium	m³/h	894	1,038	1,200	1,410	864	1,002	1,164	1,374						
		Low	m³/h	720	834	888	1,044	708	804	852	1,014						
Total sound power level	High		dBA	43.0	47.0	53.0	57.0	43.0	47.0	53.0	57.0						
	Medium		dBA	36.0	39.0	44.0	49.0	36.0	39.0	44.0	49.0						
	Low		dBA	31.0	33.0	36.0	40.0	33.0	36.0								
Sound pressure level	High		dBA	29.0	33.0	39.0	43.0	29.0	33.0	39.0	43.0						
	Medium		dBA	24.0	28.0	32.0	37.0	24.0	28.0	32.0	37.0						
	Low		dBA	21.0	22.0	24.0	28.0	21.0	22.0	24.0	28.0						
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			BRC315D													

For standard conditions refer to Measuring Conditions table, at the end of this catalogue

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 (570mm in width and Length) enables unit to fit flush into ceilings and match standard architectural modules, without cutting ceiling tiles
- › Comfortable horizontal auto swing ensures draughtfree operation and prevents ceiling soiling
- › Optional fresh air intake
- › Possibility to shut 1 or 2 flaps for easy installation in corners
- › Standard drain pump with 750mm lift increases flexibility and installation speed



More details and final information can be found by scanning or clicking the QR codes.



FWF-BT



FWF-BF

Indoor unit		FWF-BT/BF		02	03	04	05	02	03	04	05
		2-pipe				4-pipe					
Cooling capacity (standard conditions)	Total capacity	High kW	1.7	3.0	4.0	4.9	1.8	2.9	3.8	4.6	
		Medium kW	1.5	2.7	3.1	4.0	1.5	2.4	3.1	3.8	
		Low kW	1.3		2.4		2.8	1.3		1.6	
	Sensible capacity	High kW	1.4	2.0	2.7	3.5	1.5	1.8	2.5	3.2	
		Medium kW	1.2	1.7	2.0		2.7	1.2	1.5	1.9	
		Low kW	1.0		1.4		1.8		1.0	1.6	
Heating capacity (standard conditions)	High kW	2.4	3.3	4.5	5.6	3.3	3.6	4.7	5.7		
	Medium kW	2.1	2.9	3.5	4.4	2.9	3.1	3.7	4.7		
	Low kW	1.9		2.7		3.0	2.4		2.6		
Power input	High kW		0.074		0.090	0.118		0.074		0.094	
	Medium kW		0.067		0.070	0.089	0.067	0.062		0.074	
	Low kW		0.060		0.055	0.062	0.060		0.055	0.066	
FCEER			22	40	44	45	22	33	34	40	
FCCOP			32	45		49	41		48	49	
Dimensions	Unit	HeightxWidthxLength	mm	285x575x575							
Weight	Unit		kg	19				20			
Fan	Type			Turbo fan							
	Quantity			1							
	Air flow rate	High m³/h	456	468	660	876	468	438	618	822	
		Medium m³/h	384	390	486	648	390	366	456	612	
		Low m³/h	300		318		420	318	300	390	
Total sound power level	High	dBA		44.0		50.0	55.0	44.0	46.0	52.0	57.0
	Medium	dBA		40.0		44.0	49.0	40.0	42.0	46.0	51.0
	Low	dBA	36.0		38.0		42.0	36.0	38.0	41.0	44.0
Sound pressure level	High	dBA		31.0		40.0	45.0	31.0	33.0	42.0	47.0
	Medium	dBA		27.0		33.0	39.0	27.0	29.0	35.0	41.0
	Low	dBA		26.0		30.0	26.0		27.0		32.0
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		BRC315D								

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Open Protocol BLDC Cassette

BLDC fan motor for a precise control of operation
4-way air discharge

- › Two dimensional frames (600x600mm and 900x900mm)
- › Modern style ABS air intake diffusion grille
- › Low operating sound level
- › Up to 70% energy savings with brushless DC motor technology compared to traditional technology
- › Condensate drainage pump up to 900mm lift
- › Available with mounted control board or in naked version to be combinable with any controller
- › Reduced installation and commissioning time with the availability of 2-way or 3-way valves, with ON-OFF or modulating actuator, and also pressure-independent control valves



Indoor unit			FWI-AT/FWI-AF		02	03	04	06	07	08	02	04	06	08
			2-pipe								4-pipe			
Cooling capacity (standard conditions)	Total capacity	High kW	2.63	4.39	5.23	6.39	9.04	10.5	2.6	3.61	6.61	9.5		
		Medium kW	2.24	3.4	3.95	5.36	7.26	8.37	2.18	2.8	5.34	7.62		
		Low kW	1.93	2.68	2.76	4.8	5.92	6.7	1.85	2.05	4.61	6.09		
	Sensible capacity	High kW	2.2	3.41	4.11	4.75	6.78	7.97	2.23	3.31	5.03	7.56		
		Medium kW	1.81	2.54	2.96	3.92	5.31	6.15	1.79	2.38	3.94	5.82		
		Low kW	1.51	1.94	1.98	3.8	4.24	4.8	1.46	1.62	3.34	4.5		
Heating capacity (standard conditions)	High	kW	3.25	4.58	5.55	7.30	10.20	12.20	3.86	4.98	9.53	12.90		
	Medium	kW	2.70	3.48	4.09	6.00	7.99	9.35	3.34	4.06	7.96	10.80		
	Low	kW	2.27	2.69	2.77	5.50	6.33	7.23	2.90	3.14	7.01	8.96		
Power input	High	kW	0.018	0.037	0.067	0.036	0.067	0.15	0.018	0.067	0.036	0.15		
	Medium	kW	0.01	0.015	0.022	0.018	0.036	0.06	0.01	0.022	0.018	0.06		
	Low	kW	0.007	0.009	0.009	0.013	0.018	0.025	0.007	0.009	0.014	0.025		
Dimensions	Unit	Height mm	298			350			298		350			
		Width mm	577			793			577		793			
		Depth mm	577			793			577		793			
Weight	Unit	kg	23			43			23		43			
Casing	Material													
Decoration panel	Dimensions	Height mm	41			75			41		75			
		Width mm	730			860			730		860			
		Depth mm	730			860			730		860			
		Weight kg	2.5			5			2.5		5			
Air Filter	Type													
Fan	Type													
	Quantity													
	Air flow rate	High m³/h	583	796	980	1,276	1,554	1,831	610	982	1,137	1,823		
		Medium m³/h	454	551	650	978	1,143	1,321	460	643	841	1,314		
		Low m³/h	397	397	397	843	864	976	356	395	687	956		
Total sound power level	High	dBA	46	54	61	45	53	58	46	61	45	58		
	Medium	dBA	40	44	49	39	45	50	40	49	39	50		
	Low	dBA	35	37	38	35	39	43	35	38	35	43		
Sound pressure level	High	dBA	38	46	61	37	45	50	46	61	45	58		
	Medium	dBA	33	36	49	31	37	42	40	49	39	50		
	Low	dBA	27	29	38	27	31	35	38	35	35	43		
Water flow	Cooling	High l/h	452	754	898	1,097	1,545	1,805	447	620	1,135	1,631		
		Medium l/h	385	584	687	921	1,245	1,436	374	480	917	1,307		
		Low l/h	331	460	473	833	1,015	1,150	317	352	792	1,045		
	Heating	High l/h	565	797	965	1,269	1,779	2,116	338	435	834	1,133		
		Medium l/h	470	605	711	1,043	1,390	1,625	292	356	697	947		
		Low l/h	395	468	481	953	1,100	1,257	254	275	613	785		
Allowed water temperature	Cooling Min °C							5						
	Heating Max °C							70						
Piping connections	Water Inlet				1/2"		3/4"		1/2"		3/4"			
	Water Outlet				1/2"		3/4"		1/2"		3/4"			
	Drain OD mm						10							
Power supply	Phase/Frequency/Voltage Hz/V						1~50/230							
Maximum absorbed current	A				0.64		1.20		0.64		1.20			
Control systems	Wired remote control													

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Open Protocol BLDC Cassette

AC fan motor unit for ceiling mounting
4-way air discharge

- › Two dimensional frames (600x600mm and 900x900mm)
- › Modern style ABS air intake diffusion grille
- › Reliability and sturdiness in a compact design
- › Condensate drainage pump up to 900mm lift
- › Available with mounted control board or in naked version to be combinable with any controller
- › Reduced installation and commissioning time with the availability of 2-way or 3-way valves with ON-OFF or modulating actuator



Indoor unit			FWH-AT/FWH-AF		02	03	04	06	07	08	02	03	04	06	08
			2-pipe							4-pipe					
Cooling capacity (standard conditions)	Total capacity	High kW	2.53	4.31	5	7.01	8.24	9.73	2.35	3.38	3.62	7.45	9		
		Medium kW	1.97	3.55	4.61	5.36	6.11	8.61	1.85	2.83	3.38	6.6	8.48		
		Low kW	1.7	2.39	3.4	4.64	5.16	6.34	1.56	2.01	2.58	4.73	5.83		
	Sensible capacity	High kW	2.14	3.18	3.79	5.29	6.1	7.35	1.94	3.38	3.02	5.81	6.98		
		Medium kW	1.6	2.53	3.44	3.99	4.37	6.4	1.49	2.22	2.77	5.04	6.56		
		Low kW	1.33	1.66	2.43	3.42	3.68	4.59	1.24	1.49	2	3.47	4.29		
Heating capacity (standard conditions)	High kW	3.1	4.3	5.35	8.17	9.18	11.1	3.55	4.22	4.81	10.6	12.4			
	Medium kW	2.33	3.44	4.92	6.06	6.53	9.53	2.88	3.62	4.54	9.6	11.7			
	Low kW	1.97	2.29	3.49	5.16	5.22	6.71	2.53	2.75	3.67	7.20	8.64			
Power input	High kW	0.04	0.05	0.09	0.11	0.15	0.15	0.04	0.05	0.09	0.11	0.15			
	Medium kW	0.02	0.04	0.07	0.06	0.11	0.11	0.02	0.04	0.07	0.06	0.11			
	Low kW	0.02	0.03	0.06	0.05	0.06	0.06	0.02	0.03	0.06	0.05	0.06			
Dimensions	Unit	Height mm	298		350				298		350				
		Width mm	577		793				577		793				
		Depth mm	577		793				577		793				
Weight	Unit	kg	23		43				23		43				
Casing	Material														
Decoration panel	Dimensions	Galvanised steel													
		Height mm	41		75				41		75				
		Width mm	730		860				730		860				
		Depth mm	730		860				730		860				
Air Filter	Type	Weight kg													
		2.5							2.5		5				
Fan	Type														
	Quantity														
	Air flow rate	High m³/h	557	640	805	1,494	1,380	1,651	533	640	805	1,380	1,651		
Total sound power level	High	Medium m³/h	379	487	717	997	902	1,380	366	487	717	1,147	1,544		
	Medium	Low m³/h	297	306	479	801	718	902	289	306	479	718	902		
	Low														
Sound pressure level	High	Medium dB	45	50	58	51	56	45	50	58	51	56			
	Medium	Low dB	37	44	55	40	51	37	44	55	40	51			
	Low														
Water flow	Cooling	High l/h	441	749	873	1,223	1,434	1,696	410	589	637	1,299	1,571		
		Medium l/h	342	616	803	930	1,060	1,498	321	493	593	1,148	1,477		
		Low l/h	295	416	593	805	893	1,097	271	351	453	822	1,010		
	Heating	High l/h	539	747	930	1,420	1,596	1,930	311	369	421	929	1,083		
		Medium l/h	404	597	855	1,053	1,136	1,656	258	317	398	840	1,026		
		Low l/h	342	399	607	897	908	1,167	222	241	322	634	757		
Allowed water temperature	Cooling	Min °C													5
	Heating	Max °C													70
Piping connections	Water	Inlet			1/2"			3/4"			1/2"			3/4"	
		Outlet			1/2"			3/4"			1/2"			3/4"	
		Drain OD mm													10
Power supply	Phase/Frequency/Voltage	Hz/V													1~50/230
Maximum absorbed current		A	0.2	0.4	0.7						0.2	0.4	0.7		
Control systems	Wired remote control														FWEC1A / FWEC2A / FWEC3A / FWCSA / FWTTOUCH / FWEC2T / FWEC4T

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

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



More details and final information can be found by scanning or clicking the QR codes.



Indoor unit			FWZ-AT/AF	02	03	06	08	02	03	06	08	
Cooling capacity (standard conditions)	Total capacity	High	kW	1.94	2.91	4.48	7.93	1.77	2.86	4.64	7.79	
		Medium	kW	1.69	2.37	3.64	6.2	1.55	2.32	3.79	6.12	
		Low	kW	1.35	1.75	2.99	4.1	1.25	1.72	3.10	4.06	
Sensible capacity	High	High	kW	1.49	2.09	3.62	5.87	1.44	2.06	3.54	5.76	
		Medium	kW	1.30	1.69	2.90	4.59	1.21	1.65	2.85	4.54	
		Low	kW	1.04	1.25	2.31	3.04	0.97	1.23	2.27	3.01	
Heating capacity (standard conditions)	High	kW	2.15	2.94	4.88	8.37	1.76	2.68	4.64	7.35		
		Medium	kW	1.81	2.37	4.11	6.53	1.56	2.31	4.07	6.29	
		Low	kW	1.50	1.76	3.36	4.39	1.36	1.88	3.55	4.85	
Power input	High	kW	0.019	0.016	0.033	0.087	0.019	0.016	0.033	0.087		
		Medium	kW	0.01		0.02	0.038	0.01		0.02	0.038	
		Low	kW	0.01			0.013	0.01			0.013	
FCEER			B	A			B	A			B	
FCCOP			B	A			B	A			B	
Dimensions	Unit	HeightxWidthxLength	mm	564x774x226	564x984x226	564x1,190x226	564x1,404x251	564x774x226	564x984x226	564x1,190x226	564x1,404x251	
Weight	Unit		kg	20.6	26.7	32.3	41.6	20.6	26.7	32.3	41.6	
Casing	Colour			White - RAL9010								
Air filter	Type			Polypropylene net								
Fan	Type			Centrifugal								
	Quantity			1			2			1		
	Air flow rate	High	m³/h	344	442	785	1,393	327	431	763	1,362	
		Medium	m³/h	271	341	605	1,022	261	332	593	1,007	
		Low	m³/h	211	241	470	642	205	237	460	636	
Total sound power level	High	dBA	50.0	48.0	56.0	67.0	50.0	47.0	58.0	66.0		
	Medium	dBA	44.0	42.0	49.0	60.0	44.0	41.0	53.0	58.0		
	Low	dBA	40.0	36.0	43.0	49.0	38.0	33.0	48.0			
Sound pressure level	High	dBA	45.0	43.0	51.0	62.0	45.0	42.0	54.0	61.0		
	Medium	dBA	39.0	37.0	44.0	55.0	39.0	36.0	48.0	53.0		
	Low	dBA	35.0	31.0	38.0	44.0	33.0	28.0	43.0			
Electric heater	Power input (Optional)	kW	1.5	1.6	2.0	-	1.5	1.6	2.0	-		
Piping connections	Drain OD	mm	16									
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230									
Control systems	Wired remote control		FWEC3A / FWECSA / FWTTOUCH / FWEC10									

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Floor standing unit

AC fan motor unit for vertical mounting

- › Quick fixing system for wall mounted installation
- › Pre-assembled 3-way/4-port on/off valves are available
- › 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
- › The air filter can easily be removed for cleaning
- › Electric heater: no relay up to 2kW capacity
- › Electric heater: equipped with two overheat cut-out thermostats



More details and final information
can be found by scanning or
clicking the QR codes.



FWV-DAT



FWV-DAF

Indoor unit			FWV-DAT/DAF																				
			01	15	02	25	03	35	04	06	08	10	01	15	02	25	03	35	04	06	08	10	
Cooling capacity (standard conditions)	Total capacity	High	kW	1.50	1.69	1.91	2.36	2.87	3.45	4.23	4.41	6.53	7.78	1.42	1.64	1.74	2.32	2.81	3.36	4.16	4.57	4.64	7.64
	Medium		kW	1.21	1.48	1.66	1.99	2.34	2.58	3.21	3.59	5.14	6.07	1.11	1.44	1.52	1.96	2.29	2.54	3.17	3.74	5.10	5.99
	Low		kW	1.02	1.24	1.34	1.57	1.73	1.94	2.47	2.95	3.88	4.00	0.97	1.22	1.24	1.55	1.70	1.92	2.44	3.06	3.84	3.96
	Sensible capacity	High	kW	1.16	1.25	1.37	1.82	2.05	2.69	3.05	3.55	4.73	5.72	1.10	1.22	1.41	1.79	2.01	2.61	2.99	3.47	4.67	5.61
	Medium		kW	0.94	1.10	1.20	1.53	1.66	1.99	2.39	2.85	3.70	4.46	0.87	1.07	1.18	1.50	1.62	1.96	2.36	2.80	3.67	4.40
	Low		kW	0.77	0.93	0.98	1.15	1.23	1.41	1.76	2.27	2.75	2.94	0.73	0.91	0.96	1.14	1.21	1.40	1.74	2.23	2.73	2.91
Heating capacity (standard conditions)	High		kW	1.82	1.84	2.15	2.70	2.94	4.05	4.24	4.98	6.49	8.37	1.66	1.76	2.53	2.68	4.20	3.82	4.64	6.97	7.35	
	Medium		kW	1.48	1.72	1.81	2.26	2.37	3.13	3.24	4.08	5.17	6.53	1.49	1.56	2.18	2.31	3.47	3.22	4.07	6.02	6.29	
	Low		kW	1.21	1.45	1.50	1.74	1.76	2.39	2.47	3.31	3.97	4.39	1.31	1.36	1.78	1.88	2.82	2.73	3.55	5.02	4.85	
Power input	High		kW	0.037	0.053		0.057	0.056	0.065	0.098	0.182	0.244	0.037	0.053	0.057	0.056	0.065	0.098	0.182	0.244			
	Medium		kW	0.03		0.04		0.05	0.06	0.07	0.13	0.17	0.03		0.04		0.05	0.06	0.07	0.13	0.17		
	Low		kW	0.02	0.03	0.02		0.03		0.04	0.05	0.09	0.11	0.02	0.03	0.02	0.03	0.04	0.05	0.09	0.11		
Dimensions	Unit	HeightxWidthxLength	mm	564x774x226	564x984x226	564x1,190x226	564x1,400x251	564x774x226	564x984x226	564x1,190x226	564x1,400x251												
Weight	Unit		kg	19.7	20.6	25.5	26.7	31.0	30.4	32.3	41.4	41.6	19.7	20.6	25.5	26.7	31.0	30.4	32.3	41.4	41.6		
Casing	Colour																						
Air filter	Type																						
Fan	Type																						
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	
	Medium		m³/h	233	271		341	450	497	605	771	1,022	225	261	334	332	444	490	593	765	1,007		
	Low		m³/h	178	211		241	320	361	470	570	642	174	205	238	237	316	356	460	565	636		
Total sound power level	High		dBA	47.0	49.0	50.0	48.0	52.0	53.0	56.0	61.0	67.0	45.0	49.0	50.0	48.0	47.0	53.0	56.0	58.0	60.0	66.0	
	Medium		dBA	42.0	44.0		43.0	42.0	43.0	49.0	54.0	60.0	39.0	44.0	43.0	41.0	45.0	46.0	53.0	54.0	58.0		
	Low		dBA	37.0	38.0	40.0	35.0	36.0	35.0	43.0	47.0	51.0	56.0	62.0	40.0	44.0	45.0	43.0	42.0	46.0	51.0	48.0	
Sound pressure level	High		dBA	42.0	44.0	45.0	43.0	47.0	48.0	51.0	56.0	62.0	40.0	44.0	45.0	43.0	42.0	46.0	51.0	54.0	55.0	61.0	
	Medium		dBA	37.0	39.0		38.0	44.0	49.0	55.0	34.0	39.0	38.0	36.0	38.0	41.0	48.0	49.0	53.0				
	Low		dBA	32.0	33.0	35.0	30.0	31.0	30.0	38.0	42.0	44.0	28.0	33.0	29.0	28.0	29.0	32.0	43.0	41.0	43.0		
Electric heater	Power input (Optional)		kW	1.0	1.5	1.6		2.0		3.0	1.0	1.5		1.6		2.0							
Piping connections	Drain OD		mm																				
Power supply	Phase/Frequency/Voltage		Hz/V																				
Control systems	Wired remote control																						

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Flexi type unit

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

- › For wall or ceiling mounted installation: ideal solution for spaces with no false ceilings
- › 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



More details and final information
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clicking the QR codes.



FWR-AT



FWR-AT

Indoor unit			FWR-AT/AF	02	03	06	08	02	03	06	08
				2-pipe				4-pipe			
Cooling capacity (standard conditions)	Total capacity	High kW	1.94	2.91	4.48	7.93	1.77	2.86	4.64	7.79	
		Medium kW	1.69	2.37	3.64	6.20	1.55	2.32	3.79	6.12	
		Low kW	1.35	1.75	2.99	4.10	1.25	1.72	3.10	4.06	
	Sensible capacity	High kW	1.49	2.09	3.62	5.87	1.44	2.06	3.54	5.76	
		Medium kW	1.30	1.69	2.90	4.59	1.21	1.65	2.85	4.54	
		Low kW	1.04	1.25	2.31	3.04	0.97	1.23	2.27	3.01	
Heating capacity (standard conditions)	High kW	2.15	2.94	4.88	8.37	1.76	2.68	4.64	7.35		
	Medium kW	1.81	2.37	4.11	6.53	1.56	2.31	4.07	6.29		
	Low kW	1.50	1.76	3.36	4.39	1.36	1.88	3.55	4.85		
Power input	High kW	0.019	0.016	0.033	0.087	0.019	0.016	0.033	0.087		
	Medium kW		0.01	0.02	0.038		0.01	0.02	0.038		
	Low kW			0.01	0.013		0.01		0.013		
FCEER			B	A				B	A		B
FCCOP			B	A				B	A		B
Dimensions	Unit	HeightxWidthxLength	mm	564x774x246	564x984x246	564x1,190x246	564x1,404x271	564x774x246	564x984x246	564x1,190x246	564x1,404x271
Weight	Unit		kg	21.2	27.5	33.6	43.1	21.2	27.5	33.6	43.1
Casing	Colour			White - RAL9010							
Air filter	Type			Polypropylene net							
Fan	Type			Centrifugal							
	Quantity			1				2			
	Air flow rate	High m³/h	344	442	785	1,393	327	431	763	1,362	
		Medium m³/h	271	341	605	1,022	261	332	593	1,007	
		Low m³/h	211	241	470	642	205	237	460	636	
Total sound power level	High	dBA	50.0	48.0	56.0	67.0	50.0	47.0	58.0	66.0	
	Medium	dBA	44.0	42.0	49.0	60.0	44.0	41.0	53.0	58.0	
	Low	dBA	40.0	36.0	43.0	49.0	38.0	33.0	48.0		
Sound pressure level	High	dBA	45.0	43.0	51.0	62.0	45.0	42.0	54.0	61.0	
	Medium	dBA	39.0	37.0	44.0	55.0	39.0	36.0	48.0	53.0	
	Low	dBA	35.0	31.0	38.0	44.0	33.0	28.0	43.0		
Electric heater	Power input (Optional)	kW	1.5	1.6	2.0	-	1.5	1.6	2.0	-	
Piping connections	Drain OD	mm		16							
Power supply	Phase/Frequency/Voltage	Hz/V		1~/50/230							
Control systems	Wired remote control			FWEC3A / FWECSA / FWTOUCH / FWEC10							

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Flexi type unit

AC fan motor unit for horizontal or vertical mounting

- › Quick fixing system for wall or ceiling mounted installation
- › Pre-assembled 3-way/4-port on/off valves are available
- › 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
- › The air filter can easily be removed for cleaning
- › Electric heater: no relay up to 2kW capacity
- › Electric heater: equipped with two overheat cut-out thermostats



More details and final information
can be found by scanning or
clicking the QR codes.



FWL-DAT

FWL-DAF

Indoor unit			FWL-DAT/DAF																					
Cooling capacity (standard conditions)	Total capacity	High	2-pipe												4-pipe									
			kW	1.50	1.69	1.91	2.36	2.87	3.45	4.23	4.41	6.53	7.78	1.42	1.64	1.74	2.32	2.81	3.36	4.16	4.57	4.66	7.64	
Heating capacity (standard conditions)	Total capacity	Medium	kW	1.21	1.48	1.66	1.99	2.34	2.58	3.21	3.59	5.14	6.07	1.11	1.44	1.52	1.96	2.29	2.54	3.17	3.74	5.10	5.99	
		Low	kW	1.02	1.24	1.34	1.57	1.73	1.94	2.47	2.95	3.88	4.00	0.97	1.22	1.24	1.55	1.70	1.92	2.44	3.06	3.84	3.96	
		Sensible capacity	High	kW	1.16	1.25	1.37	1.82	2.05	2.69	3.05	3.55	4.73	5.72	1.10	1.22	1.41	1.79	2.01	2.61	2.99	3.47	4.67	5.61
Power input	Total capacity	Medium	kW	0.94	1.10	1.20	1.53	1.66	1.99	2.39	2.85	3.70	4.46	0.87	1.07	1.18	1.50	1.62	1.96	2.36	2.80	3.67	4.40	
		Low	kW	0.77	0.93	0.98	1.15	1.23	1.41	1.76	2.27	2.75	2.94	0.73	0.91	0.96	1.14	1.21	1.40	1.74	2.23	2.73	2.91	
		High	kW	1.82	1.84	2.15	2.70	2.94	4.05	4.24	4.98	6.49	8.37	1.66	1.76	2.53	2.68	4.20	3.82	4.64	6.97	7.35		
Dimensions	Unit	HeightxWidthxLength		mm	564x774x246	564x984x246	564x1,190x246	564x1,400x271																
		Weight	kg	20.6	21.2	26.5	27.5	32.5	33.5	33.6	43.1	20.6	21.2	26.5	27.5	32.5	33.5	33.6	43.1	43.1	43.1	43.1	43.1	
		Casing	Colour	White - RAL9010																				
Air filter	Type	Polypropylene net																						
Fan	Type	Centrifugal																						
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		
	Medium	m³/h	233	271		341	450	497	605	771	1,022	225	261	334	332	444	490	593	765	1,007				
Total sound power level	High	Low	m³/h	178	211		241	320	361	470	570	642	174	205	238	237	316	356	460	565	636			
			dBA	47.0	49.0	50.0	48.0	52.0	53.0	56.0	61.0	67.0	45.0	49.0	50.0	48.0	47.0	53.0	56.0	58.0	60.0	66.0		
			dBA	42.0	44.0		43.0	49.0	54.0	60.0	39.0	44.0		43.0	41.0	45.0	46.0	53.0	54.0	58.0				
Sound pressure level	High	dBA	42.0	44.0	45.0	43.0	47.0	48.0	51.0	56.0	62.0	40.0	44.0	45.0	43.0	42.0	46.0	51.0	54.0	55.0	61.0			
Electric heater	Power input (Optional)	OD	dBA	37.0	39.0	38.0	37.0	38.0	44.0	49.0	55.0	34.0	39.0	38.0	36.0	38.0	41.0	48.0	49.0	53.0				
			mm	32.0	33.0	35.0	30.0	31.0	30.0	38.0	42.0	44.0	28.0	33.0	29.0	28.0	29.0	32.0	43.0	41.0	43.0			
			16																					
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230																					
Control systems	Wired remote control		FWEC1A / FWEC2A / FWEC3A / FWECSA / ECFWMB6 / FWTOUCH / FWEC2T / FWEC4T																					

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

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
- › Available static pressure up to 50Pa at maximum speed



More details and final information can be found by scanning or clicking the QR codes.



FWS-AT



FWS-AF

Indoor unit			FWS-AT/AF	02	03	06	08	02	03	06	08
				2-pipe				4-pipe			
Cooling capacity (standard conditions)	Total capacity	High	kW	1.94	2.91	4.48	7.93	1.77	2.86	4.64	7.79
		Medium	kW	1.69	2.37	3.64	6.2	1.55	2.32	3.79	6.12
		Low	kW	1.35	1.75	2.99	4.1	1.25	1.72	3.10	4.06
	Sensible capacity	High	kW	1.49	2.09	3.62	5.87	1.44	2.06	3.54	5.76
		Medium	kW	1.30	1.69	2.90	4.59	1.21	1.65	2.85	4.54
		Low	kW	1.04	1.25	2.31	3.04	0.97	1.23	2.27	3.01
Heating capacity (standard conditions)	High		kW	2.15	2.94	4.88	8.37	1.76	2.68	4.64	7.35
	Medium		kW	1.81	2.37	4.11	6.53	1.56	2.31	4.07	6.29
	Low		kW	1.50	1.76	3.36	4.39	1.36	1.88	3.55	4.85
Power input	High		kW	0.019	0.016	0.033	0.087	0.019	0.016	0.033	0.087
	Medium		kW		0.01		0.02	0.038		0.01	0.02
	Low		kW			0.01		0.013		0.01	0.013
FCEER				B		A		B		A	B
FCCOP				B		A		B		A	B
Dimensions	Unit	HeightxWidthxLength	mm	535x584x224	535x794x224	535x1,000x224	535x1,214x249	535x584x224	535x794x224	535x1,000x224	535x1,214x249
Weight	Unit		kg	16.9	22.1	26.6	35.4	16.9	22.1	26.6	35.4
Air filter	Type			Polypropylene net							
Fan	Type			Centrifugal							
	Quantity			1		2		1		2	
Air flow rate	High		m³/h	344	442	785	1,393	327	431	763	1,362
	Medium		m³/h	271	341	605	1,022	261	332	593	1,007
	Low		m³/h	211	241	470	642	205	237	460	636
Total sound power level	High		dBA	50.0	48.0	56.0	67.0	50.0	47.0	58.0	66.0
	Medium		dBA	44.0	42.0	49.0	60.0	44.0	41.0	53.0	58.0
	Low		dBA	40.0	36.0	43.0	49.0	38.0	33.0		48.0
Sound pressure level	High		dBA	45.0	43.0	51.0	62.0	45.0	42.0	54.0	61.0
	Medium		dBA	39.0	37.0	44.0	55.0	39.0	36.0	48.0	53.0
	Low		dBA	35.0	31.0	38.0	44.0	33.0	28.0		43.0
Electric heater	Power input (Optional)		kW	1.5	1.6	2.0	-	1.5	1.6	2.0	-
Piping connections	Drain OD		mm					16			
Power supply	Phase/Frequency/Voltage		Hz/V					1~/50/230			
Control systems	Wired remote control							FWEC3A / FWECSA / FWTOUCH / FWEC10			

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Concealed flexi type unit

AC fan motor unit for horizontal or vertical concealed mounting

- › Quick fixing system for wall or ceiling mounted installation
- › Pre-assembled 3-way/4-port on/off valves are available
- › 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
- › The air filter can easily be removed for cleaning
- › Electric heater: no relay up to 2kW capacity
- › Electric heater: equipped with two overheat cut-out thermostats
- › Available static pressure up to 50Pa at maximum speed



More details and final information
can be found by scanning or
clicking the QR codes.



FWM-DAT



FWM-DAF

Indoor unit			FWM-DAT/DAF																				
			01	15	02	25	03	35	04	06	08	10	01	15	02	25	03	35	04	06	08	10	
Cooling capacity (standard conditions)	Total capacity	High	kW	1.50	1.69	1.91	2.36	2.87	3.45	4.23	4.41	6.53	7.78	1.42	1.64	1.74	2.32	2.81	3.36	4.16	4.57	6.46	7.64
		Medium	kW	1.21	1.48	1.66	1.99	2.34	2.58	3.21	3.59	5.14	6.07	1.11	1.44	1.52	1.96	2.29	2.54	3.17	3.74	5.10	5.99
		Low	kW	1.02	1.24	1.34	1.57	1.73	1.94	2.47	2.95	3.88	4.00	0.97	1.22	1.24	1.55	1.70	1.92	2.44	3.06	3.84	3.96
	Sensible capacity	High	kW	1.16	1.25	1.37	1.82	2.05	2.69	3.05	3.55	4.73	5.72	1.10	1.22	1.41	1.79	2.01	2.61	2.99	3.47	4.67	5.61
		Medium	kW	0.94	1.10	1.20	1.53	1.66	1.99	2.39	2.85	3.70	4.46	0.87	1.07	1.18	1.50	1.62	1.96	2.36	2.80	3.67	4.40
		Low	kW	0.77	0.93	0.98	1.15	1.23	1.41	1.76	2.27	2.75	2.94	0.73	0.91	0.96	1.14	1.21	1.40	1.74	2.23	2.73	2.91
Heating capacity (standard conditions)	High	kW	1.82	1.84	2.15	2.70	2.94	4.05	4.24	4.98	6.49	8.37	1.66	1.76	2.53	2.68	4.20	3.82	4.64	6.97	7.35		
	Medium	kW	1.48	1.72	1.81	2.26	2.37	3.13	3.24	4.08	5.17	6.53	1.49	1.56	2.18	2.31	3.47	3.22	4.07	6.02	6.29		
	Low	kW	1.21	1.45	1.50	1.74	1.76	2.39	2.47	3.31	3.97	4.39	1.31	1.36	1.78	1.88	2.82	2.73	3.55	5.02	4.85		
Power input	High	kW	0.037	0.053	0.057	0.056	0.065	0.098	0.182	0.244	0.037	0.053	0.057	0.056	0.065	0.098	0.182	0.244	0.037	0.053	0.057	0.065	
	Medium	kW	0.03		0.04		0.05	0.06	0.07	0.13	0.17	0.03		0.04		0.05	0.06	0.07	0.13	0.17			
	Low	kW	0.02	0.03	0.02	0.03	0.04	0.05	0.09	0.11	0.02	0.03	0.02	0.03	0.04	0.05	0.06	0.07	0.13	0.17	0.04	0.05	
Dimensions	Unit	HeightxWidthxLength		mm	535x584x224	535x794x224	535x1,000x224	535x1,210x249	535x584x224	535x794x224	535x1,000x224	535x1,210x249											
Weight	Unit			kg	16.5	16.9	21.4	22.1	26.3	26.4	26.6	35.4	16.5	16.9	21.4	22.1	26.3	26.4	26.6	35.4			
Air filter	Type	Polypropylene net																					
Fan	Type	Centrifugal																					
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	
		Medium	m³/h	233	271		341	450	497	605	771	1,022	225	261	334	332	444	490	593	765	1,007		
		Low	m³/h	178	211		241	320	361	470	570	642	174	205	238	237	316	356	460	565	636		
Total sound power level	High	dBA	47.0	49.0	50.0	48.0	52.0	53.0	56.0	61.0	67.0	45.0	49.0	50.0	48.0	47.0	53.0	56.0	58.0	60.0	66.0		
	Medium	dBA	42.0	44.0	42.0	43.0	49.0	54.0	60.0	39.0	44.0	43.0	41.0	45.0	46.0	53.0	54.0	58.0					
	Low	dBA	37.0	38.0	40.0	35.0	36.0	35.0	43.0	47.0	49.0	33.0	40.0	38.0	34.0	33.0	36.0	39.0	48.0	46.0	48.0		
Sound pressure level	High	dBA	42.0	44.0	45.0	43.0	47.0	48.0	51.0	56.0	62.0	40.0	44.0	45.0	43.0	42.0	46.0	51.0	54.0	55.0	61.0		
	Medium	dBA	37.0	39.0	38.0	37.0	38.0	44.0	49.0	55.0	34.0	39.0	38.0	36.0	38.0	41.0	48.0	49.0	53.0				
	Low	dBA	32.0	33.0	35.0	30.0	31.0	30.0	38.0	42.0	44.0	28.0	33.0	29.0	28.0	29.0	32.0	43.0	41.0	43.0			
Electric heater	Power input (Optional)	kW	1.0		1.5		1.6		2.0		3.0	1.0	1.5		1.6		2.0		3.0				
Piping connections	Drain	OD															16						
Power supply	Phase/Frequency/Voltage	Hz/V															1~/50/230						
Control systems	Wired remote control																				FWEC1A / FWEC2A / FWEC3A / FWECSA / FWTOUCH / FWEC2T / FWEC4T		

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Concealed flexi type unit with low ESP

AC fan motor unit for horizontal or vertical concealed mounting

- › Low unit casing height of 200mm
- › Sirocco Fan leading to low noise operation
- › Open control
- › Factory mounted valve combinations
- › Increased flexibility of capacity setting in the field
- › The air filter can easily be removed for cleaning



More details and final information can be found by scanning or clicking the QR codes.



FWE-DT



FWE-DF

Indoor unit			FWE-DT/FWE-DF												FWE-DT/FWE-DF					
			03	04	05	06	07	08	10	11	03	04	05	06	07	08	10	11		
Cooling capacity (standard conditions)	Total capacity	High	kW	1.94	2.06	2.58	3.12	3.43	3.92	5.22	5.6	1.94	2.06	2.58	3.12	3.42	3.92	5.22	5.6	
		Medium	kW	1.6	1.64	2	2.4	2.79	3.66	4.19	4.41	1.6	1.64	2	2.4	2.79	3.66	4.19	4.41	
		Low	kW	1.22	1.4	1.64	2.01	2.41	2.77	3.1	3.39	1.22	1.4	1.64	2.01	2.42	2.77	3.1	3.39	
	Sensible capacity	Fan speed 1	kW	1.22	1.21	1.33	1.24	2.07	2.38	2.57	2.81	1.22	1.21	1.33	1.24	2.07	3.22	2.57	2.81	
		High	kW	1.59	1.69	2.11	2.56	2.81	3.22	4.28	4.59	1.59	1.69	2.11	2.56	2.81	3.22	4.28	4.59	
		Medium	kW	1.31	1.34	1.64	1.97	2.28	3	3.44	3.61	1.31	1.34	1.64	1.97	2.28	3	3.44	3.61	
		Low	kW	1	1.15	1.35	1.64	1.98	2.27	2.54	2.78	1	1.15	1.35	1.64	1.98	2.27	2.54	2.78	
	Latent capacity	Fan speed 1	kW	1	0.99	1.09	1.02	1.7	1.95	2.11	2.3	1	0.99	1.09	1.02	1.7	1.95	2.11	2.3	
		High	kW	0.35	0.37	0.46	0.56	0.62	0.71	0.94	1.01	0.35	0.37	0.46	0.56	0.62	0.71	0.94	1.01	
		Medium	kW	0.32	0.34	0.43	0.49	0.58	0.66	0.86	0.92	0.32	0.34	0.43	0.49	0.58	0.66	0.86	0.92	
Heating capacity (standard conditions)	Capacity	High	kW	2	2.38	2.89	4	4.37	4.64	5.98	6.35	2.11	2.61	2.94	3.84	4.57	5.83	6.18		
		Medium	kW	1.69	1.99	2.32	3.36	3.6	4.39	4.96	5.17	1.81	2.37	2.58	3.09	3.93	4.34	4.87	5.07	
		Low	kW	1.34	1.78	1.98	2.94	3.15	3.56	3.89	4.17	1.47	2.23	2.36	2.69	3.57	3.87	4.14		
	Fan speed 1		kW	1.34	1.6	1.68	2.13	2.74	3.2	3.37	3.6	1.47	2.11	2.16	1.91	3.22	3.39	3.6		
Power input	High		kW	0.03	0.03	0.04	0.06	0.07	0.10	0.11	0.03	0.03	0.04	0.06	0.07	0.10	0.11			
			kW	0.03			0.05		0.06			0.03		0.05		0.06				
		Medium																		
	Low		kW	0.03				0.04				0.03		0.04		0.04				
Dimensions	Dimensions	Fan speed 1																		
		Unit	Height	mm							200									
			Width	mm	795	995		1,200			795	995		1,200						
			Depth	mm							610									
		Packed unit	Height	mm							205									
Weight			Width	mm	925	1,125		1,325			925	1,125		1,325						
			Depth	mm							745									
Casing		Unit	kg	17.5	18.5	22		25.5		18	19	22.5		26						
		Packed unit	kg	20	21	25		29		21	22	26		30						
Air filter		Colour									Metal									
		Material									Galvanised sheet metal									
Fan		Type									Plastic Frame / PP Filter Net (G1)									
		Quantity									Sirocco fan									
Total sound power level			2	3		4		2		3		4								
		Air flow rate	High	m³/h	407	385	488	677	725	1,032	1,116	407	385	488	677	725	1,032	1,116		
			Medium	m³/h	326	306	374	527	570	669	798	846	326	306	374	527	570	669	798	
			Low	m³/h	235	263	304	446	481	555	619	235	263	304	446	481	555	619		
			Fan speed 1	m³/h	235	227	243	290	397	436	489	235	227	243	290	397	436	489		
Water flow		High		dBA	45	44		50	57	59	45	44		50	57	59				
		Medium		dBA	39	38	41	44	42	46	51	52	39	38	41	44	42	46		
		Low		dBA	33	34	37	39	34	43	44	33	34	37	39	34	43	44		
		Fan speed 1		dBA	33	30	31	38	40	38	33	30	31	38	40	33	30	31		
Piping connections		Drain	OD	mm							17.3									
		Phase/Frequency/Voltage	Hz/V								1~/50/230									
		High	A	0.01	0.02	0.03	0.02	0.04	0.05	0.01	0.02	0.03	0.02	0.04	0.05					
		Medium	A	0.01			0.02		0.04	0.01	0.01		0.02		0.04	0.05				
		Low	A	0.01			0.02		0.03	0.01	0.01		0.02		0.04	0.05				
		Fired remote control																		
Heating: indoor temp. 20°CDB, 15°CWB; entering water temp. 65°C, water temperature drop 10K. Heating: indoor temp. 20°CDB, 15°CWB; entering water temp. 45°C, water temperature drop 5K. Inlet/outlet water temperature 7/12 °C; inlet air temperature 27°C DB 19°C WB																				

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



More details and final information can be found by scanning or clicking the QR codes.



FWE-CT



FWE-CF

Indoor unit			FWE-CT/CF		02	03	04	06	07	08	10	02	03	04	06	07	08	10
Cooling capacity (standard conditions)	Total capacity	Super high			2-pipe						4-pipe							
		High	kW	2.17	3.22	4.34	6.06	6.83	7.84	9.96	2.1	3.16	3.98	6.05	6.78	7.79	9.91	
		Medium	kW	1.81	2.78	3.49	5.32	5.68	6.92	8.64	1.76	2.69	3.22	5.2	5.61	6.79	8.61	
		Low	kW	0.9	1.4	1.8	2.8	3.1	3.9	4.9	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	
Heating capacity (standard conditions)	Latent capacity	High	kW	1.33	2.08	2.58	3.94	4.3	5.25	6.48	1.28	1.99	2.53	3.81	4.2	5.09	6.39	
		Medium	kW	1.16	1.82	2.16	3.34	3.71	4.56	5.57	1.13	1.73	2.1	3.23	3.64	4.44	5.49	
		Low	kW	0.7	1.2	1.4	2.1	2.5	3.1	3.7	0.66	1.18	1.35	2.02	2.47	3.05	3.65	
		Super high	kW	0.56	0.78	1.07	1.51	2	1.82	2.38	0.55	0.79	0.79	1.56	1.62	1.88	2.46	
	High	kW	0.48	0.7	0.91	1.38	1.38	1.67	2.16	0.48	0.7	0.69	1.39	1.41	1.7	2.22		
Power input	Super high	kW	2.38	3.66	4.77	6.48	7.96	9.00	11.08	2.02	3.11	4.01	5.43	6.69	7.50	9.15		
	High	kW	1.96	3.13	3.76	5.61	6.53	7.84	9.43	1.71	2.69	3.31	4.73	5.65	6.62	8.06		
	Medium	kW	1.72	2.74	2.81	4.73	5.62	6.78	8.08	1.54	2.41	2.83	4.13	5.03	5.91	7.10		
	Low	kW	1.02	1.70	1.93	2.85	3.75	4.49	5.30	0.90	1.51	1.79	2.53	3.45	4.04	4.77		
Dimensions	Super high	kW	0.046	0.069	0.083	0.119	0.163	0.181	0.23	0.046	0.069	0.083	0.119	0.163	0.181	0.23		
	High	kW	0.039	0.054	0.059	0.093	0.128	0.145	0.18	0.039	0.054	0.059	0.093	0.128	0.145	0.18		
	Medium	kW	0.034	0.047	0.05	0.073	0.105	0.117	0.145	0.034	0.047	0.05	0.073	0.105	0.117	0.145		
	Low	kW	0.029	0.04	0.042	0.06	0.089	0.102	0.121	0.029	0.04	0.042	0.06	0.089	0.102	0.121		
Dimensions	Unit Packed unit	Height	mm	253						590								
	Width	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		
	Depth	mm	260						605									
	Height	mm	720						890									
Weight	Unit	Width	mm	1,020	1,220	1,470	1,570	1,830	720	890	1,020	1,220	1,470	1,570	1,830			
	Operation weight	kg	23.7	28.4	36.7	39.1	45.5	18.1	21.6	25.3	30.1	39.7	41.4	48.9				
	Packed unit	kg	23.7	28.4	36.7	39.1	45.5	18.1	21.6	25.3	30.1	39.7	41.4	48.9				
	Depth	mm	26.1	31.1	40.0	42.3	49.2	19.9	23.8	27.7	32.9	43.0	44.6	52.6				
Casing	Colour	Metal																
	Material	Galvanised steel																
Air filter	Type	Aluminium Frame PP Filter Net G2 Class																
	Fan	Centrifugal (Blade: Forward - curve)																
Quantity	Air flow rate	Super high	m³/h	430	638	910	1,195	1,559	1,753	2,177	416	626	835	1,193	1,548	1,742	2,166	
	High	m³/h	311	518	619	926	1,188	1,413	1,735	302	501	571	905	1,173	1,386	1,729		
	Medium	m³/h	238	385	413	630	851	1,016	1,202	232	371	377	618	846	1,001	1,199		
	Low	m³/h	150	256	284	426	569	688	808	142	256	257	414	569	684	804		
	Total sound power level	Super high	dBA	51	61	58	62	64	65	51	61	58	62	64	65	65		
Sound pressure level	High	dBA	49	56	50	55	57	58	60	49	56	50	55	57	58	60		
	Medium	dBA	37	49	40	48	47	50	50	37	49	40	48	47	50	50		
	Low	dBA	31	38	32	39	38	41	40	31	38	32	39	38	41	40		
	Super high	dBA	41	51	48	52	54	55	41	51	48	52	54	55	55			
Water flow	High	dBA	39	46	38	45	47	48	49	39	46	38	45	47	48	49		
	Medium	dBA	26	39	28	36	37	40	39	26	39	28	36	37	40	39		
	Low	dBA	21	28	22	29	27	31	29	21	28	22	29	27	31	29		
	Cooling	Super high	l/h	254.4	381.6	525.6	768.0	886.2	1,023.0	1,228.8	246.0	374.4	478.2	767.4	879.0	918.0	1,222.8	
Piping connections	High	l/h	212.4	330.6	404.4	668.4	733.2	899.4	1,050.0	206.4	319.8	372.6	652.8	724.2	800.4	1,045.8		
	Medium	l/h	190.8	294.0	342.6	558.6	631.2	783.6	870.0	188.4	284.4	312.6	546.6	627.6	705.0	866.4		
	Low	l/h	114.6	183.6	208.8	327.0	388.2	496.8	565.2	108.6	183.6	192.6	318.6	388.2	459.0	562.8		
	Heating	Super high	l/h	448.8	692.4	898.8	1,216.2	1,562.4	1,757.4	2,085.0	333.6	514.8	657.6	881.4	1,153.2	1,243.2	1,501.2	
Power supply	High	l/h	369.6	592.2	707.4	1,051.2	1,279.2	1,530.6	1,773.0	280.2	445.2	540.0	763.8	970.2	1,093.8	1,318.2		
	Medium	l/h	325.8	518.4	592.8	821.4	969.6	1,172.4	1,520.4	252.6	398.4	460.2	663.6	861.0	974.4	1,156.2		
	Low	l/h	192.0	321.6	363.6	530.4	650.4	780.0	995.4	147.6	250.2	289.8	405.6	589.2	664.8	773.4		
	Drain	OD	mm	R 3/4"														
Control systems	Phase/Frequency/Voltage	Hz/V	1~50/230															
	Super high	A	0.21	0.31	0.37	0.53	0.73	0.81	1.03	0.21	0.31	0.37	0.53	0.73	0.81	1.03		
	High	A	0.17	0.24	0.26	0.43	0.58	0.65	0.78	0.17	0.24	0.26	0.43	0.58	0.65	0.78		
	Medium	A	0.15	0.21	0.22	0.33	0.47	0.52	0.65	0.15	0.21	0.22	0.33	0.47	0.52	0.65		
	Low	A	0.13	0.18	0.19	0.27	0.40	0.46	0.54	0.13	0.18	0.19	0.27	0.40	0.46	0.54		
Control systems	Wired remote control	FWEC1A / FWEC2A / FWEC3A / FWCSA / FTOUCH / FWEC2T / FWEC4T																

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 decor: only the suction and discharge grills are visible
- › Up to 50% energy savings with brush-less 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
- › Heat exchanger up to 4 rows
- › Available static pressure up to 80Pa at maximum speed



More details and final information can be found by scanning or clicking the QR codes.



FWP-CT

FWP-CF

Indoor unit	FWP-CT/CF	04	05	06	08	10	11	15	17													
2-pipe																						
Speed		min	med	max	min	med	max	min	med													
Declared speed		2,5,7		1,5,7		1,6,7		1,4,7	1,6,7													
Control voltage (E)	V	2.90	8.00	9.00	4.30	7.50	8.40	4.50	7.40													
Rated air flow (E)	m³/h	109	246	276	171	275	341	195	360													
Available static pressure (E)	Pa	10	50	63	19	50	77	19	50													
Power input (E)	W	6	25	33	10	24	39	10	26													
Maximum current absorption	A	0.32		0.60		0.84		0.84														
Total cooling capacity (1)(E)	kW	0.93	1.76	1.95	1.29	1.95	2.34	1.59	2.74													
Sensible cooling capacity (1)(E)	kW	0.62	1.25	1.39	0.91	1.39	1.66	1.09	1.91													
FCEER class (E)		A					C															
Water flow (2)	l/h	161	306	340	222	339	408	274	476													
Water pressure drop (2)(E)	kPa	2	5	6	3	6	8	3	7													
Heating capacity (3)(E)	kW	0.88	1.21	1.99	1.33	1.98	2.35	1.59	2.80													
FCCOP class (E)		A					B															
Water flow (3)	l/h	153	315	346	231	345	408	276	488													
Water pressure drop (3)(E)	kPa	1	4	5	2	5	7	2	6													
Standard coil - number of rows		3					4															
Total sound power level (4)	dB(A)	28	49	52	39	50	54	39	50													
Inlet + radiated sound power level (4)(E)	dB(A)	26	47	50	37	48	52	37	48													
Outlet sound power level (4)(E)	dB(A)	25	46	49	36	47	51	36	47													
Water content - standard coil	dm³	1.20					2.20															
Cross-section area of power cables (5)	mm²	1.00					1.00															
4-pipe																						
Speed		min	med	max	min	med	max	min	med													
Declared speed		2,5,7		1,5,7		1,6,7		1,4,7	1,6,7													
Control voltage (E)	V	2.90	7.90	8.90	4.50	7.30	8.90	4.50	7.40													
Rated air flow (E)	m³/h	109	243	270	170	272	336	195	357													
Available static pressure (E)	Pa	10	50	63	19	50	77	19	50													
Power input (E)	W	6	25	32	10	23	39	10	26													
Maximum current absorption	A	0.32		0.60		0.84		0.84														
Total cooling capacity (1)(E)	kW	0.93	1.74	1.91	1.28	1.93	2.31	1.59	2.72													
Sensible cooling capacity (1)(E)	kW	0.62	1.24	1.36	0.90	1.38	1.64	1.09	1.89													
FCEER class (E)		A					A															
Water flow (2)	l/h	161	302	333	221	335	404	274	473													
Water pressure drop (2)(E)	kPa	2	5	6	3	6	8	3	7													
Heating capacity (3)(E)	kW	1.14	1.93	2.06	1.55	2.07	2.32	2.09	3.09													
FCCOP class (E)		A					A															
Water flow (3)	l/h	100	169	180	136	181	204	183	271													
Water pressure drop (3)(E)	kPa	1	2	3	2	3	2	3	4													
Total sound power level (4)	dB(A)	28	49	52	39	50	54	39	50													
Standard coil - number of rows		3+1					3+1															
Inlet + radiated sound power level (4)(E)	dB(A)	26	47	50	37	48	52	37	48													
Outlet sound power level (4)(E)	dB(A)	25	46	49	36	47	51	36	47													
Water content - standard coil	dm³	0.47					0.59															
Cross-section area of power cables (5)	mm²	1.00					1.00															
Power supply cable type		N07V-K																				
Safety fuse F	A	1		1		1		1														
Fuses type		gG																				
Power supply	Phase/Frequency	Hz	1~/50																			
Control systems	Wired remote control																					
FWEC3A / FWECSA / FWTOUCH / FWEC10																						

(1) Water temperature 7°C / 12°C, air temperature dry bulb 27°C, wet bulb 19°C (47% relative humidity) according to EN13972-2015 | (2) Water temperature 7°C / 12°C, air temperature dry bulb 27°C, wet bulb 19°C (47% relative humidity) | (3) Water temperature 45°C / 40°C, air temperature 20°C | (4) Sound power measured according to standards ISO 3741 and ISO 3742 | (5) Sound pressure measured at a distance of 4 m in a free field with a directivity factor of 1 | (E) EUROVENT certified data

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
- › Heat exchanger up to 4 rows
- › Drain pan to collect the condensate from: heat exchanger and regulating valves -reversible water connections
- › The air filter can easily be removed for cleaning
- › Available static pressure up to 80Pa at maximum speed



More details and final information can be found by scanning or clicking the QR codes.



FWB-CT



FWB-CF

Indoor unit	FWB-CT/CF	04		05		06		08		10		11		15		17																
2-pipe																																
Speed		min	med	max	min	med	max	min	med	max	min	med	max	min	med	max	min	med	max													
Declared speed		2,5,7			1,5,7			1,6,7			1,4,7			1,6,7			1,6,7															
Rated air flow (E)	m³/h	109	246	276	171	275	341	195	360	402	305	532	652	333	687	760	333	687	760													
Available static pressure (E)	Pa	10	50	63	19	50	77	19	50	63	17	50	75	12	50	61	12	50	61													
Power input (E)	W	24	57	82	34	69	106	34	85	106	76	143	192	76	167	192	76	167	192													
Maximum current absorption	A	0.40			0.56			0.56			1.10			1.10			1.10															
Total cooling capacity (1)(E)	kW	0.92	1.72	1.90	1.27	1.90	2.27	1.57	2.69	2.96	1.92	3.17	3.68	2.22	4.22	4.63	2.44	4.79	5.23													
Sensible cooling capacity (1)(E)	kW	0.61	1.21	1.34	0.89	1.34	1.59	1.07	1.86	2.03	1.42	2.39	2.81	1.60	3.09	3.39	1.70	3.33	3.64													
FCEER class (E)		D				E				D				D																		
Water flow (1)	I/h	160	306	340	222	339	408	274	476	527	343	568	664	394	753	828	432	850	930													
Water pressure drop (2)(E)	kPa	2	5	6	3	6	8	3	7	9	3	8	11	2	7	8	3	10	12													
Heating capacity (3)(E)	kW	0.88	1.81	1.99	1.33	1.98	2.35	1.59	2.80	3.10	2.35	3.71	4.31	2.54	4.76	5.17	2.63	5.03	5.49													
FCCOP class (E)		D				E				D				D																		
Water flow (3)	I/h	153	315	346	231	345	408	276	488	538	408	644	749	442	827	898	457	875	955													
Water pressure drop (3)(E)	kPa	1	4	5	2	5	7	2	6	8	4	9	11	2	7	8	3	9	11													
Standard coil - number of rows		3				3				4				3																		
Total sound power level (4)	dB(A)	28	49	52	39	50	54	39	50	54	38	52	58	38	55	58	38	55	58													
Inlet + radiated sound power level (4)(E)	dB(A)	26	47	50	37	48	52	37	48	52	37	50	58	36	53	56	36	53	56													
Outlet sound power level (4)(E)	dB(A)	25	46	49	36	47	51	36	47	51	35	47	56	35	52	55	35	52	55													
Water content - standard coil	dm³	1.20				1.20				1.60				1.60				2.50														
Power supply cable type		N07V-K																														
Cross-section area of power cables (5)	mm²	1.00		1.00		1.00		1.50		1.50		1.50		1.50		1.50																
Safety fuse F	A	1		1		1		2		2		2		2		2																
Fuses type		gG																														
Power supply	Phase/Frequency	Hz	1~/50																													
Control systems	Wired/remote control	FWEC1A / FWEC2A / FWEC3A / FWECSA / FWTTOUCH / FWEC2T / FWEC4T																														
4-pipe																																
Speed		min	med	max	min	med	max	min	med	max	min	med	max	min	med	max	min	med	max													
Declared speed		2,5,7			1,5,7			1,6,7			1,4,7			1,6,7			1,6,7															
Rated air flow (E)	m³/h	109	243	270	170	272	336	195	357	398	302	524	642	333	683	755	333	683	755													
Available static pressure (E)	Pa	10	50	63	19	50	77	19	50	63	17	50	75	12	50	61	12	50	60													
Power input (E)	W	24	57	82	34	69	106	34	85	106	76	143	192	76	167	192	76	167	192													
Maximum current absorption	A	0.40			0.56			0.56			1.10			1.10			1.10															
Total cooling capacity (1)(E)	kW	0.92	1.70	1.86	1.26	1.88	2.24	1.57	2.67	2.93	1.89	3.13	3.64	2.22	4.20	4.60	2.44	4.76	5.20													
Sensible cooling capacity (1)(E)	kW	0.61	1.20	1.31	0.88	1.33	1.57	1.07	1.84	2.01	1.41	2.35	2.78	1.60	3.07	3.36	1.70	3.31	3.62													
FCEER class (E)		D				E				D				D																		
Water flow (1)	I/h	160	302	333	221	335	404	274	473	522	339	562	656	394	749	822	432	846	925													
Water pressure drop (2)(E)	kPa	2	5	6	3	6	8	3	7	9	3	8	11	2	7	8	3	10	12													
Heating capacity (3)(E)	kW	1.14	1.93	2.06	1.55	2.07	2.32	1.09	3.09	3.29	2.80	3.82	4.24	3.40	5.17	5.45	3.40	5.17	5.45													
FCCOP class (E)		C				D				C				D																		
Water flow (3)	I/h	100	169	180	136	181	204	183	271	288	245	334	371	297	452	477	297	452	477													
Water pressure drop (3)(E)	kPa	1	2	3	2	3	2	3	4	3	5	6	6	13	14	6	13	14	19													
Total sound power level		28	49	52	39	50	54	39	50	54	38	52	58	38	55	58	38	55	58													
Additional coil - number of rows (4)	dB(A)	1																														
Inlet + radiated sound power level (4)(E)	dB(A)	26	47	50	37	48	52	37	48	52	36	50	56	36	53	56	36	53	56													
Outlet sound power level (4)(E)	dB(A)	25	46	49	36	47	51	37	48	51	35	49	55	35	52	55	35	52	55													
Water content - standard coil	dm³	0.47				0.59				0.97				0.97																		

(1) Water temperature 7°C / 12°C, air temperature dry bulb 27°C, wet bulb 19°C (47% relative humidity) according to EN13972:2015 | (2) Water temperature 7°C / 12°C, air temperature dry bulb 27°C, wet bulb 19°C (47% relative humidity) | (3) Water temperature 65°C / 55°C, air temperature 20°C | (4) Sound power measured according to standards ISO 3741 and ISO 3742 | (5) Sound pressure measured at a distance of 4 m in a free field with a directivity factor of 1 | (6) EUROVENT certified data

Concealed ceiling unit with high ESP

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
- › The air filter can easily be removed for cleaning
- › Straight duct connector mounted to discharge side
- › Available static pressure up to 120Pa at maximum speed



More details and final information
can be found by scanning or
clicking the QR codes.



FWN-AT



FWN-AF

Indoor unit			FWN-AT/AF	04	05	06	07	08	10	04	05	06	07	08	10		
Cooling capacity (standard conditions)			Total capacity	High	kW	3.80	4.65	6.01	6.65	7.57	8.49	3.76	4.61	5.91	6.55	7.46	8.35
				Medium	kW	3.47	4.20	5.65	6.25	6.84	7.62	3.44	4.17	5.58	6.17	6.75	7.52
				Low	kW	2.83	3.38	5.22	5.78	6.20	6.84	2.82	3.36	5.17	5.71	6.14	6.77
			Sensible capacity	High	kW	2.98	3.56	4.47	5.04	6.29	6.83	2.95	3.53	4.39	4.97	6.19	6.71
				Medium	kW	2.70	3.19	4.20	4.73	5.60	6.07	2.68	3.17	4.15	4.66	5.52	5.98
				Low	kW	2.19	2.54	3.90	4.35	5.01	5.40	2.18	2.52	3.84	4.30	4.96	5.34
Heating capacity (standard conditions)			High	kW	4.05	4.83	6.42	7.26	7.88	8.93	3.91	3.89	5.72	5.65	7.99	7.94	
			Medium	kW	3.69	4.36	6.03	6.80	7.11	8.04	3.68	3.66	5.51	5.45	7.47	7.44	
			Low	kW	3.04	3.55	5.59	6.29	6.47	7.28		3.23	5.25	5.21	7.02	6.99	
Power input			High	kW	0.112		0.152		0.248		0.112		0.152		0.248		
			Medium	kW	0.07		0.13		0.17		0.73		0.13		0.17		
			Low	kW	0.04		0.10		0.12		0.45	0.40	0.10		0.12		
FCEER				C	B		C			B		C					
FCCOP				B	A		B		C		B		C				
Dimensions	Unit	HeightxWidthxLength	mm	559x754x280		559x964x280		559x1,170x280		559x754x280		559x964x280		559x1,170x280			
Weight	Unit		kg	32.5	33.3	40.6	41.7	47.3	48.7	34.7	35.5	43.2	44.4	50.3	51.7		
Air filter	Type			Acrylic - Filtering class EU2													
Fan	Type			Centrifugal													
Quantity				1		2		1		2							
Air flow rate			High	m³/h	802	791	1,238	1,203	1,606	1,581	793	783	1,211	1,182	1,576	1,550	
			Medium	m³/h	700	692	1,134	1,107	1,384	1,371	694	686	1,115	1,088	1,362	1,349	
			Low	m³/h	534	532	1,019	1,000	1,207	1,198	531	529	1,005	985	1,192	1,184	
Total sound power level	High	dBA		66.0		69.0		72.0		66.0		69.0		72.0			
	Medium	dBA		61.0		63.0		67.0		61.0		63.0		67.0			
	Low	dBA		54.0		59.0	61.0		62.0		54.0		59.0	61.0		62.0	
Sound pressure level	High	dBA		61.0		64.0		67.0		61.0		64.0		67.0			
	Medium	dBA		56.0		58.0		62.0		56.0		58.0		62.0			
	Low	dBA		49.0		54.0	56.0	57.0		49.0		54.0	56.0	57.0			
Electric heater	Power input (Optional)	kW		2.0		6.0		9.0		2.0		6.0		9.0			
Piping connections	Drain OD	mm								17							
Power supply	Phase/Frequency/Voltage	Hz/V								1~/50/230							
Control systems	Wired remote control																

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Concealed ceiling unit with high ESP

AC fan motor unit for horizontal or vertical concealed mounting

- Quick fixing system for wall or ceiling mounted installation
- Straight duct connector mounted to discharge side
- The air filter can easily be removed for cleaning
- Available static pressure up to 180Pa at maximum speed



More details and final information can be found by scanning or clicking the QR codes.



FWD-AT

FWD-AT

Indoor unit			FWD-AT/AF															
				04	06	08	10	12	16	18	04	06	08	10	12	16	18	
Cooling capacity (standard conditions)	Total capacity	High	kW	3.65	5.71	7.33	8.25	11.86	15.92	17.74	3.62	5.60	7.20	8.10	11.66	15.84	17.66	
		Medium	kW	3.36	5.39	6.63	7.41	10.12	13.83	15.36	3.33	5.32	6.54	7.31	10.00	13.77	15.29	
		Low	kW	2.74	4.99	6.03	6.68	8.42	11.63	12.92	2.73	4.92	5.97	6.61	8.33	11.59	12.87	
	Sensible capacity	High	kW	2.83	4.16	6.04	6.58	9.22	12.21	13.49	2.80	4.08	5.94	6.46	9.06	12.14	13.41	
		Medium	kW	2.59	3.94	5.39	5.86	7.75	10.43	11.40	2.57	3.89	5.31	5.77	7.66	10.38	11.34	
		Low	kW	2.10	3.66	4.84	5.23	6.35	8.61	9.37	2.09	3.60	4.79	5.17	6.29	8.58	9.34	
Heating capacity (standard conditions)		High	kW	4.05	6.42	7.88	8.93	12.72	17.29	19.05	3.91	5.72	7.99	7.94	14.43	19.30	19.20	
		Medium	kW	3.69	6.03	7.11	8.04	10.84	15.05	16.40	3.68	5.51	7.47	7.44	12.63	17.17	17.03	
		Low	kW	3.04	5.59	6.47	7.28	9.06	12.68	13.73	3.23	5.25	7.02	6.99	10.86	14.88	14.79	
Power input		High	kW	0.265	0.460	0.505		0.750	1.300		0.265	0.460	0.505	0.750		1.300		
		Medium	kW	0.19	0.39	0.38		0.54	1.09		0.19	0.39	0.38	0.54		1.09		
		Low	kW	0.14	0.35	0.29		0.37	0.87		0.14	0.35	0.29	0.37		0.87		
Dimensions	Unit	HeightxWidthxLength	mm	559x754x280	559x964x280	559x1,170x280		718x1,170x353	718x1,380x353		559x754x280	559x964x280	559x1,170x280	718x1,170x353		718x1,380x353		
Weight	Unit		kg	32.5	40.6	47.3	48.7	65.3	77.0	79.5	34.7	43.2	50.3	51.7	70.9	83.4	85.9	
Air filter	Type			Acrylic fiber - Filtering class G2 (G4 on request)														
Fan	Type			Centrifugal														
Quantity				1		2			1		2							
	Air flow rate	High	m³/h	802	1,241	1,609	1,584	2,380	3,206	3,175	794	1,212	1,573	1,550	2,328	3,186	3,155	
		Medium	m³/h	700	1,134	1,384	1,371	1,898	2,641	2,604	694	1,115	1,362	1,349	1,871	2,626	2,590	
		Low	m³/h	534	1,021	1,208	1,200	1,485	2,092	2,073	532	1,004	1,194	1,186	1,466	2,084	2,065	
Total sound power level	High	dBA	66.0	69.0	72.0		74.0	78.0	66.0	69.0	72.0	74.0		78.0				
	Medium	dBA	61.0	63.0		67.0		73.0	61.0	64.0		67.0		73.0				
	Low	dBA	54.0	59.0	62.0		60.0	69.0	54.0	61.0	62.0	60.0		69.0				
Sound pressure level	High	dBA	61.0	64.0	67.0		69.0	73.0	61.0	64.0	67.0	69.0		73.0				
	Medium	dBA	56.0	58.0	62.0			68.0	56.0	59.0		62.0		68.0				
	Low	dBA	49.0	54.0	57.0	55.0		64.0	49.0	56.0	57.0	55.0		64.0				
Electric heater	Power input (Optional)	kW	2.0	6.0		9.0		12.0	2.0	6.0		9.0		12.0				
Piping connections	Drain OD	mm												17				
Power supply	Phase/Frequency/Voltage	Hz/V												1~/50/230				
Control systems	Wired remote control														FWEC1A / FWEC2A / FWEC3A / FWECSA / FWTOUCH / FWEC2T / FWEC4T			

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue

Wall mounted unit

AC fan motor unit for wall mounting

- › High aesthetic cabinet design
- › Optimum air distribution
- › Easy to install
- › Wireless remote control up to 9 m distance
- › 3-speed fan motor
- › Wide operating range
- › Low operating sound level thanks to tangential fan
- › Insulated with self-extinguishing class 1 heat insulation
- › Removable washable air filter (self-extinguishing class 1)



More details and final information can be found by scanning or clicking the QR codes.



FWT-GT

Indoor unit			FWT-GT	02	03	04 2-pipe	05	06			
Cooling capacity (standard conditions)	Total capacity	High kW	2.40	2.67	3.27	4.49	5.21				
		Medium kW	2.20	2.23	2.79	4.02	4.32				
		Low kW	1.94	2.02	2.52	3.76	4.04				
	Sensible capacity	High kW	1.82	1.99	2.60	3.38	4.03				
		Medium kW	1.73	1.69	2.21	3.00	3.52				
		Low kW	1.50	1.49	1.91	2.77	3.22				
Heating capacity (standard conditions)	High kW	2.71	2.96	3.71	5.07	6.23					
	Medium kW	2.41	2.62	3.29	4.51	5.38					
	Low kW	2.06	2.25	2.75	4.03	4.83					
Power input	High kW	0.031	0.032	0.042	0.053	0.072					
	Medium kW		0.03	0.04	0.05	0.07					
	Low kW		0.03		0.04	0.06					
FCEER				D		C		D			
FCCOP					C						
Dimensions	Unit	HeightxWidthxLength	mm	288x800x206		310x1,070x224					
Weight	Unit		kg	9.00		14.0					
Casing	Colour			White							
Air filter	Type			Washable Saranet							
Fan	Type			Cross flow fan							
	Quantity			1							
Total sound power level	Air flow rate	High m³/h	442	476	629	866	1,053				
		Medium m³/h	391	425	544	765	883				
		Low m³/h	340	374	442	663	782				
Sound pressure level	High dBA	45.0	48.0		55.0		59.0				
	Medium dBA	41.0	44.0		50.0		54.0				
	Low dBA	36.0	39.0		45.0		51.0				
Piping connections	Drain OD mm				42.0		46.0				
	Power supply Phase/Frequency/Voltage Hz/V				1N~/50/220-240						
	Control systems Infrared remote control				WRC-HPC						
	Wired remote control				MERCA / SRC-HPA						

For standard conditions refer to the Measuring Conditions table, at the end of this catalogue



Options & accessories - Fan coil units: Panels and Controls

INDOOR UNITS		FWC-BT/BF	FWF-BT/BF	FWH-AT/AF	FWI-AT/AF	FWZ-AT/AF	FWV-DAT/DAF	FWR-AT/AF	FWL-DAT/DAF
Panels	Decoration panel 600x600		BYFQ60B3	FPAN02A (2 up to 4 class)	FPAN02A (2 up to 4 class)				
	Decoration panel 900x900	BYCQ140C		FPAN06A (6 up to 8 class)	FPAN06A (6 up to 8 class)				
	Panel spacer for reducing required installation height	KDBQ44B60							
	Sealing member of air discharge outlet	KDBHQ55C140	KDBH44BA60						
	Spigot for fresh air			SPFA1A					
	Air distribution plenum			PPAI02A (2 up to 4 class) PPAI06A (6 up to 8 class)	PPAI02A (2 up to 4 class) PPAI06A (6 up to 8 class)				
	Rear panel				ERPV02A6 (2 class) ERPV03A6 (3 class) ERPV06A6 (6 class) ERPV10A6 (8 class)	ERPV02A6 (1, 15 & 2 class) ERPV03A6 (25 & 3 class) ERPV06A6 (35, 4 & 6 class) ERPV10A6 (8 & 10 class)	ERPV02A6 (2 class) ERPV03A6 (3 class) ERPV06A6 (6 class) ERPV10A6 (8 class)	ERPV02A6 (1,15 & 2 class) ERPV03A6 (25 & 3 class) ERPV06A6 (35, 4 & 6 class) ERPV10A6 (8 & 10 class)	ERPV02A6 (1,15 & 2 class) ERPV03A6 (25 & 3 class) ERPV06A6 (35, 4 & 6 class) ERPV10A6 (8 & 10 class)
	Air intake & discharge grille				EAIDF02A6 (2 class) EAIDF03A6 (3 class) EAIDF06A6 (6 class) EAIDF10A6 (10 class)	EAIDF02A6 (1, 15 & 2 class) EAIDF03A6 (25 & 3 class) EAIDF06A6 (35, 4 & 6 class) EAIDF10A6 (8 & 10 class)	EAIDF02A6 (2 class) EAIDF03A6 (3 class) EAIDF06A6 (6 class) EAIDF10A6 (10 class)	EAIDF02A6 (1, 15 & 2 class) EAIDF03A6 (25 & 3 class) EAIDF06A6 (35, 4 & 6 class) EAIDF10A6 (8 & 10 class)	EAIDF02A6 (1, 15 & 2 class) EAIDF03A6 (25 & 3 class) EAIDF06A6 (35, 4 & 6 class) EAIDF10A6 (8 & 10 class)
	Wired remote controller (standard)	BRC315D	BRC315D				FWEC1A		FWEC1A
Individual control systems & network	Wired remote controller (advanced)						FWEC2A		FWEC2A
	Wired remote controller (advanced Plus)					FWEC3A	FWEC3A	FWEC3A	FWEC3A
	Simplified electronic controller (2 pipe)			FWEC2T	FWEC10	FWEC10	FWEC2T	FWEC10	FWEC2T
	Simplified electronic controller (4 pipe)			FWEC4T	FWEC10	FWEC10	FWEC4T	FWEC10	FWEC4T
	Wired remote controller (heat pump)								
	Wireless controller (heat pump)	BRC7F532F	BRC7F530						
	Controller electromechanical						ECFWMB6		ECFWMB6
	Split controller - power control board				FWECSAP	FWECSAP	FWECSAP	FWECSAP	FWECSAP
	Split controller - control panel				FWECSAC	FWECSAC	FWECSAC	FWECSAC	FWECSAC
	Split controller - touch screen control panel				FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)
	On-board mounting kit for wired remote controller				FWECKA	FWECKA	FWECKA	FWECKA	FWECKA
	On-board mounting kit for simplified controller				FWCKRX (right side) FWCKLX (left side)	FWCKRX (right side) FWCKLX (left side)	FWCKRX (right side) FWCKLX (left side)	FWCKRX (right side) FWCKLX (left side)	FWCKRX (right side) FWCKLX (left side)
	Wall-mounting kit for wired remote controller				FWFCKA	FWFCKA	FWFCKA	FWFCKA	FWFCKA
Centralised control systems	Central remote control	DCS302CA51	DCS302CA51						
	Unified ON/OFF control	DCS301BA51	DCS301BA51						
	Schedule timer	DST301BA51	DST301BA51						
Building Management System & Standard protocol interface	Intelligent Touch Manager	DCM601A5A	DCM601A5A						
	Intelligent Touch Controller	DCS601C51C	DCS601C51C						

1. Decoration panel code includes wireless controller

FWS-AT/AF	FWM-DAT/DAF	FWE-DT/DF	FWE-CT/CF	FWP-CT/CF	FWB-CT/CF	FWD-AT/AF	FWN-AT/AF	FWT-GT
EAIDF02A6 (2 class) EAIDF03A6 (3 class) EAIDF06A6 (6 class) EAIDF10A6 (10 class)	EAIDF02A6 (1, 15 & 2 class) EAIDF03A6 (25 & 3 class) EAIDF06A6 (35, 4 & 6 class) EAIDF10A6 (8 & 10 class)							
	FWEC1A	FWEC1A	FWEC1A		FWEC1A	FWEC1A		MERCA
	FWEC2A	FWEC2A	FWEC2A		FWEC2A	FWEC2A		
FWEC3A	FWEC3A	FWEC3A	FWEC3A	FWEC3A	FWEC3A	FWEC3A	FWEC3A	
FWEC10	FWEC2T	FWEC2T	FWEC2T	FWEC10	FWEC2T	FWEC2T	FWEC10	
FWEC10	FWEC4T	FWEC4T	FWEC4T	FWEC10	FWEC4T	FWEC4T	FWEC10	
								SRC-HPA
								WRC-HPC
	ECFWMB6							
FWECSAP	FWECSAP	FWECSAP	FWECSAP	FWECSAP	FWECSAP	FWECSAP	FWECSAP	
FWECSAC	FWECSAC	FWECSAC	FWECSAC	FWECSAC	FWECSAC	FWECSAC	FWECSAC	
FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	FWTOUCHW (white) FWTOUCHB (black) FWTOUCHG (grey)	
FWFCKA	FWFCKA	FWFCKA	FWFCKA	FWFCKA	FWFCKA	FWFCKA	FWFCKA	

Options & accessories - Fan coil units: Filters and Valves

INDOOR UNITS		FWC-BT/BF	FWF-BT/BF	FWH-AT/AF	FWI-AT/AF	FWZ-AT/AF	FWV-DAT/DAF	FWR-AT/AF	FWL-DAT/DAF
ON/OFF valves 230V	3-ways 230V ON/OFF valve kit (2-pipe)	EKMV3C09B	EKMV3C09B	E2C3V02A (2 up to 4 class) E2C3V06A (6 up to 8 class)	E2C3V02A (2 up to 4 class) E2C3V06A (6 up to 8 class)	E2MV03A6 (2, 3 & 6 class) E2MV10A6 (8 class)	E2MV03A6 (1 up to 35 class) E2MV06A6 (4 & 6 class) E2MV10A6 (8 & 10 class)	E2MV03A6 (2, 3 & 6 class) E2MV10A6 (8 class)	E2MV03A6 (1 up to 35 class) E2MV06A6 (4 & 6 class) E2MV10A6 (8 & 10 class)
	3-ways 230V ON/OFF valve kit (4-pipe)	EKMV3C09B x2	EKMV3C09B x2	E4C3V02A (2 up to 4 class) E4C3V06A (6 up to 8 class)	E4C3V02A (2 up to 4 class) E4C3V06A (6 up to 8 class)	E4MV03A6 (2, 3 & 6 class) E4MV10A6 (8 class)	E4MV03A6 (1 up to 35 class) E4MV06A6 (4 & 6 class) E4MV10A6 (8 & 10 class)	E4MV03A6 (2, 3 & 6 class) E4MV10A6 (8 class)	E4MV03A6 (1 up to 35 class) E4MV06A6 (4 & 6 class) E4MV10A6 (8 & 10 class)
	2-ways 230V ON/OFF valve kit (2-pipe)	EKMV2C09B	EKMV2C09B	E2C2V02A (2 up to 4 class) E2C2V06A (6 up to 8 class)	E2C2V02A (2 up to 4 class) E2C2V06A (6 up to 8 class)				
	2-ways 230V ON/OFF valve kit (4-pipe)	EKMV2C09B x2	EKMV2C09B x2	E4C2V02A (2 up to 4 class) E4C2V06A (6 up to 8 class)	E4C2V02A (2 up to 4 class) E4C2V06A (6 up to 8 class)				
	2-ways 230V ON/OFF valve kit (cooling heat exchanger)					E2MV2B07A6 (2, 3 & 6 class) E2MV2B10A6 (8 class)	E2MV2B07A6 (1 up to 6 class) E2MV2B10A6 (8 & 10 class)	E2MV2B07A6 (2 up to 6 class) E2MV2B10A6 (8 class)	E2MV2B07A6 (1 up to 6 class) E2MV2B10A6 (8 & 10 class)
	2-ways 230V ON/OFF valve kit (additional heat exchanger)					E2MV2B07A6	E2MV2B07A6	E2MV2B07A6	E2MV2B07A6
	3-ways 230V ON/OFF valve kit (additional heat exchanger)								
	Simplified 3-ways 230V ON/OFF valve kit (2-pipe)					E2MVD03A6 (2 & 3 class) E2MVD06A6 (6 class) E2MVD10A6 (8 class)	E2MVD03A6 (1 up to 35 class) E2MVD06A6 (4 & 6 class) E2MVD10A6 (8 & 10 class)	E2MVD03A6 (2 & 3 class) E2MVD06A6 (6 class) E2MVD10A6 (8 class)	E2MVD03A6 (1 up to 35 class) E2MVD06A6 (4 & 6 class) E2MVD10A6 (8 class)
ON/OFF valves 24V	Simplified 3-ways 230V ON/OFF valve kit (4-pipe)					E4MVD03A6 (2 & 3 class) E4MVD06A6 (6 class) E4MVD10A6 (8 class)	E4MVD03A6 (1 up to 35 class) E4MVD06A6 (4 & 6 class) E4MVD10A6 (8 & 10 class)	E4MVD03A6 (2 & 3 class) E4MVD06A6 (4 & 6 class) E4MVD10A6 (8 & 10 class)	E4MVD03A6 (1 up to 35 class) E4MVD06A6 (4 & 6 class) E4MVD10A6 (8 & 10 class)
	3-ways 24V ON/OFF valve kit (cooling heat exchanger)			E2C324V02A (2 up to 4 class) E2C324V06A (6 up to 8 class)	E2C324V02A (2 up to 4 class) E2C324V06A (6 up to 8 class)	E2M2V03A6 (2 & 3 class) E2M2V06A6 (6 class) E2M2V10A6 (8 class)	E2M2V03A6 (1 up to 35 class) E2M2V06A6 (4 & 6 class) E2M2V10A6 (8 & 10 class)	E2M2V03A6 (2 & 3 class) E2M2V06A6 (6 class) E2M2V10A6 (8 class)	E2M2V03A6 (1 up to 35 class) E2M2V06A6 (4 & 6 class) E2M2V10A6 (8 & 10 class)
	3-ways 24V ON/OFF valve kit (4-pipe)			E4C324V02A (2 up to 4 class) E4C324V06A (6 up to 8 class)	E4C324V02A (2 up to 4 class) E4C324V06A (6 up to 8 class)	E4M2V03A6 (2 & 3 class) E4M2V06A6 (6 class) E4M2V10A6 (8 class)	E4M2V03A6 (1 up to 35 class) E4M2V06A6 (4 & 6 class) E4M2V10A6 (8 & 10 class)	E4M2V03A6 (2 & 3 class) E4M2V06A6 (6 class) E4M2V10A6 (8 class)	E4M2V03A6 (1 up to 35 class) E4M2V06A6 (4 & 6 class) E4M2V10A6 (8 & 10 class)
	2-ways 24V ON/OFF valve kit (cooling heat exchanger)			E2C224V02A (2 up to 4 class) E2C224V06A (6 up to 8 class)	E2C224V02A (2 up to 4 class) E2C224V06A (6 up to 8 class)	E2M2V207A6 (2, 3 & 6 class) E2M2V210A6 (8 class)	E2M2V207A6 (1 up to 6 class) E2M2V210A6 (8 & 10 class)	E2M2V207A6 (2, 3 & 6 class) E2M2V210A6 (8 class)	E2M2V207A6 (1 up to 35 class) E2M2V210A6 (8 & 10 class)
	2-ways 24V ON/OFF valve kit (additional heat exchanger)			E4C224V02A (2 up to 4 class) E4C224V06A (6 up to 8 class)	E4C224V02A (2 up to 4 class) E4C224V06A (6 up to 8 class)	E2M2V207A6	E2M2V207A6	E2M2V207A6	E2M2V207A6
	2-ways 24V ON/OFF valve kit (4-pipe)								

FWS-AT/AF	FWM-DAT/DAF	FWE-DT/DF	FWE-CT/CF	FWP-CT/CF	FWB-CT/CF	FWD-AT/AF	FWN-AT/AF	FWT-GT
E2MV03A6 (2, 3 & 6 class) E2MV10A6 (8 class)	E2MV03A6 (1 up to 35 class) E2MV06A6 (4 & 6 class) E2MV10A6 (8 & 10 class)	E3V2VN02V3WA	EK2MV3B10C5	E4V2N05OV3WA (4 & 5 class) E4V2N08OV3WA (6 & 8 class) E2MV10B6 (10 up to 17 class)	E4V2N05OV3WA (4 & 5 class) E4V2N08OV3WA (6 & 8 class) E2MV10B6 (10 up to 17 class)	ED2MV04A6 (4 class) ED2MV10A6 (6, 8 & 10 class) ED2MV12A6 (12 class) ED2MV18A6 (16 & 18 class)	ED2MV04A6 (4 & 5 class) ED2MV10A6 (6 up to 10 class)	
E4MV03A6 (2, 3 & 6 class) E4MV10A6 (8 class)	E4MV03A6 (1 up to 35 class) E4MV06A6 (4 & 6 class) E4MV10A6 (8 & 10 class)	E3V4VN02V3WA	EK4MV3B10C5	E4V2N05OV3WA + E4VHN08OV3WA (4 up to 5 class) E4V2N08OV3WA + E4VHN08OV3WA (6 up to 8 class) E2MV10B6 + E4VHN17OV3WA (10 up to 17 class)	E4V2N05OV3WA + E4VHN08OV3WA (4 up to 5 class) E4V2N08OV3WA + E4VHN08OV3WA (6 up to 8 class) E2MV10B6 + E4VHN17OV3WA (10 up to 17 class)	ED4MV04A6 (4 class) ED4MV10A6 (6, 8 & 10 class) ED4MV12A6 x2 (12 class) ED4MV18A6 x2 (16 & 18 class)	ED4MV04A6 (4 & 5 class) ED4MV10A6 (6 up to 10 class)	
		E2V2VN01V3WA	EK2MV2B10C5					
		E2V4VN01V3WA	EK4MV2B10C5	E2MV2B07A6 + E2MV2B07A6 (4 up to 8 class) E2MV2B10A6 + E2MV2B07A6 (10 up to 17 class)	E2MV2B07A6 + E2MV2B07A6 (4 up to 8 class) E2MV2B10A6 + E2MV2B07A6 (10 up to 17 class)			
E2MV2B07A6 (2 up to 6 class) E2MV2B10A6 (8 class)	E2MV2B07A6 (1 up to 6 class) E2MV2B10A6 (8 & 10 class)			E2MV2B07A6 (4 up to 8 class) E2MV2B10A6 (10 up to 17 class)	E2MV2B07A6 (4 up to 8 class) E2MV2B10A6 (10 up to 17 class)			
E2MV2B07A6	E2MV2B07A6			E2MV2B07A6	E2MV2B07A6			
				E4VHN08OV3WA (4 up to 8 class) E4VHN17OV3WA (10 up to 17 class)	E4VHN08OV3WA (4 up to 8 class) E4VHN17OV3WA (10 up to 17 class)			
E2MVD03A6 (2 & 3 class) E2MVD06A6 (6 class) E2MVD10A6 (8 class)	E2MVD03A6 (1 up to 35 class) E2MVD06A6 (4 & 6 class) E2MVD10A6 (8 & 10 class)							
E4MVD03A6 (2 & 3 class) E4MVD06A6 (4 & 6 class) E4MVD10A6 (8 & 10 class)	E4MVD03A6 (1 up to 35 class) E4MVD06A6 (4 & 6 class) E4MVD10A6 (8 & 10 class)							
E2M2V03A6 (2 & 3 class) E2M2V06A6 (6 class) E2M2V10A6 (8 class)	E2M2V03A6 (1 up to 35 class) E2M2V06A6 (4 & 6 class) E2M2V10A6 (8 & 10 class)			E4V2N05Q24WA (4 & 5 class) E4V2N08Q24WA (6 & 8 class) E4V2N17Q24WA (10 up to 17 class)	E4V2N05Q24WA (4 & 5 class) E4V2N08Q24WA (6 & 8 class) E4V2N17Q24WA (10 up to 17 class)			
E4M2V03A6 (2 & 3 class) E4M2V06A6 (6 class) E4M2V10A6 (8 class)	E4M2V03A6 (1 up to 35 class) E4M2V06A6 (4 & 6 class) E4M2V10A6 (8 & 10 class)							
E2M2V207A6 (2, 3 & 6 class) E2M2V210A6 (8 class)	E2M2V207A6 (1 up to 35 class) E2M2V210A6 (8 & 10 class)			E2M2V207A6 (4 up to 8 class) E2M2V210A6 (10 up to 17 class)	E2M2V207A6 (4 up to 8 class) E2M2V210A6 (10 up to 17 class)			
E2M2V207A6	E2M2V207A6			E2M2V207A6	E2M2V207A6			
				E2M2V207A6 + E2M2V207A6 (4 up to 8 class) E2M2V210A6 + E2M2V207A6 (10 up to 17 class)	E2M2V207A6 + E2M2V207A6 (4 up to 8 class) E2M2V210A6 + E2M2V207A6 (10 up to 17 class)			

Options & accessories - Fan coil units: Filters and Valves

INDOOR UNITS		FWC-BT/BF	FWF-BT/BF	FWH-AT/AF	FWI-AT/AF	FWZ-AT/AF	FWV-DAT/DAF	FWR-AT/AF	FWL-DAT/DAF
Proportional valves	3-ways proportional valve kit (2-pipe)			E2C3PV02A (2 up to 4 class) E2C3PV06A (6 up to 8 class)	E2C3PV02A (2 up to 4 class) E2C3PV06A (6 up to 8 class)	E2MPV03A6 (2 & 3 class) E2MPV06A6 (6 class) E2MPV10A6 (8 class)	E2MPV03A6 (1 up to 35 class) E2MPV06A6 (4 & 6 class) E2MPV10A6 (8 & 10 class)	E2MPV03A6 (2 & 3 class) E2MPV06A6 (6 class) E2MPV10A6 (8 class)	E2MPV03A6 (1 up to 35 class) E2MPV06A6 (4 & 6 class) E2MPV10A6 (8 & 10 class)
	3-ways proportional valve kit (additional heat exchanger)			E4C3PV02A (2 up to 4 class) E4C3PV06A (6 up to 8 class)	E4C3PV02A (2 up to 4 class) E4C3PV06A (6 up to 8 class)				
	3-ways proportional valve kit (4-pipe)					E4MPV03A6 (2 & 3 class) E4MPV06A6 (6 class) E4MPV10A6 (8 class)	E4MPV03A6 (1 up to 35 class) E4MPV06A6 (4 & 6 class) E4MPV10A6 (8 & 10 class)	E4MPV03A6 (2 & 3 class) E4MPV06A6 (6 class) E4MPV10A6 (8 class)	E4MPV03A6 (1 up to 35 class) E4MPV06A6 (4 & 6 class) E4MPV10A6 (8 & 10 class)
	2-ways proportional valve kit (cooling heat exchanger)			E2C2PV02A (2 up to 4 class) E2C2PV06A (6 up to 8 class)	E2C2PV02A (2 up to 4 class) E2C2PV06A (6 up to 8 class)	E2MPV207A6 (2, 3 & 6 class) E2MPV210A6 (8 class)	E2MPV207A6 (1 up to 6 class) E2MPV210A6 (8 & 10 class)	E2MPV207A6 (2, 3 & 6 class) E2MPV210A6 (8 class)	E2MPV207A6 (1 up to 6 class) E2MPV210A6 (8 & 10 class)
	2-ways proportional valve kit (additional heat exchanger)			E4C2PV02A (2 up to 4 class) E4C2PV06A (6 up to 8 class)	E4C2PV02A (2 up to 4 class) E4C2PV06A (6 up to 8 class)	E2MPV207A6	E2MPV207A6	E2MPV207A6	E2MPV207A6
	2-ways proportional valve kit (4-pipe)								
Pressure independent controlled valves	Pressure independent controlled valves ON-OFF 230V (2-pipe)			E2C2PICV02A (2 up to 4 class) E2C2PICV06A (6 up to 8 class)	E2C2PICV02A (2 up to 4 class) E2C2PICV06A (6 up to 8 class)				
	Pressure independent controlled valves ON-OFF 230V (4-pipe)			E4C2PICV02A (2 up to 4 class) E4C2PICV06A (6 up to 8 class)	E4C2PICV02A (2 up to 4 class) E4C2PICV06A (6 up to 8 class)				
	Pressure independent controlled valves modulating 24V (2-pipe)			E2C2PRPICV02A (2 up to 4 class) E2C2PRPICV06A (6 up to 8 class)	E2C2PRPICV02A (2 up to 4 class) E2C2PRPICV06A (6 up to 8 class)				
	Pressure independent controlled valves modulating 24V (4-pipe)			E4C2PRPICV02A (2 up to 4 class) E4C2PRPICV06A (6 up to 8 class)	E4C2PRPICV02A (2 up to 4 class) E4C2PRPICV06A (6 up to 8 class)				
Adapters	Installation box/ Mounting plate for adapter PCBs (when there is no space in the switchbox)	KRP1H98A	KRP1BB101						
	Wiring adapter for electrical appendices	KRP2A52 (2) KRP4AA53 (2)	KRP2A52 (2) KRP4AA53 (2)						
	Remote ON/OFF		EKROROA						
	Remote sensor	KRCS01-4	KRCS01-1						
	Optional PCB for MODBUS connection	EKFCMBCB	EKFCMBCB						
	Wiring adapter with 4 output signals for valve control PCB	EKRP1C11	EKRP1C11						
	Temperature sensor kit					FWTSKA	FWTSKA	FWTSKA	FWTSKA
	Relative humidity sensor kit					FWHSKA	FWHSKA	FWHSKA	FWHSKA
	Water temperature sensor for simplified controller			FWCSWA	FWCSWA	FWCSWA	FWCSWA	FWCSWA	FWCSWA
	Fan stop thermostat						YFSTA6		YFSTA6
	Master-slave interface						EPIMSA6		EPIMSA6
	Power interface								

FWS-AT/AF	FWM-DAT/DAF	FWE-DT/DF	FWE-CT/CF	FWP-CT/CF	FWB-CT/CF	FWD-AT/AF	FWN-AT/AF	FWT-GT
E2MPV03A6 (2 & 3 class) E2MPV06A6 (6 class) E2MPV10A6 (8 class)	E2MPV03A6 (1 up to 35 class) E2MPV06A6 (4 & 6 class) E2MPV10A6 (8 & 10 class)	E4V2PN04V3DA (3 up to 5 class) E4V2PN06V3DA (6 up to 8 class) E4V2PN10V3DA (10 & 11 class)		E4V2N05P24WA (4 & 5 class) E4V2N08P24WA (6 & 8 class) E2MPV10A6 (10 up to 17 class)	E4V2N05P24WA (4 & 5 class) E4V2N08P24WA (6 & 8 class) E2MPV10A6 (10 up to 17 class)			
				E4VHN08P24WA (4 up to 8 class) E4VHN17P24WA (10 up to 17 class)	E4VHN08P24WA (4 up to 8 class) E4VHN17P24WA (10 up to 17 class)			
E4MPV03A6 (2 & 3 class) E4MPV06A6 (6 class) E4MPV10A6 (8 class)	E4MPV03A6 (1 up to 35 class) E4MPV06A6 (4 & 6 class) E4MPV10A6 (8 & 10 class)	E4V4PN04V3DA (3 up to 5 class) E4V4PN06V3DA (6 up to 8 class) E4V4PN10V3DA (10 & 11 class)		E4V2N05P24WA + E4VHN08P24WA (4 & 5 class) E4V2N08P24WA + E4VHN08P24WA (6 & 8 class) E2MPV10A6 + E4VHN17P24WA (10 up to 17 class)	E4V2N05P24WA + E4VHN08P24WA (4 & 5 class) E4V2N08P24WA + E4VHN08P24WA (6 & 8 class) E2MPV10A6 + E4VHN17P24WA (10 up to 17 class)			
E2MPV207A6 (2, 3 & 6 class) E2MPV210A6 (8 class)	E2MPV207A6 (1 up to 6 class) E2MPV210A6 (8 & 10 class)			E2MPV207A6 (4 up to 8 class) E2MPV210A6 (10 up to 17 class)	E2MPV207A6 (4 up to 8 class) E2MPV210A6 (10 up to 17 class)			
E2MPV207A6	E2MPV207A6			E2MPV207A6	E2MPV207A6			
				E2MPV207A6 + E2MPV207A6 (4 up to 8 class) E2MPV210A6 + E2MPV207A6 (10 up to 17 class)	E2MPV207A6 + E2MPV207A6 (4 up to 8 class) E2MPV210A6 + E2MPV207A6 (10 up to 17 class)			
				FWBPVPIC2V15 (4 & 6 class) FWBPVPIC2V20 (8 & 10 class) FWBPVPIC2V25 (11 up to 17 class)	FWBPVPIC2V15 (4 & 6 class) FWBPVPIC2V20 (8 & 10 class) FWBPVPIC2V25 (11 up to 17 class)			
				FWBPVPIC2V1515LF (4 & 5 class) FWBPVPIC2V1515 (6 class) FWBPVPIC2V2015 (8 & 10 class) FWBPVPIC2V2515 (11 up to 17 class)	FWBPVPIC2V1515LF (4 & 5 class) FWBPVPIC2V1515 (6 class) FWBPVPIC2V2015 (8 & 10 class) FWBPVPIC2V2515 (11 up to 17 class)			
FWTSKA	FWTSKA	FWTSKA	FWTSKA	FWTSKA	FWTSKA	FWTSKA	FWTSKA	
FWHNSKA	FWHNSKA	FWHNSKA	FWHNSKA	FWHNSKA	FWHNSKA	FWHNSKA	FWHNSKA	
FWCSWA	FWCSWA	FWCSWA	FWCSWA	FWCSWA	FWCSWA	FWCSWA	FWCSWA	
	YFSTA6				YFSTA6	YFSTA6		
	EPIMSA6	EPIMSA6	EPIMSA6		EPIMSA6	EPIMSA6		
						EPIB6 (only 16 & 18 class)		

Options & accessories - Fan coil units: Others

INDOOR UNITS		FWC-BT/BF	FWF-BT/BF	FWH-AT/AF	FWI-AT/AF	FWZ-AT/AF	FWV-DAT/DAF	FWR-AT/AF	FWL-DAT/DAF
Fresh air intake kit (direct installation type)		KDDQ44XA60							
Fresh air intake					EFA02A6 (2 class) EFA03A6 (3 class) EFA06A6 (6 class) EFA10A6 (8 class)	EFA02A6 (1, 15 & 2 class) EFA03A6 (25 & 3 class) EFA06A6 (35, 4 & 6 class) EFA10A6 (8 & 10 class)			
Electrical box with earth terminal (2 blocks)	KJB212A	KJB212A							
Electrical box with earth terminal (3 blocks)	KJB311A	KJB311A							
Electrical box with earth terminal	KJB411A	KJB411A							
Electric heater (standard)					EEH02A6 (2 class) EEH03A6 (3 class) EEH06A6 (6 class) EEH10A6 (8 class)	EEH01A6 (1 class) EEH02A6 (15 & 2 class) EEH03A6 (25 & 3 class) EEH06A6 (35, 4 & 6 class) EEH10A6 (8 & 10 class)	EEH02A6 (2 class) EEH03A6 (3 class) EEH06A6 (6 class) EEH10A6 (8 class)	EEH01A6 (1 class) EEH02A6 (15 & 2 class) EEH03A6 (25 & 3 class) EEH06A6 (35, 4 & 6 class) EEH10A6 (8 & 10 class)	
Electric heater (big)									
Additional heat exchanger					ESRH02A6 (2 class) ESRH03A6 (3 class) ESRH06A6 (6 class) ESRH10A6 (8 class)	ESRH02A6 (1, 15 & 2 class) ESRH03A6 (25 & 3 class) ESRH06A6 (35, 4 & 6 class) ESRH10A6 (8 & 10 class)	ESRH02A6 (2 class) ESRH03A6 (3 class) ESRH06A6 (6 class) ESRH10A6 (8 class)	ESRH02A6 (1, 15 & 2 class) ESRH03A6 (25 & 3 class) ESRH06A6 (35, 4 & 6 class) ESRH10A6 (8 & 10 class)	
Supporting feet					ESFV06A6 (2, 3 & 6 class) ESFV10A6 (8 class)	ESFV06A6 (1 up to 6 class) ESFV10A6 (8 & 10 class)	ESFV06A6 (2, 3 and 6 class) ESFV10A6 (8 class)	ESFV06A6 (1 up to 6 class) ESFV10A6 (8 & 10 class)	
Supporting feet and grille					ESFVG02A6 (2 class) ESFVG03A6 (3 class) ESFVG06A6 (6 class) ESFVG10A6 (8 class)	ESFVG02A6 (1, 15 & 2 class) ESFVG03A6 (25 & 3 class) ESFVG06A6 (35, 4 & 6 class) ESFVG10A6 (8 & 10 class)			
Others	Plenum box with rectangular connections								
	Plenum box with circular connections								
	Plenum box (not insulated) with circular connections (supply side)								
	Plenum box (insulated) with circular connections (supply side)								
	Plenum box (insulated) with circular connections (intake side)								
	Cover box for electric connections								
	G4 Filter								
	Vertical auxiliary drain pan					EDPVB6	EDPVB6	EDPVB6	EDPVB6
	Horizontal auxiliary drain pan					EDPHB6	EDPHB6	EDPHB6	EDPHB6
Drain pump	included	included				CDRP1A	CDRP1A	CDRP1A (only vertical installation)	CDRP1A (only vertical installation)
Vertical installation kit (Wall Mounted)									

Connect with Daikin



If you are a user or installer it is important you can **interact with our systems** in the easiest way, from **anywhere you are**. For any user our interfaces create **peace of mind** that their system is running in the best possible way.

Depending on the type of user and application Daikin develops controls and cloud services to ensure the best experience.

- › For home owners it means **app and voice control** of their home comfort.
- › For hotel owners it means easy and stylish **personal control for guests**, with an integration in hotel booking software for central control
- › For technical managers it means **cloud access** to all sites, with the possibility to benchmark, optimize performance
- › For installers it means **easy transfer of settings during commissioning**, remote retrieval of errors and preventive alerts to save time on maintenance or interventions

Our controls enable you to **connect with your customer**, save time, improve your comfort intelligently and reduce energy bills.



Remote monitoring



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Control Systems

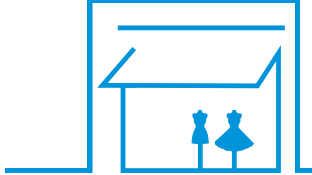
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Control solutions summary

Daikin offers various control solution adapted to the requirements of even the most demanding commercial application.

- › Basic control solutions for those customers with few requirements and limited budget
- › Integrating control solutions for those customers that would like to integrate Daikin units into their existing BMS system
- › Advanced control solutions for those customers that expect Daikin to deliver a mini BMS solution, including advance energy management

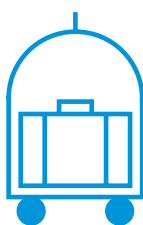
Shop



	Unit control	Integrating control			Advanced control		
BRP069*	BRC1H52W/S/K	RTD-20	RTD-Net	KLIC DI V2	EKMBDXA	DCC601A51	DCM601B51
Smartphone control for up to 50 indoor units	1 remote controller for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	Two additional probes can be connected	1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	1 unit for 32 indoor unit(s) (5)	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	●	●	●	●	●	●	●
Limit control possibilities for shop staff	●	●	●	●	●	●	●
Create zones within the shop		●				●	●
Interlock with eg. Alarm, PIR sensor		●				(limited)	●
Integration into smart home systems	● (7)						
Integrate Daikin units into existing BMS via Modbus			●		●		
Integrate Daikin units into existing BMS via KNX				●			
Integrate Daikin units into existing BMS via HTTP							●
Monitor energy consumption	● (4)	● (4)				● (2)	●
Advanced energy management						● (2)	● (6)
Allows free cooling							●
Voice control	● (6)						
Integrate Daikin products cross pillars into Daikin BMS							●
Integrate third party products into Daikin BMS						●	●
Online control	●					● (2)	● (3)
Manage multiple sites						● (2)	● (3)

(1) 7 iTM plus adapters (DCM601A52) can be added to have 512 indoor groups and 80 outdoor (systems) (2) Via Daikin cloud service (3) Through own IT set-up (not Daikin cloud server) (4) Not available on all indoors (5) Up to 10 DCC601A51 can be combined as a single site on Daikin Cloud Service (6) Only for BRP069C51, connection to Google Assistant and Amazon Alexa; (7) only for BRP069C51, contact your local sales representative for an overview of available services.

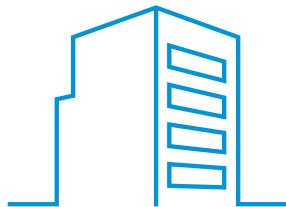
Hotel



	Unit control	Integrating control		Advanced control	
BRC1H52W/S/K	RTD-HO	KLIC DI V2	DCM010A51	DCM601B51	
1 remote controller for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	Two additional probes can be connected	1 interface for up to 2,500 indoor units	1 iTM for 64 indoor unit(s) (groups) (1)	
Hotel guest can control & monitor basic functionalities from his room	●	●	● (3)		●
Limit control possibilities for hotel guests	●	●	●	●	●
Interlock with window contact	● (2)	●			●
Interlock with key-card	● (2)	●			●
Integrate Daikin units into existing BMS via Modbus		●			
Integrate Daikin units into existing BMS via KNX			●		
Integrate Daikin units into existing BMS via HTTP					●
Integrate Daikin unit control in hotel booking software				● Oracle Opera PMS	
Monitor energy consumption					●
Advanced energy management					●
Integrate Daikin products cross pillars into Daikin BMS					●
Integrate third party products into Daikin BMS					●
Online control					●

(1) 7 iTM plus adapters (DCM601A52) can be added to have 512 indoor groups and 80 outdoor (systems) (2) Via BRP7A51 adapter (3) requires KNX compatible controller

Office



	Unit control	Integrating control		Advanced control	
	BRC1H52W/S/K	EKMBDXB	LonWorks Interface	BACnet Interface	Intelligent Controller
1 remote controller for 1 indoor unit (group)		1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	1 gateway for 64 indoor unit(s) (groups)	1 gateway for 128 indoor unit(s) (groups), 20 outdoors (2)	1 unit for 32 indoor unit(s) (groups) (5)
Automatic control of A/C	●	●	●	●	●
Centralised control for management		●	●	●	●
Local control for office staff	●				● (4) through Web Remote management
Limit control possibilities for office staff	●	●	●	●	●
Integrate Daikin units into existing BMS via Modbus		●			
Integrate Daikin units into existing BMS via HTTP					●
Integrate Daikin units into existing BMS via LonTalk			●		
Integrate Daikin units into existing BMS via BACnet				●	
Energy consumption read out	● (3)				
Monitor energy consumption					● (4)
Advanced energy management					● (4)
PPD software to distribute used kWh/indoor unit				● (6)	● (7)
Integrate Daikin cross pillar products into Daikin BMS					●
Integrate third party products into Daikin BMS					●
Online control					● (4)
Manage multiple sites					● (4)
Manage multiple sites					● (5)

(1) 7 iTM plus adapters (DCM601A52) can be added to have 512 indoor groups and 80 outdoor (systems) (2) extension (DAM411B51) needed to have up to 256 indoor unit(s) (groups), 40 outdoors (3) Not available on all indoor units (4) Via Daikin cloud service (5) Through own IT set-up (not Daikin cloud sever) (5) Up to 10 DCC601A51 can be combined as a single site on Daikin Cloud Service (6) via DAM412B51 option (7) via DCM002A51 option

Infrastructure cooling



	Unit	Integrating	Advanced
	BRC1H52W/S/K	RTD-10	DCM601B51
1 remote controller for 1 indoor unit (group) (2)		1 gateway for 1 indoor unit (group) Up to 8 gateways can be linked together	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	●	●	●
Back-up operation	●	●	●
Duty rotation	●	●	●
Limit control possibilities in the technical cooling room	●	●	●
If room temperature above max., then show alarm & start standby unit.		●	●
If an error occurs, an alarm will be shown.	●	●	●
If an error occurs, activate an alarm output	Via KRP2/4A option (3)	●	Via WAGO I/O

(1) 7 iTM plus adapters (DCM601A52) can be added to have 512 indoor groups and 80 outdoor (systems) (2) Infrastructure cooling functions only compatible with indoor units connected to RZQG*/RZAG* outdoor units. (3) See option list of indoor unit



Daikin mAP

Digital interface for your HVAC equipment

The Daikin mAP is the brand-new Digital HMI solution for all Daikin Applied products, designed to let end-users and technician operate easily and effectively from their smartphone or tablet while performing field activities.

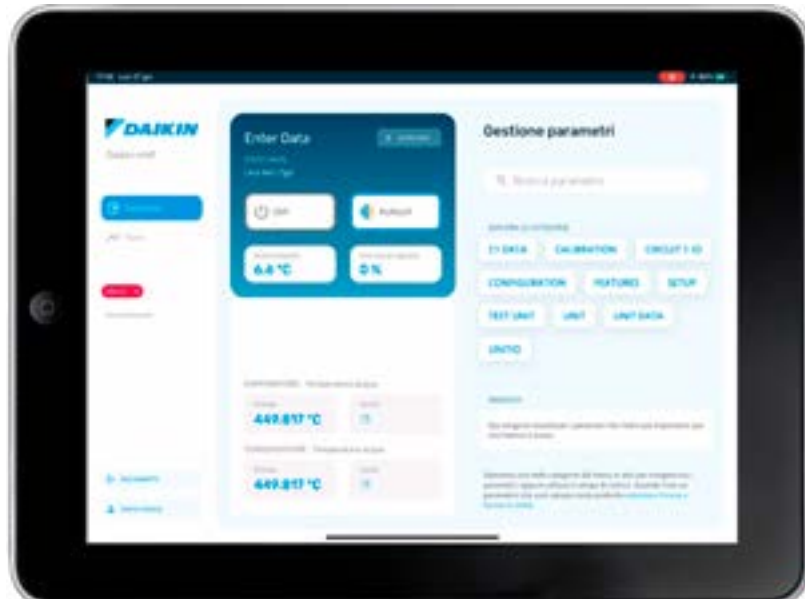


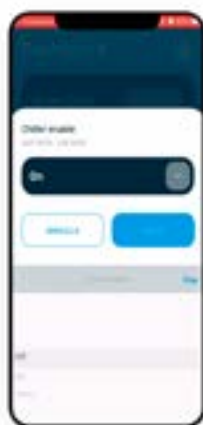
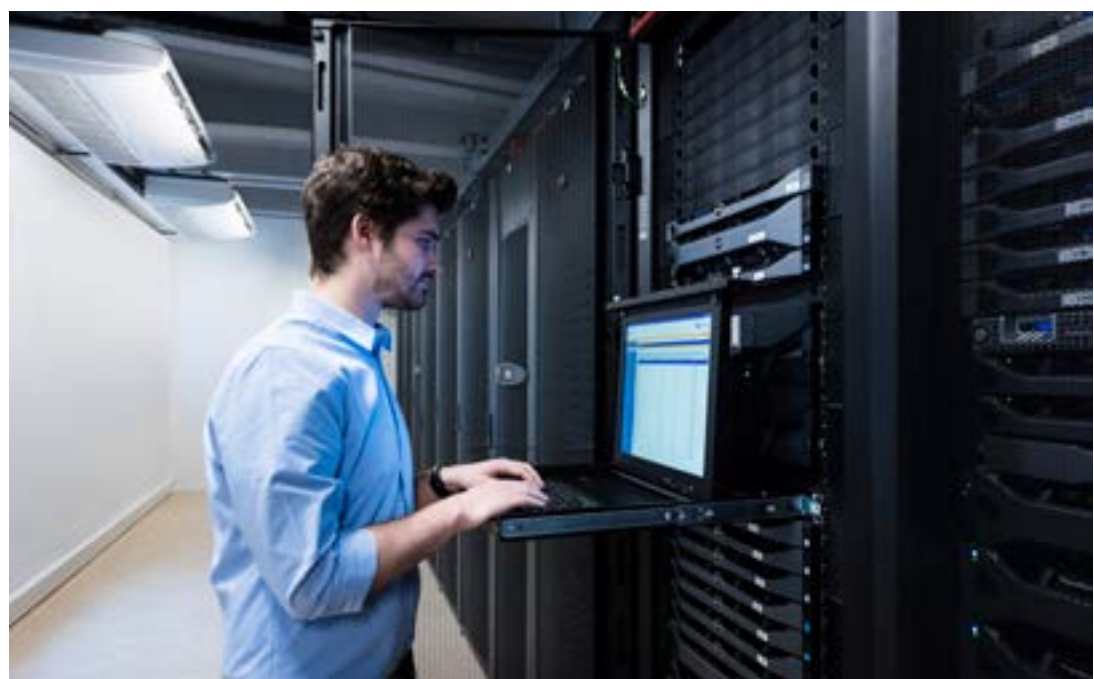
Daikin mAP

NEW

Digital Interface

The Daikin mAP is the brand-new Digital HMI solution for all Daikin Applied products, designed to let end-users and technician operate easily and effectively from their smartphone or tablet while performing field activities.

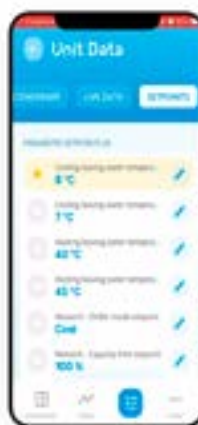




Control

Change settings and control parameters with more flexibility.

- Up to 4 user levels with different privileges
- Improved unit access security



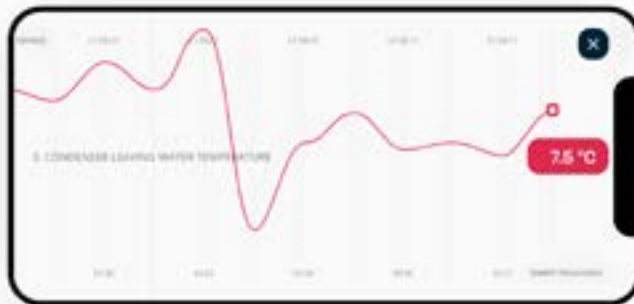
Select

Explore and search for a specific unit parameter.

- Search bar to easily find the desired parameter
- Select & change and pin in the dashboard your preferred parameters

Monitor

Start a live monitoring and trending of your preferred parameters



- Background monitoring for a non-stop operations
- Export and share monitoring data in .CSV file
- Up to 20 live trends and monitoring



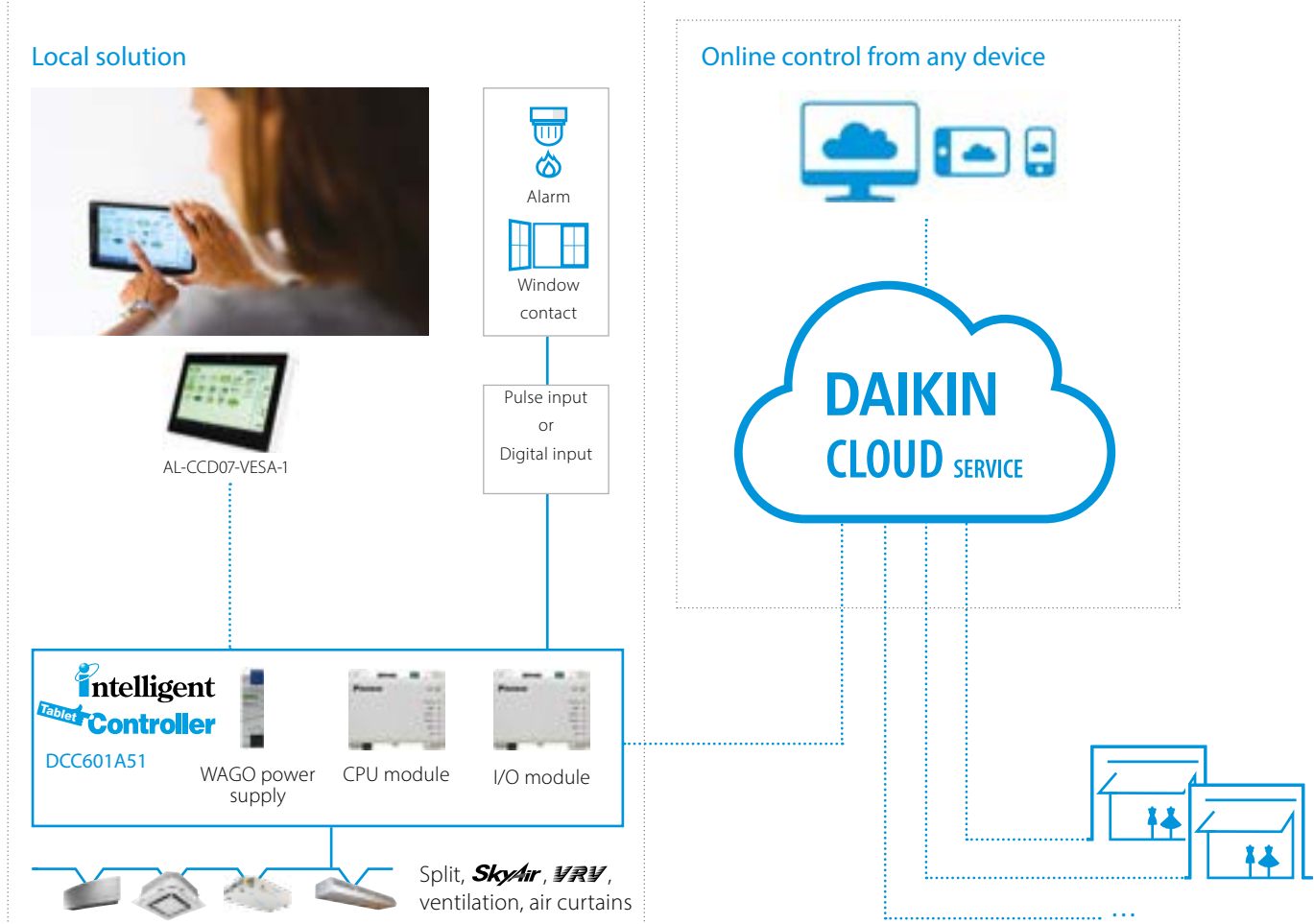
Advanced centralised controller with Cloud connection

2 solutions:

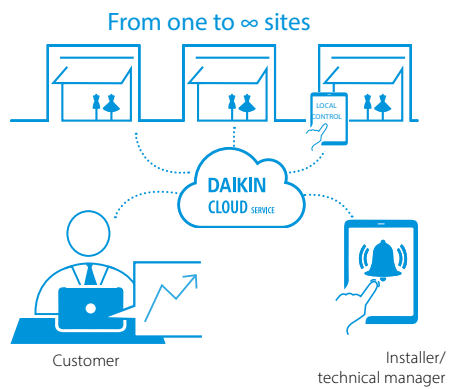
Local solution

- › Offline centralised control
- › Stylish optional screen fits any interior

System layout



(I) For VRV and Sky Air R-32 ranges the consumption data is integrated; for other (HVAC) systems, field supplied kWh meters will be required



Total solution

- › Total solution thanks to a large integration of Daikin products and 3rd party equipment
- › Connect a wide range of units (Split, Sky Air, VRV, Ventilation, Biddle air curtains)
- › Simply control your entire building centrally
- › Increased customer shopping experience by better management of your shop comfort level

Daikin Cloud Services

- › Control your building no matter where you are
- › Monitor and control multiple sites
- › Installer or technical manager can remotely login to the cloud for first troubleshooting
- › Benchmark the energy consumption of different installations (1)
- › Manage & track your energy use

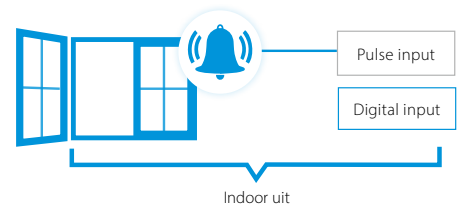
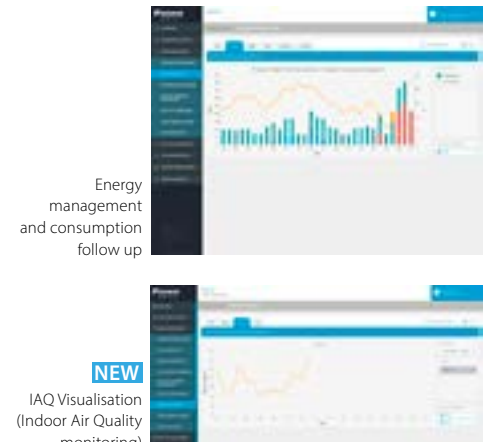
User friendly touch control

- › Stylish Daikin supplied optional screen for local control fits any interior
- › Intuitive and user-friendly interface
- › Full solution with simple control
- › Easy commissioning

Flexible

- › Pulse/digital inputs for 3rd party equipment such as kWh meters, emergency input, window contact, ...
- › Modular concept allows your cloud to grow with your business
- › Control up to 32 indoor units per controller and 320 units per site

(1) only available in combination with certain indoor units



Functions overview

		Local solution	Cloud solution
Languages		Depends on local device	EN, DE, FR, NL, ES, IT, EL, PT, RU, TR, DA, SV, NO, FI, CS, HR, HU, PL, RO, SL, BG, SK
System layout	N° of connectable indoor units	32	32
	Multiple sites control		●
Monitoring & control	Basic control functions (ON/OFF, mode, filter sign, setpoint, fan speed, ventilation mode, room temperature,...)	●	●
	Remote control prohibition	●	●
	All devices ON/OFF	●	●
	Zone control		●
	Group control	●	●
	Weekly schedule	●	●
	Yearly schedule		●
	Interlock control	●	●
	Set point limitation		●
	Visualisation of energy use per operation mode		●
Connectable to	DX split, Sky Air, VRV	●	●
	Modular L Smart, VAM, VKM ventilation	●	●
	Air curtains	●	●

For available Daikin Cloud Service options refer to the option list



Mini BMS

with full integration across all product pillars

DCM601B51



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



Download the WAGO
selection tool from
my.daikin.eu

- › Easy selection of WAGO materials
- › Material list creation
- › Time saving
 - Includes wiring schemes
 - Contains commissioning/preset data for iTM



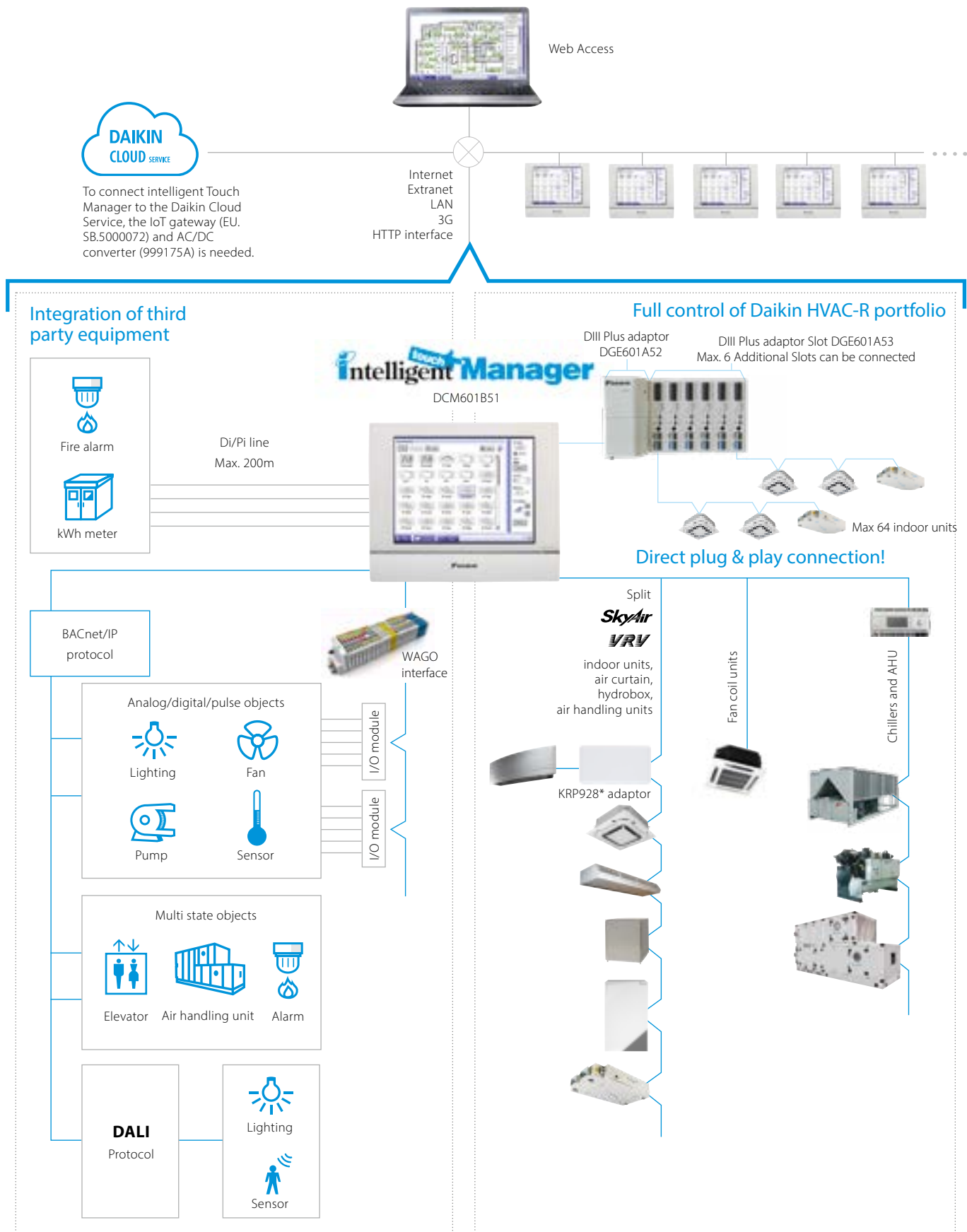
Check on



[https://www.youtube.com/
DaikinEurope](https://www.youtube.com/DaikinEurope)



System overview

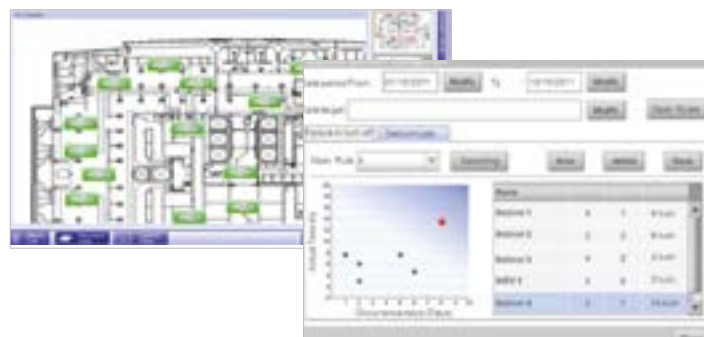


Centralised control systems



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
- › Simplified electrical wiring, only one power supply & one connection wiring required



Smart energy management

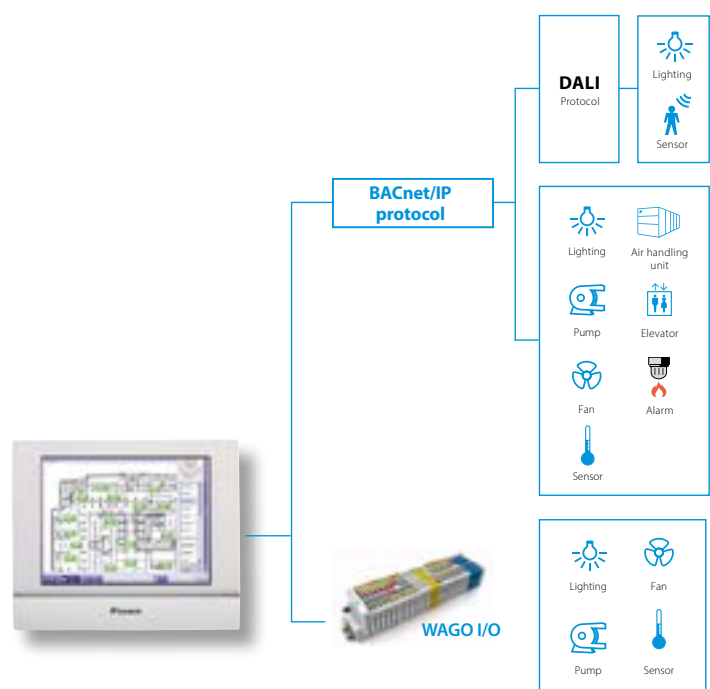
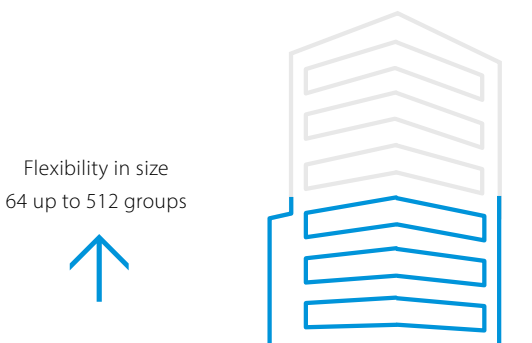
- › Monitoring if energy use is according to plan
- › Helps to detect origins of energy waste
- › Powerful schedules guarantee correct operation throughout the year
- › Save energy by interlocking A/C operation with other equipment such as heating
- › Peak Power Cut off Control: Activating this feature in schedule function allows users to operate the outdoor unit in 4 settings i.e. 100%, 70%, 40% and 0%

Flexibility

- › Cross-pillar integration (heating, air conditioning, applied systems, refrigeration, air handling units)
- › 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 512 indoor unit groups via one ITM and combine multiple ITM via web interface

Easy servicing and commissioning

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



Functions overview

Languages	Management	WAGO Interface	Open http interface
<ul style="list-style-type: none"> › English › French › German › Italian › Spanish › Dutch › Portuguese 	<ul style="list-style-type: none"> › Web access via html 5 › Power Proportional Distribution (option) › Operational history (malfunctions, ...) › Smart energy management <ul style="list-style-type: none"> - monitor if energy use is according to plan - detect origins of energy waste › Setback function › Sliding temperature 	<ul style="list-style-type: none"> › Modular integration of 3rd party equipment › Large variety of input and outputs available. For more details refer to the options list 	<ul style="list-style-type: none"> › Communication to any third party controller (domotics, BMS, etc.) is possible via http open interface (http option DCM007A51)
System layout	Control	DALI integration	Connectable to
<ul style="list-style-type: none"> › Up to 512 unit groups can be controlled (iTm + 7 iTM Plus adapters) 	<ul style="list-style-type: none"> › Individual control (512 groups) › Schedule setting (Weekly schedule, yearly calendar, seasonal schedule) › Interlock control › Setpoint limitation › Temperature limit › Schedule function to activate quiet operation mode on outdoor unit 	<ul style="list-style-type: none"> › Control and monitor the lights › Easier facility management: receive error signal when light or light controller has a malfunction › Flexible approach and less wiring needed, compared to classic light scheme › Easier to make groups and control scenes › Connection between intelligent Touch Manager and DALI through WAGO BACnet / IP interface 	<ul style="list-style-type: none"> › DX Split, Sky Air, VRV › HRV › Chillers (via MT3-EKMBACIP controller) › Daikin AHU (via MT3-EKMBACIP controller) › Fan coils › LT and HT hydroboxes › Biddle Air curtains › WAGO I/O › BACnet/IP protocol › Daikin PMS interface (option DCM010A51)



Daikin Applied Europe Control Solutions



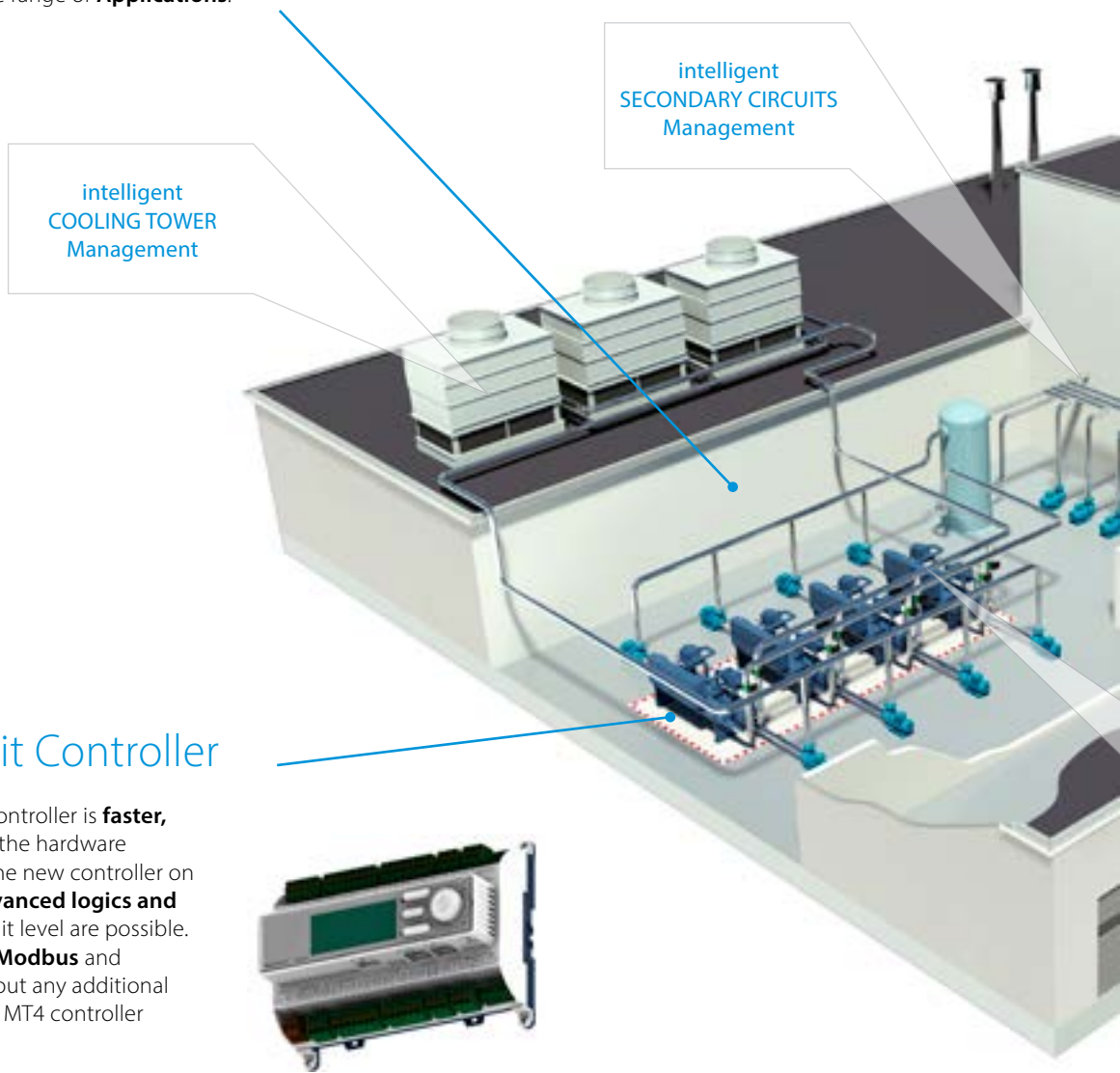
The intelligent Chiller Manager is a factory-engineered control solution to manage a chiller plant room. It is responsible for the **optimal sequencing and staging** of Chillers, Heat Pumps and Multipurpose units even in a **mixed plant configuration** and in both Heating and Cooling modes.

The extended control solution integrated the management of Cooling Towers and manifolded Pumps for air and water cooled chiller plant.

By reaching higher plant performance and efficiency levels, the intelligent Chiller Manager is the best and qualified solution for your HVAC equipment in a wide range of **Applications**.

Key Benefits

- › High performance
- › Lower energy & Maintenance Costs
- › Increase reliability & lifetime
- › Remote control and monitoring through Daikin on Site
- › **No additional installation required**



Microtech® 4 Unit Controller

The new **Microtech® 4** (MT4) controller is **faster, smarter and connected**. With the hardware improvements introduced by the new controller on all air/water cooled chillers, **advanced logics and algorithms** development at unit level are possible. Communication protocols like **Modbus** and **BACNet** are also available without any additional hardware required because the MT4 controller supports them natively.

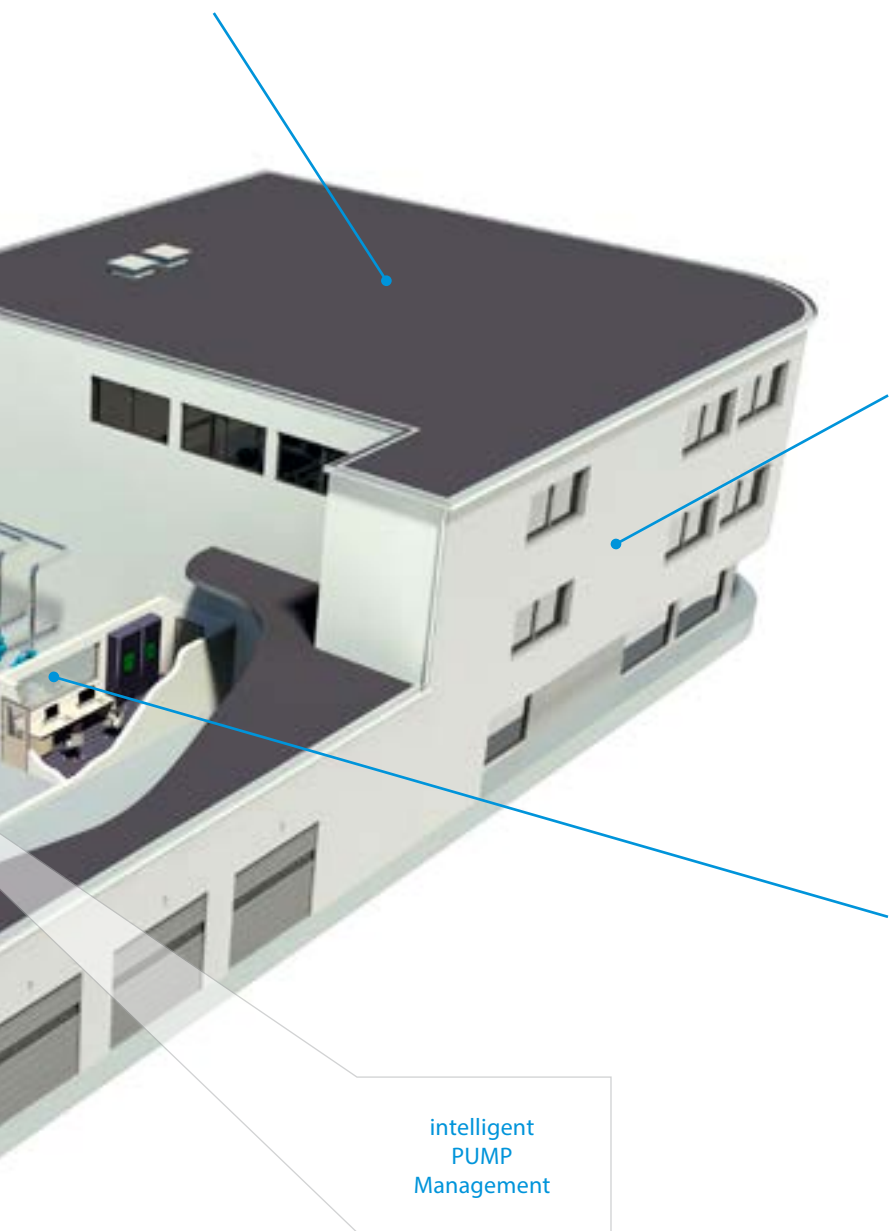


Daikin on Site

Daikin on Site is the unique solution for remote monitoring and smart maintenance. It allows a complete remote operation of every unit with different users and levels of access.

Daikin on site is fully compatible with All Daikin Applied Europe products and it can integrate **third-party products** like **IoT devices** (i.e. IAQ sensors).

Daikin has developed two offers called Daikin on Site: Partner and Daikin on Site: Premium.



Building management system Integration

With MT4 unit the communication protocols such as **Modbus** and **BACNet** are available directly from the controller and activated from Factory when ordered or through the after-sales channel.



Performance Monitoring

With MT4, advanced algorithms implementation in the unit controller are possible, such as the **Performance Monitoring** (Option 186). This **sensor-less algorithm** calculates the unit cooling capacity by using refrigerant pressure and temperature readings. Electrical power is calculated either from compressor VFD power and fan, or directly measured through optional energy meter. As a standard, **no extra-hardware is required**.



Factory-engineered system control to manage a chiller plant room

Thus optimising its performance and increasing its reliability by:

- › Optimal start-up, sequencing & staging of chillers
- › Matching chiller capacity to load demand

iCM's main functionalities:

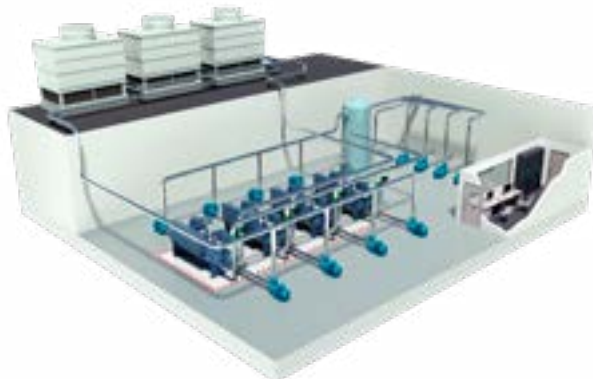
Availability

Determines whether chillers are available or not, based on:

- › Inputs from the chiller unit controllers
- › Modbus communication status
- › Pump status

Sequencing

Optimises the order in which available chillers are turned on and off depending on operating hours, energy efficiency, etc.



Why choose iCM?

- › Optimise performance
- › Increase reliability
- › Reduce energy costs
- › Reduce maintenance costs
- › Factory-engineered and tested
- › Remote control and monitoring. From one-time commissioning to real-time commissioning

Remote control and monitoring possibilities

(valid for both Standard and Customised versions)

- › **Connectivity to Daikin's remote monitoring and control system (www.daikinonsite.com)** for remote monitoring and service providing Internet connection to the main controller
- › **Integration with general BAS/BMS** offered through BACnet or Modbus Modules based on BACnet/IP or Modbus RTU/RS-485 protocols
- › **Built-in HMI, Remote HMI, Web HMI and daikinonsite.com** are available for control and configuration

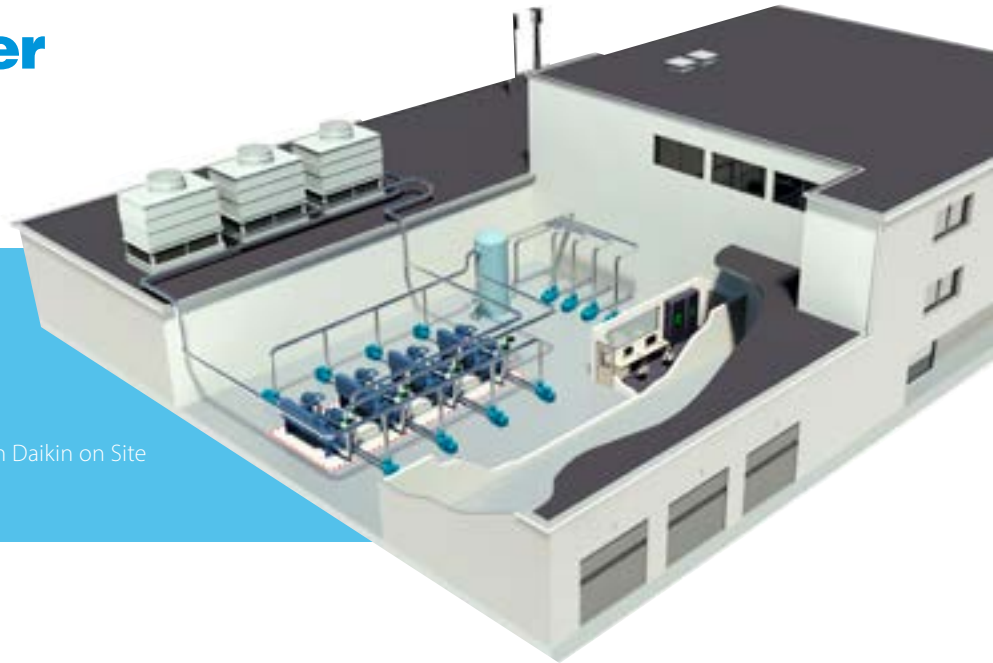
Daikin is the best qualified partner to optimise the operation of a Daikin chiller plant room.

Integrated logics for Plant Management



Key Benefits

- › High performance
- › Lower energy & Maintenance Costs
- › Increase reliability & lifetime
- › Remote control and monitoring through Daikin on Site
- › **No additional installation required**



Control strategies

Advanced control strategies can be chosen to optimise units life time and the energy efficiency of a chillers plant:

- › by sequencing it is decided which unit must start or stop
- › by staging the unit shares the load based on a threshold specified by the user

Control options

iCM can manage:

- › Up to 16 units Heating/Cooling mode, with iCM expanded kit
- › Up to 8 units Heating/Cooling mode
- › Special control options such as:
 - VPF, Demand Limit, Rapid Restart
 - are managed by iCM in a multiple unit system
- › Heat recovery option management
- › Free cooling option management
- › Manifolded pumps management (evaporator/condenser) –
 - iPM control panel is required
- › Cooling tower system management –
 - iCT control panel is required
- › Secondary circuits management - iSM control panel is required

What are the main differences between Master/Slave and iCM?

For Daikin unit equipped with MT4, iCM are set of functions embedded directly in the unit controller. In addition for those applications not covered by the embedded functions, iCM customized are also available.

While Master/Slave can manage systems composed by units model of the same type, iCM can manage cooling, heating and plants made of different kind of units

Feature	Master/Slave	New iCM
Number of chillers	UP TO 4	UP TO 16
Plants with All Chillers	same models	YES
Plants with all Heat Pumps	same models	YES
Plants with Multipurpose	YES	YES
Mix of Chillers (max 2 circuits) + Multipurpose	NO	YES
Mix of Chillers + Heat Pumps	NO	YES
Chillers with Heat Recovery	NO	YES
Chillers with free cooling	NO	YES
Units with modulable capacity control	YES	YES
Units with step capacity control	YES	YES

Product line-up



iCM as unit option 184 (up to 16 with iCM expanded kit):

- › Up to 8 daikin chillers
- › Mixed systems (Chiller + heat pumps or chillers + multipurpose)
- › Heating/cooling operating modes
- › Heat recovery and Free cooling management
- › Units with modulable and step capacity control

Intelligent Pump Manager:

- › Up to 5 dedicated or manifolded pumps (evaporator or condenser)
- › Up to 10 dedicated or manifolded pumps (evaporator or condenser)

Intelligent Cooling Tower Manager:

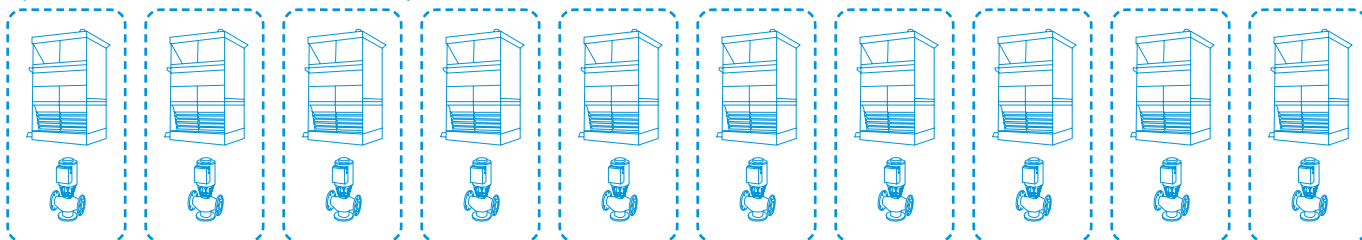
- › Up to 10 manifolded cooling towers (available with Pump Manager at the condenser side)

Intelligent Secondary Circuits Manager:

- › Up to 8 pumps divided in up to 4 pump groups (up to 3 ism can be connected for a total of 12 pump groups and 24 secondary pumps)



Up to 10 COOLING TOWER MANAGER (only available with PUMP MANAGER at the condenser side)



Up to 3 INTELLIGENT SECONDARY MANAGER (each iSM can control up to 4 pump groups and up to 8 pumps)





Standard protocol interfaces

EKMBDXB

DIII-net Modbus interface



Integrated control system for seamless connection between Split, Sky Air, VRV and small inverter chillers and BMS systems

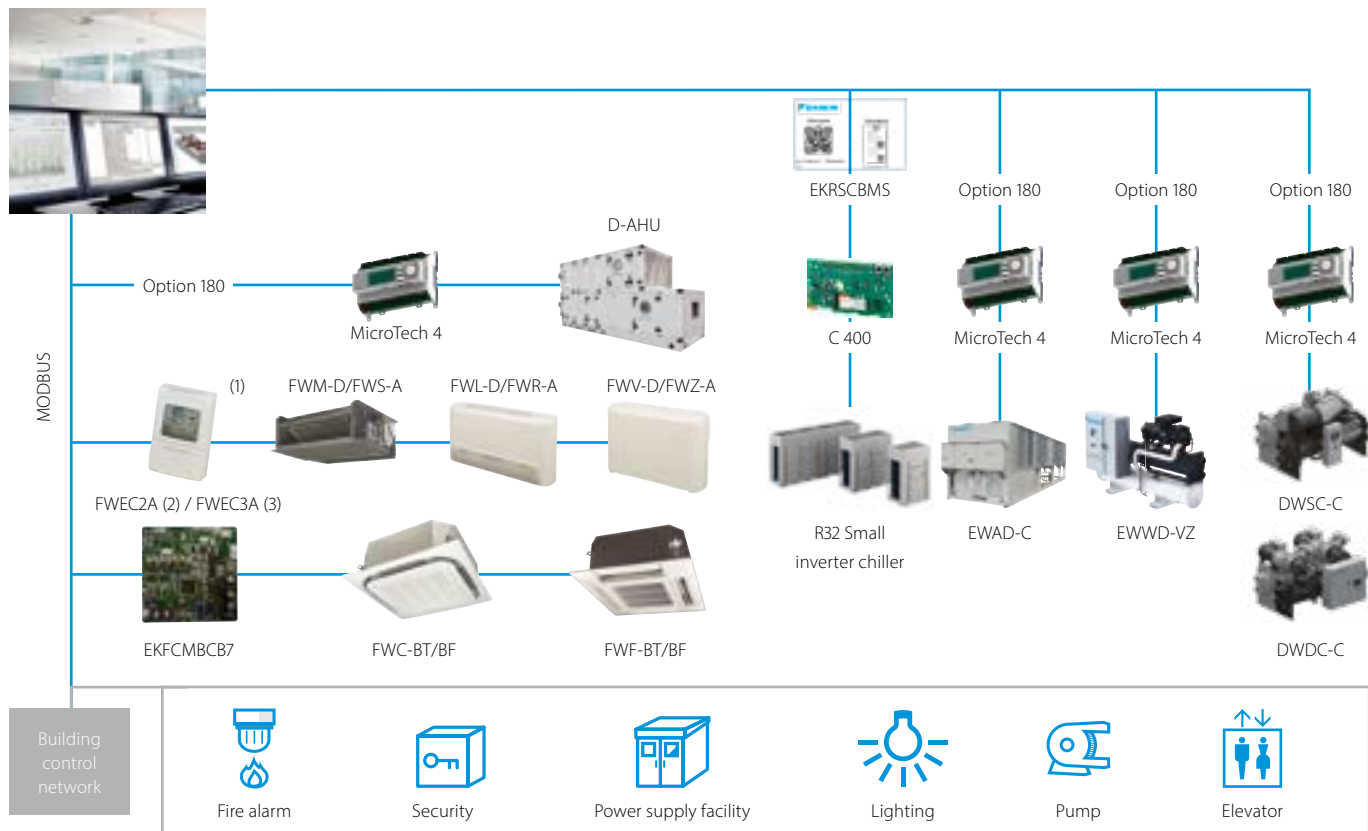
- › Communication via Modbus RS485 protocol
- › Detailed monitoring and control of the VRV total solution
- › Easy and fast installation via DIII-net protocol
- › As the Daikin DIII-net protocol is being used, only one modbus interface is needed for a group of Daikin systems (up to 10 outdoor units systems).



EKMBDXB7V1		
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: 9,600 bps or 19,200 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

Modbus interface

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



Integrate Refrigeration units in BMS systems via modbus protocol

BR9A1V1



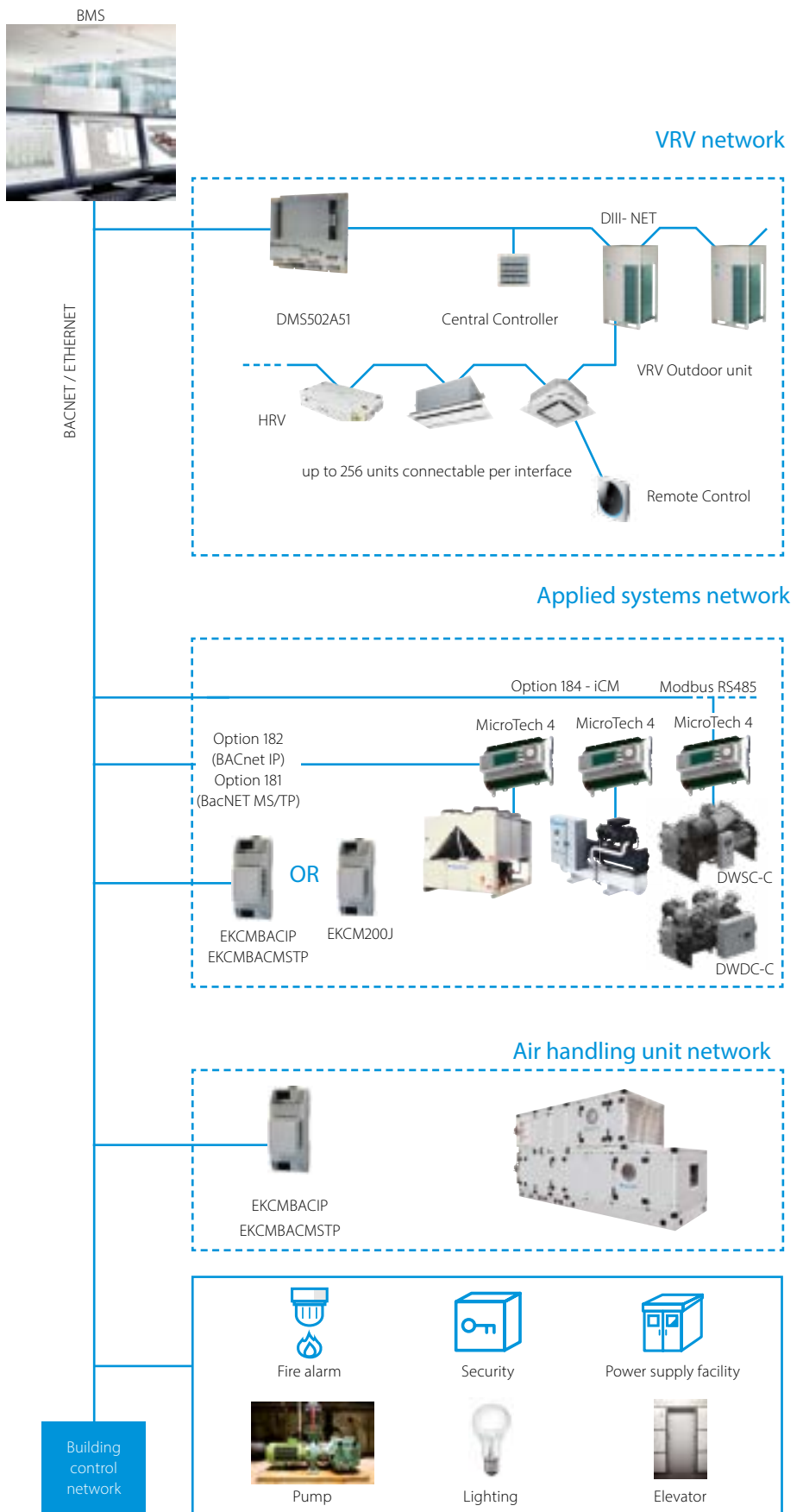
* For all connectable indoor units and Biddle air curtains please refer to the Conveni-pack pages in this catalogue

DMS502A51 / EKACBACMSTP / EKCBACIP / EKCBACMSTP

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 site size
- › Easy and fast installation
- › PPD data is available on BMS system (only for VRV)

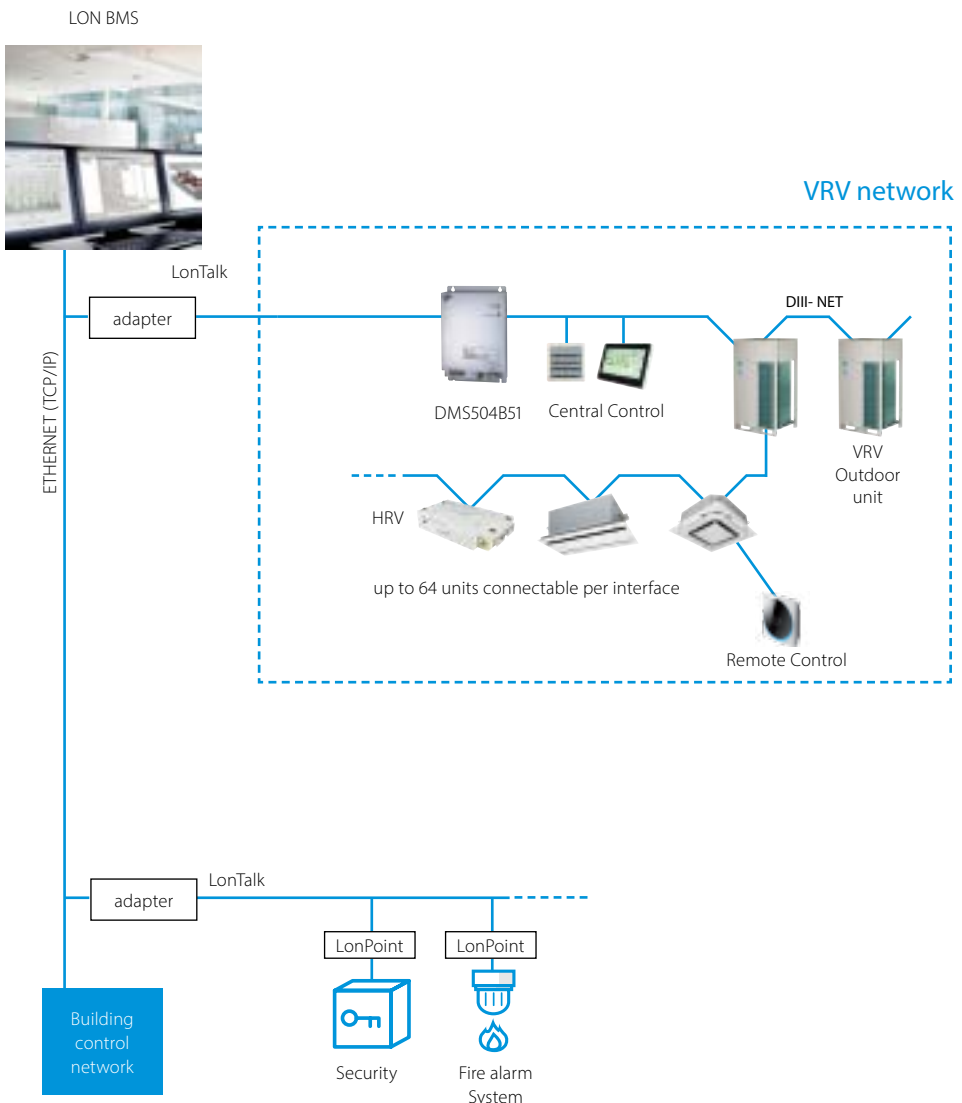


DMS504B51

LonWorks Interface

Open network integration of VRV 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



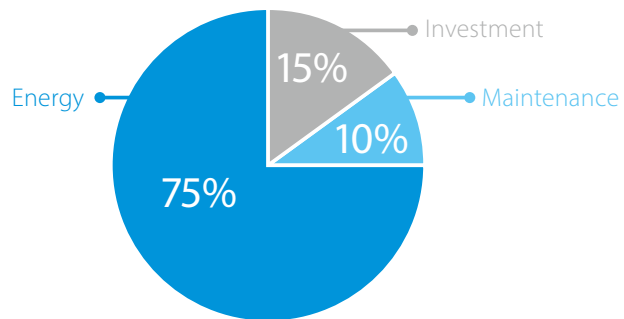
Daikin on Site

Why Daikin on Site?

Operating costs like energy and maintenance typically account for 85% of the system's total lifetime cost. Undiscovered energy waste and incorrect operation will increase costs and can even lead to unscheduled interruptions.

Using Daikin on Site monitoring results in optimum use and costs over the system's entire lifetime:

- › Enhanced control and measuring
- › Monitors the system
- › Reduces risks at the earliest possible moment
- › Keeps the system running as it was intended to
- › Controls your IEQ by connecting our sensor



Typical Life cycle Cost of a chiller (15 years)

What is Daikin on Site?

A solution for customer specific needs

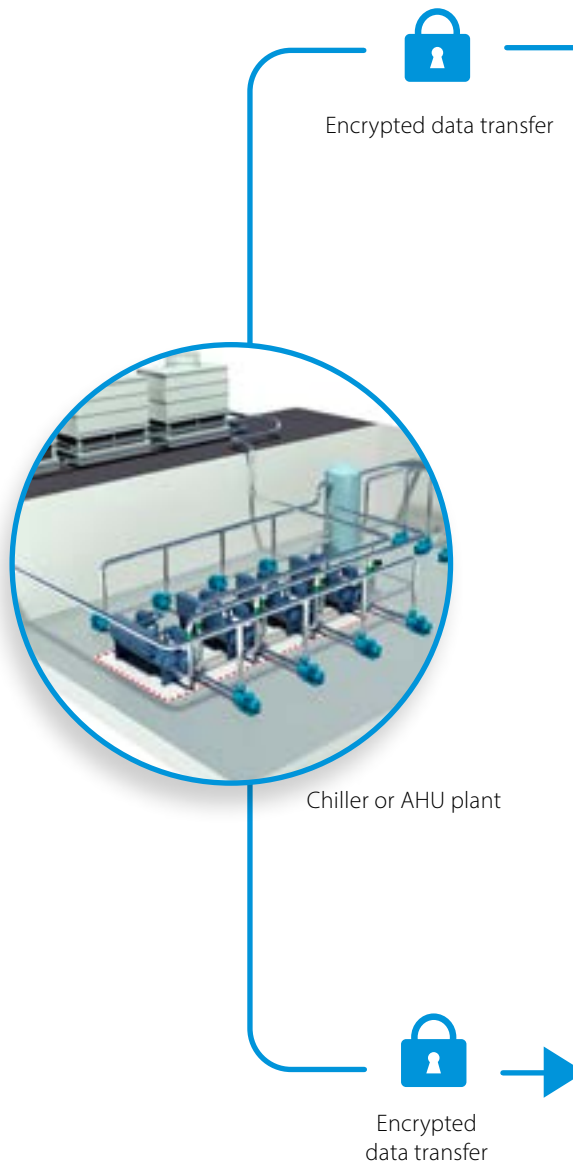
The Daikin on Site cloud server collects operational data from the control system of a Daikin chiller or air handling unit plant. Daikin's Smartcentre then turns this data into useful information on a web user interface. Daikin on Site has predefined user roles like:

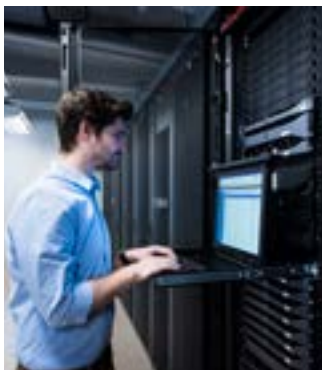
- › operator
- › service provider
- › Daikin specialists

The Daikin on Site platform's features are designed to:

- › Increase uptime, reduce unscheduled interruptions
- › Optimise efficiency and reduce energy waste
- › Increase lifetime and avoid wear by misuse
- › Give insight into the optimum use of equipment, including advice from a Daikin expert

We will combine Daikin on Site remote monitoring with the complementary service programme best suited to your needs.





The remote monitoring for Daikin products

Let's enter in Daikin connected HVAC with Daikin on Site cloud solution. An enriched offer meeting every needs. From a basic control up to a full and advanced monitoring of your HVAC equipment directly from your desk. A wide variety of HVAC application can benefit from Daikin on Site and its connected services.

With Daikin on Site, your HVAC equipment will reach high reliability and efficiency levels. No more stops and long waiting time for Alarm troubleshooting. Thanks to a continuous monitoring and advanced tools, Daikin on Site helps to improve the overall system lifetime. A Daikin expert is ready to help and keep monitored your plant, suggesting actions and system improvements.

Daikin on Site is the best solution to improve your HVAC efficiency.

**SOON
AVAILABLE**



CONNECT

Every unit is connected, monitored and controlled through Daikin on Site. This is the perfect tool for remote on/off, setpoint adjustments and alarm notifications.



PARTNER

Keep and maintain the control. Receive alarm notifications, troubleshoot alarms remotely, change setpoints and settings and visualize the status of your unit with graphs and trends.



PREMIUM

Enable the full power of Daikin on Site with additional tools and services to improve energy efficiency and optimize the working conditions and operations of your Plants.

**SERVICE TO
CUSTOMER**



You can hand it to us



Encrypted
data transfer

Local Daikin Monitoring Center

Service company monitoring center

Facility manager/owner

IEQ Sensor

Our New Indoor Environmental Quality Sensor



Daikin's newest device measures and analyzes your indoor environment to improve your well-being



Why Indoor Air Quality Matters

Indoor Air Quality

Indoor Air Quality (IAQ) refers to the quality of the air in indoor environments, which affects building's occupants during their everyday lives. When designing HVAC systems for residential buildings, schools, offices, or light commercial buildings, many things must be considered. While it is important to meet the cooling and heating demand, we should also consider aspects such as ventilation, air filtration, and indoor air quality.

Did you know that breathing indoor air, whether it is at home, at the office, or in a hotel room, can be much more polluted than outdoor air? Remember that 90% of our life is spent indoors, and indoor air quality can be 2 to 5 times worse than outdoor air.

Ventilation

Ventilation systems ensure optimal climate conditions by providing a fresh, healthy, and comfortable environment for buildings of all sizes, as well as for different applications.

In a completely closed room, air cannot easily enter or leave, causing air pollutants to accumulate which could affect the health of the people who use the room. Ventilation is essential for diluting and removing these air pollutants.

A well-maintained ventilation system with an adequate air-exchange rate have been demonstrated to be an effective solution to protect people from contaminants, including viruses.

Indoor Air Quality components

Indoor Environment Quality (IEQ) is broader than IAQ, and includes lighting, noise, and electromagnetic fields.

1. Ventilation

Ensures the provision of fresh and clean air

2. Energy recovery

Delivers energy savings by transferring heat and moisture between airflows

3. Air processing

Ensures clean and healthy air by filtering out pollen, dust, and odours that are harmful to our health

4. Humidification

Ensures the desired moisture level in the conditioned space

Monitoring Indoor Air Quality

Nowadays, most things that surround us can be monitored and tracked, even Indoor Air Quality (IAQ). Monitoring and tracking IAQ values can help us to understand how our surrounding environment affects our well-being, and then take action to improve the quality of the environment in which we live, whether this is our homes, the office, a restaurant, schools, or shops.

Features

The Daikin IEQ Sensor measures your well-being by tracking indoor air quality values, environmental comfort, and electromagnetic pollution. It is available with 12 sensors and 15 parameter measures, and connects through your Wi-Fi network or via NB-IoT technology.

Complete Standalone Installation

The Daikin IEQ Sensor does not have to be paired with another product, for an extremely easy and completely standalone installation that takes about a minute. The device can be powered up with microUSB power supply (included). The material code is AIRSENSEPROPLUS.

Caelum Monitoring Platform

The device connects to Caelum, Daikin's monitoring platform, at www.daikiniaq.com. This enables you to easily monitor Indoor Air Quality levels and create regular reports based on the data detected by the sensor. You can even use the platform to show your indoor air quality levels to your visitors.

Mobile App

The configuration app is available as Daikin AirSense on both the App Store and Play Store. Once installed on your mobile device and logged in, scan the QR code on the IEQ sensor and the app will guide you through the entire configuration process. Once your sensor is configured, you will have access to the entire set of functions from your mobile.

Connectivity

The IEQ sensor ensures perfect integration with Daikin on Site and Daikin Cloud Service, Daikin's remote monitoring and smart maintenance platform. It gives you perfect control over the entire heating, ventilation and air conditioning system installed in your building. You can use interlock function between IAQ sensor and AHUs.

Daikin IEQ Sensor kit

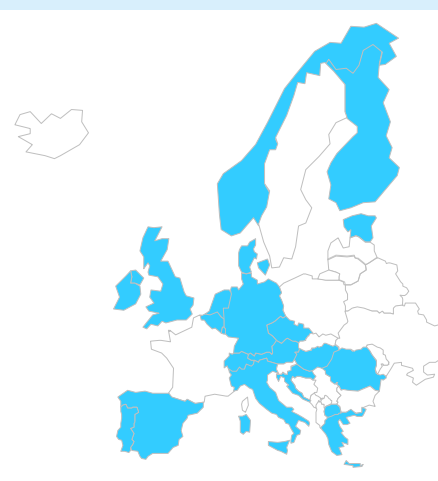
The IEQ sensor kit comes in a carton box containing the following items:

- › Power Supply plug
- › USB - Micro USB Cables
- › Wall fixing kit
- › Quick installation guides



NB-IoT or WiFi?

Communication is either WiFi or NB-IoT network (mobile network). The NB-IoT services is available in the following 18 countries: Austria, Belgium, Czech Republic, Denmark, Estonia, Germany, Greece, Hungary, Ireland, Italy, the Netherlands, Norway, Portugal, Romania, Spain, Switzerland, United Kingdom. NB-IoT services carry a fee (invoiced after the first year of usage).



[Sensor characteristics](#)

Fine Dust (PM10/PM2.5)

Range: 0 to 1,000 µg/m³
 Precision: (from 0 µg/m³ to 100 µg/m³): ±15 µg/m³
 Precision: (from 100 µg/m³ to 1,000 µg/m³): ±15%
 Resolution: 1 µg/m³

Temperature

Range: -40 °C a 85 °C
 Precision: ±1 °C (between 0 °C and 65 °C)
 Resolution: 0.1 °C

Humidity

Range: 0 to 100% RH
 Precision: ±3% RH
 Resolution: 0.1% RH

Ambient Light

Range: 0 lux to 120,000 lux
 Precision: ±10%
 Resolution: 0.1 lux

Air Pressure hPa

Range: 300 to 1,100 mbar (hPa)
 Precision: 0.1 mbar (hPa)
 Resolution: 0.1 mbar (hPa)

Electrosmog

LF Range: 0 - 20.000 nT - Range: 5 Hz - 120 Hz
 Precision: ±5% - Resolution: 25nT
 HF Range: 0 to -10 V/m - Range: 50 MHz - 300 GHz
 Precision: ±10% - Resolution: 0.1 V/m
 Measurements performed on 3 axes

CO₂

Range: 0 to 5,000 ppm
 Precision: ±30 ppm (between 0 and 1,000 ppm)
 ±3% (over 1,000 ppm)
 Resolution: 1 ppm

TVOC

Range: 0 ppb to 1,187 ppb
 Resolution: 1 ppb
 Precision: ±10%

Air quality

Range: 0 to 500
 Precision: ±15%
 Resolution: 0.1

Sound Pressure

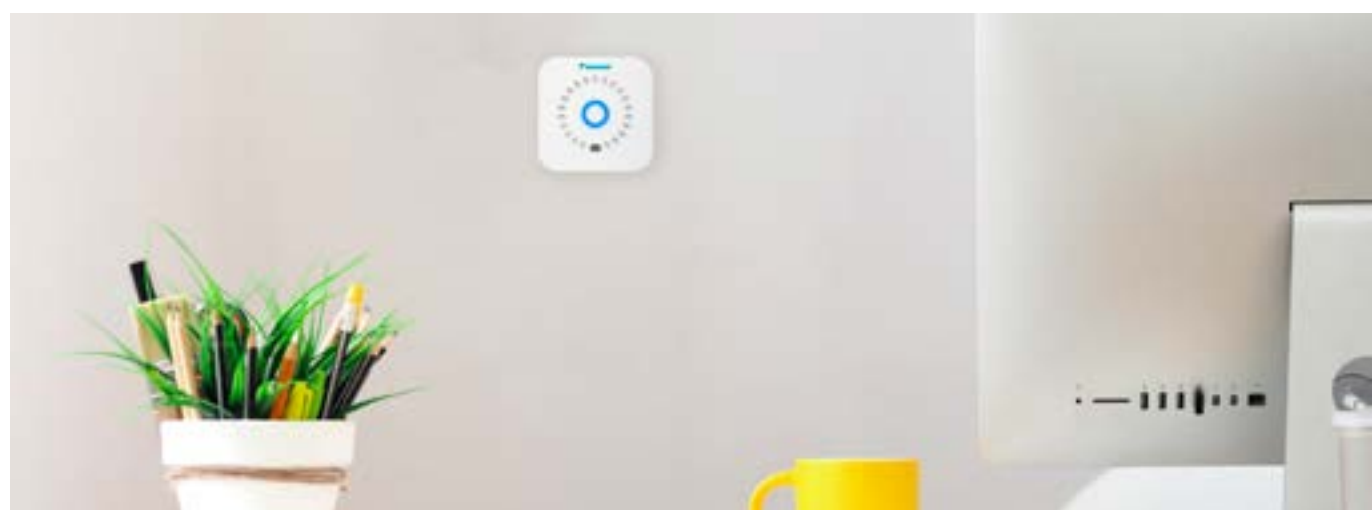
Range: 28 to 120 dBspl
 Frequency: from 50 Hz to 20 KHz
 Precision: ±1 dBspl
 Resolution: 0.1 dBspl

CO₂e

Range: 400 to 6,000 ppm
 Precision: 20%
 Resolution: 1 ppm

**Wi-Fi networks & signal intensity
(2.4GHz band)/(PM10-PM2.5)**

Detects Access Point n° in band 2.4Ghz
 and overall signal level
 (from 0 to -100 dBm)



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.

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 7/8"	44.5 mm
2"	50.8 mm
2 1/8"	54 mm
2 5/8"	66.7 mm

F-gas regulation

Any refrigeration system that contains fluorinated greenhouse gases is in scope of the F-gas regulations.

For fully/partially pre-charged equipment: contains fluorinated greenhouse gases. Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels and in the notes underneath the specification tables in this catalogue.

For non pre-charged equipment (including, but not limited to racks): its functioning relies on fluorinated greenhouse gases.

The F-gas regulations do not apply to systems that contain only natural refrigerants such as propane or carbon dioxide.

Measuring conditions

Air conditioning

1) Nominal cooling capacities are based on:

Indoor temperature	27°CDB/19°CWB
Outdoor temperature	35°CDB
Refrigerant piping length	7.5m - 8/5m VRV
Level difference	0m

2) Nominal heating capacities are based on:

Indoor temperature	20°CDB
Outdoor temperature	7°CDB/6°CWB
Refrigerant piping length	7.5m - 8/5m VRV
Level difference	0m

Applied systems

Air cooled	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	Cooling only		Evaporator: 12°C/7°C Condenser: 30°C/35°C
	Heating only		Evaporator: 12°C/7°C Condenser: 40°C/45°C
Condenserless chiller			Evaporator: 12°C/7°C Condensing temperature: 45°C / liquid temperature: 40°C
Fan coil units	Cooling	Indoor temperature 27°CDB, 19°CWB; entering water temperature 7°C, water temperature rise 5K	
	Heating	2-pipe Indoor temperature 20°CDB, 15°CWB; entering water temperature 45°C, water temperature drop 5K	
		4-pipe Indoor temperature 20°CDB, 15°CWB; entering water temperature 65°C, water temperature drop 10K	
Air Handling Units		Temperature and humidity conditions: Extract air 22°C / 50%; Fresh air -10°C / 90%	

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.

Notes



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