

# YOUR SEASONAL EFFICIENCY. Seas



SKY AIR PRODUCT RANGE COMMERCIAL CATALOGUE



#### **About Daikin**

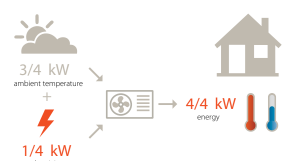
Daikin has a worldwide reputation based on nearly 90 years' experience in the successful manufacture of high quality air conditioning equipment for industrial, commercial and residential use and 55 years as a leader in heat pump technology.

#### 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.

#### Heat pump technology

Air to air heat pumps obtain 75% of their output energy from renewable sources: the ambient air, which is both renewable and inexhaustible\*. Of course, heat pumps also require electricity to run the system, but increasingly this electricity can also be generated from renewable energy sources (solar energy, wind energy, hydropower, biomass).



\* FU objective COM (2008)/30

Content Sky Air the solution for the light commercial sector 04 Products in the spotlight 08 **Sky Air Product range** 14 **Sky Air Product portfolio Benefits overview** 22 **Pair application** Siesta Sky Air 46 Twin, triple, double twin 49 Multi model application 52 54 **Control systems** 67 **Options & accessories** 84 **Measuring conditions** 88



#### Benefits for building owners

Daikin solutions provide market-leading systems that are ahead of the latest legislation for energy savings and carbon emissions. Delivering a consistent high performance throughout the product's lifespan, the Sky Air range contains operational features that deliver the very highest seasonal efficiencies on the market while the advanced controls and monitoring features allow the delivery of optimal comfort levels with the minimum of costs.

These features provide the following benefits for Building Owners:

- · Your climate control system will meet legal requirements well beyond the current legislation
- · You will obtain optimal seasonal performance thus saving energy and reducing costs
- The climate control system will add value to the building thus protecting your investment
- · You will save on installation and running costs, obtain rapid return on investment and contribute to ecological protection objectives.

#### Benefits for installers

Our systems have been designed to provide for an easy transition from existing units to the technologically advanced units that offer far higher energy efficiency solutions. With new compressors, heat exchangers and control systems available for installers to recommend and utilise in system upgrades to meet future regulations, the Sky Air series has been developed with the installer and his client in mind enabling him to provide much more than just an installation service. In reality, Sky Air offers the installer a competitive advantage by being able to recommend an extended 3-phase range, enhanced controllers and optical detection tools that all help deliver optimal performance, high seasonal efficiency, low ecological impact and significant cost savings.

These features provide the following benefits for Installers:

• Modular designs and factory fitted extras make installation easier to achieve.

# Benefits for consultant and design offices

Daikin has a long history of working closely with the consultants and design offices that recommend our equipment to deliver future-ready systems that meet the requirements of both the buildings and the legislation. Our systems are designed to meet the toughest of energy-efficiency, fiscal and compliance issues to allow flexibility for consultants and design offices in delivering absolute comfort in the most efficient manner, while our tools allow them to maximize building performance. The new Daikin Seasonal Smart system, with its adjustable condensing and evaporating temperatures, is a classic example of thinking ahead to ensure performance.

These features provide the following benefits for Consultants and Design Offices:

- You will have the confidence of knowing that you can recommend the right climate control systems to meet tomorrow's legislation
- · You will have systems that are designed to blend into any décor and provide optimal performance with top seasonal efficiencies
- · You will have access to innovative technology to maximize the climate control performance of the entire building
- · Your credentials as an eco-conscious consultant and designer will be enhanced

# Sky Air the solution for the light commercial sector

Sky Air is Daikin's industry-leading light commercial range, which has been redesigned for optimum seasonal energy efficiency ahead of the latest legislation. Providing the ideal solution for all kinds of small commercial spaces, the Sky Air series offers a complete comfort solution that puts you in total control of your heating and cooling, ventilation and air curtains.





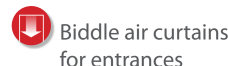


#### Heating and cooling

Using highly **efficient heat pumps**, Sky Air solutions offer year round comfort:



- All systems now optimised for seasonal energy efficiency.
- A heat pump system can be combined with an outdoor unit powering several indoor units.
  - For a long or irregularly shaped room you can use up to four indoor units linked a single outdoor unit. All the indoor units are controlled at the same time.
  - Air conditioning is available in every room: a multi system allows up to nine different indoor units to operate from a single outdoor unit. All the indoor units can be individually controlled and do not need to be installed at the same time. Extra units can be added later.
- Select from a wide range of indoor units: wall and floor mounted, concealed or ceiling mounted.
- · Very quiet and draught-free operation.
- · Ideal for both new build and refurbishment projects.



**Biddle air curtains** can be used with the Sky Air system to provide heating at building entrances.

Daikin Sky Air can be used with Biddle air curtains to provide heating at building entrances:

- Ideal for buildings with open-door policy such as retail stores.
- Year round climate control and comfort even on the most demanding days.



#### User-friendly controls

Our **user friendly controls** allows you to manage your Sky Air system for maximum efficiency:

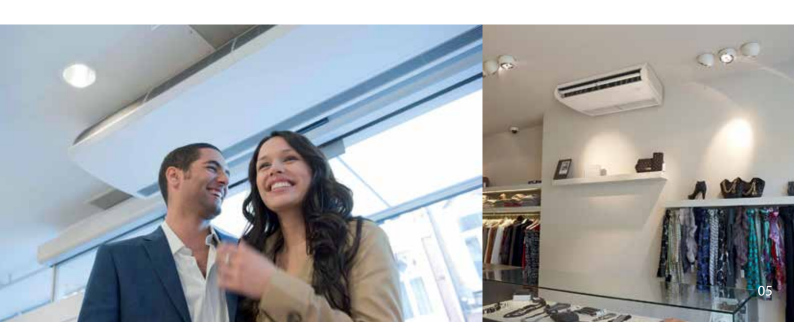
- From individualised unit control to centralised management via touch-screen options and code based controllers, we put you in command at all times.
- The wired remote controller gives full access to the unit's functions and energy saving features, including indication of kWh usage and flexible scheduling for different seasons.
- The DIII-net connection is now standard on most units, allowing you to link into the wider building management system.
- Text based remote control and monitoring of the entire building is available via the internet.



#### Ventilation

Daikin's **ventilation** option provides a supply of fresh air to help create a healthy and high-quality indoor environment:

- Heat is reclaimed between outdoor and indoor air.
- The fresh air from the ventilation provides additional cooling virtually free.
- Optimum humidity control.



# **Sky/ir** the solution for the light commercial sector



#### Sky Air for retailers

- · Creates an inviting atmosphere for your customers.
- Discreet with limited visual and operating impact.
- · Reduces energy usage and costs.
- · Worry-free installation.

Our round flow cassettes blend with your décor as they are integrated in the ceiling with only the standard panel visible. This standard panel is the secret to increasing comfort levels and providing the perfect climate conditions for your customers as the various flaps can be individually opened and closed to ensure that the heating and cooling are directed to where they are needed.

The standard panel is also the secret to reducing maintenance as it conceals the **auto cleaning function** that traps dust with a special filter that cleans itself once a day, while the collected dust can be easily removed with a vacuum cleaner. Up to 50% energy can be saved!

Managing this system couldn't be easier as our intelligent touch controller enables you to **monitor and control** the system directly or via the Internet. It can also be set to provide easy management of your electricity consumption and can even control the lighting, while enhanced scheduling will make your life easier.



#### Sky Air for offices and banks

The **fully flat cassette** is unique in the market thanks to its remarkable blend of iconic **design and engineering excellence**.

Blending seamlessly with the décor of a modern office and meeting the demanding criteria of architects, the fully flat cassette totally integrates within a standard European ceiling panel, enabling lights, speakers and sprinklers to be installed in the adjoining ceiling tiles.

These units are ideal for heating or cooling smaller areas such as meeting rooms, together with our round flow cassettes. Both can be combined with presence and floor sensors and even with our ventilation option, to optimise the energy efficiency and provide perfect comfort. The **presence sensor** adjusts the set point or switches the unit off when there is nobody in the room but when someone is there, the air-flow is directed away from that person to avoid draught. This combined process has been found to reduce energy usage. The **floor sensor** detects the average temperature near the floor and ensures an even temperature distribution between ceiling and floor. Cold feet become history!

Daikin's **ventilation** option provides a supply of fresh air to help create a healthy and high-quality indoor environment.

Using the KNX interface to connect your Sky Air system to the **building management** system allows central monitoring and control of several devices, including lights, shutters, and climate control systems as to maximize energy efficiency.



#### Sky Air for server rooms

- Continuous cooling operation.
  - Automatic rotation between active units.
  - Backup outdoor unit ensures continuous operation.
  - Possible to block certain settings.
- · Quality products.

Servers, especially racks of servers, generate a great deal of heat and this needs to be removed through **continuous cooling and humidity control**. This presents special challenges that the Sky Air system easily meets with its special server room configuration. Each server room is fitted with two indoor units each connected to a single outdoor unit to ensure that if one outdoor unit fails, the other is there as an **automatic back up**. The indoor units are configured for constant cooling and duty rotation. This is achieved through **automatic switching between units** after certain period of use to ensure that at any time one unit is working while the other is available for maintenance. Given the critical importance of continuous cooling for server rooms, the system is managed via an RTD-NET controller that can monitor and control up to 16 indoor units either directly or via the building management system and has a **'control of duty'** unit that locks the server room settings so that they cannot be changed by people in the server room.



#### Sky Air for restaurants

- · Creates the perfect dining environment.
- Ensures an even temperature distribution to provide optimal comfort for your quests.
- · Highly energy efficient.
- Uses intelligent control systems operated from one central location.

Nothing should distract diners from enjoying the **perfect ambience** and that ambience includes the **optimal temperature**. That's exactly what Daikin's concealed ceiling units deliver through whisper-quiet operation and improved comfort from the 3-step air flow control and these turn your restaurant into a comfortable, welcoming environment for your customers. And with the **centralised control** and easy scheduling for the entire restaurant system, **energy use** is minimised to control your running costs.

#### Products in the spotlight

Daikin offers a complete light commercial range, optimised to achieve top efficiency!

		FCQG / FCQHG	FFQ	FHQ	FBQ	FDQ	FAQ	FVQ	FUQ
RZQG Seasonal Smart	00	1	✓	1	1	1	1	1	1
RZQSG Seasonal Classic	0	<b>✓</b>	✓	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	

#### → Seasonal outdoor units:

Seasonal Smart and Seasonal Classic products have been specially designed to offer a very high seasonal performance that already meets the 2014 ErP requirements.

#### Top efficiency:

- A swing compressor that offers substantial efficiency improvements.
- · Control logic
  - that optimises the efficiency at the most frequently encountered operating conditions.
  - that optimises the auxiliary modes (when the unit is not active).
- Heat exchangers designed to optimise the refrigerant flow at the most frequent operating conditions (temperature and load) by reducing the piping diameter of the heat exchanger which leads to a a significant enhancement in energy efficiency.
- Additionally, these seasonal outdoor models also offer an improved nominal performance.

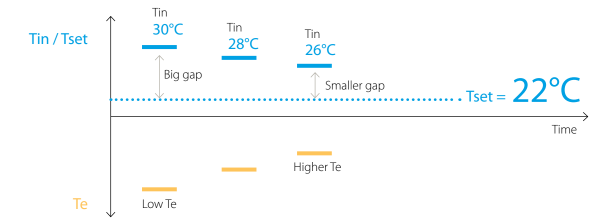
#### $\rightarrow$

#### Variable Refrigerant Temperature

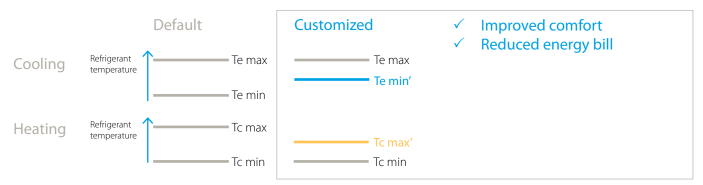


#### Did you know that all Daikin Sky Air systems operate with variable refrigerant temperature?

In cooling mode for example the system will automatically increase its evaporating temperature (Te) and consequently discharge temperature if the gap between the achieved indoor temperature (Tin) and the request indoor temperature (Tset) becomes smaller. This reduces the risk of cold draft and hence increases the customer comfort.



Seasonal Smart even adopts a special setting to further improve comfort & efficiency by offering the possibility to customize the boundaries of the evaporating (Te) or condensing (Tc) temperature limits. The perfect solution for those people looking for an even more comfortable indoor air climate & an even further reduction of their energy bill.





Enhancement in efficiency and comfort thanks to selectable and variable refrigerant temperatures.

- Suits computer room applications (EDP).
- R-22/R-407C Replacement technology has been incorporated: replacement solutions deliver major energy savings, offering rapid payback and a cost-effective upgrade solution, phased for minimal downtime.
- Guarantees operation in heating mode down to -20°C.
- A 75m pipe run to achieve longer runs for installation.
- · Compatibility with D-BACS links your unit into the wider building management system.







- R-22/R-407C Replacement technology has been incorporated: replacement solutions deliver major energy savings, offering rapid payback and a cost-effective upgrade solution, phased for minimal downtime.
- Guarantees operation in heating mode down to -15°C.
- A 50m pipe run to achieve longer runs for installation.



#### → Air conditioning with smart use – User friendly remote controller BRC1E52A/B

A series of energy saving functions that can be individually selected

- · Temperature range limit
- Improved setback function
- Presence & floor sensor connections
   (available on fully flat cassette & round flow cassette)
- Setting temperature auto reset
- Off timer
- kWh indication
- · 3 weekly timers

#### Night quiet mode function

#### Night quiet function: max. -5 dB(A)

During night time, sound level of the outdoor unit can be reduced for a certain period by limiting the maximum compressor frequency and fan speed: starting time and ending time can be set. The night quiet function can be enabled according to enduser preferences via 2 different modes:

#### Mode 1: automatic mode

- Set via the remote control.
- Time of maximum temperature is memorized.
- The low operating mode will become active 8 hours\*
  after the peak temperature in daytime and operation will
  return to normal after 10 hours of low noise operation\*.

#### Mode 2: customized mode

- Starting and ending times can be set by using an external timer control (optional adapter KRP58M51
- Field supplied timer switch required for RZQ(S)G71-140).

<sup>\*</sup> Notes: For factory settings: please refer to the service manual of these units or contact your local dealer.

#### → Fully Flat Cassette: Design & Genius in one

Unique in the market, the fully flat cassette is a remarkable blend of iconic design and engineering excellence with an elegant white or a silver and white finish. Fitting flush within the ceiling modules and fully flat with the ceiling itself, the cassette is both stylish and unobtrusive. Superb efficiency and comfort is delivered through the combined use of floor and presence sensors and, when necessary, the individual flap control via the wired remote controller makes it simple to close one flap.



# Fully integrated, fully discreet

The concept our designers had in mind was for an unobtrusive cassette that blends seamlessly with the décor of a modern office while meeting the demanding criteria of architects for total integration within a standard European ceiling panel, enabling lights, speakers and sprinklers to be installed in the adjoining ceiling tiles. The result is the fully flat cassette with its near flush fit, 4-way air distribution and special sensors to ensure the delivery of perfect comfort. Available in white or white and grey, the fully flat cassette is the perfect blend of design and function.

# Differentiated by excellence

#### Sensor-driven comfort

To ensure perfect comfort the fully flat cassette is fitted with two optional sensors linked to an advanced controller.

The 'presence' sensor detects when there are people in the room and it adjusts the temperature to the previously selected 'set point' thus establishing the perfect working conditions. When the sensor establishes that the room is empty, it can switch off the cassette so that the user is not wasting money on unnecessary heating or cooling. The sensor also adapts the direction of the airflow depending of where people are situated in the room, ensuring every individual's comfort at any time. Because hot air rises, the natural temperature distribution in a room is for it to be warmer near the ceiling and cooler near the floor. The cassette's 'floor' sensor detects the temperature difference and re-directs the airflow to ensure that the temperature distribution is even: cold feet are history!





#### Flexible solution

The need for flexible usage of space often means that temporary or permanent barriers are erected leaving the cassette close to a wall or in a corner with the resulting imbalances in airflow. Our advanced technology anticipates this and we have made it possible to use the controller to individually control or block (use option sealing kit for 3- or 2-directional air discharge) flaps to restore optimal efficiency and to save on energy costs.

#### Silent comfort

The fully flat cassette is amongst the quietest units in the market and, in addition to the sensors, has various functions that are designed to enhance the user's comfort and pleasure.

#### Air quality

The quality of the air in the room is as important as the temperature and we have fitted advanced filters to remove dust particles to ensure the air is clean. In addition, a special programme allows the humidity levels to be reduced without variations in temperature.

#### Intuitive control

The fully flat cassette's advanced controller provides the user with absolute control over their work environment. From setting the desired temperature to directing the airflow, from delivering the right temperature whenever the room is in use to ensuring that cold feet are history, from reconfiguring airflow to monitoring performance, the advanced controller is simple and intuitive to use. The large display screen and on-screen instructions combined with clearly marked function buttons give users total control enabling them to quickly set their desired conditions and to focus on the job at hand.

# Top efficiency year-round

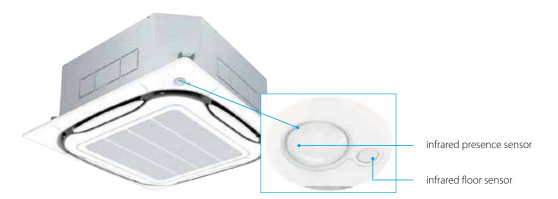
As with all Daikin products, this cassetted delivers exceptional seasonal efficiency while the presence sensor has been shown to reduce energy consumption by around 27%\*.

By using the controller to monitor performance and energy consumption, users can reduce their environmental impact while maintaining perfect working conditions.

\*estimated

#### → Round Flow Cassette: setting the standard for efficiency and comfort

The round flow cassettes FCQG and FCQHG-F series are designed for use in all forms and sizes of commercial offices and retail environments and provide you with a more energy efficient model.



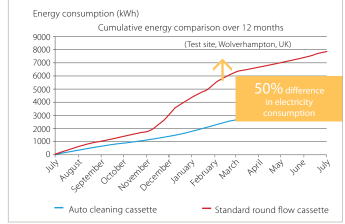


#### Even more energy efficient ....

- Daikin was the first to launch an **auto cleaning Standard panel**. With this panel the costs can be further reduced as the filter cleans itself automatically once a day.
- Maintenance of the filter is facilitated and so less time is required.
- Running costs are reduced compared to standard solutions: up to 50% energy can be saved thanks to daily filter cleaning (Wolverhampton, UK).

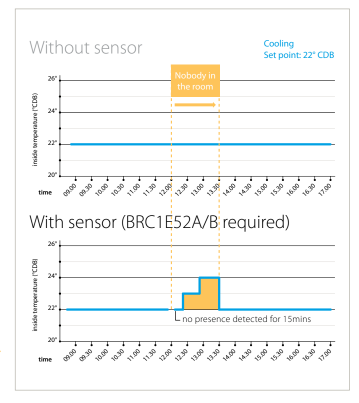
### Auto-cleaning panel Saves up to 50%





- The optional presence sensor adjusts the temperature or switches off the unit when there is nobody in the room.
   Up to 27% energy can be saved with this new function.
- If no presence is detected in the room for 15mins, the set temperature is changed until a minimum temperature (for heating) or maximum temperature (for cooling) is reached.
   When selecting the setback function, the unit will maintain the temperature within a preset minimum and maximum temperature, when there is no presence detected in the room for 1 hour.
- Newly designed heat exchanger (diameter pipes are reduced to 5mm instead of 7mm), DC fan motor and DC drain pump enable even more energy to be saved.







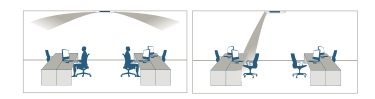
#### ... and improved comfort

• The unique 360° air flow discharge pattern ensures a uniform temperature distribution across the room without dead corners.



#### The comfort can be further enhanced thanks to the optional sensors:

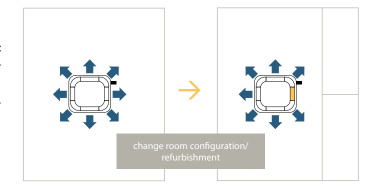
- The presence sensor allows air flow control. It directs the air away from any person detected in the room, when the air flow control is on.
- With the floor sensor having cold feet becomes history.
   This sensor detects the average floor temperature and ensures an even temperature distribution between ceiling and floor.



#### Flexible installation

#### The round flow cassette offers higher flexibility thanks to:

• The possibility of easily closing one flap via the wired remote controller (BRC1E52A/B - optional), to suit the room configuration. Optional closure kits are available as well.



#### Other features

- Standard DIII-net compatibility link your cassette into the wider building management system.
- Fresh air intake possible (max. 20%).





#### Daikin leads the way: Seasonal series

Daikin again leads the industry with their full light commercial range optimised for seasonal efficiency, which meets the very challenging 2014 ErP requirements.

Our Sky Air Seasonal series – **Seasonal Smart and Seasonal Classic** – offer at least 20% better performance than current existing inverter solutions and this is fully in line with 20/20/20 EU policy. This performance can be further enhanced with a smart use of unique Daikin options. The technology used gives very high levels of seasonal efficiency while maintaining or improving the comfort and flexibility features that make Daikin so unique.

#### Daikin has a solution for all your needs:



Seasonal Smart offers TOP seasonal efficiency. It meets the needs of projects requiring high flexibility such as longer piping lengths, a wider operating range or EDP applications. Efficiency and comfort can be further enhanced with selectable evaporating and condensing temperatures.



**Seasonal Classic** offers an effective solution for applications where less flexibility is required.



## Seasonal efficiency ...

#### Smart use of energy

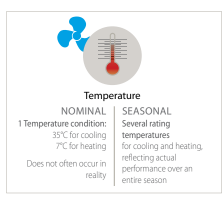
#### Challenging 20-20-20 environmental targets

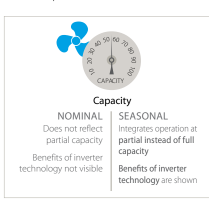
The European Commission has set challenging targets for improving energy efficiency in the EU. These so-called 20-20-20 targets aim at a 20% reduction in  $CO_2$  emissions, 20% share of renewable energy and a 20% reduction in the use of primary energy, all by the year 2020. To realise these objectives, Europe issued the Eco-Design Directive [2009/125/EC]. This sets minimum efficiency requirements for energy related products. After 2013, all air conditioners and air to air heat pumps under 12 kW come into scope of this Eco-Design Directive. From 2013, products unable to comply with the minimum efficiency requirement (such as non-inverter air conditioners) will lose their CE marking and thus may no longer be sold in Europe. In 2014 the energy-performance bar will again be raised significantly.

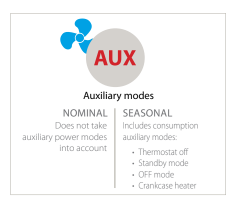
#### Major change: seasonal efficiency in line with real-life performance

Not only does the Eco-Design Directive systematically raise the minimum requirements with respect to environmental performance, the method used to measure this performance has also been changed to better reflect real-life conditions. Previous measurements reflected so-called nominal efficiency, a measurement of performance at one fixed outdoor temperature and with equipment running at full power. Since a cooling or heating season involves a range of outdoor temperatures (not just the one nominal temperature in the rating) and equipment is often only running at partial load, this old rating did not properly reflect actual performance.

The new method, seasonal efficiency, measures heating and cooling performance across a range of outdoor temperatures that give a better representation of actual efficiency over an entire heating or cooling season. Moreover, auxiliary modes such as stand-by mode are also taken into account in the new seasonal efficiency ratings. Thus seasonal efficiency gives a much better representation of the real performance of an air conditioner, in real-life conditions, across an entire season.







**Nominal efficiency** gives an indication on how efficient an air conditioner is when operating in a nominal condition. **Seasonal efficiency** gives an indication on how efficient an air conditioner is when operating over an entire cooling or heating season.



#### Europe's new energy label: raising the bar on energy efficiency

To inform consumers concerning these new energy performance standards, Europe is also introducing a new energy label. The present European energy label, introduced in 1992, has had its effect. Consumers are able to compare and make purchasing decisions based on uniform labelling criteria. The label came into force on 1 January 2013 will allow end-users to make even better informed choices, since seasonal efficiency reflects air conditioner efficiency over an entire season.

The energy label includes multiple classifications from A+++ to D reflected in colour shadings ranging from dark green (most energy efficient) to red (least efficient). Information on the label includes not only the new seasonal efficiency ratings for heating (SCOP) and cooling (SEER), but also annual energy consumption and sound levels.



#### Daikin leading the way to seasonal efficiency

While the challenges of Eco-Design are immense, Daikin has resolutely chosen for early implementation of this new legislation. Already in 2010, Daikin launched a light commercial range fully optimised for seasonal efficiency. The Seasonal Smart series in this range in fact already complies with the very challenging 2014 minimum requirements. Today Daikin is proud to indicate the seasonal performance of its entire residential and light commercial range up to 12 kW.



#### **Product portfolio**

#### Indoor units Pair, twin, triple & double twin application

Туре	Model	Product name	
	High COP, round flow cassette Auto cleaning function <sup>2</sup> , presence & floor sensor <sup>2</sup>	FCQHG-F	
Ceiling mounted cassette	Round flow cassette Auto cleaning function <sup>2</sup> , presence & floor sensor <sup>2</sup>	FCQG-F	
	Fully flat cassette presence & floor sensor <sup>2</sup>	FFQ-C	
	Concealed ceiling unit	FDBQ-B	
Concealed ceiling	Inverter driven concealed ceiling unit	FBQ-C8 <sup>1</sup>	
Concealed ceiling	Large concealed ceiling unit	FDQ-C	
	Large concealed ceiling unit	FDQ-B <sup>1</sup>	
Wall mounted	Wall mounted unit	FAQ-C	
Ceiling suspended	Ceiling suspended unit	FHQ-C	
Ceiling suspended	4-way blow ceilling suspended unit	FUQ-C	IIII
Floor standing	Floor standing unit	FVQ-C	
_	Siesta, 4-way blow ceiling mounted cassette	ACQ-C	
Siesta	Siesta, Concealed ceiling unit	ABQ-C	
	Siesta, Ceiling suspended cassette	AHQ-C	

<sup>1)</sup> Twin, triple, double twin application is only possible up to 125 class  $\;$  2) Optional

#### Outdoor units Pair, twin, triple & double twin application

System	Туре	Produc		
			RZQG-L8/7V1	00
		Seasonal Smart	RZQG-L(8)Y1	00
	Heat pump	<b>∼</b> *	RZQSG-L3/L8V1	Q
Air cooled		Seasonal Classic	RZQSG-L(8)Y1	0
		Super Inverter	RZQ-C	
		Ciarta	AZQS-BV1	Q
		Siesta	AZQS-BY1	Q

									Capacity (class)
25	35	50	60	71	100	125	140	200	250

					Capacity (class)
71	100	125	140	200	250

#### **Product portfolio**

#### Biddle standard air curtain range

Туре	Product name	
BIDDLE STANDARD AIR CURTAIN FREE HANGING	CYQ S/M/L-DK-F	
BIDDLE STANDARD AIR CURTAIN CASSETTE	CYQ S/M/L-DK-C	
BIDDLE STANDARD AIR CURTAIN RECESSED	CYQ S/M/L-DK-R	Carron

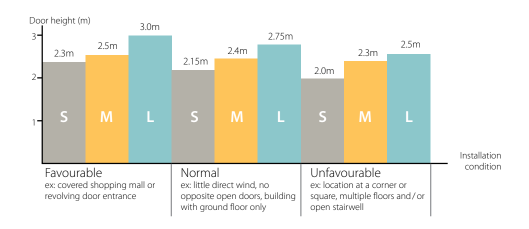
#### For connection with air handling units and biddle air curtain

System	Туре	Product name	
AIR COOLED	HEAT PUMP	ERQ-AV1 <sup>1</sup> Condensing Units	
AIR COOLED	HEAT PUIVIP	ERQ-AW1 <sup>1</sup> Condensing Units	

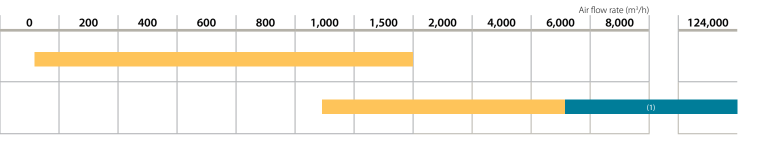
<sup>1)</sup> Only use the condensing units in combinations with an air handling unit.

Туре	Product name	
HEAT RECLAIM VENTILATION	VAM-FA/FB	00
AIR HANDLING UNITS	DX fresh air package	

<sup>(1)</sup> Daikin AHU connected to Daikin chiller solution







#### Benefits overview **Sky/ir**

				Ceiling mou		Concealed		
			FCQHG-F	FCQG-F	FFQ-C	ACQ-C	FDBQ-B	FBQ-C8
	<b>~</b>	Seasonal efficiency - Smart use of energy	√	✓	✓	√	✓	√
	INVERTER	Inverter technology	✓	<b>√</b>	<b>√</b>	√	<b>√</b>	✓
eicons	<u>-0</u>	Home leave operation	√	<b>√</b>	<b>√</b>		<b>√</b>	✓
We care icons	*	Fan only	✓	✓	<b>√</b>	✓	<b>√</b>	✓
	*	Auto cleaning filter	✓	<b>√</b>				
		Floor and presence sensor	√	√	√			
₽	2	Draught prevention	✓	✓	✓	<b>√</b>		
Comfort		Whisper quiet	✓	✓	✓		✓	✓
	(A)	Auto cooling-heating changeover	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
_								
Air treatment		Air filter	✓	✓	✓	✓	√	✓
				ı	ı			
Humidity	d dry	Dry programme	<b>√</b>	√	√		√	√
		Ceiling soiling prevention	√	<b>√</b>	✓	√		
flow	W	Vertical auto swing	<b>√</b>	√	√			
Air	1	Fan speed steps	3	3	3	3	2	3
	×_I	Individual flap control	√	<b>√</b>	√			
_								
timer	24/7	Weekly timer	✓	<b>√</b>	✓	✓	✓	✓
ntrol &		Infrared remote control	✓	✓	√	√		✓
Remote control & timer	į.	Wired remote control	✓	✓	✓		√	✓
Rem		Centralised control	✓	<b>√</b>	✓			✓
				I	I			
	AUTO	Auto-restart	✓	✓	✓		✓	✓
2		Self-diagnosis	✓	✓	√		√	√
untion	***	Drain pump kit	standard	standard	standard	standard		standard
Other funtions	0.	Twin/triple/double twin application	√	✓	✓			√
	®:	Multi model application		✓	✓		√	✓
	**************************************	VRV for residential application		<b>√</b>	<b>√</b>		√	✓

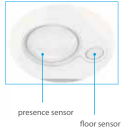
ceiling unit			Ceiling susp	ended unit	4-Way blow ceiling suspended unit	Wall mounted unit	Floor standing unit
FDQ-C	FDQ-B	ABQ-C	FHQ-C	AHQ-C	FUQ-C	FAQ-C	FVQ-C
					MI		
✓		✓	✓	✓	✓	√	✓
√	<b>√</b>	✓	✓	✓	✓	√	<b>√</b>
√	√		√		✓	√	√
√	√	✓	√	✓	✓	✓	✓
						·	
					✓		
		✓					
✓	<b>√</b>	✓	✓	√	<b>√</b>	✓	✓
✓	✓	√	✓	✓	✓	✓	✓
✓	<b>√</b>		√		✓	✓	✓
			✓		<b>√</b>	✓	✓
3	2	3	3		3	3	3
					✓		
√	<b>√</b>	✓	✓	√	✓	√	✓
			✓	√	✓	√	
✓	<b>√</b>	✓	✓	√	✓	√	✓
✓	<b>√</b>		✓		✓	✓	<b>√</b>
√	✓		✓		✓	√	✓
√	√		✓		✓	√	✓
standard			optional		standard	optional	
√	√		✓		✓	√	
			✓				
			√				



#### FCQG-F / RXS-L



FCOG35-60F





RXS-L







The round flow cassette provides a more comfortable environment and offers greater savings in energy consumption to shop, office and restaurant owners

**360° air discharge** ensures uniform air flow and temperature distribution

- Modern style decoration panel is available in 3 different variations: pure white (RAL9010) auto cleaning panel, pure white (RAL9010) standard panel with grey louvers and pure white (RAL9010) standard panel with white
- Daikin introduces first **auto cleaning cassette** to European market.
- Higher efficiency and comfort thanks to daily auto cleaning of the filter.
- Lower maintenance costs thanks to auto cleaning function.
- Easy dust removal with vacuum cleaner without opening the unit.
- The presence sensor (optional): adjusts the temperature or switches off the unit when there is nobody in the room - ensures the air flow is directed away from any person detected in the room, when the air flow
- The **floor sensor** (optional) detects the average floor temperature and ensures even temperature distribution between ceiling and floor. Cold feet will become history.
- Individual flap control: one flap can be easily closed via the wired remote control (BRC1E52) in case you would refurbish or rearrange your interior
- Fresh air intake: up to 20 %
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.



#### **Heating & Cooling**

Indoor unit				FCQG35F	FCQG35F FCQG50F FCQ				
Cooling capacity	Min./Nom./Max.		kW	-/3.4/-	-/5.0/-	-/5.7/-			
Heating capacity	Min./Nom./Max.	n./Nom./Max. kW		-/4.20/-	-/6.00/-	-/7.00/-			
Power input	Cooling Nom.		kW	0.95	1.41	1.64			
	Heating	Nom.	kW	1.20	1.62	1.99			
Seasonal efficiency	Cooling	Energy label			A++				
(according to		Pdesign	kW	3.50	5.00	5.70			
EN14825)		SEER		6.35	6.48	6.22			
		Annual energy consumption	kWh	193	270	321			
	Heating	Energy label		A-	++	A+			
•	(Average	Pdesign	kW	3.32	4.36	4.71			
	climate)	SCOP		4.90	4.29	4.00			
		Annual energy consumption	kWh	949	1,426	1,646			
Nominal efficiency	EER			3.58	3.55	3.48			
(cooling at 35°/27°	COP			3.50	3.70	3.52			
nominal load, heating	Annual energy c	onsumption	kWh	475	705	820			
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/B	A/A	A/B			
Dimensions	Unit	HeightxWidthxDepth	mm		204x840x840				
Weight	Unit		kg	18	1	19			
Decoration panel	Model			BYC	Q140D7W1/BYCQ140D7W1W/BYCQ140D7G	SW1			
	Colour				Pure White (RAL 9010)				
	Dimensions	HeightxWidthxDepth	mm		60x950x950/60x950x950/145x950x950				
	Weight		kg		5.4/5.4/10.3				
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	12.5/10.6/8.7	12.6/10.7/8.7	13.6/11.2/8.7			
	Heating	High/Nom./Low	m³/min	12.5/10.6/8.7	12.6/10.7/8.7	13.6/11.2/8.7			
Sound power level	Cooling	High	dBA	49		51			
	Heating	High	dBA	49		51			
Sound pressure	Cooling	High/Nom./Low	dBA	31/29/27		33/31/28			
level	Heating	High/Nom./Low	dBA	31/29/27		33/31/28			
Piping	Liquid	OD	mm		6.35				
connections	Gas	OD	mm	9.52	12	2.7			
Power supply	Phase / Frequen	cy / Voltage	Hz/V		1~/50/220-240				

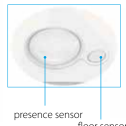
Outdoor unit					*RXS35L	*RXS50L	*RXS50L		
Dimensions	Unit	HeightxWid	dthxDepth	mm	550x765x285	735x8	25x300		
Weight	Unit			kg	34	47	48		
Fan - Air flow rate	Cooling	Nom.		m³/min	36.0	50	0.9		
	Heating	Nom.		m³/min	28.3	45.0	46.3		
Sound power level	Cooling	Nom.		dBA	60	62			
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10~46			
	Heating	Ambient	Min.~Max.	°CWB	-15 <sup>-</sup>	~18	-15~20		
Refrigerant	Type/GWP					R-410A/1,975			
Piping	Piping length	OU - IU	Max.	m		-			
connections	Level difference	IU - OU	Max.	m	-				
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V	1~/50/220-240				
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α		-			

(1) EER/COP according to Eurovent 2012 (2) The BYCQ140D7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt. (3) BYCQ140D7W1: pure white standard panel with grey louvers; BYCQ140D7W1W: pure white standard panel with white louvers; BYCQ140D7GW1: pure white auto cleaning panel.

\*Note: grey cells contain preliminary data

#### FCQG-F / RZQG-L8/7V1/L(8)Y1













FCOG100-140F

floor sensor

RZOG100-140L8/7V1/L(8)Y1

- BRC1F52A/B BRC7FA532F
- The round flow cassette provides a more comfortable environment and offers greater savings in energy consumption to shop, office and restaurant owners
- 360° air discharge ensures uniform air flow and temperature distribution
- Modern style decoration panel is available in 3 different variations: pure white (RAL9010) auto cleaning panel, pure white (RAL9010) standard panel with grey louvers and pure white (RAL9010) standard panel with white louvers
- Daikin introduces first auto cleaning cassette to European market.
- Higher efficiency and comfort thanks to daily auto cleaning of the filter.
- Lower maintenance costs thanks to auto cleaning function.
- Easy dust removal with vacuum cleaner without opening the unit.
- The presence sensor (optional): adjusts the temperature or switches off the unit when there is nobody in the room ensures the air flow is directed away from any person detected in the room, when the air flow control is activated
- The floor sensor (optional) detects the average floor temperature and ensures even temperature distribution between ceiling and floor. Cold feet will become history.
- Individual flap control: one flap can be easily closed via the wired remote controller (BRC1E52) in case you would refurbish or rearrange your interior
- Fresh air intake: up to 20 %
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.

#### **Heating & Cooling**



Indoor unit	pooling capacity Min./Nom./Max. k' eating capacity Min./Nom./Max. k'				FCQG100F	FCQG125F	FCQG140F	FCQG71F	FCQG100F	FCQG125F	FCQG140F		
Cooling capacity	Min./Nom./Max		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-		
Heating capacity	Min./Nom./Max		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-		
Power input	Cooling	Nom.	kW	2.01	2.45	3.22	4.17	2.01	2.45	3.22	4.17		
	Heating	Nom.	kW	1.89	2.60	3.72	4.30	1.89	2.60	3.72	4.30		
Seasonal efficiency	Cooling	Energy label		A-	++	A+	-	A-	++	A+			
(according to		Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-		
EN14825)		SEER		6.	80	6.00	-	6.	80	6.00	-		
		Annual energy consumption	kWh	350	488	700	-	350	488	700	-		
	Heating	Energy label		A+	A++	A+	-	A+	A++	A+	-		
	(Average	Pdesign	kW	6.33	11.30	12.66	-	6.33	11.30	12.66	-		
	climate)	SCOP		4.20	4.61	4.10	-	4.20	4.61	4.10	-		
		Annual energy consumption	kWh	2,110	3,431	4,322	-	2,110	3,431	4,322	-		
Nominal efficiency	EER			3.39	3.87	3.73	3.21	3.39	3.87	3.73	3.21		
	COP	. lavor		3.97	4.15	3.63	3.61	3.97	4.15	3.63	3.61		
nominal load, heating	Annual energy of	consumption kWh		1,005	1,225	1,610	2,085	1,005	1,225	1,610	2,085		
at 7°/20° nominal load)	Energy label	Cooling/Heating			A/A		-		A/A		-		
Dimensions	Unit	HeightxWidthxDepth	mm	204x840x840		246x840x840		204x840x840		246x840x840			
Weight	Unit		kg	21 24				21 24					
Decoration panel	Model				BYCQ140D7W1 / BYCQ140D7W1W / BYCQ140D7GW1								
	Colour			Pure White (RAL 9010)									
	Dimensions	HeightxWidthxDepth	mm			60x9	950x950 / 60x95	0x950 / 145x950	x950				
	Weight		kg				5.4 / 5.	4 / 10.3					
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/19	9.2/12.4	15.0/12.1/9.1	22.8/17.6/12.4	26.0/19	9.2/12.4		
	Heating	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/19	9.2/12.4	15.0/12.1/9.1	22.8/17.6/12.4	26.0/19	9.2/12.4		
Sound power level	Cooling	High	dBA	51	54	5	8	51	54	5	8		
	Heating	High	dBA	51	54	5	8	51	54	5	8		
Sound pressure	Cooling	High/Nom./Low dBA		33/31/28	37/33/29	41/3	5/29	33/31/28	37/33/29	41/3	5/29		
level	Heating	High/Nom./Low	dBA	33/31/28	37/33/29	41/3	5/29	33/31/28	37/33/29	41/3	5/29		
Piping	Liquid	J					9.	52					
, J .	Gas	OD	mm				1:	5.9					
Power supply	Phase / Frequen	cy / Voltage	Hz / V				1~/50/						

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1
Dimensions	Unit	HeightxWio	dthxDepth	mm	990x940x320		1,430x940x320		990x940x320		1,430x940x320	
Weight	Unit			kg	78		102		80		101	
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	0	84	59	7	0	84
	Heating	Nom.		m³/min	49		62		49		62	
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	67	69
Sound pressure	Cooling	Nom.		dBA	48							52
level	Heating	Nom.		dBA	50 52 53 50 52 53							3
	Night quiet mode	Level 1		dBA	43 45 43 45							
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-15-	~50			
	Heating	Ambient	Min.~Max.	°CWB				-20~	15.5			
Refrigerant	Type/GWP							R-410A	V/1,975			
Piping	Piping length	OU - IU	Max.	m	50		75		50		75	
connections		System	Equivalent	m	70		90		70		90	
	Level difference	IU - OU	Max.	m	30.0							
		IU - IU	Max.	m				0.	.5			
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	220-240			3N~/50	/ 380-415	
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32		16		20	

(1) EER/COP according to Eurovent 2012 (2) The BYCQ140D7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt. (3) BYCQ140D7W1: pure white standard panel with grey louvers; BYCQ140D7W1W: pure white standard panel with white louvers; BYCQ140D7GW1: pure white auto cleaning panel.

#### FCQG-F / RZQSG-L(3/8)V1/L(8)Y1



#### **Heating & Cooling**



Indoor unit				FCQG71F	FCQG100F	FCQG125F	FCQG140F	FCQG100F	FCQG125F	FCQG140F		
Cooling capacity	Min./Nom./Max		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/9.5/-	-/12.0/-	-/13.4/-		
Heating capacity	Min./Nom./Max	ing Nom.		-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/10.8/-	-/13.5/-	-/15.5/-		
Power input	Cooling	Nom.	kW	2.12	2.88	3.74	4.45	2.88	3.74	4.45		
	Heating	Nom.	kW	2.08	3.05	3.96	4.54	3.05	3.96	4.54		
Seasonal efficiency	Cooling	Energy label		A-	++	Α	-	A++	Α	-		
(according to		Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-		
EN14825)		SEER		6.10	6.50	5.30	-	6.50	5.30	-		
		Annual energy consumption	kWh	390	511	792	-	511	792	-		
	Heating	Energy label			A+		-	A	+			
	(Average	Pdesign	kW	6.33	7.60	8.03	-	7.60	8.03	-		
	climate)	SCOP		4.	10	4.01	-	4.10	4.01	-		
		Annual energy consumption	kWh	2,162	2,595	2,803	-	2,595	2,803	-		
Nominal efficiency	EER			3.21	3.30	3.21	3.01	3.30	3.21	3.01		
(cooling at 35°/27°	COP			3.61	3.54	3.	.41	3.54	3.	41		
nominal load, heating	Annual energy	consumption	kWh	971	1,440	1,870	2,225	1,440	1,870	2,225		
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A	A	/B	-	A	/B	-		
Dimensions	Unit	HeightxWidthxDepth	mm	204x840x840			246x8	40x840				
Weight	Unit		kg	21	21 24							
Decoration panel	Model			BYCQ140D7W1 / BYCQ140D7W1W / BYCQ140D7GW1								
	Colour			Pure White (RAL 9010)								
	Dimensions	HeightxWidthxDepth	mm			60x950x95	0 / 60x950x950 / 1	45x950x950				
	Weight		kg				5.4 / 5.4 / 10.3					
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/1	9.2/12.4	22.8/17.6/12.4	26.0/19	9.2/12.4		
	Heating	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/1	9.2/12.4	22.8/17.6/12.4	26.0/19	9.2/12.4		
Sound power level	Cooling	High	dBA	51	54	5	58	54	5	i8		
	Heating	High	dBA	51	54	5	58	54	5	i8		
Sound pressure	Cooling	High/Nom./Low	dBA	33/31/28	37/33/29	41/3	35/29	37/33/29	41/3	5/29		
level	Heating	High/Nom./Low	dBA	33/31/28	37/33/29	41/3	35/29	37/33/29	41/3	5/29		
Piping	Liquid OD mm						9.52					
connections	Gas	OD	mm				15.9					
Power supply	Phase / Frequer	icy / Voltage	Hz/V									

Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1		
Dimensions	Unit	HeightxWid	dthxDepth	mm	770x900x320 990x940x320 1,430x940x320 990x940x320 1,430x9 67 81 102 82 10								
Weight	Unit			kg	67	8	31	102	8	32	101		
Fan - Air flow rate	Cooling	Nom.		m³/min	52	76	77	83	76	77	83		
	Heating	Nom.		m³/min	48	8	33	62	8	33	62		
Sound power level	Cooling	Nom.		dBA	65	69	70	(	59	70	69		
Sound pressure	Cooling	Nom./Silen	t operation	dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-		
level	Heating	Nom.		dBA	51								
	Night quiet mode	Level 1		dBA	- 49								
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-5.0~46					
	Heating	Ambient	Min.~Max.	°CWB				-15~15.5					
Refrigerant	Type/GWP							R-410A/1,975					
Piping	Piping length	OU - IU	Max.	m	30				50				
connections		System	Equivalent	m	40				70				
	Level difference	IU - OU	Max.	m	15 30.0								
		IU - IU	Max.	m				0.5					
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	220-240			3N~ / 50 / 380-415			
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32			20			

#### FCQHG-F / RZQG-L8/7V1/L(8)Y1 High COP, round flow cassette













FCOHG71-140F

floor sensor

R7OG100-140L8/7V1/L(8)Y1

BRC1E52A/B BRC7EA532E

#### High COP cassette ensures top energy performance

- The round flow cassette provides a more comfortable environment and offers greater savings in energy consumption to shop, office and restaurant owners
- **360° air discharge** ensures uniform air flow and temperature distribution
- Modern style decoration panel is available in 3 different variations: pure white (RAL9010) auto cleaning panel, pure white (RAL9010) standard panel with grey louvers and pure white (RAL9010) standard panel with white louvers
- Daikin introduces first **auto cleaning cassette** to European market. Higher efficiency and comfort thanks to daily auto cleaning of the filter. Lower maintenance costs thanks to auto cleaning function.

- Easy dust removal with vacuum cleaner without opening the unit.

  The **presence sensor** (optional): adjusts the temperature or switches off the unit when there is nobody in the room ensures the air flow is directed away from any person detected in the room, when the air flow control is activated
- The floor sensor (optional) detects the average floor temperature and ensures even temperature distribution between ceiling and floor. Cold feet will become history. Individual flap control: one flap can be easily closed via the wired remote controller (BRC1E52) in case you would refurbish or rearrange your interior
- Fresh air intake: up to 20 %
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.

#### **Heating & Cooling**



Indoor unit				FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F		
Cooling capacity	Min./Nom./Max.		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-		
Heating capacity	Min./Nom./Max.		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-		
Power input	Cooling	Nom.	kW	1.66	2.15	3.00	4.00	1.66	2.15	3.00	4.00		
	Heating	Nom.	kW	1.56	2.16	3.07	3.77	1.56	2.16	3.07	3.77		
Seasonal efficiency	Cooling	Energy label			A++		-		A++				
(according to		Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-		
EN14825)		SEER		7.	00	6.61	-	7.	00	6.61	-		
		Annual energy consumption	kWh	340	475	635	-	340	475	635	-		
	Heating	Energy label		A+	A-	++	-	A+	A-	++			
	(Average	Pdesign	kW	7.60	11.30	12.66	-	7.60	11.30	12.66	-		
	climate)	SCOP		4.54	4.80	4.63	-	4.54	4.80	4.63	-		
		Annual energy consumption	kWh	2,343	3,295	3,829	-	2,343	3,295	3,829	-		
Nominal efficiency	EER			4.09	4.42	4.00	3.35	4.09	4.42	4.00	3.35		
(cooling at 35°/27°	СОР			4.80	4.99	4.40	4.12	4.80	4.99	4.40	4.12		
nominal load, heating	Annual energy of	y consumption kW		830	1,075	1,500	2,000	830	1,075	1,500	2,000		
at 7°/20° nominal load)	Energy label	Cooling/Heating			A/A		-		A/A		-		
Dimensions	Unit	HeightxWidthxDepth	mm				288x8	40x840					
Weight	Unit		kg	25		26		25		26			
Decoration panel	Model			BYCQ140D7W1 / BYCQ140D7W1W / BYCQ140D7GW1									
	Colour			Pure White (RAL 9010)									
	Dimensions	HeightxWidthxDepth	mm			60x9	950x950 / 60x95	0x950 / 145x950	x950				
	Weight	,	kg				5.4 / 5.	4 / 10.3					
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1		
	Heating	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1		
Sound power level	Cooling	High	dBA	53		61		53		61			
	Heating	High	dBA	53		61		53		61			
Sound pressure	Cooling	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	36/33/29	44/39/33	45/40/35	45/41/37		
level	Heating	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	36/33/29	44/39/33	45/40/35	45/41/37		
Piping	Liquid	3 3			mm 9.52								
connections	Gas	OD	mm				15	5.9					
Power supply	Phase / Freguen	cv / Voltage	Hz/V										

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1						
Dimensions	Unit	HeightxWi	dthxDepth	mm	990x940x320		1,430x940x320		990x940x320		1,430x940x320							
Weight	Unit			kg	78		102		80		101							
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	70	84	59	:	70	84						
	Heating	Nom.		m³/min	49		62		49		62							
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	67	69						
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	48	50	51	52						
level	Heating	Nom.		dBA	50 52 53 50 52 53							3						
	Night quiet mode	Level 1		dBA	43 45 43 45													
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-15	~50									
	Heating	Ambient	Min.~Max.	°CWB				-20~	15.5									
Refrigerant	Type/GWP							R-410 <i>F</i>	V/1,975									
Piping	Piping length	OU - IU	Max.	m	50		75		50		75							
connections		System	Equivalent	m	70		90		70		90							
	Level difference	IU - OU	Max.	m	30.0													
		IU - IU	Max.	m				0	.5									
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	220-240			3N~/50	/ 380-415							
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32		16		A 20 32 16 20							

(1) EER/COP according to Eurovent 2012 (2) The BYCQ140D7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt. (3) BYCQ140D7W1: pure white standard panel with grey louvers; BYCQ140D7W1W: pure white standard panel with white louvers; BYCQ140D7GW1: pure white auto cleaning panel.

#### FCQHG-F / RZQSG-L(3/8)V1/L(8)Y1



#### **Heating & Cooling**



Indoor unit				FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQHG100F	FCQHG125F	FCQHG140F			
Cooling capacity	Min./Nom./Max		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/9.5/-	-/12.0/-	-/13.4/-			
Heating capacity	Min./Nom./Max		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/10.8/-	-/13.5/-	-/15.5/-			
Power input	Cooling	Nom.	kW	1.94	2.57	3.71	-	2.57	3.71	-			
	Heating	Nom.	kW	1.83	2.51	3.60	-	2.51	3.60	-			
Seasonal efficiency	Cooling	Energy label		A-	++	Α		A++	Α	-			
(according to		Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-			
EN14825)		SEER		6.50	6.70	5.40	-	6.70	5.40	-			
		Annual energy consumption	kWh	366	496	777	-	496	777	-			
	Heating	Energy label			A+		-	А	+	-			
	(Average	Pdesign	kW	7.60	8.	03	-	8.	03	-			
	climate)	SCOP		4.15	4.30	4.10	-	4.30	4.10	-			
		Annual energy consumption	kWh	2,563	2,614	2,741	-	2,614	2,741	-			
Nominal efficiency	EER			3.50	3.70	3.23	3.21	3.70	3.23	3.21			
(cooling at 35°/27°	COP			4.10	4.30	3.75	3.61	4.30	3.75	3.61			
nominal load, heating	Annual energy	consumption	kWh	1,059 1,285 1,855		2,085	1,285	1,855	2,085				
at 7°/20° nominal load)	Energy label	Cooling/Heating			A/A		-	A	/A	-			
Dimensions	Unit	HeightxWidthxDepth	mm		288x840x840								
Weight	Unit		kg	25 26									
Decoration panel	Model			BYCQ140D7W1 / BYCQ140D7W1W / BYCQ140D7GW1									
	Colour			Pure White (RAL 9010)									
	Dimensions	HeightxWidthxDepth	mm			60x950x950	0 / 60x950x950 / 1	45x950x950					
	Weight		kg				5.4 / 5.4 / 10.3						
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1			
	Heating	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1			
Sound power level	Cooling	High	dBA	53			6	51					
	Heating	High	dBA	53			6	51					
Sound pressure	Cooling	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	44/39/33	45/40/35	45/41/37			
level	Heating	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	44/39/33	45/40/35	45/41/37			
Piping	Liquid	OD	mm				9.52						
connections	Gas	OD	mm				15.9						
Power supply	Phase / Frequer	icy / Voltage	Hz/V				1~/50/220-240						

Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1		
Dimensions	Unit	HeightxWio	dthxDepth	mm	770x900x320         990x940x320         1,430x940x320         990x940x320         1,430x94           67         81         102         82         101								
Weight	Unit			kg	67	3	31	102	8	2	101		
Fan - Air flow rate	Cooling	Nom.		m³/min	52	76	77	83	76	77	83		
	Heating	Nom.		m³/min	48	3	33	62	8	3	62		
Sound power level	Cooling	Nom.		dBA	65	69	70	(	59	70	69		
Sound pressure	Cooling	Nom./Silen	t operation	dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-		
level	Heating	Nom.		dBA	51	57	58	54	57	58	54		
	Night quiet mode	Level 1		dBA	- 49								
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-5.0~46					
	Heating	Ambient	Min.~Max.	°CWB				-15~15.5					
Refrigerant	Type/GWP							R-410A/1,975					
Piping	Piping length	OU - IU	Max.	m	30				50				
connections	-	System	Equivalent	m	40				70				
	Level difference	IU - OU	Max.	m	15 30.0								
		IU - IU	Max.	m	0.5								
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	/ 220-240			3N~ / 50 / 380-415			
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32			20			

(1) EER/COP according to Eurovent 2012 (2) The BYCQ140D7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt. (3) BYCQ140D7W1: pure white standard panel with grey louvers; BYCQ140D7W1W: pure white standard panel with white louvers; BYCQ140D7GW1: pure white auto cleaning panel.







RXS-I





FFQ-C (white panel)

FFQ-C (silver and white panel)

BF

BRC1E52A/B BRC7F530W

- Unique design in the market: integrates fully flat into the ceiling and fits flush into architectural ceiling modules
- > Remarkable blend of iconic design and engineering excellence with an elegant finish in white or a combination of silver and white
- > The **presence sensor** (optional) adjusts the set point with standard 1°C if no one is detected in the room, it is possible to adjust the set point with 2, 3 or 4°C (optional). It also automatically directs air flow away from any person to avoid draught.
- > The **floor sensor** (optional) detects the average floor temperature and ensures even temperature distribution between ceiling and floor. Cold feet will become history.
- > Individual flap control: easily refurbish or rearrange your interior
- > Low energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- > Fresh air intake for healthy living
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.



#### **Heating & Cooling**

Indoor unit				FFQ25C	FFQ35C	FFQ50C	FFQ60C		
Cooling capacity	Min./Nom./Ma	х.	kW	-/2.5/-	-/3.4/-	-/5.0/-	-/5.7/-		
Heating capacity	Min./Nom./Ma	x.	kW	-/3.20/-	-/4.20/-	-/5.80/-	-/7.00/-		
Power input	Cooling	Nom.	kW	0.56	0.92	1.56	1.89		
	Heating	Nom.	kW	0.82	1.20	1.66	2.05		
Seasonal efficiency	Cooling	Energy label		A-	++	Д	+		
(according to		Pdesign	kW	2.50	3.40	5.00	5.70		
EN14825)		SEER		6.13	6.33	5.93	5.79		
		Annual energy consumption	kWh	143	188	295	344		
	Heating	Energy label			,	<b>A</b> +			
	(Average	Pdesign	kW	2.31	3.45	3.84	3.96		
	climate)	SCOP		4.25	4	.13	4.20		
		Annual energy consumption	kWh	761	1,170	1,301	1,320		
Nominal efficiency	EER			4.46	3.70	3.21	3.02		
(cooling at 35°/27°	COP			3.90	3.50	3.49	3.41		
nominal load, heating	Annual energy	consumption	kWh	280	460	780	945		
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A	A	N/B	B/B		
Dimensions	Unit	HeightxWidthxDepth	mm		260x5	75x575			
Weight	Unit		kg	1	6	17	7.5		
Decoration panel	Model				BYFQ60CW/BYF	Q60CS/BYFQ60B2			
	Colour				White (N9.5) / White (N9.5	i) + Silver / White (RAL9010)			
	Dimensions	HeightxWidthxDepth	mm		46x620x620/46x62	20x620/55x700x700			
	Weight		kg		2.8/2	2.8/2.7			
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	9/8/6.5	10/8.5/6.5	12/10/7.5	14.5/12.5/9.5		
	Heating	High/Nom./Low	m³/min	9/8/6.5	10/8.5/6.5	12/10/7.5	14.5/12.5/9.5		
Sound power level	Cooling	High	dBA	48	51	56	60		
Sound pressure	Cooling	High/Nom./Low	dBA	31/28.5/25	34/30.5/25	39/34/27	43/40/32		
level	Heating	High/Nom./Low	dBA	31/28.5/25	34/30.5/25	39/34/27	43/40/32		
Piping	Liquid	OD	mm	mm 6.35					
connections	Gas	OD	mm	mm 9.52 12.7					
Power supply	Phase / Freque	ncy / Voltage	Hz / V		1~/50	/ 220-240			

Outdoor unit					*RXS25L	*RXS35L	*RXS50L	*RXS50L			
Dimensions	Unit	HeightxWid	dthxDepth	mm	550x76	55x285	735x8	25x300			
Weight	Unit			kg	3	4	47	48			
Fan - Air flow rate	Cooling	Nom.		m³/min	33.5	36.0	50	).9			
	Heating	Nom.		m³/min	28	3.3	45.0	46.3			
Sound power level	Cooling	Nom.		dBA	59 60 62						
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-10~46						
	Heating	Ambient	Min.~Max.	°CWB		-15~18		-15~20			
Refrigerant	Type/GWP					R-41	0A/1,975				
Piping	Piping length	OU - IU	Max.	m			-				
connections	Level difference	IU - OU	Max.	m	-						
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V		1~/50	) / 220-240				
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	-						

(1) EER/COP according to Eurovent 2012 (2) Dimensions do not include control box



#### Concealed ceiling unit with inverter driven far

#### FBQ-C8 / RZQG-L8/7V1/L(8)Y1









FBQ100-140C8

RZQG100-140L8/7V1/L(8)Y1

BRC1E52A/B BRC4C65

- > Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible
- > Easy installation thanks to automatic air flow adjustment towards nominal air flow rate
- > Reduction in power consumption thanks to DC inverter fans
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Up to 120Pa external static pressure facilitates using flexible ducts of variying lengths: ideal for shops and medium size offices
- > Whisper quiet operation: down to 29dBA sound pressure level
- > No optional adapter needed for DIII-connection, link your unit into the wider building management system.
- The air suction direction can be altered from rear to bottom suction
- > Standard built-in drain pump increases reliability of the drain system

#### Heating & Cooling



Indoor unit				FBQ71C8	FBQ100C8	FBQ125C8	FBQ140C8	FBQ71C8	FBQ100C8	FBQ125C8	FBQ140C8
Cooling capacity	Min./Nom./Max	к.	kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-
Heating capacity	Min./Nom./Max	к.	kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-
Power input	Cooling	Nom.	kW	1.94	2.44	3.15	4.02	1.94	2.44	3.15	4.02
	Heating	Nom.	kW	2.05	2.57	3.53	4.30	2.05	2.57	3.53	4.30
Seasonal efficiency	Cooling	Energy label		A++	А	ı+	-	A++	A	۱+	-
(according to		Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-
EN14825)		SEER		6.11	5.80	5.81	-	6.11	5.80	5.81	-
		Annual energy consumption	kWh	389	573	722	-	389	573	722	-
	Heating	Energy label		A+	A++	A+	-	A+	A++	A+	-
	(Average	Pdesign	kW	6.00	11.30	12.71	-	6.00	11.30	12.71	-
	climate)	SCOP		4.01	4.61	4.21	-	4.01	4.61	4.21	-
		Annual energy consumption	kWh	2,094	3,431	4,226	-	2,094	3,431	4,226	-
Nominal efficiency	EER			3.50	3.89	3.81	3.33	3.50	3.89	3.81	3.33
(cooling at 35°/27°	COP			3.65	4.21	3.83	3.61	3.65	4.21	3.83	3.61
nominal load, heating	Annual energy	consumption	kWh	970	1,220	1,575	2,010	970	1,220	1,575	2,010
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A - Not painted (gal					A/A		-
Casing	Colour										
Dimensions	Unit	HeightxWidthxDepth	mm	300x1,000x700		300x1,400x700		300x1,000x700		300x1,400x700	
Required ceiling vo	oid >		mm		350						
Weight	Unit		kg	34		45		34		45	
Decoration panel	Model			BYBS71DJW1		BYBS125DJW1		BYBS71DJW1		BYBS125DJW1	
	Colour						White (1	I0Y9/0.5)			
	Dimensions	HeightxWidthxDepth	mm	55x1,100x500		55x1,500x500		55x1,100x500		55x1,500x500	
	Weight		kg	4.5		6		4.5		6	
Fan - Air flow rate	Cooling	High/Low	m³/min	18/15	32/23	39	/28	18/15	32/23	39	/28
	Heating	High/Low	m³/min	18/15	32/23	39/28	41/29	18/15	32/23	39/28	41/29
Fan - External static pressure	High/Nom.		Pa	100/30	120/40	120	)/50	100/30	120/40	120	0/50
Sound power level	Cooling	Nom.	dBA	57	61	$\epsilon$	66	57	61	$\epsilon$	66
Sound pressure	Cooling	High/Low	dBA	37/29	38/32	40	/33	37/29	38/32	40	/33
level	Heating	High/Low	dBA	37/29	38/32	40/33	41/34	37/29	38/32	40/33	41/34
Piping	Liquid	OD	mm	9.52							
connections	Gas	OD	mm				1.	5.9			
Power supply	Phase / Freque	ncy / Voltage	Hz/V				1~/50/60/	220-240/220			

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1
Dimensions	Unit	HeightxWio	dthxDepth	mm	990x940x320		1,430x940x320		990x940x320		1,430x940x320	
Weight	Unit			kg	78		102		80		101	
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	70	84	59	7	0	84
	Heating	Nom.		m³/min	49		62		49		62	,
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	67	69
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	48	50	51	52
level	Heating	Nom.		dBA	50	52	5	53	50	52	5	3
	Night quiet mode	Level 1		dBA	43 45 43 45							
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-15	~50			
,	Heating	Ambient	Min.~Max.	°CWB				-20~	15.5			
Refrigerant	Type/GWP							R-410 <i>F</i>	V/1,975			
Piping	Piping length	OU - IU	Max.	m	50		75		50		75	
connections		System	Equivalent	m	70		90		70		90	
	Level difference	IU - OU	Max.	m	30.0							
		IU - IU	Max.	m				0	.5			
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	/ 220-240			3N~/50	/ 380-415	
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32		16		20	

#### FBQ-C8 / RZQSG-L(8)Y1/L(3/8)V1



#### **Heating & Cooling**



Indoor unit				FBQ71C8	FBQ100C8	FBQ125C8	FBQ140C8	FBQ100C8	FBQ125C8	FBQ140C8	
Cooling capacity	Min./Nom./Max.		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/9.5/-	-/12.0/-	-/13.4/-	
Heating capacity	Min./Nom./Max.		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/10.8/-	-/13.5/-	-/15.5/-	
Power input	Cooling	Nom.	kW	2.07	2.87	3.74	4.44	2.87	3.74	4.44	
	Heating	Nom.	kW	2.08	2.96	3.85	4.54	2.96	3.85	4.54	
Seasonal efficiency	Cooling	Energy label		A+		A	-		A		
(according to		Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-	
EN14825)		SEER		5.81	5.50	5.20	-	5.50	5.20	-	
		Annual energy consumption	kWh	410	604	807	-	604	807	-	
	Heating	Energy label		Α	A+	Α	-	A+	Α	-	
	(Average	Pdesign	kW	6.00	7.	.60	-	7.	60	-	
	climate)	SCOP		3.88	4.01	3.90	-	4.01	3.90	-	
		Annual energy consumption	kWh	2,166	2,653	2,728	-	2,653	2,728	-	
Nominal efficiency	EER			3.28	3.31	3.21	3.02	3.31	3.21	3.02	
(cooling at 35°/27°	COP			3.61	3.65	3.51	3.41	3.65	3.51	3.41	
nominal load, heating	Annual energy consumption kWh			1,037	1,435	1,870	2,220	1,435	1,870	2,220	
at 7°/20° nominal load)	Energy label	Cooling/Heating		Α/	Ά	A/B	-	A/A	A/B	-	
Casing	Colour			Not painted (galvanised)							
Dimensions	Unit	HeightxWidthxDepth	mm	300x1,000x700 300x1,400x700							
Required ceiling vo	oid >		mm	350							
Weight	Unit		kg	34 45							
Decoration panel	Model			BYBS71DJW1 BYBS125DJW1							
	Colour			White (10Y9/0.5)							
	Dimensions	HeightxWidthxDepth	mm	55x1,100x500 55x1,500x500							
	Weight		kg	4.5	6						
Fan - Air flow rate	Cooling	High/Low	m³/min	18/15	32/23	39	9/28	32/23	39	/28	
	Heating	High/Low	m³/min	18/15	32/23	39/28	41/29	32/23	39/28	41/29	
Fan - External static pressure	High/Nom.		Pa	100/30	120/40	120	0/50	120/40	120	0/50	
Sound power level	Cooling	Nom.	dBA	57	61	(	56	61	6	6	
Sound pressure	Cooling	High/Low	dBA	37/29	38/32	40	)/33	38/32	40	/33	
level	Heating	High/Low	dBA	37/29	38/32	40/33	41/34	38/32	40/33	41/34	
	Liquid	OD	mm				9.52				
connections	Gas	OD	mm				15.9				
Power supply	Phase / Freque	ncy / Voltage	Hz/V			1~	/ 50/60 / 220-240/	220			

Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1
Dimensions	Unit	HeightxWid	dthxDepth	mm	770x900x320	990x940x320		1,430x940x320	990x940x320		1,430x940x320
Weight	Unit			kg	67	8	31	102	8	2	101
Fan - Air flow rate	Cooling	Nom.		m³/min	52	76	77	83	76	77	83
	Heating	Nom.		m³/min	48	8	33	62	8	3	62
Sound power level	Cooling	Nom.		dBA	65	69	70	(	59	70	69
Sound pressure	Cooling	Nom./Silent operation		dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-
level	Heating	Nom.		dBA	51	57	58	54	57	58	54
	Night quiet mode	Level 1		dBA		- 49					
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-5.0~46					
	Heating	Ambient	Min.~Max.	°CWB	-15~15.5						
Refrigerant	Type/GWP				R-410A/1,975						
Piping	Piping length	OU - IU	Max.	m	30	50					
connections		System	Equivalent	m	40			7	70		
	Level difference	IU - OU	Max.	m	15	15 30.0					
		IU - IU	Max.	m	0.5						
Power supply	Phase / Frequenc	Phase / Frequency / Voltage Hz / V			1~/50/220-240 3N~/5				3N~ / 50 / 380-415		
Current - 50Hz	Maximum fuse a	mum fuse amps (MFA) A			20	32 20					









FBQ60C8

RXS-L

BRC1E52A/B BRC7F530W

- > Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible
- > Easy installation thanks to automatic air flow adjustment towards nominal air flow rate
- > Reduction in power consumption thanks to DC inverter fans
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- Up to 120Pa external static pressure facilitates using flexible ducts of variying lengths: ideal for shops and medium size offices
- > Whisper quiet operation: down to 29dBA sound pressure level
- > No optional adapter needed for DIII-connection, link your unit into the wider building management system.
- > The air suction direction can be altered from rear to bottom suction
- Standard built-in drain pump increases reliability of the drain system



#### **Heating & Cooling**

Indoor unit				FBQ35C8	FBQ50C8	FBQ60C8		
Cooling capacity	Min./Nom./Max.		kW	-/3.4/-	-/5.0/-	-/5.7/-		
Heating capacity	Min./Nom./Max.	om./Max.		-/4.0/-	-/5.5/-	-/7.0/-		
Power input	Cooling	Nom.	kW	1.06	1.65	1.75		
	Heating	Nom.	kW	1.11	1.61	2.05		
Seasonal efficiency	Cooling	Energy label			A+			
(according to		Pdesign	kW	3.50	4.90	5.70		
EN14825)		SEER		5.97	5.85	5.72		
		Annual energy consumption	kWh	205	293	349		
	Heating	Energy label		A+		A		
	(Average	Pdesign	kW	2.90	4.35	4.60		
	climate)	SCOP		3.93	3.85	3.80		
		Annual energy consumption	kWh	1,033	1,584	1,693		
Nominal efficiency	EER			3.21	3.03	3.26		
(cooling at 35°/27°	COP			3.60	3.42	3.41		
nominal load, heating	Annual energy consumption kWh			530	825	875		
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A	B/B	A/B		
Casing	Colour			Not painted (galvanised)				
Dimensions	Unit	HeightxWidthxDepth	mm	300x7	300x1,000x700			
Required ceiling vo	oid >		mm					
Weight	Unit		kg	2	34			
Decoration panel	Model			BYBS4	BYBS71DJW1			
	Colour							
	Dimensions	HeightxWidthxDepth	mm	55x80	0x500	55x1,100x500		
	Weight		kg		3	4.5		
Fan - Air flow rate	Cooling	High/Low	m³/min	16	/11	18/15		
	Heating	High/Low	m³/min	16	/11	18/15		
Fan - External static pressure	3 1 3		Pa		100/30			
Sound power level	Cooling	Nom.	dBA	60 57				
Sound pressure	Cooling	3		37/29				
level			dBA		37/29			
Piping	Liquid	OD	mm		6.35			
connections	Gas	OD	mm	9.5	1:	2.7		
Power supply	Phase / Freguen	cy / Voltage	Hz/V		1~ / 50/60 / 220-240/220			

Outdoor unit					*RXS35L	*RXS50L	*RXS50L		
Dimensions	Unit	HeightxWio	lthxDepth	mm	550x765x285 735x825x300				
Weight	Unit			kg	34	47	48		
Fan - Air flow rate	Cooling	Nom.		m³/min	36.0	50	0.9		
	Heating	Nom.		m³/min	28.3	45.0	46.3		
Sound power level	Cooling	Nom.		dBA	60	6	62		
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-10~46				
	Heating	Ambient	Min.~Max.	°CWB	-15 <sup>-</sup>	~18	-15~20		
Refrigerant	Type/GWP				R-410A/1,975				
Piping	Piping length	OU - IU	Max.	m	-				
connections	Level difference	IU - OU	Max.	m		-			
Power supply	Phase / Frequency / Voltage Hz / V				1~/50/220-240				
Current - 50Hz	Maximum fuse ar	mps (MFA	)	Α		-			

(1) EER/COP according to Eurovent 2012

\*Note: grey cells contain preliminary data



FDBQ25B







- Designed for hotel bedrooms
- Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible
- Compact dimensions (230mm high & 652mm deep), can easily be mounted in a ceiling void Whisper quiet operation: down to 28dBA sound pressure level
- The air suction direction can be altered from rear to bottom suction



#### **Heating & Cooling**

Indoor unit				FDBQ25B
Cooling capacity	Nom.		kW	-
Power input	Cooling	Nom.	kW	-
	Heating	Nom.	kW	-
Dimensions	Unit	HeightxWidthxDepth	mm	230x652x502
Weight	Unit	Jnit		17.0
Fan - Air flow rate	Cooling	Cooling High/Low		6.50/5.20
	Heating	High/Low	m³/min	6.95/5.20
Sound power level	Cooling	High/Low	dBA	55.0/49.0
	Heating	High/Low	dBA	55.0/49.0
Sound pressure	Cooling	High/Low	dBA	35.0/28.0
level	Heating	High/Low	dBA	35.0/29.0
Piping	Liquid	OD	mm	6.35
connections	Gas OD		mm	9.52
	Drain			27.2
Power supply	Phase / Freque	ncy / Voltage	Hz / V	1~/50/230

Outdoor unit				
Dimensions	Unit	HeightxWio	dthxDepth	mm
Weight	Unit			kg
Fan - Air flow rate	Cooling	High/No	m./Low	m³/min
	Heating	High/Low		m³/min
Sound power level	Cooling	Nom.		dBA
Sound pressure	Cooling	Nom.		dBA
level	Heating	Nom.		dBA
Operation range	Cooling	Ambient	Min.~Max.	°CDB
'	Heating	Ambient	Min.~Max.	°CWB
Refrigerant	Type/GWP			
Piping	Piping length	OU - IU	Max.	m
connections	Level difference	IU - OU	Max.	m
		IU - IU	Max.	m
Power supply	Phase / Frequency / Voltage			Hz/V
Current - 50Hz	Maximum fuse a			Α

#### FDQ-C / RZQG-L8/7V1/L(8)Y1, RZQSG-L(3/8)V1/L(8)Y1 Concealed ceiling unit









FDQ125C

BRC1E52A/B

- Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible
- Easy installation thanks to automatic air flow adjustment towards nominal air flow rate
- Reduction in power consumption thanks to DC inverter fans
- Improved comfort thanks to 3-step air flow control
- Up to 200Pa external static pressure allows extensive ductwork runs and flexible application: ideal for use in large areas
- Less duct calculations are needed; moreover, the air flow can be adjusted during installation via the wired remote control (optional) instead of via channel adjustments
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.
- The air suction direction can be altered from rear to bottom suction
- Standard drain pump with 625mm lift



#### **Heating & Cooling**

Indoor unit				FDQ125C	FDQ125C	FDQ125C	FDQ125C			
Cooling capacity	Min./Nom./Ma	x.	kW	-/12.0/-						
Heating capacity	Min./Nom./Ma	x.	kW	-/13.5/-						
Power input	Cooling	Nom.	kW	3.20		3.7	74			
	Heating	Nom.	kW	3.53		3.8	35			
Seasonal efficiency	Cooling	Energy label		A+		A	1			
(according to EN14825)		Pdesign	kW	12.00						
		SEER		5.81		5.2	20			
		Annual energy consumption	kWh	722		80	)7			
	Heating	Energy label		A+		, and the second	1			
	(Average	Pdesign	kW	12.71	l	7.6	50			
	climate)	SCOP		4.21		3.9	90			
		Annual energy consumption	kWh	4,226	5	2,7	28			
(cooling at 35°/27° nominal load, heating	EER			3.75	3.2	3.21				
	COP			3.83		3.51				
	Annual energy consumption kWh			1,600	)	1,870				
	Energy label	Cooling/Heating		A/A		A	'B			
Casing	Colour			Not painted (galvanised)						
Dimensions	Unit	HeightxWidthxDepth	mm	300x1,400x700						
Required ceiling vo	oid >		mm	350						
Weight	Unit		kg	45						
Decoration panel	Model			BYBS125DJW1						
	Colour			White (10Y9/0.5)						
	Dimensions	HeightxWidthxDepth	mm	55x1,500x500						
	Weight		kg	6.5						
Fan - Air flow rate	Cooling	High/Low	m³/min	39/28						
	Heating	High/Low	m³/min	39/28						
Fan - External static pressure	High/Nom.		Pa	200/50						
Sound power level	Cooling	Nom.	dBA	66						
Sound pressure	Cooling	High/Low	dBA		4	10/33				
level	Heating	High/Low	dBA	40/33						
Piping	Liquid	OD	mm			9.52				
connections	Gas	OD	mm			15.9				
Power supply	Phase / Frequency / Voltage		Hz/V		1~/50/60/220-240/220					

	**
Seasonal	Smart

RZQG125L8Y1

RZQSG125L8V1	RZQSG125L8Y1
990x94	40x320
81	82
7	7
8	3
7	0
54/49	54/-
5	8
-	49
-5~	-46
-15~	15.5
5	0
7	0

Seasonal Classic

- u.u.o.i u.i.i										
Dimensions	Unit	HeightxWic	dthxDepth	mm	1,430x940x320		990x940x320			
Weight	Unit			kg	102	101	81	82		
Fan - Air flow rate	Cooling	Nom.		m³/min	7	0	77			
	Heating	Nom.		m³/min	62		83			
Sound power level	Cooling	Nom.		dBA	6	7		70		
Sound pressure	Cooling	Nom./Silent operation		dBA	51	I/-	54/49	54/-		
level	Heating	Nom.		dBA	53		58			
	Night quiet mode	Level 1		dBA	4	.5	-	49		
Operation range	Cooling	Ambient Min.~Max.		°CDB	-15 <sub>4</sub>	~50	-5~46			
	Heating	Ambient	Min.~Max.	°CWB	-20~	15.5	-15~15.5			
Refrigerant	Type/GWP				R-410A/1,975					
Piping	Piping length	OU - IU	Max.	m	7	5	50			
connections		System	Equivalent	m	9	90		70		
	Level difference	IU - OU	Max.	m		30	30.0			
		IU - IU	Max.	m		0	.5			
Power supply	Phase / Frequency / Voltage Hz			Hz/V	1~/50/220-240	3N~/50/380-415	1~/50/220-240	3N~/50/380-415		
Current - 50Hz	Maximum fuse amps (MFA) A			Α	32	20	32	20		

RZQG125L8V1

**Outdoor unit** 

# FDQ-B / RZQ-C







FDQ-B

RZQ-C

BRC1E52A/B

- > Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible
- Up to 250Pa external static pressure allows extensive ductwork runs and flexible application: ideal for use in large areas
- > Up to 26.4kW in heating mode





Indoor unit				FDQ200B	FDQ250B			
Cooling capacity	Min./Nom./Max.		kW	-/20,0/-	-/24,1/-			
Heating capacity	Min./Nom./Max.		kW	-/23,0/-	-/26,4/-			
Power input	Cooling	Nom.	kW	6,23	8,58			
	Heating	Nom.	kW	6,74	8,22			
Nominal efficiency	EER			3,21	2,81			
(cooling at 35°/27°	COP			3,41	3,21			
nominal load, heating	Annual energy o	onsumption	kWh	3.115	4.290			
at 7°/20° nominal load)	Energy label	Cooling/Heating		-7	/-			
Casing	Colour			Unpainted				
Dimensions	Unit	Jnit HeightxWidthxDepth mm		450x1.4	100x900			
Required ceiling vo	id >		mm	450				
Weight	Unit		kg	89,0	94,0			
Fan - Air flow rate	Cooling	Nom.	m³/min	69,0	89,0			
	Heating	Nom.	m³/min	69,0	89,0			
Fan - External static pressure	High/Nom./Low		Pa	250/25	50/250			
Sound power level	Cooling	Nom.	dBA	81,0	82,0			
Sound pressure	Cooling	High	dBA	45,0	47,0			
level	Heating	Low	dBA	45,0	47,0			
Piping	Liquid	OD	mm	9,52	12,7			
connections	Gas	OD	mm	22	2,2			
Power supply	Phase / Frequen	cy / Voltage	Hz/V	1~/50	0 / 230			

Outdoor unit					RZQ200C	RZQ250C				
Dimensions	Unit	HeightxWic	dthxDepth	mm	1,680x930	0x765				
Weight	Unit	nit kg poling Nom. m³/m			183 184					
Fan - Air flow rate	Cooling	ooling Nom.			171					
	Heating Nom. m³/m			m³/min	171					
Fan - External static pressure	Max. Pa			Pa	78					
Sound power level	Nom.	dBA			78					
Sound pressure level	Nom.			dBA	57					
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-5.0~46.0					
	Heating	Ambient	Min.~Max.	°CWB	-15.0~1	5.0				
Refrigerant	Type/GWP				R-410A/1	1,975				
Piping	Piping length	OU - IU	Max.	m	100					
connections	Level difference IU - OU Max. m			m	-					
Power supply	Phase / Frequency / Voltage Hz / V			Hz/V	3N~/50/380-415					
Current - 50Hz	Maximum fuse ar	Maximum fuse amps (MFA) A			-					









FAQ100C

RZQG100L8V1/Y1

BRC1E52A/B BRC7EB518

- > Ideal solution for shops, restaurants or offices with no or narrow false ceilings
- > Can be installed in both new and existing buildings
- > Flat, stylish front panel blends easily within any interior décor and is more easy to clean
- > 5 different discharge angles can be programmed via the remote control
- Maintenance operations can be performed from the front of the unit
- > No optional adapter needed for DIII-connection, link your unit into the wider building management system.

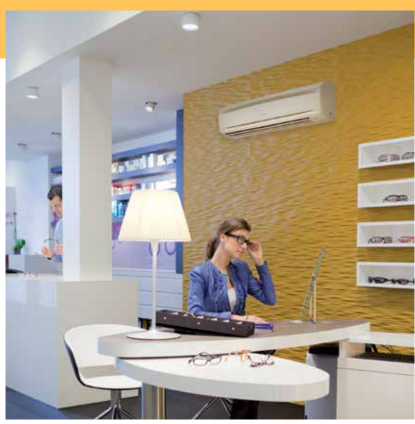


Indoor unit				FAQ71C	FAQ100C	FAQ71C	FAQ100C
Cooling capacity	Min./Nom./Max	ί.	kW	-/6.8/-	-/9.5/-	-/6.8/-	-/9.5/-
Heating capacity	Min./Nom./Max	ί.	kW	-/7.5/-	-/10.8/-	-/7.5/-	-/10.8/-
Power input	Cooling	Nom.	kW	2.00	2.63	2.00	2.63
	Heating	Nom.	kW	2.03	3.00	2.03	3.00
Seasonal efficiency	Cooling	Energy label			A-	++	
(according to		Pdesign	kW	6.80	9.50	6.80	9.50
EN14825)		SEER		6.51	6.11	6.51	6.11
		Annual energy consumption	kWh	365	544	365	544
	Heating	Energy label			А	.+	
	(Average	Pdesign	kW	6.33	10.20	6.33	10.20
C	climate)	SCOP		4.02	4.01	4.02	4.01
		Annual energy consumption	kWh	2,204	3,561	2,204	3,561
Nominal efficiency	EER			3.40	3.62	3.40	3.62
	COP			3.70	3.61	3.70	3.61
nominal load, heating	Annual energy	consumption	kWh	1,000	1,315	1,000	1,315
at 7°/20° nominal load)	Energy label	Cooling/Heating			A	/A	
Casing	Colour				Fresh	White	
Dimensions	Unit	HeightxWidthxDepth	mm	290x1,050x238	340x1,200x240	290x1,050x238	340x1,200x240
Weight	Unit		kg	13	17	13	17
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	18/16/14	26/23/19	18/16/14	26/23/19
	Heating	High/Nom./Low	m³/min	18/16/14	26/23/19	18/16/14	26/23/19
Sound power level	Cooling	High/Nom./Low	dBA	61/58/56	65/62/58	61/58/56	65/62/58
	Heating	High/Nom./Low	dBA	61/58/56	65/62/58	61/58/56	65/62/58
Sound pressure	Cooling	High/Nom./Low	dBA	45/42/40	49/45/41	45/42/40	49/45/41
level	Heating	High/Nom./Low	dBA	45/42/40	49/45/41	45/42/40	49/45/41
Piping	Liquid	OD	mm		9.	52	
connections	Gas	OD	mm		15	5.9	
Power supply	Phase / Frequency / Voltage Hz / V			1~/50/60/220-240/220			

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG71L8Y1	RZQG100L8Y1				
Dimensions	Unit	HeightxWio	lthxDepth	mm	990x940x320	1,430x940x320	990x940x320	1,430x940x320				
Weight	Unit			kg	78	102	80	101				
Fan - Air flow rate	Cooling	Nom.		Nom.		Nom.		m³/min	59	70	59	70
	Heating			m³/min	49	62	49	62				
Sound power level	Cooling	Nom.		dBA	64	66	64	66				
Sound pressure	Cooling	Nom.		dBA	48	50	48	50				
level	Heating	Nom.		dBA	50	52	50	52				
Night quiet mod		Level 1		dBA	43	45	43	45				
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-15~50						
	Heating	Ambient	Min.~Max.	°CWB	-20~15.5							
Refrigerant	Type/GWP					R-410	)A/1,975					
Piping	Piping length	OU - IU	Max.	m	50	75	50	75				
connections		System	Equivalent	m	70	90	70	90				
	Level difference	IU - OU	Max.	m		3	30.0					
		IU - IU	Max.	m		0.5						
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V	1~/50/2	220-240	3N~ / 50 / 380-415					
Current - 50Hz	Maximum fuse a	nps (MFA)	)	Α	20	32	16	20				

(1) EER/COP according to Eurovent 2012

# FAQ-C / RZQSG-L(3/8)V1/L8Y1





Indoor unit				FAQ71C	FAQ100C	FAQ100C	
Cooling capacity	Min./Nom./Max		kW	-/6.8/-	-/9.5	5/-	
Heating capacity	Min./Nom./Max		kW	-/7.5/-	-/10.	8/-	
Power input	Cooling	Nom.	kW	2.12	3.1	6	
	Heating	Nom.	kW	2.08	3.1	7	
Seasonal efficiency	Cooling	Energy label					
(according to		Pdesign	kW	6.80	9.5	0	
EN14825)		SEER		6.05	5.6	1	
	Annual e		kWh	393	59	2	
	Heating	Energy label		Α	A	+	
	(Average	Pdesign	kW	6.00	6.8	1	
	climate)	SCOP		3.90	4.0	1	
		Annual energy consumption	kWh	2,155	2,37	77	
Nominal efficiency	EER			3.21	3.01		
(cooling at 35°/27°	COP			3.61	3.4	1	
nominal load, heating	Annual energy	consumption	kWh	1,059	1,58	30	
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A	B/I	В	
Casing	Colour				Fresh White		
Dimensions	Unit	HeightxWidthxDepth	mm	290x1,050x238	340x1,20	00x240	
Weight	Unit		kg	13	17	7	
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	18/16/14	26/23	3/19	
	Heating	High/Nom./Low	m³/min	18/16/14	26/23	3/19	
Sound power level	Cooling	High/Nom./Low	dBA	61/58/56	65/62	2/58	
	Heating	High/Nom./Low	dBA	61/58/56	65/62	2/58	
Sound pressure	Cooling	High/Nom./Low	dBA	45/42/40	49/45	5/41	
level	Heating High/Nom./Low dBA		dBA	45/42/40	49/45	5/41	
Piping	Liquid	OD	mm		9.52		
connections	Gas OD mm			15.9			
Power supply	Phase / Frequer	ıcy / Voltage	Hz/V		1~ / 50/60 / 220-240/220		

Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG100L8Y1	
Dimensions	Unit	HeightxWio	dthxDepth	mm	770x900x320	990x94	10x320	
Weight	Unit			kg	67	81	82	
Fan - Air flow rate	Cooling	Nom.		m³/min	52	7	6	
	Heating	Nom.		m³/min	48	8	3	
Sound power level	Cooling	Nom.		dBA	65	6	9	
Sound pressure	Cooling	Nom./Silen	t operation	dBA	49/47	53/49	53/-	
level	Heating	Nom.		dBA	51	5	7	
	Night quiet mode	Level 1		dBA			49	
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-5~46		
	Heating	Ambient	Min.~Max.	°CWB		-15~15.5		
Refrigerant	Type/GWP					R-410A/1,975		
Piping	Piping length	OU - IU	Max.	m	30	5	0	
connections		System	Equivalent	m	40	7	0	
	Level difference	IU - OU	Max.	m	15	30	0.0	
		IU - IU	Max.	m	0.5			
Power supply	Phase / Frequenc	se / Frequency / Voltage Hz / V			1~/50/	3N~ / 50 / 380-415		
Current - 50Hz	Maximum fuse ar	mps (MFA	)	Α	20	32	20	

# FHQ-C / RZQG-L8/7V1/L(8)Y1







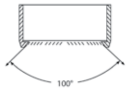


FHQ100-140C

RZQG100-140L8/7V1/L(8)Y1

BRC1F52A/B BRC7GA53

- Ideal solution for commercial spaces with narrow or no false ceilings
- The unit can easily be mounted in corners and narrow spaces, as it only needs 30mm lateral service space
- Low energy consumption thanks to DC fan motor and drain pump
- Stylish unit blends easily with any interior, as the flaps close entirely when not in operation
- Can be installed in both new and existing buildings
- Wider air discharge thanks to Coanda effect: up to 100°



- Air flow distribution for ceiling heights up to 3.8m without capacity loss No optional adapter needed for DIII-connection, link your unit into the wider building management system.



Indoor unit				FHQ71C	FHQ100C	FHQ125C	FHQ140C	FHQ71C	FHQ100C	FHQ140C
Cooling capacity	Min./Nom./Max	ζ.	kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/6.8/-	-/9.5/-	-/13.4/-
Heating capacity	Min./Nom./Max	ζ.	kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/7.5/-	-/10.8/-	-/15.5/-
Power input	Cooling	Nom.	kW	1.78	2.49	3.58	4.05	1.78	2.49	4.05
	Heating	Nom.	kW	1.82	2.60	3.48	4.27	1.82	2.60	4.27
Seasonal efficiency	Cooling	Energy label		A+	-+	A+	-	A+	-+	-
(according to		Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	-
EN14825)		SEER		6.95	6.11	6.01	-	6.95	6.11	-
		Annual energy consumption	kWh	342	544	698	-	342	544	-
	Heating	Energy label		A+	A++	A+	-	A+	A++	-
	(Average	Pdesign	kW	7.60	11.30	14.13	-	7.60	11.30	-
	climate)	SCOP		4.32	4.61	4.23	-	4.32	4.61	-
		Annual energy consumption	kWh	2,462	3,431	4,676	-	2,462	3,431	-
Nominal efficiency	EER			3.82	3.81	3.35	3.31	3.82	3.81	3.31
(cooling at 35°/27°	COP			4.13	4.15	3.89	3.63	4.13	4.15	3.63
nominal load, heating	Annual energy	consumption	kWh	890	1,245	1,790	2,025	890	1,245	2,025
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A -			-	A/	'A	-
Casing	Colour				Fresh White					
Dimensions	Unit	HeightxWidthxDepth	mm	235x1,270x690		235x1,590x690		235x1,270x690	235x1,	590x690
Weight	Unit		kg	32		38		32	3	38
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	20.5/17/14	28/24/20	31/27/23	34/29/24	20.5/17/14	28/24/20	34/29/24
	Heating	High/Nom./Low	m³/min	20.5/17/14	28/24/20	31/27/23	34/29/24	20.5/17/14	28/24/20	34/29/24
Sound power level	Cooling	High/Nom./Low	dBA	55/53/51	60/56/52	62/59/55	64/60/56	55/53/51	60/56/52	64/60/56
	Heating	High/Nom./Low	dBA	55/53/51	60/56/52	62/59/55	64/60/56	55/53/51	60/56/52	64/60/56
Sound pressure	Cooling	High/Nom./Low	dBA	38/36/34	42/38/34	44/41/37	46/42/38	38/36/34	42/38/34	46/42/38
level	Heating	High/Nom./Low	dBA	38/36/34	42/38/34	44/41/37	46/42/38	38/36/34	42/38/34	46/42/38
Piping	Liquid	OD	mm				9.52			
connections	Gas	OD	mm	15.9						
Power supply	Phase / Frequency / Voltage Hz / V			V 1~/50/60/220-240/220						

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG140LY1
Dimensions	Unit	HeightxWio	lthxDepth	mm	990x940x320		1,430x940x320		990x940x320	1,430x9	40x320
Weight	Unit			kg	78		102		80	101	
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	0	84	59	70	84
	Heating	Nom.		m³/min	49		62		49	6	2
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	69
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	48	50	52
level	Heating	Nom.		dBA	50	52	5	i3	50	52	53
	Night quiet mode	Level 1		dBA	43		45		43	45	
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-15~50			
	Heating	Ambient	Min.~Max.	°CWB				-20~15.5			
Refrigerant	Type/GWP							R-410A/1,975			
Piping	Piping length	OU - IU	Max.	m	50		75		50	7.	5
connections		System	Equivalent	m	70		90		70	9	0
	Level difference	IU - OU	Max.	m			30.0				
		IU - IU	Max.	m		0.5					
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V	1~/50/220-240				3N~/50/380-415		
Current - 50Hz	Maximum fuse ar	mps (MFA	)	Α	20	32			16	20	

# FHQ-C / RZQSG-L(3/8)V1/L(8)Y1





Indoor unit				FHQ71C	FHQ100C	FHQ125C	FHQ140C	FHQ100C	FHQ125C	FHQ140C
Cooling capacity	Min./Nom./Max	ί.	kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/9.5/-	-/12.0/-	-/13.4/-
Heating capacity	Min./Nom./Max	ί.	kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/10.8/-	-/13.5/-	-/15.5/-
Power input	Cooling	Nom.	kW	1.97	2.96	4.15	4.45	2.96	4.15	4.45
	Heating	Nom.	kW	1.88	2.99	3.73	4.54	2.99	3.73	4.54
Seasonal efficiency	Cooling Energy label				A+			Α	<b>i</b> +	
(according to		Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-
EN14825)		SEER			5.61		-	5.	61	-
		Annual energy consumption	kWh	424	592	748	-	592	748	-
	Heating	Energy label		A		A+		Α	A+	
	(Average	Pdesign	kW		7.60		-	7.	60	-
	climate)	SCOP		3.90	3.91	4.01	-	3.91	4.01	-
		Annual energy consumption kWh		2,727	2,721	2,653	-	2,721	2,653	-
Nominal efficiency	EER			3.46	3.21	2.89	3.01	3.21	2.89	3.01
(cooling at 35°/27°	COP			4.00	3.61	3.62	3.41	3.61	3.62	3.41
nominal load, heating	Annual energy	consumption	kWh	983	1,480	2,075	2,225	1,480	2,075	2,225
at 7°/20° nominal load)	Energy label	Cooling/Heating		Α/.	A	C/A	-	A/A	C/A	-
Casing	Colour				Fresh White					
Dimensions	Unit	HeightxWidthxDepth	mm	235x1,270x690			235x1,5	90x690		
Weight	Unit		kg	32			3	8		
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	20.5/17/14	28/24/20	31/27/23	34/29/24	28/24/20	31/27/23	34/29/24
	Heating	High/Nom./Low	m³/min	20.5/17/14	28/24/20	31/27/23	34/29/24	28/24/20	31/27/23	34/29/24
Sound power level	Cooling	High/Nom./Low	dBA	55/53/51	60/56/52	62/59/55	64/60/56	60/56/52	62/59/55	64/60/56
	Heating	High/Nom./Low	dBA	55/53/51	60/56/52	62/59/55	64/60/56	60/56/52	62/59/55	64/60/56
	Cooling	High/Nom./Low	dBA	38/36/34	42/38/34	44/41/37	46/42/38	42/38/34	44/41/37	46/42/38
level	Heating	High/Nom./Low	dBA	38/36/34	42/38/34	44/41/37	46/42/38	42/38/34	44/41/37	46/42/38
Piping	Liquid	OD	mm				9.52			
· • . –	Gas	OD	mm				15.9			
Power supply			Hz/V	/V 1~/50/60/220-240/220						

Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1
Dimensions	Unit	HeightxWio	lthxDepth	mm	770x900x320	990x9	40x320	1,430x940x320	990x94	40x320	1,430x940x320
Weight	Unit			kg	67	8	31	102	8	2	101
Fan - Air flow rate	Cooling	Nom.		m³/min	52	76	77	83	76	77	83
	Heating			m³/min	48	8	33	62	8	3	62
Sound power level	Cooling	Nom.		dBA	65	69	70	6	i9	70	69
Sound pressure	Cooling	Nom./Silen	t operation	dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-
level	Heating	Nom.		dBA	51	57	58	54	57	58	54
	Night quiet mode	Level 1		dBA			-			49	
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-5~46			
	Heating	Ambient	Min.~Max.	°CWB				-15~15.5			
Refrigerant	Type/GWP							R-410A/1,975			
Piping	Piping length	OU - IU	Max.	m	30			5	0		
connections		System	Equivalent	m	40			7	0		
	Level difference	IU - OU	Max.	m	15	15 30.0			0.0		
		IU - IU	Max.	m	0.5						
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	220-240	240 3N~/50/380-415			
Current - 50Hz	Maximum fuse a	mps (MFA)	)	Α	20		32 20				







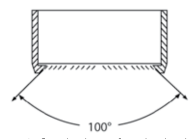


FHQ60C

RSX-L

BRC1E52A/B BRC7F530W

- Ideal solution for commercial spaces with narrow or no false ceilings
- The unit can easily be mounted in corners and narrow spaces, as it only needs 30mm lateral service space Low energy consumption thanks to DC fan motor and drain pump
- Stylish unit blends easily with any interior, as the flaps close entirely when not in operation Can be installed in both new and existing buildings
  Wider air discharge thanks to Coanda effect: up to 100°





- Air flow distribution for ceiling heights up to 3.8m without capacity loss No optional adapter needed for DIII-connection, link your unit into the wider building management system.

## **Heating & Cooling**

Indoor unit				FHQ35C	FHQ50C	FHQ60C
Cooling capacity	Min./Nom./Max	ζ.	kW	-/3.4/-	-/5.0/-	-/5.7/-
Heating capacity	Min./Nom./Max	ζ.	kW	-/4.00/-	-/6.00/-	-/7.20/-
Power input	Cooling	Nom.	kW	0.95	1.57	1.75
	Heating	Nom.	kW	0.98	1.79	2.17
Seasonal efficiency	Cooling	Energy label		A++	A	+
(according to		Pdesign	kW	3.40	5.00	5.70
EN14825)		SEER		6.18	5.87	6.02
		Annual energy consumption	kWh	193	298	332
	Heating	Energy label		A+	A	1
	(Average	Pdesign	kW	3.10	4.35	4.71
	climate)	SCOP		4.43	3.86	3.87
		Annual energy consumption	kWh	981	1,578	1,705
Nominal efficiency	EER			3.58	3.18	3.26
(cooling at 35°/27°	COP			4.08	3.35	3.32
nominal load, heating	Annual energy	consumption	kWh	475	785	875
at 7°/20° nominal load)	Energy label	Cooling/Heating		A/A	B/C	A/C
Casing	Colour					
Dimensions	Unit	HeightxWidthxDepth	mm	235x9	60x690	235x1,270x690
Weight	Unit		kg	24	25	31
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	14/11.5/10	15/12/10	19.5/15/11.5
	Heating	High/Nom./Low	m³/min	14/11.5/10	15/12/10	19.5/15/11.5
Sound power level	Cooling	High/Nom./Low	dBA	53/51/48	54/52/49	54/52/50
	Heating	High/Nom./Low	dBA	53/51/48	54/52/49	54/52/50
Sound pressure	Cooling	High/Nom./Low	dBA	36/34/31	37/35/32	37/35/33
level	Heating	High/Nom./Low	dBA	36/34/31	37/35/32	37/35/33
Piping	Liquid	OD	mm		6.35	
connections	Gas	OD	mm	9.5	12	2.7
Power supply	Phase / Frequer	ncy / Voltage	Hz/V		1~/50/60/220-240/220	

Outdoor unit					*RXS35L	*RXS50L	*RXS50L		
Dimensions	Unit	HeightxWid	dthxDepth	mm	550x765x285 735		25x300		
Weight	Unit			kg	34	47	48		
Fan - Air flow rate	Cooling	Nom.		m³/min	36.0	50	0.9		
	Heating	Nom.		m³/min	28.3	45.0	46.3		
Sound power level	Cooling	Nom.		dBA	60 62				
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10~46			
	Heating	Ambient	Min.~Max.	°CWB	-15	~18	-15~20		
Refrigerant	Type/GWP					R-410A/1,975			
Piping	Piping length	OU - IU	Max.	m		-			
connections	Level difference	IU - OU	Max.	m	-				
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V	1~/50/220-240				
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	-				

(1) EER/COP according to Eurovent 2012

## FUQ-C / RZQG-L8V1/L8Y1









FUQ-C

RZQG100-125L8V1/Y1

BRC1E52A/B BRC7C58

- Ideal solution for commercial spaces with no or narrow false ceilings
- Low energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- Stylish unit blends easily with any interior, as the flaps close entirely when not in operation
- Improved comfort thanks to automatic air flow adjustment to required load Individual flap control: one flap can be easily closed via the wired remote control (BRC1E52) in case you would refurbish or rearrange your interior Can be installed in both new and existing buildings
- Same outlook for all models (unified dimensions)
- Auto swing function ensures efficient air and temperature distribution
- Air can be discharged in 5 different angles between 0 and 60°



Possibility to shut 1 or 2 flaps for easy installation in corners



- Air flow distribution for ceiling heights up to 3.5m without capacity loss
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.





Indoor unit				FUQ71C	FUQ100C	FUQ125C	FUQ71C	FUQ100C	FUQ125C
Cooling capacity	Min./Nom./Max		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/6.8/-	-/9.5/-	-/12.0/-
Heating capacity	Min./Nom./Max		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/7.5/-	-/10.8/-	-/13.5/-
D	Cooling	Nom.	kW	1.68	2.46	3.54	1.68	2.46	3.54
Power input	Heating	Nom.	kW	1.84	2.73	3.95	1.84	2.73	3.95
Seasonal efficiency		Energy label		A-	++	A+	A	++	A+
(according to	Caaliaa	Pdesign	kW	6.80	9.50	12.00	6.80	9.50	12.00
EN14825)	Cooling	SEER		6.50	6.11	5.61	6.50	6.11	5.61
		Annual energy consumption	kWh	366	544	748	366	544	748
		Energy label				A	+		
	Heating	Pdesign	kW	7.60	11.30	14.13	7.60	11.30	14.13
	(Average climate)	SCOP		4.20	4.50	4.44	4.20	4.50	4.44
	climate)	Annual energy consumption	kWh	2,533	3,515	4,456	2,533	3,515	4,456
Nominal efficiency	EER	•,		4.05	3.86	3.39	4.05	3.86	3.39
(cooling at 35°/27°	COP			4.08	3.95	3.42	4.08	3.95	3.42
nominal load, heating	Annual energy	consumption	kWh	840	1,230	1,770	840	1,230	1,770
at 7°/20° nominal load)	Energy label	Cooling/Heating		A	/A	A/B	A	/A	A/B
Casing	Colour					Fresh	White		
Dimensions	Unit	HeightxWidthxDepth	mm			198x95	50x950		
Weight	Unit		kg	25		26	25		26
F . A' . C	Cooling	High/Nom./Low	m³/min	23/19.5/16	31/25.5/20	32.5/26.5/20.5	23/19.5/16	31/25.5/20	32.5/26.5/20.5
Fan - Air flow rate	Heating	High/Nom./Low	m³/min	23/19.5/16	31/25.5/20	32.5/26.5/20.5	23/19.5/16	31/25.5/20	32.5/26.5/20.5
C	Cooling	High/Nom./Low	dBA	59/56/51	64/60/55	65/61/56	59/56/51	64/60/55	65/61/56
Sound power level	Heating	High/Nom./Low	dBA	59/56/51	64/60/55	65/61/56	59/56/51	64/60/55	65/61/56
Sound pressure	Cooling	High/Nom./Low	dBA	41/38/35	46/42/39	47/43/40	41/38/35	46/42/39	47/43/40
level	Heating	High/Nom./Low	dBA	41/38/35	46/42/39	47/43/40	41/38/35	46/42/39	47/43/40
Piping	Liquid	OD	mm			9.5	52		
connections	Gas	OD	mm			15	.9		
Power supply	Phase / Frequer	ncy / Voltage	Hz/V			1~/50/60/2	220-240/220		

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1			
Dimensions	Unit	HeightxWio	dthxDepth	mm	990x940x320	1,430x9	940x320	990x940x320	1,430x9	40x320			
Weight	Unit			kg	78	10	02	80	10	)1			
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	0	59	7	0			
	Heating	Nom.		m³/min	49	6	2	49	6	2			
Sound power level	Cooling	Nom.		dBA	64	66	67	64	66	67			
Sound pressure	Cooling	Nom.		dBA	48	50	51	48	50	51			
level	Heating	Nom.		dBA	50	52	53	50	52	53			
	Night quiet mode	Level 1		dBA	43	4	5	43	4	5			
Operation range	Cooling	Ambient	Min.~Max.	°CDB			-15·	~50					
	Heating	Ambient	Min.~Max.	°CWB			-20~	15.5					
Refrigerant	Type/GWP						R-410A	V1,975					
Piping	Piping length	OU - IU	Max.	m	50	7	'5	50	7	5			
connections		System	Equivalent	m	70	9	0	70	9	0			
	Level difference	IU - OU	Max.	m			30	0.0					
		IU - IU	Max.	m			0.	.5					
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/220-240			3N~ / 50 / 380-415				
Current - 50Hz	Maximum fuse ar	mps (MFA	)	Α	20	3	2	16	2	0			

# FVQ-C / RZQG-L8/7V1/L(8)Y1









FVQ100-140C

RZQG100-140L8/7V1/L(8)Y1

BRC1E52A/B

- > Ideal solution for shops, restaurants or offices with no or narrow false ceilings
- > Can be installed in both new and existing buildings
- > Very efficient for use in rooms with high ceilings
- Decrease of temperature variation by automatic fan speed selection or freely selectable 3-step fan speed.
- Improved comfort as a result of better airflow distribution from the vertical out blow which allows manual adjustment of air outlet blades at the top of the unit. Selectable horizontal out blow to better suit the layout of the room (via BRC1E52).
- > Improved efficiency by adoption of the DC fan motor.
- > No optional adapter needed for DIII-connection, link your unit into the wider building management system.



Indoor unit				FVQ71C	FVQ100C	FVQ125C	FVQ140C	FVQ71C	FVQ100C	FVQ125C	FVQ140C	
Cooling capacity	Min./Nom./Max		kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	
Heating capacity	Min./Nom./Max		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	
Power input	Cooling	Nom.	kW	2.02	2.49	3.74	4.17	2.02	2.49	3.74	4.17	
	Heating	Nom.	kW	2.06	2.61	3.65	4.30	2.06	2.61	3.65	4.30	
Seasonal efficiency	Cooling	Energy label		A++	А	\+	-	A++	Α	+	-	
(according to		Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-	
EN14825)		SEER		6.31	5.	61	-	6.31	5.	61	-	
		Annual energy consumption	kWh	377	592	748	-	377	592	748	-	
	Heating	Energy label		A-	+	Α		A-	<del> </del>	Α		
	(Average	Pdesign	kW	6.33	11	.30	-	6.33	11	.30	-	
	climate)	SCOP		4.05	4.20	3.87	-	4.05	4.20	3.87	-	
		Annual energy consumption	kWh	2,188	3,766	4,087	-	2,188	3,766	4,087	-	
Nominal efficiency	EER			3.37	3.81	3.	21	3.37	3.81			
(cooling at 35°/27°	COP			3.64	4.14	3.70	3.61	3.64	4.14	3.61		
nominal load, heating	Annual energy	consumption	kWh	1,010	1,245	1,870	2,085	1,010	1,245	2,085		
at 7°/20° nominal load)	Energy label	Cooling/Heating			A/A		-		A/A	-		
Casing	Colour						Fresh	White				
Dimensions	Unit	HeightxWidthxDepth	mm	1,850x600x270		1,850x600x350		1,850x600x270		1,850x600x350		
Weight	Unit		kg	39		47		39		47		
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	18/16/14	28/25/22	28/26/24	30/28/26	18/16/14	28/25/22	28/26/24	30/28/26	
	Heating	High/Nom./Low	m³/min	18/16/14	28/25/22	28/26/24	30/28/26	18/16/14	28/25/22	28/26/24	30/28/26	
Sound power level	Cooling	High/Nom./Low	dBA	55/53/50	62/59/56	63/60/58	65/63/60	55/53/50	62/59/56	63/60/58	65/63/60	
	Heating	High/Nom./Low	dBA	55/53/50	62/59/56	63/60/58	65/63/60	55/53/50	62/59/56	63/60/58	65/63/60	
Sound pressure	Cooling	High/Nom./Low	dBA	43/41/38	50/47/44	51/48/46	53/51/48	43/41/38	50/47/44	53/51/48		
level	Heating	High/Nom./Low	dBA	43/41/38	50/47/44	51/48/46	53/51/48	43/41/38	50/47/44	53/51/48		
Piping	Liquid	OD	mm				9	.52				
connections	Gas	OD	mm				1	5.9				
Power supply	Phase / Frequen	ıcy / Voltage	Hz/V				1~/50/60/	220-240/220				

Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1		
Dimensions	Unit	HeightxWio	lthxDepth	mm	990x940x320		1,430x940x320		990x940x320		1,430x940x320			
Weight	Unit			kg	78		102		80		101			
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	0	84	59		70	84		
	Heating	Nom.		m³/min	49		62		49		62			
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	67	69		
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	48	50				
level	Heating	Nom.		dBA	50	52	5	3	50	52				
	Night quiet mode	Level 1		dBA	43		45		43		45			
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-15	~50					
	Heating	Ambient	Min.~Max.	°CWB				-20~	·15.5					
Refrigerant	Type/GWP							R-410 <i>F</i>	\/1,975					
Piping	Piping length	OU - IU	Max.	m	50		75		50		75			
connections		System	Equivalent	m	70		90		70		90			
	Level difference	IU - OU	Max.	m				30	0.0					
		IU - IU	Max.	m				0	.5					
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V		1~/50/	220-240			3N~/50	/ 380-415			
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32		16	20				

# FVQ-C / RZQSG-L(3/8)V1/L(8)Y1





Indoor unit				FVQ71C	FVQ100C	FVQ125C	FVQ140C	FVQ100C	FVQ125C	FVQ140C	
Cooling capacity	Min./Nom./Max	ζ.	kW	-/6.8/-	-/9.5/-	-/12.0/-	-/13.4/-	-/9.5/-	-/12.0/-	-/13.4/-	
Heating capacity	Min./Nom./Max	ζ.	kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/10.8/-	-/13.5/-	-/15.5/-	
Power input	Cooling	Nom.	kW	2.12	2.96	4.27	4.45	2.96	4.27	4.45	
	Heating	Nom.	kW	2.08	2.99	3.96	4.54	2.99	3.96	4.54	
Seasonal efficiency	Cooling	Energy label			A		-		A	-	
(according to		Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-	
EN14825)		SEER			5.50		-	5.	50	-	
		Annual energy consumption	kWh	433	604	763	-	604	763	-	
	Heating	Energy label		Α	A+	Α	-	A+	Α	-	
	(Average	Pdesign	kW	6.33	7.	60	-	7.	60	-	
	climate)	SCOP		3.86	4.01	3.85	-	4.01	3.85	-	
		Annual energy consumption	kWh	2,296	2,653	2,763	-	2,653	2,763	-	
Nominal efficiency	EER			3.2	21	2.81	3.01	3.21	2.81	3.01	
(cooling at 35°/27°	COP			3.6	51	3.	.41	3.61	3.	41	
nominal load, heating	Annual energy	consumption	kWh	1,059	1,480	2,135	2,225	1,480	2,135	2,225	
at 7°/20° nominal load)	Energy label	Cooling/Heating		Α/	'A	C/B	-	A/A	C/B	-	
Casing	Colour						Fresh White				
Dimensions	Unit	HeightxWidthxDepth	mm	1,850x600x270			1,850x6	500x350			
Weight	Unit		kg	39			4	7			
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	18/16/14	28/25/22	28/26/24	30/28/26	28/25/22	28/26/24	30/28/26	
	Heating	High/Nom./Low	m³/min	18/16/14	28/25/22	28/26/24	30/28/26	28/25/22	28/26/24	30/28/26	
Sound power level	Cooling	High/Nom./Low	dBA	55/53/50	62/59/56	63/60/58	65/63/60	62/59/56	63/60/58	65/63/60	
	Heating	High/Nom./Low	dBA	55/53/50	62/59/56	63/60/58	65/63/60	62/59/56	63/60/58	65/63/60	
Sound pressure	Cooling	High/Nom./Low	dBA	43/41/38	50/47/44	51/48/46	53/51/48	50/47/44	51/48/46	53/51/48	
level	Heating	High/Nom./Low	dBA	43/41/38	50/47/44	51/48/46	53/51/48	50/47/44	51/48/46	53/51/48	
Piping	Liquid	OD	mm	mm 9.52							
connections	Gas	OD	mm				15.9				
Power supply	Phase / Frequer	ncy / Voltage	Hz/V			1~	/ 50/60 / 220-240/2	220			

Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1	
Dimensions	Unit	HeightxWid	dthxDepth	mm	770x900x320	990x9	40x320	1,430x940x320	990x9	40x320	1,430x940x320	
Weight	Unit			kg	67	8	31	102	8	2	101	
Fan - Air flow rate	Cooling	Nom.		m³/min	52	76	77	83	76	77	83	
	Heating	Nom.		m³/min	48	8	33	62	8	3	62	
Sound power level	Cooling	Nom.		dBA	65	69	70		59	70	69	
Sound pressure	Cooling	Nom./Silen	t operation	dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-	
level	Heating	Nom.		dBA	51 57		58	54	57	58	54	
	Night quiet mode	Level 1		dBA			-		57 58 49			
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-5~46				
	Heating	Ambient	Min.~Max.	°CWB				-15~15.5	47			
Refrigerant	Type/GWP							R-410A/1,975				
Piping	Piping length	OU - IU	Max.	m	30				50			
connections		System	Equivalent	m	40				70			
	Level difference	IU - OU	Max.	m	15			3	0.0			
		IU - IU	Max.	m				0.5		,		
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V		1~/50/	/ 220-240					
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32			20		

















Indoor unit				*ACQ71C	*ACQ100C	*ACQ125C
Cooling capacity	Min./Nom./Max	к.	kW	-/6.8/-	-/9.5/-	-/12.1/-
Heating capacity	Min./Nom./Max	к.	kW	-/7.50/-	-/10.80/-	-/13.5/-
Power input	Cooling	Nom.	kW	2.05	2.96	4.02
	Heating	Nom.	kW	2.08	2.99	3.96
Seasonal efficiency	Cooling	Energy label			В	-
(according to		Pdesign	kW	6.33	7.60	-
EN14825)		SEER		4	.65	-
		Annual energy consumption	kWh	476	572	-
	Heating	Energy label			A	
	(Average	Pdesign	kW	6.33	7.60	-
	climate)	SCOP		3	.80	-
		Annual energy consumption	kWh	2,332	2,800	-
Nominal efficiency	EER			3.31	3.21	3.01
cooling at 35°/27°	COP			3	.61	3.41
nominal load, heating	Annual energy	consumption	kWh	1,027	1,480	2,010
at 7°/20° nominal load)	Energy label	Cooling/Heating		Į.	V/A	B/B
Dimensions	Unit	HeightxWidthxDepth	mm	265x820x820	300x	820x820
Weight	Unit		kg	31		39
Decoration panel	Dimensions	HeightxWidthxDepth	mm		75x170x170	
	Weight		kg		4	
Sound power level	Cooling	High/Nom./Low	dBA	54/50/48	56/54/53	60/56/54
	Heating	High/Nom./Low	dBA	54/50/48	56/54/53	60/56/54
Sound pressure	Cooling	High/Nom./Low/Silent operation	dBA	41/38/35/32	44/41/38/36	47/44/43/41
evel	Heating	High/Nom./Low/Silent operation	dBA	41/38/35/32	44/41/38/36	47/44/43/41
Piping	Liquid	OD	mm		9.52	
connections	Gas	OD	mm		15.88	
Power supply	Phase / Freque	ncy / Voltage	Hz / V		1~/50/220-240	

Outdoor unit					AZQS71BV1	AZQS100BV1	AZQS125BV1	AZQS100BY1	AZQS125BY1		
Dimensions	Unit	HeightxWi	dthxDepth	mm	770x900x320		990x94	40x320			
Weight	Unit	-		kg	67	8	31	8	2		
Fan - Air flow rate	Cooling	Nom.		m³/min	52.0	76	77	76	77		
	Heating	Nom.		m³/min	48.0		8	3			
Sound power level	Cooling	Nom.		dBA	64	70	71	70	71		
Sound pressure	Cooling	Nom./Silen	t operation	dBA	48/43	53/-	54/-	53/-	54/-		
level	Heating	Nom.		dBA	50	57	58	57	58		
	Night quiet mode	Level 1		dBA	-		4	9			
Operation range	Cooling	Ambient	Min.~Max.	°CDB			-5~46				
	Heating	Ambient	Min.~Max.	°CWB			-15~15.5				
Refrigerant	Type/GWP						R-410A/1,975				
Piping	Piping length	OU - IU	Max.	m	30		5	0			
connections		System	Equivalent	m	40		7	0			
	Level difference	IU - OU	Max.	m	15.0		30	0.0			
		IU - IU	Max.	m	-		0	.5			
Power supply	Phase / Frequenc	y / Voltag	je	Hz/V		1~/50/220-240		3N~/50	/ 380-415		
Current - 50Hz	Maximum fuse a	mps (MFA	١)	Α	20	_					









ABQ71C

AZQS71BV1

ARCWA



- 3-D air flow combines vertical and horizontal auto swing to circulate a stream of warm or cool air right to the corners of even large spaces
- > Ideal solution for shops, restaurants or offices requiring maximum floor space for furniture, decorations and fittings
- > Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible
- > Compact dimensions, can easily be mounted in a narrow ceiling void
- > Air filter removes airborne dust particles to ensure a steady supply of clean air
- > Easy installation and maintenance



Indoor unit				ABQ71C	ABQ100C	ABQ125C	ABQ140C	ABQ125C	ABQ140C			
Cooling capacity	Min./Nom./Max.		kW				*					
Heating capacity	Min./Nom./Max.		kW				*					
Power input	Cooling	Nom.	kW				*					
	Heating	Nom.	kW				*					
Seasonal efficiency	Cooling	Energy label			*			-				
(according to		Pdesign	kW		*			-				
EN14825)		SEER			*			-				
		Annual energy consumption	kWh		*			-				
	Heating	Energy label			*			-				
	(Average	Pdesign	kW		*			-				
	climate)	SCOP			*			-				
		Annual energy consumption	kWh		*			-				
Nominal efficiency	EER						*					
(cooling at 35°/27°	COP						*					
nominal load, heating	Annual energy co	onsumption	kWh				*					
at 7°/20° nominal load)	Energy label	Cooling/Heating					*					
Dimensions	Unit	HeightxWidthxDepth	mm	285x1,007x600	*	378x1,388x541	378x1,588x541	378x1,388x541	378x1,588x541			
Weight	Unit		kg	35	*	50.0	56.0	50.0	56.0			
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min		*		-/	'-/-				
	Heating	High/Nom./Low	m³/min		*		-/	'-/-				
Fan - External static pressure	Super high/High	/Nom./Low	Pa				*					
Sound power level	Cooling	Super high/High/Nom./Low	dBA				*					
	Heating	High/Nom./Low	dBA				*					
	Cooling	Super high/High/Nom./Low	dBA		*							
level	Heating	High/Nom./Low	dBA				*					
Piping	Liquid	OD	mm			9.	52					
connections	Gas   OD   mm   15.88											
Power supply	Phase / Frequenc	cy / Voltage	Hz/V			1~/50/	220-240					

Outdoor unit					AZQS71BV1	AZQS100BV1	AZQS125BV1	AZQS140BV1	AZQS100BY1	AZQS125BY1	AZQS140BY1
Dimensions	Unit	HeightxWid	dthxDepth	mm	770x900x320	990x94	40x320	1,430x940x320	990x9	40x320	1,430x940x320
Weight	Unit			kg	67	8	31	102	8	32	101
Fan - Air flow rate	Cooling	Nom.		m³/min	52.0	76	77	83	76	77	83
	Heating	Nom.		m³/min	48.0	8	33	62	8	33	62
Sound power level	Cooling	Nom.		dBA	64	70	71	7	0	71	70
Sound pressure	Cooling	Nom./Silen	t operation	dBA	48/43	53/-	54/-	53	3/-	54/-	53/-
level	Heating	Nom.		dBA	50	57	58	54	57	58	54
	Night quiet mode	Level 1		dBA	-			4	.9		
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-5~46			
	Heating	Ambient	Min.~Max.	°CWB				-15~15.5			
Refrigerant	Type/GWP							R-410A/1,975			
Piping	Piping length	OU - IU	Max.	m	30			5	0		
connections		System	Equivalent	m	40			7	0		
	Level difference	IU - OU	Max.	m	15.0			30	0.0		
		IU - IU	Max.	m	-			0.	.5		
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V		1~/50/	220-240		3N~ / 50 / 380-415		
Power supply (1) EER/COP according to Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20			-	=		

# AHQ-C / AZQS-BV1/BY1









AHQ125CV1

AZQS140BV1/BY1

- Ideal solution for shops, restaurants or offices with no or narrow false ceilings
- Can be installed in both new and existing buildings
- Air filter removes airborne dust particles to ensure a steady supply of clean air
- Easy installation and maintenance

# **Heating & Cooling**





Indoor unit				AHQ71C	AHQ100C	AHQ125C	AHQ140C	AHQ100C	AHQ125C	AHQ140C
Cooling capacity	Min./Nom./Max.		kW	-/6.8/-	-/9.5/-	-/12.1/-	-/13.0/-	-/9.5/-	-/12.1/-	-/13.0/-
Heating capacity	Min./Nom./Max.		kW	-/7.5/-	-/10.8/-	-/13.5/-	-/15.5/-	-/10.8/-	-/13.5/-	-/15.5/-
Power input	Cooling	Nom.	kW	2.24	3.62	4.60	4.32	3.62	4.60	4.32
	Heating	Nom.	kW	2.46	3.17	3.74	4.55	3.17	3.74	4.55
Seasonal efficiency	Cooling	Energy label		ı	3		-	В		-
(according to		Pdesign	kW	6.80	9.50		-	9.50		-
EN14825)		SEER		4.65	4.60		-	4.60		-
		Annual energy consumption	kWh	511	723		-	723		-
	Heating	Energy label		,	A		-	Α		
	(Average	Pdesign	kW	6.33	7.60		-	7.60		-
	climate)	SCOP		3.	80		-	3.80		-
		Annual energy consumption	kWh	2,332	2,800		-	2,800		-
Nominal efficiency	EER			3.03	2.62	2.63	3.01	2.62	2.63	3.01
(cooling at 35°/27°	СОР			3.05	3.41	3.61	3.	41	3.61	3.41
nominal load, heating	Annual energy c	onsumption	kWh	1,120	1,810	2,300	2,159	1,810	2,300	2,159
at 7°/20° nominal load)	Energy label	Cooling/Heating		B/D	D/B	D/A	B/B	D/B	D/A	B/B
Casing	Colour						White			
Dimensions	Unit	HeightxWidthxDepth	mm	260x1,320x634	260x1,538x634	260x1,786x634	285x1,902x680	260x1,538x634	260x1,786x634	285x1,902x680
Weight	Unit		kg	38	45	54	70	45	54	70
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	23.8/21.3/18.9	31.1/27.8/24.8	34.4/30.6/27.2	43.9/39.1/28.3	31.1/27.8/24.8	34.4/30.6/27.2	43.9/39.1/28.3
	Heating	High/Nom./Low	m³/min	23.8/21.3/18.9	31.1/27.8/24.8	34.4/30.6/27.2	43.9/39.1/28.3	31.1/27.8/24.8	34.4/30.6/27.2	43.9/39.1/28.3
Fan - External static pressure	High/Nom./Low		Pa		,		0/0/0			
Sound power level	Cooling	High	dBA	62	64	69	70	64	69	70
	Heating	High	dBA	62	64	69	70	64	69	70
Sound pressure	Cooling	High/Nom./Low	dBA	49/48/46	52/47/46	52/50/49	56/53/46	52/47/46	52/50/49	56/53/46
level	Heating	High/Nom./Low	dBA	49/48/46	52/47/46	52/50/49	56/53/46	52/47/46	52/50/49	56/53/46
Piping	Liquid	OD	mm				9.52			
connections	Gas	OD	mm				15.88			
Power supply	Phase / Frequenc	cy / Voltage	Hz/V				1~/50/220-240			

Outdoor unit					AZQS71BV1	AZQS100BV1	AZQS125BV1	AZQS140BV1	AZQS100BY1	AZQS125BY1	AZQS140BY1	
Dimensions	Unit	HeightxWi	dthxDepth	mm	770x900x320	990x9	40x320	1,430x940x320	990x9	40x320	1,430x940x320	
Weight	Unit			kg	67	8	31	102	8	32	101	
Fan - Air flow rate	Cooling	Nom.		m³/min	52.0	76	77	83	76	77	83	
	Heating	Nom.		m³/min	48.0	8	33	62	8	33	62	
Sound power level	Cooling	Nom.		dBA	64	70	71	7	0	71	70	
Sound pressure	Cooling	Nom./Siler	t operation	dBA	48/43	53/-	54/-	53	3/-	54/-	53/-	
level	Heating	Nom.		dBA	50	57	58	54	57	58	54	
	Night quiet mode	Level 1		dBA	-			4	.9			
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-5~46				
	Heating	Ambient	Min.~Max.	°CWB				-15~15.5				
Refrigerant	Type/GWP							R-410A/1,975				
Piping	Piping length	OU - IU	Max.	m	30			5	0			
connections	-	System	Equivalent	m	40			7	0			
	Level difference	IU - OU	Max.	m	15.0			30	0.0			
		IU - IU	Max.	m	-			0.	.5			
Power supply	Phase / Frequenc	y / Voltag	je	Hz/V		1~/50/	220-240		3N~ / 50 / 380-415			
Current - 50Hz	Maximum fuse a	mps (MFA	١)	Α	20				3.1. 7 30 7 300 1.13			

(1) EER/COP according to Eurovent 2012





			FCQG-I	F		FF	Q-C	FDX:	S-F(9)			FBQ-C	3				FHQ-C	:			FUQ-C		FA	Q-C	FDQ-C
capacity class	50	60	71	100	125	50	60	50	60	50	60	71	100	125	50	60	71	100	125	71	100	125	71	100	125
RZQ200C	4	3	3	2		4	3	4	3	4	3	3	2		4	3	3	2		3	2		3	2	
RZQ250C		4			2		4		4		4			4		2			2			2			2





CONNECTABLE OUT	TDOOR UNITS					
Outdoor unit					RZQ200C	RZQ250C
Dimensions	Unit	HeightxWi	dthxDepth	mm	1,680x93	0x765
Weight	Unit			kg	183	184
Fan - Air flow rate	Cooling	Nom.		m³/min	17	
	Heating	Nom.		m³/min	17	
an - External static pressure	Max.			Pa	78	
Sound power level	Nom.			dBA	78	
Sound pressure level	Nom.			dBA	57	
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-5.0~4	16.0
	Heating	Ambient	Min.~Max.	°CWB	-15.0~	15.0
Refrigerant	Type/GWP				R-410A/	1,975
Piping	Piping length	OU - IU	Max.	m	100	)
connections	Level difference	IU - OU	Max.	m	-	
Power supply	Phase / Frequenc	cy / Voltag	je	Hz/V	3N~/50/	380-415
Current - 50Hz	Maximum fuse a	mns (MFA	3	Α	20	



- Seasonal efficiency, optimized for all seasons
- Seasonal smart series comply with the EU's 2014 Eco-Design requirements
- Suits computer room applications (EDP)
  Re-use of existing R-22 or R-407C technology
- Down to -20°C in heating mode
- Standard night quiet mode
- Maximum piping length up to 75m
- Minimum piping length: no limitation Compatibility with D-BACS



		FCQHG-F		FCC	QG-F			FFQ-C		F	DXS-F (	9)		FBC	)-C8			FH	Q-C		FAQ-C	FUQ-C
capaci	ty class	71	35	50	60	71	35	50	60	35	50	60	35	50	60	71	35	50	60	71	71	71
RZQG71L8V1	RZQG71L8Y1		2				2			2			2				2					
RZQG100L8V1	RZQG100L8Y1		3	2			3	2		3	2		3	2			3	2				
RZQG125L8V1	RZQG125L8Y1		4	3	2		4	3	2	4	3	2	4	3	2		4	3	2			
RZQG140L7V1	RZQG140LY1	2	4	3		2	4	3		4	3		4	3		2	4	3		2	2	2





Outdoor unit					RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1	
Dimensions	Unit	HeightxWid	dthxDepth	mm	990x940x320		1,430x940x320		990x940x320		1,430x940x320		
Weight	Unit			kg	78		102		80		101		
Fan - Air flow rate	Cooling	Nom.		m³/min	59	7	70	84	59	7	0	84	
	Heating	Nom.		m³/min	49		62		49		62		
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	67	69	
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	48	50	51	52	
level	Heating	Nom.		dBA	50	52	5	i3	50	52	5	3	
	Night quiet mode	Level 1		dBA	43		45		43		45		
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-15	~50				
	Heating	Ambient	Min.~Max.	°CWB				-20~	15.5				
Refrigerant	Type/GWP							R-410 <i>F</i>	V1,975				
Piping	Piping length	OU - IU	Max.	m	50		75		50		75		
connections		System	Equivalent	m	70		90		70		90		
	Level difference	IU - OU	Max.	m				30	0.0				
		IU - IU	Max.	m				0	.5				
Power supply	Phase / Frequenc	hase / Frequency / Voltage Hz / V 1~/50 / 220-240 3N~/50 / 380-415											
Current - 50Hz	Maximum fuse a	mps (MFA	)	А	20		32		16		20		



- > Seasonal efficiency, optimized for all seasons
- > Re-use of existing R-22 or R-407C technology
- Down to -15°C in heating mode
- > Maximum piping length up to 50m
- > Minimum piping length: no limitation
- > Compatibility with D-BACS



		FCQHG-F		FCC	QG-F			FFQ-C		F	DXS-F(	9)		FBC	Q-C8			FH	Q-C		FAQ-C
Pa	ge	144		14	41			147			89			1-	48			1:	56		154
capaci	ty class	71	35	50	60	71	35	50	60	35	50	60	35	50	60	71	35	50	60	71	71
RZQSG71L3V1			2				2			2			2				2				
RZQSG100L8V1	RZQSG100L8Y1		3	2			3	2		3	2		3	2			3	2			
RZQSG125L8V1	RZQSG125L8Y1		4	3	2		4	3	2	4	3	2	4	3	2		4	3	2		
RZQSG140LV1	RZQSG140LY1	2	4	3		2	4	3		4	3		4	3		2	4	3		2	2





Outdoor unit					RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1
Dimensions	Unit	HeightxWid	dthxDepth	mm	770x900x320	990x9	40x320	1,430x940x320	990x94	40x320	1,430x940x320
Weight	Unit			kg	67	8	31	102	8	2	101
Fan - Air flow rate	Cooling	Nom.		m³/min	52	76	77	83	76	77	83
	Heating	Nom.		m³/min	48	8	3	62	8	3	62
Sound power level	Cooling	Nom.		dBA	65	69	70	(	59	70	69
Sound pressure	Cooling	Nom./Silen	t operation	dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-
level	Heating	Nom.		dBA	51	57	58	54	57	58	54
	Night quiet mode	Level 1		dBA			-			49	
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-5.0~46	-5-	~46	-5.0~46.0	-5~	-46	-5.0~46.0
	Heating	Ambient	Min.~Max.	°CWB		-15~15.5		-15.0~15.5	-15~	·15.5	-15.0~15.5
Refrigerant	Type/GWP							R-410A/1,975			
Piping	Piping length	OU - IU	Max.	m	30			<u>.</u>	50		
connections		System	Equivalent	m	40			7	70		
	Level difference	IU - OU	Max.	m	15			3	0.0		
		IU - IU	Max.	m				0.5			
Power supply	Phase / Frequenc	y / Voltag	e	Hz/V		1~/50/	220-240			3N~ / 50 / 380-415	
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α	20		32			20	



- > Wide range from 2 to 5 port units
- > Possibility to connect up to 5 indoor units
- 3-port 40 multi outdoor unit gives an answer to lower capacity requirements of better insulated houses. The 15-class wall mounted allows efficient distribution of the lower capacity of the multi outdoor unit.
- > All indoor units can be individually controlled and do not need to be installed in the same room or even at the same time
- Outdoor units are fitted with a Daikin swing compressor renowned for its low noise and high energy efficiency
- Possibility to combine different types of indoor units: wall mounted, floor standing, concealed ceiling, ceiling suspended units, round flow or 4-way blow cassettes



CONNECTABLE								Wa	ll m	oun	ted								Flo	or s	tan	ding			Flex	ci ty	pe		und asse		′		ly fla sett				Co	nce	ale	d ce	iling	,			eilir pen	g ded
INDOOR UNITS		FT	(G-L		C.	TXS	-K		F	TXS	-K		FT	(S-G	1	TX-	JV	F	VXG	-K	1	FVX:	5-F		FLX	S-B(	9)	1	cqc	5-F		FF	Q-C			FD	XS-F	(9)	F	FDB	Q-B/	/FBC	)-C8	F	HQ-	c
	20	25	35	50	1.	5 3	35	20	25	35	42	50	60	71	20	25	35	25	35	50	25	35	50	25	35	5 50	60	35	50	60	25	35	50	60	25	3	5 5	0 6	50	25	35	50	60	35	50	60
2MXS40H	•	•	•		•	•	•	•	•	•					•	•	•	•	•	•	•	•		•	•										•	•	,		T		$\neg$					П
2MXS50H	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•					•	•	•		•	•	•	•								
3MXS40K	•	•	•		•	•	•	•	•	•								•	•		•	•		•	•			•			•	•			•	•	•			•	•			•		
3MXS52E	•	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	•	•	•	•	•		•	•		•	•	•		•	•	•	•		•	•	•		•	•	•
3MXS68G	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS68F	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS80E	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5MXS90E	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•







Outdoor unit					2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E
Dimensions	Unit	HeightxWid	dthxDepth	mm	550x76	55x285		735x9	36x300		770x9	00x320
Weight	Unit			kg	38	42	4	19	5	i8	72	73
Fan - Air flow rate	Cooling	High/No	m./Low	m³/min	36/33/30	37/34/34	45/45/41	45/45/45	52.7/49	9.4/43.5	54.5/-/46.0	57.1/54.5/46.0
	Heating	High/No	m./Low	m³/min	32/32/32	34/34/34	45/	-/41	46.4/4	4.5/16.3	46.0/-/14.7	52.5/-/14.7
Sound power level	Cooling	Nom.		dBA	62	63	5	i9	6	51	62	66
Sound pressure	Cooling	Nom.		dBA	47	48	4	16		48		52
level	Heating	Nom.		dBA	48	50	4	17		49		52
Operation range	Cooling	Ambient	Min.~Max.	°CDB	10-	~46			-10	~46		
	Heating	Ambient	Min.~Max.	°CWB			-15	~18			-15	~15.5
Refrigerant	Type/GWP							R-410/	A/1,975			
Piping	Piping length	OU - IU	Max.	m	2	0			2	!5		
connections	Level difference	IU - OU	Max.	m				1	15			
		IU - IU	Max.	m				7	'.5			
Power supply	Phase / Frequenc	y / Voltag	e	Hz / V	1~/50/	220-240			1~/5	0 / 230		
Current - 50Hz	Maximum fuse a	mps (MFA	)	Α		16				20		

- > Energy efficient heating system based on air source heat pump technology
- > Low energy bills and low CO<sub>2</sub> emissions
- > Possibility to connect up to 9 indoor units
- > All indoor units can be individually controlled and do not need to be installed in the same room or even at the same time
- Possibility to combine different types of indoor units: wall mounted, floor standing, concealed ceiling, ceiling suspended units, round flow or 4-way blow cassettes
- > Slim design for flexible installation
- 3 steps in night quiet mode: step 1: 47dBA, step 2: 44 dBA, step 3: 41 dBA
- > Easy installation thanks to automatic refrigerant charging operation, automatic test operation
- Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand



CONNECTABLE					,	Wall	mou	ınte	d						Flo	or s	andi	ing			Flexi	type	•		und f		Fully	/ flat	cass	ette			Con	ceale	ed ce	iling				eilin	-
INDOOR UNITS		FTX	G-L		CTX	KS-K		F	TXS-	-K		FT)	(S-G	F	VXG	-K	F	vxs	-F		FLXS	-B(9	)	F	CQG	-F		FF	Q-C			FDXS	5-F(9	)	FDE	Q-B	/FB0	Q-C8	F	HQ-	c
	20	25	35	50	15	35	20	25	35	42	50	60	71	25	35	50	25	35	50	25	35	50	60	35	50	60	25	35	50	60	25	35	50	60	25	35	50	60	35	50	60
RXYSQ-P8V1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



## **Heating & Cooling**

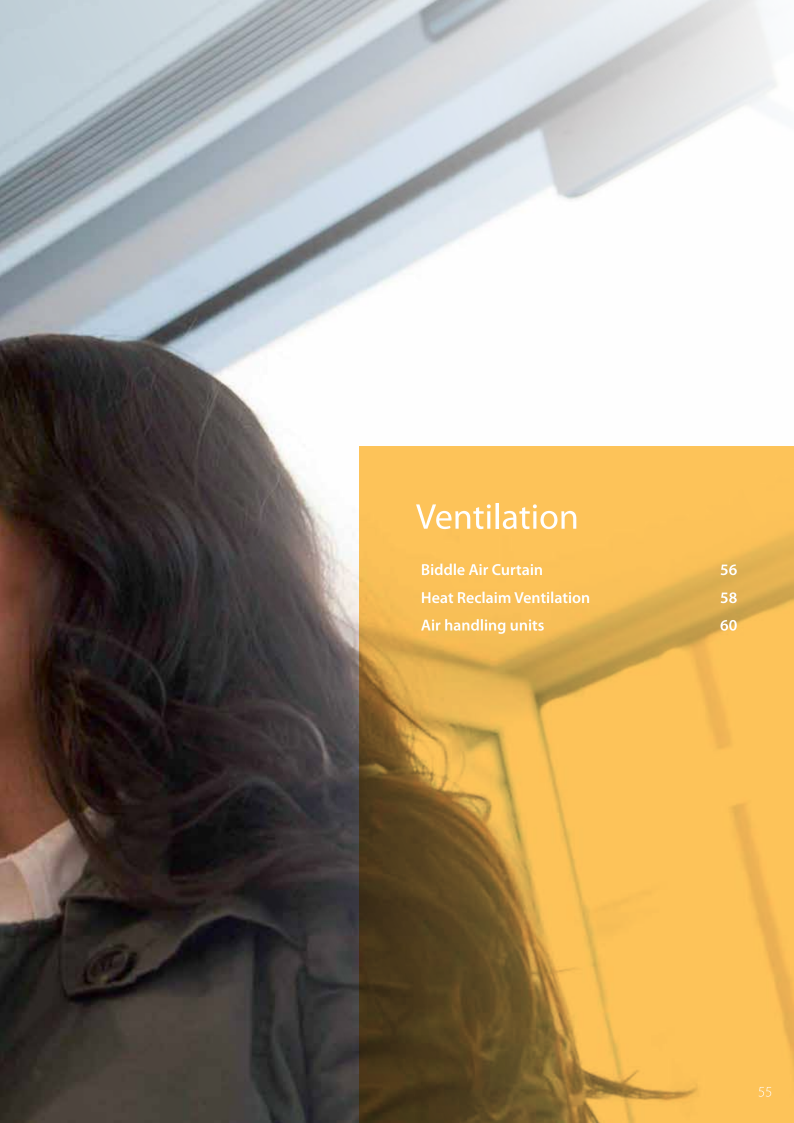
Outdoor unit				RXYSQ4P8V1	RXYSQ5P8V1	RXYSQ6P8V1
Capacity range			HP	4	5	6
Cooling capacity	Nom.		kW	12.6	14.0	15.5
Heating capacity	Nom.		kW	14.2	16.0	18.0
Power input - 50Hz	Cooling	Nom.	kW	3.24	3.51	4.53
	Heating	Nom.	kW	3.12	3.86	4.57
EER				3.89	3.99	3.42
COP				4.55	4.15	3.94
Maximum number	of connectable ir	door units		8 (1) / 8 (2)	10 (1) / 9 (2)	12 (1) / 9 (2)
Indoor index	Min.			50	62.5	70
connection	Nom.				-	
	Max.			130	162.5	182
Dimensions	Unit	HeightxWidthxDepth	mm		1,345x900x320	
Weight	Unit		kg		120	
Fan	Air flow rate	Cooling Nom.	m³/min			
Sound power level	Cooling	Nom.	dBA	66	67	69
Sound pressure	Cooling	Nom.	dBA	50	51	53
level	Heating	Nom.	dBA	52	53	55
Operation range	Cooling	Min.~Max.	°CDB		-5~46	
	Heating	Min.~Max.	°CWB		-20~15.5	
Refrigerant	Туре				R-410A	
Piping	Liquid	OD	mm		9.52	
connections	Gas	OD	mm	15.9 (1) / 19.1 (2)	15.9 (1) / 19.1 (2)	19.1
	Total piping length	System Actual	m	300 (1) / 115 (2)	300 (1) / 135 (2)	300 (1) / 145 (2)
Power supply	Phase/Frequenc	y/Voltage	Hz/V		1N~/50/220-240	
Current - 50Hz	Maximum fuse a		Α		32.0	

(1) In case VRV indoor units are connected (2) In case RA indoors are connected



Branch provider			BPMKS967B2	BPMKS967B3
Connectable indoo	or units			
Max. indoor unit co	onnectable capacity			
Max. connectable of	combination			
Dimensions	Height x Width x Depth	mm		
Weight		kg		





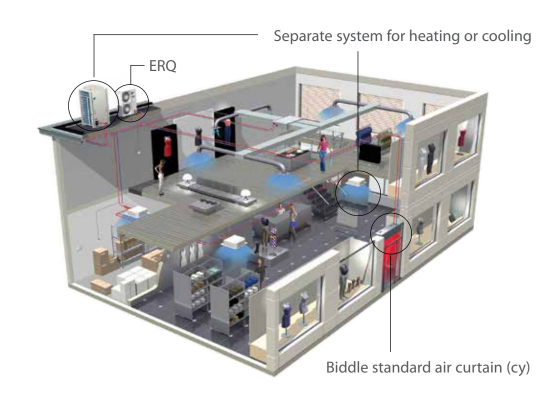
# CYQS/M/L-DK-F/C/R



CYQM150DK80FSN

- > Connectable to ERQ heat pump
- > ERQ is among the first DX system suitable for connection to air curtains
- > Free-hanging model (F): easy wall mounted installation
- A payback period of less then 1.5 years compared to installing an electric air curtain
- Easy and quick to install at reduced costs since no additional water sytems, boilers and gas connections are required
- Maximum energy efficiency stemming from almost zero down flow turbulence, optimised air flow and the application of advanced discharge rectifier technology
- Around 85% air separation efficiency, greatly reducing both heat loss and required indoor unit heating capacity

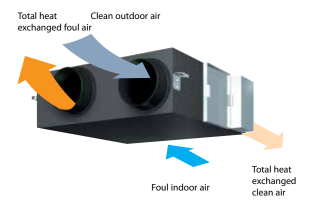




					Small			Med	lium	
BIDDLE STANDARI	O AIR CURTAIN FO	OR CONNECTION TO	ERQ	CYQS150DK80F *BN / *SN	CYQS200DK100F *BN / *SN	CYQS250DK140F *BN / *SN	CYQM100DK80F *BN / *SN	CYQM150DK80F *BN / *SN	CYQM200DK100F *BN / *SN	CYQM250DK140F *BN / *SN
Power input	Fan only	Nom.	kW	0.35	0.46	0.58	0.37	0.56	0.75	0.94
	Heating	Nom.	kW	0.35	0.46	0.58	0.37	0.56	0.75	0.94
Delta T	Inlet= room tem	perature	K	1	5	16	17	14	13	15
Casing	Colour			BN:	RAL9010 / SN: RAL9	9006		BN: RAL9010	/ SN: RAL9006	
Dimensions	Height	Unit F/C/R	mm		270 / 270 / 270			270 / 27	70 / 270	
	Width	Unit F/C/R	mm	1,500 / 1,500 / 1,548	2,000 / 2,000 / 2,048	2,500 / 2,500 / 2,548	1,000 / 1,000 / 1,048	1,500 / 1,500 / 1,548	2,000 / 2,000 / 2,048	2,500 / 2,500 / 2,548
	Depth	Unit F/C/R	mm		290 / 821 / 561			290 / 82	21 / 561	
Required ceiling vo	id >		mm		420			42	20	
Door height	Max.		m	2.3 (1) / 2.15 (2) / 2.0 (3)	2.3 (1) / 2.15 (2) / 2.0 (3)	2.3 (1) / 2.15 (2) / 2.0 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)
Door width	Max.		m	1.5	2.0	2.5	1.0	1.5	2.0	2.5
Weight	Unit		kg	66	83	107	57	73	94	108
Fan-Air flow rate	Heating		m³/h	1,746	2,328	2,910	1,605	2,408	3,210	4,013
Sound pressure level	Heating		dBA	49	50	51	50	51	53	54
Refrigerant	Туре				R-410A			R-4	10A	
Piping connections	Liquid (OD) / Gas	i		9.52	/ 16.0	9.52 / 19.0		9.52 / 16.0		9.52 / 19.0
Required accessorie	es (should be orde	ered separately)		Daikin wired remo	te control (BRC1E5	2A/B or BRC1D52)	Daikin w	ired remote contro	I (BRC1E52A/B or B	RC1D52)
Power supply	Voltage		V		230			2:	30	

				Large					
BIDDLE STANDARD	AIR CURTAI	N FOR CONNECTION	N TO ERQ	CYQL100DK125F*BN / *SN	CYQL150DK200F*BN / *SN	CYQL200DK250F*BN / *SN	CYQL250DK250F*BN / *SN		
Power input	Fan only	an only Nom. kW		0.75	1.13	1.50	1.88		
	Heating	Nom.	kW	0.75	1.13	1.50	1.88		
Delta T	Inlet= room	temperature	K	1	5	14	12		
Casing	Colour				BN: RAL9010	/ SN: RAL9006			
Dimensions	Height Unit F/C/R		mm		370 / 3	70 / 370			
	Width	Unit F/C/R	mm	1,000 / 1,000 / 1,048	1,500 / 1,500 / 1,548	2,000 / 2,000 / 2,048	2,500 / 2,500 / 2,548		
	Depth Unit F/C/R		mm	745 / 745					
Required ceiling vo	oid >		mm	520					
Door height	Max.		m	3.0 (1) / 2.75 (2) / 2.5 (3)	3.0 (1) / 2.75 (2) / 2.5 (3)	3.0 (1) / 2.75 (2) / 2.5 (3)	3.0 (1) / 2.75 (2) / 2.5 (3)		
Door width	Max.		m	1.0	1.5	2.0	2.5		
Weight	Unit		kg	76	100	126	157		
Fan-Air flow rate	Heating		m³/h	3,100	4,650	6,200	7,750		
Sound pressure level	Heating		dBA	53	54	56	57		
Refrigerant	Туре			R-410A					
Piping connections Liquid (OD) / Gas				9.52 / 16.0 9.52 / 16.0 9.52 / 22.0					
Required accessories (should be ordered separately)				Daikin wired remote control (BRC1E52A/B or BRC1D52)					
Power supply Voltage V				230					

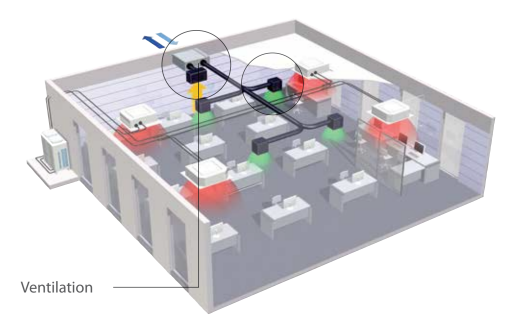
F: Freehanging model, C: Cassette model, R: Recessed model (1) Favourable condition | (2) Normal condition | (3) Unfavourable condition



The Daikin heat reclaim ventilation system modulates the temperature and humidity of incoming fresh air to match indoor conditions. A balance is thus achieved between indoor and outdoor ambients, enabling the cooling or heating load placed on the air conditioning system to be reduced significantly. HRV units can be controlled individually or integral with the air conditioning system (Daikin VRV or Sky Air series).

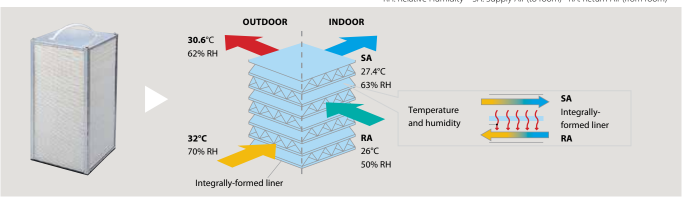
- Energy saving ventilation using indoor heating, cooling and moisture recovery
- Ideal solution for shops, restaurants or offices requiring maximum floor space for furniture, decorations and fittings
- Free cooling when outdoor temperature is below indoor temperature (eg. during night time)
- Low energy consumption thanks to DC fan motor on 350 to 2000 units
- Prevent energy losses from over-ventilation while maintaining indoor air quality with optional CO, sensor
- > Can be used as stand alone or integrated in the Sky Air or VRV system
- Wide range of units: air flow rate from 150 up to 2,000 m³/h
- > Optional medium and fine dust filters M6, F7, F8 grades to meet customer request or legislation
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installations
- Specially developed heat exchange element with High Efficiency Paper (HEP)
- > No drain piping needed
- > Can operate in over- and under pressure
- > Total solution for fresh air with Daikin supply of both VAM and electrical heater





#### High Efficiency Paper

RH: Relative Humidity SA: Supply Air (to room) RA: Return Air (from room)



Ventilation					VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB	
Power input - 50Hz	Heat exchange mode	Nom.	Ultra high	kW	0.116	0.141	0.132	0.178	0.196	0.373	0.375	0.828	0.852	
	Bypass mode	Nom.	Ultra high	_	0.116	0.141	0.132	0.178	0.196	0.373	0.375	0.828	0.852	
Temperature exchange efficiency - 50Hz	- 71			%	74/74/79	72/72/77	75/75/80	74/7	4/77	74/74/76	75/75/76.5	75/7	5/78	
Enthalpy exchange			h/High/Low	%	58/58/64	58/58/62	61/61/67	58/5	8/63	60/60/62	61/61/63	61/61/64	61/61/66	
	Heating		h/High/Low		64/64/69	64/64/68	65/65/70	62/62/67	63/63/66	65/65/67	66/6	6/68	66/66/70	
Operation mode	, ,						Heat	exchange mod	de / Bypass mo	de / Fresh-up i	mode			
Heat exchange syst	em						Air to air	cross flow total	heat (sensible	+ latent heat)	exchange			
Heat exchange eler	ment							Specially prod	essed non-flar	nmable paper				
Casing	Material				Galvanised steel plate									
Dimensions	Unit	HeightxW	idthxDepth	mm	285x7	76x525	301x8	28x816	364x1,0	004x868	364x1,004x1,156	726x1,512x868	726x1,512x1,156	
Weight	Unit			kg	2	:4	3	3	52	55	64	131	152	
Fan-Air flow rate	Heat exchange mode	Ultra hig	jh	m³/h	150	250	350	500	650	800	1,000	1,500	2,000	
- 50Hz	Bypass mode	Ultra hig	jh	m³/h	150	250	350	500	650	800	1,000	1,500	2,000	
Fan-External static pressure - 50Hz	Ultra high			Pa	69	64	9	8	93	137	157	13	37	
Sound pressure	Heat exchange mode	Ultra hig	jh	dBA	27 / 28.5	28 / 29	32	33	34.5	3	36	39.5	40	
level - 50Hz	Bypass mode	Ultra hig	jh	dBA	27 / 28.5	28 / 29	32	33.5	34.5	3	36	40.5	40	
Operation range	Min.			°CDB	-15									
	Max.			°CDB					50					
	Relative humidity %		%	80% or less										
Connection duct diameter mm			100 150 200 250 350							50				
Air filter	Туре			Multidirectional fibrous fleeces										
Power supply	Phase/Frequenc	y/Voltage		Hz/V				1~/	50/60/220-240	/220				
Current	Maximum fuse amps (MFA)		Α	1	15 16									

# Total solution for fresh air with Daikin supply of both VAM and electrical heaters Increased comfort in low outdoor temperature thanks to the heated outdoor air Integrated electrical heater concept (no additional accessories required)

- Standard dual flow and temperature sensor
- Flexible setting with adjustable setpoint
  Increased safety with 2 cut-outs: manual & automatic
  BMS integration thanks to:

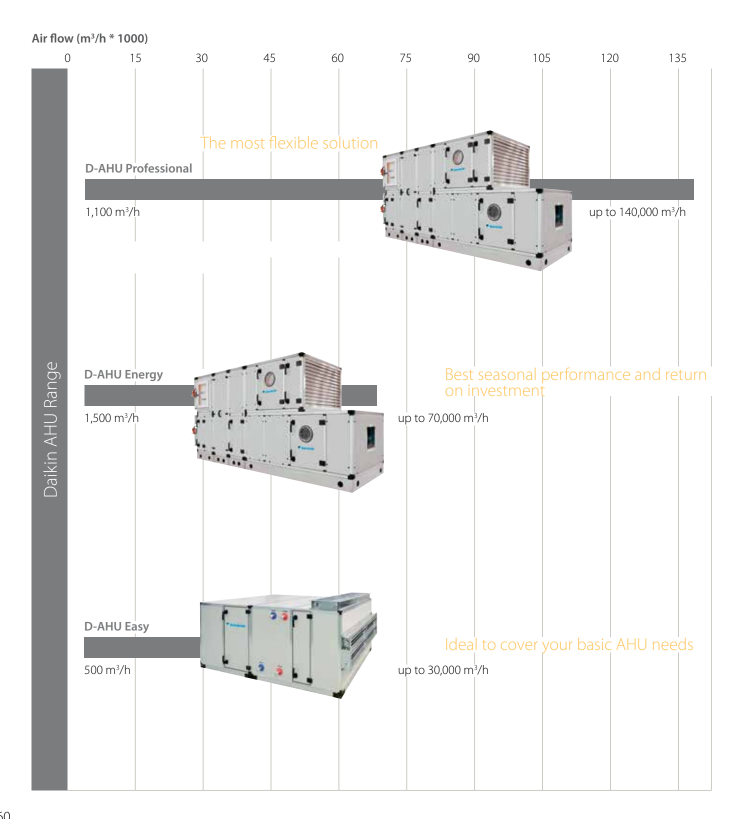
   Volt free relay for error indication
- - 0-10VDC input for setpoint control
- Capacities ranging from 1 to 2.5 kW



# **Daikin Air handling units**

#### WIDE RANGE OF AIR FLOWS

In situations where the Daikin commercial range of ventilation units cannot satisfy the ventilation requirement due to building constraints (large atriums, banquet halls, etc) air handling units represent the ideal solution. Daikin's wide range of air handling systems handle air flow rates from 500 m³/h up to 140,000 m³/h. The air handler unit can be adapted to deliver whatever air flow you require, via the specific dimensions of flow section available at the installation.



#### DAIKIN FRESH AIR PACKAGE - PLUG & PLAY

The D-AHU Professional and Energy series provide a complete solution including unit control (EKEXV, EKEQ, DDC controller) factory mounted and configured, plug & play with our ERQ and VRV condensing units.

The easiest solution as you save time and only have one point of contact!

#### RETURN ON INVESTMENT

The air handling unit (AHU) is critical to an effective climate control system and, although the initial investment can appear high, the savings generated by our advanced designs and operating efficiencies guarantee a rapid return on the investment made. Our AHU Energy series has been designed to deliver exceptional performance thus driving down the energy consumed and so lowering energy bills. Taken over the expected 15-year life-span of the equipment, this will result in a substantial saving, especially in a time of ever increasing energy prices.

#### PRF-DFFINED SIZES

27 fixed sizes are available, optimized to reach the best compromise between competitiveness and manufacturing standardisation. However, Daikin's section by section design means that units can be sized by 1cm increments and assembled on site, without welding, to suit the space constraints of the installation.

#### HIGH FFFICIENCY COMPONENTS

All Daikin air handlers have been designed for optimum energy efficiency. Polyurethane or Mineral wool panels guarantee excellent thermal insulation performance. Filters are provided with a large choice of efficiency filtration class.



ASTRA is the powerful software that Daikin has developed to offer a quick and comprehensive service for the customer in order to make the technical choice and the economic valorization of each AHU. It is a complete tool that can configure any type of product and respond exactly to the strictest design needs. The result is a comprehensive economic offer including all the technical data and drawings, the psychrometric diagram with the relative air treatment and the fans' performance curves.

The ASTRA software features a specific DX heat pump coil section able to calculate cooling and heating performances with the automatic selection of the appropriate Daikin expansion valve.

## **ERQ** for air handling unit application

# Why use ERQ for connection to air handling units?

#### HIGH EFFICIENCY

Daikin heat pumps are renowned for their high energy efficiency with COPs up to 4.56 in heating<sup>1</sup>.

1 ERQ100AV1 heat pump

#### HIGH COMFORT LEVELS

Daikin ERQ units respond rapidly to fluctuations in the supply air temperature, resulting in a steady indoor temperature, together with the dehumidification this results in high comfort levels for the end user.

#### **FASY DESIGN AND INSTALLATION**

The system is easy to design and install since no additional water systems such as boilers, tanks and gas connections etc are required. This also reduces the total system cost.

# Flexible control options

IN ORDER TO MAXIMIZE INSTALLATION FLEXIBILITY, 3 TYPES OF CONTROL SYSTEMS ARE OFFERED.

#### Control x:

Control of air temperature (discharge temperature, suction temperature, room temperature) via external device (DDC controller)

#### Control y:

Control of evaporating temperature via Daikin control (no DDC controller needed)

#### Control z:

Control of air temperature (suction temperature, room temperature) via Daikin control (no DDC controller needed)

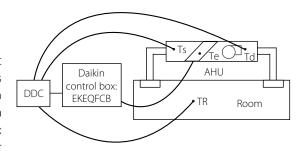
## Flexible control possibilities for air handling applications

#### In order to maximise installation flexibility, 3 types of control systems are offered:

#### POSSIBILITY X (TD/TR CONTROL):

#### Air temperature control via DDC controller

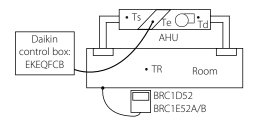
Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The DDC controller is translating the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a reference voltage (0-10V) which is transferred to the Daikin control box (EKEQFCBA). This reference voltage will be used as the main input value for the compressor frequency control.



#### POSSIBILITY Y (TE/TC CONTROL):

#### By fixed evaporating temperature

A fixed target evaporating temperature of between 3°C and 8°C can be set by the customer. In this case, room temperature is only indirectly controlled. The cooling load is determined from the actual evaporating temperature (i.e. load to the heat exchanger). A Daikin wired remote controller (BRC1D52 or BRC1E52A/B - optional) can be connected for error indication.

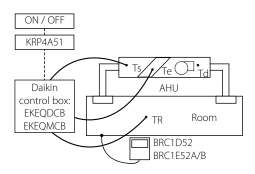


#### POSSIBILITY Z (TS/TR CONTROL):

# Using Daikin wired remote controller (BRC1D52 or BRC1E52A/B - optional)

Set point can be fixed via standard Daikin wired remote controller. Remote ON/OFF can be achieved by an optional adapter KRP4A51.

No external DDC controller should be connected. The cooling load is determined from the air suction temperature and set point on the Daikin controller.



Ts = Air suction temperature
Td = Air discharge temperature
Tr = Room temperature
Te = Evaporating temperature
AHU = Air Handling Unit
DDC = Digital Display Controller

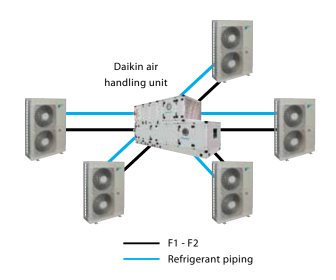
	OPTION KIT	FEATURES
Possibility x	FKEOECD	DDC controller is required Temperature control using air suction or air discharge temperature
Possibility y	EKEQFCB	Using fixed evaporating temperature, no set point can be set using remote controller
Possibility z EKEQDCB EKFQMCB*		Using Daikin wired remote controller BRC1D52 or BRC1E52A/B Temperature control using air suction temperature

<sup>\*</sup> EKEQMCB (for 'multi' application)

A range of R-410A inverter condensing units for pair application with air handling units.

- > Inverter controlled units
- > Large capacity range (from 100 to 250 class)
- > Heat pump
- > R-410A
- > Wide range of expansion valve kits available
- Up to 5 ERQ units can be connected to an interlaced coil in one air handling unit

The "Daikin Fresh Air Package" provides a complete Plug & Play Solution including AHU, ERQ or VRV Condensing Unit and all unit control (EKEQ, EKEX, DDC controller) factory mounted and configured. The easiest solution with only one point of contact.



VENTILATION				ERQ100AV1	ERQ125AV1	ERQ140AV1			
Capacity range			HP	4	5	6			
Cooling capacity	Nom.		kW	11.2	14.0	15.5			
Heating capacity	Nom.		kW	12.5	16.0	18.0			
Power input	Cooling	Nom.	kW	2.81	3.51	4.53			
	Heating	Nom.	kW	2.74	3.86	4.57			
EER				3.	99	3.42			
COP				4.56	4.15	3.94			
Dimensions	Unit HeightxWidthxDepth mm				1,345x900x320				
Weight	Unit		kg		120				
Fan-Air flow rate	Cooling	Nom.	m³/min	106					
	Heating	Nom.	m³/min	102	105				
Sound power level	Cooling	Nom.	dBA	66	67	69			
Sound pressure	Cooling	Nom.	dBA	50	51	53			
level	Heating	Nom.	dBA	52 53		55			
Operation range	Cooling	Min./Max.	°CDB	-5/46					
	Heating	Min./Max.	°CWB	-20/15.5					
	On coil	Heating Min.	°CDB		10				
	temperature	Cooling Max.	°CDB		35				
Refrigerant	Туре				R-410A				
Piping	Liquid	OD	mm		9.52				
connections	Gas	OD	mm	15.9 19.1					
	Drain	OD		26x3					
Power supply	Phase/Frequency/Voltage Hz/V			1N~/50/220-240					
Current	Maximum fuse	amps (MFA)	Α		32.0				

VENTILATION				ERQ125AW1	ERQ200AW1	ERQ250AW1			
Capacity range			HP	5	8	10			
Cooling capacity	Nom.		kW	14.0	22.4	28.0			
Heating capacity	Nom.		kW	16.0	25.0	31.5			
Power input	Cooling	Nom.	kW	3.52	5.22	7.42			
	Heating	Nom.	kW	4.00	5.56	7.70			
EER				3.98	4.29	3.77			
COP				4.00	4.50	4.09			
Dimensions	Unit	HeightxWidthxDepth	mm	1,680x635x765	1,680x930	0x765			
Weight	Unit		kg	159	187	240			
Fan-Air flow rate	Cooling	Nom.	m³/min	95	171	185			
	Heating	Nom.	m³/min	95	95 171				
Sound power level	Nom.		dBA	72 78					
Sound pressure level	Nom.		dBA	54 57		58			
Operation range	Cooling	Min./Max.	°CDB		-5/43				
	Heating	Min./Max.	°CWB		-20/15				
	On coil	Heating Min.	°CDB		10				
	temperature	Cooling Max.	°CDB	35					
Refrigerant	rant Type				R-410A				
Piping	Liquid OD		mm		9.52				
connections	connections Gas OD mm		mm	15.9	19.1	22.2			
Power supply	Phase/Frequence	cy/Voltage	Hz/V	3N~/50/400					
Current	Maximum fuse	amps (MFA)	Α	16					

# Overview of expansion valves and control boxes

Daikin also offers a range of expansion valve kits and control boxes to connect ERQ to third party air handling units.

#### **ERQ COMBINATION TABLE**

		EXPANSION VALVE KIT							
	OUTDOOR UNIT	CLASS 63	CLASS 80	CLASS 100	CLASS 125	CLASS 140	CLASS 200	CLASS 250	
		EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250	
	ERQ100AV1	Р	Р	Р	Р	-	-	-	
1~	ERQ125AV1	Р	P	Р	Р	Р	-	-	
	ERQ140AV1	-	Р	Р	Р	Р	-	-	
	ERQ125AW1	P	P	Р	Р	Р	-	-	
3 ~	ERQ200AW1	-	-	Р	P	Р	Р	Р	
	ERQ250AW1	-	-	-	Р	Р	Р	Р	

P: Pair: Combination depending on air handling units coils volume



#### EKEXV - EXPANSION VALVE KIT FOR AIR HANDLING APPLICATIONS

VENTILATION					EKEXV50	EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250
Dimensions	mensions Unit HeightxWidthxDepth mm				401x215x78							
Weight Unit kg				2.9								
Sound pressure level Nom. dBA				45								
Operation range	On coil	Heating	Min.	°CDB	10 (1)							
	temperature	Cooling	Max.	°CDB	35 (2)							
Refrigerant Type			R-410A									
Piping	Liquid	OD		mm	6.35 9.52							
connections	Gas	Gas OD		mm	6.35	6.35 9.52						

<sup>(1)</sup> The temperature of the air entering the coil in heating mode can be reduced to -5°CDB. Contact your local dealer for more information. (2) 45% Relative humidity.



#### EKEQ - CONTROL BOX FOR AIR HANDLING APPLICATIONS

VENTILATION				EKEQFCB	EKEQDCB	
Application				Pair		
Outdoor unit				ERQ		
Dimensions	Unit	HeightxWidthxDepth	mm	132x400x200		
Weight Unit kg				3.9		
Power supply Phase/Frequency/Voltage Hz/V				1~/50/230		





# Control systems

Individual control systems	68
Wired / infrared remote control	68
Control systems Siesta Sky Air	70
Centralised control systems	74
Centralised remote control /	
Unified ON/OFF control / Schedule timer	74
DTA113B51	75
ntelligent Controller	75
Management control	76
NEW Intelligent Manager	76
Standard protocol interfaces	78
KNX Interface	78
<b>BACnet Interface</b>	79
LonWorks Interface	79
C 0	
Sensors &	
Sensors & other devices	
	80
other devices	80 80
other devices Wireless room temperature sensor	
other devices  Wireless room temperature sensor  Wired room temperature sensor	80
other devices  Wireless room temperature sensor Wired room temperature sensor Other intergration devices	80
other devices  Wireless room temperature sensor Wired room temperature sensor Other intergration devices Specifications: Ventilation, condensing units & AHU application	80 81
other devices  Wireless room temperature sensor Wired room temperature sensor Other intergration devices Specifications: Ventilation, condensing units & AHU application  Option lists	80 81
other devices  Wireless room temperature sensor Wired room temperature sensor Other intergration devices Specifications: Ventilation, condensing units & AHU application	80 81













BRC944B2\*/BRC1D52

#### Wired remote control

- > Schedule timer:
  - Five day actions can be set as follows:
    - set point: unit is switched ON and normal operation is maintained
    - OFF: unit is switched OFF
    - limits: unit is switched ON and min./max. control (cf. limit operation for more details)
- > Home leave (frost protection): during absence, the indoor temperature can be maintained at a certain level.
- This function can also switch the unit ON/OFF

  > User friendly HRV function, thanks to the introduction of a button for ventilation mode and fan speed
- > Constantly monitoring of the system for malfunctions in a total of 80 components
- > Immediate display of fault location and condition
- > Reduction of maintenance time and costs

#### Display

- > Operating mode1
- > Heat Recovery Ventilation (HRV) in operation
- > Cool / heat changeover control
- > Centralised control indication
- > Group control indication
- > Set temperature<sup>1</sup>
- > Air flow direction<sup>1</sup>
- > Programmed time
- > Inspection test / operation
- > Fan speed<sup>1</sup>
- > Clean air filter
- > Defrost / hot start
- > Malfunction

#### ARC4\*/BRC4\*/BRC7\*

#### Infrared remote control

Operation buttons: ON/OFF, timer mode start/stop, timer mode on /off, programme time, temperature setting, air flow direction (1), operating mode, fan speed control, filter sign reset (2), inspection (2)/test indication (2) Display: Operating mode, battery change, set temperature, air flow direction (1), programmed time, fan speed, inspection/test operation (2)

- 1. Not applicable for FXDQ, FXSQ, FXNQ, FBDQ, FDXS, FBQ
- 2. For FX\*\* units only
- 3. For all features of the remote control, refer to the operation manual

#### BRC3A61

# Simplified built-in remote control for hotel applications

Compact, user friendly unit, ideal for use in hotel bedrooms

Operation buttons: ON/OFF, fan speed control, temperature setting

Display: Heat Recovery Ventilation (HRV) in operation, set temperature, operating mode, centralised control indication, fan speed, defrost/hot start, malfunction

#### BRC2C51

#### Simplified remote control

Simple, compact and easy to operate unit, suitable for use in hotel bedrooms

Operation buttons: ON/OFF, operating mode selection, fan speed control, temperature setting  $\,$ 

Display: Cool/heat changeover control, Heat Recovery Ventilation (HRV) in operation, set temperature, operating mode, centralised control indication, fan speed, defrost/hot start, malfunction adjustment, operating mode selection, fan speed control, filter sign reset, inspection test/operation

#### NEW

# Simplified wired remote control developed for hotel applications

- > Symbol driven interface for intuitive control
- > Functions restricted to basic customer needs
- > Contemporary design
- Energy saving thanks to set point limitation
- > Flat backpanel for easy installation
- 2 versions available:
  - · Heat pump type: temperature, fan speed, ON/OFF
  - · Heat recovery type: temperature, mode, fan speed, ON/OFF
- > Replaces existing BRC2C51 & BRC3A61
- > Available spring 2014



<sup>&</sup>lt;sup>1</sup> Only functions marked with '1' are available on BRC944B2

# Save energy

# A series of energy saving functions that can be individually selected

- > Temperature range limit
- > Setback function
- Presence & floor sensor connection (available on new round flow cassette)
- > kWh indication
- > Set temperature auto reset
- > Off timer

# Temperature range limit avoids excessive heating or cooling

Save energy by constraining the lower temperature limit in cooling and upper temperature limit in heating mode.

note: Also available in auto cooling/heating change over mode.

# kWh indication keeps track of your consumption

The kWh indication shows an indicative electricity consumption of the last day/month/year.

#### Other functions

- > Up to 3 independent schedules can be set, so the user can easily change the schedule himself throughout the year (e.g. Summer, winter, mid-season)
- Possibility to individually restrict menu functions
   Easy to use: all main functions directly accessible
- > Easy setup: clear graphical user interface for advanced menu settings
- $\,\,>\,\,$  Real time clock with auto update to daylight saving time
- Built-in backup power: when a power failure occurs all settings remain stored up to 48 hours
- Supports multiple languages
  - English, German, Dutch, Spanish, Italian, Portuguese, French, Greek, Russian, Turkish, Polish (BRC1E52A)
  - English, German, Czech, Croatian, Hungarian, Romanian, Slovenian, Bulgarian, Slovak, Serbian, Albanian (BRC1E52B)



Graphical display of indicative electricity consumption



## Overview controllers for Siesta Sky Air

Siesta Sky Air indoor units	Controllers
ACQ-C 4-way blow, ceiling mounted cassette	- Standard infrared remote control in box of decoration panel ADP125A - Optional wired remote control ARCWB - Optional group controller
AHQ-C ceiling suspended	- Standard infrared remote control in box of indoor unit - Optional wired remote control ARCWB - Optional group controller
ABQ-C concealed ceiling	- Standard wired remote control (ARCWA) in box of indoor unit - Optional group controller

#### Overview of features

	Feature		ARCWA	ARCWB
			Standard with ABQ-C	Option for AHQ-C and ACQ-C
1	ON/OFF switch		Standard	Standard
		Default range 16-30°C	Standard	Standard
2	Temperature setting	Optional range 20-30°C	By dipswitch selection	By dipswitch selection
		Switch between °C and °F	Standard	Standard
3	Room temperature display		Standard	Not available
4	Room temperature sensor on remote cor	ntrol	Standard	Standard
5	Cool / Fan dry / Heat / Auto		Standard	Standard
6	Sleep mode		Standard	Standard
7	Fan Speed selection		Standard	Standard
8	Delay timer		1, 2 & 4 hours delay	1, 2 & 4 hours delay
9	7-days programmable timer		Standard	Standard
10	Real time clock display		Standard	Standard
		ON/OFF swing mode	Standard	Standard
11	Air swing selection	Change swing option (draft/soil prevention or standard)	Not available	Standard
12	LCD display without backlight		Standard	Standard
13	Key lock		Standard	Standard
14	Error code indication		Standard	Standard
15	IR receiver to enable compatibility with ir (disabled when lock function is activated		Standard	Standard
16	Last state memory from indoor PCB		Standard	Standard
17	Silent mode		Not available	By dipswitch selection
18	Turbo mode		Not available	By dipswitch selection
19	Compressor test model (compressor force	e ON)	Standard	Standard
20	Daikin inverter error code		Not available	Standard
21	UART communication port (for Daikin pro	otocol)	Not available	Standard
22	Backup battery		Standard	Standard

### Specifications

**Dimensions** (length x width x height) ARCWB: 0.15 m x 0.21 m x 0.04 m.

ARCWB comes standard with a 10 meter wire, which can be extended to maximum wire length of 15 meter. For reference: ARCWA comes standard with a 10 meter wire, which cannot be extended.

ARCWB & ARCWA can only control one indoor unit at a time; group control is only possible when using option R04084124324.



# Integration of RA, Sky Air, VRV and AHU in BMS or home automation systems



#### RTD-RA

Modbus interface for monitoring and control of residential indoor units

#### RTD-NET

Modbus interface for monitoring and control of Sky Air, VRV, VAM and VKM

#### **RTD-10**

- Advanced integration into BMS of Sky Air, VRV, VAM and VKM through either:
  - Modbus
  - Voltage (0-10V)
  - Resistance
- > Duty/standby function for server rooms

#### RTD-20

- > Advanced control of Sky Air, VRV, VAM/VKM and air curtains
- > Clone or independent zone control
- > Increased comfort with integration of CO<sub>2</sub> sensor for fresh air volume control
- Save on runningcosts via
  - pre/post and trade mode
  - set point limitation
  - overall shut down
  - PIR sensor for adaptive deadband

#### RTD-HO

- Modbus interface for monitoring and control of Sky Air, VRV, VAM and VKM
- > Intelligent hotel room controller

# Overview functions











			100	-	3	*	3		
Main functions			RTD-RA	RTD-NET	RTD-10	RTD-20	RTD-HO		
Dimensions	HxWxD	mm	80 x 80 x 37,5		100 x100 x 22				
Key card + window contact							✓		
Set back function			✓				✓		
Prohibit or restrict remote control functi	ions (setpoint	limitation,)	✓	✓	✓	<b>√</b> **	✓		
Modbus (RS485)			✓	✓	✓	✓	✓		
Group control			<b>√</b> (1)	✓	✓	✓	✓		
0 - 10 V control					✓	✓			
Resistance control					✓	✓			
IT application			✓		✓				
Heating interlock					✓	✓			
Output signal (on/defrost, error)					✓	V****	✓		
Retail application						✓			
Partitioned room control						✓			
Air curtain				V****	V***	✓			

(1): By combining RTD-RA devices

Control functions	RTD-RA	RTD-NET	RTD-10	RTD-20	RTD-HO
On/Off	M,C	М	M,V,R	М	M*
Set point	М	M	M,V,R	М	M*
Mode	М	М	M,V,R	М	M*
fan	М	М	M,V,R	М	M*
Louver	М	M	M,V,R	М	M*
HRV Damper control		M	M,V,R	М	
Prohibit/Restrict functions	М	M	M,V,R	М	M*
Forced thermo off	М				

Monitoring functions	RTD-RA	RTD-NET	RTD-10	RTD-20	RTD-HO
On/Off	M	М	M	М	M
Set point	М	M	М	М	М
Mode	М	М	М	М	М
fan	М	М	М	М	M
Louver	М	М	М	М	М
RC temperature		М	М	М	М
RC mode		М	М	М	М
nbr units		М	М	М	M
Fault	М	М	М	М	М
Fault code	М	М	М	М	М
Return air temperature (Average /Min/Max)	М	М	М	М	М
Filter alarm		М	М	М	М
Termo on	М	М	М	М	М
Defrost		М	М	М	М
Coil In/Out temperature	М	M	М	М	М

 $<sup>\</sup>begin{array}{ll} M: Modbus \ / \ R: Resistance \ / \ V: Voltage \ / \ C: control \\ ^*: only \ when \ room \ is \ occupied \ / \ ^**: \ setpoint \ limitation \ / \ (^*) \ if \ available \\ ^{***}: no \ fan \ speed \ control \ on \ the \ CYV \ air \ curtain \ / \ ^{****}: run \ \& \ fault \end{array}$ 

# **Centralised control systems**







DCS302C51

DST301B51

Centralised control of the Sky Air and VRV system can be achieved via 3 user friendly compact controls: centralised remote control, unified on/off control and schedule timer. These controls may be used independently or in combination where 1 group = several (up to 16) indoor units in combination and 1 zone = several groups in combination.

A centralised remote control is ideal for use in tenanted commercial buildings subject to random occupation, enabling indoor units to be classified in groups per tenant (zoning).

The schedule timer programmes the schedule and operation conditions for each tenant and the control can easily be reset according to varying requirements.



# DCS302C51 Centralised remote control

Providing individual control of 64 groups (zones) of indoor units.

- a maximum of 64 groups (128 indoor units, max. 10 outdoor units) can be controlled
- a maximum of 128 groups (128 indoor units, max. 10 outdoor units) can be controlled via 2 centralised remote controls in separate locations
- zone control
- group control
- malfunction code display
- maximum wiring length of 1,000m (total: 2,000m)
- air flow direction and air flow rate of HRV can be controlled
- · expanded timer function

# DCS301B51 Unified ON/OFF control

Providing simultaneous and individual control of 16 groups of indoor units.

- a maximum of 16 groups (128 indoor units) can be controlled
- 2 remote controls in separate locations can be used
- operating status indication (normal operation, alarm)
- centralised control indication
- maximum wiring length of 1,000m (total: 2,000m)

# DST301B51 Schedule timer

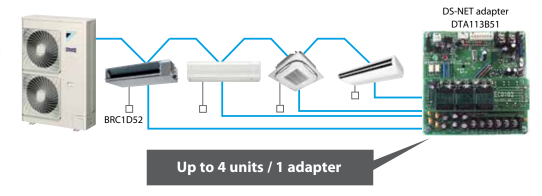
Enabling 64 groups to be programmed.

- a maximum of 128 indoor units can be controlled
- 8 types of weekly schedule
- a maximum of 48 hours back up power
- a maximum wiring length of 1,000m (total: 2,000m)



# Basic solution for control of Sky Air and VRV

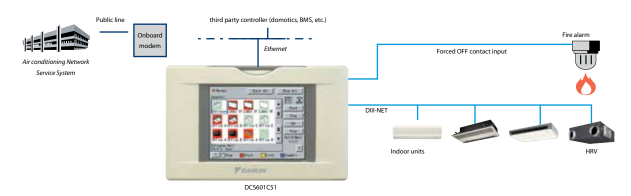
- > Rotation function
- > Backup operation function.



# DCS601C51



Detailed & easy monitoring and operation of VRV systems (max. 64 indoor units groups).



# Languages

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

# System layout

- Up to 64 indoor units can be controlled
- Touch panel (full colour LCD via icon display)

# Management

- > Easy management of electricity consumption
- > Enhanced history function

# Control

- Individual control (set point, start/stop, fan speed) (max. 64 groups/indoor units)
- > Set back shedule
- > Enhanced scheduling function (8 schedules, 17 patterns)
- > Flexible grouping in zones
- Yearly schedule
- > Fire emergency stop control
- > Interlocking control
- Increased HRV monitoring and control function
- Automatic cooling / heating change-over
- > Heating optimization
- > Temperature limit
- Password security:
   3 levels (general, administration & service)
- > Quick selection and full control
- > Simple navigation

# Monitoring

- Visualisation via Graphical User Interface (GUI)
- Icon colour display change function
- > Indoor units operation mode
- Indication filter replacement
- > Multi PC

# Cost performance

- > Free cooling function
- > Labour saving
- Easy installation
- Compact design: limited installation space
- > Overall energy saving

# Open interface

Communication to any third party controller (domotics, BMS, etc.) is possible via open interface (http option)

# Connectable to

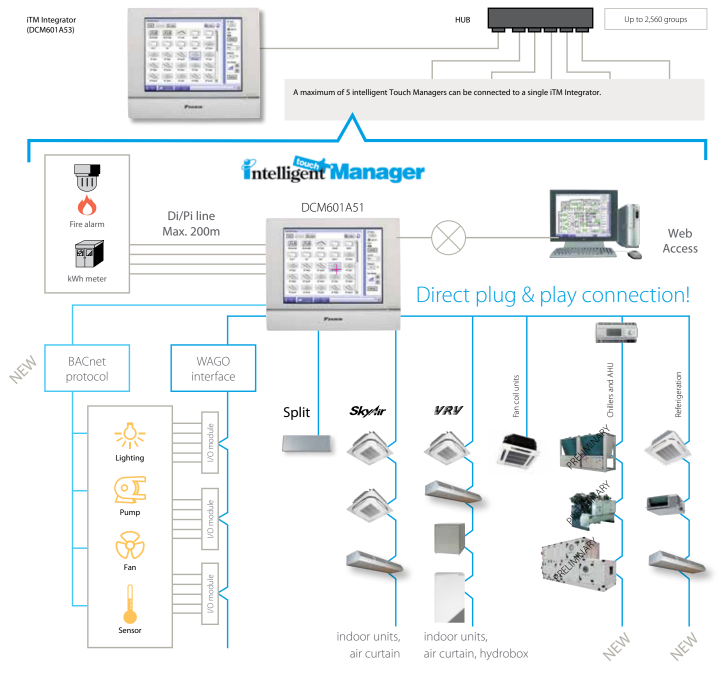
- VRV
- > HRV
- > Sky Air
- > Split (via interface adapter)



# Full integration across all product pillars

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

# System overview





# User friendliness

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

# Smart energy management

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

# Flexibility

- > BACnet protocol for 3rd party products integration
- I/O for integration of equipment such as lights, pumps...
   on WAGO modules
- > Modular concept for small to large applications
- > Control up to 2,560 indoor unit groups

# Easy servicing and commissioning

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





Flexibility in size 64 up to 2,560 groups





# Functions overview

# Sme World Manager Franklink

DCM601A51

Languages

English

French

Italian

Spanish

Portuguese

Dutch

German

# System layout

- Up to 2,560 unit groups can be controlled (ITM plus Integrator + 7 iPU (incl. iTM adaptor)
- > Ethernet TCPIP

# Management

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

# Control

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

# **WAGO** Interface

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

# Connectable to

- DX Split, Sky Air, VRV
- Chillers
- (with Microtech controller)
- Daikin AHU
- Fan coils
- Daikin Altherma Flex type
- LT and HT hydroboxes
- Air curtains
- WAGO I/O
- BACnet protocol



# Integration of Sky Air and VRV in HA/BMS systems

# Connect Sky Air / VRV indoor units to KNX interface for BMS integration



# KNX interface line-up

The integration of Daikin indoor units through the KNX interface allows monitoring and control of several devices, such as lights and shutters, from one central controller. One particularly important feature is the ability to programme a 'scenario' - such as "Home leave" - in which the end-user selects a range of commands to be executed simultaneously once the scenario is selected. For instance in "Home leave", the air conditioner is off, the lights are turned off, the shutters are closed and the alarm is on.

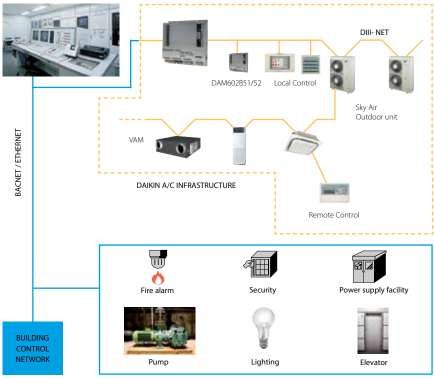
KNX interface for	KLIC-DI Size 45x45x15mm				
	Sky Air	VRV			
BASIC CONTROL					
ON/OFF	✓	✓			
Mode	Auto, heat, dry, fan, cool	Auto, heat, dry, fan, cool			
Temperature	✓	✓			
Fan speed levels	2 or 3	2 or 3			
Swing	Stop or movement	Swing or fixed positions (5)			
ADVANCED FUNCTIONALITIES					
Error management	Communic	Communication errors,			
Scenes	✓	✓			
Auto switch off	✓	✓			
Temperature limitation	✓	✓			
Initial configuration	✓	✓			

Master and slave configuration

# **BACnet Interface**

Integrated control system for seamless connection between VRV and BMS systems

- > PPDdata is available on BMS system
- > Interface for BMS system
- Communication via BACnet protocol (connection via Ethernet)
- 256 units connectable per BACnet gateway
- > Unlimited sitesize
- > Easy and fast installation

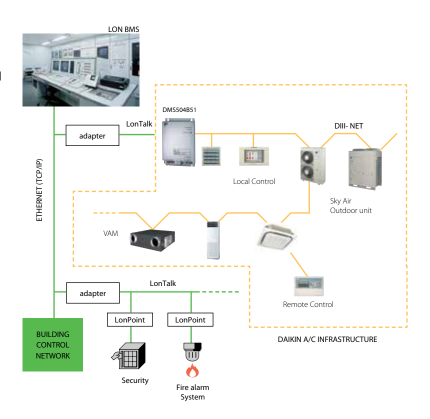


# Standard protocol interfaces

# **LonWorks Interface**

Open integration of VRV monitoring and control functions into LonWorks networks

- Interface for Lon connection to LonWorks networks
- Communication via Lon protocol (twisted pair wire)
- > 64 units connectable per DMS-IF
- > Unlimited sitesize
- > Quick and easy installation

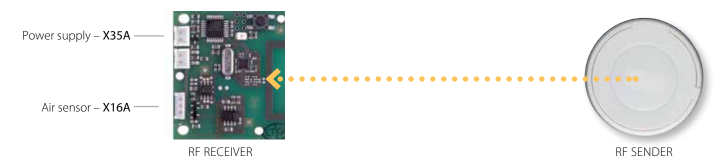


# Flexible and easy installation

- > Accurate temperature measurement thanks to flexible placement of the sensor
- > No need for wiring
- > No need to drill holes
- > Ideal for refurbishment



# Connection diagram Daikin indoor unit PCB (FBQ-C8 example)



**Specifications** 

Specifications			WIRELESS ROOM TEMPERATURE SENSOR KIT (K.RSS)				
			WIRELESS ROOM TEMPERATURE RECEIVER	WIRELESS ROOM TEMPERATURE SENSOR			
Dimensions		mm	50 x 50	ø 75			
Weight	g		40	60			
Power supply			16VDC, max. 20 mA	N/A			
Battery life			N/A	+/- 3 years			
Battery type			N/A	3 Volt Lithium battery			
Maximum range		m	10				
Operation range		°C	0~50				
Туре			RF				
Communication	Frequency	MHz	868.3				

> Room temperature is sent to the indoor unit every 90 seconds or if the temperature difference is 0.2°C or larger.

KRCS01-1B KRCS01-4B

Wired room temperature sensor

 Accurate temperature measurement, thanks to flexible placement of the sensor



# **Specifications**

Dimensions (HxW)	mm	60 x 50
Weight	g	300
Length of branch wiring	m	12

# Other integration devices Adapter PCB's – Simple solutions for unique requirements

Daikin's adapter PCB's provide simple solutions for unique requirements. They are a low cost option to satisfy simple control requirements and can be used on single or multiple units.

	(E)KRP1B* adapter for wiring	>	Facilitates integration of auxiliary heating apparatus, humidifiers, fans, damper Powered by and installed at the indoor unit
10 M	KRP2A*/KRP4A*	>	Remotely start and stop up to 16 indoor units (1 group) (KRP2A* via P1 P2) Remotely start and stop up to 128 indoor units (64 groups) (KRP4A* via F1 F2)
	Wiring adapter for electrical appendices	>	Alarm indication/ fire shut down Remote temperature setpoint adjustment

# Concept and benefits , Low cost option to satisfy simple control requirements Deployed on single or multiple units





# Ventilation, condensing units & AHU application

ERQ	ERQ100-125AV1	ERQ140AV1	ERQ125AW1	ERQ200-250AW1		
Central drain pan			KWC26B160	KWC26B280		
Central drain plug	KKPJ5F180	KKPJ5F180 -				
Cool/heat selector	KRC19-26A6					
Fixing box	KJB111A					

Note

(1) Filter chamber has a suction-type flange. (Main unit does not). Some options may not be usable due to the equipment installations conditions. Please confirm prior to ordering. Some options may not be used in combination. Operating sound ma increase somewhat depending on the options used.

		VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB
Dust filters	EN779 Medium M6	-	-	EKAFV50F6	EKAFV50F6	EKAFV80F6	EKAFV80F6	EKAFV100F6	EKAFV100F6 x2	EKAFV100F6 x2
	EN779 Fine F7	-	-	EKAFV50F7	EKAFV50F7	EKAFV80F7	EKAFV80F7	EKAFV100F7	EKAFV100F7 x2	EKAFV100F7 x2
	EN779 Fine F8	-	-	EKAFV50F8	EKAFV50F8	EKAFV80F8	EKAFV80F8	EKAFV100F8	EKAFV100F8 x2	EKAFV100F8 x2
Silencer	Model name	-	-	-	KDDM24B50	KDDM24B100	KDDM24B100	KDDM24B100	KDDM24B100 x2	KDDM24B100 x2
	Nominal pipe Diameter (mm)	-	-	-	200	200	250	250	250	250
CO <sub>2</sub> sensor		-	-	BRYMA65	BRYMA65	BRYMA65	BRYMA100	BRYMA100	BRYMA200	BRYMA200
VH electrical heater	for VAM	VH1B	VH2B	VH2B	VH3B	VH3B	VH4B / VH4/AB	VH4B / VH4/AB	VH5B	VH5B

INDIVIDUAL CONTROL SYSTEMS	VAM-FA/FB	EKEQFCB <sup>2</sup>	EKEQDCB <sup>2</sup>	EKEQMCB <sup>2</sup>
Wired remote control	BRC1D52	BRC1D52	BRC1D52 1	BRC1D52 1
VAM wired remote control	BRC301B61	=	=	-

CENTRALISED CONTROL SYSTEMS	VAM-FA/FB	EKEQFCB <sup>2</sup>	EKEQDCB <sup>2</sup>	EKEQMCB <sup>2</sup>
Centralised remote control	DCS302C51	-	-	-
Unified ON/OFF control	DCS301B51	=	=	-
Schedule timer	DST301B51	=	-	-

OTHERS	VAM150-250FA	VAM350-2000FB	EKEQFCB <sup>2</sup>	EKEQDCB <sup>2</sup>	EKEQMCB <sup>2</sup>
Wiring adaptor for electrical appendices (note 6)	KRP2A51 (3)	KRP2A51(3)	KRP2A61	-	KRP4A51
Adaptor PCB for humidifier	KRP50-2 (3)	BRP4A50A (4/5)	-	-	-
Adaptor PCB for 3rd party heater	BRP4A50	BRP4A50A (4/5)	-	-	-
Remote sensor	-	-	-	-	KRCS01-1

### Notes

- (1) Cool/heat selector required for operation
- $(2) \ Do \ not \ connect \ the \ system \ to \ DIII-net \ devices \ (Intelligent \ controller, Intelligent \ Manager, LonWorks \ interface, BACnet \ interface...).$
- (3) Installation box KRP50-2A90 needed for VAM150-250FA.
- (4) Fixing plate EKMPVAM additionally needed for VAM1500-2000FB.
- (5) 3rd party heater and 3rd party humidifier cannot be combined
- $(6) For external control \ and \ monitoring \ \ (ON/OFF \ control, \ operation \ signal, \ error \ indication)$
- (7) Only use ERQ, EKEQ, EKEXV in combination with an air handling unit. Do not connect this system to other indoor units.

	VH ELECTRICAL HEATER FOR VAM
Supply voltage	220/250V ac 50/60 Hz. +/-10%
Output current (maximum)	19A at 40°C (ambient)
Temperature sensor	5k ohms at 25°C (table 502 1T)
Temperature control range	0 to 40°C / (0-10V 0-100%)
Run on timer	Adjustable from 1 to 2 minutes (factory set at 1.5 minutes)
Control fuse	20 X5 mm 250 m A
LED indicators	Power ON - Yellow Heater ON - Red (solid or flashing, indicating pulsed control) Airflow fault - Red
Mounting holes	98mm X 181mm centres 5 mm ø holes
Maximum ambient adjacent to terminal box	35°C (during operation)
Auto high temp. cutout	100°C Pre-set
Man. reset high temp. cutout	125℃ Pre-set
Run relay	1A 120V AC or 1A 24V DC
BMS setpoint input	0-10VDC

VH ELECTRICAL HEA	ATER FOR VAM	VH1B	VH2B	VH3B	VH4B	VH4/AB	VH5B
Capacity	kW	1	1	1	1.5	2.5	2.5
Duct diameter	mm	100	150	200	250	250	350
Connectable VAM		VAM150FA	VAM250FA	VAM500FB	VAM800FB	VAM800FB	VAM1500FB
			VAM350FB	VAM650FB	VAM1000FB	VAM1000FB	VAM2000FB

OUTDOOR UNITS	2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E
Air direction adjustment grille				KPW9	45A4			

	RXYSO
External control adaptor for outdoor unit	DTA104A53/61/62
Allows to activate Low Noise Operation and three levels of Demand Limiting via external dry contacts. Connects to the F1/F2 communication line and	For installation into an indoor unit: exact adaptor type depends on type of indoor unit
requires power supply from an indoor unit.	See options & accessories of indoor units
KRC19-26A6 Mechanical cool/heat selector – allows to switch an entire Heat Pump system, or one BS-box of a Heat Recovery system between cooling, heating and fan only. Connects to the A-B-C terminals of the outdoor unit / BS-box.	✓
KJB111A Installation box for remote cool/heat selector KRC19-26	<b>✓</b>
BPMKS967B2B/B3B Branch provider (for connection of 2/3 RA indoor units)	<b>✓</b>
KKPJ5F180 Central drain plug	✓

# Options & accessories - Sky ir

INDOOR UNITS - CONTROL SYSTEMS	FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQG35F	FCQG50F	FCQG60F	FCQG71F	FCQG100F	FCQG125F	FCQG140F		
Wired remote control	BRC	1D52 / BRC1E5	2A (3) / BRC1E5	2B (4)			BRC1D52 / Bf	RC1E52A (3) / E	BRC1E52B (4)				
Infrared remote control + decoration panel			-					-					
I-touch controller		DCS6	501C51					DCS601C51					
Infrared remote control (heat pump)		BRC7FA	A532F (5)		BRC7FA532F (5)								
Simplified remote control			-		-								
Remote control for hotel use		BRC	C3A61					BRC3A61					
Centralised remote control		DCS3	302C51		DCS302C51								
Unified ON/OFF control		DCS	301B51					DCS301B51					
Schedule timer		DST3	301B51					DST301B51					
Adapter for wiring (interlock for fresh air intake fan)			-					-					
Adapter for external ON/OFF and monitoring/for electrical appendices		KRP1B57/K	RP4A53 (1)(5)				KRP1B	357/KRP4A53	3 (1)(5)				
Interface adapter for Sky Air			-					-					
Installation box for adapter PCB		KRP1	H98 (5)				i	KRP1H98 (5)	1				
Remote sensor		KRC	S01-4					KRCS01-4					
Remote ON/OFF, forced OFF		EKR	ORO2					EKRORO2					
Electrical box with earth terminal (3 blocks)		КЈВ	3311A					KJB311A					
Electrical box with earth terminal (2 blocks)		КЈВ	3212A					KJB212A					
Adapter for wiring (hour meter)		EKRP10	C11 (1)(5)				Ek	KRP1C11 (1)(	'5)				
Options PCB for external electrical heater, humidifier and/or hour meter			-					-					
Option PCB for group control (NIM03)			-		-								

Notes
(1) Installation box for adapter PCB is necessary
(2) Interface adapter for Sky Air series (DTA112B51) is necessary
(3) Including following languages: English, German, French, Italian, Spanish, Dutch, Greek, Russian, Turkish, Purtuguese, Polish
(4) Including following languages: English, German, Czech, Croatian, Hungarian, Romanian, Slovenian, Bulgarian, Slovak, Serbian, Albanian.
(5) Option not available in combination with BYCQ140\*G

(6) Installation box for adapter PCB (KRP1B101) is necessary

(7) Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the equipment. (8) Sensing function is not available

 $(9) \ Independently \ controllable \ flaps \ function \ is \ not \ available$ 

INDOOR UNITS	FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQG35F	FCQG50F	FCQG60F	FCQG71F	FCQG100F	FCQG125F	FCQG140F					
Replacement long-life filter		KAFP	551K160				-	(AFP551K16	0							
Sealing member of air discharge outlet		KDBHQ:	55B140 (4)		KDBHQ55B140 (4)											
Decoration panel	BYCQ140	DD + BYCQ140E	DW(1) + BYCQ14	10DG (2)(3)	BYCQ140D + BYCQ140DW(1) + BYCQ140DG (2)(3)											
Decoration panel + infrared remote control			-					-								
Fresh air intake kit (direct installation type)	KDI	OQ55B140-1 (4)	+ KDDQ55B140	0-2 (6)		K	DDQ55B140	-1 (4)+ KDD	Q55B140-2 (6	5)						
Panel spacer			-					-								
Sensor kit		BRYQ	140A (5)					3RYQ140A (5	i)	BRYQ140A (5)						

(1) The BYCQ140DW has white insulations. Be informed that dirt is more visible on white insulation and that it is consequently not advised to install the BYCQ140DW decoration panel in environments exposed to concentrations of dirt. (2) To be able to control the BYCQ140DG, the controller BRC1E\* is needed

(2) To be able to control the BYCQ140DG, the controller BRC1E\* is needed
(3) The BYCQ140DG is only compatible with Sky Air RZQ(G), RZQS(G); All VRV outdoors; Split RKS, RXS
(4) Option not available in combination with BYCQ140DG
(5) Sensor kit can only be operated with BRC1E52A/B
(6) BYFQ60B2 = basic, BYFQ60CW = White, BYFQ60CS = Grey
(7) BRYQ60AW = White, BRYQ60AS = Grey
(8) Both parts of the fresh air intake kit are needed for each unit.

ACQ71B	ACO100B	ACQ125B	FFO25C	FFO35C	FFQ50C	FFO60C	FDBQ25B	FBO35C8	FBO50C8	FBO60C8	FBO71C8	FBO100C8	FBO125C8	FBO140C8	ABO71B	ABO125A	ABO140A
	ARCWB				(3) - BRC1E		BRC1D52 / BRC1E52A (3) BRC1E52B (4)					BRC1E52B				-	
	ADP125A						-										
	-			DCS6	01C51		-			D	CS601C51 (	2)			-		
	-		BRC7EB5		80W/BRC7F5	30S (8-9)	-				BRC4C65	•			-		
	-				-		-	-								-	
	-				-		-	BRC3A61								-	
	-			DCS302B51					DCS302C51							-	
	-			DCS3			-				DCS301B51					-	
	-			DST3	01B51		-				DST301B51					-	
	-				-		-				KRP1B54					-	
	-			KRP1B57/KRP4A53(6)			-				4A51/KRP2					-	
	-				-		-				DTA112B51					-	
	-				KRP1BA101		-				-					-	
	-				501-4		-				KRCS01-1 EKRORO3					-	
	-						-										
							-	<u> </u>									
	_				P1B2		EKRP1B2				_					_	
	-				-		-			E	KRP1B2A (7	')				-	
R	0408412432	.4			-		-									4	

ACQ71B	ACQ100B	ACQ125B	FFQ25C	FFQ35C	FFQ50C	FFQ60C	FDBQ25B	FBQ35C8	FBQ50C8	FBQ60C8	FBQ71C8	FBQ100C8	FBQ125C8	FBQ140C8	ABQ71B	ABQ125A	ABQ140A
	-			KAFQ4	41BA60		-				-					-	
	-			BDBHQ44C60		-		-							-		
	-		BYFQ60B2/BYFQ60CW/BYFQ60CS (6)		-	BYBS32D	BYBS45D	BYBS	71D		BYBS125D			-			
	ADP125A		-				-				-					-	
	-			KDDQ44XA60							-					-	
	-			KDBQ	44B60		-				-					-	
	-		В	BRYQ60AW/BRYQ60AS (7)			-				-					-	

# Options & accessories - Sky Air

INDOOR UNITS - CONTROL SYSTEMS	FDQ125C	FDQ200B	FDQ250B	FAQ71C	FAQ100C	FHQ35C	FHQ50C	FHQ60C	FHQ71C	
Wired remote control	BRC1D52 / E	BRC1E52A (3) / B	RC1E52B (4)	BRC1D52 / BI BRC1E	RC1E52A (3) / 52B (4)	BRC1D52 / BRC1E52A (3)				
I-touch controller	DCS601C51		-	DCS6	01C51	-				
Infrared remote control (heat pump)	BRC4C65		-	BRC7I	EB518				BRC7G53	
Simplified remote control		-		BRC	2C51				-	
Remote control for hotel use		-		BRC:	3A61				-	
Centralised remote control		DCS302C51		DCS3	02C51				DCS302C51	
Unified ON/OFF control		DCS301B51		DCS3	01B51				DCS301B51	
Schedule timer		DST301B51		DST30	01B51				DST301B51	
Adapter for wiring (interlock for fresh air intake fan)	KRP1C64	KRP	1B54		=				=	
Adapter for external ON/OFF and monitoring/for electrical appendices		KRP4A51		KRP4	N51 (1)			KR	P1B54 / KRP4A52	
Interface adapter for Sky Air (2)	-	DTA1	12B51		-				-	
Installation box for adapter PCB		-		KRP4	1A93				KRP1D93A	
Remote sensor	KRCS01-4B		-	KRCS	501-1				KRCS01-4B	
Remote ON/OFF, forced OFF	EKRORO3	EKR	ORO		=				EKRORO4	
Electrical box with earth terminal (3 blocks)		-		KJB3	311A				KJB311A	
Electrical box with earth terminal (2 blocks)		-		KJB2	212A				KJB212A	
Options PCB for external electrical heater, humidifier and/or hour meter	neter EKRP1B2 EKRP1B2				=				-	
Mounting plate for adapter PCB	KRP4A96	RP4A96 -			-				-	
Option PCB for group control (NIM03)		-			-				-	

(1) Installation box for adapter PCB is necessary
(2) Interface adapter for Sky Air series (DTA112B51) is necessary

(2) Interrace adapter for Sxy Air Series (UTAT1261) is necessary
(3) Including following languages: English, German, French, Italian, Spanish, Dutch, Greek, Russian, Turkish, Purtuguese, Polish
(4) Including following languages: English, German, Czech, Croatian, Hungarian, Romanian, Slovenian, Bulgarian, Slovak, Serbian, Albanian.
(5) Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the equipment.
(6) With the infrared remote control, the individual flap control and automatic air volume control cannot be controlled.

INDOOR UNITS	FDQ125C	FDQ200B	FDQ250B	FAQ71C	FAQ100C	FHQ35C	FHQ50C	FHQ60C	FHQ71C
Replacement long-life filter		-			-	KAFP5	01A56	KAFP5	01A80
Drain-up kit			-				KDU50P60		
Drain pump kit			-				KDU50P60		
L-type piping kit (upward direction)		-			-	KHFP5M35	KHFF	5N63	
Sealing member of air discharge outlet		-			-				-
Decoration panel for air discharge		-			-				-
Decoration panel		BYBS125D(1)			-				-
Decoration panel option		EKBYBSD			-				-
Noise filter		-		KEK2	26-1A				-
Air discharge adapter for round duct		KDAJ25K140A			-				-
Fresh air intake kit (direct installation type)		-			-			KDDQ	50A140
Notes									

(1) Decoration panel option EKBYBSD is required for direct mounting of the decoration panel of the unit.

OUTDOOR UNITS		RZQG71L8V1/Y1	RZQG100L8V1/Y1	RZQG125L8V1/Y1	RZQG140LV1/Y1	RZQSG71L3V1					
Air direction adjustment grille				-							
Central drain plug				-							
	For twin		KHRQ22M20TA (KHRQ58T) 2			-					
Refrigerant branch piping	For triple	-	KHRQ127H	(KHRQ58T) <sup>2</sup>	-						
	For double twin		TA (KHRQ58T) <sup>2</sup>	-							
Demand adapter kit		KRP58M51									
Bottom plate heater		EKBPH140L7 <sup>1</sup>									

(1) bottom plate nearests only available for RZQS- models (2) For combination of RZQ(S)G71-140 in combination with FCQG35-71F or FCQHG71F use the refrigerant branch piping mentioned between brackets. (3) For RZQG71L8V1 and EKBPH140L7 it is required to use the demand adapter kit KRP58M51 in order to connect the bottom plate heater.

FHQ125C	FHQ140C	AHQ71C	AHQ100C	AHQ125C	AHQ140C	FUQ71C	FUQ100C	FUQ125C	FVQ71C	FVQ100C	FVQ125C	FVQ140C	
			ARC	:WB		BRC1D52 /	BRC1E52A (3) / E	BRC1E52B (4)	BRC1	D52 / BRC1E52A	(3) / BRC1E52E	3 (4)	
			-	-			-			DCS30	IC51		
			-	-			BRC7C58 (6)		-				
			-	-			-		BRC2C51				
			-	•			-		BRC3A61				
			-	•			DCS302C51			DCS302	2C51		
			-				DCS301B51			DCS30	1B51		
			-	•			DST301B51			DST301	IB51		
			-	•			-		-				
			-	•			KRP4A53 (1)		KRP1B57 / KRP4A52				
			-				-		-				
			-				KRP1B97			KRP4A	A95		
			-	•			KRCS01-4			=			
			-				EKRORO5			-			
			-				KJB311A			-			
-							KJB212A			-			
-							-			-			
			-	-			-			-			
R04084124324							-			-			
	FHQ125C	FHQ125C FHQ140C	FHQ125C FHQ140C AHQ71C	ARC	ARCWB	ARCWB	ARCWB BRC1D52 / I	ARCWB  BRC1D52 / BRC1E52A (3) / E  BRC7C58 (6)  BRC7C58 (6)  BRC7C58 (6)  -  DCS302C51  DCS302C51  DCS301B51  DST301B51  -  KRP4A53 (1)  -  KRP4A53 (1)  -  KRP1B97  KRCS01-4  EKRORO5  JKB311A  KJB212A  -  -  -  -  -  -  -  -  -  -  -  -  -	ARCWB  BRC1D52 / BRC1E52A (3) / BRC1E52B (4)	ARCWB BRC1D52 / BRC1E52A (3) / BRC1E52B (4) BRC1	ARCWB BRC1D52 / BRC1E52A (3) / BRC1E52B (4) BRC1D52 / BRC1E52A	ARCWB BRC1D52 / BRC1E52A (3) / BRC1E52B (4) BRC1D52 / BRC1E52A (3) / BRC1E52E  DCS301C51  - BRC7C58 (6) BRC2C51  BRC3A61  BRC3A61  - DCS302C51 DCS302C51  - DCS301B51 DCS302C51  - DCS301B51 DCS301B51  - DST301B51 DST301B51	

FHQ100C	FHQ125C	AHQ71C	AHQ100C	AHQ125C	AHQ140C	FUQ71C	FUQ100C	FUQ125C	FVQ71C	FVQ100C	FVQ125C	FVQ140C
KAFP501A160			-			KAFP551K160			KAFJ95L160			
KDU50P140			-	-			-				-	
KDU50P140			-	=			-				=	
KHFP5N160			-	=			-				-	
			-	-			KDBHP49B140				-	
			-	=			KDBTP49B140				=	
			-	=			-				=	
			-	-			-				-	
			-	=			-				=	
			-	-			-				-	
				-			-				-	

	RZQSG100L8V1/Y1	RZQSG125L8V1/Y1	RZQSG140LV1/Y1	AZQS71BV1/BY1	AZQS125BV1/BY1	AZQS140BV1/BY1	RZQ200C	RZQ250C
KHRQ22M20TA (KHRQ58T) 2         -         KHRQ22M20TA           KHRQ127H (KHRQ58T)²         -         KHRQ250H7           KHRQ22M20TA (KHRQ58T)²         -         KHRQ22M20TA (x3)		-			-	-		
KHRQ127H (KHRQ58T)²         KHRQ250H7           KHRQ22M20TA (KHRQ58T)²         KHRQ22M20TA (x3)		-			-	KWC26B280		
KHRQ22M20TA (KHRQ58T) <sup>2</sup> KHRQ22M20TA (x3)	ŀ	(HRQ22M20TA (KHRQ58T) <sup>2</sup>			-	KHRQ22M20TA		
	KHRQ127H (	KHRQ58T) <sup>2</sup>			-	KHRQ250H7		
KRP58M51 KRP58M51 KRP58M51		KHRQ22M20TA (	(KHRQ58T) <sup>2</sup>		-	KHRQ22M20TA (x3)		
		KRP58M51			KRP58M51	KRP58M51		
	-					-		

	UATYQ-C
Rooftop controller	√
PCB	√
EXV	√
Gold Fin (NA549)	√
Scroll compressor	√
Saranet Air Filter	√
Side flow	√
Convertible	√
Filter drier	√
High pressure switch	√
Low pressure switch	√
Economiser	ECONO-AY1

No options available for UATYP-AY1(B) No options available for ECONO-AY1

# Power supply

V1 = 1~, 220-240V, 50Hz VE = 1~, 220-240V/220V, 50Hz/60Hz\* W1 = 3N~, 400V, 50Hz

# 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			
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			
Level difference	0m			

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.

<sup>\*</sup> For VE power supply only  $1\sim$ , 220-240V, 50Hz data is displayed in this catalogue.

# **Benefits**

# We care icons



### Seasonal efficiency, smart use of energy

Seasonal efficiency gives a more realistic indication on how efficient air conditioners operate over an entire heating or cooling season.



### Inverter technology

In combination with inverter controlled outdoor units



# Home leave operation

During absence, the indoor temperature can be maintained at a certain level.



# Auto-cleaning filter

The filter automatically cleans itself once per day. Simplicity of upkeep means optimum energy efficiency and maximum comfort without the need for expensive or time-consuming maintenance.



Presence & floor sensor
The presence sensor directs the air away from any person detected in the room, when the air flow control is on. The floor sensor detects the average floor temperature and ensures an even temperature distribution between ceiling and floor.

# **Humidity control**



# Dry programme

Allows humidity levels to be reduced without variations in room temperature.

# Remote control & timer



# Weekly timer

Timer can be set to start heating or cooling anytime on a daily or weekly basis



# Infrared remote control

Infrared remote control with LCD to start, stop and regulate the air conditioner from



Wired remote control to start, stop and regulate the air conditioner from a distance.



# Centralised control

Centralised control to start, stop and regulate several air conditioners from one central point.

# Air treatment



Removes airborne dust particles to ensure a steady supply of clean air.

# Comfort



When starting to warm up or when the thermostat is off, the air discharge direction is set horizontally and the fan to low speed, to prevent draught. After warming up, air discharge and fan speed are set as desired.



### Auto cooling-heating changeover

Automatically selects cooling or heating mode to achieve the set temperature (heat pump types only).



## Whisper quiet

Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neightbourhood.

# Air flow



### Ceiling soiling prevention

A special function prevents air blowing out too long in horizontal position, to prevent ceiling stains.



## Individual flap control

Flexible installation thanks to the possibility of easily closing one flap via the wired remote controller, to suit any new room configuration. Optional closure kits are available as well.



# Vertical auto swing

Possibility to select automatic vertical moving of the air discharge louvre, for uniform air flow and temperature distribution.



# Fan speed steps

Allows to select up to the given number of fan speed.

# Other functions



# Auto-restart

The unit restarts automatically at the original settings after power failure.



# Twin/triple/double twin application

2, 3 or 4 indoor units can be connected to only 1 outdoor unit even if they have different capacities. All indoor units operate within the same mode (cooling or heating) from one remote control.



# VRV for residential application

Up to 9 indoor units (even different capacities and up to 71 class) can be connected to a single outdoor unit. All indoor units can individually be operated within the same



# Self-diagnosis

Simplifies maintenance by indicating system faults or operating anomalies.



Up to 5 indoor units (even different capacities) can be connected to a single outdoor unit. All indoor units can individually be operated within the same mode.



# Drain pump kit

Facilitates condensation draining from the indoor unit.

# Notes





The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.









Daikin Europe N.V. participates in the Eurovent Certification programme for Liquid Chilling Packages (LCP) and Fan coil units (FCU), Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

Daikin products are distributed by:

**FSC** 

ECPEN14-114\_P