



Continuing our path to OWER CO₂ equivalent solutions











Innovation and adaptation are at the heart of Daikin's decarbonisation strategy. When it comes to refrigerant selection, we have a diversity of choice that we are constantly evaluating to determine the appropriate refrigerant for each application and convert our portfolio to lower GWP refrigerants.

For VRV heat pumps, Daikin has assessed various refrigerants based on four criteria: overall environmental impact, energy efficiency, safety and cost-effectiveness. R-32 was determined to be the most balanced for direct expansion heat pumps.

Since launching the VRV 5 S-series with R-32 in 2020, we continue to expand our VRV portfolio with the launch of the VRV 5 Heat Recovery system and a VRV 5 heat pump in the near future

Benefits of R-32

R-32 refrigerant has a lower Global Warming Potential and higher efficiency compared to R-410A, making it the most effective sustainable solution for VRF systems today.

- > Lower Global Warming Potential (GWP): only 1/3rd of R-410A
- > Lower refrigerant charge: 15% less compared to R-410A
- > **Higher energy efficiency**, greatly reducing the indirect CO₃ eq. impact
- > Single component refrigerant, easy to handle and recycle.





Benefits of VRV heat pumps

VRV systems offer commercial buildings maximum flexibility and peace of mind thanks to the advantages direct expansion (DX) systems have to offer:

- > More responsive: Immediate reaction to changing conditions helps avoid overheating
- > Highly efficient: Only 2 energy transfer steps are needed (from air to refrigerant, and from refrigerant to air)
- > Quick and easy to install: All-in-one box solution without any requirement for field supplied equipment (e.g. gauges, pumps and valves)
- > Limited space requirements: All components are integrated, and refrigerant piping is compact.







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Building a sustainable legacy together

Air surrounds us all the time, and in fact our very existence depends on it. At Daikin, the future of the world's indoor air is our greatest concern.

Daikin envisions a world with healthier indoor air while reducing our environmental impact. Driven by a dedication to achieve net zero CO_2 emissions by 2050, we provide **safe**, **healthy and comfortable spaces** throughout the building life cycle using **world-leading technology**.

Building on our **long-term partnerships**, let's build together now to achieve our goals, protecting the health and wellbeing of every individual.

Supporting decarbonization

We must act now to ensure we create a long-lasting legacy. As a company that values sustainability, we want to help to **decarbonize** buildings and create a **healthy** environment for generations to come.

Taking on the sustainable transformation, our solutions reduce the CO₂ footprint of buildings, whether they are new builds or renovations:

- Reusing existing refrigerant through L∞P Daikin, we reuse resources already available in the market, fully supporting the EU circular economy at a low carbon footprint
- If needed we introduce virgin refrigerant through lower
 GWP refrigerants such as R-32 reducing the direct CO2eq impact
- Maximizing sustainability over the entire life cycle, thanks to market-leading real life seasonal efficiencies
- Ensuring systems run efficiently 24/7 through smart controls

Building for the future

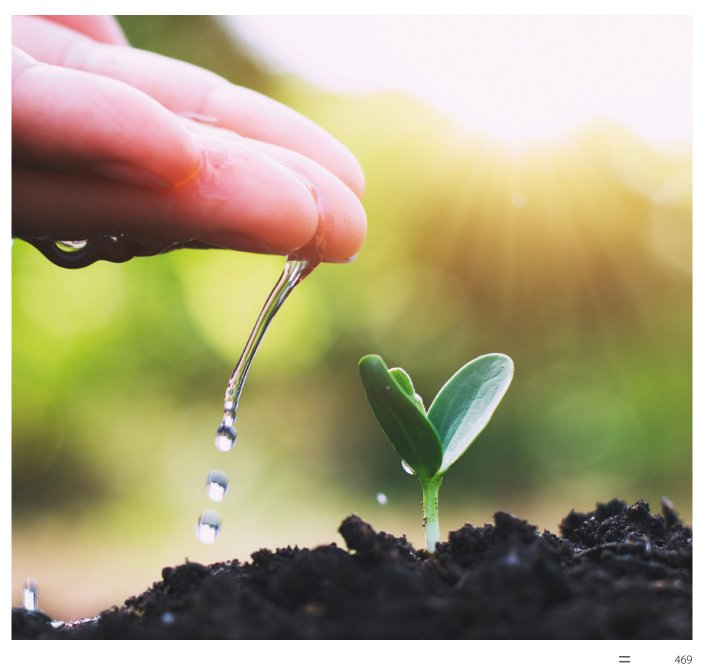
As market leaders in total solutions, we are constantly innovating to offer you a comfortable, healthy and safe environment, meeting your needs. Reliability, support and precision are characteristics of our future-proof products and services. We offer:

- A wide range of next-generation heat pumps to meet complex demands, including easy upgrading extending the lifetime of our equipment
- · Expert indoor air quality solutions through our ventilation and filtration systems to eliminate pollutants and balance humidity levels

A journey we take together

Together we take on the sustainability journey. We provide expert support throughout the building life cycle and give peace of mind by ensuring what we do is future-proof and is helping to build a better future.

- · Our team of experts, go beyond product support. Together we reach your green objectives.
- We are there for you, all the time: via our local customer support teams and e-commerce solutions.
- We're in it for the long term. We deliver what we commit to, providing clear and trustworthy data



reasons why VRV is unique in the market



Leader in sustainability

- NEW > VRV 5: dedicated R-32 VRV design
 - Less refrigerant charge
 - · Higher efficiency
 - Lower CO₂ equivalent
 - > L∞P by Daikin: the creation of a circular economy of refrigerants
 - · Saves over 400,000 kgs of virgin refrigerant being produced every year
 - Greatly reduces the CO₂ foorprint of refrigerant production
 - For all VRV units produced and sold in Europe*

* EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland









Efficiency

- > Variable Refrigerant Temperature for high seasonal efficiency
- > Round flow cassette and concealed ceiling units with auto cleaning filter
- > The best partner for your BREEAM, LEED or Well project







Comfort

- > Provide high Indoor Air Quality though seamless integration of AHU's (For VRV IV models)
- > Variable Refrigerant Temperature preventing cold draughts in cooling thanks to high outblow temperatures
- > True continuous heating during defrost
- > Presence and floor sensors direct the air flow away from persons, while ensuring an even temperature distribution
- > Auto cleaning filters to ensure optimum air quality

NEW > UV Streamer kit, purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc





Reliability

- > Refrigerant cooled PCB
- > Most extensive testing before new units leave the factory
- > Widest sales network with all spare parts available in Europe
- > Preventive maintenance via Daikin Cloud Service
- > Auto cleaning filters to further enhance reliability thanks to clean air-filters
- > True technical cooling





5 Design

- > Widest ever range of cassette panels
- Available in white and black
- Sleek designer panel range
- > Daikin Emura, unique iconic design
- > Fully flat cassette, fully integrated in the ceiling





- Voice control via Amazon Alexa and Google Assistant through BRP069C51 Onecta app (For VRV 5 models)
- Madoka: a sleek wired remote controller with intuitive touch button control
- Intelligent Touch manager: A cost-effective mini BMS integrating all Daikin products
- > Easy integration in third party BMS via BACnet, LonWorks, Modbus, KNX
- > Dedicated control solutions for applications such as technical cooling, shops, hotels, ...
- Daikin Cloud Service for online control, energy monitoring, comparison of multiple sites and predictive maintenance



7 Installation

- > Automatic refrigerant charge and refrigerant containment check
- > Unique 4-way blow ceiling suspended cassette (FXUQ)
- > Plug & play Daikin Air Handling Unit
- VRV configurator software for the fastest commissioning, configuration and customisation
- Outdoor unit display for quick on-site settings and detailed error readouts for improved customer support





7-segment display

8 Inventor of VRV with over 40 years of history

- > Market leader of VRV systems since 1982
- > Over 90 years of expertise in heat pump technology
- > Designed for and produced in Europe
- > Innovator setting the market standard with technologies such as Variable Refrigerant Temperature, continuous heating, Shîrudo technology, ...





For every application a solution

- > Heat recovery for simultaneous cooling and heating
- > Maximum flexibility for geothermal applications with water-cooled systems
- > Hot and cold climate solutions offering efficient cooling up to 52°C and heating down to -25°C
- > Space saving mini VRV solutions, offering the most compact VRV
- > The invisible VRV, a unique solution when the outdoor unit must be compact and completely invisible
- > Replacement solutions to replace existing systems in the most cost-effective way



But VRV is more...

Advantages of direct expansion (DX) systems

Highly efficient

 Only 2 energy transfer steps maximise efficiency. Running costs of a water-based fan coil unit can be 40 to 72% higher compared to a VRV heat recovery system

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Refrigerant

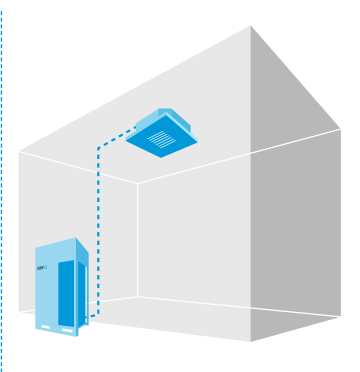
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Limited space requirements

- Units have all components integrated
- > Small piping diameters
- Up to 20% less space required compared to traditional water-based systems, offering more lettable space

max. 398kg for a 20HP unit



Quick and easy to install

All-in-one box solution without any requirement for field supplied equipment (e.g. gauges, pumps and valves)

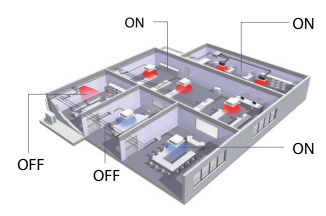
Quick response to changing conditions

> Immediate reaction to changing conditions and precise control to 0.5°C thanks to electronic expansion valves, room thermostats, all inverter compressors and Variable Refrigerant Temperature



Precise zone control

> Only condition areas in need for cooling or heating



Very low indoor unit sound levels

> Levels with a limited capacity drop in case of lower fan speeds, thanks to their Electronic Expansion Valves.

Compact units

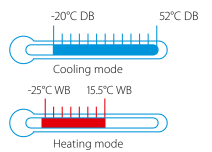
 Avoid the need for structural reinforcement or special equipment to lift units in place



Daikin VRV strong points

Great design flexibility

> Solutions for every climate, from -25 to +52°C



- > Long refrigerant piping
- > Zone by zone phased installation
- > Use one outdoor unit for multiple tenants



multi tenant



Indoor Installation of outdoor units

- > 3 options
 - > ESP up to 78pa for standard air-cooled outdoor units
 - > VRV IV i-series air cooled heat pump for indoor installation
 - > VRV IV W-series water cooled unit for indoor installation

Reliable

- Special anti corrosion treatment of the heat exchanger provides 5 to 6 times greater resistance against corrosion
- > Duty cycling extends operation life
- > Sequential start
- Only brazed connections

High comfort levels

- > Individual control and simultaneous cooling and heating for perfect personal environment
- Night quiet mode on outdoor units to ensure low outdoor operation sound
- > Back-up function
- > Low indoor sound levels down to 19 dBA



VRV total solution

Typically, many buildings today rely on several separate systems for heating, cooling, air curtain heating and hot water. As a result energy is wasted. To provide a much more efficient alternative, VRV technology has been developed into

a total solution managing up to

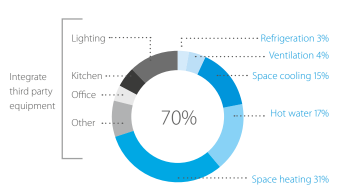
70%

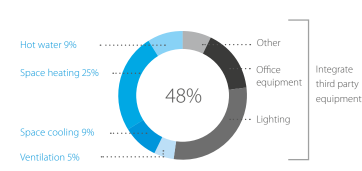
of a buildings energy consumption giving large potential to cost saving.

- Heating and cooling for year round comfort
- > Hot water for efficient production of hot water
- Underfloor heating /cooling for efficient space heating/cooling
- Fresh air ventilation for high quality environments
- Air curtains for optimum air separation
- Controls for maximum operating efficiency
- \rightarrow Cooling for server rooms, telecom shelters, ... via VRV heat recovery or Sky Air units
- Refrigeration via our VRV based refrigeration units

Average hotel energy consumption

Average office energy consumption





Offices Efficiency in the workplace

the construction and interior design."



Hotel Hospitality with economy

"With Daikin we could perfectly combine the authenticity of the hotel with the latest technology and comfort."

Owner of a 5-star hotel



"Together with Daikin's technical team we have optimised the design of our HVAC system, reducing investment levels and operational costs. Daikin has offered us access to the most up to date technology."

Retail shop representative

Residential there is no place like home

"A cost effective, low energy consumption heat pump system for home owners, offering maximum comfort"











VRV 5

Support the decarbonisation of commercial buildings



Market-leading seasonal efficiency makes VRV5 more sustainable over it's entire lifecycle, reducing the indirect CO₂ eq. impact



Specifically built for lower GWP R-32 refrigerant, greatly reducing the reducing the potential direct CO₂ impact with 71% compared to R-410A systems



The perfect partner for BREEAM, LEED and other green building schemes

Ultra-flexible climate control



Known R-410A piping flexibility to tackle any building



Widest range of dedicated R-32 indoor units on the market



Integrates HRV ventilation units



Connectable to all known Daikin smart controls, including Onecta app



5 low sound steps



High ESP fans allowing concealed installation



Shîrudo Technology truly sets VRV 5 apart

- > Complete peace of mind as Daikin provides all required tools to ensure compliance to the IEC product standard
- > Factory-integrated refrigerant control measures make the VRV 5 quick and flexible to design without the need for complex and time consuming calculations
- > For stress free design of any commercial building, validate your project in our Xpress software, featuring floor plan integration

VRV 5 outdoor unit overview

																							C	apa	city class (kW
Model	Produc	t name		4	5	6	8	10	12	14	16	18	20	22	24	26	28	VRV indoor units	Residential indoor units	Hydrobox	HRV units VAM	HRV units EKVDX	AHU connection	Air curtains	Remarks
Cooling Capacity							22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5	67.4	73.5	78.5								
Heating Capacity							25.0	31.5	37.5	45.0	50.0	56.5	63.0	69.0	75.0	82.5	87.5								
NEW & UNIQUE > Free heat recovery The perfect comfort the simultaneo and heating	ability over fecycle ng through rry I room s thanks to thnology personal anks to us cooling						•	•	•	•	•	•	•	•	•	•	•	0			0	0	O NEW	O NEW	
Delogo Line Company Co	ability over fecycleheight ange I room s thanks to		1~	•	•	•												0			0	0	O NEW	O NEW	> Standard total system connection ratio limit 50 ~ 130%

• Single unit, • Multi combination

Sound enclosure for VRV5 S-series

- Specially designed for VRV 5
- ✓ Fully optimized and tested in Daikin Factory
- Outdoor unit sound reduction up to -10 dB(A) on Sound Power values







Branch selector (BS box) overview

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	Model		Product name		4	6	8	10	12
Multi port BS box		Unique range of Branch Selector boxes integrating Shîrudo Technology	BS- A14AV1B		•	•	•	•	•





Arteparc office complex

Daikin VRV heat pumps contribute to low carbon footprint and is awarded with the HQE excellent label



The new Arteparc commercial complex situated in the Inovallee tech park in Meylan, Grenoble demonstrates how developers and equipment manufacturers are working together to deliver new low-carbon buildings that align with the highest standards of sustainable development.

This large new commercial complex comprises over 25,000m² of floor space, spread over six buildings.

The first three have now been completed using Daikin's low carbon VRV heat pumps. The project is distinguished by its high-quality design and construction, built to achieve BBC Effinergie E2C-1 certification and comply with the French RE2020 regulations, which are aimed at reducing both energy consumption and the lifetime carbon impact of new buildings.

Daikin's VRV5 solution was selected by ARTEA to provide comfortable climate control with a low carbon footprint to assist in achieving the HOE excellent certification.

The collaboration between the ARTEA Group, the Ingégroup design office, installer Climacool and Daikin technical management, was essential to the successful outcome of this project. Close cooperation ensured that system performance was optimised to meet the high standards of the ARTEA Group, as well as the building requirements and user experience. The system will be monitored in order to further optimise the energy efficiency of the VRV solution.

Hotel St. Annen

sustainable retrofit

- > Retrofit in just 3.5 weeks
- > Individual room heating or cooling
- > VRV 5's compact size and low noise operation minimise visibility and disturbance in the densely populated residential neighbourhood
- Intuitive touch control for guests with central monitoring for staff to optimise energy efficiency





Zome Central hub with multi use offices

- > For the Zome HUB flexibility was key to allow different type of occupation and use of the co-working space
- A sustainable system was essential to align with the brand values
- Zome's city centre location meant the outdoor units could not be higher then 1 meter to remain invisible once installed
- > VRV design software ensured the selected equipment complies to the IEC product standard





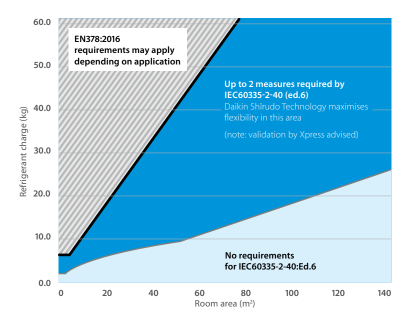
Did you know ...

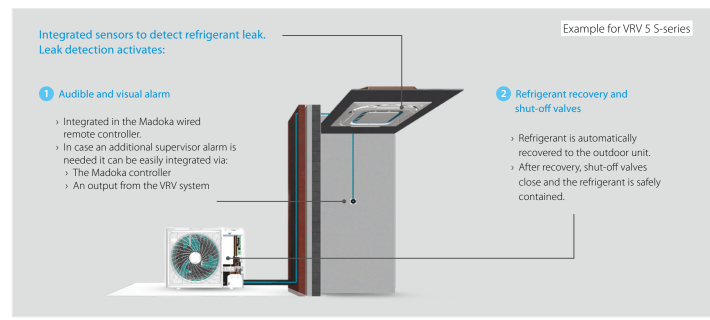
different standards regarding safety exist?

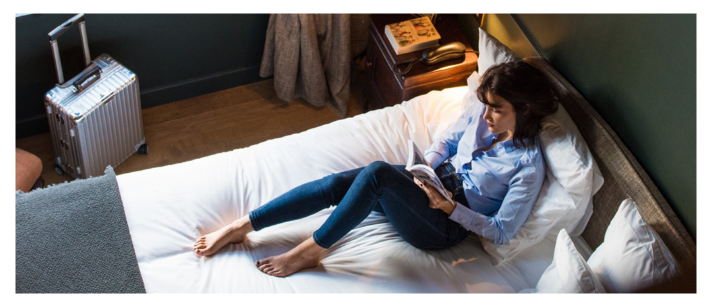
Refrigerants can be classified according to 2 safety groups:

- > Flammability (1, 2L, 2, 3): covered by the specific heat pump standard IEC60335-2-40 (Ed. 6) as it prevails over EN378:2016
- > Toxicity (A or B): covered by the generic standard on refrigerants **EN378:2016.**

Shîrudo Technology focuses on offering maximum flexibility within the IEC60335-2-40 (Ed.6) requirements as limitations for flammability of A2L refrigerants are stricter than the ones for toxicity.







Peace of mind



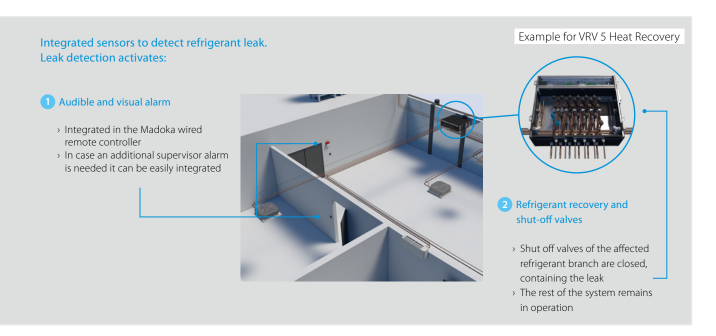
With Shîrudo Technology, Daikin ensures compliance to the product standard IEC60335-2-40 (Ed. 6) for indoor units. With factory-integrated refrigerant control measures, these systems are also the quickest and most flexible to design.

There is **no need for complex and time consuming calculations**, even for small room applications. And BSSV boxes come with a ventilated enclosure for quick and simple integration of any potential additional measures – making installation in demanding spaces easier than ever.

For stress free design of any commercial building, validate your project in our Xpress software, featuring floor plan integration.

Refrigerant control measures factory-integrated

Shîrudo Technology includes 2 factory measures and sensors built into a VRV 5 system.



Compliance taken care of

- > No study or calculations needed on where and how to install outdoor or indoor units.
- > No need for studies to decide if and what safety measures are required.
- > Third party CB certified by a notified body (SGS CEBEC).

Automatic, real time leak detection and refrigerant containment controls

- > Fully compliant to product standard (IEC60335-2-40 (Ed.6)), reducing the risk of direct CO₂ eq. impact from a refrigerant leak.
- > Real time leak detection sensors, triggering refrigerant containment measures in the unlikely event of a leak
- No leak check requirement for majority of VRV 5 S-series installations (up to 7.4 kg of refrigerant charge) and reduced intervals of leak check for bigger installations.

Check out the Shîrudo Technology video!





Purpose-built to support the decarbonisation of commercial buildings

Support your customers in future-proofing their buildings with a breakthrough solution for sustainable climate control.

Now, more than ever, we all have a part to play in reducing our environmental impact. That's why Daikin is introducing the VRV 5 Heat Recovery unit with innovative new superpowers that make it a future-proof climate solution. Smarter and more responsive than ever – it offers you and your customers complete peace of mind.

Help your customers reduce their CO₂ footprint now while enjoying maximum comfort and ease of use. Visit **www.daikin.eu/VRV5HR** to learn more about the VRV 5 Heat Recovery unit.



Advantages of 3-pipe technology

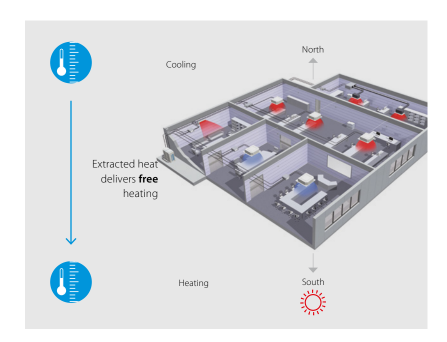
"Free" heat production

An integrated heat recovery system reuses heat from offices and server rooms to warm other areas.

Maximum comfort

A VRV heat recovery system allows simultaneous cooling and heating.

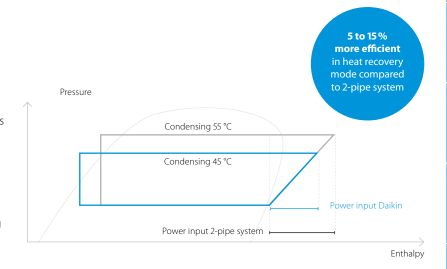
- > For hotel owners, this means they can freely choose between cooling or heating to create a perfect environment for guests.
- > For offices, it means a perfect working indoor climate for both north and south-facing offices.



More "free" heat

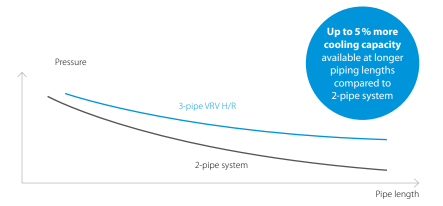
Daikin 3-pipe technology needs less energy to recover heat, meaning significantly higher efficiency during heat recovery mode. Our system can recover heat at a low condensing temperature because it has dedicated gas, liquid and discharge pipes.

In a 2-pipe system, gas and liquid travel as a mixture so the condensing temperature needs to be higher in order to separate the mixed gas and liquid refrigerant. The higher condensing temperature means more energy is used to recover heat resulting in lower efficiency.



Lower pressure drop means more efficiency

- Smooth refrigerant flow in 3-pipe system thanks to 2 smaller gas pipes results in higher energy efficiency
- Disturbed refrigerant flow in large gas pipe on
 2-pipe system results in larger pressure drop



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VRV 5 Heat Recovery

Purpose-built to support the decarbonisation of commercial buildings

- > Reduced CO₂ equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- > Single component refrigerant, easy to re-use and recycle
- Greatest sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- > "Free" heating through efficient 3-pipe heat recovery, transferring heat from areas requiring cooling to areas requiring heating
- > Tackle small room applications without any additional measures, thanks to Shîrudo Technology
- Specially designed indoor units for R-32, ensuring low sound and maximum efficiency
- > Simultaneous cooling and heating for the perfect personal comfort of guests/tenants
- > Like for like R-410A installation flexibility with piping lengths up to 165 meters and a total length of 1,000 meters
- > Sound pressure down to 40 dB(A) thanks to 5 low sound steps
- > ESP up to 78 Pa to allow ducting
- $^{>}$ Wide operation range of up to +46°C in cooling and down to -20°C in heating
- > Incorporates VRV standards & technologies: Variable Refrigerant Temperature, continuous heating, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB



Lower CO₂ equivalents



5 low sound steps

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

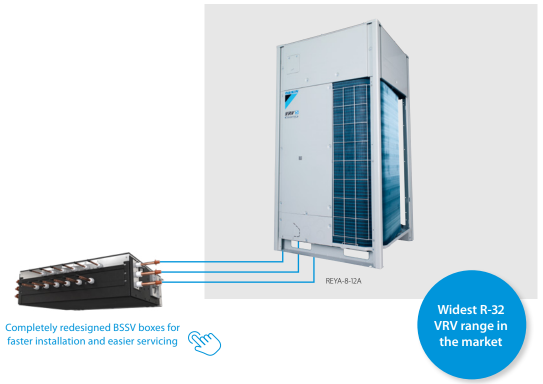




Outdoor unit			REYA	8A	10A	12A	14A	16A	18A	20A				
Capacity range			HP	8	10	12	14	16	18	20				
Cooling capacity	Prated,c		kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0				
Heating capacity	Prated,h		kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0				
	Max.	6°CWB	kW	25.0	31.5	37.5	45.0	50.0	56.5	63.0				
Recommended con	nbination			4x FXFA50A2VEB	4x FXFA63A2VEB	6x FXFA50A2VEB	+ 5x	+ 2x	3x FXFA50A2VEB + 5x FXFA63A2VEB	+ 6x				
ηs,c			%	290.8	282.6	285.3	306.1	281.0	280.6	262.2				
ηs,h			%	161.5	170.2	176.4	168.3	167.5	172.5	162.7				
SEER				7.35	7.14	7.21	7.73	7.10	7.09	6.63				
SCOP				4.11	4.33	4.49	4.28	4.26	4.39	4.14				
Maximum number	of connec	table indoor units					64							
Indoor index	Min.			100	125	150	175	200	225	250				
connection	Max.			260	325	390	455	520	585	650				
Dimensions	Unit	HeightxWidthxDepth	mm		1,685x930x765			1,685x1,	240x765					
Weight	Unit		kg		213		29	96	3	19				
Sound power level	Cooling	Nom.	dBA	78.3	78.8	82.5	78.7	83.7	83.4	87.9				
Sound pressure level	Cooling	Nom.	dBA	56.3	58.0	60.8	58.1	61.4	63.0	67.0				
Operation range	Cooling	Min.~Max.	°CDB				-5 ~46							
	Heating	Min.~Max.	°CWB				-20 ~16							
Refrigerant	Type/GW	P					R-32/675.0							
	Charge		kg/TCO2Eq		9.00 /6.08			10.6	/7.16					
Piping connections	Liquid	OD	mm	9.	52			12.70						
	Gas	OD	mm	19	9.1		22	2.2		28.6				
	HP/LP gas	OD	mm	15.	90		19	.10		22.20				
	Total piping length	System Actual	m				1,000							
Power supply	Phase/Fre	equency/Voltage	Hz/V				3N~/50 /380-41	5						
Current - 50Hz	Maximun	n fuse amps (MFA)	Α	20	25	3	2	4	10	50				







Outdoor unit Sys	tem			REYA	10A	13A	16A	18A	20A	22A	24A	26A	28A
System	Outdoor	unit modu	ıle 1		REN	IA5A		REYA8A		REYA10A	REYA8A	REY	A12A
	Outdoor	unit modu	ıle 2		REMA5A	REY	A8A	REYA10A	REY	A12A	REYA16A	REYA14A	REYA16A
Capacity range				HP	10	13	16	18	20	22	24	26	28
Cooling capacity	Prated,c			kW	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5
Heating capacity	Prated,h			kW	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5
	Max.	6°CWB		kW	32.0	41.0	50.0	56.5	62.5	69.0	75.0	82.5	87.5
Recommended co	mbination				4x FXFA63A2VEB	3x FXFA50A2VEB	4x FXFA63A2VEB	4x FXFA50A2VEB	10x FXFA50A2VEB				
						+ 3x FXFA63A2VEB	+ 2x FXFA80A2VEB	+ 4x FXFA63A2VEB		+ 4x FXFA63A2VEB	+ 4x FXFA63A2VEB + 2x FXFA80A2VEB	+ 5x FXFA63A2VEB	+ 4x FXFA63A2VEB + 2x FXFA80A2VEB
ηs,c				%	301.9	296.5	293.0	287.5	287.6	283.6	283.4	296.2	282.8
ηs,h				%	160.6	161.5	170.9	170.5	172.2	173.3	165.2	172.0	171.5
SEER					7.62	7.49	7.40	7.26	7.27	7.17	7.16	7.48	7.15
SCOP					4.09	4.11	4.35	4.34	4.38	4.41	4.20	4.38	4.36
Maximum numbe	of connec	table indo	or units						64				
Indoor index	Min.				125	163	200	225	250	275	300	325	350
connection	Max.				325	423	520	585	650	715	780	845	910
Piping connection	s Liquid	OD		mm	9.52			12	.70			15	.90
	Gas	OD		mm	19.1		22.2				28.6		
	HP/LP gas	OD		mm	15.90		19.10				22.20		
	Total piping length	System	Actual	m			500				1,0	000	
Power supply	Phase/Fi	equency/\	/oltage	Hz/V				31	√√/50 /380-4	415			
Current - 50Hz	Maximu	m fuse amp	os (MFA)	Α		40		5	0		6		

Outdoor unit mod	lule		REMA	5A
Dimensions	Unit	HeightxWidthxDepth	mm	1,685x930x765
Weight	Unit		kg	213
Fan	External static pressure	Max.	Pa	78
Sound power level	Cooling	Nom.	dBA	78.3
Sound pressure level	Cooling	Nom.	dBA	56.3
Operation range	Cooling	Min.~Max.	°CDB	-5 ~46
	Heating	Min.~Max.	°CWB	-20 ~16
Refrigerant	Type/GW	P		R-32/675.0
Remgerant	Charge		kg/TCO2Eq	9.00 /6.08
Power supply	Phase/Fre	equency/Voltage	Hz/V	3N~/50 /380-415
Current - 50Hz	Maximum fuse amps (MFA)			20

Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system ($50\% \le CR \le 120\%$) | Contains fluorinated greenhouse gases| * EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland

Multi branch selector (BSSV) for VRV 5 Heat Recovery

Specifically developed for lower GWP R-32

- Reduced CO₂ equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- Unique range of multi BS boxes allowing efficient 3-pipe heat recovery
- > No limitation on room size, thanks to **Shîrudo Technology** (1)

 The integrated shut-off valves in the BSSV box ensure that in case of a refrigerant leak only the specific branch is closed off.





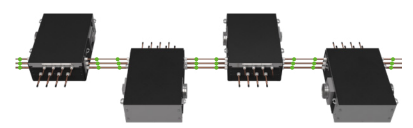
Reduced CO₂ equivalent

Flexibility to take care of every room

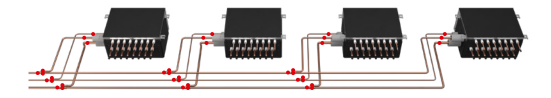
Completely redesigned for faster installation and easier servicing

> Faster installation thanks to **Refrigerant Flow Through** reducing the number of brazing points and joint kits

VRV 5: only 24 brazings point and no joint kits



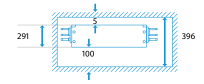
VRV 5: 39 brazing points and 3 joint kits



> Easy servicing in false ceillings thanks to **sliding down PCB**



 Limited ceiling void required as the box can be installed at just 5mm from the ceiling







- Unique range of multi BS boxes allowing efficient 3-pipe heat recovery
- > NEW No limitation on room size, thanks to Shîrudo Technology (1)
- > NEW Faster installation thanks to Refrigerant Flow Through reducing the number of brazing points and joint kits
- > NEW Easy servicing in false ceilings thanks to sliding down PCB
- > NEW Limited ceiling void required as the box can be installed at just 5mm from the ceiling
- > NEW Quick on-site settings, indication of service parameters and easy read out of errors thanks to 7 segment display
- > Up to 16kW capacity available per port
- > Connect up to 250 class unit (28kW) by combining 2 ports
- > No limit on unused ports allowing phased installation
- > Faster installation thanks to open port connection
- > Allows multi tenant applications
- > Connectable to REYA-A heat recovery units



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



Branch selector				BS	4A14AV1B	6A14AV1B	8A14AV1B	10A14AV1B	12A14AV1B
Maximum number o	of connectable ind	oor units			20	30	40	50	60
Maximum number o	of connectable ind	oor units pe	er branch				5		
Number of branche	s				4	6	8	10	12
Maximum capacity	index of connectal	ole indoor u	inits		400	600		750	
Maximum capacity	index of connectal	ole indoor u	nits per branch			140 (250 if 2 ports are comb	ined)	
Dimensions	Unit	HeightxW	idthxDepth	mm	291x600x845	291x1,0	000x845	291x1,4	100x845
Weight	Unit			kg	40	56	65	83	89
Casing	Material						Galvanised steel plate		
Piping connections	Outdoor unit or	Liquid	Туре				Brazing connection		
	Refrigerant Flow		OD	mm			9.5 (2) / 12.7 (2) / 15.9		
	Through	Gas	Туре				Brazing connection	1 / 28.6 1 / 22.2	
			OD	mm		15	9 (2) / 19.1(2) / 22.2(2) / 2	8.6	
		Discharge gas	Type				Brazing connection		
			OD	mm		12	.7 (2) / 15.9(2) / 19.1(2) / 2	2.2	
	Indoor unit	Liquid	Туре	Brazing connection					
			OD	mm			6.4(3) / 9.5 (4)		
		Gas	Type				Brazing connection		
			OD	mm			9.5 (5) / 12.7 (6) / 15.9 (4))	
	Drain						VP20 (I.D. 20/O.D. 26)		
BS units connected	Maximum allowe	d amount o	f BS units				4		
in Refrigerant Flow	Maximum total n	umber of po	orts of BS units				16		
Through	Maximum total ca	apacity inde	ex of indoor unit				750		
Sound absorbing th	ermal insulation					Ureth	ane foam, polyethylen	e foam	
BS box system	Dust connection		n unit	mm			160.0		
safety requirements	Dust connection	positions					Left/Right		
Power supply	Phase						1~		
	Frequency			Hz			50		
	Voltage			V			220-440		
	Maximum fuse ar	nps (MFA)		Α			15		

Contains fluorinated greenhouse gases | (1) Refer to Xpress selection software to ensure compliance to specific product standard. Field supplied duct and fan might be required to install the BS box in very small spaces | (2) Accessory pipe required | (3) When connecting indoor units smaller or equal to 80 class (no need to cut the outlet pipe) | (4) When connecting indoor units larger or equal to 100 class (the outlet pipe needs to be cut) | (5) When connecting indoor units smaller or equal to 32 class (no need to cut the outlet pipe) | (6) When connecting indoor units between 40 & 80 class (the outlet pipe needs to be cut)





Lower CO₂ equivalents and market-leading versatility

Life is more rewarding with the new VRV 5.

Our new all-round performer covers all of your mini VRV applications in Daikin's most sustainable solution.

- Maximum flexibility allowing installation in rooms down to 10 m² thanks to Shîrudo technology
- Top sustainability over the entire lifecycle thanks to low GWP R-32 refrigerant and market-leading real life seasonal efficiency
- > **Ergonomic serviceability** and handling, thanks to wide access area to easily reach components within low-profile single fan casing
- Best-in-class design versatility with five sound pressure levels down to 39 dB(A) and automatic ESP setting up to 45 Pa allowing ductwork
- Geared for comfort with intuitive online and voice controls plus a new 10 class indoor unit for small rooms







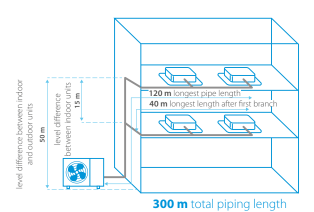




VRV 5 S-series

Lower CO₂ equivalent and market-leading flexibility

- > Reduced CO₂ equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- > Top sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- > Low-height single fan range
- > Easy to transport thanks to lightweight and compact design
- > Wide access area to easily reach all key components
- > Tackle small room applications without any additional measures, thanks to Shîrudo technology
- > Specially designed indoor units for R-32, ensuring low sound and maximum efficiency











Reduced CO₂ equivalent

Flexibility to take care of every room

Published data with real-life indoor units

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



RXYSA-AV1



Outdoor unit			RXYSA	4AV1	5AV1	6AV1	4AY1	5AY1	6AY1			
Capacity range			HP	4	5	6	4	5	6			
Cooling capacity	Prated,c		kW	12.1	14.0	15.5	12.1	14.0	15.5			
Heating capacity	Prated,h		kW	12.1	14.0	15.5	12.1	14.0	15.5			
	Max.	6°CWB	kW	14.2	16.0	18.0	14.2	16.0	18.0			
Recommended cor	mbination			3x FXSA25A2VEB + 1x FXSA32A2VEB	4x FXSA32A2VEB	2x FXSA32A2VEB + 2x FXSA40A2VEB	3x FXSA25A2VEB + 1x FXSA32A2VEB	4x FXSA32A2VEB	2x FXSA32A2VEB + 2x FXSA40A2VEB			
ηs,c			%	324.5	306.1	301.0	312.5	294.8	289.9			
ηs,h			%	200.5	185.7	183.6	193.1	178.8	176.8			
SEER				8.2	7.7	7.6	7.9	7.4	7.3			
SCOP				5.1	4	.7	4.9	4	.5			
Maximum number	of connec	table indoor units		13 (1)	16 (1)	18 (1)	13 (1)	16 (1)	18 (1)			
Indoor index	Min.			50.0	62.5	70.0	50.0	62.5	70.0			
connection	Nom.			100	125	140	100	125	140			
	Max.			130.0	162.5	182.0	130.0	162.5	182.0			
Dimensions	Unit	HeightxWidthxDepth	mm			869x1,1	00x460					
Weight	Unit		kg			10	02					
Sound power level	Cooling	Nom.	dBA	67.0	68.1	69.0	67.0	68.1	69.0			
	Heating	Prated,h	dBA	69.0	70.0	71.0	69.0	70.0	71.0			
Sound pressure level	Cooling	Nom.	dBA	49.0	5	1.0	49.0	5	1.0			
Operation range	Cooling	Min.~Max.	°CDB			-5 -	~46					
	Heating	Min.~Max.	°CWB			-20	~16					
Refrigerant	Type/GW	P				R-32/	/675.0					
	Charge		kg/TCO2Eq			3.40	/2.30					
Piping connections	s Liquid	OD	mm			1	0					
	Gas	OD	mm			15	5.9					
	Total piping length	g System Actual	m			30	00					
Power supply	Phase/Fre	equency/Voltage	Hz/V		1~/50 /220-240			3N~/50 /380-415				
Current - 50Hz	Maximur	n fuse amps (MFA)	Α		32		16					







VRV 5 indoor unit overview

Capacity class (kW)

Туре	Model	Prod	uct name	10	15	20	25	32	40	50	63	71	80	100	125	140	200 25	0
Ceiling mounted cassette	UNIQUE Round flow cassette	360° air discharge for optimum efficiency and comfort > Auto cleaning function ensures high efficiency > Intelligent sensors save energy and maximize comfort > Flexibility to suit every room layout > Lowest installation height in the market! > Widest choice ever in decoration panel designs and colors	FXFA-A			•	•	•	•	•	•		•	•	•			UV Streamer kit
Ceiling mou	UNIQUE Fully flat cassette	Unique design that integrates fully flat into the ceiling > Perfect integration in standard architectural ceiling tiles > Blend of iconic design and engineering excellence > Intelligent sensors save energy and maximize comfort > Small capacity unit developed for small or well-insulated rooms > Flexibility to suit every room layout	FXZA-A		•	•	•	•	•	•								
ß.	Slim concealed ceiling unit	Slim design for flexible installation Compact dimensions enable installation in narrow ceiling voids Medium external static pressure up to 44Pa Only grilles are visible Small capacity unit developted for small of well-insulated rooms Reduced energy consumption thanks to DC fan motor	FXDA-A	•	•	•	•	•	•	•	•							Auto cleanii filter optio
Concealed ceiling	Concealed ceiling unit with medium ESP	Slimmest yet most powerfull medium static pressure unit on the market! > Slimmest unit in class, only 245mm > Low operating sound level > Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths > Automatic air flow adjustment function measures the air volume and static pressure and adjusts it towards the nominal air flow, guaranteeing comfort	FXSA-A	JE 32	•	•	•	•	•	•	•		•	•	•	•		
	NEW Concealed ceiling unit with high ESP	ESP up to 270 Pa, ideal for extra large sized spaces Optimum comfort guaranteed no matter the length of ductwork or type of grilles, thanks to automatic air flow adjustment Large capacity unit: up to 31.5 kW heating capacity	FXMA-A							•	•		•	•	•		•	•
Wall mounted	Wall mounted unit	For rooms with no false ceilings nor free floor space > Flat, stylish front panel is more easy to clean > Small capacity unit developted for small of well-insulated rooms > Reduced energy consumption thanks to DC fan motor > The air is comfortably spread up- and downwards thanks to 5 different discharge angles	FXAA-A		•	•	•	•	•	•	•							
Ceiling suspended	NEW Ceiling suspended unit	For wide rooms with no false ceilings nor free floor space > Ideal for comfortable air flow in wide rooms thanks to Coanda effect > Rooms with ceilings up to 3.8m can be heated or cooled very easily! > Can easily be installed in both new and refurbishment projects > Can even be mounted in corners or narrow spaces without any problem	FXHA-A					•		•	•			•				
Ceiling su	NEW & UNIQUE 4-way blow ceiling suspended unit	Unique Daikin unit for high rooms with no false ceilings nor free floor space > Rooms with ceilings up to 3.5m can be heated up or cooled down very easily! > Can easily be installed in both new and refurbishment projects > Flexibility to suit every room layout	FXUA-A							•		•		•				
Coolin	g capacity (kV	N) ¹		1.1	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0	22.4 28	.0
Heatin	g capacity (kV	V) ²		1.3	1.9	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	12.5	16.0	18.0	25.0 31	.5

⁽¹⁾ Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB, equivalent refrigerant piping: 5m, level difference: 0m

 $^{(2) \} Nominal \ heating \ capacities \ are \ based \ on: indoor \ temperature: 20^{\circ}CDB, outdoor \ temperature: 7^{\circ}CDB, 6^{\circ}CWB, equivalent \ refrigerant \ piping: 5m, level \ difference: 0m \ difference:$



V/DV/ Findoor unit

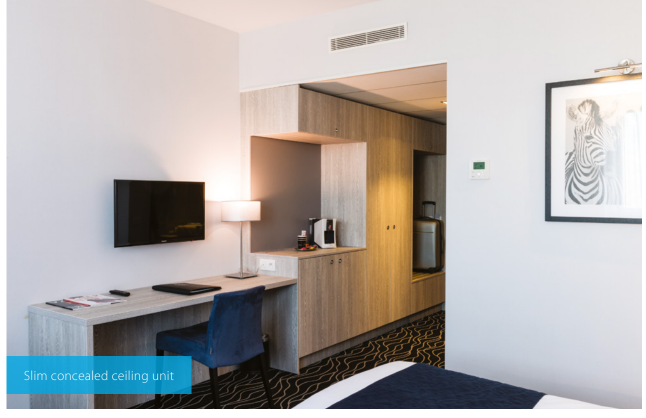
VF	RV !	5 indoo	or unit	Ceiling r cassett		Conce	ealed ceiling	g units	Wall moun- ted unit	_	uspended nits
be	ene	efit ove	rview	FXFA-A	FXZA-A	FXDA-A	FXSA-A	NEW FXMA-A	FXAA-A	FXHA-A	FXUA-A
						N					
_		Home leave operation	Maintains the indoor temperature at your specified comfort level during absence, thus saving energy.	•	•	•	•	•	•	•	•
	W	Fan only	The unit can be used as fan, blowing air without heating or cooling.	•	•	•	•	•	•	•	•
We care		Auto cleaning filter	The filter automatically cleans itself. Simplicity of upkeep means optimum energy efficiency and maximum comfort without the need for expensive or time-consuming maintenance.	0		0					
_	→ †	Floor and presence 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.	0	o						NEW o
-	2	Draught prevention	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. fter warming up, air discharge and fan speed are set as desired.	•	•						•
Comfort	(- ₁ -)	Whisper quiet	Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neightbourhood.	•	•	•	•		•		
_	A	Auto cooling- heating changeover	Automatically selects cooling or heating mode to achieve the set temperature.	•	•	•	•	•	•	•	•
ut .	STREAMER	UV Streamer kit	Purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygienic indoor environment	•							
Air treatment		Air filter	Removes airborne dust particles to ensure a steady supply of clean air.	(2) (Optional high efficiency filter ePM10 60%)	• (2)	• (2)	• (2)	(2) Optional pre filter and high efficiency filter available (200-250)	• (2)	• (2)	• (2)
Humidity control	Ø Ø DRY	Dry programme	Allows humidity levels to be reduced without variations in room temperature.	•	•	•	•	•	•	•	•
_	\$\display \\	Ceiling soiling prevention	Prevents air from blowing out too long in horizontal position, to prevent ceiling stains.	•	•						
~		Vertical auto swing	Possibility to select automatic vertical moving of the air discharge flaps for efficient air and temperature distribution throughout the room.	•	•				•	•	•
Air flow	S	Fan speed steps	Allows to select up to the given number of fan speed.	5 + auto	3 + auto	3	3 + auto	3 (50-125) 3 + auto (200-250)	3 + auto	3	3 + auto
_	×	Individual flap control	Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well.	•	•						•
ner	CARCIN	Onecta controller (BRP069C51)	Control your indoor climate from any location via smartphone or tablet.	0	0	0	0	0	0	0	0
Remote control & timer	24/7	Weekly timer	Can be set to start heating or cooling anytime on a daily or weekly basis.	0	0	•	0	0	0	0	0
e conti		Infrared remote control	Starts, stops and regulates the air conditioner from a distance.	o (1)	o (1)	o (1)	o (1)	o (1)	o (1)	o (1)	o (1)
Remot		Wired remote control	Starts, stops and regulates the air conditioner.	• (3)	• (3)	• (3)	• (3)	• (3)	•(3)	• (3)	• (3)
		Centralised control	Starts, stops and regulates several air conditioners from one central point.	0	0	0	0	0	0	0	0
- Si	AUTO \$	Auto-restart	The unit restarts automatically at the original settings after power failure.	•	•	•	•	•	•	•	•
ntcion		Self-diagnosis	Simplifies maintenance by indicating system faults or operating anomalies.	•	•	•	•	•	•	•	•
Other funtcions	%° 🕹	Drain pump kit	Facilitates condensation draining from the indoor unit.	•	•	•	•	•	0	0	•
0		Multi tenant	The indoor unit's main power supply can be turned off when leaving the hotel or office building.	o (4)	o (4)	o (4)	o (4)	o (4)	o (4)	o (4)	

⁽¹⁾ Must be combined with Madoka wired remote controller.

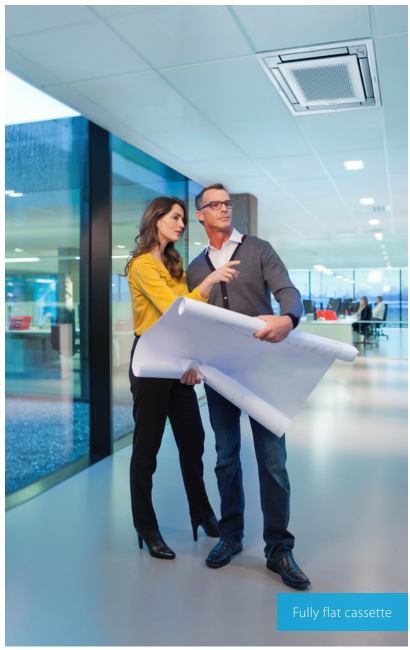
⁽²⁾ Pre filter
(3) BRC1H52W/S/K is a required option
(4) Only in combination with REYA outdoors













The round flow cassette

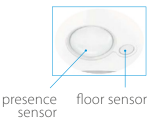
- > Maximum comfort thanks to 360° air discharge and intelligent sensors
- > Widest ever choice in panels to match any interior











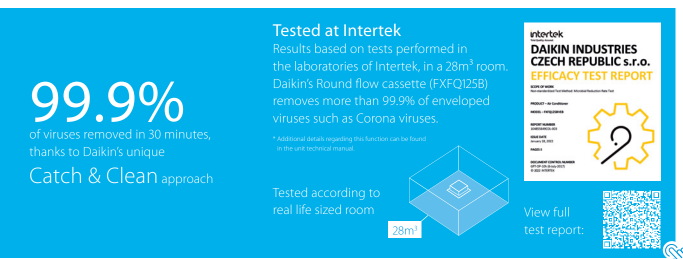
> Auto cleaning panel keeps the filter free of dust for maximum efficiency



> UV streamer kit

- NEW > Purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygienic indoor environment
 - > Highly efficient F7 filter (ISO classification under testing), UVC light and Streamer technology
 - > Can be retrofitted into existing installations







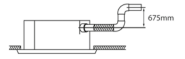




Round flow cassette

360° air discharge for optimum efficiency and comfort

- > Optimised design for R-32 refrigerant
- > Optional automatic filter cleaning panel results in higher efficiency & comfort and lower maintenance costs.
- > Two optional intelligent sensors improve energy efficiency and comfort
- > Widest choice ever in decoration panels: designer panels in white (RAL9010) and black (RAL9005) and standard panels in white (RAL9010) with grey louvers or full white
- > Bigger flaps and unique swing pattern improve equal air distribution
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!
- > Lowest installation height in the market: 214mm for class 20-63
- NEW > UV streamer kit, purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygenic indoor environment
 - > Optional fresh air intake
 - > Standard drain pump with 675mm lift increases flexibility and installation speed













White panel

White auto cleaning panel

Black panel

Black design panel

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





Indoor Unit				FXFA	20A	25A	32A	40A	50A	63A	80A	100A	125A
Cooling capacity	Total capacity	At high fa	an speed	kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00
Heating capacity	Total capacity	At high fa	an speed	kW	2.50	3.20	4.00	5.00	6.30	8.00	10.00	12.50	16.00
Power input - 50Hz	Cooling	At high fa	an speed	kW		0.017		0.018	0.023	0.028	0.045	0.078	0.103
	Heating	At high fa	an speed	kW		0.017		0.018	0.023	0.028	0.045	0.078	0.103
Dimensions	Unit	HeightxV	VidthxDepth	mm			204x8	340x840			246x84	10x840	288x840x840
Weight	Unit			kg		18		19	2	21	2	4	26
Casing	Material							Galva	nised steel	plate			
Decoration panel	Model				Standard p	Auto cl	eaning pan	white with g els: BYCQ140 anels: BYCQ1	´- black E2GFW1 - w	hite / BYCQ	140E2GFW1	B - black	Q140E2W1B
	Dimensions	HeightxV	VidthxDepth	mm	Standar	d panels: 65	x950x950/	Auto cleanir	ng panels: 1	48x950x950	/ Designer	panels: 106	(950x950
	Weight			kg		Stand	dard panels:	: 5.5 / Auto cl	eaning pan	els: 10.3 / De	esigner pan	els: 6.5	
Fan	Air flow rate - 50Hz	Cooling	At high / medium high medium / medium low low fan speed		12.8	3/11.8/10.7/9.	8/8.9	14.8/13.7/12.6/ 11.5/10.4	15.1/14.0/12.8/ 11.8/10.7	16.6/15.0/13.3/ 12.0/10.7	23.3/21.7/19.3/ 16.5/13.8	28.8/25.1/21.2/ 17.5/13.8	33.0/30.2/27.4/ 24.0/20.6
		Heating	At high / medium high medium / medium low low fan speed	/ m³/min	12.8	8/11.8/10.7/9.	8/8.9	14.8/13.7/12.6/ 11.5/10.4	15.1/14.0/12.8/ 11.8/10.7	16.6/15.0/13.3/ 12.0/10.7	23.3/21.7/19.3/ 16.5/13.8	29.0/25.1/21.2/ 17.5/13.8	33.0/30.2/27.4/ 24.0/20.6
Air filter	Type								Resinnet				
Sound power level	Cooling	At high fa	an speed	dBA		49.0		51	1.0	53.0	55.0	60.0	61.0
Sound pressure level	Cooling		medium high / / medium low / peed	dBA	31.0/3	30.0/29.0/29	.5/28.0	33.0/32.0/31	.0/30.0/29.0	35.0/34.0/33.0/ 32.0/30.0	38.0/36.0/34.0/ 32.0/30.0	43.0/41.0/37.0/ 34.0/30.0	45.0/43.0/41.0/ 39.0/36.0
	Heating		medium high / / medium low / peed	dBA	31.0/3	30.0/29.0/29	.5/28.0	33.0/32.0/31	.0/30.0/29.0	35.0/34.0/33.0/ 32.0/30.0	38.0/36.0/34.0/ 32.0/30.0	43.0/41.0/37.0/ 34.0/30.0	45.0/43.0/41.0/ 39.0/36.0
Refrigerant	Type/GW	P							R-32/675.0				
Piping connections	Liquid	OD		mm				6				1	0
	Gas	OD		mm		9.52			12	.70		15.	.90
	Drain							VP25	(O.D. 32 / I.	D. 25)			
Power supply	Phase/Fre	equency/V	oltage	Hz/V				1~/50)/60/220-24	0/220			
Current - 50Hz	Maximun	n fuse amp	s (MFA)	Α					6				
Control systems	Infrared r	emote cor	ntrol				BRC7FA53	2F / BRC7FB5	32F / BRC7F	A532FB / BF	RC7FB532FB		
	Wired ren	note contr	ol					В	RC1H52W/S	/K			



Why choose fully flat cassette

- > Unique design in the market that integrates fully flat into the ceiling
- > Advanced technology and top efficiency combined
- > Most quiet cassette available on the market

FXZO-A



Choice between grey or white panel

Benefits for the installer

- > Unique product in the market!
- > Most quiet unit (25dBA)
- The user-friendly remote control, available in severa languages, enables the easy set-up of sensor option and control of the individual flap position
- > Meeting Furopean design taste

Benefits for the consultant

- > Unique product in the market!
- Blends seamlessly in any modern office interior design
- Ideal product to improve BREEAM score/EPBD in combination with Sky Air (FFA*) or VRV IV heat pump units (FXZQ*).

Benefits for the end user

- > Engineering excellence and unique design in one
- Most quiet unit (25dBA)
- > Perfect working conditions: no more cold draughts
- > Save up to 27% on your energy bill thanks to the optional sensors
- Flexible usage of space and suits any room configuration thanks to individual flap contro
- > User-friendly remote control, available in several languages.

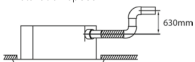
Fully flat cassette

Unique design in the market that integrates fully flat into the ceiling

- > Optimised design for R-32 refrigerant
- > Fully flat integration in standard architectural ceiling tiles, leaving only 8mm
- Remarkable blend of iconic design and engineering excellence with an elegant finish in white or a combination of silver and white
- > Two optional intelligent sensors improve energy efficiency and comfort
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!



- > Optional fresh air intake
- > Standard drain pump with 630mm lift increases flexibility and installation speed

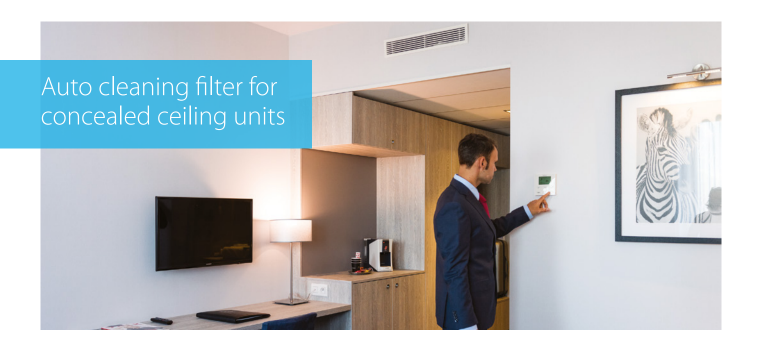




More details and final information can be found by scanning or clicking the QR codes.



Indoor Unit				FXZA	15A	20A	25A	32A	40A	50A				
Cooling capacity	Total capacity	At high fa	in speed	kW	1.70	2.20	2.80	3.60	4.50	5.60				
Heating capacity	Total capacity	At high fa	ın speed	kW	1.90	2.50	3.20	4.00	5.00	6.30				
Power input - 50Hz	Cooling	At high fa	in speed	kW	0.0	018	0.020	0.019	0.029	0.048				
	Heating	At high fa	in speed	kW	0.0	018	0.020	0.019	0.029	0.048				
Dimensions	Unit	HeightxV	VidthxDepth	mm			260x5	75x575						
Weight	Unit			kg		15.5		16	i.5	18.5				
Casing	Material						Galvanised	l steel plate						
Decoration panel	Model						BYFQ60	C4W1W						
	Colour						White	(N9.5)						
	Dimensions	HeightxV	VidthxDepth	mm			46x62	0x620						
	Weight			kg			2	.8						
Decoration panel 2	Model						BYFQ6	0C4W1S						
	Colour						SIL	VER						
	Dimensions	HeightxV	VidthxDepth	mm			46x62	0x620						
	Weight			kg			2	.8						
Decoration panel 3	Model					E	BYFQ60B3W1 + w	ire harness EKRS2	3					
	Colour						WHITE (RAL9010)						
	Dimensions	HeightxV	VidthxDepth	mm			55x70	0x700						
	Weight			kg			2	.7						
Fan	Air flow rate -	Cooling	At high / medium / low fan speed	m³/min	8.5/7.0/6.5	8.7/7.5/6.5	9.0/8.0/6.5	10.0/8.5/7.0	11.5/9.5/8.0	14.0/12.5/10.0				
	50Hz	Heating	At high / medium / low fan speed	m³/min	8.5/7.0/6.5	8.7/7.5/6.5	9.0/8.0/6.5	10.0/8.5/7.0	11.5/9.5/8.0	14.0/12.5/10.0				
Air filter	Type						Resi	n net						
Sound power level	Cooling	At high fa	ın speed	dBA	4	19	50	51	54	60				
Sound pressure	Cooling	At high / m	edium / low fan speed	dBA	31.5/28.0/25.5	32.0/29.5/25.5	33.0/30.0/25.5	33.5/30.0/26.0	37.0/32.0/28.0	43.0/40.0/33.0				
level	Heating	At high / m	edium / low fan speed	dBA	31.5/28.0/25.5	32.0/29.5/25.5	33.0/30.0/25.5	33.5/30.0/26.0	37.0/32.0/28.0	43.0/40.0/33.0				
Refrigerant	Type/GW	P					R-32,	675.0						
Piping connections	Liquid	OD		mm				5						
	Gas	OD		mm		9.	52		12.70					
	Drain						VP20 (I.D.	20/O.D. 26)						
Power supply	Phase/Fre			Hz/V			1~/50/60/2	20-240/220						
Current - 50Hz	Maximum	n fuse amp	s (MFA)	Α				5						
Control systems	Infrared r	emote con	trol		BRC7F5	30W (white panel)) / BRC7F530S (gre	y panel) / BRC7EB	530W (standard p	anel) (1)				
Control systems	Wired ren	note contr	ol				BRC1H5	52W/S/K						



The unique automatic cleaning filter achieves higher efficiency and comfort with lower maintenance costs

12 months

Reduce running costs

> Automatic filter cleaning ensures low maintenance costs because the filter is always clean

Efficiency profile change for duct indoor unit during operation

100%

Gradual loss of efficiency due to dirty filter

0%

Energy saved thanks to automatic filter cleaning

6 months

Minimal time required for filter cleaning

- > The dust box can be emptied with a vacuum cleaner for fast and easy cleaning
- > No more dirty ceilings

Improved indoor air quality

start

> Optimum airflow eliminates draft and insulates sound

Superb reliability

> Prevents clogged filters for seamless operation

Unique technology

 Unique and innovative filter technology inspired by the Daikin auto cleaning cassette



Combination table

	S	plit/	Sky A	ir	VRV FXDA-A/FXDQ-A3							
		FDX	M-F9									
	25	35	50	60	15	20	25	32	40	50	63	
BAE20A62	•	•			•	•	•	•				
BAE20A82									•	•		
BAE20A102			•	•							•	

How does it work?

- 1 Scheduled automatic filter cleaning
- 2 Dust collects in a dust box that's integrated into the unit
- 3 The dust can easily be removed with a vacuum cleaner



Specifications	BAE20A62	BAE20A82	BAE20A102					
Height (mm)	210							
Width (mm)	830	1,030	1,230					
Depth (mm)	188							

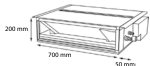
FXDA-A BLUEVOLUTION

Slim concealed ceiling unit

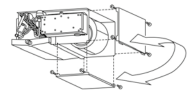
Slim design for flexible installation

- > Optimised design for R-32 refrigerant
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Compact dimensions, can easily be mounted in a ceiling void of only 240mm

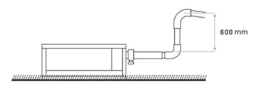




- > Medium external static pressure up to 44Pa facilitates unit use with flexible ducts of varying lengths
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Optional auto cleaning filter option ensures maximum efficiency, comfort and reliability by regular filter cleaning
- Flexible installation, as the air suction direction can be altered from rear to bottom suction



> Standard drain pump with 600mm lift increases flexibility and installation speed

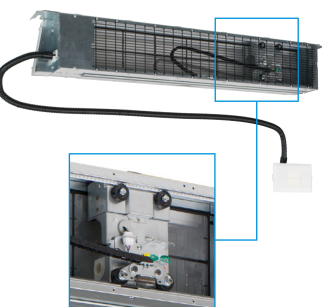


More details and final information can be found by scanning or clicking the QR codes.









Auto cleaning filter option

Indoor Unit				FXDA	10A	15A	20A	25A	32A	40A	50A	63A			
Cooling capacity	Total capacity	At high fa	in speed	kW	1.10	1.70	2.20	2.80	3.60	4.50	5.60	7.10			
Heating capacity	Total capacity	At high fa	in speed	kW	1.30	1.90	2.50	3.20	4.00	5.00	6.30	8.00			
Power input - 50Hz	50Hz Cooling At high fan speed		in speed	kW	0.026	0.035	C	0.030 0.035		0.038	0.049	0.058			
	Heating	At high fa	in speed	kW	0.026	0.035	(0.030 0.035		0.038	0.049	0.058			
Required ceiling void > mm						240									
Dimensions	Unit	HeightxV	VidthxDepth	mm			200x750x62	20		200x9	200x1,150x620				
Weight	Unit			kg	22	2.0		20	30.5						
Casing	Material							Galvanis	ed steel						
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	m³/min	5.2/4.9/4.7	6.5/6.2/5.8		8.0/7.2/6.4		10.5/9.5/8.5	12.5/11.0/10.0	16.5/14.5/13.0			
		Heating	At high / medium / low fan speed	m³/min	5.2/4.9/4.7	6.5/6.2/5.8		8.0/7.2/6.4		10.5/9.5/8.5	12.5/11.0/10.0	16.5/14.5/13.0			
	External static Factory set / High pressure - 50Hz						10/30	15/44							
Air filter	Туре				Removable / washable										
Sound power level	Cooling	At high fa	in speed	dBA	48	50		51		52	53	54			
Sound pressure	Cooling	At high / m	edium / low fan speed	dBA	29.0/28.0/26.0	9.0/28.0/26.0 32.0/31.0/27.0 33.0/31.0/27.0				34.0/32.0/28.0	35.0/33.0/29.0	36.0/34.0/30.0			
level	Heating	At high / m	edium / low fan speed	dBA	29.0/28.0/26.0	32.0/31.0/27.0		34.0/32.0/28.0 35.0/33.0/29.0 36.0/34.0/30.0							
Refrigerant	Type/GWI)			R-32/675.0										
Piping connections Liquid OD mm				6											
	Gas OD				9.52 12.70										
	Drain				VP20 (I.D. 20/O.D. 26)										
Power supply	Phase/Fre	quency/V	oltage	Hz/V	1~/50/60/220-240/220										
Current - 50Hz	Maximum	fuse amp	s (MFA)	Α	6										
Control systems	Control systems Infrared remote control					BRC4C65 (1)									
	Wired ren	note contr	ol		BRC1H52W/S/K										

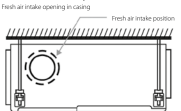
Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market

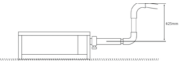
- > Optimised design for R-32 refrigerant
- > Slimmest unit in class, only 245mm (300mm built-in height) and therefore narrow ceiling voids are no longer a challenge



- > Quiet operation: down to 25dBA sound pressure level
- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Optional fresh air intake
- > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required
- Standard built-in drain pump with 625mm lift increases flexibility and installation speed



- * Brings in up to 10% of fresh air into the room
- Standard built-in drain pump with 625mm lift increases flexibility and installation speed





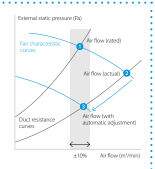
Automatic Airflow Adjustment function

Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within $\pm 10\%$

Why?

After installation the real ducting will frequently differ from the initially calculated air flow resistance ** the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfortable air temperature

Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation much faster



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





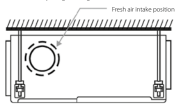
Indoor Unit				FXSA	15A	20A	25A	32A	40A	50A	63A	80A	100A	125A	140A	
Cooling capacity	Total capacity	At high fa	an speed	kW	1.70	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00	16.00	
Heating capacity	Total capacity	At high fa	an speed	kW	1.90	2.50	3.20	4.00	5.00	6.30	8.00	10.00	12.50	16.00	18.00	
Power input - 50Hz	Cooling	At high fa	an speed	kW		0.046		0.049	0.094	0.096	0.106	0.143	0.176	0.216	0.272	
	Heating	At high fa	an speed	kW		0.046		0.049	0.094	0.096	0.106	0.143	0.176	0.216	0.272	
Dimensions	Unit	HeightxV	VidthxDepth	mm	245x550x800			245x700x800 245x1,0			00x800 245x1,40		400×800 245x1,550x800			
Weight	Unit			kg	23.5		24.0	28.5	29.0	35.5	36.5	46.0	47.0	51.0		
Casing	Material					Galvanised steel plate										
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	m³/min	8.7/7.5/6.5	9.0/7	7.5/6.5	9.5/8.0/7.0	15.0/12.5/11.0	15.2/12.5/11.0	21.0/18.0/15.0	23.0/19.5/16.0	32.0/27.0/23.0	36.0/31.5/26.0	39.0/34.0/28.0	
		Heating	At high / medium / low fan speed	m³/min	8.7/7.5/6.5	9.0/7	7.5/6.5	9.5/8.0/7.0	15.0/12.5/11.0	15.2/12.5/11.0	21.0/18.0/15.0	23.0/19.5/16.0	32.0/27.0/23.0	36.0/31.5/26.0	42.5/34.0/28.0	
	External static Factory set / High Pa pressure - 50Hz				30/150 4							40/)/150 50/150			
Air filter	Туре				Resin net											
Sound power level	Cooling	At high fa	an speed	dBA	. 54			55	6	50	59	6	51	6	4	
Sound pressure	Cooling	At high / m	nedium / low fan speed	dBA	29.5/28.0/25.0	30.0/2	8.0/25.0	31.0/29.0/26.0	35.0/32	2.0/29.0	33.0/30.0/27.0	35.0/32.0/29.0	36.0/34.0/31.0	39.0/36.0/33.0	41.5/38.0/34.0	
level	Heating	At high / m	nedium / low fan speed	dBA	31.5/29.0/26.0	32.0/2	9.0/26.0	33.0/30.0/27.0	37.0/34	1.0/29.0	35.0/32.0/28.0	37.0/34.0/30.0	37.0/34.0/31.0	40.0/37.0/33.0	42.0/38.5/34.0	
Refrigerant	Type/GWI)			R-32/675.0											
Piping connections	Liquid OD			mm				(5			10				
	Gas	OD mm			9.52					12.70 15.90						
	Drain	VP20 (I.D. 20/O.D. 26), drain height 625 mm														
Power supply	Phase/Frequency/Voltage Hz/V					1~/50/60/220-240/220										
Current - 50Hz	Maximum fuse amps (MFA) A					6										
Control systems	Infrared remote control			BRC4C65 / BRC4C66 (1)												
	Wired remote control				BRC1H52W/S/K											

Concealed ceiling unit with high ESP

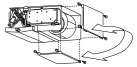
Ideal for large sized spaces ESP up to 250 Pa

- > Optimised design for R-32 refrigerant
- High external static pressure up to 250Pa facilitates extensive duct and grille network
- Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required (50-125 class)

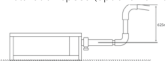
Fresh air intake opening in casing



- * Brings in up to 10% of fresh air into the room
- Flexible installation, as the air suction direction can be altered from rear to bottom suction (50-125 class)



 Standard built-in drain pump with 625mm lift increases flexibility and installation speed (optional for 200-250)



> Large capacity unit: up to 31.5 kW heating capacity



Automatic Airflow Adjustment function

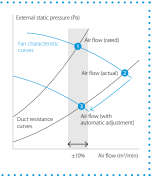
Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within ±10%

Why?

After installation the real ducting will frequently differ from the initially calculated air flow resistance ** the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfortable air temperature

Automatic Airflow Adjustment function will adapt

Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation much faster







Indoor Unit				FXMA	50A	63A	80A	100A	125A	200A	250A
Cooling capacity	Total capacity	At high fa	an speed	kW	5.6	7.1	9.0	11.2	14.0	22.4	28.0
	Nom.			kW			-			22.4	28.0
Heating capacity	Total capacity	At high fa	an speed	kW	6.3	8.0	10.0	12.5	16.0	25.0	31.5
	Nom.			kW			-			25.0	31.5
Power input - 50Hz	Cooling	At high fa	an speed	kW	0.125	0.140	0.198	0.191	0.254	0.54	0.65
·	Heating	At high fa	an speed	kW	0.125	0.140	0.198	0.191	0.254	0.54	0.65
Required ceiling vo	id >		•	mm			350				
Dimensions	Unit	HeightxV	WidthxDepth	mm		300x1,000x700		300x1,4	100x700	470x1,49	90x1,100
Weight	Unit		·	kg		35		4	16	105	115
Casing	Material						Gal	vanised steel p	late		
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	m³/min	18.0/16.5/15.0	19.5/17.5/16.0	25.0/22.5/20.0	32.0/27.0/23.0	36.0/30.0/26.0	62/48/41	74/64/52
		Heating	At high / medium / low fan speed	m³/min	18.0/16.5/15.0	19.5/17.5/16.0	25.0/22.5/20.0	32.0/27.0/23.0	36.0/30.0/26.0	62/48/41	74/64/52
	External static pressure - 50Hz		et / High / Low	Pa			100/200/-			150/2	50/50
Air filter	Туре						Resin net				-
Sound power level	Cooling	At high / n	nedium / low fan speed	dBA	61.0/60.0/58.0	64.0/61.0/59.0	67.0/64.0/62.0	65.0/61.0/56.0	70.0/66.0/62.0	75/74/72	76/75/73
Sound pressure level	Cooling	At high / n	nedium / low fan speed	dBA	41.0/39.0/37.0	42.0/40.0/38.0	43.0/41	.0/39.0	44.0/42.0/40.0	48/46	5.5/45
•	Heating	At high / n	nedium / low fan speed	dBA	41.0/39.0/37.0	42.0/40.0/38.0	43.0/41	.0/39.0	44.0/42.0/40.0	48/46	5.5/45
Refrigerant	Type/GW	P						R-32/675			
Piping connections	Liquid	OD		mm		6.35		9.	52	9	.5
	Gas	OD		mm		12.70		15	.90	19	9.1
	Drain					VP	25 (I.D. 25/O.D.	32)		BS	P1
Power supply	Phase/Fre	equency/V	/oltage	Hz/V		1~/	50/60/220-240/	220		1~/50/60/220	-240/220-230
Current - 50Hz	Maximun	n fuse amp	os (MFA)	Α				6			
Control systems	Infrared r	emote cor	ntrol			BF	C4C65 / BRC4C	66		BRC	1C65
*	Wired rer	note contr	ol					BRC1H52W/S/k	(



Wall mounted unit

For rooms with no false ceilings nor free floor space

- > Optimised design for R-32 refrigerant
- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Can easily be installed in both new and refurbishment projects
- The air is comfortably spread up- and downwards thanks to
 5 different discharge angles that can be programmed via the remote control
- > Maintenance operations can be performed easily from the front of the unit



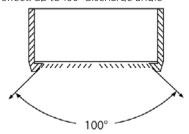


Indoor Unit				FXAA	15A	20A	25A	32A	40A	50A	63A
Cooling capacity	Total capacity	At high fa	an speed	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Heating capacity	Total capacity	At high fa	an speed	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Power input – 50Hz	Cooling	At high fa	an speed	kW	0.017	0.019	0.028	0.030	0.025	0.033	0.050
	Heating	At high fa	an speed	kW	0.025	0.029	0.034	0.035	0.030	0.039	0.060
Dimensions	Unit	HeightxV	WidthxDepth	mm		290x79	95x266			290x1,050x269	
Weight	Unit			kg		1	2			15	
Fan	Air flow rate – 50Hz	Cooling	At high/medium/ low fan speed	m³/min	7.1/6.8/6.5	7.9/7.2/6.5	8.3/7.4/6.5	9.4/8.0/6.5	12.2/11.0/9.8	14.2/12.6/10.9	18.2/15.5/12.9
		Heating	At high/medium/ low fan speed	m³/min	7.8/7.1/6.5	8.6/7.5/6.5	9.0/7.7/6.5	9.9/8.2/6.5	12.2/11.0/9.8	15.2/13.7/12.1	18.7/16.4/14.1
Air filter	Type						Rem	ovable / washa	able		
Sound power level	Cooling	At high fa	an speed	dBA	51.0	52.0	53.0	55	.0	58.0	63.0
Sound pressure	Cooling	At high/m	nedium/low fan speed	dBA	32.0/30.5/28.5	33.0/31.0/28.5	35.0/32.0/28.5	37.5/33.0/28.5	37.0/35.5/33.5	41.0/38.5/35.5	46.5/42.5/38.5
level	Heating	At high/m	nedium/low fan speed	dBA	33.0/31.0/28.5	34.0/31.5/28.5	36.0/32.5/28.5	38.5/33.5/28.5	38.0/36.0/33.5	42.0/39.0/35.5	47.0/43.0/38.5
Refrigerant	Type/GWF)						R-32/675.0			
Piping connections	Liquid	OD		mm				6.35			
	Gas	OD		mm		9.	52			12.70	
	Drain						VP	13 (I.D. 15/O.D. 1	18)		
Power supply	Phase/Fre	quency/V	oltage/	Hz/V				1~/50 /220-240			
Current – 50Hz	Maximum	fuse amp	os (MFA)	Α				6			
Control systems	Infrared re	emote cor	ntrol					BRC7EA630 (1)			
	Wired rem	note contr	ol					BRC1H52W/S/K			

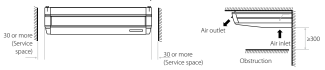
Ceiling suspended unit

For wide rooms with no false ceilings nor free floor space

- > Optimised design for R-32 refrigerant
- Ideal for comfortable air flow in wide rooms thanks to Coanda effect: up to 100° discharge angle



- > Even rooms with ceilings up to 3.8m can be heated up or cooled down very easily without capacity loss
- > Can easily be installed in both new and refurbishment projects
- Can easily be mounted in corners and narrow spaces, as it only needs 30mm lateral service space



 > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required Fresh air intake opening in casing



- * Brings in up to 10% of fresh air into the room
- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating.







Indoor Unit				FXHA	32A	50A	63A	100A
Cooling capacity	Total capacit	y At high fa	an speed	kW	3.6	5.6	7.1	11.2
	Nom.			kW	3.6	5.6	7.1	11.2
Heating capacity	Total capacit	y At high fa	an speed	kW	4.0	6.3	8.0	12.5
	Nom.			kW	4.0	6.3	8.0	12.5
Power input - 50Hz	Cooling	At high fa	an speed	kW	0.033	0.037	0.051	0.086
	Heating	At high fa	an speed	kW	0.033	0.037	0.051	0.086
Dimensions	Unit	HeightxV	WidthxDepth	mm	235x960x690	235x1,2	70x690	235x1,590x690
Weight	Unit			kg	28	3	6	43
Casing	Material					Resin, sh	eet metal	
Fan	Air flow rate - 50H	Cooling	At high / medium / low fan speed	m³/min	12.5/11.0/10.0	16.0/14.0/12.5	17.5/15.0/13.0	27.0/22.0/19.0
		Heating	At high / medium / low fan speed	m³/min	12.5/11.0/10.0	16.0/14.0/12.5	17.5/15.0/13.0	27.0/22.0/19.0
Air filter	Туре			Ī		Resi	n net	
Sound power level	Cooling	At high / m	nedium / low fan speed	dBA	54.0/52.0/49.0	54.0/52.0/50.0	55.0/53.0/52.0	62.0/55.0/52.0
Sound pressure	Cooling	At high / m	nedium / low fan speed	dBA	36.0/34.0/31.0	36.5/34.5/33.0	37.0/35.0/34.0	44.0/37.0/34.0
level	Heating	At high / m	nedium / low fan speed	dBA	36.0/34.0/31.0	36.5/34.5/33.0	37.0/35.0/34.0	44.0/37.0/34.0
Refrigerant	Type/GW	Р				R-32	2/675	
Piping connections	Liquid	OD		mm		6.4		9.5
	Gas	OD		mm	9.5	12	2.7	15.9
	Drain					VF	20	
Power supply	Phase/Fre	equency/V	/oltage	Hz/V		1~/50/60/2	20-240/220	
Current - 50Hz	Maximun	n fuse amp	os (MFA)	Α			5	
Control systems	Infrared r	emote cor	ntrol			BRC70	A53-9	
*	Wired rer	note contr	ol			BRC1H5	52W/S/K	

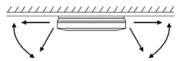
4-way blow ceiling suspended unit

Unique Daikin unit for high rooms with no false ceilings nor free floor space

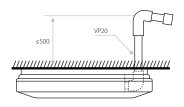
- > Optimised design for R-32 refrigerant
- Even rooms with ceilings up to 3.5m can be heated up or cooled down very easily without capacity loss
- > Can easily be installed in both new and refurbishment projects
- > Two optional intelligent sensors improve energy efficiency and comfort
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!



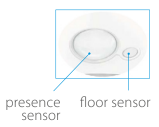
- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating.
- > Optimum comfort guaranteed with automatic air flow adjustment to the required load
- > 5 different discharge angles between 0 and 60°can be programmed via the remote control



> Standard drain pump with 720mm lift increases flexibility and installation speed











Indoor Unit				FXUA	50A	71A	100A
Cooling capacity	Total capacit	y At high fa	an speed	kW	5.6	8.0	11.2
	Nom.			kW	5.6	8.0	11.2
Heating capacity	Total capacit	y At high fa	an speed	kW	6.3	9.0	12.5
	Nom.			kW	6.3	9.0	12.5
Power input - 50Hz	Cooling	At high fa	an speed	kW	0.029	0.055	0.117
	Heating	At high fa	an speed	kW	0.029	0.055	0.117
Dimensions	Unit	HeightxW	VidthxDepth	mm		198x950x950	
Weight	Unit			kg		27	28
Casing	Material					Resin	
Fan	Air flow rate - 50H	Cooling	At high / medium / low fan speed	m³/min	17.0/14.5/13.0	22.5/18.5/16.0	31.0/25.5/21.0
		Heating	At high / medium / low fan speed	m³/min	17.0/14.5/13.0	22.5/18.5/16.0	31.0/25.5/21.0
Air filter	Туре					Resin net	
Sound power level	Cooling	At high / m	nedium / low fan speed	dBA	55.0/53.0/51.0	58.0/56.0/54.0	65.0/62.0/58.0
Sound pressure	Cooling	At high / m	edium / low fan speed	dBA	37.0/35.0/33.0	40.0/38.0/36.0	47.0/44.0/40.0
level	Heating	At high / m	edium / low fan speed	dBA	37.0/35.0/33.0	40.0/38.0/36.0	47.0/44.0/40.0
Refrigerant	Type/GW	P				R-32/675	
Piping connections	Liquid	OD		mm	6	5.4	9.5
	Gas	OD		mm	1:	2.7	15.9
	Drain					VP20	
Power supply	Phase/Fre	equency/V	oltage	Hz/V		1~/50/60/220-240/220	
Current - 50Hz	Maximun	n fuse amp	s (MFA)	Α		6	
Control systems	Infrared r	emote con	itrol			BRC7CB58 / BRC7CB59	
	Wired rer	note contr	ol			BRC1H52W/S/K	









Supporting a circular economy of refrigerants



Towards a circular economy of refrigerants

With L∞P by Daikin we want to step away from producing more waste. Instead we will reuse what is already available, in a qualitative way.

- Saves over 400,000 kg of virgin refrigerant being produced every year
- Greatly reduces the CO₂ footprint of refrigerant production with 72%!

For units produced and sold in Europe

- > Exclusive to Daikin reclaimed gas is now used in our units
- > Administratively allocated to VRV and chillers produced and sold in Europe

For more information visit www.daikin.eu/loop-by-daikin



The most extensive VRV range on the market



VRV i-series



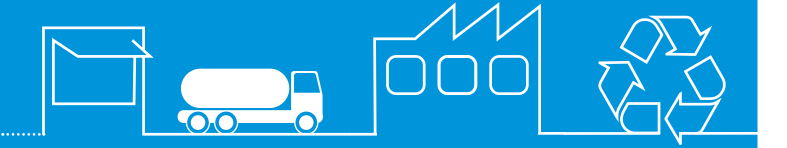
VRV S-series



VRV W-series



Heat recovery, heat pump and replacement series



Recover

We recover your **old refrigerant** for you from any unit and any brand.

Reclaim

The refrigerant is reclaimed in Europe, meaning regenerated in a **high-quality** way, in line with F-gas regulation definition.

Reuse

The reclaimed refrigerant is mixed with virgin refrigerant. The refrigerant's quality is **certified** by an independent laboratory. It meets AHRI 700 certified standards.



72% lower CO₂ fooprint for production

For every application, a solution



Heat recovery with unique 3-pipe technology



Heat pump models with unique continuous heating during defrost



Dedicated **hot and cold climate** heat pumps offering efficient cooling up to 52°C and heating down to -25°C



Space saving mini VRV solutions, offering the most compact VRV



The invisible VRV,
a unique solution when
the outdoor unit must
be compact and completely



Replacement solutions to replace existing systems in the most cost-effective way



Water-cooled heat recovery and heat pump units, ideal for high rise buildings using water as heat source



A complete total solution integrating a wide range of indoor units, air curtains, hot water hydroboxes and ventilation units including air handling units



Products overview JRJ IV LOOP (1)





	Model		Product name	4	5	6	8	10	12	13	14	16	18	20	22	24	26	28	30
Air cooled - heat recovery	VRV IV heat recovery	Best efficiency & comfort solution > Fully integrated solution with heat recovery for maximum efficiency > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains > "Free" heating and hot water through heat recovery > The perfect personal comfort for guests/tenants via simultaneous cooling and heating > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature and continuous heating > Allows technical cooling > Widest range of BS boxes on the market	REYQ-U VRV IV*				•	•	•	•	•	•	•	•	•	•	•	•	•
	heat pump ontinuous eating	Daikin's optimum solution with top comfort > Continuous heating during defrost > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains > Connectable to stylish indoor units (Daikin Emura, Stylish,) > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature and continuous heating	RYYQ-U VRV IV+				•	•	•		•	•	•	•	•	•	•	•	•
	IV heat pump out continuous heating	Daikin's solution for comfort & low energy consumption Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains Connectable to stylish indoor units (Daikin Emura, Stylish,) Incorporates VRV IV standards & technologies such as	RXYQ-U VRV IV*				•	•	•		•	•	•	•	•	•	•	•	•
t pump	VRVIV-S series Compact	Variable Refrigerant temperature The most compact VRV > Compact and lightweight single fan design saves space and is easy to install > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air curtains > Either connect VRV of stylish indoor units (Daikin Emura, Stylish,) > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature	RXYSCQ-TV1 VRV IV S-series Compact	•	•	•													
Air cooled - heat pump	VRVIV- series	Space saving solution without compromising on efficiency > Space saving trunk design for flexible installation > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air curtains > Either connect VRV of stylish indoor units (Daikin Emura, Stylish,) > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature	RXYSQ-TV9/ TY9/TY1 YRY IV S-series	•	•	•	•	•	•										
	RV IVheat sump for or installation	The invisible VRV > Unique VRV heat pump for indoor installation > Total flexibility for any shop location and building type as the outdoor unit is invisible and split up in 2 parts > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation and Biddle air curtains	SB.RKXYQ-T(8) VRV IV 1-series		•		•												
	heat pur ptimised old climat	Where heating is priority without compromising on efficiency > Suitable for single source heating Extended operation range down to -25°C in heating > Stable heating capacity without any capacity loss down to -15°C > Very economical solution as a smaller outdoor unit model can be used compared to the standard series	RXYLQ-T					•	•		•	•	•	•	•	•	•	•	•
lent	aat reco	Quick & quality replacement for R-22 and R-407C systems Cost-effective and fast replacement through re-use of exisiting piping Drastically improve your comfort, efficiency and reliability No interuption of daily business while replacing your system Replace Daikin and other manufacturers systems safely	RQCEQ-P3					•		•		•	•	•	•	•	•	•	•
Replacement	eat pump	Quick & quality replacement for R-22 and R-407C systems > Cost-effective and fast replacement through re-use of exisiting piping > Drastically improve your comfort, efficiency and reliability > No interuption of daily business while replacing your system > Replace Daikin and other manufacturers systems safely > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature	RXYQQ-U YRY IV Q*series		•		•	•	•		•	•	•	•	•	•	•	•	•
Water cooled	Water cooled VRV IV	Ideal for high rise buildings, using water as heat source > Reduced CO ₂ emissions thanks to the use of geothermal energy as a renewable energy source > No need for an external heating or cooling source when used in geothermal mode > Compact & lightweight design can be stacked for maximum space saving > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature > Variable Water Flow control option increases flexibility and control > Mixed connection of HT hydroboxes and VRV indoor units > Either connect VRV of stylish indoor units (Daikin Emura, Stylish,) > 2 analogue input signals allowing external control	RWEYQ-T9* **********************************				•	•	•		•	•	•	•	•	•	•	•	•

Ranges marked with '*' are not Eurovent certified. Multi combinations are not in scope of the Eurovent certification programme (1) LOOP by Daikin is applicable for VRV units produced and sold in Europe (EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland). RXYSCQ-TVI, RXYSQ8-10-12TY1 and RQCEQ-P3 are not part of the LOOP by Daikin programme.

								Ca	pacit	y (Hf	P)		VRV indoor units	Residential indoor units	LT Hydrobox HXY-A	HT Hydrobox HXHD-A	HRV units VAM-, VKM-	AHU connection EKEXV-+ EKEQMCBA	AHU connection EKEXV-+ EKEQFCBA	Air curtains CYV-DK-	
32	34	36	38	40	42	44	46	48	50	52	54	Description / Combination		Res					A X	Ā	Remarks
												VRV IV+ Heat Recovery REYQ	0		0	0	0	0		0	> Standard total system connection ratio limit: 50 ~ 130%
												with only VRV indoor units	✓								
												with LT/HT Hydroboxes	✓		✓	✓	✓				 Max 32 indoor units, even on 16HP and larger systems Total system connection ratio with HT hydroboxes up to 200% possible
												HRV units VAM-, VKM-	✓		✓	✓	✓	✓		✓	> Dedicated systems (with only ventilation units) not allowed –
•	•	•	•	•	•	•	•	•	•	•	•	AHU connection EKEXV + EKEQMCB	A ✓				✓	✓		✓	a mix with standard VRV indoor units is always necessary
												Biddle air curtain CYV-DK-	✓				✓	✓		✓	> Total system connection ratio with AHU is 50 ~ 110%
												VRV IV+ Heat Pump (RYYQ/RXYQ)	0	0	0		0	0	0	0	> Standard total system connection ratio limit: 50 ~ 130%
												with only VRV indoor units	✓								> 200% total system connection ratio possible under special circumstances
•	•	•	•	•	•					•		with residential indoor units	✓	✓			✓				Only single-module systems (RYYQ 8~20 T / RXYQ 8~20 T) Max 32 indoor units, even on 16HP, 18HP and 20HP systems Connection ratio: 80 ~ 130%
												with LT Hydroboxes	√		✓		✓				Max 32 indoor units, even on 16HP and larger systems Contact Daikin in case of multi-module systems (>20HP)
								†				HRV units VAM-, VKM-	✓	✓	✓		✓	✓		✓	· · · · · · · · · · · · · · · · · · ·
												AHU connection EKEXV + EKEQMCB	A 🗸				√	✓		√	
												AHU connection EKEXV + EKEQFCB	Α						✓		> Total system connection ratio with AHU is 50 ~ 110%
•		•	•	•	•	•	•	•	•	•	•	Biddle air curtain CYV-DK-	√				√	✓		✓	
												VRV IV-S RXYSQ-/RXYSCQ-	0	0			0	0		0	> Standard total system connection ratio limit: 50 ~ 130%
									ļ			with VRV indoor units only	✓				✓	✓		✓	
												with residential indoor units only		✓							> With residential indoor: connection ratio limit: 80 ~ 130%
												VRV IV i series SB.RKXYQ	✓				✓	✓		✓	> Standard total system connection ratio limit: 50 ~ 130%
											T	VRV IV-C⁺ series RXYLQ	0	0	0		0	0	0	0	> Standard total system connection ratio limit: 70 ~ 130%
												with VRV indoor units only	✓				✓			✓	
•	•	•	•	•	•							with residential indoor units only	-	✓							> With residential indoor: connection ratio limit: 80 ~ 130%
												with LT hydroboxes AHU connection EKEXV + EKEQMCBA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		✓		✓	√		√	Max. 32 indoor units, contact Daikin in case of multi-module systems (> 14HP) Total system connection ratio is 70~110%
												AHU connection EKEXV + EKEQFCBA	-				•	•	√	•	> With AHU only connection ration is 90~110%
												VRV III-Q⁺ series Replacement H /RQCEQ					✓				> Standard total system connection ratio limit: 50 ~ 130%
•	•	•	•	•	•							VRV IV-Q Replacement H/P RXYQQ	✓				✓	✓		✓	> Standard total system connection ratio limit: 50 ~ 130%
												VRV IV-W⁺ series Water-cooled VR RWEYQ	0	0		0	0	0	0	0	> Standard total system connection ratio limit: 50 ~ 130%
												with VRV indoor units	✓			✓	✓	✓	✓	✓	
												with split indoor units	✓	✓			✓				Only single-module systems (RWEYQ8-14T9) Max 32 indoor units Connection ratio: 80 ~ 130% Only in heat pump version
	•	•	•	•	•							with HT hydrobox	√			✓					· отуптнеагранцу четмон
												AHU connection	✓					√			Total system connection ratio with AHU + X indoor is 50 ~ 110% Total system connection ration with AHU only is 90~ 110%
								_	-												· · · · · · · · · · · · · · · · · · ·

 $[{]f O}_-$ connection of indoor unit possible, but not neccessarily simultaneously with other allowed indoor units ${f v}_-$ connection of indoor unit possible even simultaneously with other checked units in the same row ${f x}_-$ connection of indoor not possible on this outdoor unit system





Perial Asset Management

L∞P by Daikin is assisting clients in creating their own circular economy of refrigerants



Perial Asset Management (Perial AM) manages a diverse real estate portfolio mainly located in France and increasingly in Europe. The company is committed to reducing energy and water consumption as part of a continuous improvement process.

The arrival of new tenants at an office building in Boulogne-Billancourt spurred Perial Asset Management's decision to carry out renovation work to meet Perial AM's CSR objectives.

Constructed in the 1990s, the refurbished building extends over a surface area of 4,200 m² comprising the ground floor and seven stories, including offices and creating a 1,800 m² ERP area. Working with Perial Asset Management (Perial AM), Daikin installed new VRV units with reclaimed refrigerant at their office building, while recycling the R-410A refrigerant from the old units to use it as a field charge for the new system.

Daikin is the only manufacturer in the market able to offer customers a holistic approach to reusing their refrigerant in new projects via its L∞P by Daikin program.

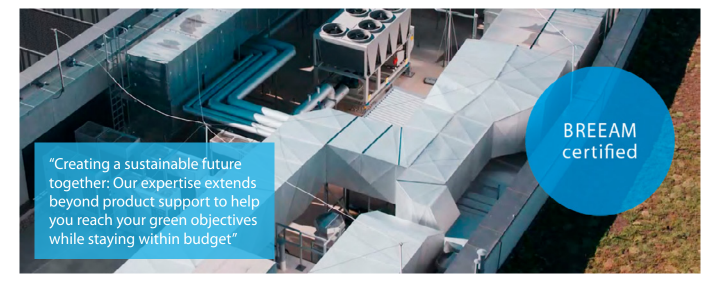
Las Arenas historic hotel, opts for sustainable upgrade

- Choosing a sustainable replacement solution was on top of the agenda
- Separate temperature zones enable every room to be controlled individually, adjusting the comfort conditions to suit the individual or activity
- 88 outdoor units were replaced in a record six months
- > A true circular economy example:
 - > Reuse of copper piping and indoor units
 - > Reuse of regenerated refrigerant



L1 COMP | EX Multifunctional building with BREEAM certification

- A total solution, including VRV heat pumps, multiple scroll chillers and Air Handling Units (AHUs), centrally managed through Daikin's Intelligent Touch Manager mini BMS
- Daikin's Accredited Professionals (AP's)
 collaborated with the project team to maximise the building's BREEAM rating
- Daikin heat pumps can contribute in 6 out of 10 BREEAM categories, adding up to 30 credits







Innovation in detail

L∞P by Daikin

Make a positive choice and reuse refrigerant to avoid more than 400,000 kg of virgin gas being produced each year.

Insprired to help?

Find out more about Daikin's initiatives to build a circular economy of refrigerants: www.daikin.eu/building-a-circular-economy



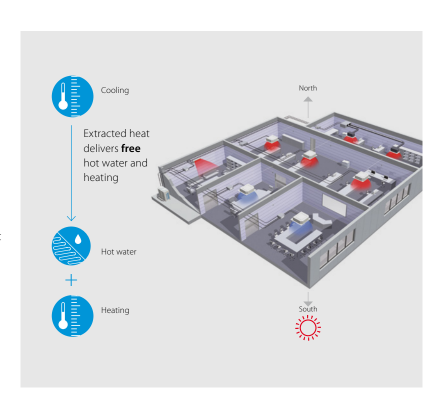
"Free" heat and hot water production

An integrated heat recovery system reuses heat from offices, server rooms, to warm other areas or create hot water.

Maximum comfort

A VRV heat-recovery system allows simultaneous cooling and heating.

- For hotel owners, this means a perfect environment for guests as they can freely choose between cooling or heating.
- > For offices, it means a perfect working indoor climate for both north and south-facing offices.

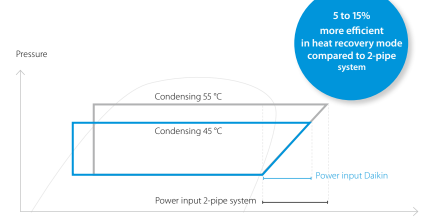


Advantages of 3-pipe technology

More "free" heat

Daikin 3-pipe technology needs less energy to recover heat, meaning significantly higher efficiency during heat recovery mode. Our system can recover heat at a low condensing temperature because it has dedicated gas, liquid and discharge pipes.

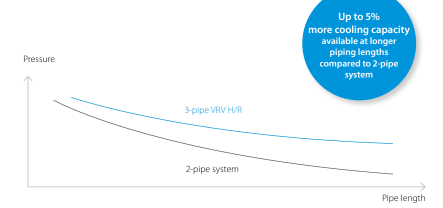
In a 2-pipe system, gas and liquid travel as a mixture so the condensing temperature needs to be higher in order to separate the mixed gas and liquid refrigerant. The higher condensing temperature means more energy is used to recover heat resulting in lower efficiency.



Enthalpy

Lower pressure drop means more efficiency

- Smooth refrigerant flow in 3-pipe system thanks to 2 smaller gas pipes results in higher energy efficiency
- Disturbed refrigerant flow in large gas pipe on
 2-pipe system results in bigger pressure drop



Maximum design flexibility and installation speed

- Quickly and flexibly design your system with a unique range of single and multi BS boxes.
- A wide variety of compact and lightweight multi BS boxes greatly reduces installation time.
- > Free combination of single and multi BS boxes

Single port



BS1Q 10,16,25A

Multi port: 4 - 6 - 8 - 10 - 12 - 16



BS 4 Q14 A



BS 6, 8 Q14 A



BS 10, 12 O14 A



BS 16 O14 A



VRV IV+ heat recovery

Best efficiency & comfort solution

- > Fully integrated solution with heat recovery for maximum efficiency with COPs of up to 8!
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- » "Free" heating and hot water production provided by transferring heat from areas requiring cooling to areas requiring heating or hot water
- > The perfect personal comfort for guests/tenants via simultaneous cooling and heating
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, continuous heating, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor
- Outdoor unit display for quick on-site settings and easy read out of errors together with the indication of service parameters for checking basic functions.

- > Free combination of outdoor units to meet installation space or efficiency requirements
- > Wide piping flexibility: 30m indoor height difference, maximum piping length: 190m, total piping length: 1,000m
- > Possibility to extend the operation range in cooling down to -20°C for technical cooling operation such as server rooms
- > Contains all standard VRV features





Already fully compliant to LOT 21 - Tier 2

For units made and sold in Europe*

Published data with real-life indoor units

Outdoor unit			REYQ	8U			10U	12	U	1	4U	1	6U	18U		20U
Capacity range			HP	8			10	12	2		14		16	18		20
Cooling capacity	Prated,c		kW	22.4			28.0	33.	.5	4	0.0	4	5.0	50.4		52.0
Heating capacity	Prated,h		kW	22.4			28.0	33.	.5	4	0.0	4	5.0	50.4		56.0
	Max.	6°CWB	kW	25.0			31.5	37.	5	4	5.0	5	0.0	56.5		63.0
Recommended con	nbination			4x FXFQ50	AVEB	4x FX	FQ63AVEB	6x FXFQ	50AVEB		50AVEE Q63AVE		Q63AVEB + Q80AVEB	3x FXFQ50A\ 5x FXFQ63A		FQ50AVEB + KFQ63AVEB
ηs,c			%	286.	ı	2	264.8	257	7.0	2	55.8	24	43.1	250.6		246.7
ηs,h			%	165.1		1	169.7	183	.8	16	58.3	16	57.5	172.5		162.7
SEER				7.2			6.7		6.	5			5.2	6.3		6.2
SCOP				4.2			4.3	4.7				4.3		4.4		4.1
Maximum number	of connec	table indoor units							,	6	4 (1)	115				
Indoor index	Min.	table illacor allies		100.0)	1	125.0	150	0.0		75.0	20	0.00	225.0		250.0
connection	Nom.						.23.0	.50			-		0.00	225.0		250.0
	Max.			260.0)	-	325.0	390	0.0	4	55.0	53	20.0	585.0		650.0
Dimensions	Unit	HeightxWidthxDepth	mm	200.0			x930x765		,.0		<i>.</i> 0	52	1,685x1,2			050.0
Weight	Unit	rieigiitxwidtiixDeptii	kg				230	1				314	1,003/1,2	.407/03	317	
Sound power level		Nom.	dBA	78.0			79.1	83.	4	o	0.9		5.6	83.8	31/	87.9
Joana power level	Heating	Prated,h	dBA	79.6			80.9	83.			3.9		6.9	85.3		89.8
Sound pressure	Cooling	Nom.	dBA	79.0	57.		50.5	61.			0.0		3.0	62.0		65.0
level					57.	·		01.	.0				15.0	62.0		05.0
Operation range	Cooling	Min.~Max.	°CDB								~43.0					
	Heating	Min.~Max.	°CWB								~15.5					
Refrigerant	Type/GW	Р								R-410/	1/2,087	.5				
	Charge		kg/TCO2Eq	9.7/20	.2	9.	8/20.5	9.9/2	20.7				11.8/	24.6		
Piping connections	Liquid	OD	mm		9.5	5				1	2.7				15.9	
	Gas	OD	mm	19.1			22.2					2	8.6			
	HP/LP gas	OD	mm	15.9				19.1				2	2.2			28.6
		System Actual	m		,					1,	000					
Power supply		equency/Voltage	Hz/V							3N~/50	/380-4	115				
Current - 50Hz		n fuse amps (MFA)	Α	20			25		32		, 500	113	4	1		50
		irruse urrips (ivii 71)														
Outdoor unit syste			REYQ	_	13U)	16U	18U	20U		2U	24U	26U	28U	30U	32U
System		unit module 1			IQ5U			REYQ8U		_	'Q10U	REYQ8U		REYQ12U		REYQ16U
	Outdoor	unit module 2		REMQ5U		REYQ8		REYQ10U		EYQ12U				REYQ16U	-	-
Capacity range			HP	10	13		16	18	20		22	24	26	28	30	32
Cooling capacity	Prated,c		kW	28.0	36.4	4	44.8	50.4	55.9	(51.5	67.4	73.5	78.5	83.9	90.0
Heating capacity	Prated,h		kW	28.0	36.4	4	44.8	50.4	55.9	ϵ	51.5	67.4	73.5	78.5	83.9	90.0
	Max.	6°CWB	kW	32.0	41.0)	50.0	56.5	62.5	6	9.0	75.0	82.5	87.5	94.0	100.0
Recommended con	nbination			4x FXFQ63AVEB	3x FXFQ50A 3x FXFQ63		(FXFQ63AVEB+ txFXFQ80AVEB	4x FXFQ50AVEB + 4x FXFQ63AVEB	10x FXFQ50AV			4x FXFQ50AVEB + 4x FXFQ63AVEB + 2x FXFQ80AVEB		6x FXFQ50AVEB + 4x FXFQ63AVEB + 2x FXFQ80AVEB		8x FXFQ63AVEB 4x FXFQ80AVEB
ηs,c			%	275.1	301.	3	288.6	272.9	266.0	26	50.4	257.7	257.5	251.9	266.8	243.1
ηs,h			%	158.8	160.	_	168.2	167.9	175.7		78.5	167.6	175.5	174.8	179.4	169.1
SEER			,,,	7.0	7.6		7.3	6.9	6.7		5.6		.5	6.4	6.7	6.2
SCOP				4.0	4.1	_	4.		0.7	4.5		4.3	4.5	4.4	4.6	4.3
Maximum number	of connec	table indoor units		1.0			т.	-			4 (1)		1.5		1.0	1.5
Indoor index	Min.			125.0	163.0	0	200.0	225.0	250.0		75.0	300.0	325.0	350.0	375.0	400.0
connection	Nom.			5.0	100.	-					-	550.0	525.0	330.0	3.3.0	
	Max.			325.0	423.	0	520.0	585.0	650.0	7	15.0	780.0	845.0	910.0	975.0	1,040.0
Piping connections		OD	mm	9.5	723.	12.7		505.0	0.00.0	15.9	13.0	700.0	0-15.0		973.0 9.1	1,040.0
i iping connections	Gas	OD		22.2		12./		28.6		וט.ד				34.9	7.1	
	HP/LP	OD	mm mm		9.1		22						28.6	54.9		
		g System Actual	m				500						1,	000		
	lonath									1						
Power cumply	length	auoncy/Voltage	U- /\/							2NI- /E0	/200	115				
Power supply Current - 50Hz	Phase/Fr	equency/Voltage	Hz/V A		40				:0	3N~/50	/380-4		i3			30











Outdoor unit syst	em		REYQ	34U	36U	38U	40U	42U	44U	46U	48U	50U	52U	54U
System	Outdoor	unit module 1		REY	Q16U	REYQ8U	REY	Q10U	REYQ12U	REYQ14U		REYQ16U		REYQ18U
	Outdoor	unit module 2		REYQ18U	REYQ20U	REY	Q12U			REYQ16U			REY	Q18U
	Outdoor	unit module 3			-	REY	Q18U		REY	Q16U			REYQ18U	
Capacity range			HP	34	36	38	40	42	44	46	48	50	52	54
Cooling capacity	Prated,c		kW	95.4	97.0	106.3	111.9	118.0	123.5	130.0	135.0	140.4	145.8	151.2
Heating capacity	Prated,h		kW	95.4	101.0	106.4	111.9	118.0	123.5	130.0	135.0	140.4	145.8	151.2
	Max.	6°CWB	kW	106.5	113.0	119.0	125.5	131.5	137.5	145.0	150.0	156.5	163.0	169.5
Recommended cor	mbination				2x FXFQ50AVEB+				6x FXFQ50AVEB+			3x FXFQ50AVEB +		9x FXFQ50AVEB
					10x FXFQ63AVEB	10x FXFQ63AVEB	9x FXFQ63AVEB	+ 4x FXFQ80AVEB			+ 6x FXFQ80AVEB	13x FXFQ63AVEB +		+ 15x FXFQ63AVEB
			0/		+2x FXFQ80AVEB	260.2	250.6	250.2		4x FXFQ80AVEB	2421		+2x FXFQ80AVEB	
ηs,c			% %	259.2 172.0	255.3 166.3	269.2 176.0	259.6 176.1	250.2 167.8	249.3 171.9	246.8 168.8	243.1 168.5	254.4	265.7 171.7	275.2
ηs,h			90			6.8						170.3	6.7	173.3 7.0
SEER SCOP				6.6	6.5		6.6	4.3	.3	6	.2	6.4		
Maximum number	- f			4.4	4.2	4	.5	4.3	4.4 64 (1)		4.3		4	.4
Indoor index	Min.	table indoor units		425.0	450.0	475.0	500.0	525.0	550.0	575.0	600.0	625.0	650.0	675.0
connection	Nom.			423.0	430.0	4/3.0	300.0	323.0	- 330.0	3/3.0	000.0	023.0	030.0	0/3.0
connection	Max.			1,105.0	1,170.0	1,235.0	1,300.0	1,365.0	1,430.0	1,495.0	1,560.0	1,625.0	1,690.0	1,755.0
Piping connections		OD	mm	1,103.0	1,170.0	1,233.0	1,300.0	1,303.0	19.1	1,493.0	1,500.0	1,023.0	1,090.0	1,755.0
riping connections	Gas	OD	mm	34.9						1.3				
	HP/LP ga		mm		3.6				·	34.9				
	Total piping	System Actual	m		,,,,				1,000	J				
Power supply	length	equency/Voltage	Hz/V					21/1	~/50 /380-	<i>1</i> 15				
Current - 50Hz		n fuse amps (MFA)	A	9	30			100	-7307300-	713		1	25	
Current Jonz	Maximu	irruse arrips (wii 71)						100					23	
Outdoor unit mod	lule		REMQ						5U					
Dimensions	Unit	HeightxWidthxDepth	mm					1,	685x930x7	65				
Weight	Unit		kg						230					
Fan	External stati pressure	c Max.	Pa						78					
Sound power level	Cooling	Nom.	dBA						78.0					
Sound pressure level	Cooling	Nom.	dBA						57.0					
Operation range	Cooling	Min.~Max.	°CDB						-5.0 ~43.0					
	Heating	Min.~Max.	°CWB						-20.0 ~15.5					
Refrigerant	Type/GW	'P						R-	-410A/2,08	7.5				
J	Charge		kg/TCO2Eq						9.7 /20.2					
Power supply		eguency/Voltage	Hz/V					3N	~/50 /380-	415				
Current - 50Hz		n fuse amps (MFA)	Α						20					
(1) Actual number of cor				r unit tyne a	nd the conne	action ratio re	estriction for	the system (5		006)				

⁽¹⁾ Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system ($50\% \le CR \le 120\%$)

Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system ($50\% \le CR \le 120\%$) | Contains fluorinated greenhouse gases

* EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland

VRV IV+ heat pump

Daikin's optimum solution with top comfort

- > By choosing a LOOP by Daikin product you support the reuse of refrigerant, for more information visit www.daikin.eu/loop-by-daikin
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- > Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Perfera)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, continuous heating, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor
- > Outdoor unit display for quick on-site settings and easy read out of errors together with the indication of service parameters for checking basic functions.

- > Free combination of outdoor units to meet installation space or efficiency requirements
- > Available as heating only by irreversible field setting
- > Contains all standard VRV features



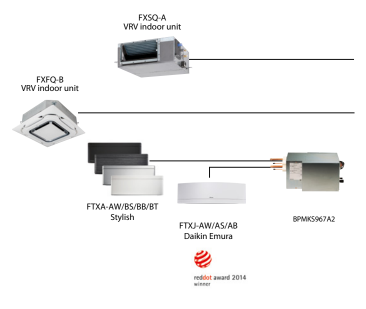


Published data with real-life indoor units

Outdoor unit		RYYC	Q/RXYQ	8U		10U		12U	14U	16U		18U	20U
Capacity range			HP	8		10		12	14	16		18	20
Cooling capacity	Prated,c		kW	22.4		28.0		33.5	40.0	45.0		50.4	52.0
Heating capacity	Prated,h		kW	22.4		28.0		33.5	40.0	45.0		50.4	56.0
	Max.	6°CWB	kW	25.0		31.5		37.5	45.0	50.0		56.5	63.0
Recommended cor	mbination			4x FXFQ50AV	EB 4x FXI	Q63AVEB	6x FX	FQ50AVEB	1x FXFQ50AVEB 5x FXFQ63AVEB			FQ50AVEB + 2 XFQ63AVEB	2x FXFQ50AVEB + 6x FXFQ63AVEB
ηs,c			%	302.4	2	67.6		247.8	250.7	236.5		238.3	233.7
ηs,h			%	167.9	1	58.2		161.4	155.4	157.8		163.1	156.6
SEER				7.6		6.8		6.	3		6.0		5.9
SCOP					4.3			4.1		4.0		4.2	4.0
Maximum number	of connec	table indoor units							64 (1)				
Indoor index	Min.			100.0	1	25.0		150.0	175.0	200.0)	225.0	250.0
connection	Max.			260.0	3	25.0		390.0	455.0	520.0		585.0	650.0
Dimensions	Unit	HeightxWidthxDepth	mm		1,685	930x765				1,6	585x1,240x	65	
Weight	Unit		kg			198				275		30	3
Sound power level	Cooling	Nom.	dBA	78.0		79.1		83.4	80.9	85.6		83.8	87.9
	Heating	Prated,h	dBA	79.6		30.9		83.5	83.1	86.5		85.3	89.8
Sound pressure leve	l Cooling	Nom.	dBA		57.0			61.0	60.0	63.0		62.0	65.0
Operation range	Cooling	Min.~Max.	°CDB						-5.0 ~43.0				
,	Heating	Min.~Max.	°CWB						-20.0 ~15.5				
Refrigerant	Type/GW	'P							R-410A/2,087.5	5			
· ·	Charge		kg/TCO2Eq	5.9/12.3	6.0)/12.5	6	.3/13.2	10.3/21.5	11.3/23	.6	1.7/24.4	11.8/24.6
Piping connections	s Liquid	OD	mm		9.52				12.7			15.9)
	Gas	OD	mm	19.1		22.2				28.6			
	Total piping length	System Actual	m		'				1,000				
Power supply		equency/Voltage	Hz/V						3N~/50 /380-41	15			
Current - 50Hz	Maximun	n fuse amps (MFA)	Α	20		25		32	2		40		50
Outdoor unit syst			/RXYQ	22U	24U	261	IJ	28U	30U	32U	34U	36U	38U
System		unit module 1		RXYQ10U	RXYQ8L			RXYQ12U			RXYQ16U		RXYQ8U
		unit module 2		RXYQ12U	RXYQ16U	RXYQ	14U	RXYQ16U	RXYQ18U	RXYQ16U	RXYQ18U	RXYQ20	
	Outdoor	unit module 3							-		,		RXYQ20U
Capacity range			HP	22	24	26	_	28	30	32	34	36	38
Cooling capacity	Prated,c		kW	61.5	67.4	73	-	78.5	83.9	90.0	95.4	97.0	102.4
Heating capacity	Prated,h		kW	61.5	67.4	73	_	78.5	83.9	90.0	95.4	101.0	106.4
	Max.	6°CWB	kW	69.0	75.0	82.		87.5	94.0	100.0	106.5	113.0	119.5
Recommended cor	mbination									8x FXFQ63AVEB +	3x FXFQ50AVE	+ 2x FXFO50AVE	3 + 6x FXFQ50AVEB +
				6x FXFQ50AVEB + 4x FXFQ63AVEB	4x FXFQ50AVE 4x FXFQ63AVE 2x FXFQ80AVE	+ 5x FXFQ6		6x FXFQ50AVEB + 4x FXFQ63AVEB + 2x FXFQ80AVEB	5x FXFQ63AVEB	4x FXFQ80AVEB	9x FXFQ63AVEI 2x FXFQ80AVE	+ 10x FXFQ63AVE	
ηs,c			%		4x FXFQ63AVE	+ 5x FXFQ6	3AVEB	4x FXFQ63AVEB -	5x FXFQ63AVEB		9x FXFQ63AVE	+ 10x FXFQ63AVE	
ηs,c ηs,h			% %	4x FXFQ63AVEB	4x FXFQ63AVE 2x FXFQ80AVE	+ 5x FXFQ6	3AVEB	4x FXFQ63AVEB - 2x FXFQ80AVEB	5x FXFQ63AVEB	4x FXFQ80AVEB	9x FXFQ63AVE 2x FXFQ80AVE	+ 10x FXFQ63AVE B 2x FXFQ80AV	В
-				4x FXFQ63AVEB 274.5	4x FXFQ63AVE 2x FXFQ80AVE 269.9	5x FXFQ6 B 264	3AVEB .2 .6	4x FXFQ63AVEB + 2x FXFQ80AVEB 257.8 166.0	5x FXFQ63AVEB 256.8	4x FXFQ80AVEB 251.7 163.1	9x FXFQ63AVEI 2x FXFQ80AVE 253.3	+ 10x FXFQ63AVE B 2x FXFQ80AVI 250.8	272.4
ηs,h				4x FXFQ63AVEB 274.5 171.2	4x FXFQ63AVE 2x FXFQ80AVE 269.9 167.0	5x FXFQ6 B 264 164.	3AVEB .2 .6	4x FXFQ63AVEB + 2x FXFQ80AVEB 257.8 166.0	256.8 169.8	4x FXFQ80AVEB 251.7 163.1	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2	250.8 162.4	272.4 167.5
ηs,h SEER	of connec	table indoor units		274.5 171.2 6.9	4x FXFQ63AVEI 2x FXFQ80AVE 269.9 167.0 6.8	5x FXFQ6 B 264 164.	.2 .6	4x FXFQ63AVEB + 2x FXFQ80AVEB 257.8 166.0	256.8 169.8	4x FXFQ80AVEB 251.7 163.1	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2	250.8 162.4 6.3	272.4 167.5 6.9
ηs,h SEER SCOP	of connec Min.	table indoor units		274.5 171.2 6.9	4x FXFQ63AVEI 2x FXFQ80AVE 269.9 167.0 6.8	5x FXFQ6 B 264 164.	3AVEB .2 .6 7	4x FXFQ63AVEB + 2x FXFQ80AVEB 257.8 166.0	256.8 169.8 6.5 4.3	4x FXFQ80AVEB 251.7 163.1	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2	250.8 162.4 6.3	272.4 167.5 6.9
ns,h SEER SCOP Maximum number		table indoor units		4xFXFQ63AVEB 274.5 171.2 6.9 4.4	4x FXFQ63AVEI 2x FXFQ80AVE 269.9 167.0 6.8 4.3	5x FXFQ6 B 264 164. 6.7	3AVEB .2 .6 7	4x FXFQ63AVEB - 2x FXFQ80AVEB 257.8 166.0	256.8 169.8 6.5 4.3 64 (1)	251.7 163.1 6	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4	10x FXFQ63AVE B 2x FXFQ80AVI 250.8 162.4 6.3 4.1	272.4 167.5 6.9 4.3
ns,h SEER SCOP Maximum number Indoor index	Min.	table indoor units		4xFXFQ63AVEB 274.5 171.2 6.9 4.4	4x FXFQ63AVEI 2x FXFQ80AVE 269.9 167.0 6.8 4.3	5x FXFQ6 B 264 164. 6.7	3AVEB .2 .6 .7 .4.	4x FXFQ63AVEB - 2x FXFQ80AVEB 257.8 166.0	256.8 169.8 6.5 4.3 64 (1) 375.0	251.7 163.1 6	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4	10x FXFQ63AVE B 2x FXFQ80AVI 250.8 162.4 6.3 4.1	272.4 167.5 6.9 4.3
ns,h SEER SCOP Maximum number Indoor index	Min. Nom. Max.	table indoor units		4x FXFQ63AVEB 274.5 171.2 6.9 4.4 275.0	4x FXFQ63AVE 2x FXFQ80AVE 269.9 167.0 6.8 4.3 300.0	264 164. 6.7	3AVEB .2 .6 .7 .4.	4x FXFQ63AVEB 2x FXFQ80AVEB 257.8 166.0 2	256.8 169.8 6.5 4.3 64 (1) 375.0	4x FXFQ80AVEB 251.7 163.1 6 400.0	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4 .2	1+ 10x FXFQ63AVE 2x FXFQ80AVI 250.8 162.4 6.3 4.1 450.0	272.4 167.5 6.9 4.3
ns,h SEER SCOP Maximum number Indoor index connection	Min. Nom. Max.		%	4x FXFQ63AVEB 274.5 171.2 6.9 4.4 275.0	4x FXFQ63AVE 2x FXFQ80AVE 269.9 167.0 6.8 4.3 300.0	264 164. 6.7	3AVEB .2 .6 .7 .4.	4x FXFQ63AVEB - 2x FXFQ80AVEB 257.8 166.0 2 350.0 910.0	256.8 169.8 6.5 4.3 64 (1) 375.0	4x FXFQ80AVEB 251.7 163.1 6 4 400.0	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4 .2	1+ 10x FXFQ63AVE 2x FXFQ80AVI 250.8 162.4 6.3 4.1 450.0	272.4 167.5 6.9 4.3
ns,h SEER SCOP Maximum number Indoor index connection	Min. Nom. Max. s Liquid Gas	OD	%	4x FXFQ63AVEB 274.5 171.2 6.9 4.4 275.0 715.0	4x FXFQ63AVE 2x FXFQ80AVE 269.9 167.0 6.8 4.3 300.0	264 164. 6.7	3AVEB .2 .6 .7 .4.	4x FXFQ63AVEB - 2x FXFQ80AVEB 257.8 166.0 2 350.0 910.0	5x FXFQ63AVEB 256.8 169.8 6.5 4.3 64 (1) 375.0 - 975.0	4x FXFQ80AVEB 251.7 163.1 6 4 400.0	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4 .2	1+ 10x FXFQ63AVE 2x FXFQ80AVI 250.8 162.4 6.3 4.1 450.0	272.4 167.5 6.9 4.3 475.0
ns,h SEER SCOP Maximum number Indoor index connection	Min. Nom. Max. s Liquid Gas Total piping	OD OD	mm mm	4x FXFQ63AVEB 274.5 171.2 6.9 4.4 275.0 715.0	4x FXFQ63AVE 2x FXFQ80AVE 269.9 167.0 6.8 4.3 300.0	264 164. 6.7	3AVEB .2 .6 .7 .4.	4x FXFQ63AVEB - 2x FXFQ80AVEB 257.8 166.0 2 350.0 910.0 3	5x FXFQ63AVEB 256.8 169.8 6.5 4.3 64 (1) 375.0 975.0	4x FXFQ80AVEB 251.7 163.1 6 400.0 1,040.0 19.1	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4 .2	1+ 10x FXFQ63AVE 2x FXFQ80AVI 250.8 162.4 6.3 4.1 450.0	272.4 167.5 6.9 4.3 475.0
ns,h SEER SCOP Maximum number Indoor index connection	Min. Nom. Max. s Liquid Gas Total piping length Phase/Fre	OD OD System Actual	mm mm	4x FXFQ63AVEB 274.5 171.2 6.9 4.4 275.0 715.0	4x FXFQ63AVE 2x FXFQ80AVE 269.9 167.0 6.8 4.3 300.0	264 164. 6.7	3AVEB .2 .6 .7 .4.	4x FXFQ63AVEB - 2x FXFQ80AVEB 257.8 166.0 2 350.0 910.0 3	5x FXFQ63AVEB 256.8 169.8 6.5 4.3 64 (1) 375.0 975.0 34.9 1,000	4x FXFQ80AVEB 251.7 163.1 6 4 400.0 1,040.0 19.1	9x FXFQ63AVEI 2x FXFQ80AVE 253.3 166.2 .4 .2	1+ 10x FXFQ63AVE 2x FXFQ80AVI 250.8 162.4 6.3 4.1 450.0	272.4 167.5 6.9 4.3 475.0









Connectable stylish indoor units

		20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Daikin Emura - Wall mounted unit	FTXJ-AW/AS/AB	•	•	•		•		
Stylish - Wall mounted unit	FTXA-AW/BS/BB/BT	•	•	•	•	•		
Perfera wall mounted	FTXM-R	•	•	•	•	•	•	•
Perfera floor standing NEW	FVXM-A9	•	•	•		•		

BPMKS box needed to connect RA indoors to VRV IV (RYYQ / RXYQ)

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







Outdoor unit sys	tem	RYYQ	/RXYQ	40U	42U	44U	46U	48U	50U	52U	54U
System	Outdoor	unit module 1		RXY	Q10U	RXYQ12U	RXYQ14U		RXYQ16U		RXYQ18U
	Outdoor	unit module 2		RXYQ12U			RXYQ16U			RXY	Q18U
	Outdoor	unit module 3		RXYQ18U		RXY	Q16U			RXYQ18U	
Capacity range			HP	40	42	44	46	48	50	52	54
Cooling capacity	Prated,c		kW	111.9	118.0	123.5	130.0	135.0	140.4	145.8	151.2
Heating capacity	Prated,h		kW	111.9	118.0	123.5	130.0	135.0	140.4	145.8	151.2
	Max.	6°CWB	kW	125.5	131.5	137.5	145.0	150.0	156.5	163.0	169.5
Recommended co	mbination	ı		9x FXFQ50AVEB + 9x FXFQ63AVEB	12x FXFQ63AVEB + 4x FXFQ80AVEB	6x FXFQ50AVEB + 8x FXFQ63AVEB + 4x FXFQ80AVEB	1x FXFQ50AVEB + 13x FXFQ63AVEB + 4x FXFQ80AVEB	12x FXFQ63AVEB + 6x FXFQ80AVEB	3x FXFQ50AVEB + 13x FXFQ63AVEB + 4x FXFQ80AVEB	6x FXFQ50AVEB + 14x FXFQ63AVEB + 2x FXFQ80AVEB	9x FXFQ50AVEB + 15x FXFQ63AVEB
ης,ς			%	263.5	261.2	255.9	254.9	251.7	252.8	253.7	254.1
ηs,h			%	170.0	165.5	164.5	162.0	162.8	165.2	167.2	169.4
SEER				6.7	6.6	6.5			6.4		
SCOP				4.3	4	.2	4	.1	4.2	4	.3
Maximum numbe	r of connec	table indoor units					64	(1)			
Indoor index	Min.			500.0	525.0	550.0	575.0	600.0	625.0	650.0	675.0
connection	Max.			1,300.0	1,365.0	1,430.0	1,495.0	1,560.0	1,625.0	1,690.0	1,755.0
Piping connection	s Liquid	OD	mm				19	9.1			
	Gas OD						4	1.3			
	g System Actual	m				1,0	000				
Power supply	Phase/Fr	equency/Voltage	Hz/V				3N~/50	/380-415			
Current - 50Hz	Maximu	m fuse amps (MFA)	Α		10	00			1:	25	

Outdoor unit mod	lule		RYMQ	8U	10U	12U	14U	16U	18U	20U
Dimensions	Unit	HeightxWidthxDepth	mm		1,685x930x765			1,685x1,	240x765	
Weight	Unit		kg		198		27	75	30	08
Fan	External stati pressure	c Max.	Pa				78			
Sound power level	Cooling	Nom.	dBA	78.0	79.1	83.4	80.9	85.6	83.8	87.9
	Heating	Prated,h	dBA	79.6	80.9	83.5	83.1	86.5	85.3	89.8
Sound pressure level	Heating Prated,h und pressure level Cooling Nom.			5	7.0	61.0	60.0	63.0	62.0	65.0
Operation range	Cooling	Min.~Max.	°CDB				-5.0 ~43.0			
	Heating	Min.~Max.	°CWB				-20.0 ~15.5			
Refrigerant	Type/GW	P					R-410A/2,087.5			
	Charge		kg/TCO2Eq	5.9 /12.3	6.0 /12.5	6.3 /13.2	10.3 /21.5	11.3 /23.6	11.7 /24.4	11.8 /24.6
Power supply	Phase/Fre	equency/Voltage	Hz/V				3N~/50 /380-415			
Current - 50Hz	Maximun	iase/Frequency/Voltage aximum fuse amps (MFA)		20	25	3	32	4	ŀO	50

(1)Actual number of connectable indoor units depends on the indoor unit type (VRV indoor, Hydrobox, RA indoor, etc.) and the connection ratio restriction for the system (50% <= CR <= 130%) | Contains fluorinated greenhouse gases

 $^{{}^{*}\, {\}sf EU}\, {\sf member}\, {\sf states}, {\sf UK}, {\sf Bosnia-Herzegovina}, {\sf Serbia}, {\sf Montenegro}, {\sf Kosovo}, {\sf Albania}, {\sf North}\, {\sf Macedonia}, {\sf Iceland}, {\sf Norway}, {\sf Switzerland}, {\sf Norway}, {\sf Norway}$





VRV IV S-series compact heat pump

The most compact VRV

- > Compact & lightweight single fan design makes the unit almost
- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Perfera...
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand
- > Night quiet mode reduces sound pressure with up to 8dBa
- > Contains all standard VRV features





Published data with real-life indoor units

Connectable stylish indoor units

		15 CLASS	20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Round flow cassette	FCAG-B				•		•	•	•
Fully flat cassette	FFA-A9			•	•		•	•	
Slim concealed ceiling unit	FDXM-F9			•	•		•	•	
Concealed ceiling unit with inverter driven fan	FBA-A(9)			•	•		•	•	
Daikin Emura - Wall mounted unit	FTXJ-AW/AS/AB		•	•	•		•		
Stylish - Wall mounted unit	FTXA-AW/BS/BB/BT		•	•	•	•	•		
Perfera wall mounted	FTXM-R	•	•	•	•	•	•	•	•
Ceiling suspended unit	FHA-A(9)				•		•	•	•
Perfera floor standing	FVXM-A9		•	•	•		•		
Concealed floors tanding unit	FNA-A9			•	•		•	•	





Outdoor unit			RXYSCQ	4TV1	5TV1	6TV1
Capacity range			HP	4	5	6
Cooling capacity	Prated,c		kW	12.1	14.0	15.5
Heating capacity	Prated,h		kW	12.1	14.0	15.5
	Max.	6°CWB	kW	14.2	16.0	18.0
Recommended cor	nbination			3x FXSQ25A2VEB + 1x FXSQ32A2VEB	4x FXSQ32A2VEB	2x FXSQ32A2VEB + 2x FXSQ40A2VEB
ηs,c			%	322.8	303.4	281.3
ηs,h			%	182.3	185.1	186.0
SEER				8.1	7.7	7.1
SCOP				4.6	4	.7
Maximum number	of connec	table indoor units			64 (1)	
Indoor index	Min.			50.0	62.5	70.0
connection	Max.			130.0	162.5	182.0
Dimensions	Unit	HeightxWidthxDepth	mm		823x940x460	
Weight	Unit		kg		89	
Sound power level	Cooling	Nom.	dBA	68.0	69.0	70.0
•	Heating	Prated,h	dBA	69.0	70.0	71.0
Sound pressure level	Cooling	Nom.	dBA	51.0	52.0	53.0
Operation range	Cooling	Min.~Max.	°CDB		-5.0 ~46.0	
,	Heating	Min.~Max.	°CWB		-20.0 ~15.5	
Refrigerant	Type/GW	P			R-410A/2,087.5	
•	Charge		kg/TCO2Eq		3.7 /7.7	
Piping connections	Liquid	OD	mm		10	
. •	Gas	OD	mm	15	.9	19.1
	Total piping length	System Actual	m		300	
Power supply	Phase/Fre	equency/Voltage	Hz/V		1~/50 /220-240	
Current - 50Hz	Maximun	n fuse amps (MFA)	Α		32	





VRV IV S-series heat pump

Space saving solution without compromising on efficiency

- By choosing this product with LOOP by Daikin you support the reuse of refrigerant
- > Space saving trunk design for flexible installation
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Perfera...
- > Wide range of units (4 to 12HP) suitable for projects up to 200m² with space limitations
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand
- > Contains all standard VRV features







For units made and sold in Europe*

Published data with real-life indoor units

Connectable stylish indoor units

		15 CLASS	20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Round flow cassette	FCAG-B				•		•	•	•
Fully flat cassette	FFA-A9			•	•		•	•	
Slim concealed ceiling unit	FDXM-F9			•	•		•	•	
Concealed ceiling unit with inverter driven fan	FBA-A(9)			•	•		•	•	
Daikin Emura - Wall mounted unit	FTXJ-AW/AS/AB		•	•	•		•		
Stylish - Wall mounted unit	FTXA-AW/BS/BB/BT		•	•	•	•	•		
Perfera wall mounted	FTXM-R	•	•	•	•	•	•	•	•
Ceiling suspended unit	FHA-A(9)				•		•	•	•
Perfera floor standing	FVXM-A9		•	•	•		•		
Concealed floors tanding unit	FNA-A9			•	•		•	•	

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



RXYS∩-T\/Q



RXYSO-TY9



Outdoor unit			RXYSO	4TV9	5TV9	6TV9	4TY9	5TY9	6TY9	8TY1	10TY1	12TY1
Capacity range			HP	4	5	6	4	5	6	8	10	12
Cooling capacity	Prated,c		kW	12.1	14.0	15.5	12.1	14.0	15.5	22.4	28.0	33.5
Heating capacity	Prated,h		kW	12.1	14.0	15.5	12.1	14.0	15.5	22.4	28.0	33.5
. ,	Max.	6°CWB	kW	14.2	16.0	18.0	14.2	16.0	18.0	25.0	31.5	37.5
Recommended cor	nbination				4x FXSQ32A2VEB			4x FXSQ32A2VEB		4x FXMQ50P7VEB	4x FXMQ63P7VEB	6x FXMQ50P7VEB
				1x FXSQ32A2VEB		2x FXSA40A2VEB	1x FXSQ32A2VEB		2x FXSQ40A2VEB			
ηs,c			%	278.9	270.1	278.0	269.2	260.5	268.3	247.3	247.4	256.5
ηs,h			%	171.6	182.9	192.8	154.4	164.5	174.1	165.8	162.4	169.6
SEER				7.0	6.8	7.0	6.8	6.6	6.8	6	.3	6.5
SCOP				4.4	4.6	4.9	3.9	4.2	4.4	4.2	4.1	4.3
Maximum number	of connec	table indoor units			64 (1)							
Indoor index	Min.			50.0	62.5	70.0	50.0	62.5	70.0	100.0	125.0	150.0
connection	Max.			130.0	162.5	182.0	130.0	162.5	182.0	260.0	325.0	390.0
Dimensions	Unit	HeightxWidthxDepth	mm		1,345x9					1,430x940x320	1,615x9	40x460
Weight	Unit		kg			10)4			144	175	180
Sound power level	Cooling	Nom.	dBA	68.0	69.0	70.0	68.0	69.0	70.0	73.0	74.0	76.0
	Heating	Prated,h	dBA	68.0	69.0	70.0	68.0	69.0	70.0	73.0	74.0	76.0
Sound pressure leve	l Cooling	Nom.	dBA	50.0	51	1.0	50.0	51	1.0	55	5.0	57.0
Operation range	Cooling	Min.~Max.	°CDB			-5.0	~46.0				-5.0 ~52.0	
	Heating	Min.~Max.	°CWB					-20.0 ~15.5				
Refrigerant	Type/GW	P					R	-410A/2,087	7.5			
	Charge		kg/TCO2Eq			3.6	/7.5			5.5 /11.5	7.0 /14.6	8.0 /16.7
Piping connections	Liquid	OD	mm				1	0				13
	Gas	OD	mm	15	5.9	19.1	15	5.9	19	9.1	22.2	25.4
	Total piping length	g System Actual	m					300				
Power supply	Phase/Fre	equency/Voltage	Hz/V	1N	I~/50 /220-2	40			3N~/50	/50 /380-415		
Current - 50Hz	Maximun	n fuse amps (MFA)	Α	32			16			25		32

⁽I)Actual number of units depends on the indoor unit type (VRV DX indoor, RA DX indoor, etc.) and the connection ratio restriction for the system (being; $50\% \le CR \le 130\%$). | Contains fluorinated greenhouse gases *EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland







SB.RKXYQ-T(8)

Keep looking you'll never find me

You can install highly efficient, reliable Daikin air conditioning systems in the most demanding locations while remaining invisible from street level.

Invisible

- > Completely invisible only the grilles are visible
- > Seamless integration into surrounding architecture
- > Highly suited to densely populated areas thanks to the low operation sound

Intuitive

- Total flexibility as the outdoor unit is split up in 2 parts
- Easy and quick to transport and install by just 2 persons
- > Easy servicability, all components can be easily reached

Intelligent

- Patented V-shape heat exchanger for the most compact unit (400 mm high) ever
- > Connectable to all VRV indoor units
- > Provides a total solution when combined with ventilation units, Biddle air curtains and controls



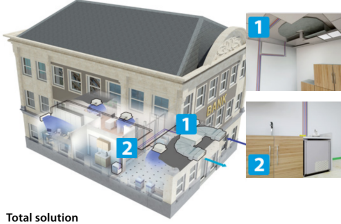


Invisible





Unique outdoor unit in 2 parts













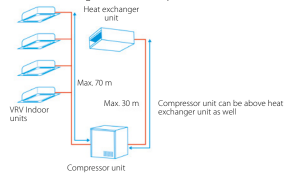
VRV IV heat pump for indoor installation

The invisible VRV

> Unique VRV heat pump for indoor installation



> Unrivalled flexibility because the unit is split up into two elements: the heat exchanger and the compressor



- > Highly suited to densely populated areas thanks to the low operation sound and seamless integration into surrounding architecture as only the grille is visible
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator and full inverter compressors
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air curtains



- > Lightweight units (max. 105kg) can be installed by two people
- > Unique V-shape heat exchanger results in compact dimensions (h/e unit only 400mm high) allowing false ceiling installation, while ensuring top efficiency
- Super efficient centrifugal fans (over 50% efficiency increase compared to sirocco fan)
- Small footprint compressor unit (760 x 554 mm) maximizing useable floor space
- > Connectable to all VRV control systems





For units made and sold in Europe⁹

Published data with real-life indoor units

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



SB RKXYO-T



Outdoor unit sys	tem		SB.RK	XYQ	5T8	8T
System	Heat exchanger unit				RDXYQ5T8	RDXYQ8T
	Compressor unit				RKXYQ5T8	RKXYQ8T
Capacity range				HP	5	8
Cooling capacity	Prated,c			kW	14.0	22.4
Heating capacity	Prated,h			kW	10.4	12.9
	Max.	6°CWB		kW	16.0	25.0
Recommended co	mbination				4x FXSQ32A2VEB	4x FXMQ50P7VEB
ηs,c				%	200.1	191.1
ηs,h				%	149.3	140.9
SEER					5.1	4.9
SCOP					3.8	3.6
Maximum numbe	r of connectable indoor	r units			10 (1)	17 (1)
Indoor index	Min.				62.5	100.0
connection	Max.				162.5	260.0
Piping connection	s Between Compressor module (CM)	Liquid	OD	mm	12.	7
	and heat exchanger module (HM)	Gas	OD	mm	19.1	22.2
Be	Between Compressor module (CM)	Liquid	OD	mm	9.5	2
	and indoor units (IU)	Gas	OD	mm	15.9	19.1
	Total piping length	System	Actual	m	140	300

				Heat exchange	r module - RDXYQ	Compressor m	odule - RKXYQ	
Outdoor unit mod	lule			5T8	8T	5T8	8T	
Dimensions Unit HeightxWidthxDepth			mm	397x1,4	156x1,044	701x600x554 701x76		
Weight	Unit		kg	95	103	79	105	
Sound power level	Cooling	Nom.	dBA	77.0	81.0	60.0	64.0	
Sound pressure leve	l Cooling	Nom.	dBA	47.0	54.0	47.0	48.0	
Refrigerant	Type/GWP			R-4	10A/-	R-410A/2,087.5		
	Charge		kg/TCO2Eq	-/-		2.00 /4.20	4.00 /8.35	
Power supply	Phase/Frequency/\	Voltage	Hz/V	1N~/50	/220-240	3N~/50	/380-415	
Current - 50Hz	Maximum fuse ami	ps (MFA)	Α		10	16	20	



RXYLQ-T

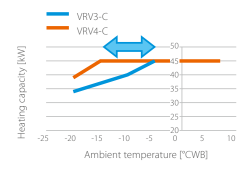


Where heating is priority without compromising on efficiency



High heating capacity at low ambient temperatures

> Stable heating capacity available down to -15°C WB!



High partial load efficiency

- > New vapour injection scroll compressor optimised for low load
 - UNIQUE back-pressure control: Pressure port increases pressure below the scroll in low load operation, preventing refrigerant leak and increasing efficiency
 - UNIQUE Injection structure with check valve: Prevents volume backflow during low load operation typically occuring with standard vapour injection compressors
- > Variable Refrigerant Temperature adjusts refrigerant temperature to match the load







High reliability down to -25°C WB

Hot gas bypass prevents ice buildup at the bottom of the heat exchanger





High seasonal efficiency

> Measured with indoor units for real applications!

> ALL information for indoor units used available on our eco-design website: Already fully compliant https://energylabel.daikin.eu/eu/en_US/lot21.html





The known VRV IV standards

- ✓ Variable Refrigerant Temperature
- ✓ VRV configurator

Total solution



Daikin Emura Wall mounted unit



Fully flat cassette



Biddle air curtain



Intelligent Manager



Air handling unit for ventilation



Low temperature hydrobox

VRV IV heat pump, optimised for heating

Where heating is priority without compromising on efficiency

- By choosing this product with LOOP by Daikin you support the reuse of refrigerant
- Specifically developed for heating operation in low ambient conditions, making it suitable for single source heating
- > Stable heating capacity down to -15°C, thanks to vapour injection compressor
- > Extended operation range down to -25°C in heating
- > High reliability in severe conditions, thanks to hot gas bypass circuit in the heat exchanger
- > 15% increased heating capacity at high relative humidity (2°CDB/1°CWB and RH=83%) vs previous model
- > Shorter defrost and heat up time, compared to standard VRV heat pump
- Very economical solution as a smaller outdoor unit model can be used compared to the standard series
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains

- Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Perfera)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor, ...
- > Free combination of outdoor units to meet installation space or efficiency requirements
- > Wide piping flexibility: 30m indoor height difference, maximum piping length: 190m, total piping length: 500m
- > Less installation time and smaller footprint compared to previous model thanks to removal of function unit





For units made and sold in Europe*

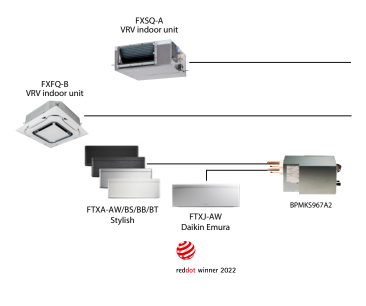
Published data with real-life indoor units

Outdoor unit			RXYLQ	10T			12T		14T	
Capacity range			HP	10			12		14	
Cooling capacity	Prated,c		kW	28.0			33.5		40.0	
Heating capacity	Prated,h		kW	31.5			37.5		45.0	
	Max.	6°CWB	kW	31.5			37.5		45.0	
Recommended cor	nbination			4x FXMQ63P7	4x FXMQ63P7VEB 6x FXMQ50P7VEB				1x FXMQ50P 5x FXMQ63	
ηs,c			%	251.4			274.4		270.1	
ηs,h			%	144.3			137.6		137.1	
SEER				6.4			6.9		6.8	
SCOP				3.7				3.5		
Maximum number	of connect	table indoor units					64 (1)			
Indoor index	Min.			175 210					245	
connection	Nom.			250			300		350	
	Max.			325			390		455	
Dimensions	Unit	HeightxWidthxDepth	mm			1,68	5x1,240x765			
Weight	Unit		kg				302			
Sound power level	Cooling	Nom.	dBA	77.0				81.0		
Sound pressure level	l Cooling	Nom.	dBA	56.0				59.0		
Operation range	Cooling	Min.~Max.	°CDB				-5 ~43			
	Heating	Min.~Max.	°CWB				-25 ~16			
Refrigerant	Type/GW	Р				R-4	IOA/2,087.5			
	Charge		kg/TCO2Eq			1	1.8 /24.6			
Piping connections	Liquid	OD	mm	10				13		
	Gas	OD	mm	22.2				28.6		
	Total piping length	g System Actual	m	500						
Power supply	Phase/Fre	equency/Voltage	Hz/V			3N~/	′50 /380-415			
	Marinaria	n fuse amps (MFA)	Α	25				32		
Current - 50Hz	Maximun	riuse arrips (wir A)								

Outdoor unit sys	tem	RXYLQ	16T	18T	20T	22T	24T	26T	28T	
System	Outdoor unit module 1		RXMLQ8T		RXYLQ10T		RXYI	LQ12T	RXYLQ14T	
	Outdoor unit module 2		RXM	LQ8T	RXYLQ10T	RXYI	_Q12T	RXYI	_Q14T	
Capacity range		HP	16	18	20	22	24	26	28	
Cooling capacity	Prated,c	kW	44.8	50.4	56.0	61.5	67.0	73.5	80.0	
Heating capacity	Prated,h	kW	50.0	56.5	63.0	69.0	75.0	82.5	90.0	
	Max. 6°CWB	kW	50.0	56.5	63.0	69.0	75.0	82.5	90.0	
Recommended co	mbination		4x FXMQ63P7VEB + 2x FXMQ80P7VEB	3x FXMQ50P7VEB + 5x FXMQ63P7VEB	2x FXMQ50P7VEB + 6x FXMQ63P7VEB	6x FXMQ50P7VEB + 4x FXMQ63P7VEB	4x FXMQ50P7VEB + 4x FXMQ63P7VEB + 2x FXMQ80P7VEB		6x FXMQ50P7VEB + 4x FXMQ63P7VEB + 2x FXMQ80P7VEB	
ηs,c		%	261.8	255.7	251.4	263.0	274.4	270.8	270.1	
ηs,h		%	138.0	140.5	144.3	140.3	137.6	13	7.1	
SEER			6.6	6.5	6.4	6.6	6.9	6	.8	
SCOP			3.5	3.6	3.7	3.6		3.5		
Maximum numbe	r of connectable indoor units					64 (1)				
Indoor index	Min.		280	315	350	385	420	455	490	
connection	Nom.		400	450	500	550	600	650	700	
	Max.		520	585	650	715	780	845	910	
Piping connection	s Liquid OD	mm	13		1	6		1	9	
	Gas OD	mm		28	3.6			34.9		
	Total piping System Actual m length				500					
Current - 50Hz	Maximum fuse amps (MFA)	Α	40	40 45 50 60						









Connectable stylish indoor units

		20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Daikin Emura - Wall mounted unit	FTXJ-AW/AS/AB	•	•	•		•		
Stylish - Wall mounted unit FTXA-AW/BS/BB/BT		•	•	•	•	•		
Perfera wall mounted	FTXM-R	•	•	•	•	•	•	•
Perfera floor standing NEW	FVXM-A9	•	•	•		•		

BPMKS box needed to connect RA indoors to VRV IV (RYYQ / RXYQ)

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



Outdoor unit sys	tem		RXYLQ	30T	32T	34T	36T	38T	40T	42T	
System	Outdoor	unit module 1			RXYLQ10T			RXYLQ12T		RXYLQ14T	
	Outdoor	unit module 2		RXYI	LQ10T		RXYLQ12T		RXYI	.Q14T	
	Outdoor	unit module 3		RXYLQ10T		RXYLQ12T			RXYLQ14T		
Capacity range			HP	30	32	34	36	38	40	42	
Cooling capacity	Prated,c		kW	84.0	89.5	95.0	100.5	107.0	113.5	120.0	
Heating capacity	Prated,h		kW	94.5	101	107	113	120	128	135	
	Max.	6°CWB	kW	94.5	100.5	106.5	112.5	120.0	127.5	135.0	
Recommended combination			9x FXMQ50P7VEB + 5x FXMQ63P7VEB		3x FXMQ50P7VEB + 9x FXMQ63P7VEB + 2x FXMQ80P7VEB		10x FXMQ63P7VEB		12x FXMQ63P7VEI + 4x FXMQ80P7VE		
ηs,c			%	251.4	259.1	266.8	274.4	271.6	270.3	270.1	
ηs,h			%	144.3	141.6	139.2	137.6		137.1		
SEER				6.4	6.6	6.7	6	.9	6	.8	
SCOP				3.7	3	3.6		3	.5		
Maximum number	r of connec	table indoor units					64 (1)				
Indoor index	Min.			525	560	595	630	665	700	735	
connection	Nom.			750	800	850	900	950	1,000	1,050	
	Max.			975	1,040	1,105	1,170	1,235	1,300	1,365	
Piping connection	s Liquid	OD	mm				19				
	Gas	OD	mm		34.9			4	1.3		
	Total piping length	System Actual	m				500				
Current - 50Hz	Maximun	n fuse amps (MFA)	A		8	30			90		
Outdoor unit mo	dule		RXMLQ				8T				
Dimensions	Unit	HeightxWidthxDepth	mm				1,685x1,240x76	5			
Weight	Unit		kg				302				
Fan	External static pressure	Max.	Pa				78				
Sound power leve	l Cooling	Nom.	dBA				75.0				
Sound pressure leve	el Cooling	Nom.	dBA	55.0							
Operation range	Cooling	Min.~Max.	°CDB				-5 ~43				
	Heating	Min.~Max.	°CWB				-25 ~16				
Refrigerant	Type/GW	Р		R-410A/2,087.5							
	Charge kg/TC02Eq						11.8 /24.6				
Power supply	Phase/Frequency/Voltage Hz/V			Hz/V 3N~/50 /380-415							
Current - 50Hz	Maximun	. , , , , , , , , , , , , , , , , , , ,			A 20						

(1)Actual number of connectable indoor units depends on the indoor unit type (VRV indoor, Hydrobox, RA indoor, etc.) and the connection ratio restriction for the system (70% <= CR <= 130%) | Contains fluorinated greenhouse gases

* EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland

Replacement technology



The quick and quality way of upgrading R-22, R-407C and R-410A systems

These benefits will convince your customer:

Drastically improve your efficiency, comfort and reliability

No disturbance of daily operations

- Reuse of existing pipework results in fast installation
- > Plan phases to avoid loss of business
- > Replace any VRF system

Lower installation costs

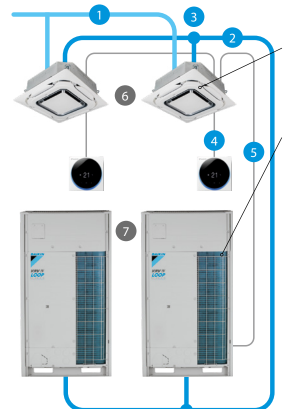
- > Shorter installation time
- > Use of existing piping and wiring
- > Reuse of materials

Lower investment and reduced running costs

- > CAPEX: Lower initial investment
- > OPEX: Lower energy consumption and maintenance costs
- > Keep your business running seamlessly

Higher property value

- > Higher property value
- > Improved facilities
 - Subsidies
 - Certifications (BREEAM, LEED and WELL)

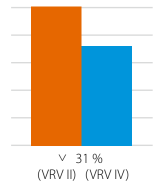


The Daikin upgrade solution:

Replace indoor units (optional)

 Depending on model type and condition the indoor units can be kept.

Replace outdoor units



31 % less energy used



VRV-Q benefits to increase your profit:

Optimise your business

Less installation time

Tackle more projects in less time thanks to faster installation. It is more profitable than replacing the full system with new piping.

Lower installation costs

Reducing installation costs enables you to offer customers the most cost-effective solution and improve your competitive edge.

Replace non-Daikin systems

NON DAIKIN DAIKIN

It is a trouble-free replacement solution for Daikin systems and for systems made by other manufacturers.

Easy as one-two-three

A simple solution for replacement technology enables you to handle more projects for more customers in less time and offer them the best price! Everybody wins.

Watch our online seminar on replacement VRV now!





	VRV-Q , keeping indoor units	VRV-Q , replacing indoor units	Completely new installation with standard VRV
Remove outdoor unit	21 %	21 %	21 %
Install new outdoor unit	14 %	14 %	14 %
Clean cooling circuit and leak test	14 %	14 %	14 %
Remove indoor units	-	8 %	8 %
Remove refrigerant pipes and other tasks	-	-	8 %
Install new refrigerant pipes	-	-	14 %
Install new indoor units and other tasks	_	21 %	21 %
Total installation time	49 %	78 %	100 %

Technology insight – Pipe cleaning and automatic refrigerant charging

Pipe cleaning and automatic refrigerant charging ensures a trouble-free operation.

Thanks to the pipe cleaning, possible contamination in the pipes is collected ensuring a trouble-free operation as with a completely new system.

The automatic charging ensures the correct amount of refrigerant is charged, so knowledge of the exact piping layout is not needed!

One touch convenience:

- Measure and charge refrigerant
- > Test operation







Replacement VRV, heat recovery

Quick & quality replacement for R-22 and R-407C systems

- Cost effective and fast replacement as only the outdoor and indoor unit needs to be replaced, meaning almost no work has to be carried out inside the building
- Efficiency gains of more than 40% can be realized, thanks to technological developments in heat pump technology and the more efficient R-410A refrigerant
- Less intrusive and time consuming installation compared to installing a new system, as the refrigerant piping can be maintained
- > Unique automatic refrigerant charge eliminates the need to calculate refrigerant volume and allows safe replacement of competitor replacement
- > Automatic cleaning of refrigerant piping ensures a clean piping network, even when a compressor breakdown has occurred
- > Possibility to add indoor units and increase capacity without changing the refrigerant piping
- Possibility to spread the various stages of replacement thanks to the modular design of the VRV system
- Accurate temperature control, fresh air provision, air handling units and Biddle air curtains all integrated in a single system requiring only one single point of contact (RXYQQ-U only)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant
- > Temperature and full inverter compressors (RXYQQ-U only)
- Free combination of outdoor units to meet installation space or efficiency requirements (RXYQQ-U only)





Published data with real-life indoor units



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

Outdoor unit syst	em		RQCEQ	280P3	460P3	500P3	540P3	712P3	744P3	816P3
System	Outdoor	unit module 1			RQEQ140P3		RQEQ180P3	RQEC	Q140P3	RQEQ180P3
	Outdoor	unit module 2		RQEC)140P3		RQEC)180P3		RQEQ212P3
	Outdoor	unit module 3		-		RQEC	180P3		RQEC	212P3
	Outdoor	unit module 4				-				
Capacity range			HP	10	16	18	20	24	26	28
Cooling capacity	Prated,c		kW	28.0	46.0	50.0	54.0	70.0	72.0	78.0
Heating capacity	Prated,h		kW	32.0	52.0	56.0	60.0	78.4	80.8	87.2
Recommended cor	mbination			4x FXMQ63P7VEB	4x FXMQ63P7VEB + 2x FXMQ80P7VEB		12x FXSQ40A2VEB		4x FXSQ32A2VEB + 6x FXSQ40A2VEB + 6x FXSQ50A2VEB	
ηs,c			%	200	191	201	198	1	94	204
ηs,h			%	159	161	150	148	153	1:	55
Maximum number	of connec	table indoor units		21	34	39	43	52	56	60
Indoor index	Min.			140	230	250	270	356	372	408
connection	Nom.			280	50	00	540	712	744	816
	Max.			364	598	650	702	926	967.0	1,061
Piping connections	Liquid	OD	mm	9.52	12.70		15.90		19	.10
	Gas	OD	mm	22.2		28	3.6		34	1.9
	Total piping length	g System Actual	m				300			
Power supply	Phase/Fre	equency/Voltage	Hz/V				3~/50 /400			
Current - 50Hz	Maximur	n fuse amps (MFA)	Α	30	50	6	0	3	30	90
Outdoor unit mod	lule		RQEQ-P3	,	140P3		180P3		212P:	3
Dimensions	Unit	HeightxWidthxDepth	mm			'	1,680x635x765	,		
Weight	Unit		kg			175			179	
Fan	Air flow rate	Cooling Nom.	m³/min		95			110		
	Туре						Propeller fan			
Sound power level	Cooling	Nom.	dBA		79		83		87	
·	Heating	According to ENER LOT21	dBA		79			84		
Sound pressure leve	l Cooling	Nom.	dBA	dBA -						
Operation range	Cooling	Min.~Max.	°CDB				-5 ~43			
J	Heating	Min.~Max.	°CWB	°CWB -20 ~15.5						
Refrigerant	Type/GW	'P				R-410A/2,087.5				
-	Charge		kg/TCO2Eq	10	0.3/21.5		10.6/22.1			.4
Power supply	Phase/Fre	equency/Voltage	Hz/V			·	3~/50 /380-415	5		
		· · · · · · · · · · · · · · · · · · ·				1				

20

Α

Maximum fuse amps (MFA)

Current - 50Hz





Replacement VRV, heat pump



For units made and sold in Europe

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











Outdoor unit		RXYQQ	/RQYQ-P	140P		8U	10U	12 L	ı	14U	16U	18	U	20U	
Capacity range			HP	5		8	10	12		14	16	18	8	20	
Cooling capacity	Prated,c		kW	14.0		22.4	28.0	33.5	5	40.0	45.0	50	.4	52.0	
Heating capacity	Prated,h		kW	16.0		22.4	28.0	33.5		40.0	45.0	50	.4	56.0	
	Max.	6°CWB		-		25.0	31.5	37.5		45.0	50.0	56		63.0	
Recommended cor	nbination			4x FXSQ32A	2VEB 4x F	XFQ50AVEB	4x FXFQ63AVE	B 6x FXFQ5		(FQ50AVEB + XFQ63AVEB	4x FXFQ63AVE 2x FXFQ80AVE			2x FXFQ50AVEB + 6x FXFQ63AVEB	
ηs,c			%	194		302.4	267.6	247.	8	250.7	236.5	238	8.3	233.7	
ηs,h			%	137	137 167.9 168.2 161.4 155.4 15					157.8	16	3.1	156.6		
SEER				-	- 7.6 6.8 6.3						6.0		5.9		
SCOP				- 4.3 4.1						4	.0	4.	.2	4.0	
Maximum number	of connec	table indoor uni	ts	10						64 (1)					
Indoor index	Min.			62.5		100.0	125.0	150.	0	175.0	200.0	22:	5.0	250.0	
connection	Nom.			125						-					
	Max.			162.5		260.0	325.0	390.	0	455.0	520.0	58	5.0	650.0	
Dimensions	Unit	HeightxWidthxDep	th mm	1,680x635	x765		1,685x930x7	65			1,685	x1,240x765	5		
Weight	Unit		kg	175			198			27	75		308	3	
Fan		Cooling Nom.		95						-					
Sound power level	Cooling	Nom.	dBA	79		78.0	79.1	83.4	1	80.9	85.6	83	8.8	87.9	
Heating Prated, h			dBA	79		79.6	80.9	83.5		83.1	86.5	85	5.3	89.8	
Sound pressure leve		Nom.	dBA	-		5	7.0	61.0		60.0	63.0	62	.0	65.0	
Operation range	Cooling	Min.~Max.	°CDB	-5~43						5.0~43.0					
	Heating	Min.~Max.	°CWB	-20~15.	-20~15.5 -20.0~15.5										
Refrigerant	Type/GW	Р			R-410A/2,087.5										
	Charge		kg/TCO2Eq	11.1/23.	2 !	5.9/12.3	6.0/12.5	6.3/13	3.2 1	0.3/21.5	11.3/23.6	11.7/		11.8/24.6	
Piping connections		OD	mm			9.52				12.7			15.9	9	
	Gas	OD	mm	15.9		19.1	22.2				28.6				
	Total piping length	System Actua	ıl m	300						300					
Power supply	Phase/Fre	equency/Voltage	e Hz/V	3~/50/380	-415				3N~/	50/380-41	5				
Current - 50Hz	Maximun	n fuse amps (MF)	A) A	15		20	25		32			40		50	
Outdoor unit syst	em		RXYQQ	22U	24U	26U	28U	30U	32U	34U	36U	38U	40U	42U	
System		unit module 1		RXYQQ10U	RXYQQ8	BU	RXYQQ12	J		RXYQQ16	U	RXYQQ8U	RX	YQQ10U	
,,,,,		unit module 2							RXYOO16U					2U RXYQQ16L	
		unit module 3						-						8U RXYQQ16U	
Capacity range			HP	22	24	26	28	30	32	34	36	38	40	42	
Cooling capacity	Prated,c		kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	97.0	111.9	118.0		
Heating capacity	Prated,h		kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	101.0	111.9	118.0	62.4	
	Max.	6°CWB	kW	69.0	75.0	82.5	87.5	94.0	100.0	106.5	113.0	125.5	131.5	131.5	
Recommended cor	nbination			6x FXFQ50AVEB + 4x FXFQ63AVEB		EB + 5x FXFQ63A	VEB + 6x FXFQ50AVEB VEB 4x FXFQ63AVEB 2x FXFQ80AVEE	5x FXFQ63AVEB	8x FXFQ63AVEB 4x FXFQ80AVEB		+ 10x FXFQ63AVEB +	6x FXFQ50AVEB + 10x FXFQ63AVEB			
ης,ς			%	274.5	269.9			256.8	251.7	253.3	250.8	272.4	263.5	261.2	
ηs,h			%	171.2	167.0	164.6		169.8	163.1	166.2	162.4	167.5	170.0		
SEER			70	6.9	6.8	6.7		5.5		6.4	6.3	6.9	6.7	6.6	
SCOP			4.4	4.3	5.7	4.2	4.3		4.2	4.1	4.3	4.3	4.2		
Maximum number	of connec	table indoor uni	ts						64 (1)	-					
Indoor index	Min.			275.0	300.0	325.0	350.0	375.0	400.0	425.0	450.0	475.0	500.0	525.0	
connection	Max.			715.0	780.0			975.0	1,040.0	1,105.0	1,170.0	1,235.0	1,300.		
Piping connections		OD	mm		5.9				, ,	19.1	, ,	,	, ,	,	
,	Gas	OD mm 28.6 34.9										4	1.3		
		System Actua			300										
		auency/Voltage	e Hz/V					31/	I~/50 /380	-415					
Power supply			- HZ/V												
Power supply Current - 50Hz		n fuse amps (MF)				63				80			100		

(I)Actual number of connectable indoor units depends on the indoor unit type (VRV indoor, Hydrobox, RA indoor, etc.) and the connection ratio restriction for the system (50% <= CR <= 130%) | Contains fluorinated greenhouse gases

^{*} EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland



Welcome a new range of features

More flexibility

- > Mixed connection of HT hydroboxes and VRV indoor units
- > Connects to stylish indoor units such as Daikin Emura, Nexura, ... (no mixed connection with other indoors possible)
- > Extension of the range: 8-10-12-14HP, combinable up to 42HP while keeping the most compact casing in the market
- > Extended piping length up 165m (actual)
- > Extended indoor unit height difference to 30m

Most compact casing in the market!





8 to 14 HP 16 to 28 HP



More capacity

> Up to 72% increased capacity (!) per model thanks to new compressor and larger heat exchanger

Easier commissioning & customisation

- > 7 segment display
- > 2 analogue input signals allowing external control of
 - ON-OFF (e.g. compressor)
 - Operation mode (cooling / heating)
 - Limit of capacity
 - Error signal

Unique zero heat dissipation principle



- No need for ventilation or cooling in the technical room
- Control heat dissipation to achieve maximum efficiency: set target technical room temperature and unit regulates actual heat dissipation

Total solution



Daikin Emura



Biddle air curtain



FTXA-AW/BS/BB/BT Stylish



Air handling unit for ventilation



Fully flat cassette



Low temperature hydrobox



Intelligent Manager



High temperature hydrobox

With all existing standard functions





Indoor installation makes unit invisible from the outside

- Seamless integration in the surrounding architecture as you cannot see the unit
- Highly suited for sound sensitive areas as there is no external operation sound
- Very flexible indoor installation as there is no heat dissipation
- Superior efficiency, even in the most extreme outside conditions, especially in geothermal operation

Unified range for heat pump & heat recovery and standard & geothermal series

Variable water flow control

- > The variable water flow control option reduces excessive energy use by the circulation pump.
- > By controlling a variable water valve, the water flow is reduced when possible, saving energy.
- > Via 0~10 volt

Lower refrigerant concentration levels

Water-cooled VRV systems typically have less refrigerant per system making it ideal to comply with the EN378 legislation limiting the amount of refrigerant in hospitals and hotels.

The refrigerant levels remain limited thanks to:

- > limited distance between outdoor and indoor unit
- modularity: enabling small systems per floor instead of one big system. Thanks to the water circuit heat recovery is still possible in the entire building

Flow Valve Input Signal Flow Control Valve Input Signal Inverter Pump

Single port

Multi port: 4 - 6 - 8 - 10 - 12 - 16



BS1Q 10,16,25A



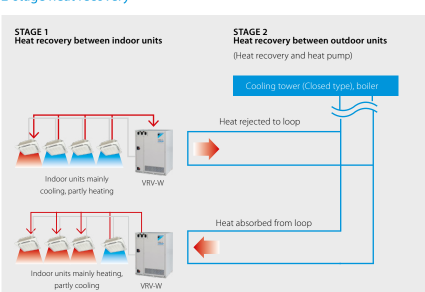
BS 6, 8 Q14 A



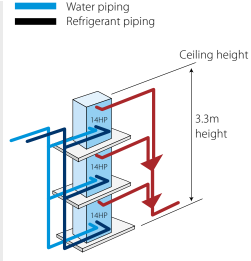
Maximum design flexibility and installation speed

- Quickly and flexibly design your system with a unique range of single and multi BS boxes.
- > A wide variety of compact and lightweight multi BS boxes greatly reduces installation time.
- > Free combination of single and multi BS boxes

2-stage heat recovery



Stacked configuration

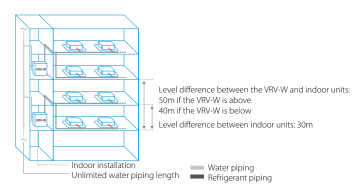


VRV IV water cooled+ series

Ideal for high rise buildings, using water as heat source

- > Environmental conscious solution: reduced CO₂ emmisions thanks to the use of geothermal energy as a renewable energy source and typical lower refrigerant levels making it ideal to comply with
- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units, Biddle air curtains and hot water
- > Unique zero heat dissipation principle obviates the need for ventilation or cooling in the technical room, maximising installation flexiblity
- > Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Perfera)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator, 7-segment display and full inverter compressors
- > Developed for easy installation and servicing: choice between top or front connection for refrigerant piping and rotating switch box for easy access to serviceable parts
- > Compact & lightweight design can be stacked for maximum space saving: 42HP can be installed in less than 0.5m² floorspace
- > 2-stage heat recovery: first stage between indoor units, second stage between outdoor units thanks to the storage of energy in the water circuit

- > Unified model for heat pump and heat recovery version and geothermal and standard operation
- > Variable Water Flow control option increases flexibility and control
- > 2 analogue input signals allowing external control of ON-OFF, operation mode, error signal, ...
- > Contains all standard VRV features







Published data with real-life indoor units

For units made and sold in Europe*

Connectable stylish indoor units

			20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Daikin Emura - Wall mounted	FTXJ-AW/AS/AB	•	•	•		•			
Stylish - Wall mounted unit FTXA-AW/BS/BB/		FTXA-AW/BS/BB/BT	•	•	•	•	•		
Perfera wall mounted		FTXM-R	•	•	•	•	•	•	•
Perfera floor standing	IEW	FVXM-A9	•	•	•		•		

BPMKS box needed to connect RA indoors to VRV IV (RYYO / RXYO)



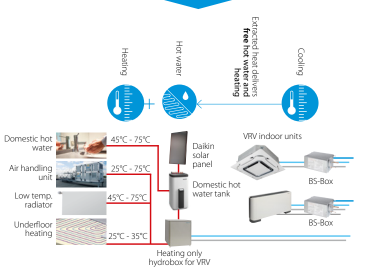


Outdoor unit		RWEYQ	8T9	10T9	12T9	14T9							
Capacity range				HP	8	10	12	14					
Cooling capacity	Prated,c			kW	22.4	28.0	33.5	40.0					
Heating capacity	Prated,h			kW	25.0	31.5	37.5	45.0					
	Max.	6°CWB		kW	25.0	31.5	37.5	45.0					
Recommended con	nbination				4x FXMQ50P7VEB	4x FXMQ63P7VEB	6x FXMQ50P7VEB	1x FXMQ50P7VEB + 5x FXMQ63P7VEB					
ηs,c				%	326.8	307.8	359.0	330.7					
ηs,h				%	524.3	465.9	436.0	397.1					
SEER					8.4	7.9	9.2	8.5					
SCOP				13.3	13.3 11.8 11.1		10.1						
Maximum number	of connect	able indo	or units			64	(1)						
Indoor index	Min.				100.0	125.0	150.0	175.0					
connection	Max.				300.0	375.0	450.0	525.0					
Dimensions	Unit	HeightxV	VidthxDepth	mm		980x76	57x560						
Weight	Unit		•	kg	19	95	197						
Sound power level	Cooling	Nom.		dBA	65.0	71.0	72.0	74.0					
Sound pressure level	Cooling	Nom.		dBA	48.0	50.0	56.0	58.0					
Operation range	Inlet water	Cooling	Min.~Max.	°CDB	10 ~45								
-	temperature	Heating	Min.~Max.	°CWB	10 ~45								
	Temperature around casing			°CDB	3 40								
	Humidity around casing	Cooling~ Heating	Max.	%		80 -	~80						
Refrigerant	Type/GW	·			22.4 28.0 33.5 40.0 25.0 31.5 37.5 45.0 25.0 31.5 37.5 45.0 4x FXMQ50P7VEB 4x FXMQ63P7VEB 6x FXMQ50P7VEB 5x FXMQ50P7VEB 326.8 307.8 359.0 330.7 524.3 465.9 436.0 397.1 8.4 7.9 9.2 8.5 13.3 11.8 11.1 10.1 64 (1) 100.0 125.0 150.0 175.0 300.0 375.0 450.0 525.0 980x767x560 195 980x767x560 196.0 71.0 72.0 74.0 48.0 50.0 56.0 58.0	R-410A/2.087.5							
•	Charge			kg/TCO2Eq	7.9/	16.5	9.6/	20.0					
Piping connections	Liquid	OD		mm	9.	52	12	2.7					
	Gas	OD		mm	19.1	22.2	28	3.6					
	HP/LP gas	OD		mm	15.9/19.1	19.1/22.2	19.1/28.6	22.2/28.6					
	Drain	Size				14mm OD	/ 10mm ID						
	Water	Inlet/Outle	t Size			ISO 228-G1 1/4 B/	/ISO 228-G1 1/4 B						
	Total piping length	System	Actual	m									
Power supply	Phase/Fre	quency/V	'oltage	Hz/V	3N~/50 /380-415								
	Maximum			Α	2			5					





Stage 1 heat recovery between indoor units



or

Reversible low temperature hydrobox

25°C - 45°C

25℃ - 35℃

Low temp.

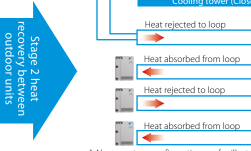
Underfloor heating

radiator

Liquid pipe Gas pipe Discharge gas pipe

Hot water

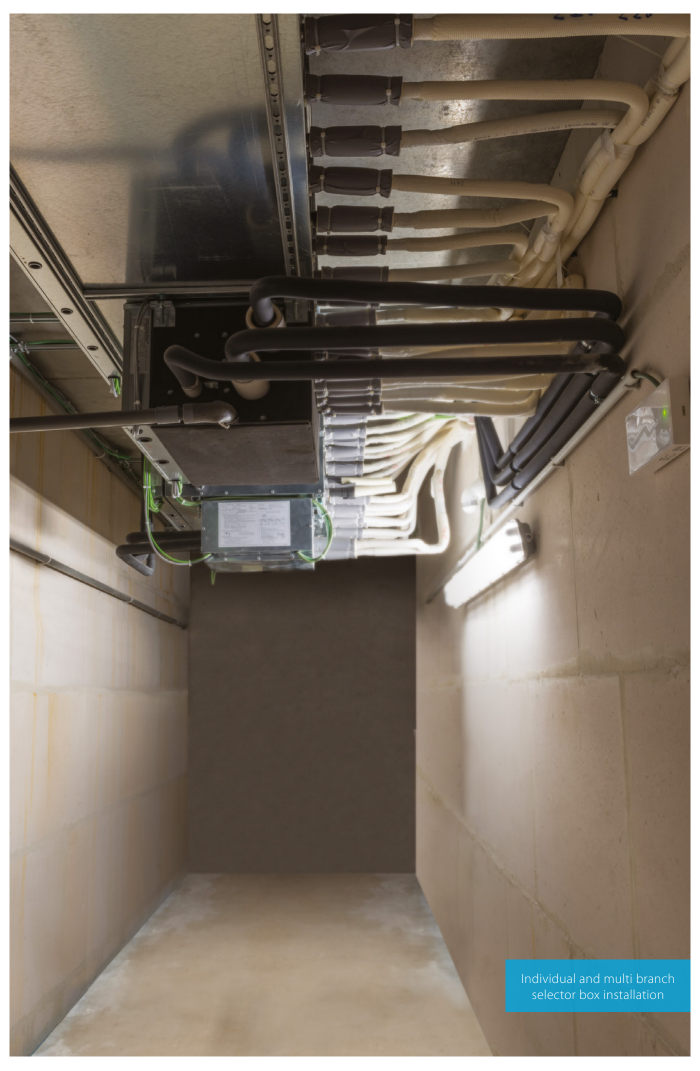




* Above system configuration are for illustration purpose only.

Outdoor unit sys	tem	RWEYQ	16T9	18T9	20T9	22T9	24T9	26T9	28T9
System	Outdoor unit module 1		RWE	YQ8T	RWE	YQ10T	RWE	YQ12T	RWEYQ14T
	Outdoor unit module 2		RWEYQ8T	RWE	/Q10T	RWE	/Q12T	RWE	/Q14T
Capacity range		HP	16	18	20	22	24	26	28
Cooling capacity	Prated,c	kW	44.8	50.4	56.0	61.5	67.0	73.5	80.0
Heating capacity	Prated,h	kW	50.0	56.5	62.5	69.0	75.0	82.5	90.0
<i>y</i> , ,	Max. 6°CWB	kW	50.0	56.5	62.5	69.0	75.0	82.5	90.0
Recommended co			4x FXMQ63P7VEB + 2x FXMQ80P7VEB	4x FXMQ50P7VEB + 4x FXMQ63P7VEB	8x FXMQ63P7VEB	6x FXMQ50P7VEB + 4x FXMQ63P7VEB	12x FXMQ50P7VEB	7x FXMQ50P7VEB + 5x FXMQ63P7VEB	
ηs,c		%	307.6	308.7	298.1	311.3	342.6	322.5	306.1
ηs,h		%	459.2	491.1	466.8	447.9	434.5	406.9	387.9
SEER		, -	7		7.7	8.0	8.8	8.3	7.9
SCOP			11.7	12.5	11.9	11.4	11.1	10.4	9.9
	r of connectable indoor units			12.0		64 (1)			
Indoor index	Min.		200.0	225.0	250.0	275.0	300.0	325.0	350.0
connection	Max.		600.0	675.0	750.0	825.0	900.0	975.0	1,050.0
Piping connection		mm	12.7	075.0		5.9	700.0	975.0	
r iping connection	Gas OD	mm	12.7	20	3.6	1.9		34.9	7.1
	HP/LP gas OD	mm	22.2	/ 28.6		/ 28.6		28.6 / 34.9	
	Total piping System Actual		22.2	/ 20.0	20.0	500		20.0 / 34.9	
	length	m					_		
Power supply	Phase/Frequency/Voltage	Hz/V				3N~/50 /380-41		1	
Current - 50Hz	Maximum fuse amps (MFA)	A] 3	2	35	4	0	5	0
Outdoor unit sys	tem	RWEYQ	30T9	32T9	34T9	36T9	38T9	40T9	42T9
System	Outdoor unit module 1			RWEYQ10T			RWEYQ12T		RWEYQ14T
	Outdoor unit module 2		RWE	YQ10T		RWEYQ12T		RWE	/Q14T
	Outdoor unit module 3		RWEYQ10T		RWEYQ12T			RWEYQ14T	
Capacity range		HP	30	32	34	36	38	40	42
						100.5	107.0	113.5	120.0
	Prated,c	kW	84.0	89.5	95.0	100.5	107.0		
Cooling capacity	Prated,c Prated,h	kW kW	84.0 94.5	89.5 100.5	95.0	112.5	120.0	127.5	135.0
Cooling capacity				100.5				127.5 127.5	135.0 135.0
Cooling capacity	Prated,h Max. 6°CWB	kW	94.5	100.5 100.5	106.5 106.5	112.5	120.0 120.0	127.5	135.0 3x FXMQ50P7VEB
Cooling capacity Heating capacity Recommended co	Prated,h Max. 6°CWB	kW	94.5 94.5	100.5 100.5 6x FXMQ50P7VEB +	106.5 106.5 12x FXMQ50P7VEB +	112.5 112.5	120.0 120.0 13x FXMQ50P7VEB+	127.5 8x FXMQ50P7VEB +	135.0 3x FXMQ50P7VEB
Cooling capacity Heating capacity Recommended co ns,c	Prated,h Max. 6°CWB	kW kW	94.5 94.5 12x FXMQ63P7VEB	100.5 100.5 6x FXMQ50P7VEB + 8x FXMQ63P7VEB	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB	112.5 112.5 18x FXMQ50P7VEB	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE
Cooling capacity Heating capacity Recommended co ns,c ns,h	Prated,h Max. 6°CWB	kW kW	94.5 94.5 12x FXMQ63P7VEB 308.3	100.5 100.5 6x FXMQ50P7VEB + 8x FXMQ63P7VEB 318.2 456.1	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0	112.5 112.5 18x FXMQ50P7VEB 352.3	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB 341.4	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2
Cooling capacity Heating capacity Recommended co ns,c ns,h SEER	Prated,h Max. 6°CWB	kW kW	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2	100.5 100.5 6x FXMQ50P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB 341.4 404.4	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9
Cooling capacity Heating capacity Recommended co ns,c ns,h SEER SCOP	Prated,h Max. 6°CWB mbination	kW kW	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9	100.5 100.5 6x FXMQ50P7VEB + 8x FXMQ63P7VEB 318.2 456.1	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB 341.4 404.4	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VEI 332.9 391.2 8.5
Cooling capacity Heating capacity Recommended co ns,c ns,h SEER SCOP Maximum number	Prated,h Max. 6°CWB mbination r of connectable indoor units	kW kW	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2 64 (1)	120.0 120.0 13x FXMQS0P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7	135.0 3xFXMQ50P7VEB 15x FXMQ63P7VEI 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ŋs,c ŋs,h SEER SCOP Maximum number Indoor index	Prated,h Max. 6°CWB embination r of connectable indoor units Min.	kW kW	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8 10.7	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7 10.3	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ŋs,c ŋs,h SEER SCOP Maximum number Indoor index connection	Prated,h Max. 6°CWB Imbination r of connectable indoor units Min. Max.	kW kW	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0 1,350.0	120.0 120.0 13x FXMQS0P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8	127.5 8x FXMQ50P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ηs,c ηs,h SEER SCOP Maximum number Indoor index connection	Prated,h Max. 6°CWB Imbination or of connectable indoor units Min. Max. Is Liquid OD	kW kW % mm	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6 400.0 1,200.0	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8 10.7	127.5 8x FXMQS0P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7 10.3	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ŋs,c ŋs,h SEER SCOP Maximum number Indoor index connection	Prated,h Max. 6°CWB mbination r of connectable indoor units Min. Max. st Liquid OD Gas OD	kW kW % mm mm	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6 400.0 1,200.0	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0 1,350.0 19.1	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8 10.7	127.5 8x FXMQS0P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7 10.3 500.0 1,500.0	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ns.c ns,h SEER SCOP	Prated,h Max. 6°CWB Imbination or of connectable indoor units Min. Max. Is Liquid OD Gas OD HP/LP gas OD	kW kW % %	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6 400.0 1,200.0	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQSOP7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0 1,350.0 19.1	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8 10.7	127.5 8x FXMQS0P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7 10.3	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ŋs,c ŋs,h SEER SCOP Maximum number Indoor index connection	Prated,h Max. 6°CWB Imbination or of connectable indoor units Min. Max. Is Liquid OD Gas OD HP/LP gas OD Total piping System Actual	kW kW % mm mm	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6 400.0 1,200.0	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4	112.5 112.5 18x FXMQ50P7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0 1,350.0 19.1	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8 10.7	127.5 8x FXMQS0P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7 10.3 500.0 1,500.0	135.0 3x FXMQ50P7VEB 15x FXMQ63P7VE 332.9 391.2 8.5 10.0
Cooling capacity Heating capacity Recommended co ŋs,c ŋs,h SEER SCOP Maximum number Indoor index connection	Prated,h Max. 6°CWB Imbination or of connectable indoor units Min. Max. Is Liquid OD Gas OD HP/LP gas OD	kW kW % %	94.5 94.5 12x FXMQ63P7VEB 308.3 467.2 7.9 11.9	100.5 100.5 6x FXMQS0P7VEB + 8x FXMQ63P7VEB 318.2 456.1 8.2 11.6 400.0 1,200.0	106.5 106.5 12x FXMQ50P7VEB + 4x FXMQ63P7VEB 342.5 447.0 8.8 11.4 425.0 1,275.0	112.5 112.5 18x FXMQSOP7VEB 352.3 438.5 9.0 11.2 64 (1) 450.0 1,350.0 19.1	120.0 120.0 13x FXMQ50P7VEB + 5x FXMQ63P7VEB 338.8 419.4 8 10.7 475.0 1,425.0	127.5 8x FXMQS0P7VEB + 10x FXMQ63P7VEB 341.4 404.4 .7 10.3 500.0 1,500.0	135.0 3xFXMQ50P7VEB 15x FXMQ63P7VEI 332.9 391.2 8.5 10.0

⁽I)Actual number of units depends on the indoor unit type (VRV DX indoor, RA DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤130%). | Contains fluorinated greenhouse gases * EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland



Individual branch selector for VRV IV heat recovery

- Unique range of single and multi BS boxes for flexible and fast design
- > Compact & light to install
- > Ideal for remote rooms as no drain piping is needed
- Allows integration of server rooms into the heat recovery solution thanks to technical cooling function
- > Connect up to 250 class unit (28kW)
- > UNIQUE Faster installation thanks to open port connection
- > Allows multi tenant applications
- > Connectable to REYQ-T, RQCEQ-P3 and RWEYQ-T8 heat recovery



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





Indoor Unit				BS1Q	1Q10A	1Q16A	1Q25A					
Power input	Cooling	Nom.		kW	0.005							
	Heating	Nom.		kW	0.005							
Maximum number	of connect	able indo	or units		6	8						
Maximum capacity	index of c	onnectab	le indoor units		15 < x ≤ 100	100 <x≤160< td=""><td>160<x≤250< td=""></x≤250<></td></x≤160<>	160 <x≤250< td=""></x≤250<>					
Dimensions	Unit	Heightx\	WidthxDepth	mm		207x388x326						
Weight	Unit			kg	12 15							
Casing	Material					Galvanised steel plate						
Piping connections (Outdoor	Liquid	OD	mm	9.5							
	unit	Gas	OD	mm	15	5.9	22.2					
		Discharge g	as OD	mm	12	19.1						
	Indoor	Liquid	OD	mm	9.5							
	unit	Gas	OD	mm	15	5.9	22.2					
Sound absorbing thermal insulation					Foamed polyurethane Flame-resistant needle felt							
Power supply	Phase/Fre	quency/\	/oltage	Hz/V	1~/50/220-240							
	Maximum	n fuse amı	os (MFA)	Α	15							

Contains fluorinated greenhouse gases

BS-Q14AV1B

Multi branch selector for VRV IV heat recovery

- > Unique range of single and multi BS boxes for flexible and fast design
- > Major reduction in installation time thanks to wide range, compact size and light weight multi BS boxes
- > Up to 70% smaller and 66% lighter than previous series
- Faster installation thanks to a reduced number of brazing points and wiring
- > All indoor units connectable to one BS box
- > Less inspection ports needed compared to installing single BS boxes
- > Up to 16kW capacity available per port
- > Connect up to 250 class unit (28kW) by combining 2 ports
- > No limit on unused ports allowing phased installation
- > UNIQUE Faster installation thanks to open port connection
- > UNIQUE Refrigerant filters for high reliability
- > Allows multi tenant applications
- > Connectable to REYQ-T, RQCEQ-P3 and RWEYQ-T8 heat recovery units







Indoor Unit				BS	4Q14AV1B	6Q14AV1B	8Q14AV1B	10Q14AV1B	12Q14AV1B	16Q14AV1B					
Maximum number	of connect	table indo	or units		20	30	40	50	60	64					
Maximum capacity	index of c	onnectab	le indoor units		400	600									
Dimensions	Unit	Heightx\	WidthxDepth	mm	298x370x430	298x5	580x430	298x8	20x430	298x1,060x430					
Weight	Unit			kg	17.0	24.0	26.0	35.0	38.0	50.0					
Casing	Material						Galvanised	steel plate							
Piping connections	Outdoor	Liquid	OD	mm	9.5	12.7	12.7 / 15.9	15.9 15.9 / 19.		19.1					
	unit	Gas	OD	mm	22.2 / 19.1	28.6 / 22.2	28.6	28.6	/ 34.9	34.9					
		Discharge g	as OD	mm	19.1 / 15.9	19.1 / 22.2	19.1 / 22.2 / 28.6		·						
	Indoor	Liquid	OD	mm			6.4	/ 9.5							
	unit	Gas	OD	mm			12.7	/ 15.9							
Sound absorbing thermal insulation					Urethane foam, polyethylene foam										
Power supply	Phase/Fre	equency/\	Voltage	Hz/V	1~/50 /220-240										
	Maximun	n fuse am	ps (MFA)	Α			1:	5							

Products overview **JRJ IV**

Capacity class (kW)

/pe	Model	P	roduct name		15	20	25	32	40	50	63	71	80	100	125	140	200	250
	UNIQUE Round flow cassette	360° air discharge for optimum efficiency and comfort > Auto cleaning function ensures high efficiency > Intelligent sensors save energy and maximize comfort > Flexibility to suit every room layout > Lowest installation height in the market! > Widest choice ever in decoration panel designs and colors	FXFQ-B			•	•	•	•	•	•		•	•	•		2	UV Stream kit
celling mounted cassette	UNIQUE Fully flat cassette	Unique design that integrates fully flat into the ceiling > Perfect integration in standard architectural ceiling tiles > Blend of iconic design and engineering excellence > Intelligent sensors save energy and maximize comfort > Small capacity unit developed for small or well-insulated rooms > Flexibility to suit every room layout	FXZQ-A		•	•	•	•	•	•								
9	2-way blow ceiling mounted cassette	Thin, lightweight design installs easily in narrow ceiling spaces > Depth of all units is 620mm, ideal for narrow ceiling spaces > Flexibility to suit every room layout > Reduced energy consumption thanks to DC fan motor > The flaps close entirely when the unit is not operating > Optimum comfort with automatic air flow adjustment to the required load	FXCQ-A			•	•	•	•	•	•		•		•			
	Ceiling mounted corner cassette	1-way blow unit for corner installation Compact dimensions enable installation in narrow ceiling voids Flexible installation thanks to different air discharge options	FXKQ-MA				•	•	•		•							
	Slim concealed ceiling unit	Slim design for flexible installation Compact dimensions enable installation in narrow ceiling voids Medium external static pressure up to 44Pa Only grilles are visible Small capacity unit developted for small of well-insulated rooms Reduced energy consumption thanks to DC fan motor	FXDQ-A3	P.	•	•	•	•	•	•	•			ito cl lter c			M	ulti z opti
Collicealed celling	Concealed ceiling unit with medium ESP	Slimmest yet most powerfull medium static pressure unit on the market! > Slimmest unit in class, only 245mm > Low operating sound leve! > Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths > Automatic air flow adjustment function measures the air volume and static pressure and adjusts it towards the nominal air flow, guaranteeing comfort	FXSQ-A		•	•	•	•	•	•	•		•	•	•	•	М	ulti zo opti
	Concealed ceiling unit with high ESP	ESP up to 200, ideal for large sized spaces > Optimum comfort guaranteed no matter the length of ductwork or type of grilles, thanks to automatic air flow adjustment > Reduced energy consumption thanks to DC fan motor > Flexible installation as the air suction direction can be altered from rear to bottom suction	FXMQ-P7							•	•		•	•	•			
	NEW Concealed ceiling unit with high ESP	ESP up to 250, ideal for extra large sized spaces > Only grilles are visible > Large capacity unit: up to 31.5 kW heating capacity	FXMQ-A														•	•
wall illouilted	Wall mounted unit	For rooms with no false ceilings nor free floor space > Flat, stylish front panel is more easy to clean > Small capacity unit developted for small of well-insulated rooms > Reduced energy consumption thanks to DC fan motor > The air is comfortably spread up- and downwards thanks to 5 different discharge angles	FXAQ-A		•	•	•	•	•	•	•							
Celling suspended	Ceiling suspended unit	For wide rooms with no false ceilings nor free floor space > Ideal for comfortable air flow in wide rooms thanks to Coanda effect > Rooms with ceilings up to 3.8m can be heated or cooled very easily! > Can easily be installed in both new and refurbishment projects > Can even be mounted in corners or narrow spaces without any problem > Reduced energy consumption thanks to DC fan motor	FXHQ-A					•			•			•				
מי לייווא	UNIQUE 4-way blow ceiling suspended unit	Unique Daikin unit for high rooms with no false ceilings nor free floor space Rooms with ceilings up to 3.5m can be heated up or cooled down very easily! Can easily be installed in both new and refurbishment projects Flexibility to suit every room layout Reduced energy consumption thanks to DC fan motor	FXUQ-A									•		•				
5	Floor standing unit	For perimeter zone air conditioning Can be installed in front of glass walls or free standing as both the front and the back are finished Ideal for installation beneath a window Requires very little installation space Wall mounted installation facilitates cleaning beneath the unit	FXLQ-P			•	•	•	•	•	•							
i iooi staiidiiig	Concealed floor standing unit	Ideal for installation in offices, hotels and residential applications > Discretely concealed in the wall, leaving only the suction and discharge grilles visible > Can even be installed underneath a window > Requires very little installation space as the depth is only 200mm > High ESP allows flexible installation	FXNQ-A	1		•	•	•	•	•	•							
		7 Tilgit Est allows flexible installation																

 $^{(1) \} Nominal \ cooling \ capacities \ are \ based \ on: indoor \ temperature: 27^{\circ}CDB, 19^{\circ}CWB, \ outdoor \ temperature: 35^{\circ}CDB, \ equivalent \ refrigerant \ piping: 5m, level \ difference: 0m \ property \ prop$

 $^{(2) \} Nominal\ heating\ capacities\ are\ based\ on: indoor\ temperature: 20^\circ CDB, outdoor\ temperature: 7^\circ CDB, 6^\circ CWB, equivalent\ refrigerant\ piping: 5m, level\ difference: 0m$

Connectable outdoor unit

Products overview Stylish indoor units

Depending on the application, Split and Sky Air indoor units can be connected to our VRV IV and VRV IV S-series outdoor units. Refer to the **outdoor unit portfolio** for combination restrictions.

	ann portion to combinate							(Capacit	y class	(kW)	RYYQ-U	RXYQ-U	RXYSCQ-TV1³ RXYSQ-TV9³ RXYSQ-TY9/TY	RWEYQ-T94	RXYLQ-T
Туре	Model	Product name		15	20	25	35	42	50	60	71	Ϋ́	ξ	8 X X	RWE	RXY
	Round flow cassette (incl. auto-cleaning function)	FCAG-B					•		•	•		UV Stream kit	er	✓		
Ceiling mounted cassette	Fully flat cassette	FFA-A9				•	•		•	•				√		
Concealed	Slim concealed ceiling unit	FDXM-F9				•	•		•	•		to clea		✓		
ceiling	Concealed ceiling unit with inverter-driven fan	FBA-A(9)					•		•	•	•			✓		
	Daikin Emura Wall mounted unit Vedot award 2014 winner	FTXJ-AW/ AS/AB			•	•	•		•			~	✓	✓	~	✓
Wall mounted	Stylish Wall mounted unit	FTXA-AW/ BS/BB/BT			•	•	•	•	•			~	✓	✓	✓	✓
	Perfera Wall mounted unit	CTXM-R/ FTXM-R	-	RXYS(C)Q only	•	•	•	•	•	•	•	~	✓	✓	~	✓
Ceiling suspended	Ceiling suspended unit	FHA-A(9)					•		•	•	•			✓		
Floor	Perfera Floor standing unit	FVXM-A9			•	•	•		•			~	✓	✓	~	✓
standing	Concealed floor standing unit	FNA-A9				•	•		•	•				✓		

¹ Decoration panel BYCQ140DG9 or BYCQ140DGF9 + BRC1E* or BRC1H* needed

² To connect stylish indoor units a BPMKS unit is needed

 $^{^{\}scriptscriptstyle 3}~$ A mix of RA indoor units and VRV indoor units is not allowed.

⁴ Only in heat pump operation

Benefits overview **JRV IV**

	Home leave operation	Maintains the indoor temperature at your specified comfort level during absence, thus saving energy
W	Fan only	The unit can be used as fan, blowing air without heating or cooling
	Auto cleaning filter	The filter automatically cleans itself. 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
25	Draught prevention	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
	Whisper quiet	Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neightbourhood
A	Auto cooling-heating changeover	Automatically selects cooling or heating mode to achieve the set temperature
STREAMER	UV Streamer kit	Purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygienic indoor environment
	Air filter	Removes airborne dust particles to ensure a steady supply of clean air
⊘ ⊘ DRY	Dry programme	Allows humidity levels to be reduced without variations in room temperature
	Ceiling soiling prevention	Prevents air from blowing out too long in horizontal position, to prevent ceiling stains
	Vartical auto auto a	Possibility to select automatic vertical moving of the air discharge flaps for efficient air and temperature distribution
8	Vertical auto swing	throughout the room
\$3 	Fan speed steps	Allows to select up to the given number of fan speed
	-	<u> </u>
	Fan speed steps	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually,
	Fan speed steps	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually,
	Fan speed steps Individual flap control	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well
	Fan speed steps Individual flap control Weekly timer	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis
	Fan speed steps Individual flap control Weekly timer Infrared remote control	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis Starts, stops and regulates the air conditioner from a distance
	Fan speed steps Individual flap control Weekly timer Infrared remote control Wired remote control	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis Starts, stops and regulates the air conditioner from a distance Starts, stops and regulates the air conditioner
	Fan speed steps Individual flap control Weekly timer Infrared remote control Wired remote control Centralised control	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis Starts, stops and regulates the air conditioner from a distance Starts, stops and regulates the air conditioner Starts, stops and regulates several air conditioners from one central point
	Fan speed steps Individual flap control Weekly timer Infrared remote control Wired remote control Centralised control	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis Starts, stops and regulates the air conditioner from a distance Starts, stops and regulates the air conditioner Starts, stops and regulates several air conditioners from one central point
	Fan speed steps Individual flap control Weekly timer Infrared remote control Wired remote control Centralised control Multi zoning	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis Starts, stops and regulates the air conditioner from a distance Starts, stops and regulates the air conditioner Starts, stops and regulates several air conditioners from one central point Allows up to 6 individual climate zones with one indoor unit
	Fan speed steps Individual flap control Weekly timer Infrared remote control Wired remote control Centralised control Multi zoning Auto-restart	Allows to select up to the given number of fan speed Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well Can be set to start heating or cooling anytime on a daily or weekly basis Starts, stops and regulates the air conditioner from a distance Starts, stops and regulates the air conditioner Starts, stops and regulates several air conditioners from one central point Allows up to 6 individual climate zones with one indoor unit The unit restarts automatically at the original settings after power failure

								1				
C	Ceiling mounte	ed cassette unit	ts		Concealed	ceiling units		Wall moun- ted unit	Ceiling susp	ended units	Floor star	iding units
FXFQ-B	FXZQ-A	FXCQ-A	FXKQ-MA	FXDQ-A3	FXSQ-A	FXMQ-P7	FXMQ-A	FXAQ-A	FXHQ-A	FXUQ-A	FXNQ-A	FXLQ-P
•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•
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0												
• (2) Optional high fficiency filter ePM10 60%)	• (1)	• (1)	• (1)	• (1)	• (1)	•(1)	• (1) Optional pre filter and high efficiency filter available	• (1)	• (1)	• (1)	• (1)	• (1)
•	•	•	•	•	•	•	•	•	•	•	•	•
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•	•	•						•	•	•		
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• standard, o optional

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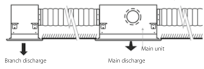




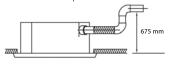
Round flow cassette

360° air discharge for optimum efficiency and comfort

- > Optional automatic filter cleaning panel results in higher efficiency & comfort and lower maintenance costs.
- > Two optional intelligent sensors improve energy efficiency and comfort
- > Widest choice ever in decoration panels: designer panels in white (RAL9010) and black (RAL9005) and standard panels in white (RAL9010) with grey louvers or full white
- > Bigger flaps and unique swing pattern improve equal air distribution
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!
- > Lowest installation height in the market: 214mm for class 20-63
- NEW > UV streamer kit, purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygenic indoor environment
 - > Optional fresh air intake
 - > Branch duct discharge allows to optimize air distribution in irregular shaped rooms or to supply air to small adjacent rooms



> Standard drain pump with 675mm lift increases flexibility and installation speed













White panel White auto cleaning panel

Black panel Black design panel

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





Indoor Unit				FXFQ	20B	25B	32B	40B	50B	63B	80B	100B	125B
Cooling capacity	Total capacity	At high fa	an speed	kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00
Heating capacity	Total capacity	At high fa	an speed	kW	2.50	3.20	4.00	5.00	6.30	8.00	10.00	12.50	16.00
Power input - 50Hz	Cooling	At high fa	an speed	kW		0.017		0.018	0.023	0.028	0.045	0.071	0.103
	Heating	At high fa	an speed	kW		0.017		0.018	0.023	0.028	0.045	0.071	0.103
Dimensions	Unit	HeightxV	WidthxDepth	mm			204x8	40x840			246x84	10x840	288x840x840
Weight	Unit			kg		18		19		21	2	4	26
Casing	Material							Galva	anised stee	l plate			
Decoration panel	Model				Standar		o cleaning	hite with gro panels: BYCO panels: BYCO	Q140EGF - v	vhite / BYCQ	140EGFB - b	lack	EB - black
	Dimensions	Heightx\	WidthxDepth	mm	Standar	d panels: 65	x950x950/	Auto cleanir	ng panels: 1	48x950x950	/ Designer	panels: 106	x950x950
	Weight			kg		Stand	ard panels:	5.5 / Auto cl	leaning par	els: 10.3 / De	esigner pan	els: 6.5	
Fan	Air flow rate -	Cooling	At high / medium / low fan speed			12.8/10.7/8.9)	14.8/12.6/10.4	15.1/12.9/10.7	16.6/13.4/10.7	23.3/19.2/13.5	27.8/20.4/13.0	31.6/26.0/19.8
	50Hz	Heating	At high / medium / low fan speed	m³/min		12.8/10.7/8.9)	14.8/12.6/10.4	15.1/12.9/10.7	16.6/13.4/10.7	22.5/18.5/13.0	27.8/20.4/13.0	30.3/24.9/18.9
Air filter	Туре								Resin net				
Sound power level	Cooling	At high fa	an speed	dBA		49.0		51	1.0	53.0	55.0	60.0	61.0
Sound pressure	Cooling	At high / n	nedium / low fan speed	dBA		31.0/29.0/28.	0	33.0/31	1.0/29.0	35.0/33.0/30.0	38.0/34.0/30.0	43.0/37.0/30.0	45.0/41.0/36.0
level	Heating	At high / n	nedium / low fan speed	dBA		31.0/29.0/28.	0	33.0/31	1.0/29.0	35.0/33.0/30.0	38.0/34.0/30.0	43.0/37.0/30.0	45.0/41.0/36.0
Refrigerant	Type/GW	P						R	R-410A/2,087	7.5			
Piping connections	Liquid	OD		mm			6				1	0	
	Gas	OD		mm			12.70				15.	90	
	Drain							VP25	(O.D. 32 / I.	D. 25)			
Power supply	Phase/Fre	equency/V	oltage/	Hz/V				1~/50	0/60/220-24	0/220			
Current - 50Hz	Maximun	n fuse amp	os (MFA)	Α					16				
Control systems	Infrared r	emote cor	ntrol				BRC7FA53	2F / BRC7FB5	532F / BRC7	FA532FB / BF	RC7FB532FB		
	Wired rer	note contr	rol				3RC1H52W/	S/K / BRC1E5	3A / BRC1E5	3B / BRC1E5	3C / BRC1D5	2	

Fully flat cassette

Unique design in the market that integrates fully flat into the ceiling

- Fully flat integration in standard architectural ceiling tiles, leaving only 8mm
- Remarkable blend of iconic design and engineering excellence with an elegant finish in white or a combination of silver and white
- > Two optional intelligent sensors improve energy efficiency and comfort
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!



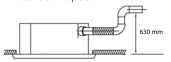
> Optional fresh air intake

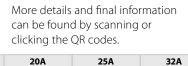
Indoor Unit

> Standard drain pump with 630mm lift increases flexibility and installation speed

FXZQ

15A





BRC1H52W, BRC7F530W-S

FXZQ-A



40A



50A

muoor omt				FAZQ	IJA	ZUA	23A	32A	40A	JUA
Cooling capacity	Total capacity	At high fa	an speed	kW	1.70	2.20	2.80	3.60	4.50	5.60
Heating capacity	Total capacity	At high fa	an speed	kW	1.90	2.50	3.20	4.00	5.00	6.30
Power input - 50Hz	Cooling	At high fa	an speed	kW	0.0	018	0.020	0.019	0.029	0.048
•	Heating	At high fa	an speed	kW	0.0	018	0.020	0.019	0.029	0.048
Dimensions	Unit	HeightxV	VidthxDepth	mm			260x5	75x575		
Weight	Unit			kg		15.5		16	i.5	18.5
Casing	Material						Galvanised	l steel plate		
Decoration panel	Model						BYFQ60	C2W1W		
	Colour						White	(N9.5)		
	Dimensions	HeightxV	VidthxDepth	mm			46x62	0x620		
	Weight			kg			2	.8		
Decoration panel 2	Model						BYFQ6	0C2W1S		
	Colour						SIL	VER		
		HeightxV	VidthxDepth	mm				0x620		
	Weight			kg			2	.8		
Decoration panel 3	Model						BYFQ6	0B2W1		
	Colour						White (F	RAL9010)		
	Dimensions	HeightxV	VidthxDepth	mm			55x70	0x700		
	Weight			kg			2	.7		
Decoration panel 4								0B3W1		
	Colour							RAL9010)		
	Dimensions	HeightxV	VidthxDepth	mm			55x70	0x700		
	Weight			kg			2	.7		
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed		8.5/7.00/6.5	8.7/7.50/6.5	9.0/8.00/6.5	10.0/8.50/7.0	11.5/9.50/8.0	14.5/12.5/10.0
		Heating	At high / medium / low fan speed	m³/min	8.5/7.0/6.5	8.7/7.5/6.5	9.0/8.0/6.5	10.0/8.5/7.0	11.5/9.5/8.0	14.5/12.5/10.0
Air filter	Туре						Resi	n net		
Sound power level	Cooling	At high fa		dBA		19	50	51	54	60
Sound pressure	Cooling	At high / m	nedium / low fan speed	dBA	31.5/28.0/25.5	32.0/29.5/25.5	33.0/30.0/25.5	33.5/30.0/26.0	37.0/32.0/28.0	43.0/40.0/33.0
level			nedium / low fan speed	dBA	31.5/28.0/25.5	32.0/29.5/25.5	33.0/30.0/25.5	33.5/30.0/26.0	37.0/32.0/28.0	43.0/40.0/33.0
	Type/GWF						R-410A	/2,087.5		
Piping connections	Liquid	OD		mm				5		
	Gas	OD		mm			12			
	Drain							20/O.D. 26)		
Power supply	Phase/Fre			Hz/V			1~/50/60/2	20-240/220		
Current - 50Hz	Maximum	fuse amp	s (MFA)	Α				6		
Control systems	Infrared re				BRC7F			rey panel) / BRC7E		l panel)
Control systems	Wired ren	note contr	ol			BRC1H52W/S	5/K / BRC1E53A / B	RC1E53B / BRC1E5	3C / BRC1D52	

2-way blow ceiling mounted cassette

Thin, lightweight design installs easily in narrow corridors

- > Depth of all units is 620mm, ideal for narrow spaces
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!



- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating and there are no air intake grilles
- > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required

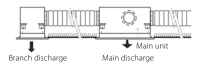
Fresh air intake opening in casing



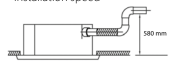
- * Brings in up to 10% of fresh air into the room
- > Optimum comfort guaranteed with automatic air flow adjustment to the required load
- > Maintenance operations can be performed by removing the front panel



> Branch duct discharge allows to optimize air distribution in irregular shaped rooms or to supply air to small adjacent rooms



> Standard drain pump with 580mm lift increases flexibility and installation speed



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





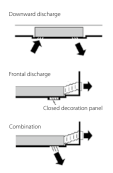
Indoor Unit				FXCQ	20A	25A	32A	40A	50A	63A	80A	125A
5 · · · · · · · · · · · · · · · · · · ·	Total capacity	At high fa	n speed	kW	2.2	2.8	3.6	4.5	5.6	7.1	9.0	14.0
	Total capacity	At high fa	n speed	kW	2.5	3.2	4.0	5.0	6.3	8.0	10.0	16.0
Power input - 50Hz	Cooling	At high fa	n speed	kW	0.031	0.0)39	0.041	0.059	0.063	0.090	0.149
	Heating	At high fa	n speed	kW	0.028	0.0	035	0.037	0.056	0.060	0.086	0.146
Dimensions	Unit	HeightxW	idthxDepth	mm		305x7	75x620		305x9	90x620	305x1,4	145x620
Weight	Unit			kg		1	9		22	25	33	38
Casing	Material							Galvanised	l steel plate			
Decoration panel	Model					BYBCQ	40HW1		BYBCC)63HW1	BYBCQ	125HW1
	Colour							Fresh white	(6.5Y 9.5/0.5)			
	Dimensions	s HeightxW	idthxDepth	mm		55x1,0	70x700		55x1,2	85x700	55x1,7	40x700
	Weight			kg		1	0		1	11	1	13
	Air flow rate - 50Hz	Cooling	At high/medium/ low fan speed	m³/min	10.5/9/7.5	11.5/	9.5/8	12/10.5/8.5	15/13/10.5	16/14/11.5	26/22.5/18.5	32/27.5/22.5
Air filter	Туре						Re	sin net with i	mold resistar	nce		
Sound power level	Cooling		speed / At medium / At low fan speed	dBA	48/46/44	50/47/45	50/48/46	52/49/47	53/51/47	55/53/48	58/54/49	62/58/54
Sound pressure level	Cooling		speed / At medium / At low fan speed	dBA	32.0/30.0/28.0	34.0/31.0/29.0	34.0/32.0/30.0	36.0/33.0/31.0	37.0/35.0/31.0	39.0/37.0/32.0	42.0/38.0/33.0	46.0/42.0/38.0
	Heating		speed / At medium / At low fan speed	dBA	32.0/30.0/28.0	34.0/31.0/29.0	34.0/32.0/30.0	36.0/33.0/31.0	37.0/35.0/31.0	39.0/37.0/32.0	42.0/38.0/33.0	46.0/42.0/38.0
Refrigerant	Type/GW	P						R-410A	/2,087.5			
Piping connections	Liquid	OD		mm			6.35				9.52	
	Gas	OD		mm			12.7				15.9	
	Drain							VP25 (O.D.	32 / I.D. 25)			
Power supply	Phase/Fre	equency/Vo	oltage	Hz/V				1~/50 /2	220-240			
Current - 50Hz	Maximun	n fuse amps	s (MFA)	Α				1	6			
Control systems	Infrared r	emote con	trol					BRC	7C52			

Contains fluorinated greenhouse gases

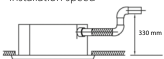
Ceiling mounted corner cassette

1-way blow unit for corner installation

- > Compact dimensions, can easily be mounted in a narrow ceiling void (only 220mm ceiling space required, 195 with panel spacer, available as accessory)
- Optimum air flow conditions are created by either downward air discharge or frontal air discharge (via optional grille) or a combination of both



- > Maintenance operations can be performed by removing the front panel
- > Standard drain pump with 330mm lift increases flexibility and installation speed





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



Indoor Unit			FXKQ	25MA	32MA	40MA	63MA
Cooling capacity	Total capacity	At high fan speed	kW	2.8	3.6	4.5	7.10
Heating capacity	Total capacity	At high fan speed	kW	3.2	4.0	5.0	8.00
Power input - 50Hz	Cooling	At high fan speed	kW	0.0	066	0.076	0.105
	Heating	At high fan speed	kW	0.0)46	0.056	0.085
Dimensions	Unit	HeightxWidthxDepth	mm		215x1,110x710		215x1,310x710
Weight	Unit		kg		31		34
Casing	Material				Galvanised	l steel plate	
Decoration panel	Model				BYK45FJW1		BYK71FJW1
	Colour				WI	nite	
	Dimensions	HeightxWidthxDepth	mm		70x1,240x800		70x1,440x800
	Weight		kg		8.5		9.5
Fan	Air flow rate - 50Hz	Cooling At high fan spe At low fan spe		11	/9	13/10	18/15
Air filter	Type				Resin net with	mold resistance	
Sound power level	Cooling	At high fan speed/ At low fan speed	dBA	54	/49	56/50	58/53
Sound pressure level	Cooling	At high fan speed/ At low fan speed	dBA	38.0	/33.0	40.0/34.0	42.0/37.0
Refrigerant	Type/GW	P			R-410A	/2,087.5	
Piping connections	Liquid	OD	mm		6.4		9.5
	Gas	OD	mm		12.7		15.9
	Drain				VP25 (O.D.	32 / I.D. 25)	
Power supply	Phase/Fre	equency/Voltage	Hz/V		1~/50/60/2	20-240/220	
Current - 50Hz	Maximun	n fuse amps (MFA)	Α		1	5	
Control systems	Infrared r	emote control			BRC	4C61	
	Wired ren	note control		BRC	:1H52W/S/K / BRC1E53A / B	RC1E53B / BRC1E53C / BRC	1D52



The multi-zoning system is a room-by-room controller. It is fitted with motorised dampers, which immediately adapt using Daikin ducted solutions. This system supports control of up to 8 zones via a centralised thermostat located in the main room and individual thermostats for each of the zones.

Benefits

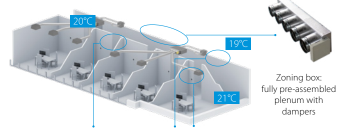
Increased comfort

- > Increases comfort levels by allowing more individual zone control
 - Up to 8 individual zones can be served thanks to separate modulating dampers
 - Individual thermostat for room-by-room or zone-by-zone control

Easy to install

- > Automatic air flow adjustment according to the demand
- > Easy to install, integrates with the Daikin indoor units and system controls
- > Time saving as plenum comes fully pre-assembled with dampers, and control boards
- > Reduces the amount of refrigerant required in the installation

How does it work?



Individual zone thermostats

Bluezero - Airzone Main Thermostat

> Color graphic interface for controlling zones



AZCE6BLUEZEROCB (Wired)

Airzone Zone Thermostat Graphic interface with

low-energy e-ink screen for controlling zones



AZCE6THINKRB (Wireless)

Airzone Zone Thermostat

> Thermostat with buttons for controlling the temperature



AZCE6LITECB (Wired) AZCE6LITERB (Wireless)

Compatibility

Compatib	ji	lity							,	Si	k	//	lii	-										-	V	A	1	1	I	V +					
						FDX	M-F	9			FB	A-A	(9)			Α	DEA	-A			FX	DQ-	А3							FX:	SQ-	Α			
Number motorised damp		Reference	Dimensions H x W x D (mm)	Ø (mm)	25	35	50	60	35	50	60	71	100	125	140	71	100	125	15	20	25	32	40	50	63	15	20	25	32	40 !	50	63	80 1	00 1	140
	2	AZE(Z/R)6DAIST07XS2																								•	•	•	•						
	2	AZE(Z/R)6DAIST07S2	300 x 930 x 454						•	•																				•	•				
	3	AZE(Z/R)6DAIST07XS3	300 X 930 X 454																							•	•	•	•						
	3	AZE(Z/R)6DAIST07S3							•	•																				•	•				
	4	AZE(Z/R)6DAIST07S4	300 x 1,140 x 454						•	•																				•	•				
	4	AZE(Z/R)6DAIST07M4	300 X 1,140 X 454								•	•				•																•	•		
Standard plenum	5	AZE(Z/R)6DAIST07M5	300 x 1,425 x 454	200							•	•				•																•	•		
The state of the s	5	AZE(Z/R)6DAIST07L5	300 X 1,425 X 454	200									•	•	•		•	•																•	•
	6	AZE(Z/R)6DAIST07M6	300 x 1,638 x 454								•	•				•																•	•		
	0	AZE(Z/R)6DAIST07L6	300 X 1,038 X 434										•	•	•		•	•													\Box			•	•
	7	AZE(Z/R)6DAIST07L7											•	•	•		•	•																•	•
	/	AZE(Z/R)6DAIST07XL7	515 x 1,425 x 454																												Т	П	T	Т	•
	8	AZE(Z/R)6DAIST07L8	313 X 1,423 X 434										•	•	•		•	•													\Box			•	•
	٥	AZE(Z/R)6DAIST07XL8																																	•
	_	AZEZ6DAIBS07XS2			П	П																				•	•	•	•		П	П	\Box	П	\top
	2	AZEZ6DAIBS07S2							•	•																				•	•			\Box	
		AZEZ6DAIBS07XS3	250 x 930 x 454																							•	•	•	•		П				
	3	AZEZ6DAIBS07S3							•	•																				•	•	П		Т	
		AZEZ6DAIBS07M3									•	•				•															Т	•	•	Т	
		AZEZ6DAIBS07S4							•	•																				•	•				
Medium plenum	4	AZEZ6DAIBS07M4	250 x 1,140 x 454								•	•				•															Т	•	•	T	
		AZEZ6DAIBS07L4		200									•	•	•		•	•													Т			•	•
0000		AZEZ6DAIBS07S5							•	•																				•	•				
61.61.62 (S)	5	AZEZ6DAIBS07M5	250 1 425 454								•	•				•															\Box	•	•	T	
	5	AZEZ6DAIBS07L5	250 x 1,425 x 454										•	•	•		•	•													Т	П	T	•	•
		AZEZ6DAIBS07XL5																													П			П	•
		AZEZ6DAIBS07M6		1							•	•				•															\Box	•	•	\Box	
	6	AZEZ6DAIBS07L6	250 x 1,638 x 454										•	•	•		•	•													Т			•	•
		AZEZ6DAIBS07XL6																																	•
Slim plenum	2	AZE(Z/R)6DAISL01S2	210 720 444		•	•													•	•	•	•									П			Т	\top
Jim pichalii	3	AZE(Z/R)6DAISL01S3	210 x 720 x 444	200	•	•													•	•	•	•									\Box			\Box	
	4	AZE(Z/R)6DAISL01M4	210 x 930 x 444	200																			•	•							\Box				
	5	AZE(Z/R)6DAISL01L5	210 x 1,140 x 444	1			•	•								Î									•						\top			\top	

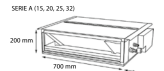
(1) Z models are reversible; R models are heating only

(2) Medium Ceiling Void reversible units can be blocked to heating only via AZX6MCS module

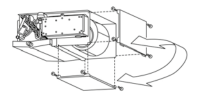
Slim concealed ceiling unit

Slim design for flexible installation

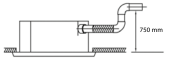
> Compact dimensions, can easily be mounted in a ceiling void of only 240mm



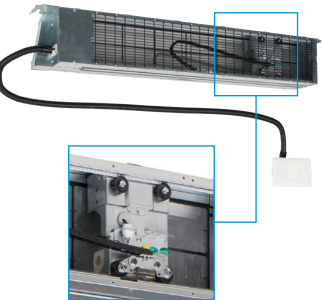
- Medium external static pressure up to 44Pa facilitates unit use with flexible ducts of varying lengths
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Auto cleaning filter option ensures maximum efficiency, comfort and reliability by regular filter cleaning
- > Multi zoning kit allows multiple individually-controlled climate zones to be served by one indoor unit
- > Flexible installation, as the air suction direction can be altered from rear to bottom suction



> Standard drain pump with 600mm lift increases flexibility and installation speed







Auto cleaning filter option

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



Indoor Unit				FXDQ	15A3	20A3	25A3	32A3	40A3	50A3	63A3
Cooling capacity	Nom.			kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Heating capacity	Nom.			kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Power input - 50Hz	Cooling	At high fa	an speed	kW		0.036		0.041	0.042	0.053	0.062
	Heating	At high fa	an speed	kW		0.036		0.041	0.042	0.053	0.062
Required ceiling vo	id >			mm				240			
Dimensions	Unit	HeightxV	WidthxDepth	mm		200x7	50x620		200x9	50x620	200x1,150x620
Weight	Unit			kg		2	22		2	<u>.</u> 6	29
Casing	Material						(Galvanised ste	el		
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	m³/min	7.5/7.0/6.4		8.0/7.2/6.4		10.5/9.5/8.5	12.5/11.0/10.0	16.5/14.5/13.0
	External static pressure - 50Hz	Factory s	et / High	Pa		10 /	30.0			15 / 44.0	
Air filter	Type						Ren	novable / wash	able		
Sound power level	Cooling	At high fa	an speed	dBA	50		51		52	53	54
Sound pressure level	Cooling	At high / m	nedium / low fan speed	dBA	32.0/31.0/27.0		33.0/31.0/27.0		34.0/32.0/28.0	35.0/33.0/29.0	36.0/34.0/30.0
Refrigerant	Type/GW	P						R-410A/2,087.5	5		
Piping connections	Liquid	OD		mm				6			10
	Gas	OD		mm			12	2.7			15.9
	Drain						VP	20 (I.D. 20/O.D.	26)		
Power supply	Phase/Fre	equency/V	oltage/	Hz/V			1~/	50/60/220-240	/220		
Current - 50Hz	Maximun	n fuse amp	os (MFA)	Α				16			
Control systems	Infrared r	emote cor	ntrol				BF	RC4C65 / BRC40	266		
	Wired rer	note contr	ol				BF	RC1D528 / BRC1	E51		

545

Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market

> Slimmest unit in class, only 245mm (300mm built-in height) and therefore narrow ceiling voids are no longer a challenge



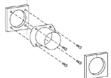
- > Quiet operation: down to 25dBA sound pressure level
- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- Discretely concealed in the wall: only the suction and discharge grilles are visible
- 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- Multi zoning kit allows multiple individually-controlled climate zones to be served by one indoor unit
- Reduced energy consumption thanks to specially developed DC fan motor and drain pump
- > Optional fresh air intake

Fresh air intake opening in casing



* Brings in up to 10% of fresh air into the room

Optional fresh air intake kit

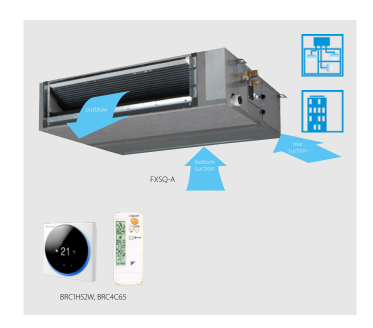


 Allow larger quantities of fresh air to be brought in

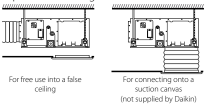
More details and final information can be found by scanning or clicking the QR codes.



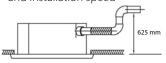




 Flexible installation: air suction direction can be altered from rear to bottom suction and choice between free use or connection to optional suction grilles



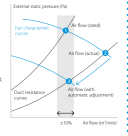
 Standard built-in drain pump with 625mm lift increases flexibility and installation speed



Automatic Airflow Adjustment function Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within ±10%

Why

After installation the real ducting will frequently differ from the initially calculated air flow resistance ** the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfortable air temperature Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation much faster

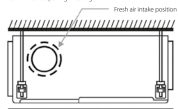


Indoor Unit				FXSQ	15A	20A	25A	32A	40A	50A	63A	80A	100A	125A	140A
Cooling capacity	Total capacity	At high fa	n speed	kW	1.70	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00	16.00
Heating capacity	Total capacity	At high fa	an speed	kW	1.90	2.50	3.20	4.00	5.00	6.30	8.00	10.0	12.5	16.0	18.0
Power input - 50Hz	Cooling	At high fa	an speed	kW		0.041		0.045	0.087	0.089	0.101	0.135	0.173	0.237	0.247
	Heating	At high fa	n speed	kW		0.041		0.045	0.087	0.089	0.101	0.135	0.173	0.237	0.247
Dimensions	Unit	HeightxV	VidthxDepth	mm		245x5	50x800		245x70	008x00	245x1,0	008x00	245x1,4	00x800	245x1,550x800
Weight	Unit			kg		23.5		24.0	28.5	29.0	35.5	36.5	46.0	47.0	51.0
Casing	Material								Galva	nised stee	el plate				
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	m³/min	8.7/7.50/6.5	9.0/7.	.50/6.5	9.5/8.00/7.0	15.0/12.5/11.0	15.2/12.5/11.0	21.0/18.0/15.0	23.0/19.5/16.0	32.0/27.0/23.0	36.0/31.5/26.0	39.0/34.0/28.0
		Heating	At high / medium / low fan speed	m³/min	8.7/7.5/6.5	9.0/7	7.5/6.5	9.5/8.0/7.0	15.0/12.5/11.0	15.2/12.5/11.0	21.0/18.0/15.0	23.0/19.5/16.0	32.0/27.0/23.0	36.0/31.5/26.0	39.0/34.0/28.0
	External static pressure - 50Hz		et / High	Pa				30/150				40/	150	50/	150
Air filter	Туре									Resin net					
Sound power level	Cooling	At high fa	n speed	dBA		54		55	6	0	59	6	51	6	54
Sound pressure	Cooling	At high / m	nedium / low fan speed	dBA	29.5/28.0/25.0	30.0/2	8.0/25.0	26.0/29.0/26.0	35.0/32	2.0/29.0	33.0/30.0/27.0	35.0/32.0/29.0	36.0/34.0/31.0	39.0/36.0/33.0	41.5/38.0/34.0
level	Heating	At high / m	edium / low fan speed	dBA	31.5/29.0/26.0	32.0/2	9.0/26.0	33.0/30.0/27.0	37.0/34	.0/29.0	35.0/32.0/28.0	37.0/34.0/30.0	37.0/34.0/31.0	40.0/37.0/33.0	42.0/38.5/34.0
Refrigerant	Type/GWI)							R-	410A/2,08	37.5				
Piping connections	Liquid	OD		mm				6					10		
	Gas	OD		mm			1	2.7					15.9		
	Drain							VP20 (I	.D. 20/O.D). 26), drai	n height 6	525 mm			
Power supply	Phase/Fre	quency/V	oltage	Hz/V					1~/50/	60/220-24	40/220				
Current - 50Hz	Maximum	fuse amp	s (MFA)	Α						16					
Control systems	Infrared re	emote con	itrol							BRC4C65					
	Wired ren	note contr	ol					BRC1E5	3A / BRC1	E53B / BR	C1E53C / E	RC1D52			

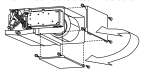
Concealed ceiling unit with high ESP

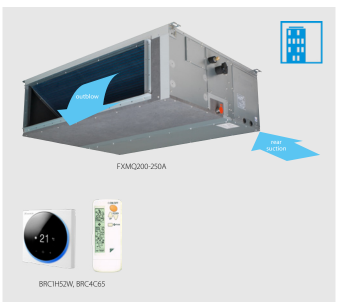
Ideal for large sized spaces: ESP up to 250 Pa

- > High external static pressure up to 250Pa facilitates extensive duct and grille network
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required (50-125 class)

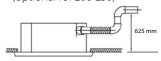


- > Flexible installation, as the air suction direction can be altered from rear to bottom suction





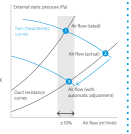
> Standard built-in drain pump with 625mm lift increases flexibility and installation speed (optional for 200-250)



> Large capacity unit: up to 31.5 kW heating capacity

Automatic Airflow Adjustment function Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within ±10%

After installation the real ducting will frequently differ from the initially calculated air flow resistance * the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfortable air temperature Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation



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







Indoor Unit				FXMQ	50P7	63P7	80P7	100P7	125P7	200A	250A
Cooling capacity	Total capacity	At high f	an speed	kW			-			22.4	28.0
	Nom.			kW	5.6	7.1	9.0	11.2	14.0	22.4	28.0
Heating capacity	Total capacity	At high f	an speed	kW			-			25.0	31.5
	Nom.			kW	6.3	8.0	10.0	12.5	16.0	25.0	31.5
Power input - 50Hz	Cooling	At high f	an speed	kW	0.110	0.120	0.171	0.176	0.241	0.54	0.65
	Heating	At high f	an speed	kW	0.098	0.108	0.159	0.164	0.229	0.54	0.65
Required ceiling voi	id >			mm			350				-
Dimensions	Unit	Heightx\	WidthxDepth	mm		300x1,000x700	1	300x1,4	00x700	470x1,49	90x1,100
Weight	Unit			kg		35		4	6	105	115
	Air flow	Cooling	At high/medium/low fan speed	m³/min	18.0/16.5/15.0	19.5/17.8/16.0	25.0/22.5/20.0	32.0/27.5/23.0	39.0/33.5/28.0	62/48/41	74/64/52
	rate - 50Hz	Heating	At high/medium/low fan speed	m³/min	18.0/16.5/15.0	19.5/17.8/16.0	25.0/22.5/20.0	32.0/27.5/23.0	39.0/33.5/28.0	62/48/41	74/64/52
	External static pressure - 50Hz		set / High	Pa			100/200			150/	/250
Air filter	Туре						Resin net				-
Sound power level	Cooling	At high/n	nedium/low fan speed	dBA	61.0/-/-	64.0/-/-	67.0/-/-	65.0/-/-	70.0/-/-	75/74/72	76/75/73
	Heating	At high/n	nedium/low fan speed				-			75/74/72	76/75/73
Sound pressure	Cooling	At high/n	nedium/low fan speed	dBA	41.0/39.0/37.0	42.0/40.0/38.0	43.0/4	.0/39.0	44.0/42.0/40.0	48/46	5.5/45
level	Heating	At high/n	nedium/low fan speed	dBA	41.0/39.0/37.0	42.0/40.0/38.0	43.0/4	1.0/39.0	44.0/42.0/40.0	48/46	5.5/45
Refrigerant	Type/GW	Р					R-410A/-			R-410A	/2,087.5
Piping connections	Liquid	OD		mm	6.35			9.	52		
	Gas	OD		mm	12.7		15	i.9		19.1	22.2
	Drain					VP	25 (I.D. 25/O.D.	32)		BS	SP1
Power supply	Phase/Fre	equency/\	/oltage	Hz/V		1~/50/6	50/220-240/220	+/-10%		1~/50 /2	220-240
Current - 50Hz	Maximum	n fuse amp	os (MFA)	Α				6			
Control systems	Infrared r	emote coi	ntrol					BRC4C65			
	Wired ren	note cont	rol			BRC1I	H52W/S/K/BRC1	E53A/BRC1E53I	B/BRC1E53C/BRC	1D52	



Wall mounted unit

For rooms with no false ceilings nor free floor space

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Can easily be installed in both new and refurbishment projects
- The air is comfortably spread up- and downwards thanks to
 5 different discharge angles that can be programmed via the remote control
- > Maintenance operations can be performed easily from the front of the unit



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



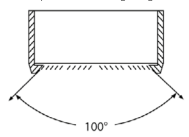
Indoor Unit				FXAQ	15A	20A	25A	32A	40A	50A	63A
Cooling capacity	Total capacity	y At high fa	an speed	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Heating capacity	Total capacity	y At high fa	an speed	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Power input - 50Hz	Cooling	At high fa	an speed	kW	0	.02	0.	03	0.02	0.03	0.05
	Heating	At high fa	an speed	kW		0.03		0.04	0.02	0.04	0.06
Dimensions	Unit	HeightxV	VidthxDepth	mm		290x7	95x266			290x1,050x269)
Weight	Unit			kg		•	12			15	
Fan	Air flow rate - 50Hz	Cooling	At high fan s At low fan sp	peed/ m³/min beed	8.4/7.0	9.1/7.0	9.4/7.0	9.8/7.0	12.2/9.7	14.4/11.5	18.3/13.5
Air filter	Туре						W	ashable resin r	net		
Sound power level	Cooling	At high fa	an speed	dBA	51.0	52.0	53.0	5	5.0	58.0	63.0
Sound pressure level	Cooling	At high fa At low fa	an speed/ n speed	dBA	32.0/28.5	33.0/28.5	35.0/28.5	37.5/28.5	37.0/33.5	41.0/35.5	46.5/38.5
	Heating	At high fa	an speed/ n speed	dBA	33.0/28.5	34.0/28.5	36.0/28.5	38.5/28.5	38.0/33.5	42.0/35.5	47.0/38.5
Refrigerant	Type/GW	P						R-410A/2,087.5	5		
Piping connections	Liquid	OD		mm			6	.35			9.52
	Gas	OD		mm			12	2.7			15.9
	Drain						VI	P13 (I.D. 15/O.D.	18)		
Power supply	Phase/Fre	equency/V	'oltage	Hz/V				1~/50 /220-240)		
Current - 50Hz	Maximun	n fuse amp	s (MFA)	А				16			
Control systems	Infrared r	emote cor	ntrol				BRC	7EA628 / BRC7E	A629		
	Wired rer	note contr	ol			BRC1H5	52W/S/K / BRC1I	53A / BRC1E53	B / BRC1E53C / E	BRC1D52	

Contains fluorinated greenhouse gases

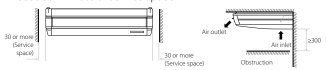
Ceiling suspended unit

For wide rooms with no false ceilings nor free floor space

> Ideal for comfortable air flow in wide rooms thanks to Coanda effect: up to 100° discharge angle



- > Even rooms with ceilings up to 3.8m can be heated up or cooled down very easily without capacity loss
- > Two optional intelligent sensors improve energy efficiency and comfort
- > Can easily be installed in both new and refurbishment projects
- Can easily be mounted in corners and narrow spaces, as it only needs 30mm lateral service space



 Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required Fresh air intake opening in casing



- * Brings in up to 10% of fresh air into the room
- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating and there are no air intake grilles visible

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



The state of the s

BRC1H52W, BRC7GA53-9

FXHQ63A



Indoor Unit			FXHQ	32A	63A	100A	
Cooling capacity	Total capacity	At high fan speed	kW	3.6	7.1	11.2	
Heating capacity	Total capacity	At high fan speed	kW	4.0	8.0	12.5	
Power input - 50Hz	Cooling	At high fan speed	kW	0.107	0.111	0.237	
	Heating	At high fan speed	kW	0.107	0.111	0.237	
Dimensions	Unit	HeightxWidthxDepth	mm	235x960x690	235x1,270x690	235x1,590x690	
Weight	Unit		kg	24	33	39	
Casing	Material						
Fan	Air flow rate - 50H	Cooling At high / mediun z / low fan speed	n m³/min	14.0/12.0/10.0	20.0/17.0/14.0	29.5/24.0/19.0	
		Heating At high / mediun / low fan speed	n m³/min	14.0/12.0/10.0	20.0/17.0/14.0	29.5/24.0/19.0	
Air filter	Туре				Resin net with mold resistance		
Sound power level	Cooling	At high / medium / low fan spee	d dBA	54/52/49	55/53/52	62/55/52	
Sound pressure	Cooling	At high / medium / low fan spee	d dBA	36.0/34.0/31.0	37.0/35.0/34.0	44.0/37.0/34.0	
level	Heating	At high / medium / low fan spee	d dBA	36.0/34.0/31.0	37.0/35.0/34.0	44.0/37.0/34.0	
Refrigerant	Type/GW	'P			R-410A/2,087.5		
Piping connections	Liquid	OD	mm	6.4	9.5	5	
	Gas	OD	mm	12.7	15.:)	
	Drain		i		VP20 (I.D. 20/O.D. 26)		
Power supply	Phase/Fre	equency/Voltage	Hz/V		1~/50/60/220-240/220		
Current - 50Hz	Maximun	n fuse amps (MFA)	Α		16		
Control systems	Infrared r	emote control		BRC7GA53 / BRC7GA56			
•	Wired rer	note control		BRC1H52W/S/K / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52			

Contains fluorinated greenhouse gases

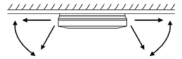
4-way blow ceiling suspended unit

Unique Daikin unit for high rooms with no false ceilings nor free floor space

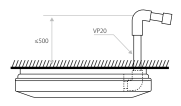
- Even rooms with ceilings up to 3.5m can be heated up or cooled down very easily without capacity loss
- > Can easily be installed in both new and refurbishment projects
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!



- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating and there are no air intake grilles visible
- > Optimum comfort guaranteed with automatic air flow adjustment to the required load
- > 5 different discharge angles between 0 and 60° can be programmed via the remote control

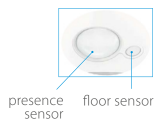


> Standard drain pump with 720mm lift increases flexibility and installation speed



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







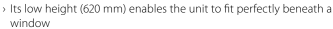
Indoor Unit			FXUQ	71A	100A	
Cooling capacity	Total capacity	At high fan speed	kW	8.0	11.2	
Heating capacity	Total capacity	At high fan speed	kW	9.0	12.5	
Power input - 50Hz	Cooling	At high fan speed	kW	0.090	0.200	
	Heating	At high fan speed	kW	0.073	0.179	
Dimensions	Unit	HeightxWidthxDepth	mm	198x95	0x950	
Weight	Unit		kg	26	27	
Casing	Material			Resin		
Fan	Air flow rate -	Cooling At high/med low fan spee		22.5/19.5/16.0	31.0/26.0/21.0	
	50Hz	Heating At high/med low fan spee		22.5/19.5/16.0	31.0/26.0/21.0	
Air filter	Туре			Resin net with r	nold resistance	
Sound power level	Cooling	At high/medium/low fan	speed dBA	58/56/54	65/62/58	
Sound pressure	Cooling	At high/medium/low fan	speed dBA	40.0/38.0/36.0	47.0/44.0/40.0	
level	Heating	At high/medium/low fan	speed dBA	40.0/38.0/36.0	47.0/44.0/40.0	
Refrigerant	Type/GW	P		R-410A	/2,087.5	
Piping connections	Liquid	OD	mm	9.	5	
	Gas	OD	mm	15	.9	
	Drain			I.D. 20/	O.D. 26	
Power supply	Phase/Fre	equency/Voltage	Hz/V	1~/50/60/220	-240/220-230	
Current - 50Hz	Maximun	n fuse amps (MFA)	Α	10	5	
Control systems	Infrared r	emote control		BRC7C58		
	Wired rer	note control		BRC1H52W/S/K / BRC1E53A / BF	RC1E53B / BRC1E53C / BRC1D52	

Concealed floor standing unit

Designed to be concealed in walls

- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Requires very little installation space as the depth is only 200mm









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



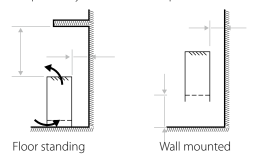
2.80 3.20	3.60 4.00	4.50	5.60	7.10	
	4.00	5.00			
		5.00	6.30	8.00	
0.071		0.078	0.099	0.110	
0.068		0.075	0.096	0.107	
620/720x790x200		620/720x	990x200	620/720x1,190x200	
23.5		27	.5	32.0	
Galvanised s					
8.0/7.20/6.4		10.5/9.50/8.5	12.5/11.0/10.0	16.5/14.5/13.0	
8.0/7.2/6.4		10.5/9.5/8.5	12.5/11.0/10.0	16.5/14.5/13.0	
10/41.0	10/42.0	15/52.0	15/59.0	15/55.0	
Resin net					
51			53	54	
30.0/28.5/27.0		32.0/30.0/28.0	33.0/31.0/29.0	35.0/33.0/32.0	
30.0/28.5/27.0		32.0/30.0/28.0	33.0/31.0/29.0	35.0/33.0/32.0	
	R-410A	2,087.5			
	6.35			9.52	
	12.7			15.9	
VP20 (I.D. 20/O.D. 26)					
1~/50/60/220-240/220					
	1	5			
BRC4C65					
BRC1H52W/S/I	K / BRC1E53A / BI	RC1E53B / BRC1E53	BC / BRC1D52		
	620/720x790x200 23.5 8.0/7.20/6.4 8.0/7.2/6.4 10/41.0 51 30.0/28.5/27.0 30.0/28.5/27.0	0.068 620/720x790x200 23.5 Galvanised 8.0/7.20/6.4 8.0/7.2/6.4 10/41.0 10/42.0 Resir 51 30.0/28.5/27.0 30.0/28.5/27.0 R-410A/ 6.35 12.7 VP20 (I.D. 2 1~/50/60/2	0.068 0.075 620/720x790x200 620/720x 23.5 27 Galvanised steel plate 8.0/7.20/6.4 10.5/9.50/8.5 8.0/7.2/6.4 10.5/9.5/8.5 10/41.0 10/42.0 15/52.0 Resin net 51 52 30.0/28.5/27.0 32.0/30.0/28.0 30.0/28.5/27.0 32.0/30.0/28.0 R-410A/2,087.5 6.35 12.7 VP20 (I.D. 20/O.D. 26) 1~/50/60/220-240/220 16 BRC4C65	0.068 0.075 0.096 620/720x790x200 620/720x990x200 23.5 27.5 Galvanised steel plate 8.0/7.20/6.4 10.5/9.50/8.5 12.5/11.0/10.0 8.0/7.2/6.4 10.5/9.5/8.5 12.5/11.0/10.0 10/41.0 10/42.0 15/52.0 15/59.0 Resin net 51 52 53 30.0/28.5/27.0 32.0/30.0/28.0 33.0/31.0/29.0 30.0/28.5/27.0 32.0/30.0/28.0 33.0/31.0/29.0 R-410A/2,087.5 6.35 12.7 VP20 (I.D. 20/O.D. 26) 1~/50/60/220-240/220 16	

Contains fluorinated greenhouse gases

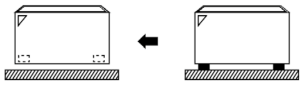
Floor standing unit

For perimeter zone air conditioning

- > Unit can be installed as free standing model by use of optional back plate
- > Its low height enables the unit to fit perfectly beneath a window
- > Stylish modern casing finished in pure white (RAL9010) and iron grey (RAL7012) blends easily with any interior
- > Requires very little installation space



> Wall mounted installation facilitates cleaning beneath the unit where dust tends to accumulate



> Wired remote control can easily be integrated in the unit



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





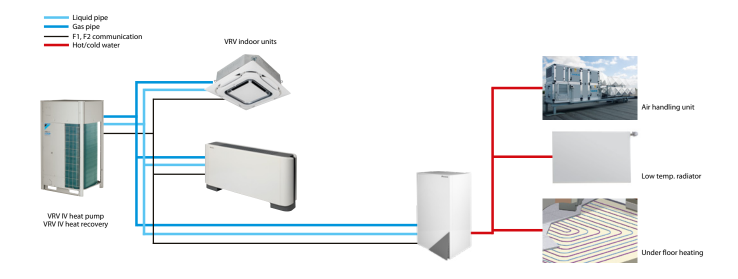
Indoor Unit			FXLQ	20P	25P	32P	40P	50P	63P	
Cooling capacity	Total capacity	At high fan speed	kW	2.2	2.8	3.6	4.5	5.6	7.1	
Heating capacity	Total capacity	At high fan speed	kW	2.5	3.2	4.0	5.0	6.3	8.0	
Power input - 50Hz	Cooling	At high fan speed	kW	0	.05	0.	09	0	0.11	
	Heating	At high fan speed	kW	0	.05	0.	0.09		.11	
Dimensions	Unit	HeightxWidthxDepth	mm	600x1,	000x232	600x1,1	600x1,140x232		120x232	
Weight	Unit		kg	27		3	32		38	
Fan	Air flow rate - 50H	Cooling At high fan spe z At low fan spee		7/	6.0	8/6.0	11/8.5	14/11.0	16/12.0	
Air filter	Туре					Resi	n net			
Sound power level	Cooling	At high fan speed	dBA	54			57	58	59	
Sound pressure level	Cooling	At high fan speed/ At low fan speed	dBA	35/32			38/33	39/34	40/35	
	Heating	At high fan speed/ At low fan speed	dBA		35/32		38/33	39/34	40/35	
Refrigerant	Type/GW	P				R-410A	/2,087.5			
Piping connections	Liquid	OD	mm			6.	.35			
	Gas	OD	mm			12.7			15.9	
	Drain					O.D. 21 (Vin	yl chloride)			
Power supply	Phase/Fre	equency/Voltage	Hz/V			1~/50/60/2	20-240/220			
Current - 50Hz	Maximun	n fuse amps (MFA)	Α			1	15			
Control systems	Infrared r	emote control				BRC	4C65			
	Wired rer	note control			BRC1H52W/	S/K / BRC1E53A / B	RC1E53B / BRC1E5	3C / BRC1D52		

Low temperature hydrobox for VRV

For high efficiency space heating and cooling

- > Air to water connection to VRV for applications such as underfloor, air handling units, low temperature radiators, ...
- > Leaving water temperature range from 5°C to 45°C without electric heater
- Super wide operating range for hot/cold water production from -20 to +43°C ambient outdoor temperature
- Saves time on system design as all water-side components are fully integrated with direct control over leaving water temperature
- > Space saving contemporary wall mounted design
- > No gas connection or oil tank needed
- > Connectable to VRV IV heat pump and heat recovery





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





Indoor Unit			HXY	080A8	125A8			
Cooling capacity	Nom.		kW	8.0 (1)	12.5 (1)			
Heating capacity	Nom.		kW	9.00 (2)	14.00 (2)			
Casing	Colour			White				
	Material			Precoated :	sheet metal			
Dimensions	Unit	HeightxWidthxDepth	mm	890x4	30x344			
Weight	Unit		kg	44	l.0			
Operation range	Heating	Ambient Min.~Max.	°C	-20 ~24				
		Water side Min.~Max.	°C	25 ~45				
	Cooling	Ambient Min.~Max.	°CDB	10 -	~43			
		Water side Min.~Max.	°C	5 ~	20			
Refrigerant	Type			R-4	10A			
	GWP			2,0	37.5			
Sound pressure leve	l Nom.		dBA	3	1			
Refrigerant circuit	Gas side	diameter	mm	15	.9			
	Liquid sid	de diameter	mm	9	5			
Water circuit	Piping co	nnections diameter	inch	G 1"1/4 (female)			
Power supply	Phase / F	requency / Voltage	Hz/V	1~/50/	220-240			
Current	Recomm	ended fuses	A	6~	16			

(1)Tamb 35°C - LWE 18°C (DT=5°C) | (2) DB/WB 7°C/6°C - LWC 35°C (DT=5°C) | Contains fluorinated greenhouse gases

High temperature hydrobox for VRV

For efficient hot water production and space heating

- Air to water connection to VRV for applications such as bathrooms, sinks, underfloor heating, radiators and air handling units
- > Leaving water temperature range from 25 to 80°C without electric heater
- » "Free" heating and hot water production provided by transferring heat from areas requiring cooling to areas requiring heating or hot water
- > Uses heat pump technology to produce hot water efficiently, providing up to 17% savings compared to a gas boiler
- > Possibility to connect thermal solar collectors to the domestic hot water tank
- Super wide operating range for hot water production from -20 to +43°C ambient outdoor temperature
- Saves time on system design as all water-side components are fully integrated with direct control over leaving water temperature
- > Various control possibilities with weather dependant set point or thermostat control
- > The indoor unit and domestic hot water tank can be stacked to save space, or installed next to each other, if only limited height is available
- > No gas connection or oil tank needed
- > Connectable to VRV IV heat recovery





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



Indoor Unit		HXHD	125A8	200A8			
Heating capacity	Nom.	kW	14.0	22.4			
Casing	Colour		Metall	ic grey			
	Material		Precoated :	sheet metal			
Dimensions	Unit HeightxWidthxDepth	mm	705x60	00x695			
Weight	Unit	kg	92.0	147			
Operation range	Heating Ambient Min.~Max.	°C	-20.0 ~20 (3) / 20				
	Water side Min.~Max.	°C	25 ~80.0				
	Domestic Ambient Min.~Max.	°CDB	-20.0 ~43.0				
	hot water Water side Min.~Max.	°C	45	~75			
Refrigerant	Type / GWP		R-134a / 1,430				
_	Charge	kg	2.00	2.60			
Sound power level	Nom.	dBA	55.0 (1)	60.0 (1)			
Sound pressure	Nom.	dBA	42.0 (1) / 43.0 (2)	46.0 (1) / 46.0 (2)			
level	Night quiet Level 1 mode	dBA	38 (1)	45 (1)			
Water circuit	Piping connections diameter	inch	G 1" (fe	emale)			
	Heating Water volume Max. ~ Min. water system	I	200 ~ 20	400 ~ 20			
Power supply	Phase / Frequency / Voltage	Hz/V	1~/50/220-240	3~/50/380-415			
Current	Recommended fuses	Α	20	16			

(I)Sound levels are measured at: EW 55°C; LW 65°C | (2)Sound levels are measured at: EW 70°C; LW 80°C | (3)Field setting | Contains fluorinated greenhouse gases



Daikin Altherma ST Thermal store

Plastic domestic hot water tank with solar support

- > Fresh water principle: receive domestic hot water on demand while eliminating the risk of contamination and sedimentation
- Optimal domestic hot water performance: the low temperature evolution enables high tapping performance
- > Fit for the future: possibility to integrate with renewable solar energy and other heat sources, e.g. fireplace
- > Lightweight and robust build of the unit combined with the cascade principle offers flexible installation options
- > Available in 300 and 500 liters



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



FKH\M/P_R



Accessory			EKHWP	300B	500B	300PB	500PB	54419B		
Casing	Colour				Traffic whi	te (RAL9016) / Dark grey	/ (RAL7011)			
	Material			Impact resistant polypropylene						
Dimensions	Unit	Width	mm	595	790	595	79	0		
		Depth	mm	615	790	615	790			
		Height	mm	1,646	1,658	1,646	1,6	58		
Weight	Unit	Empty	kg	53	76	56	82	71		
Tank	Water volui	me	L	294 477 294 477						
	Material					Polypropylene				
	Maximum v	water temperature	°C	85						
	Insulation	Heat loss	kWh/24h	1.50	1.70	1.50	1.70			
	Energy effic	ciency class		В						
	Standing h	eat loss	w	64	72	64	72			
	Storage vol	lume	L	290	393	290	39	93		
Heat exchanger	Domestic	Quantity		1						
	· .	Tube material		Stainless steel (DIN 1.4404)						
		Face area	m²	5.60	5.80	5.60	5.90	5.80		
		Internal coil volume	L	27.80	28.90	27.80	29	28.90		
		Operating pressure	bar	10						
	Charging	Quantity				1				
		Tube material		Stainless steel (DIN 1.4404)						
		Face area	m²	2.66	3.70	2.66	3.70	1.95		
		Internal coil volume	L	12.90	18.10	12.90	18.10	10		
		Operating pressure	bar		6			3		
	Auxiliary solar	Tube material		-	Stainless steel (DIN 1.4404)	-	Stainle (DIN 1			
	heating	Face area	m²	-	0.76	-	0.:	76		
		Internal coil volume	L	-	3.90	-	3.9	90		
		Operating pressure	bar	-	3	-	3	3		

Solar collector

Thermal solar collector for hot water production

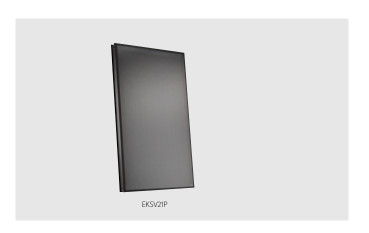
- > Solar collectors can produce up to 70% of the energy needed for hot water production - a major cost saving
- > Horizontal solar collector for domestic hot water production
- > Vertical solar collector for domestic hot water production
- > High efficiency collectors transfer all the short-wave solar radiation into heat as a result of their highly selective coating
- > Easy to install on roof tiles
- > Can be used for drain-back and pressurised applications

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









Accessory			EKSV21P	EKSV26P	EKSH26P		
Mounting			Verti	ical	Horizontal		
Dimensions	Unit HeightxWidthxDepth	mm	2,000x1,006x85	2,000x1,300x85	1,300x2,000x85		
Weight	Unit	kg	33	4	12		
Volume		L	1.30	1.70	2.10		
Surface	Outer	m²	2.01	2.	60		
	Aperture	m²	1,800	2,3	360		
	Absorber	m²	1.80	2.	36		
Coating			Micro-therm	(absorption max. 96%, Emission of	ca. 5% +/-2%)		
Absorber			Harp-shaped copper pipe reg	ister with laser-welded highly sele	ective coated aluminium plate		
Glazing			Single	pane safety glass, transmission +	/- 92%		
Allowed roof an	gle Min. ~ Max.	0	15 ~ 80				
Operating press	ure Max.	bar	6				
Stand still temperature	Max.	°C		192			
Thermal	Collector efficiency (ηcol)	%		53			
performance	Zero loss collector efficiency η0	%		0.71			
	Heat loss coefficient a1	W/m².K		4,300			
	Temperature dependence of the heat loss coefficient a2	W/ m².K²		0.006			
	Thermal capacity	kJ/K	4.90	6.	.50		

EKSRPS4A/EKSRDS2A

Pump station

- > Save energy and reduce CO₂ emissions with a solar system for domestic hot water production
- > Pump station connectable to drain-back solar system

Solstandby

> Pump station and control provide the transfer of solar heat to the domestic hot water tank

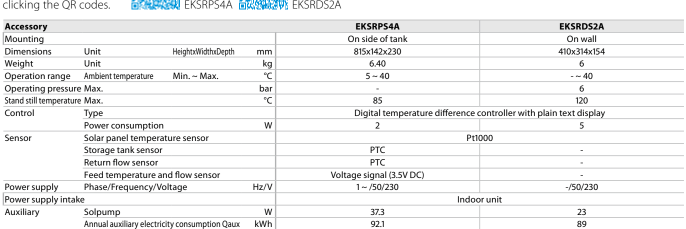
More details and final information can be found by scanning or clicking the QR codes.













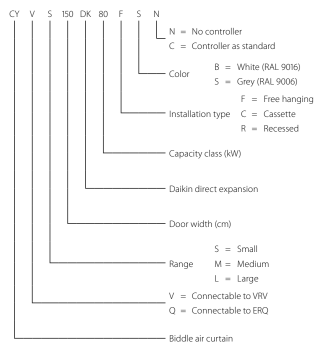
Biddle air curtains Biddle air curtains provide highly efficient solutions for retailers and consultants to combat the issue of climate separation across their outlet or office doorway.

Biddle air curtain portfolio



Туре	Product name	Features	
Biddle standard air curtain free hanging	CYV S/M/L-DK-F	- CYQ - Biddle air curtain for connection to ERQ - Connectable to ERQ heat pump	
		Cassette model (C): mounted into a false ceiling leaving only the decoration panel visible	
Biddle standard	CYV	- Free-hanging model (F): easy wall mounted installation	
air curtain cassette	S/M/L-DK-C	- Recessed model (R): neatly conceiled in the ceiling	
		A payback period of less than 1.5 years compared to installing an electric air curtain	
Biddle standard air curtain recessed	CYV S/M/L-DK-R	- Easy and quick to install at reduced costs since no additional water systems, boilers and gas connections are required	CO DO

Biddle air curtain nomenclature



Biddle air curtain for VRV and Conveni-pack

- > Connectable to VRV heat recovery, heat pump and Conveni-pack
- > VRV is among the first DX systems suitable for connection to air curtains
- > Free-hanging model (F): easy wall mounted installation
- > Cassette model (C): mounted into a false ceiling leaving only the decoration panel visible
- > Recessed model (R): neatly concealed in the ceiling
- > A payback period of less then 1.5 years compared to installing an electric
- > Provides virtually free air curtain heating via recovered heat from indoor units in cooling mode (in case of VRV heat recovery)
- > Easy and quick to install at reduced costs since no additional water systems, boilers and gas connections are required
- > PATENTED TECHNOLOGY: 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





New R-32 range coming in 2023



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



Medium

	BIDDLE COMI	FORT AIR CURTAIN (CA)		CYVS100DK80 *BC/*SC	CYVS150DK80 *BC/*SC	CYVS200DK100 *BC/*SC	CYVS250DK140 *BC/*SC	CYVM100DK80 *BC/*SC	CYVM150DK80 *BC/*SC	CYVM200DK100 *BC/*SC	CYVM250DK140 *BC/*SC
Heating capacity	Speed 3		kW	7.40	9.0	11.6	16.2	9.2	11.0	13.4	19.9
Power input	Fan only	Nom.	kW	0.23	0.35	0.46	0.58	0.37	0.56	0.75	0.94
	Heating	Nom.	kW	0.23	0.35	0.46	0.58	0.37	0.56	0.75	0.94
Delta T	Speed 3		K	19	1	5	16	17	14	13	15
Casing	Colour				BN: RAL9010 / SN: RAL9006						
Dimensions	Unit	Height F/C/R	mm				270/27	70/270			
		Width 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	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 F/C/R	mm				590/8	21/561			
Required ceiling vo	oid >		mm				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)	2.3 (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	1.0	1.5	2.0	2.5	1.0	1.5	2.0	2.5
Weight	Unit		kg	56	66	83	107	57	73	94	108
Fan-Air flow rate	Heating	Speed 3	m³/h	1,164	1,746	2,328	2,910	1,605	2,408	3,210	4,013
Sound pressure level	Heating	Speed 3	dBA	47	49	50	51	50	51	53	54
Refrigerant	Type / GWP						R-410A	/ 2,087.5			
Piping connections	Liquid/OD/Ga	s/OD	mm		9.52/16.0		9.52/19.0		9.52/16.0		9.52/19.0
Required accessori	es (should be o	rdered separately)			Daikin wire	ed remote co	ntrol (BRC1H5	1(9)W/S/K / B	RC1E53A/B/C	/ BRC1D52)	
Power supply	Voltage		V				23	30			

Small

					La	rge			
				CYVL100DK125*BC/*SC	CYVL150DK200*BC/*SC	CYVL200DK250*BC/*SC	CYVL250DK250*BC/*SC		
Heating capacity	Speed 3		kW	15.6	23.3	29.4	31.1		
Power input	Fan only	Nom.	kW	0.75	1.13	1.50	1.88		
	Heating	Nom.	kW	0.75	1.13	1.50	1.88		
Delta T	Speed 3		K	1.	5	14	12		
Casing	Colour				BN: RAL9010	'SN: RAL9006			
Dimensions	Unit	Height F/C/R	mm		370/3	70/370			
		Width 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 F/C/R	mm	774/1,105/745					
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	Speed 3	m³/h	3,100	4,650	6,200	7,750		
Sound pressure level	Heating	Speed 3	dBA	53	54	56	57		
Refrigerant	Type / GWP				R-410A	/ 2,087.5			
Piping connections	Liquid/OD/Ga	as/OD	mm	9.52/16.0	9.52/19.0	9.52	/22.0		
Required accessori	es (should be c	ordered separately)		Daikin wired remote control (BRC1H51(9)W/S/K / BRC1E53A/B/C / BRC1D52)					
Power supply	Voltage		V		2:	30			

⁽¹⁾ Favorable conditions: covered shopping mall or revolving door entrance (2) Normal conditions: little direct wind, no opposite open doors, building with ground floor only

⁽³⁾ Unfavorable conditions: location at a corner or square, multiple floors and/or open stairway



VRV 5 heat recovery VRV S-series REYA8-20 REMA5 RXYSA-AV1/AY1 2 module systems Multi-module connection kit (obligatory) - Connects multiple modules into a single 2 modules: BHFO23P907A refrigerant system Extended level difference kit - Allows outdoor unit to be more than 50m above indoor units Central drain pan kit - Installs onto the underside of the outdoor unit and collects drain water from all bottom plate outlets into a single outlet. In cold areas should be heated by a field-supplied heater to prevent drain water from freezing in the drain pan. Bottom plate heater - To keep drain holes ice-free in extreme weather conditions (one per 5/8-12: EKBPH012T FKRPH250D outdoor unit needed) External control adapter for outdoor unit - Allows to activate Low Noise Operation andDTA104A53/61/62 three levels of demand control, limiting power consumption via external dry contacts. For installation into an indoor unit: exact adapter type depen-Connects to the F1/F2 communication line and requires power supply from an indoor unit, For 14-20 HP the demand PCB mouting plate is required. See Option BSVO box, or VRV-WIII outdoor unit. 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 Cool/heat selector PCB (required to connect KRC19-26) Standard on unit KKSB26B1* Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined) • Installation box for remote cool/heat selector KRC19-26 EKCHSC - Cool/heat selector cable EKPCCAB4 • VRV configurator KKSB26B1* Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units. DTA109A51 DIII-net expander adapter BPMKS967A2/A3 Branch provider (for connection of 2/3 RA indoor units) EKDK04 Drain plug kit EKLN140A Sound enclosure **VRV IV S-series** RXYSCQ-TV1 RXYSQ4-6TV9 RXYSQ4-6TY9 Multi-module connection kit (obligatory) - Connects multiple modules into a single refrigerant system Extended level difference kit - Allows outdoor unit to be more than 50m above indoor units Central drain pan kit - Installs onto the underside of the outdoor unit and collects drain water from all bottom plate outlets into a single outlet. In cold areas should be heated by a field-supplied heater to prevent drain water from freezing in the drain pan. Bottom plate heater - To keep drain holes ice-free in extreme weather conditions (one per outdoor unit needed) External control adapter for outdoor unit - Allows to activate Low Noise Operation and DTA104A53/61/62 three levels of demand control, limiting power consumption via external dry contacts.
Connects to the F1/F2 communication line and requires power supply from an indoor unit, For installation into an indoor unit: exact adapter type depends on type of indoor unit. See Options & Accessories of indoor units BSVQ box, or VRV-WIII outdoor unit. KRC19-26 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. Cool/heat selector PCB (Required to connect KRC19-26) FRRP2R KKSB26B1* Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined) Installation box for remote cool/heat selector KRC19-26 **EKCHSC** • Cool/heat selector cable (Required to connect KRC19-26) EKPCCAB4 VRV configurator KKSR26R19 Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units. DTA109A51 DIII-net expander adapter BPMKS967A2/A3 • • • Branch provider (for connection of 2/3 RA indoor units) EKDK04 • • Drain plug kit

	eat recovery	RYYQ8-20	VRV IV+ heat pump			/RV IV C+series
REYQ8-20 REMQ5	2/3 module systems	RYMQ8-20 RYMQ8-20 RXYQ8-20	2/3 module sy	rstems	RXYLQ RXMLQ	2/3 module systems
	2 modules: BHFQ23P907A 3 modules: BHFQ23P1357	•	2 modules: BHF0 3 modules: BHF0			2 modules: BHFQ22P100 3 modules: BHFQ22P151
Special	order unit		5 modules, pm	222.1317		5 modules/5/m Q22/15/
F (0.12) FVDDI 1012T7A		0.12, EKRRU012TZ				
5/8-12: EKBPH012T7A 14-20: EKBPH020T7A		8-12: EKBPH012T7 14-20: EKBPH020T				
type of indoor unit. ccessories of indoor units		Fo	For installation into an indoo r 14-20 HP the demand PCB mou	DTA104A53/61/62 r unit: exact adapter typ ting plate is required. Se	oe depends on type of ee Options & Accessori	indoor unit. ies of indoor units
		•	1 kit per syste	m	•	1 kit per system
		BRP2A81	1 kit per syste	m	BRP2A81	1 kit per system
		(14-20)	1 kit per syste		•	1 kit per system
		•	1 kit per syste	m	•	1 kit per system
		•			•	
		(14-20)				
					•	
		•			•	
			VRV IV SB.RI	KXYQ		
RXYSQ8-12TY1	RDXYQ5		RDXYQ8	RKXY	Q5	RKXYQ8
	EKDPH1RDX		EKDPH1RDX			
	For in		DTA104A53/61/62 it: exact adapter type depends c ns & Accessories of indoor units	on type of indoor unit.		
				•		•
						BRP2A81
				•		•
				•		
•				•		•
•						•
•						•
•						•

		VR	V IV-Q Heat Pump Replacement V	'RV	
		RQYQ 140P	RXYQQ8-20	2/3-module systems	
	Multi-module connection kit (obligatory) Connects multiple modules into a single refrigerant system			2 modules: BHFQ22P1007 3 modules: BHFQ22P1517	
Kits	Central drain pan kit - Installs onto the underside of the outdoor unit and collects drain water from all bottom plate outlets into a single outlet. In cold areas should be heated by a field-supplied heater to prevent drain water from freezing in the drain pan.	KWC26B160			
	Bottom plate heater - To keep drain holes ice-free in extreme weather conditions (one per outdoor unit needed)		8-12: EKBPH012T7A 14-20: EKBPH020T7A		
Z.	External control adapter for outdoor unit - Allows to activate Low Noise Operation and three levels of demand control, limiting power consumption via external dry contacts. Connects to the F1/F2 communication line and requires power supply from an indoor unit*, BSVQ box, or VRV-WIII outdoor unit.	DTA104A53/61/62 For installation into an indoor unit: exact adapter type depends on type of indoor unit. For 14-20 HP the demand PCB mouting plate is required. See Options & Accessories of indoor units	DTA104A53/61/62 For installation into an indoor unit: exact adapter type depends on type of indoor unit. For 14-20 HP the demand PCB mouting plate is required. See Options & Accessories of indoor units		
Adapters	. KRC19-26 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.	•	•	1 kit per system	
	BRP2A81 Cool/heat selector PCB (required to connect KRC19-26 to VRV IV outdoor)		•	1 kit per system	
	KKSB26B1* Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined)		(8-12)	1 kit per system	
	KJB111A Installation box for remote cool/heat selector KRC19-26	•	•	1 kit per system	
Others	EKPCCAB4 VRV configurator		•		
oth	KKSB2B61* Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units.		(8-12)		
	DTA109A51 DIII-net expander adapter				

⁽¹⁾ For installations with special requirements towards fire regulations, the insulation material can be replaced using kits EKHBFQ1 and EKHBFQ2. The kits contain insulation material that complies with ENI3501-I:B-S3,dO and BS476-7 (class 1)

Refnets & branch selector boxes

		Refnet Joints					
		Capacity index	Capacity index	Capacity index	Capacity index		
		< 200	200 ≤ x < 290	290 ≤ x < 640	> 640		
	Imperial-size connections for heat recovery pump (2-pipe)	For all R-410A VRV: KHRQ22M20T For all R-410A+R-32 VRV: KHRQ22M20TA	KHRQ22M29T9	KHRQ22M64T	KHRQ22M75T		
	Imperial-size connections for heat recovery pump (2-pipe) (1)	KHRQ23M20T	KHRQ23M29T9	KHRQ23M64T	KHRQ23M75T		
	Closed pipe kit						
	Joint kit						
	Quiet kit						
	Duct connection: To connect extraction of BSSV boxes in serial						
Ī	Drain pump kit						

⁽¹⁾ For metric size connections, contact your local sales responsible $\label{eq:connections}$

VPV III. O Heat Person	vary Panlacament VPV	VRV-W IV Water-cooled VRV					
VRV III-Q Heat Recovery Replacement VRV			Heat Pump application	Heat Recovery application			
RQEQ 140~212	2/3/4-module systems	RWEYQ8-14	2/3-module systems	2/3-module systems			
	2/3 modules: BHFP26P36C 4 modules: BHFP26P84C		BHFQ22P1007 / BHFQ22P1517 (1)	BHFQ23P907 / BHFQ23P1357 (1)			

DTA104A53/61/62
Installation in the RWEYQ outdoor unit possible. For installation in indoor units, use appropriate type (DTA104A53/61/62) for particular indoor unit. See Options & Accessories of indoor units

		(for H/P only)	1 kit per system				
		(for H/P only)	1 kit per system				
•		(for H/P only)	1 kit per system				
		•	•	•			
		•	•	•			

Refnet Headers			VRV 5 Heat Recovery Branch Selector (BSSV) boxes	Branch Sele	eat Recovery ector (BS) boxes 410A
Capacity index	Capacity index	Capacity index	Multi port	1-port	Multiport
<290	290 ≤ x < 640	> 640	BS-A14AV1B	BS1Q-A	BS-Q14AV1B
KHRQ22M29H	KHRQ22M64H	KHRQ22M75H			
KHRQ23M29H	KHRQ23M64H	KHRQ23M75H			
					KHFP26A100C
			EKBSJK		KHRP26A250T
				EKBSVQLNP	4 port: KDDN26A4 6-8 port: KDDN26A8 10-12 port: KDDN26A12 16 port: KDDN26A16
			EKBSDCK		
			K-KDU303KVE		

	11311		d cassette units
otio	ns & accessories - ITI indoor R-32	Round flow (800x800)	4-way (600x600)
		FXFA-A	FXZA-A R-410A model:
		Standard panels:	BYFQ60C2W1W (white panel)
		BYCQ140E (white) / BYCQ140EW (full white)(3) / BYCQ140EB (black)	BYFQ60C2W1S (grey panel)
	Decoration panel	Auto cleaning (5)(6): BYCQ140EGF (white) /	BYFQ60B3W1 (standard panel)
	(obligatory for cassette units, optional for others, rear panel for FXLQ)	BYCQ140EGFB (black)	R-32 model:
		Designer panels:	BYFQ60C4W1W (white panel) (19 BYFQ60C4W1S (grey panel) (19)
<u>s</u>		BYCQ140EP (white) / BYCQ140EPB (black)	BYFQ60B3W1 (standard panel) (20
Panels	Panel spacer for reducing required installation height		KDBQ44B60
2			(Standard panel)
	Sealing kit for 3- or 2-directional air discharge	KDBHQ56B140 (7)	BDBHQ44C60 (white & grey pane R-410A models:
		BRYQ140B (white panels)	BRYQ60A2W (white)
	Sensor kit	BRYQ140BB (black panels)	BRYQ60A2S (grey)
	Jensol Kit	BRYQ140C (white designer panel)	R-32 models:
		BRYQ140CB (black designer panel)	BRYQ60A3W (white)
		BRC7FA532F (white panels) (7)(15)	BRYQ60A3S (grey)
Ë	Infrared remote control (incl. receiver)	BRC7FA532FB (black panels) (7)(15)	BRC7F530W (9) (10) (white panel) BRC7F530S (9) (10) (grey panel)
Individual control systems	minared remote control (incl. receiver)	BRC7FB532F (white designer panel) (7)(15)	BRC7EB530W (9) (10) (grey parier)
<u>ş</u>		BRC7FB532FB (black designer panel) (7)(15)	
<u> </u>	BRP069C51 - Onecta app	•	•
5	Madoka		
<u> </u>	BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black) User-friendly wired remote controller with premium design	• (mandatory)	• (mandatory)
<u> </u>	· · · · · · · · · · · · · · · · · · ·		
2	BRC1E53A/B/C - Wired remote control with full-text interface and back-light		
	BRC1D52 (4) - Standard wired remote control with weekly timer		
E S	DCC601A51 - intelligent Tablet Controller	•	•
ste	DCS601C51 (12) - intelligent Touch Controller	•	•
control systems			_
ţ	DCS302C51 (12) - Central remote controller	•	•
8	DCS301B51 (12) (13) - Unified ON/OFF controller	•	•
	RTD-NET - Modbus interface for monitoring and control	•	•
<u>-</u>	RTD-10 - Modbus interface for infrastructure cooling	•	•
亨	-		-
je je	RTD-20 - Modbus interface for retail	•	•
for individual	RTD-HO - Modbus interface for hotel	•	•
_	KLIC-DI - KNX Interface	•	•
-	DCM601B51 - intelligent Touch Manager		•
central control	DCM001B31 - IIItelligent Touch Manager	•	•
5	EKMBDXB - Modbus interface	•	•
- E	DCM010A51 - Daikin PMS interface	•	•
central control	DMS502A51 - BACnet Interface	•	•
forc			
4	DMS504B51 - LonWorks Interface	•	•
	Auto cleaning filter	see decoration panel	
	nate cleaning inter	see decoration paner	
	UV Streamer kit (purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs,	BAEF125AWB (22)	
	allergens, etc ensuring a healthy indoor environment)		
ers		BAF552AA160 ePM10 60% (7)	
	Replacement high efficiency filter	(BAF552AA160-5: box of 5 filters)	
-		(BAF552AA160-10: box of 10 filter)	
		VAE	W.F
	Replacement long life filter, non-woven type	KAF5511D160	KAF441C60
	Pre-filter		
	Filter chamber		
s	KRCS - External wired temperature sensor	KRCS01-5B	KRCS01-6B
Š	rrcs - External wired temperature sensor	KWC301-3B	KNC301-0B
sensors	K.RSS - External wireless temperature sensor	SB.K.RSS_RFC	SB.K.RSS_FDA
	· ·	(EKEWTSC-2 + K.RSS)	(EKEWTSC-1 + K.RSS)
	Adapter with 2 output signals (Compressor / Error, Fan output)	KRP1BA58 (2)(7)	ERP02A50 (2)
	Adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	EKRP1C12 (2)(7)	EKRP1C14 (2)
	Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-140Ω		
	(for dedicated indoor)	KRP4A53 (2)(7)	KRP4A53 (2)
Adapters	Adapter for external central monitoring/control (controls 1 entire system)		KRP2A52
er D	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface)	BRP7A53 DTA114A61	BRP7A53 (2) DTA114A61
ž.	External control adapter for outdoor unit (installation on indoor unit)	DIAHANI	DIAHAM
	Installation box / Mounting plate for adapter PCBs	KRP1H98A (7)	KRP1BC101
	(For units where there is no space in the switchbox)	KRP1BC101	
	Wiring kit for Remote ON/OFF or Forced OFF	Standard	Standard
	Relay PCB for output signal of refrigerant sensor	ERP01A51 (2)	ERP01A50 (2)
	Drain pump kit	Standard	Standard
	Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue)		
	Fresh air intake kit (direct installation type)	KDDP55C160-1 + KDDP55D160-2 (7)(8)	KDDQ44XA60
ers ers	A:- d:l		
Others	Air discharge adapter for round duct		
_			
	L-type piping kit		
	L-type piping kit Insulation kit for high humidity		

 ⁽¹⁾ pump station is necessary for this option
 (2) Installation box is necessary for these adapters
 (3) The BYCQ140EW has white insulation. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140EW decoration panel in environments exposed to concentrations of dirt*
 (4) Not recommended because of the limitation of the functions
 (5) To be able to control the BYCQ140EGF(B) the controller BRC1E or BRC1H* is needed

⁽⁶⁾ The BYCQ140EGF(B) is not compatible with Multi and Split Non-Inverter Outdoor units
(7) Option not available in combination with BYCQ140EGF(B)
(8) Both parts of the fresh air intake are needed for each unit
(9) Cannot be combined with sensor kit
(10) Independently controllable flaps function not available
(11) Only possible in combination with BRCIH* / BRCIE*
(12) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the

Slim	ncealed ceiling units (duct u Medium ESP	High ESP	1-way blow	pended units 4-way blow	Wall mounted un
FXDA-A	FXSA-A	FXMA-A	FXHA-A	FXUA-A	FXAA-A
FXUA-A	FX5A-A	FAMA-A	гапа-а	FXUA-A	глаа-а
				KDBHP49B140 + KDBTP49B140	
				KDBHF49BH0 + KDBHF49BH0	
				BRE49B2F	
BRC4C65	BRC4C65	BRC4C65	BRC7GA53-9	BRC7C58	BRC7EA630
Вистеоз	ыкстсоз	BINCACOS	DIIC/GA33-3	BNC/C50	BNC/EA030
•	•	•	•	•	•
	<u> </u>				
(mandatory)	• (mandatory)	• (mandatory)	(mandatory)	• (mandatory)	(mandatory)
•	•	•	•	•	•
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•	•	•	•	•	•
•	•	•	•	•	•
15-32: BAE20A62	_			-	
10-50: BAE20A82					
63: BAE20A102					
		BAFM503A250 (65%) (21)			
		BAFH504A250 (90%) (21)			
			22 KAFFOARF		
		200~250: BAFL502A250 (21)	32: KAF501B56 50~63: KAF501B80	KAFP551K160	
			71~100: KAF501B160		
		BAFL501A250 (21) BDD500B250			
KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B
SB.K.RSS_FDA	SB.K.RSS_FDA	SB.K.RSS_FDA	•	SB.K.RSS_FDA	SB.K.RSS_FDA
(EWTSC-1 + K.RSS)	(EKEWTSC-1 + K.RSS)	(EKEWTSC-1 + K.RSS)		(EKEWTSC-1 + K.RSS)	(EKEWTSC-1 + K.RSS
			KRP1BA58		
ERP02A50 (2)	EKRP1C14 (2)	EKRP1C14 (2)		EKRP1C14 (2)	ERP02A50 (2)
KRP4A54-9 (2)	KRP4A52(2)	50~125: KRP4A52	KRP4A52 (2)	KRP4A53 (2)	KRP4A51 (2)
KRP2A53 (2)	KRP2A51(2)	200~250: KRP4A51 KRP2A51	KRP2A62		KRP2A61(2)
BRP7A54	BRP7A51	BRP7A51	BRP7A52 (2)	BRP7A53	BRP7A51 (2)
DTA114A61	DTA114A61	DTA114A61	DTA114A61	DTA114A61	DTA114A61
DTA104A53	DTA104A61 (2)	DTA104A61 (2)	DTA104A61	VDD4D07	DTA104A51(2) / DTA104A
KRP1BC101	KRP1BC101	KRP1BC101	KRP1D93A/KRP4B93	KRP1B97	KRP4A93
ERP01A51 (2)	Standard ERP01A50 (2)	Standard ERP01A50	standard ERP01A51 (2)	standard ERP01A51 (2)	Standard ERP01A51 (2)
			32-50-63: KDU50R63	ENFUIASI (2)	
Standard	Standard	200~250: BDU510B250VM	100: KDU50R160		K-KDU572KVE
	15~32: KDAP25A36A				
	40~50: KDAP25A56A	50~80: KDAJ25K71			
	63~80: KDAP25A71A 100~125: KDAP25A140A	100~125: KDAJ25K140 200~250: -			
	140: -				
			32: KHFP5M35		
		I I	50~63: KHFP5N63		

controller
(13) Option KEK26-1A (Noise filter) is required when installing DCS301B51
(14) Wire harnass EKEWTSC is necessary
(15) The active airflow circulation function is not available for this controller.
(16) Up to 2 adaptor PCBs can be installed per installation box
(17) Only one installation box can be installed per indoor unit
(18) VRV R-32 indoor units cannot be connected to this controller

⁽¹⁹⁾ The BYFQ60C4* R-32 panels can be connected to R-410A indoor units with wire harness EKRS22 (20) Wire harness EKRS23 is necessary (21) Filter chamber needed (22) Only possible in combination with BYCQ140E and BYCQ140EW

R	s & accessories -		Ceiling mounted cassette ui	nits	
333	indoor & hot water R-410A	Round flow (800x800)	4-way (600x600)	2-way blow	Corner (1-way blow
	indoor & hot water n-410A	FXFQ-B	FXZQ-A	FXCQ-A	FXKQ-MA
		Standard panels:	R-410A model:		
		BYCQ140E (white) / BYCQ140EW	BYFQ60C2W1W (white panel) BYFQ60C2W1S (grey panel)		
	Decoration panel	(full white)(3) / BYCQ140EB (black)	BYFQ6062W13 (grey pariel) BYFQ60B3W1 (standard panel)	20~40: BYBCQ40H	25~40: BYK45F
	(obligatory for cassette units, optional for others, rear panel for FXLQ)	Auto cleaning (5)(6): BYCQ140EGF (white) / BYCQ140EGFB (black)	R-32 model:	50~63: BYBCQ63H 80~125: BYBCQ125H	63: BYK71F
		Designer panels:	BYFQ60C4W1W (white panel) (19) BYFQ60C4W1S (grey panel) (19)		
<u>s</u>		BYCQ140EP (white) / BYCQ140EPB (black)	BYFQ60B3W1 (standard panel) (20)		
Panels	Panel spacer for reducing required installation height		KDBQ44B60		25~40: KPBJ52F56
	Sealing kit for 3- or 2-directional air discharge	KDBHQ56B140 (7)	(Standard panel) BDBHQ44C60 (white & grey panel)		63: KPBJ52F80
	Sealing Kit for 5- or 2-directional all discharge	KDB11Q30B140 (7)	R-410A models:		
		BRYQ140B (white panels)	BRYQ60A2W (white)		
	Sensor kit	BRYQ140BB (black panels) BRYQ140C (white designer panel)	BRYQ60A2S (grey) R-32 models:		
		BRYQ140CB (black designer panel)	BRYQ60A3W (white)		
		BRC7FA532F (white panels) (7)(15)	BRYQ60A3S (grey)		
E I	Information of the state of the	BRC7FA532F (White pariets) (7)(15) BRC7FA532FB (black panels) (7)(15)	BRC7F530W (9) (10) (white panel)	DDC7C52	DDC4Cc1
yst	Infrared remote control including receiver	BRC7FB532F (white designer panel) (7)(15)	BRC7F530S (9) (10) (grey panel) BRC7EB530W (9) (10) (standard panel)	BRC7C52	BRC4C61
50	BRP069C51 - Onecta app	BRC7FB532FB (black designer panel) (7)(15)			
Į į	Madoka				
<u> </u>	BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black)	•	•	•	•
id	User-friendly wired remote controller with premium design BRC1E53A/B/C - Wired remote control with full-text				
	interface and back-light	• (18)	• (18)	•	•
	BRC1D52 (4) - Standard wired remote control with weekly timer	• (15)(18)	• (18)	•	•
control	DCC601A51 - Intelligent Tablet Controller	•	•	•	•
control systems	DCS601C51 (12) - intelligent Touch Controller	•	•	•	•
S &	DCS302C51 (12) - Central remote control	•	•	•	•
	DCS301B51 (12) (13) - Unified ON/OFF control	•	•	•	•
U 12	RTD-NET - Modbus interface for monitoring and control	•	•	•	•
t ĕi	RTD-10 - Modbus interface for infrastructure cooling RTD-20 - Modbus interface for retail	•	•	•	
<u> </u>	RTD-HO - Modbus interface for hotel	•	•		
وَ وَ	KLIC-DI - KNX Interface	•	•	•	•
2	DCM601B51 - intelligent Touch Manager	•	•	•	•
central	EKMBDXB - Modbus interface	•	•	•	•
탈탈	DCM010A51 - Daikin PMS interface	•	•	•	•
اک ق اق	DMS502A51 - BACnet Interface	•	•	•	•
8	DMS504B51 - LonWorks Interface	•	•	•	•
	Auto cleaning filter	see decoration panel			
	Auto cleaning inter	see decoration panel			
	UV Streamer kit (purifies the air of pollutants such as	DAFF425 AM/D (22)			
	viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy indoor environment)	BAEF125AWB (22)			
		BAF552AA160			
Filters	Replacement high efficiency filter	ePM10 60% (7) (BAF552AA160-5: box of 5 filters)			
-		(BAF552AA160-3: box of 10 filter)			
				20~40: KAF531C50	
	Replacement long life filter, non-woven type	KAF5511D160	KAF441C60	50~63: KAF531C80 80~125: KAF531C160	
	Pre-filter			55 .25.10.11 5510100	
	Filter chamber				
or S	KRCS - External wired temperature sensor	KRCS01-5B	KRCS01-4	KRCS01-4	KRCS01-1
and	K.RSS - External wireless temperature sensor	K.RSS	K.RSS	•	•
	Adapter with 2 output signals (Compressor / Error, Fan output)	KRP1BA58 (2)(7)	KRP1B57 (2)		
	Adapter with 4 output signals	EKRP1C12 (2)(7)	EKRP1B2 (2)	EKRP1B2 (2)	KRP1B61
	(Compressor / Error, Fan, Aux. heater, Humidifier output) Adapter for centralised external monitoring/control via dry				
	contacts and setpoint control via $0-140\Omega$	KRP4A53 (2)(7)	KRP4A53 (2)	KRP4A51 (2)	KRP4A51
	(for dedicated indoor)	·			
- 1	Adapter for external central monitoring/control (controls 1 entire system)		KRP2A52	KRP2A51 (2)	KRP2A61
S.		BRP7A53	BRP7A53 (2)	BRP7A51	BRP7A51
pters	Adapter for keycard and/or window contact connection (2)(11)				
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications	DTA114A61	DTA114A61		
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface)	DTA114A61	DTA114A61		
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit)	DTA114A61	DTA114A61	DTA104A61 (2)	DTA104A61
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs	KRP1H98A (7)			DTA104A61
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox)	KRP1H98A (7) KRP1BC101	KRP1BC101	KRP1C96 (16) (17)	
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF	KRP1H98A (7)			DTA104A61 Standard
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor	KRP1H98A (7) KRP1BC101 Standard	KRP1BC101 Standard	KRP1C96 (16) (17) Standard	Standard
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit	KRP1H98A (7) KRP1BC101	KRP1BC101	KRP1C96 (16) (17)	
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to	KRP1H98A (7) KRP1BC101 Standard	KRP1BC101 Standard	KRP1C96 (16) (17) Standard	Standard
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit	KRP1H98A (7) KRP1BC101 Standard	KRP1BC101 Standard	KRP1C96 (16) (17) Standard	Standard
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24WAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue)	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard	Standard
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue) Fresh air intake kit (direct installation type)	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard	Standard
Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24WAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue)	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard	Standard
Others Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24WAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue) Fresh air intake kit (direct installation type) Air discharge adapter for round duct	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard	Standard
Others Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue) Fresh air intake kit (direct installation type)	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard Standard	Standard
Others Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24WAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue) Fresh air intake kit (direct installation type) Air discharge adapter for round duct	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard Standard 20~40: KDDFP53850 50~63: KDDFP53880	Standard
Others Adapters	Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) External control adapter for outdoor unit (installation on indoor unit) Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) Wiring kit for Remote ON/OFF or Forced OFF Relay PCB for output signal of refrigerant sensor Drain pump kit Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue) Fresh air intake kit (direct installation type) Air discharge adapter for round duct L-type piping kit	KRP1H98A (7) KRP1BC101 Standard Standard	KRP1BC101 Standard Standard	KRP1C96 (16) (17) Standard Standard Standard 20~40: KDDFP53B50	Stand

⁽¹⁾ pump station is necessary for this option (2) Installation box is necessary for these adapters

 ⁽²⁾ Installation box is necessary for these adapters
 (3) The BYCQ140EW has white insulation. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140EW decoration panel in environments exposed to concentrations of dirt*
 (4) Not recommended because of the limitation of the functions
 (5) To be able to control the BYCQ140EGF(B) the controller BRCIE or BRCIH* is needed

⁽⁶⁾ The BYCQ140EGF(B) is not compatible with Multi and Split Non-Inverter Outdoor units (7) Option not available in combination with BYCQ140EGF(B)

⁽⁸⁾ Both parts of the fresh air intake are needed for each unit

⁽⁹⁾ Cannot be combined with sensor kit
(10) Independently controllable flaps function not available
(11) Only possible in combination with BRC:I+* / BRC:I=*
(12) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the controller
(13) Option KEY26-1A (Noise filter) is required when installing DCS301B51
(14) Wire harnass EKEWTSC is necessary
(15) The active airflow circulation function is not available for this controller.
(16) Up to 2 adaptor PCBs can be installed per installation box
(17) Only one installation box can be installed per indoor unit
(18) VRV R-32 indoor units cannot be connected to this controller

	Concealed ceiling units (duct units)			Ceiling susp		Wall mounted units	Floor standing units	
Slim	Medium ESP	High	ESP	1-way blow	4-way blow		Concealed	Free-standing
FXDQ-A3	FXSQ-A	FXMQ-P7	FXMQ-A	FXHQ-A	FXUQ-A	FXAQ-A	FXNQ-A	FXLQ-P
								20~25: EKRDP25A5 32~40: EKRDP40A5 50~63: EKRDP63A5
					KDBHP49B140 + KDBTP49B140			
BRC4C65	BRC4C65	BRC4C65	BRC4C65	BRC7GA53-9	BRC7C58	BRC7EA629 / BRC7EA628	BRC4C65	BRC4C65
•	•	•	•	•	•	•	•	•
• (18)	• (18)	•	•	•	•	•	•	•
• (18)	• (18)	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
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•	•	•	•	•		•	•	•
•	•	•	•	•		•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	• -	•	-	•	•
•	•	•	•	•	•	•	•	•
15-32: BAE20A62 40- 50: BAE20A82 63: BAE20A102								
			BAFM503A250 (65%) (21) BAFH504A250 (90%) (21)					
			BAFL502A250 (21)	32: KAF501B56 63: KAF501B80 71~100: KAF501B160	KAF5511D160			20~25: KAF361L28 32~40: KAF361L45 50~63: KAF361L71
	<u> </u>	<u> </u>	BAFL501A250 (21) BDD500B250					
KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-6B	KRCS01-4	KRCS01-4	KRCS01-1	KRSC01-4	KRCS01-1
K.RSS	K.RSS	KRP1C64 (2)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) KRP1C65	KRP1B54	•	K.RSS + EKEWTSC	•	•
KRP1B56	EKRP1B2 (2)	EKRP1B2 (2)	EKRP1C14 (2)			KRP1B56	KRP1B56	KRP1B61
KRP4A54-9 (2)	KRP4A52 (2)	KRP4A51 (2)	KRP4A51	KRP4A52 (2)	KRP4A53 (2)	KRP4A51 (2)	KRP4A54-9	KRP4A51
KRP2A53 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51	KRP2A62 (2)		KRP2A51 (2)/ KRP2A61(2)	KRP2A53	KRP2A51
BRP7A54	BRP7A51	BRP7A51	BRP7A51	BRP7A52	BRP7A53	BRP7A51 (2)	BRP7A54	BRP7A51
DTA114A61	DTA114A61 (2)	DTA114A61 (2)	DTA114A61			DTA114A61	DTA114A61	EKMTAC
DTA104A53	DTA104A61	DTA104A61 (2)	DTA104A61	DTA104A62-9		DTA104A51 / DTA104A61	DTA104A53	DTA104A61
KRP1BC101	KRP1BC101	KRP4A96		KRP1D93A (19)	KRP1B97	KRP4AA93 (16)(17)	KRP1BC101	
	Standard	Standard	Standard	EKRORO4	EKRORO5	Standard	Standard	Standard
Standard	Standard	Standard	BDU510B250VM	32: KDU50R63 63~100: KDU50R160		K-KDU572KVE		
•	•							
	15~32: KDAP25A36A 40~50: KDAP25A56A 63~80: KDAP25A71A	50~80: KDAJ25K71 100~125: KDAJ25K140			- Davis		HXY080-125A8	HXHD125-200A8
	100~125: KDAP25A140A 140: -				Drain pan Digital I/O PCB		EKHBDPCA2 EKRP1HBAA	- EKRP1HBAA
					Demand PCB - Require	ed to connect room	EKRP1AHTA	EKRP1AHTA

35: KHFP5M35 63: KHFP5N63 71~100: KHFP5N160

KDT25N32 / KDT25N50 / KDT25N63

⁽¹⁹⁾ The BYFQ60C4* R-32 panels can be connected to R-410A indoor units with wire harness EKRS22 (20) Wire harness EKRS23 is necessary (21) Filter chamber needed (22) Only possible in combination with BYCQ140E and BYCQ140EW (23) Requires demand PCB (24) Can only be used in combination with wireless room thermostat (25) If tank is NOT mounted on top of the HXHD unit, then option EKFMAHTB is needed to install tank as stand alone

	HXY080-125A8	HXHD125-200A8
Drain pan	EKHBDPCA2	-
Digital I/O PCB	EKRP1HBAA	EKRP1HBAA
Demand PCB - Required to connect room thermostat	EKRP1AHTA	EKRP1AHTA
Remote user interface (remocon) - Same controller as supplied with cascade unit can be mounted parallel or on other location. If 2 controllers are installed, the installer needs to select 1 master & 1 slave	EKRUAHTB	EKRUAHTB
Back-up heater	EKBUHAA6(W1/V3)	-
Wired room thermostat	EKRTWA (23)	EKRTWA (23)
Wireless room thermostat	EKRTR1 (23)	EKRTR1 (23)
Remote sensor for room thermostat	EKRTETS (24)	EKRTETS (23)
Stainless domestic hot water tank - 2001	-	EKHTS200AC (24)
Stainless domestic hot water tank - 260l	-	EKHTS260AC (24)
PP domestic hot water tank - 300I	-	EKHWP300B
PP domestic hot water tank - 500l	-	EKHWP500B
Solar collector	-	EKSV26P (vertical) EKSH26P (horizontal)
Pump station	-	EKSRPS