



VRV

Maximum flexibility,
minimum concern;
As it should be.

A update

2025
NEW





Remain at the forefront of the HVAC market with Daikin VRV

Offering flexible, easy to install heat pumps, supporting decarbonisation

R-744

CO₂ VRV

R-32

VRV 5

Our CO₂ VRV (page 514)

- Using HFC free refrigerant CO₂ (R-744)
- With a low GWP of 1, making it one of the most sustainable refrigerants
- Enabling you to tackle projects requesting so called natural refrigerants

R-410A

VRV IV⁺

Our leading VRV 5 portfolio (page 480)

- Unparalleled range, offering an R-32 system for every VRV application
- Top sustainability over the entire lifecycle
- Enabling you to decarbonise any building in an easy way, already today

VRV



VRV

Commercial air-to-air heat pumps

Benefits of VRV systems 476

VRV 5, our leading portfolio to decarbonise buildings now **VRV 5** 480

Outdoor units 485

- Heat recovery
 - REYA-A9 **NEW** 488
 - BS-A14AV1B9 **NEW** 490
- Heat pump
 - RXYA-A **NEW** 492
 - RXYSA-AV1/AY1/A **NEW** 494
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Indoor units 496

- Ceiling mounted cassette units
 - FXFA-A 500
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- Concealed ceiling units
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CO₂ VRV the low GWP solution **CO₂ VRV** 514

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Options & accessories 552

Benefits of VRV systems

VRV systems offer buildings maximum design flexibility, low running costs and high comfort thanks to the advantages of direct expansion (DX) systems:



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)¹



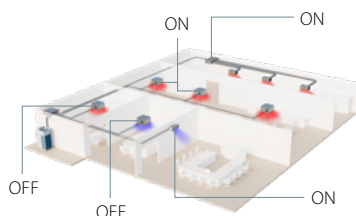
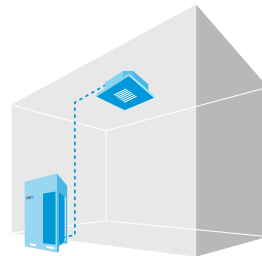
Air

Refrigerant

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



Precise climate zone control:

- Only provide heating or cooling **where needed**
- **High comfort levels:** Individual control and simultaneous cooling and heating for perfect personal environment

Integrated building solution

- Including smart cloud controls, ventilation, ...
- Fresh air solution with energy recovery, air purification, humidification and air discharge temperature control
- Smart central control and energy optimisation via the cloud



Ahead of the F-gas regulation

- All VRV 5 investments made are **fully future-proof** and the best answer to decarbonise buildings today!

2024 F-gas regulation timeline (until review date 2030)

Review date: re-evaluation of current phase-down scheme and if further exemptions are needed

2024

2025

2026

2027

2028

2029

2030

2031

2032

No GWP limit

R-410A

R-32

Max. GWP: 750*

R-32

* With safety exemptions
Confirmed timings considering available quota



Servicing of existing equipment remains possible for the entire lifetime of the products

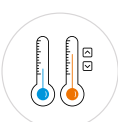
VRV total solution

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 evolved into ...

... a total solution managing up to

70%

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



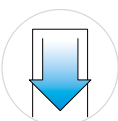
Heating and cooling for year round comfort



Fresh air heat recovery ventilation for high quality environments



Controls for maximum operating efficiency



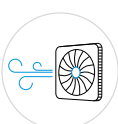
Air curtains for optimum air separation



Efficient production of hot water

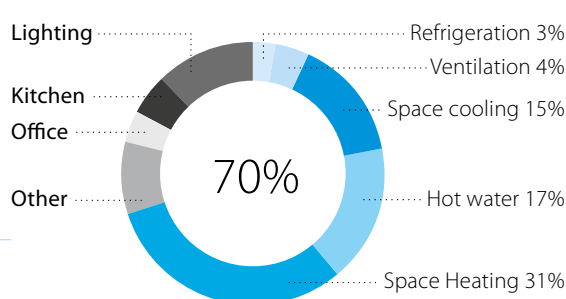


Underfloor heating/cooling for efficient space heating/cooling



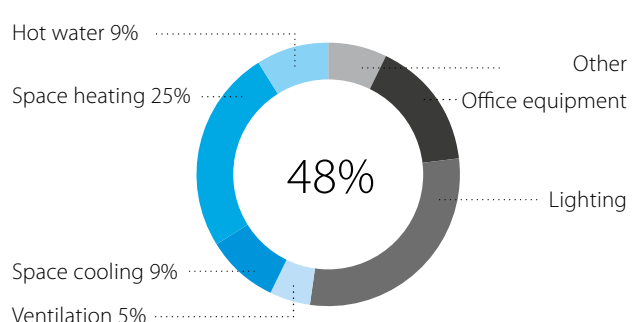
Cooling for server rooms, telecom shelters

Average hotel energy consumption



Integrate third party equipment

Average office energy consumption



Integrate third party equipment

9 reasons why VRV is unique in the market

1 Leader in decarbonisation

- VRV 5: Leading R-32 portfolio, offering the lowest carbon footprint today
- CO₂ VRV: The low GWP solution using R-744 (CO₂) refrigerant **NEW**
- LooP by Daikin: Avoiding over 400,000 kg of virgin refrigerant being produced every year

VRV 5 CO₂ VRV

2 Efficiency

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



3 Comfort

- Provide high indoor air quality through seamless integration of VAV and AHU's (For R-32 and R-410A) **NEW**
- Variable Refrigerant Temperature preventing cold draughts thanks to high outflow temperatures
- True continuous heating preventing indoor temperature fluctuations / variations during defrost
- Presence and floor sensors direct the air flow away from persons, while ensuring an even temperature distribution
- UV Streamer kit purifies the air of pollutants such as viruses, bacteria, fine dust (PM1), odours, allergens, etc **NEW**



4 Reliability

- Refrigerant cooled PCB provides constant cooling, independent of outdoor air conditions
- Most extensive testing before new units leave the factory
- Widest sales network with all spare parts available in Europe
- Preventive maintenance via Daikin Cloud Plus
- Auto cleaning filters to further enhance reliability thanks to clean air-filters
- Dedicated technical cooling setting



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, seamlessly integrated in the ceiling



7 Installation

- Automatic refrigerant charge and refrigerant containment check
- Plug & play Daikin Air Handling Unit connection
- 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
- Limited space requirements for piping
- Selection software with floor plan integration, integrated with latest legal standards



Our WebXpress software with visual floorplan



7-segment display

9 A solution for every application

- 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



The VRV air conditioning system is the world's first individual air conditioning system with variable refrigerant flow control and was commercialised by Daikin in 1982. VRV is the trademark of Daikin Industries Ltd, which is derived from the technology we call "variable refrigerant volume". BREEAM is a registered trademark of BRE (the Building Research Establishment Ltd. Community Trade Mark E5778551). The BREEAM marks, logos and symbols are the Copyright of BRE and are reproduced by permission. LEED® is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings. LEED® and its related logo, is a trademark owned by the U.S. Green Building Council® and is used with permission.

6 Controls

- Daikin Cloud Plus for online control, energy monitoring, comparison of multisite, diagnostic and optimisation of equipment and predictive maintenance
- Voice control via Amazon Alexa and Google Assistant through 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



8 Inventor of VRV with over 40 years of leadership

- 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, Shirodo technology, ...



Decarbonisation made easy



Top sustainability



Market-leading seasonal efficiency

- SCOP up to 200.5%
- SEER up to 324.5%
- Tested with real life indoor units



Full transparency of total life cycle impact

- The available EPD certification outlines the environmental impact of VRV 5 over its lifetime
- Ideal for green building certification



Reduced direct CO₂ impact by 71% compared to R-410A systems

- 68% lower Global Warming Potential
- 15% less refrigerant charge
- Single component refrigerant
- Reduced frequency of F-gas tightness inspections

For detailed information on the specifications of a particular range, please consult the product pages in this catalog.

A VRV 5 system for every VRV application

- Unparalleled outdoor unit range
- 4 different ranges
- Capacity from 12.1 up to 87.5 kW



Versatile



Wide operation range

- Down to -20°C in heating
- Up to +52°C in cooling



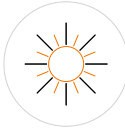
Wide piping flexibility
to tackle any VRV
application

- 165m longest length
- 90m height difference
- 1,000m total length
- Compatible with Tightfit, fireless copper pipe connector



5 low sound steps

- Sound pressure down to 39 dB(A)
- Increased installation space flexibility
- Easier project design
- Meet local noise regulation requirements out-of-the-box



Continuous heating
during defrost

- Ideal for monovalent heating
- Available on all multi combination models



Unique Shîrudo Technology provides full peace of mind out of the box



- No need for complex calculations to select safety measures
- No additional installation and commissioning work
- No visual impact of additional sensors etc.
- No additional work and considerations in case of layout changes
- No periodic safety checks

Check out
the Shîrudo Technology
video!



What is included in Shîrudo Technology?

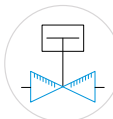
- **Complete peace of mind** as all refrigerant control measures are factory-integrated, ensuring compliance to the IEC60335-2-40 product standard, 3rd party certified by a Notified Body



Leak detection
sensor in every
indoor unit



Audible & visual
alarm in Madoka
controller



Shutoff valves
in the outdoor unit
or SV box

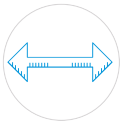


Specially
developed
algorithms

- Full validation of your project via our Xpress software

Widest R-32 portfolio

Match any application



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

- Meet any comfort and aesthetical demand
- 11 unit models in 96 variations
- Capacities from 1.1 kW in cooling, up to 31.5 kW in heating
- Factory integrated safety measures for complete peace of mind



Easily integrates fresh air units

- Plug & play ventilation solutions from 150 up to 140,000 m³/h
- For indoor (in-ceiling or floor) and outdoor installation
- Wide choice of filtration options to optimise IAQ
- Offers different energy recovery, air purification, humidification and air discharge temperature control options



Connectable to all Daikin smart controls

Daikin Cloud Plus

- Smart centralised control & energy optimisation
- Predictive maintenance indicates when maintenance or replacements are needed
- Remote site access enables to optimise and monitor the system without the need for an on-site visit



Onecta app

- Intuitive control, no matter where you are



Excellent support

Wide network of experts with specialised advice



Maximise your BREEAM/LEED score with expert support from design to execution



Our WebXpress software with visual floorplan interface makes design easy and ensures compliance with product standards





Daikin Europe Research and Development Center - 11,000m² Testing facilities & 10,200m² office space.

VRV 5

R-32

BLUEEVOLUTION

Capacity class (kW)

Model	Product name	4	5	6	8	10	12	13	14	16	18	20	22	24	26	28	VRV indoor units	HRV units VAM	HRV units EKVDX	AHU connection	Air curtains	Remarks	
Cooling Capacity												22.4	28.0	33.5	36.4	40.0	45.0	50.4	56.0	61.5	67.4	73.5	78.5
Heating Capacity												25.0	31.5	37.5	41.0	45.0	50.0	56.5	63.0	69.0	75.0	82.5	87.5
Air-cooled heat recovery NEW VRV 5 heat recovery	REYA-A9																						
Air-cooled heat pump NEW VRV 5 heat pump	RXYA-A																						
VRV 5 S-series	RXYSA-AVI/AYI/A																						

● Single unit, ○ Multi combination

Decarbonisation in practice

Learn how Daikin experts assist customers to reach their sustainability and comfort targets, while staying in budget

"A landmark project meeting the highest standards, the Meylan Arteparc sets the bar for designing future-proof buildings that consistently deliver on *energy performance and comfort*"



Arteparc office complex

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

Location: Grenoble, France

Type: New built, commercial complex

Project size: 25,000m²

Total outdoor units: 115



Challenges:

- Achieve HQE BBC (Low Carbon Building) certification label
- Provide an HVAC system to offset the increased CO₂ emissions, caused by additional use of concrete

Daikin solution:

- Close co-operation between design office and Daikin design support
- In-depth study to optimise the air flows of the full installation to maximise system performance and user experience
- Daikin's VRV 5 with R-32 was crucial to support the required offsetting of CO₂, with a whole life carbon reduction of 27% compared to R-410A solutions





"Daikin offers 24/7 monitoring with predictive maintenance for **complete peace-of-mind**. Issues are solved before they occur, maximising room availability and customer satisfaction."

Victoria hotel, Park Plaza

Location: Amsterdam, The Netherlands

Type: Refurbishment, Hotel

Project size: 7 floors, 150 rooms, 25m²/room

Total outdoor units: 12

Challenges:

- Provide a future proof, low carbon solution
- Keep historical building exterior intact
- Provide total peace of mind

Daikin solution:

- Implementation of **VRV 5 heat recovery**, using lower GWP refrigerant R-32 boosting efficiency thanks to the re-use of excessive heat from rooms in cooling, to heat up rooms in need of heating
- The **modular and compact** concept of VRV outdoor units and very small piping made it the best solution to keep the historical value of the building.
- With **Shirudo Technology** all legislative requirements are factory integrated, keeping additional design work to a minimum



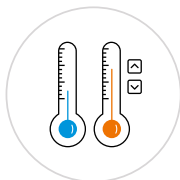
VRV 5 Heat Recovery

Top efficiency and comfort solution

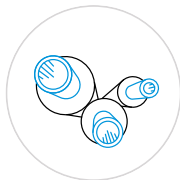
- Reduced CO₂ equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- Single component refrigerant, easy to re-use and recycle
- Greatest sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- "Free" heat through efficient 3-pipe heat recovery, transferring heat from areas requiring cooling to areas requiring heating and vice versa
- Tackle any room application, thanks to Shirodo 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
- Continuous heating during defrost for multi models
- Maximum 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 IV+ standards & technologies: Variable Refrigerant Temperature, continuous heating, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor



"Free" heating through heat recovery



Simultaneous cooling & heating for maximum comfort



3-pipe technology: up to 15% more efficient compared to 2-pipe system

Compatible to IEC60335-2-40 Ed.7, allowing even more flexible system design!



Environmental product declaration available



REYA-A9

Single Unit systems		REYA	8A9	10A9	12A9	14A9	16A9	18A9	20A9
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 combination		4x FXFA50A2/VEB	4x FXFA63A2/VEB	6x FXFA50A2/VEB	1x FXFA50A2/VEB + 4x FXFA63A2/VEB	4x FXFA63A2/VEB + 5x FXFA80A2/VEB	3x FXFA50A2/VEB + 8x FXFA63A2/VEB		
η _{s,c}	%	290.8	282.6	285.3	306.1	281.0	280.6	262.2	
η _{s,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 connectable indoor units					64				
Indoor index connection	Min.	100	125	150	175	200	225	250	
	Max.	260	325	390	455	520	585	650	
Dimensions	Unit	HeightxWidthxDepth	mm	1,685x930x765		1,685x1,240x765			
Weight	Unit	kg		213		296		319	
Sound power level	Cooling	Nom.	dBA	78.3	78.8	82.5	78.7	83.7	83.4
Sound pressure level	Cooling	Nom.	dBA	56.3	58.0	60.8	58.1	61.4	67.0
Operation range	Cooling	Min.~Max.	°CDB		-5~46				
	Heating	Min.~Max.	°CWB		-20~16				
Refrigerant	Type/GWP				R-32/675.0				
Charge		kg/TCO ₂ Eq		9.00/6.08		10.6/7.16			
Piping connections	Liquid OD	mm	9.52			12.7			
	Gas OD	mm	19.1		22.2		28.6		
	HP/LP gas OD	mm	15.9		19.1		22.2		
Total piping System length	Actual	m		1,000					
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415					
Current - 50Hz	Maximum fuse amps (MFA)	A	20	25	32	40	50		

Completely redesigned BSSV boxes for faster installation and easier servicing



REYA8-12A9

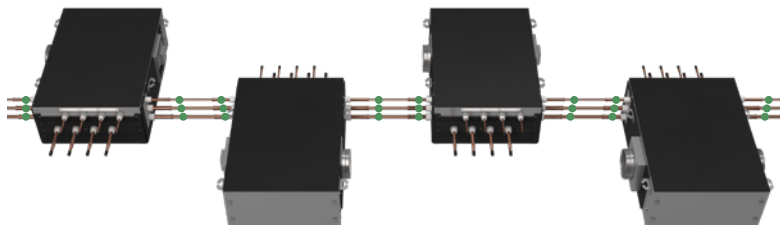
Multi Unit systems		REYA	10A9	13A9	16A9	18A9	20A9	22A9	24A9	26A9	28A9		
System		Outdoor unit module 1		REMA5A9		REYA8A9		REYA10A9		REYA8A9			
		Outdoor unit module 2		REMA5A9	REYA8A9	REYA10A9	REYA12A9	REYA16A9	REYA14A9	REYA12A9	REYA16A9		
Capacity range	HP	10	13	16	18	20	22	24	26	28			
Cooling capacity	kW	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5			
Heating capacity	Prated,c	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5			
Heating capacity	Prated,h	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5			
Max.	6°CWB	32.0	41.0	50.0	56.5	62.5	69.0	75.0	82.5	87.5			
Recommended combination		4xFXA63A2VEB	3xFXA50A2VEB + 3xFXA63A2VEB	4xFXA63A2VEB + 2xFXA80A2VEB	4xFXA50A2VEB + 4xFXA63A2VEB	10xFXA50A2VEB	6xFXA50A2VEB + 4xFXA63A2VEB	4xFXA50A2VEB + 4xFXA63A2VEB + 2xFXA80A2VEB	7xFXA50A2VEB + 5xFXA63A2VEB	6xFXA50A2VEB + 4xFXA63A2VEB + 2xFXA80A2VEB			
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 number of connectable indoor units		64											
Indoor index connection	Min.	125	163	200	225	250	275	300	325	350			
	Max.	325	423	520	585	650	715	780	845	910			
Piping connections	Liquid	OD mm	9.52	12.7				15.9					
	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				1,000					
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415									
Current - 50Hz	Maximum fuse amps (MFA)	A		40		50			63				
Outdoor unit module		REMA											
Dimensions	Unit	HeightxWidthxDepth mm		5A9									
Weight	Unit	kg		1,685x930x765									
Fan	External static pressure	Pa		213									
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/GWP			R-32/675.0									
	Charge	kg		9.00/6.08									
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415									
Current - 50Hz	Maximum fuse amps (MFA)	A		20									

Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system (50% ≤ CR ≤ 130%) | Contains fluorinated greenhouse gases

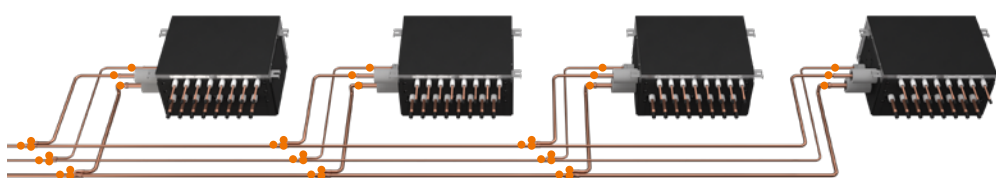
Multi branch selector (BSSV) - for VRV 5 Heat Recovery

Completely redesigned for faster installation
and easier servicing

Easy installation thanks to fewer brazing points

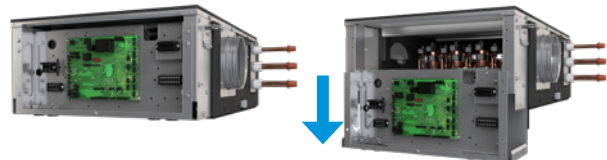


VRV 5: only 24 brazing points and no joint kits



VRV IV+: 39 brazing points and
3 joint kits

Easy servicing in false ceilings thanks to sliding down PCB



- Unique range of multi BS boxes allowing efficient 3-pipe heat recovery
- NEW** ▪ No limitation on room size, thanks to Shîrudo Technology (1)
- Continued operation in case of a leak: only the specific branch is closed, maintaining full operation of the system
- 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
- 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



BS6A14AV1B9

Compatible to IEC60335-2-40 Ed.7, allowing even more flexible system design and reducing the box weight!



BS-A14AV1B9

Branch selector	BS	4A14AV1B9	6A14AV1B9	8A14AV1B9	10A14AV1B9	12A14AV1B9
Maximum number of connectable indoor units		20	30	40	50	60
Maximum number of connectable indoor units per branch				5		
Number of branches		4	6	8	10	12
Maximum capacity index of connectable indoor units		400	600	750		
Maximum capacity index of connectable indoor units per branch				140 (250 if 2 ports are combined)		
Dimensions	Unit	HeightxWidthxDepth	mm	291x600x845	291x1,000x845	291x1,400x845
Weight	Unit		kg	39	55	64
Casing	Material				Galvanised steel plate	
Piping connections	Outdoor unit or Refrigerant Flow Through	Liquid OD Gas OD Discharge gas	Type mm mm OD mm		Brazing connection 9.52/12.7/15.9	
					Brazing connection 15.9/19.1/22.2/28.6	
					Brazing connection 12.7/15.9/19.1/22.2	
	Indoor unit	Liquid OD Gas	Type mm OD mm		Brazing connection 6.35/9.52	
					Brazing connection 9.52/12.7/15.9	
					VP20 (I.D. 20/O.D. 26)	
Drain						
Units connected in Refrigerant Flow Through	Maximum allowed amount of BS units Maximum total number of ports of BS units Maximum total capacity index of indoor unit				4	
					16	
					750	
Sound absorbing thermal insulation					Urethane foam, polyethylene foam	
System safety requirements	Duct connection diameter on unit Duct connection positions	mm			160.0	
					Left/Right	
Power supply	Phase Frequency Voltage Maximum fuse amps (MFA)		Hz V A		1~ 50 220-440 15	

Contains fluorinated greenhouse gases | (1) Refer to Xpress selection software to ensure compliance to specific product standard.

VRV 5 Heat Pump

Daikin's solution for comfort & low energy consumption

- 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
- Tackle small room applications without any additional measures, thanks to Shīrudo Technology
- Specially designed indoor units for R-32, ensuring low sound and maximum efficiency
- Continuous heating during defrost for multi models
- 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, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB



Wide piping flexibility to tackle any VRV application



5 low sound steps



Flexibility to take care of every room



Environmental product declaration available



RXYA-A

Single Unit systems		RXYA	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 combination		4 x FXFA50A2VEB	4 x FXFA63A2VEB	6 x FXFA50A2VEB	1x FXFA50A2VEB + 5 x FXFA63A2VEB	4 x FXFA63A2VEB + 2 x FXF80A2VEB	3 x FXFA50A2VEB + 5 x FXFA63A2VEB	8 x FXFA63A2VEB	
ηs,c	%	287.3	279.3	278.7	302.2	276.6	271.6	257.6	
ηs,h	%	161.5	170.2	176.4	168.3	167.5	172.5	162.7	
SEER		7.26	7.06	7.04	7.63	6.99	6.87	6.52	
SCOP		4.11	4.33	4.49	4.28	4.26	4.39	4.14	
Maximum number of connectable indoor units					64 (1)				
Indoor index connection	Min.	100	125	150	175	200	225	250	
	Nom.				-				
	Max.	260	325	390	455	520	585	650	
Dimensions	Unit	HeightxWidthxDepth	mm	1,685 x 930 x 765		1,685 x 1,240 x 765			
Weight	Unit		kg	214		297		320	
Sound power level	Cooling	Nom.	dBA	78.3	78.8	82.5	79.5	83.7	83.4
Sound pressure level	Cooling	Nom.	dBA	56.3	58.0	60.8	59.0	61.6	67.0
Operation range	Cooling	Min.~Max.	°CDB			-5 ~46			
	Heating	Min.~Max.	°CWB			-20 ~16			
Refrigerant	Type/GWP				R-32/675.0				
	Charge		kg/tCO ₂ Eq	9.00/6.08		10.6/7.16			
Piping connections	Liquid	OD	mm	9.52		12.70			
	Gas	OD	mm	19.1		22.2		28.6	
	Total piping length	System Actual	m		1,000 (6)				
Power supply	Phase/Frequency/Voltage	Hz/V			3N~/50/380-415				
Current - 50Hz	Maximum fuse amps (MFA)	A	20	25	32	40	50		



Multi Unit systems		RXYA	10A	13A	16A	18A	20A		
System		Outdoor unit module 1	RYMA5A		RXYA8A				
		Outdoor unit module 2	RYMA5A	RXYA8A		RXYA10A	RXYA12A		
Capacity range	HP	10	13	16	18	20			
Cooling capacity	kW	28.0	36.4	44.8	50.4	55.9			
Heating capacity	kW	28.0	36.4	44.8	50.4	55.9			
Max.	6°CWB	32.0	41.0	50.0	56.5	62.5			
Recommended combination		4 x FXFA63A2VEB	3 x FXFA50A2VEB + 3 x FXFA63A2VEB	4 x FXFA63A2VEB + 2 x FXFA80A2VEB	4 x FXFA50A2VEB + 4 x FXFA63A2VEB	10 x FXFA50A2VEB			
ηs,c	%	299.1	293.8	281.9	284.1	283.2			
ηs,h	%	160.6	161.5	170.9	170.5	172.2			
SEER		7.55	7.42	7.12	7.18	7.16			
SCOP		4.09	4.11	4.35	4.34	4.38			
Maximum number of connectable indoor units		64 (1)							
Indoor index connection	Min.	125	163	200	225	250			
	Nom.			-					
	Max.	325	423	520	585	650			
Sound power level	Cooling Nom.	dBA	81.3						
	Heating Nom.	dBA	82.4						
Sound pressure level	Cooling Nom.	dBA	59.3						
Piping connections	Liquid OD	mm	9.50	12.70					
	Gas OD	mm	19.1	22.2		28.6			
	Equalizing OD	mm			19.1				
	Total piping length	System Actual m		500					
Power supply	Phase/Frequency/Voltage	Hz/V	3N~/50/380-415						
Current - 50Hz	Maximum fuse amps (MFA)	A	40				50		
Outdoor unit module		RYMA	5A						
Dimensions	Unit	HeightxWidthxDepth mm	1,685 x 930 x 765						
Weight	Unit	kg	214						
Fan	External static pressure	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/GWP		R-32/675.0						
	Charge	kg/tCO2Eq	9.00/6.08						
Power supply	Phase/Frequency/Voltage	Hz/V	3N~/50/380-415						
Current - 50Hz	Maximum fuse amps (MFA)	A	20						

(i)The actual number of units depends on the connection ratio (CR) and the restrictions for the system. | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases'.

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 Shiroku technology
- Specially designed indoor units for R-32, ensuring low sound and maximum efficiency



5 low sound steps



Flexibility to take care
of every room



Environmental product
declaration available



RXYS-AV1



RXYS-AY1



RXYS-A

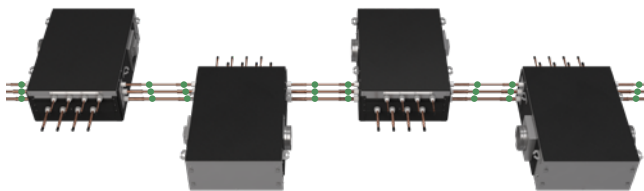
Outdoor unit		RXYS-A	4AV1	5AV1	6AV1	4AY1	5AY1	6AY1	8A	10A	12A		
Capacity range		HP	4	5	6	4	5	6	8	10	12		
Cooling capacity	Prated,c	kW	12.1	14.0	15.5	12.1	14.0	15.5	22.4	28.0	33.5		
Heating capacity	Prated, h Max.	kW	12.1	14.0	15.5	12.1	14.0	15.5	22.4	28.0	33.5		
Recommended combination		3x FXSA25A2VEB + 1x FXSA32A2VEB	4x FXSA32A2VEB	2x FXSA32A2VEB + 2x FXSA40A2VEB	3x FXSA25A2VEB + 1x FXSA32A2VEB	4x FXSA32A2VEB	2x FXSA32A2VEB + 2x FXSA40A2VEB	4x FXSA50A2VEB	4x FXSA63A2VEB	6x FXSA50A2VEB			
SEER			8.2	7.7	7.6	7.9	7.4	7.3	6.4	6.9	6.5		
SCOP			5.1	4.7		4.9	4.5		4.4		4.6		
η _{s,c}	%	324.5	306.1	301.0	312.5	294.8	289.9		251.4	274.2	255.8		
η _{s,h}	%	200.5	185.7	183.6	193.1	178.8	176.8		173.8		182.6		
Dimensions	HxWxD	mm	869x1,100x460						1,430x940x320	1,615x940x460			
Weight	kg		102						144	180			
Sound power level	Cooling	dB(A)	67.0	68.1	69.0	67.0	68.1	69.0	73.2	74.0	76.1		
	Heating	dB(A)	69.0	70.0	71.0	69.0	70.0	71.0	73.5	74.0	76.0		
Sound pressure level	Cooling	dB(A)	49.0	51.0		49.0	51.0		58.1	57.0	60.0		
Operation range	Cooling	Min °C	°CDB	-5 ~ 46					-5 ~ 52				
	Heating	Max °C	°CWB	-20 ~ 16					-20 ~ 15.5				
Refrigerant	Type/GWP			R-32/675.0					R-32/675.0				
	Charge	tCO ₂ eq/kg	kg	3.40/2.30					5.2/3.51	7/4.73	7.1/4.79		
Piping connections	Liquid OD	mm		9.52					9.5		12.7		
	Gas OD	mm		15.9					19.1		22.2		
	H/P/LP gas OD	mm		300					300				
	Tot. pip. length	m	actual	300					300				
Power supply	Phase/Freq./Voltage	Hz/V		1~/50/220-240			3N~/50/380-415		3N~/50/380-415				
Current - 50Hz	Max. fuse amps (MFA)	A		32			16		25	32			

Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m

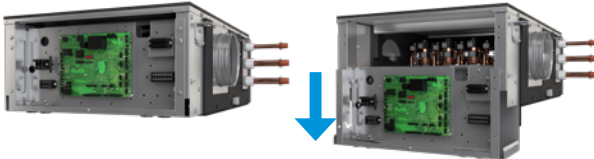
Optional Shut off valve box (SV)

To tackle even the most stringent applications in a future proof way

- For the vast majority of applications no SV box is needed to tackle the IEC requirements.
- In case of very small rooms an optional SV box ensures compliance to IEC60335-2-40 for any room.
- Continued operation in case of a leak: only the specific branch is closed, maintaining full operation of the system
- Fast installation thanks to Refrigerant Flow through reducing the number of brazing points and joint kits



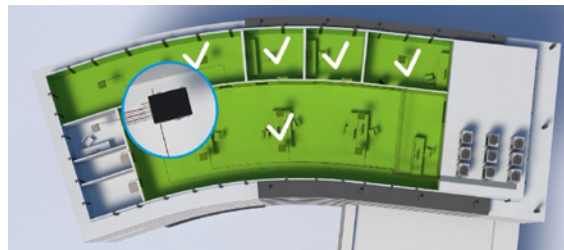
- Easy servicing in false ceilings thanks to sliding down PCB



- Limited ceiling void required
- Connect up to 250 class unit (28kW) to 1-port SV box or by combining 2 ports on multi SV box



SV4A14A



SV-A

Combination table

	RXYS8A-10-12A				RXYA-A
SV1A25A					
SV4A14A					
SV6A14A					
SV8A14A					
Shut off valve box	SV1A25A				SV*A14A
Maximum number of connectable indoor units	5	20	30	40	
Maximum number of connectable indoor units per branch			5		
Number of branches	1	4	6	8	
Maximum capacity index of connectable indoor units	250	400	600	650	
Maximum capacity index of connectable indoor units per branch	250		140		
Dimensions	Unit	HeightxWidthxDepth	mm	291x600x845	291x1,000x845
Piping connections	Outdoor unit or Refrigerant Flow Through	Liquid Gas	Type OD	Brazing connection 9.52, 12.7, 15.9	
	Indoor unit	Liquid Gas	Type OD	Brazing connection 15.9, 19.1, 22.2, 28.6	
				Brazing connection 6.35, 9.52	
				Brazing connection 9.52, 12.7, 15.9	
Drain				VP20 (I.D. 20/O.D. 26)	
Units connected in parallel	Maximum allowed amount of BS/SV units				4
Refrigerant Flow Through	Maximum total number of ports of BS/SV units				16
	Maximum total capacity index of indoor unit				650
Sound absorbing thermal insulation	Polyethylene foam				
System safety requirements	Duct connection diameter on unit	mm	160.0		
	Duct connection positions		Left/Right		
Power supply	Phase		1~		
	Frequency	Hz	50		
	Voltage	V	220-440		
	Maximum fuse amps (MFA)	A	6		

Contains fluorinated greenhouse gases

VRV 5 indoor unit overview

Capacity class (kW)

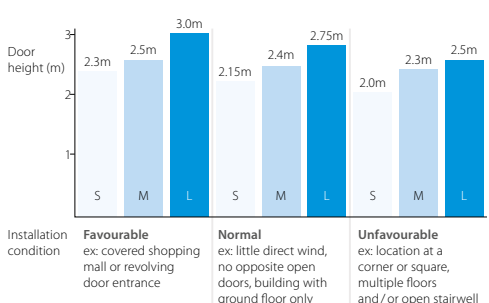
Type	Model	Product name	10	15	20	25	32	40	50	63	71	80	100	125	140	200	250
Ceiling mounted cassette	UNIQUE Round flow cassette	 FXFA-A															
	UNIQUE Fully flat cassette	FXZA-A															
	NEW 1-way blow cassette	FXKA-A															
Concealed ceiling	Slim concealed ceiling unit	FXDA-A															
	Concealed ceiling unit with medium ESP	FXSA-A															
Wall mounted	Concealed ceiling unit with high ESP	FXMA-A															
	Wall mounted unit	FXAA-A															
Ceiling suspended	Ceiling suspended unit	FXHA-A															
	UNIQUE 4-way blow ceiling suspended unit	FXUA-A															
Floor standing	NEW Concealed floor standing unit	FXNA-A															
Cooling capacity (kW) 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
Heating capacity (kW) 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°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m

Biddle air curtains **NEW**

Type	Product name	Model
Free-hanging	CYA-S/M/L-DK-F	
Cassette	CYA-S/M/L-DK-C	
Recessed	CYA-S/M/L-DK-R	



VRV 5 indoor unit benefit overview

	Ceiling mounted cassette units			Concealed ceiling units			Wall mounted unit	Ceiling suspended units		Floor standing units
	FXFA-A	FXZA-A	NEW FXKA-A	FXDA-A	FXSA-A	FXMA-A	FXAA-A	FXHA-A	FXUA-A	NEW FXNA-A
We care		Maintains the indoor temperature at your specified comfort level during absence, thus saving energy.	●	●	●	●	●	●	●	●
		The unit can be used as fan, blowing air without heating or cooling.	●	●	●	●	●	●	●	●
		The filter automatically cleans itself. Simplicity of upkeep means optimum energy efficiency and maximum comfort without the need for expensive or time-consuming maintenance.	○		○					
		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.	○	○						NEW ○
Comfort		When starting to warm up or when the thermostat is off, the air discharge direction is set horizontally and the fan to low speed, to prevent draught. After warming up, air discharge and fan speed are set as desired.	●	●	●					●
		Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neighbourhood.	●	●	●	●	●	●	●	
		Automatically selects cooling or heating mode to achieve the set temperature.	●	●	●	●	●	●	●	●
Air treatment		Purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), odours, allergens, etc ensuring a healthy and hygienic indoor environment	●							
		Removes airborne dust particles to ensure a steady supply of clean air.	○ (2) (Optional high efficiency filter ePM10 60%)	● (2)	● (2)	● (2)	● (2)	● (2)	● (2)	● (1)
Humidity control		Allows humidity levels to be reduced without variations in room temperature.	●	●	●	●	●	●	●	●
Air flow		Prevents air from blowing out too long in horizontal position, to prevent ceiling stains.	●	●	●					
		Possibility to select automatic vertical moving of the air discharge flaps for efficient air and temperature distribution throughout the room.	●	●	●			●	●	●
		Allows to select up to the given number of fan speed.	5 + auto	3 + auto	3 + auto	3	3 + auto	3 (50-125) 3 + auto (200-250)	3 + auto	3
		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.	●	●					●	
Remote control & timer		Control your indoor climate from any location via smartphone or tablet.	○	○	○	○	○	○	○	○
		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.	○ (1)	○ (1)		○ (1)	○ (1)	○ (1)	○ (1)	○ (1)
		Starts, stops and regulates the air conditioner.	● (3)	● (3)	● (3)	● (3)	● (3)	● (3)	● (3)	● (3)
		Starts, stops and regulates several air conditioners from one central point.	○	○	○	○	○	○	○	○
Other functions		The unit restarts automatically at the original settings after power failure.	●	●	●	●	●	●	●	●
		Simplifies maintenance by indicating system faults or operating anomalies.	●	●	●	●	●	●	●	●
		Facilitates condensation draining from the indoor unit.	●	●	●	●	●	○	○	●
		The indoor unit's main power supply can be turned off when leaving the hotel or office building.	○ (4)	○ (4)	○ (4)	○ (4)	○ (4)	○ (4)	○ (4)	○ (4)

● standard ○ optional

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

(2) Pre filter

(3) BRC1H52W7/S7/K7 is a required option

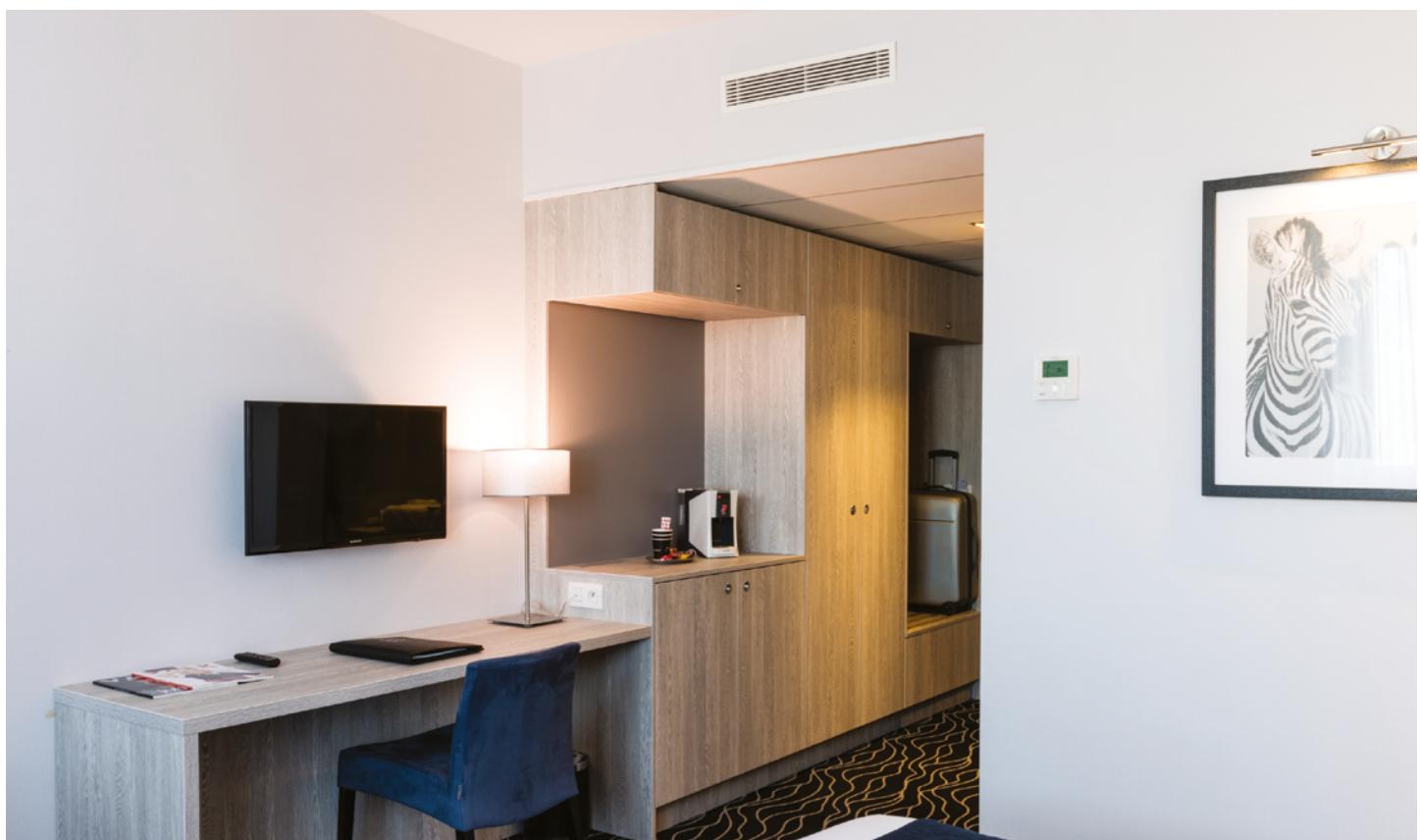
(4) In combination with REYA/RXYA/RXYS48-12 outdoor units (for more information contact your sales representative).



Round flow cassette



4-way blow ceiling suspended unit



Slim concealed ceiling unit



Concealed ceiling unit with high ESP



Fully flat cassette



Concealed floor standing unit



Complete indoor comfort, including pure air

The round flow cassette

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



Black auto cleaning panel



Black designer panel



Full white standard panel



White designer panel



presence sensor floor sensor

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

▪ UV streamer kit

- Purifies the air of pollutants such as viruses, bacteria, fine dust PM1, odours, allergens, etc ensuring a healthy and hygienic indoor environment
- Unique catch & clean approach includes an ISO ePM1 60% (F7) filter, UV-C light and Streamer technology
- Can be **retrofitted** into existing installations



Tested at Intertek

Results based on tests performed in the laboratories of Intertek, in a 28m³ room. Daikin's Round flow cassette (FXFQ125B) removes more than 99.9% of enveloped viruses such as Corona viruses.

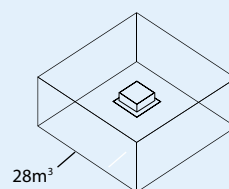
* Additional details regarding this function can be found in the unit technical manual.

99.9%

of viruses removed in 30 minutes,
thanks to Daikin's unique

Catch & Clean approach

Tested according to
real life sized room



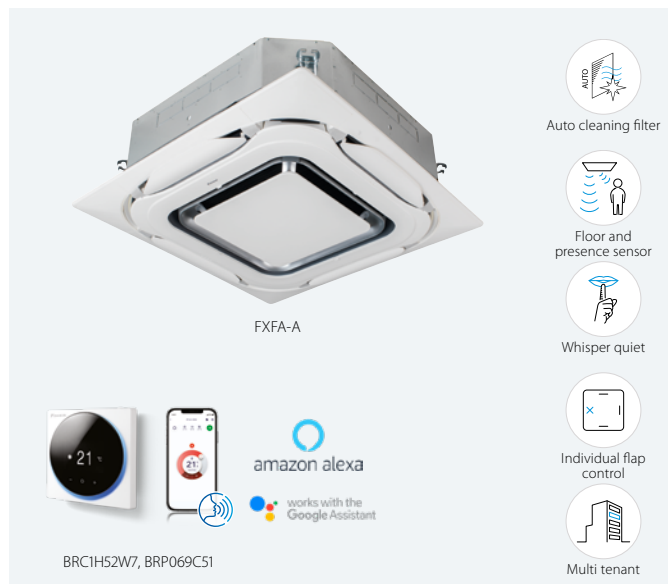
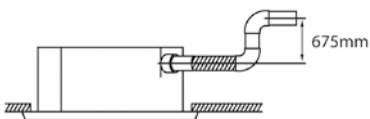
View full
test report:



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
- UV streamer kit, purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), odours, allergens, etc ensuring a healthy and hygienic indoor environment
- Optional fresh air intake
- Standard drain pump with 675mm lift increases flexibility and installation speed



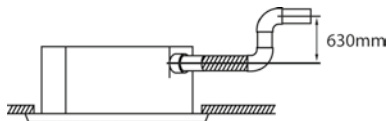
Indoor Unit		FXFA	20A	25A	32A	40A	50A	63A	80A	100A	125A								
Cooling capacity		Total capacity	At high fan speed		kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00					
Heating capacity		Total capacity	At high fan speed		kW	2.50	3.20	4.00	5.00	6.30	8.00	10.00	12.50	16.00					
Power input - 50Hz		Cooling	At high fan speed		kW	0.017		0.018	0.023	0.028	0.045	0.078	0.103						
Dimensions		Heating	At high fan speed		kW	0.017		0.018	0.023	0.028	0.045	0.078	0.103						
Dimensions	Unit	HeightxWidthxDepth			mm	204x840x840				246x840x840		288x840x840							
Weight	Unit				kg	18	19	21		24	26								
Casing	Material		Galvanised steel plate																
Decoration panel	Model		Standard panels: BYCQ140E2W1 - white with grey louvers / BYCQ140E2W1W - full white / BYCQ140E2W1B - black Auto cleaning panels: BYCQ140E2GFW1 - white / BYCQ140E2GFW1B - black Designer panels: BYCQ140E2P - white / BYCQ140E2PB - black																
		Dimensions	HeightxWidthxDepth	mm		Standard panels: 65x950x950 / Auto cleaning panels: 148x950x950 / Designer panels: 106x950x950													
		Weight		kg		Standard panels: 5.5 / Auto cleaning panels: 10.3 / Designer panels: 6.5													
Fan	Air flow rate - 50Hz	Cooling	At high / medium high / medium / medium low / low fan speed			12.8/11.8/10.7/9.8/8.9		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	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			12.8/11.8/10.7/9.8/8.9		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 fan speed	dBA	49.0		51.0		53.0	55.0	60.0	61.0								
Sound pressure level	Cooling	At high / medium high / medium / medium low / low fan speed	dBA	31.0/30.0/29.0/29.5/28.0		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	At high / medium high / medium / medium low / low fan speed	dBA	31.0/30.0/29.0/29.5/28.0		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/GWP		R-32/675.0																
Piping connections	Liquid	OD	mm			6.35						9.52							
	Gas	OD	mm	9.52		12.70						15.90							
	Drain			VP25 (O.D. 32 / I.D. 25)															
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			BRC7FA532F / BRC7FB532F / BRC7FA532FB / BRC7FB532FB															
	Wired remote control			BRC1H52W7/S7/K7															

Contains fluorinated greenhouse gases

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



FXZA-A

Indoor Unit	FXZA	15A	20A	25A	32A	40A	50A
Cooling capacity	Total capacity At high fan speed kW	1.70	2.20	2.80	3.60	4.50	5.60
Heating capacity	Total capacity At high fan speed kW	1.90	2.50	3.20	4.00	5.00	6.30
Power input - 50Hz	Cooling At high fan speed kW	0.018		0.020	0.019	0.029	0.048
	Heating At high fan speed kW	0.018		0.020	0.019	0.029	0.048
Dimensions	Unit HeightxWidthxDepth mm			260x575x575			
Weight	Unit kg		15.5			16.5	18.5
Casing	Material			Galvanised steel plate			
Decoration panel	Model			BYFQ60C4W1W			
	Colour			White (N9.5)			
	Dimensions HeightxWidthxDepth mm			46x620x620			
	Weight kg			2.8			
Decoration panel 2	Model			BYFQ60C4W1S			
	Colour			SILVER			
	Dimensions HeightxWidthxDepth mm			46x620x620			
	Weight kg			2.8			
Decoration panel 3	Model			BYFQ60B3W1 + wire harness EKRS23			
	Colour			WHITE (RAL9010)			
	Dimensions HeightxWidthxDepth mm			55x700x700			
	Weight kg			2.7			
Fan	Air flow rate - 50Hz	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
		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
Air filter	Type				Resin net		
Sound power level	Cooling	At high fan speed dBA		49	50	51	54
Sound pressure level	Cooling	At high / medium / 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
	Heating	At high / medium / 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
Refrigerant	Type/GWP				R-32/675.0		
Piping connections	Liquid OD mm				6.35		
	Gas OD mm			9.52			12.70
	Drain				VP20 (I.D. 20/O.D. 26)		
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			BRC7F530W (white panel) / BRC7F530S (grey panel) / BRC7EB530W (standard panel) (1)			
Control systems	Wired remote control			BRC1H52W/S7/K7			

Dimensions do not include control box | (1) Must be combined with Madoka wired remote controller | Contains fluorinated greenhouse gases

Ceiling mounted corner cassette

1-way blow unit for corner installation

- Optimised design for R-32 refrigerant
- Compact dimensions enable installation in narrow ceiling voids (only 200mm high)
- NEW** ▪ New modern decoration panel
- NEW** ▪ The air is comfortably spread up- and downwards thanks to 5 different discharge angles that can be programmed via the remote control
- Optional fresh air intake
- Standard drain pump increases flexibility and installation speed

New design!



		FXKA	20	25	32	40	50	63					
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	5	6.3	8					
Power input - 50Hz	Cooling At high fan speed	kW	0.024	0.024	0.033	0.038	0.055	0.118					
	Heating At high fan speed	kW	0.024	0.024	0.033	0.038	0.055	0.118					
Dimensions	Unit HeightxWidthxDepth	mm	200x840x470			200x1,240x470							
Weight	Unit	kg	17	17	18	23	23	23					
Casing	Material		Galvanised steel plate										
Decoration panel	Model		BYK32G			BYK63G							
	Dimensions HeightxWidthxDepth	mm	80x950x550			80x1,350x550							
Weight	kg												
Fan	Airflow Cooling At high / medium / low fan speed	m³/min	7.1/6/5		8.5/7.3/6		12.9/11/9.1						
Air filter	Type		Resin net										
Sound power level	Cooling At high / medium / low fan speed	dBA	46.0/43.5/41.0		50.5/48.5/46.5		52.5/50.0/48.0						
	Heating At high / medium / low fan speed	dBA	50.0/46.0/41.5		52.5/49.5/47.0		53.0/50.5/48.0						
Sound pressure level	Cooling At high / medium / low fan speed	dBA	32.0/27.5/22.5		37.0/34.0/31.5		38.5/34.5/31.5						
	Heating At high / medium / low fan speed	dBA	36.0/31.0/25.5		39.0/35.5/32.5		39.5/36.0/32.5						
Refrigerant	Type/GWP		R-32/675										
Piping connections	Liquid OD	mm	6.35										
	Gas OD	mm	9.52			12.7							
	Drain		VP25 (O.D. 32/I.D. 25)										
Power supply		Hz/V	1~/50/60/220-240/220										
Current - 50Hz	Maximum fuse amps (MFA)	A	6										

Contains fluorinated greenhouse gases



FXKA-A

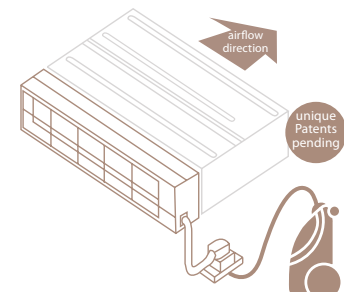


Auto cleaning filter for concealed ceiling units

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

Reduce running costs

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



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

- 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



How does it work?

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



Combination table

	Split / Sky Air				VRV							
	FDXM-F9				FXDA-A/FXDQ-A3							
	25	35	50	60	15	20	25	32	40	50	63	
BAE20A62	●	●				●	●	●				
BAE20A82									●	●		
BAE20A102			●	●							●	

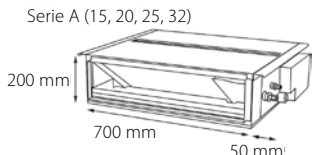
Specifications

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

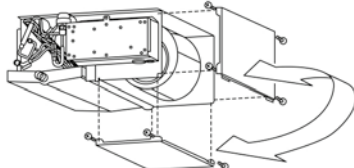
Slim concealed ceiling unit

Slim design for flexible installation

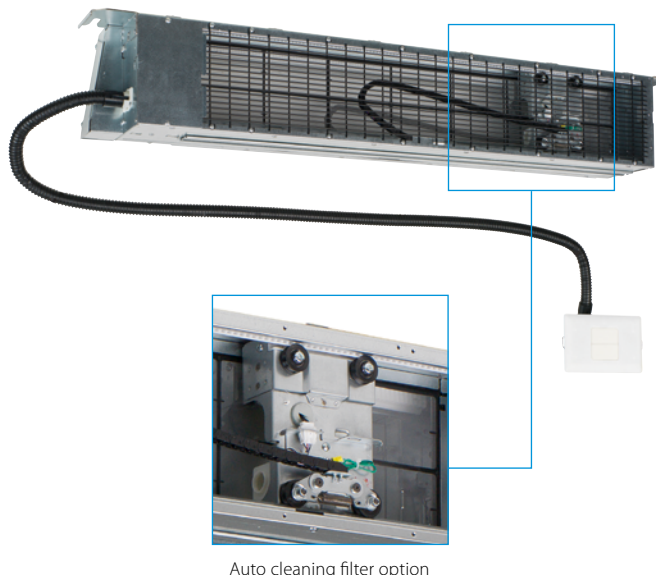
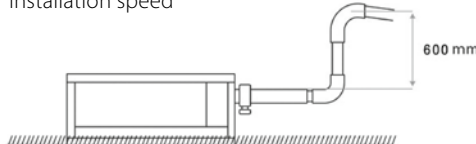
- Optimised design for R-32 refrigerant
- 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- Compact dimensions, can easily be mounted in a ceiling void of only 240mm



- Medium external static pressure up to 44Pa facilitates unit use with flexible ducts of varying lengths
- Discreetly 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



Auto cleaning filter option



FXDA-A

Indoor Unit		FXDA	10A	15A	20A	25A	32A	40A	50A	63A	
Cooling capacity		Total capacity At high fan speed	kW	1.10	1.70	2.20	2.80	3.60	4.50	5.60	7.10
Heating capacity		Total capacity At high fan speed	kW	1.30	1.90	2.50	3.20	4.00	5.00	6.30	8.00
Power input - 50Hz		Cooling At high fan speed	kW	0.026	0.035		0.030	0.035	0.038	0.049	0.058
		Heating At high fan speed	kW	0.026	0.035		0.030	0.035	0.038	0.049	0.058
Required ceiling void >		mm	240								
Dimensions	Unit	HeightxWidthxDepth	mm	200x750x620				200x950x620		200x1,150x620	
Weight	Unit	kg	kg	22.0		23.0		26.5		30.5	
Casing	Material			Galvanised 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 pressure - 50Hz	Factory set / High	Pa	10/30				15/44			
Air filter	Type			Removable / washable							
Sound power level	Cooling	At high fan speed	dBA	48	50		51	52	53	54	
Sound pressure level	Cooling	At high / medium / low fan speed	dBA	29.0/28.0/26.0	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	
	Heating	At high / medium / low fan speed	dBA	29.0/28.0/26.0	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	
Refrigerant	Type/GWP			R-32/675.0							
Piping connections	Liquid OD	mm		6							
	Gas OD	mm		9.52							
	Drain			VP20 (I.D. 20/O.D. 26)							
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 (1)							
	Wired remote control			BRC1H52W/S7/K7							

(I) Must be combined with Madoka wired remote controller | Contains fluorinated greenhouse gases

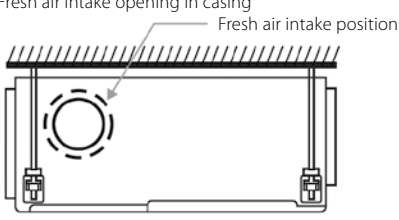
Concealed ceiling unit with medium ESP

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

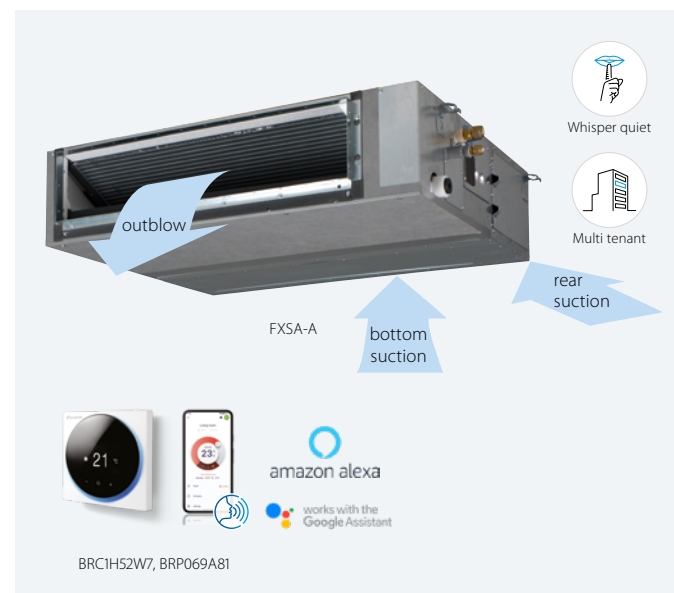
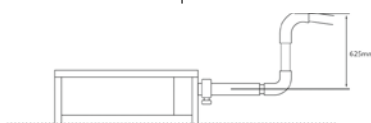


- Quiet operation: down to 25dBA sound pressure level
- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- Discretely concealed in the wall: only the suction 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



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

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

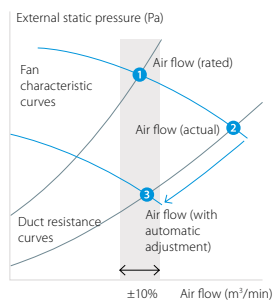


Automatic Airflow Adjustment function

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



FXSA-A

Indoor Unit		FXSA	15A	20A	25A	32A	40A	50A	63A	80A	100A	125A	140A										
Cooling capacity		Total capacity At high fan 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 fan 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 fan speed	kW	0.046		0.049	0.094	0.096	0.106	0.143	0.176	0.216	0.272										
		Heating At high fan speed	kW	0.046		0.049	0.094	0.096	0.106	0.143	0.176	0.216	0.272										
Dimensions		Unit HeightxWidthxDepth	mm	245x550x800			245x700x800			245x1,000x800			245x1,400x800	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	9.0/7.5/6.5	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	9.0/7.5/6.5	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 pressure - 50Hz	Factory set / High	Pa	30/150						40/150		50/150											
Air filter	Type	Resin net																					
Sound power level	Cooling At high fan speed	dBA	54		55		60		59		61		64										
Sound pressure level	Cooling At high / medium / low fan speed	dBA	29.5/28.0/25.0	30.0/28.0/25.0	31.0/29.0/26.0	35.0/32.0/29.0	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												
Refrigerant	Type/GWP		R-32/675.0																				
Piping connections	Liquid OD	mm	6.35										9.52										
	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/57/K7																				

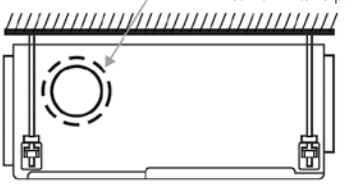
(1) Must be combined with Madoka wired remote controller | Contains fluorinated greenhouse gases

Concealed ceiling unit with high ESP

Ideal for large sized spaces ESP up to 250 Pa

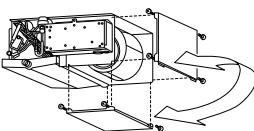
- Optimised design for R-32 refrigerant
- High external static pressure up to 250Pa facilitates extensive duct and grille network
- Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- Discretely concealed in the wall: only the suction and discharge grilles 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
Fresh air intake position

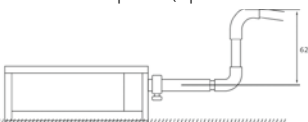


* Brings in up to 10% of fresh air into the room

- 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

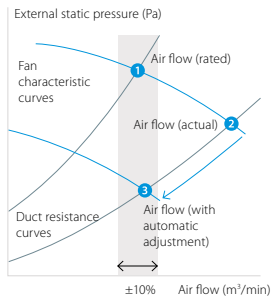


Automatic Airflow Adjustment function

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



FXMA-A

		FXMA	50A	63A	80A	100A	125A	200A	250A
Cooling capacity	Total capacity At high fan 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 fan 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 fan speed	kW	0.125	0.140	0.198	0.191	0.254	0.54	0.65
	Heating At high fan speed	kW	0.125	0.140	0.198	0.191	0.254	0.54	0.65
Required ceiling void >	mm				350			-	
Dimensions	Unit HeightxWidthxDepth	mm		300x1,000x700		300x1,400x700		470x1,490x1,100	
Weight	Unit	kg		35		46		105	115
Casing	Material						Galvanised steel plate		
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
		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
	External static pressure - 50Hz	Factory set / High / Low	Pa				100/200/-		150/250/50
Air filter	Type						Resin net		-
Sound power level	Cooling	At high / medium / 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
Sound pressure level	Cooling	At high / medium / 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	48/46.5/45	
	Heating	At high / medium / 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	48/46.5/45	
Refrigerant	Type/GWP						R-32/675		
Piping connections	Liquid OD	mm		6.35			9.52		
	Gas OD	mm		12.70		15.90		19.1	
	Drain				VP25 (I.D. 25/O.D. 32)			BSP1	
Power supply	Phase/Frequency/Voltage	Hz/V			1~/50/60/220-240/220			1~/50/60/220-240/220-230	
Current - 50Hz	Maximum fuse amps (MFA)	A				6			
Control systems	Infrared remote control				BRC4C65 / BRC4C66			BRC4C65	
	Wired remote control					BRC1H52W7/S7/K7			

Contains fluorinated greenhouse gases

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



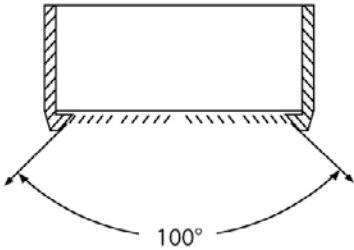
Indoor Unit		FXAA	15A	20A	25A	32A	40A	50A	63A			
Cooling capacity	Total capacity At high fan speed	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1			
Heating capacity	Total capacity At high fan speed	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0			
Power input – 50Hz	Cooling At high fan speed	kW	0.017	0.019	0.028	0.030	0.025	0.033	0.050			
Heating	At high fan speed	kW	0.025	0.029	0.034	0.035	0.030	0.039	0.060			
Dimensions	Unit HeightxWidthxDepth	mm	290x795x266				290x1,050x269					
Weight	Unit	kg	12				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			
		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	14.2/12.6/10.9			
Air filter	Type	Removable / washable										
Sound power level	Cooling	At high fan speed	dBA	51.0	52.0	53.0	55.0	58.0	63.0			
Sound pressure level	Cooling	At high/medium/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			
	Heating	At high/medium/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			
Refrigerant	Type/GWP	R-32/675.0										
Piping connections	Liquid OD	mm	6.35									
	Gas OD	mm	9.52				12.70					
	Drain		VP13 (I.D. 15/O.D. 18)									
Power supply	Phase/Frequency/Voltage	Hz/V	1~50/220-240									
Current – 50Hz	Maximum fuse amps (MFA)	A	6									
Control systems	Infrared remote control		BRC7EA630 (1)									
	Wired remote control		BRC1H52W7/S7/K7									

(1) Must be combined with Madoka wired remote controller | Contains fluorinated greenhouse gases

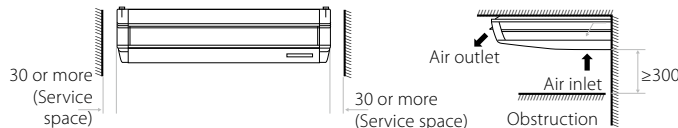
Ceiling suspended unit

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.



FXHA-A

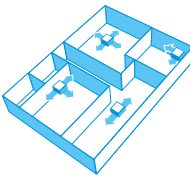
		FXHA	32A	50A	63A	100A		
Cooling capacity	Total capacity At high fan speed	kW	3.6	5.6	7.1	11.2		
	Nom.	kW	3.6	5.6	7.1	11.2		
Heating capacity	Total capacity At high fan speed	kW	4.0	6.3	8.0	12.5		
	Nom.	kW	4.0	6.3	8.0	12.5		
Power input - 50Hz	Cooling At high fan speed	kW	0.033	0.037	0.051	0.086		
	Heating At high fan speed	kW	0.033	0.037	0.051	0.086		
Dimensions	Unit HeightxWidthxDepth	mm	235x960x690	235x1,270x690	235x1,590x690			
Weight	Unit	kg	28	36	43			
Casing	Material		Resin, sheet metal					
Fan	Air flow rate - 50Hz	Cooling At high / medium / low fan speed	m³/min		12.5/11.0/10.0	16.0/14.0/12.5		
		Heating At high / medium / low fan speed			12.5/11.0/10.0	16.0/14.0/12.5		
Air filter	Type		Resinnet					
Sound power level	Cooling At high / medium / 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 level	Cooling At high / medium / 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/GWP		R-32/675					
Piping connections	Liquid OD	mm			6.35	9.52		
	Gas OD	mm	9.52			15.9		
	Drain		VP20					
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		BRC7GA56 / BRC7GA53-9					
	Wired remote control		BRC1H52W7/S7/K7					

Contains fluorinated greenhouse gases

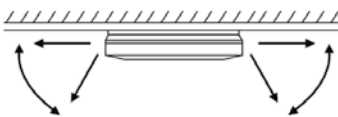
4-way blow ceiling suspended unit

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

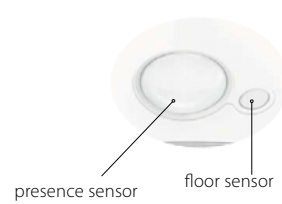
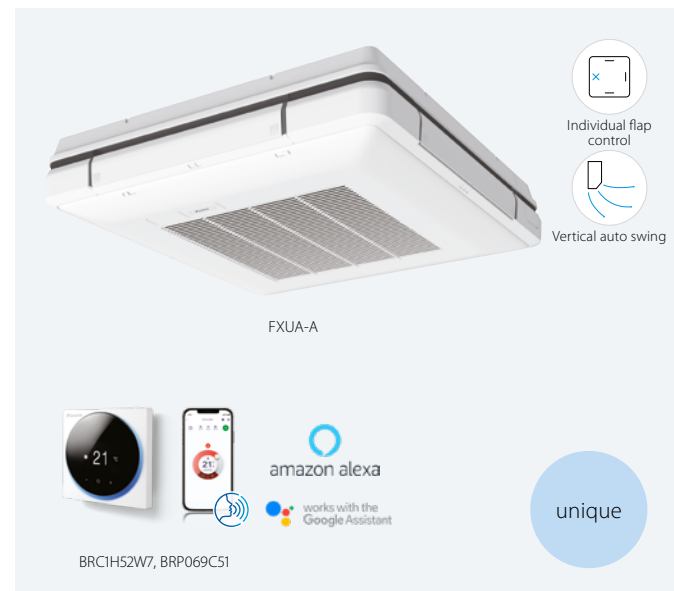
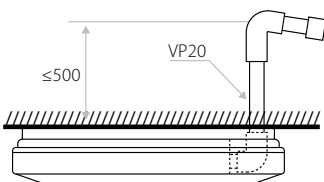
- Optimised design for R-32 refrigerant
- Even rooms with ceilings up to 3.5m can be heated up or cooled down very easily without capacity loss
- Can easily be installed in both new and refurbishment projects
- Two optional intelligent sensors improve energy efficiency and comfort
- Individual flap control: 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



FXUA-A

		FXUA	50A	71A	100A
Cooling capacity	Total capacity At high fan speed	kW	5.6	8.0	11.2
	Nom.	kW	5.6	8.0	11.2
Heating capacity	Total capacity At high fan speed	kW	6.3	9.0	12.5
	Nom.	kW	6.3	9.0	12.5
Power input - 50Hz	Cooling At high fan speed	kW	0.029	0.055	0.117
	Heating At high fan speed	kW	0.029	0.055	0.117
Dimensions	Unit HeightxWidthxDepth	mm		198x950x950	
Weight	Unit	kg	27		28
Casing	Material			Resin	
Fan	Air flow rate - 50Hz	Cooling At high / medium / low fan speed	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	17.0/14.5/13.0	22.5/18.5/16.0	31.0/25.5/21.0
Air filter	Type			Resin net	
Sound power level	Cooling	At high / medium / low fan speed	dBA	55.0/53.0/51.0	58.0/56.0/54.0
Sound pressure level	Cooling	At high / medium / low fan speed	dBA	37.0/35.0/33.0	40.0/38.0/36.0
	Heating	At high / medium / low fan speed	dBA	37.0/35.0/33.0	40.0/38.0/36.0
Refrigerant	Type/GWP			R-32/675	
Piping connections	Liquid OD	mm	6.35		9.52
	Gas OD	mm	12.7		15.9
	Drain			VP20	
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			BRC7CB58 / BRC7CB59	
	Wired remote control			BRC1H52W7/S7/K7	

Contains fluorinated greenhouse gases

Concealed floor standing unit

Designed to be concealed in walls

- Optimised design for R-32 refrigerant
- Discretely concealed in the wall: only the suction and discharge grilles are visible
- Requires very little installation space as the depth is only 200mm



- Its low height (620 mm) enables the unit to fit perfectly beneath a window
- High ESP allows flexible installation



Most versatile R-32 VRF floor standing unit in the market

Typically, R-32 floor standing models have more stringent room size requirements than wall mounted or ceiling installed units to comply with the IEC60335-2-40 product standard.

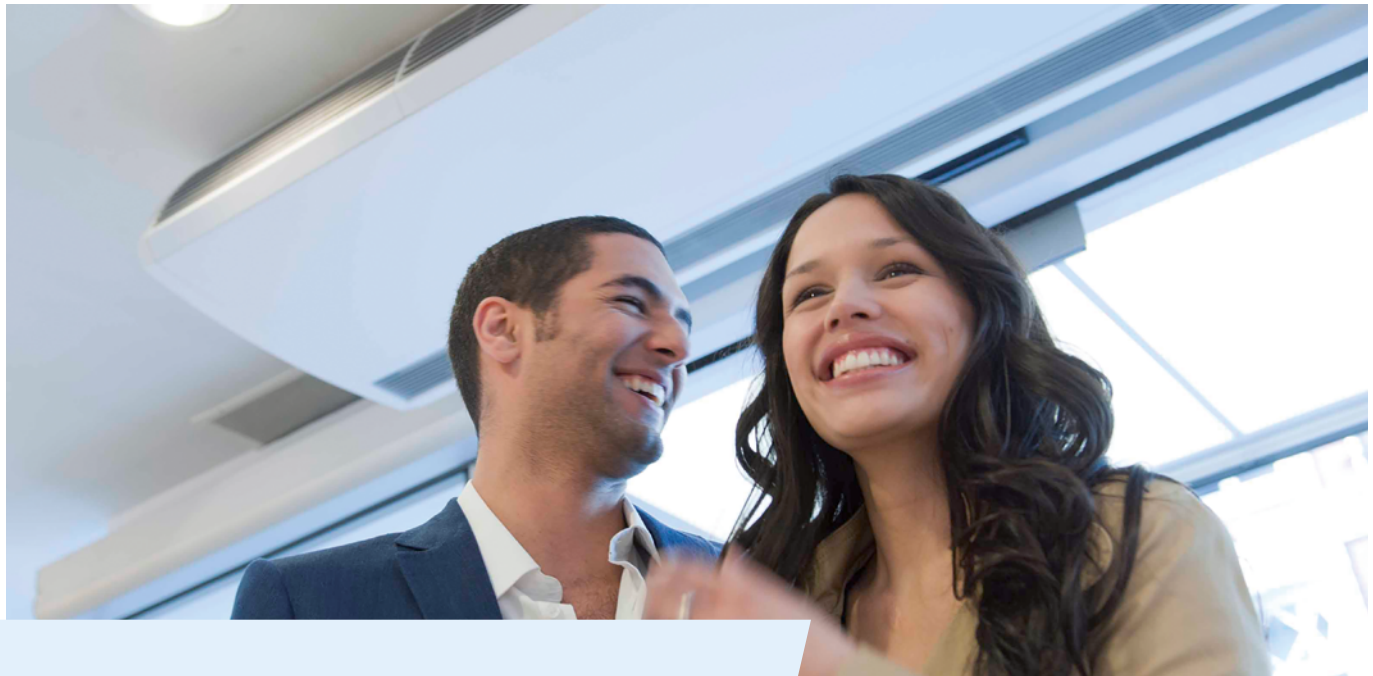
However, with Daikin, this is no longer a limitation. By uniquely integrating the integral circulation airflow principle into our advanced Shîrudo technology, our floor standing models offer the same installation flexibility as wall mounted and cassette units.



FXNA-A

Indoor Unit		FXNA-A	20A	25A	32A	40A	50A	63A
Cooling capacity	Total capacity At high fan speed	kW	2.20	2.80	3.60	4.50	5.60	7.10
Heating capacity	Total capacity At high fan speed	kW	2.50	3.20	4.00	5.00	6.30	8.00
Power input - 50Hz	Cooling At high fan speed	kW		0.051		0.069	0.087	0.108
	Heating At high fan speed	kW		0.051		0.069	0.087	0.108
Dimensions	Unit HeightxWidthxDepth	mm	620/720x790x200		620/720x990x200		620/720x1,190x200	
Weight	Unit kg		23.5		27.5		32.0	
Casing	Material		Galvanised steel plate					
Fan	Air flow Cooling At high / medium / low fan speed	m³/min	7.4/6.4/5.4	8.4/7.4/6.4		10.2/9/7.9	12.9/11.5/10.6	16.4/14.4/12.9
	Heating At high / medium / low fan speed	m³/min	7.4/6.4/5.4	8.4/7.4/6.4		10.2/9/7.9	12.9/11.5/10.6	16.4/14.4/12.9
External static pressure - 50Hz	External static pressure - 50Hz	Pa	10/41.0		10/42.0	15/52.0	15/59.0	15/55.0
	Type		Resin net					
Air filter	Type							
Sound power level	Cooling At high fan speed	dBA	49	51	52.5	51.5	55.5	54.5
Sound pressure level	Cooling At high / medium / low fan speed	dBA	28/26.5/25	30/28.5/27	31.5/30/28.5	31/29/27	35/33/31	34.5/32.5/30.5
	Heating At high / medium / low fan speed	dBA	29.5/28/26.5	31/29.5/28	33/31.5/30	32/30/28	36/34/32	35.5/33.5/31.5
Refrigerant	Type/GWP		R-32/675					
Piping connections	Liquid OD	mm	6.35					
	Gas OD	mm	12.7					
	Drain		VP20 (I.D. 20/O.D. 26)					
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/60/220-240/220					
Current - 50Hz	Maximum fuse amps (MFA)	A	16					
Control systems	Infrared remote control		BRC4C65					
	Wired remote control		BRC1H52W//S7/K7					

Contains fluorinated greenhouse gases

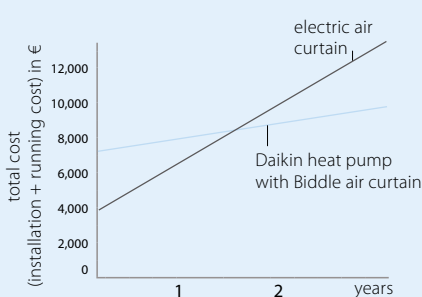


Biddle air curtains

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

Benefits of Biddle air curtains

- Connectable to ERQ and VRV units
- Unified range for R-32 and R-410A refrigerant
- Payback period of less than 1.5 years compared to installing an electric air curtain



3 different models to choose from:



Free-hanging model (F):
easy wall mounted installation

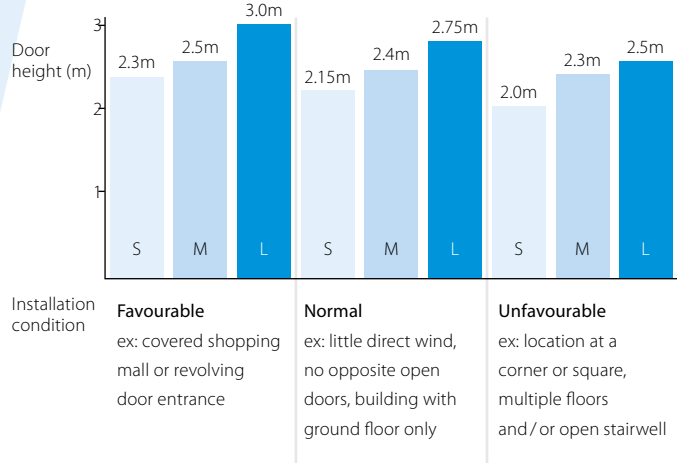


Cassette model (C):
mounted into a false ceiling leaving
only the decoration panel visible

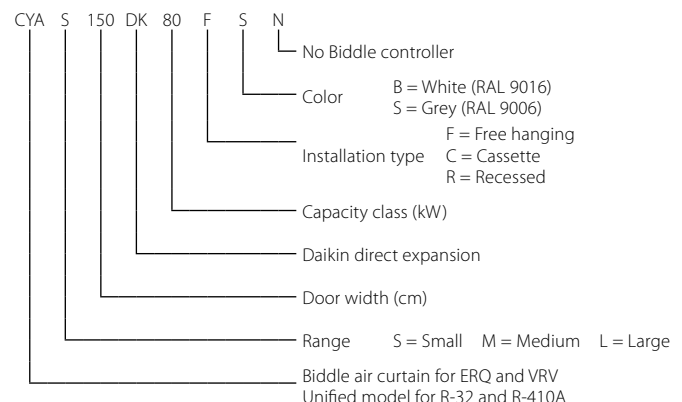


Recessed model (R):
neatly concealed in the ceiling

Select your Biddle air curtain range

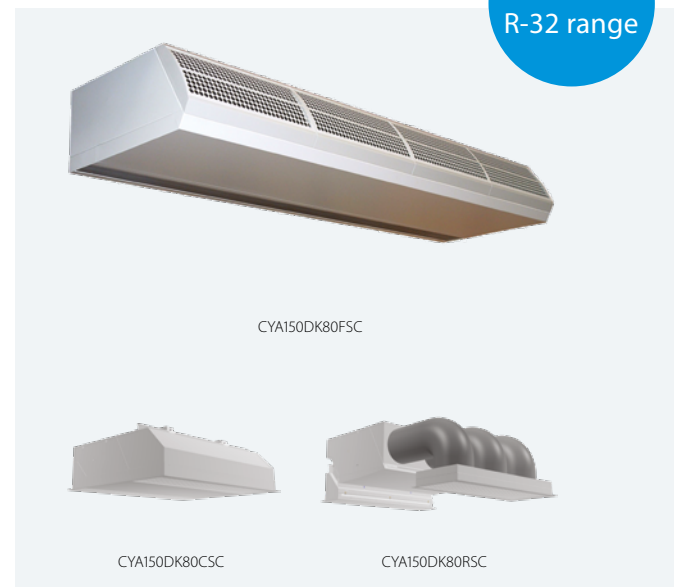


Biddle air curtain nomenclature



Biddle air curtain

- Connectable to ERQ and VRV DX outdoor units
- Unified model for R-32 and R-410A refrigerant
- 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 than 1.5 years compared to installing an electric air curtain
- 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



CYA

			Small			Medium					
			CYAS100DK80*	CYAS150DK80*	CYAS200DK100*	CYAS250DK140*	CYAM100DK80*	CYAM150DK80*	CYAM200DK100*	CYAM250DK140*	
Heating capacity	Speed 3	kW	6.94	8.6	10.9	15.2	8.65	10.5	12.5	18.6	
Power input	Fan only	Nom. kW	0.14	0.21	0.28	0.36	0.27	0.40	0.53	0.67	
	Heating	Nom. kW	0.14	0.21	0.28	0.36	0.27	0.40	0.53	0.67	
Delta T	Speed 3	K	17.7	14.6	13.9	15.5	16	12.9	12.7	13.8	
Casing	Colour		B: RAL9016 / S: RAL9006			B: RAL9016 / S: RAL9006					
Dimensions	Unit	Height F/C/R mm	270/270/270			270/270/270					
		Width F/C/R mm	1,000/1,000/1,048			1,500/1,500/1,548			2,000/2,000/2,048		
		Depth F/C/R mm	2,500/2,500/2,548			1,000/1,000/1,048			1,500/1,500/1,548		
Required ceiling void >	mm		590/821/561			590/821/561					
Door height	Max.	m	420			420					
Door width	Max.	m	2.3			2.5					
Weight	Unit	kg	1	1.5	2	2.5	1	1.5	2	2.5	
Fan	Speed 3	m³/h	56/59/61	66/83/88	83/102/108	107/129/137	57/68/66	73/88/93	94/111/117	108/136/144	
Sound pressure level	Heating	Speed 3	1,164	1,746	2,328	2,910	1,605	2,408	2,910	4,013	
Refrigerant	GWP		675/2,087.5			675/2,087.5					
	Type		R32/R410A			R32/R410A					
Piping connections	Liquid	OD mm	6.35			9.52			6.35		
	Gas	OD mm	12.7			15.9			12.7		
Air filter	Type		Vacuum cleanable filter G1								
Power supply	Frequency	Hz	50Hz			50Hz			50Hz		
	Voltage	V	230V			230V			230V		
	Maximum fuse amps (MFA)	A	16			16			16		

			Large					
			CYAL100DK125*	CYAL150DK200*	CYAL200DK250*	CYAL250DK250*		
Heating capacity	Speed 3	kW	14.4	21.5	27.6	29.7		
Power input	Fan only	Nom. kW	0.48	0.72	0.96	1.20		
	Heating	Nom. kW	0.48	0.72	0.96	1.20		
Delta T	Speed 3	K	13.8	13.7	13.2	11.4		
Casing	Colour		B: RAL9016 / S: RAL9006					
Dimensions	Unit	Height F/C/R mm	370/370/370					
		Width F/C/R mm	1,000/1,000/1,048			1,500/1,500/1,548		
		Depth F/C/R mm	2,500/2,500/2,548			774/1,105/745		
Required ceiling void >	mm		520					
Door height	Max.	m	3					
Door width	Max.	m	1	1.5	2	2.5		
Weight	Unit	kg	76/81/83	100/118/141	126/151/155	157/190/196		
Fan	Speed 3	m³/h	3,100	4,650	6,200	7,750		
Sound pressure level	Heating	Speed 3	53	54	56	57		
Refrigerant	GWP		675/2,087.5					
	Type		R32/R410A					
Piping connections	Liquid	OD mm	9.522					
	Gas	OD mm	15.9			19.1		
Air filter	Type		Vacuum cleanable filter G1					
Power supply	Frequency	Hz	50Hz					
	Voltage	V	230V					
Current	Maximum fuse amps (MFA)	A	16					



CO₂ VRV

The low GWP solution

- Portfolio
- RXYN-B | CO₂ VRV heat pump
- FXFN-B | CO₂ VRV Round Flow cassette
- FXSN-B | CO₂ VRV Concealed ceiling unit

NEW
NEW
NEW

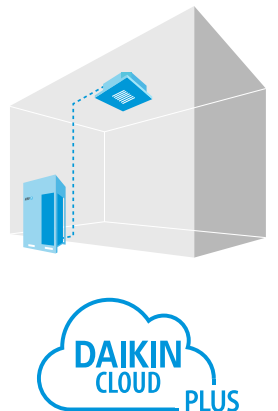
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Benefits of CO₂

- Natural refrigerant
- Low GWP value of 1, making it one of the most sustainable refrigerants
- Classified as non-flammable (A1), simplifying system design

Benefits of CO₂ VRV

- Enabling you to tackle projects requesting natural refrigerants
- Maximise your BREEAM / LEED refrigerant score, thanks to the low GWP of 1
- Incorporates all typical VRV benefits
 - Quick and easy to design and install
 - Precise zone control with quick response to changing load
 - Connectable to Daikin's latest controllers such as Daikin Cloud Plus



CO₂ VRV installation example for supermarket

CO₂ VRV outdoor unit overview

CO₂ **VRV** **R-744**

Capacity class (HP)

Model	10
Cooling Capacity	28.0
Heating Capacity	31.5
Air-cooled heat pump NEW CO₂ VRV	<ul style="list-style-type: none"> The low GWP solution <ul style="list-style-type: none"> Natural refrigerant Low GWP of 1 Non-flammable (A1) refrigerant

RXYN-B



CO₂ VRV indoor unit overview

Capacity class

Type	Model	Product name	40	50	63	80	
Ceiling mounted cassette NEW Round flow cassette	<ul style="list-style-type: none"> 360° air discharge for optimum efficiency and comfort <ul style="list-style-type: none"> Auto cleaning function ensures high efficiency Intelligent sensors save energy and maximise comfort Flexibility to suit every room layout Lowest installation height in the market! Widest choice ever in decoration panel designs and colors 	 FXFN-B	 	•	•	•	•
Concealed ceiling NEW Concealed ceiling unit with medium ESP	<ul style="list-style-type: none"> Slimmest yet most powerful medium static pressure unit on the market! <ul style="list-style-type: none"> 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 	 FXSN-B		•	•	•	•
Cooling capacity (kW) ¹			4.5	5.6	7.1	9.0	
Heating capacity (kW) ²			5.0	6.3	8.0	10.0	

(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°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m



CO₂ VRV

The low GWP solution

- Using the natural refrigerant CO₂ (R-744)
- With a low GWP of 1, CO₂ is one of the most sustainable refrigerants
- Non-flammable (A1) refrigerant, simplifying system design
- Incorporates all typical VRV benefits: quick and easy to design and install, precise zone control with quick response to changing load



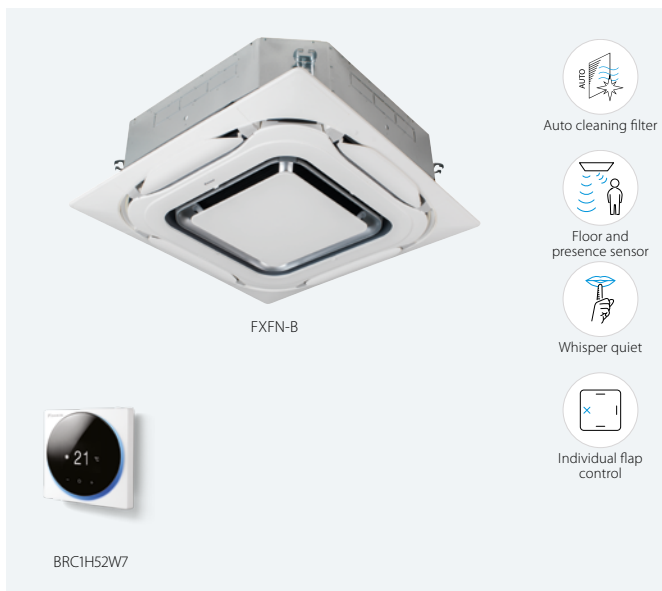
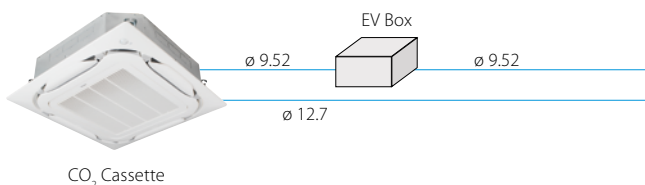
RXYN-B

Outdoor unit		RXYN-B		10B
Capacity range	HP			10
Cooling capacity	Prated,c	kW		28.0
Heating capacity	Prated, h	kW		28.0
	Max.	kW		31.5
Recommended combination				4x FXFN63B
η _{s,c}	%			189.2
η _{s,h}	%			137.1
SEER				4.8
SCOP				3.5
Maximum number of connectable indoor units				8
Indoor index connection	Min.			125
	Max.			325
Dimensions	HxWxD	mm		1,680x1,930x765
Weight	kg			564
Sound power level	Cooling	dB(A)		83.5
	Heating	dB(A)		83.5
Sound pressure level	Cooling	dB(A)		61
Operation range	Cooling	Min °C	°CDB	-5~43
	Heating	Max °C	°CWB	-20~15.5
Refrigerant	Type/GWP			R744/1
	Charge	tCO ₂ eq/kg	kg	0
Piping connections	Liquid OD	mm		9.52
	Gas OD	mm		15.9
	Tot. pip. length	Sys. actual	m	300
Power supply	Phase/Freq./ Voltage	Hz/V		3N~/50/380~415
Current - 50Hz	Max. fuse amps (MFA)	A		40

Round flow cassette

360° air discharge for optimum efficiency and comfort

- Optimised design for CO₂ refrigerant (R-744)
- 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
- UV streamer kit, purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), odours, allergens, etc ensuring a healthy and hygienic indoor environment
- Optional fresh air intake
- Standard drain pump with 675mm lift increases flexibility and installation speed



FXFN-B

		FXFN	40B	50B	63B	80B
Cooling capacity	Total capacity At high fan speed	kW	4.5	5.6	7.1	9
Heating capacity	Total capacity At high fan speed	kW	5	6.3	8	10
Power input - 50Hz	Cooling At high fan speed	kW	0.019	0.036	0.067	0.118
	Heating At high fan speed	kW	0.019	0.036	0.067	0.118
Dimensions	Unit HeightxWidthxDepth	mm		246x840x840		288x840x840
Weight	Unit	kg		26		29
Casing	Material			Galvanised steel plate		
Decoration panel	Model			Standard panels: BYCQ140E2W1 - white with grey louvers / BYCQ140E2W1W - full white / BYCQ140E2W1B - black Auto cleaning panels: BYCQ140E2GFW1 - white / BYCQ140E2GFW1B - black Designer panels: BYCQ140E2P - white / BYCQ140E2PB - black		
	Dimensions HeightxWidthxDepth	mm		Standard panels: 65x950x950 / Auto cleaning panels: 148x950x950 / Designer panels: 106x950x950		
	Weight	kg		Standard panels: 5.5 / Auto cleaning panels: 10.3 / Designer panels: 6.5		
Fan	Air flow Cooling - at high fan speed rate - 50Hz Heating - at high fan speed	m ³ /min	15.5	21	26.8	35.5
		m ³ /min	15.5	21	26.8	35.5
Air filter	Type			Resinnet		
Sound power level	Cooling At high fan speed	dBA	53	57	62	66
Sound pressure level	Cooling At high fan speed	dBA	35	39	44	48
	Heating At high fan speed	dBA	36	40	45	49
Refrigerant	Type/GWP			R-744 / 1		
Piping connections	Liquid OD	mm		9.52		
	Gas OD	mm		12.7		
	Drain			VP20 (I.D. 20/O.D. 26), drain height 675 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			BRC7FA532F / BRC7FB532F / BRC7FA532FB / BRC7FB532FB		
	Wired remote control			BRC1H52W7/S7/K7		
Specifications		BEV2N-A		BEV2N112A7V1B		
Power supply				1~, 50/60Hz, 220~240/220V		
Dimension	Height	mm		207		
	Wide	mm		388		
	Depth	mm		326		
Mass	Unit	kg		12 (Tentative)		
Refrigerant Type				R744 (CO ₂)		
Piping connections	Liquid Type			Brazing		
	OD	mm		ø 9.52		

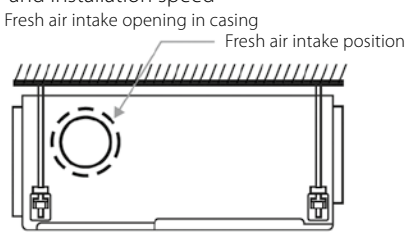
Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market

- Optimised design for CO₂ refrigerant (R-744)
- Slimmest unit in class, only 245mm (300mm built-in height) and therefore narrow ceiling voids are no longer a challenge

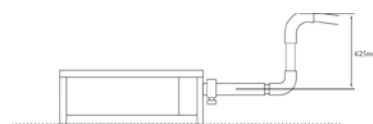
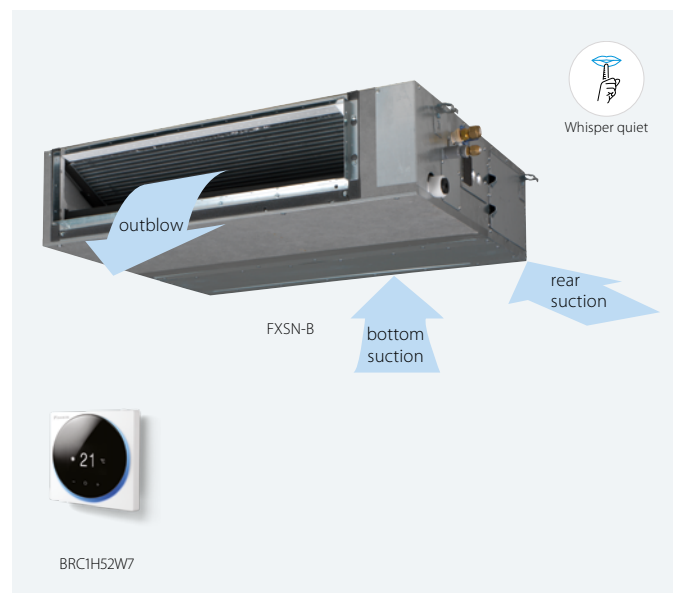


- Quiet operation: down to 25dBA sound pressure level
- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- Discretely concealed in the wall: only the suction 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

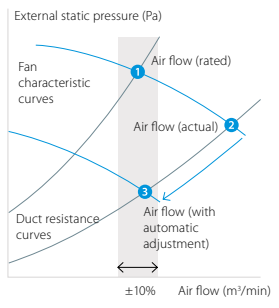


Automatic Airflow Adjustment function

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



FXSN-B

Indoor Unit		FXSN	40B	50B	63B	80B
Cooling capacity	Total capacity At high fan speed	kW	4.5	5.6	7.1	9
Heating capacity	Total capacity At high fan speed	kW	5	6.3	8	10
Power input - 50Hz	Cooling At high fan speed	kW	0.128	0.165	0.148	0.279
	Heating At high fan speed	kW	0.128	0.179	0.16	0.313
Dimensions	Unit HeightxWidthxDepth	mm	245x1,000x800	40	245x1,400x800	50
Weight	Unit	kg				
Casing	Material					
Fan	Air flow Cooling - at high fan speed rate - 50Hz Heating - at high fan speed	m ³ /min	23	25	29.4	37.6
		m ³ /min	23	27	31.9	41.8
	External static pressure - 50Hz	Pa		30/120		40/120
Air filter	Type					
Sound power level	Cooling At high fan speed	dBA	61	63	61	66
Sound pressure level	Cooling At high fan speed	dBA	39	41	39	44
	Heating At high fan speed	dBA	41	44	44	48
Refrigerant	Type/GWP				R-32/675.0	
Piping connections	Liquid OD	mm			9.52	
	Gas OD	mm			12.7	
	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			16	
Control systems	Infrared remote control				BRC4C65	
	Wired remote control				BRC1H52W7/S7/K7	



VRV IV LOOP BY DAIKIN

- Replacement technology 522
- Water-cooled series 526
- Cold climate series 530
- Invisible series 532
- Domestic Hot Water Series 534
- Aesthetics series 540
- VRV IV indoor units 541

Supporting a circular economy of refrigerants



Towards a circular economy of refrigerants

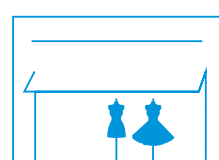
With LooP by Daikin we want to step away from producing more waste. Instead we will reuse what is already available, in a qualitative way.

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

For units produced and sold in Europe

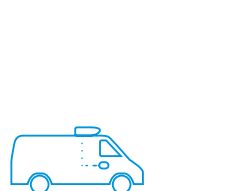
- Exclusive to Daikin reclaimed gas is now used in our units
- Administratively allocated to VRV and chillers produced and sold in Europe

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



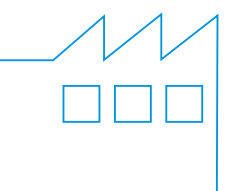
Recover

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



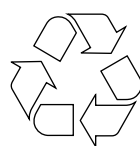
Reclaim

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

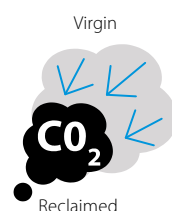


Reuse

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



400,000kgs/year



72% lower CO₂ footprint for production



Replacement technology

Replace existing systems in the most cost-effective way

These benefits will convince your customer:
Drastically improve efficiency, comfort and reliability

No disturbance of daily operations

- Reuse of existing pipework results in fast installation
- Plan phases for minimal disruption
- Replace any VRF system

Lower installation costs

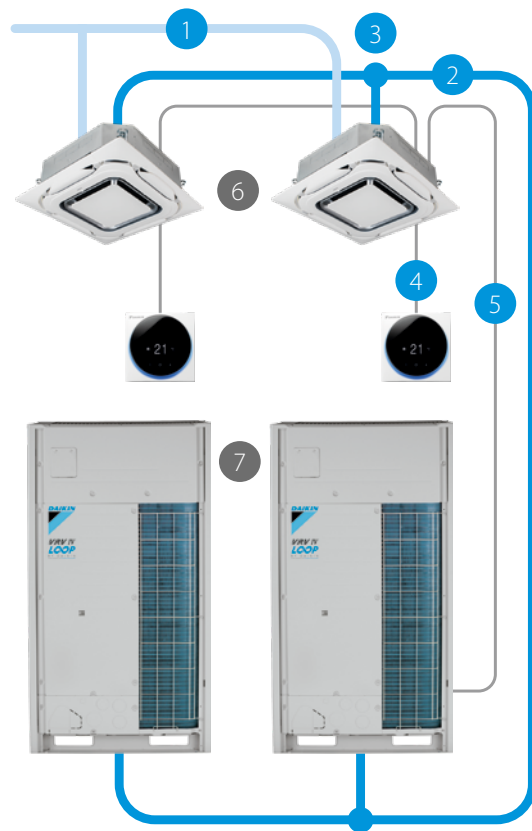
- Shorter installation time
- Use of existing piping and wiring
- Reuse of materials

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)

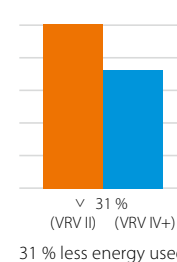


Daikin's solution

- 1 Reuse drain pipes
- 2 Reuse refrigerant pipes
- 3 Reuse refrigerant branch pipes
- 4 Reuse remote control wiring
- 5 Reuse indoor-outdoor wiring

Only replace:

- 6 Indoor units
- 7 Outdoor units





Umeda Central Building, Osaka, Japan.

Replacement with VRV Q-series in 2006–2009. Capacity up from 1,620 to 2,322 HP while keeping the energy consumption the same!

VRV-Q benefits to increase your profit:
Optimise your business

Watch our online seminar
on replacement VRV now!



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



With VRV Q-series you can also replace non-Daikin systems with exactly the same benefits. Trouble-free and with Daikin expertise.

	VRV-Q, keeping indoor units	VRV-Q, replacing indoor units	Completely new installation with VRV 5
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 existing 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
- 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



RQCEQ-P3

Outdoor unit System		RQCEQ	280P3	460P3	500P3	540P3	712P3	744P3	816P3							
System		Outdoor unit module 1	RQEIQ140P3		RQEIQ180P3	RQEIQ140P3	RQEIQ180P3									
		Outdoor unit module 2	RQEIQ140P3		RQEIQ180P3		RQEIQ212P3									
		Outdoor unit module 3	-		RQEIQ180P3		RQEIQ212P3									
		Outdoor unit module 4	-		-		RQEIQ212P3									
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 combination			4x FXMQ63P7VEB	4x FXMQ63P7VEB + 2x FXMQ80P7VEB	4x FXSQ32A2VEB + 8x FXSQ40A2VEB	12x FXSQ40A2VEB	4x FXSQ32A2VEB + 9x FXSQ40A2VEB	4x FXSQ32A2VEB + 6x FXSQ40A2VEB + 3x FXSQ50A2VEB	7x FXSQ40A2VEB + 9x FXSQ50A2VEB							
ηs,c	%	200	191	201	198	194			204							
ηs,h	%	159	161	150	148	153	155									
Maximum number of connectable indoor units			21	34	39	43	52	56	60							
Indoor index connection	Min.		140	230	250	270	356	372	408							
	Nom.		280	500		540	712	744	816							
	Max.		364	598	650	702	926	967.0	1,061							
Piping connections	Liquid OD	mm	9.52	12.7	15.9			19.1								
	Gas OD	mm	22.2	28.6				34.9								
	Total piping System length	m	300													
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/400													
Current - 50Hz	Maximum fuse amps (MFA)	A	30	50	60	80		90								
Outdoor unit module		RQEIQ-P3	140P3		180P3		212P3									
Dimensions	Unit	HeightxWidthxDepth	mm		1,680x635x765											
Weight	Unit	kg	175		110		179									
Fan	Air flow rate Cooling Nom.	m ³ /min	95	Propeller fan												
	Type															
Sound power level	Cooling Nom.	dBA	79	83				87								
	Heating According to ENER LOT21	dBA	79	84												
Sound pressure level	Cooling Nom.	dBA	-													
Operation range	Cooling Min.~Max.	°CDB	-5~43													
	Heating Min.~Max.	°CWB	-20~15.5													
Refrigerant	Type/GWP		R-410A/2,087.5													
	Charge	kg/TCO2Eq	10.3/21.5	10.6/22.1				11.2/23.4								
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/380-415													
Current - 50Hz	Maximum fuse amps (MFA)	A	15	20				22.5								
Contains fluorinated greenhouse gases																



Replacement VRV, heat pump



RQYQ-P

RXYQQ-U


LOOP
 BY DAIKIN
For units made
and sold in Europe*

	RXYQQ	RQYQ140P	8U	10U	12U	14U	16U	18U	20U			
Capacity range	HP	5	8	10	12	14	16	18	20			
Cooling capacity	kW	14.0	22.4	28.0	33.5	40.0	45.0	50.4	52.0			
Heating capacity	kW	16.0	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 combination		4xFXQ32A2VEB	BVEB	4xFXQ63BVEB	6xFXQ50BVEB	1xFXQ50BVEB + 5xFXQ63BVEB	4xFXQ63BVEB + 2xFXQ80BVEB	3xFXQ50BVEB + 5xFXQ63BVEB	6xFXQ63BVEB			
ηs,c	%	194	302.4	267.6	247.8	250.7	236.5	238.3	233.7			
ηs,h	%	137	167.9	168.2	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 connectable indoor units		10				64						
Indoor index connection	Min.	62.5	100.0	125.0	150.0	175.0	200.0	225.0	250.0			
	Nom.	125				-						
	Max.	162.5	260.0	325.0	390.0	455.0	520.0	585.0	650.0			
Dimensions	Unit	HeightxWidthxDepth	mm	1,680x635x765	1,685x930x765		1,685x1,240x765					
Weight	Unit	kg	175		198		275		308			
Fan	Air flow rate Cooling Nom.	m ³ /min	95			-						
Sound power level	Cooling Nom.	dBA	79	78.0	79.1	83.4	80.9	85.6	83.8			
	Heating Prated,h - According to ENER LOT21	dBA	-79	79.6--	80.9--	83.5--	83.1--	86.5--	85.3--			
Sound pressure level	Cooling Nom.	dBA	-	57.0	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	-20~15.5				-20.0~15.5						
Refrigerant	Type/GWP					R-410A/2,087.5						
	Charge	kg/TCO2Eq	11.1/23.2	5.9/12.3	6.0/12.5	6.3/13.2	10.3/21.5	11.3/23.6	11.7/24.4			
Piping connections	Liquid OD	mm		9.52			12.7		15.9			
	Gas OD	mm	15.9	19.1	22.2			28.6				
	Total piping length	m	300			300						
Power supply	Phase/Frequency/Voltage	Hz/V	3~/50/380-415			3N~/50/380-415						
Current - 50Hz	Maximum fuse amps (MFA)	A	15	20	25	32		40	50			
Outdoor unit System	RXYQQ	22U	24U	26U	28U	30U	32U	34U	36U	38U	40U	42U
System	Outdoor unit module 1	RXYQQ10U	RXYQQ8U		RXYQQ12U		RXYQQ16U		RXYQQ8U	RXYQQ10U		
	Outdoor unit module 2	RXYQQ12U	RXYQQ16U	RXYQQ14U	RXYQQ16U	RXYQQ18U	RXYQQ16U	RXYQQ18U	RXYQQ20U	RXYQQ10U	RXYQQ12U	RXYQQ16U
	Outdoor unit module 3					-				RXYQQ20U	RXYQQ18U	RXYQQ16U
Capacity range	HP	22	24	26	28	30	32	34	36	38	40	42
Cooling capacity	kW	61.5	674	73.5	78.5	83.9	90.0	95.4	97.0	102.4	111.9	118.0
Heating capacity	kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	101.0	106.4	111.9	118.0
Max. 6°CWB	kW	69.0	75.0	82.5	87.5	94.0	100.0	106.5	113.0	119.5	125.5	131.5
Recommended combination		6xFXQ50BVEB + 4xFXQ63BVEB + 7xFXQ63BVEB + 9xFXQ63BVEB + 8xFXQ63BVEB + 3xFXQ63BVEB + 12xFXQ63BVEB + 9xFXQ50BVEB + 12xFXQ63BVEB + 4xFXQ80BVEB										
ηs,c	%	274.5	269.9	264.2	257.8	256.8	251.7	253.3	250.8	272.4	263.5	261.2
ηs,h	%	171.2	167.0	164.6	166.0	169.8	163.1	166.2	162.4	167.5	170.0	165.5
SEER		6.9	6.8	6.7	6.5		6.4	6.3	6.9	6.7	6.6	
SCOP		4.4	4.3		4.2	4.3		4.2	4.1		4.3	4.2
Maximum number of connectable indoor units						64						
Indoor index connection	Min.	275.0	300.0	325.0	350.0	375.0	400.0	425.0	450.0	475.0	500.0	525.0
	Nom.					-						
	Max.	715.0	780.0	845.0	910.0	975.0	1,040.0	1,105.0	1,170.0	1,235.0	1,300.0	1,365.0
Piping connections	Liquid OD	mm	15.9			19.1						
	Gas OD	mm	28.6		34.9				41.3			
	Total piping length	m			300							
Power supply	Phase/Frequency/Voltage	Hz/V			3N~/50/380-415							
Current - 50Hz	Maximum fuse amps (MFA)	A		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%) | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases

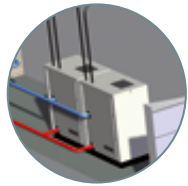
* EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland



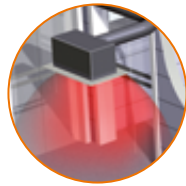
Water-cooled series

Water-to-air heat pump for geothermal and high-rise applications

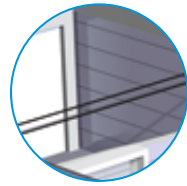
Components:



Outdoor unit



Indoor unit



Refrigerant piping



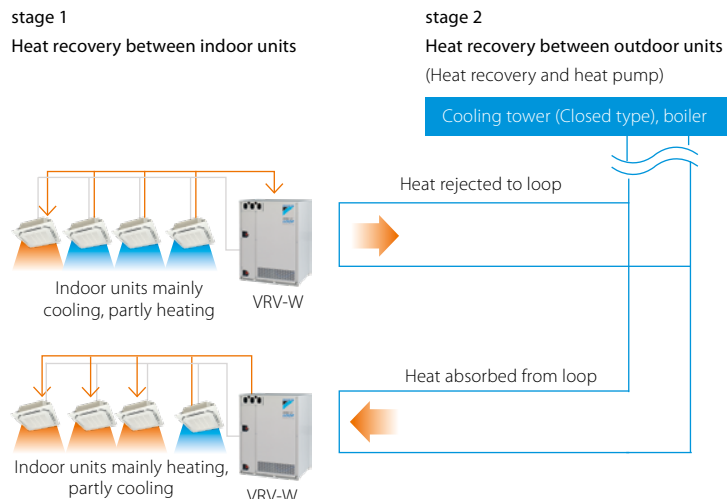
(Geothermal) water loop



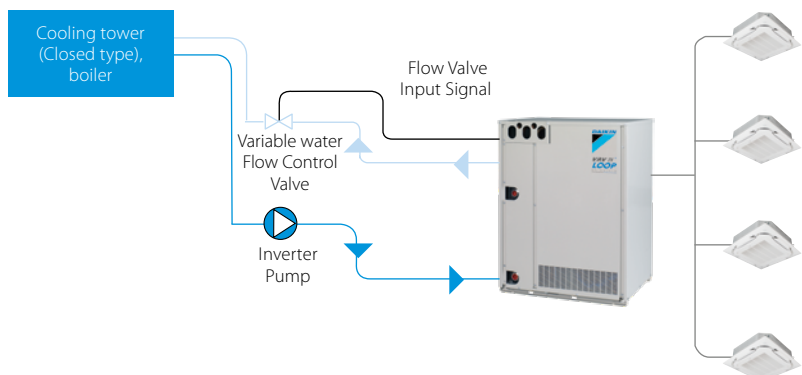
High efficiency

- Superior efficiency, even in the most extreme outside conditions, thanks to geothermal operation
- 2-stage heat recovery: first stage between indoor units, second stage between outdoor units thanks to the storage of energy in the water circuit

2-stage heat recovery



- Reduce excessive energy use of the circulation pump thanks to standard control of inverter driven water pump

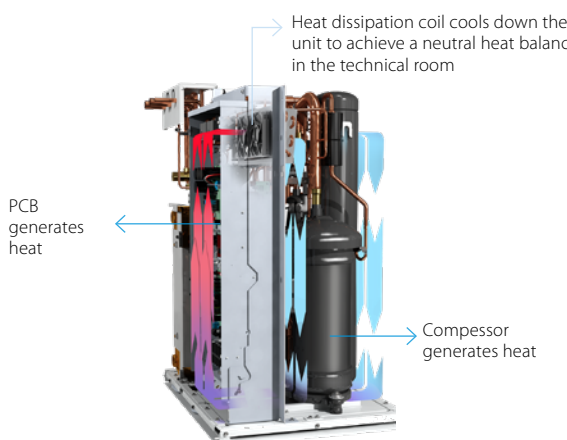


Flexible to design

- No need for ventilation or cooling the technical room thanks to the zero heat dissipation
- 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

Zero heat dissipation principle

- No need for ventilation or cooling of the technical room
- Enhancing installation flexibility and reliability of parts



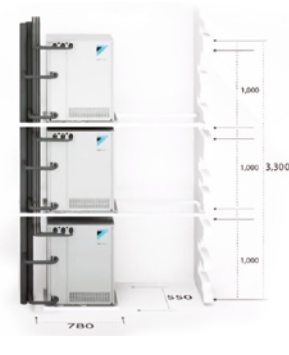
Easy to install and service

- Horizontal and vertical piping connection
- Minimum technical room requirements
- Easy to access all components

Horizontal or vertical piping connection



Minimal technical room space required



Easy access to components

Easy front plate removal



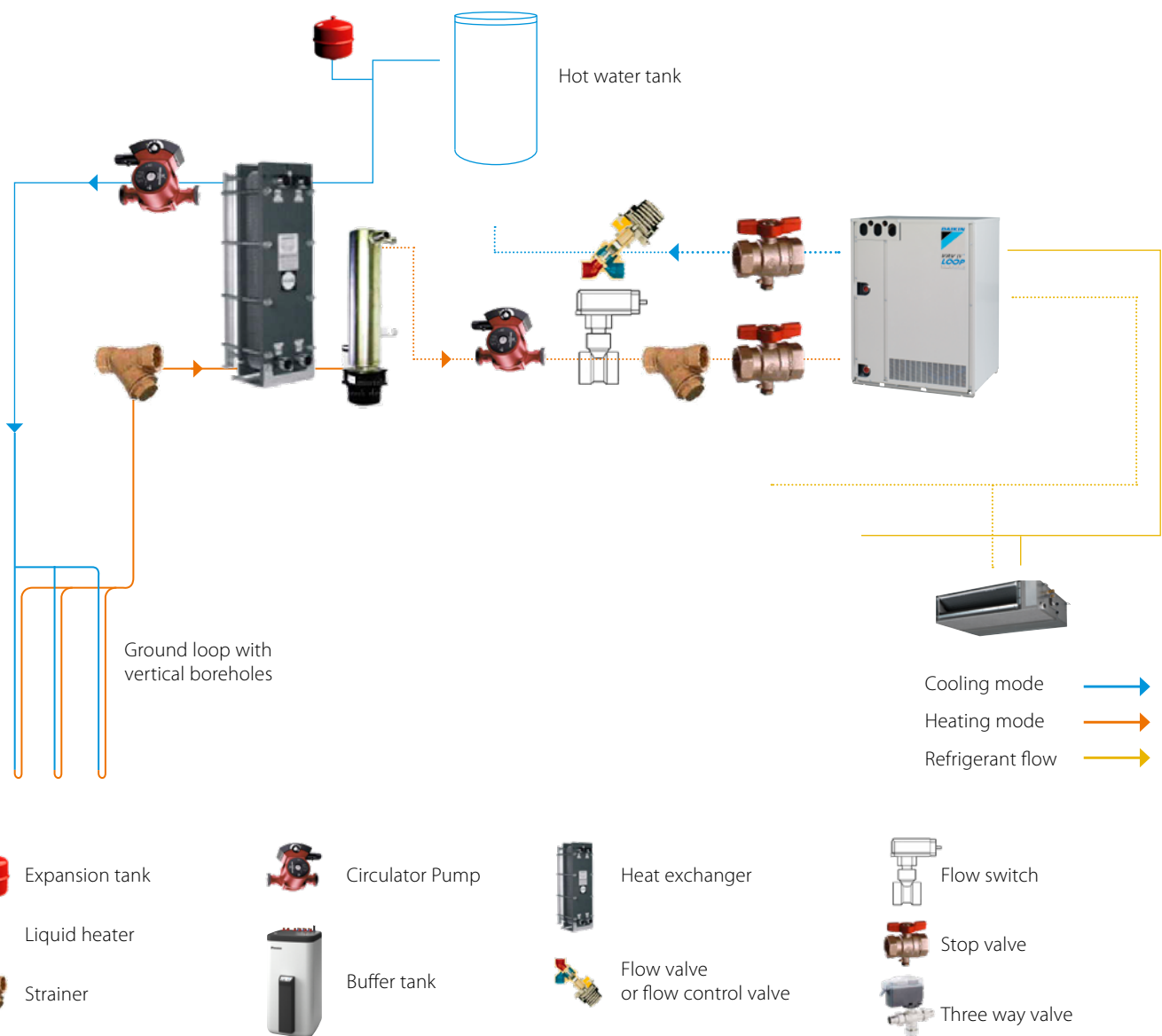
Application example Geothermal operation

Benefits of this setup

- Very energy efficient
- Ground loop can be in service for a very long time, so future equipment upgrades/replacements are easy
- Vertical boreholes provide more stable water temperature (= Constant high efficiency) and do not occupy a lot of ground space.

When to use?

- When the soil is suitable for geothermal loops and there is availability of geothermal installation expertise locally
- For the projects with high requirements to energy efficiency, green building certification oriented



VRV IV+ water-cooled series

Ideal for high rise buildings, using water as heat source



Connectable stylish indoor units

RWEYQ-T9

	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-CW/B/S	●	●	●	●	●		
Perfера wall mounted FTXM-A	●	●	●	●	●	* ●	*
Perfера floor standing C/FVXM-A9	●	●	●		●		

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

* Units available in August 2024



LOOP
BY DAIKIN

For units made
and sold in Europe*

		RWEYQ	8T9	10T9	12T9	14T9										
Capacity range	HP		8	10	12	14										
Cooling capacity	kW	22.4	28.0	33.5	40.0											
Heating capacity	kW	25.0	31.5	37.5	45.0											
Max. 6°CWB	kW	25.0	31.5	37.5	45.0											
Recommended combination		4 x FXMQ50P7VEB	4 x FXMQ63P7VEB	6 x 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	11.8	11.1	10.1											
Maximum number of connectable indoor units			64(1)													
Indoor index connection	Min.	100.0	125.0	150.0	175.0											
	Max.	300.0	375.0	450.0	525.0											
Dimensions	Unit	HeightxWidthxDepth	mm	980x767x560												
Weight	Unit	kg	195		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 temperature	Cooling Min.~Max.	°CDB	10~45												
	Heating	Min.~Max.	°CWB	10~45												
	Temperature around casing	Min.~Max.	°CDB	0~40												
	Humidity around casing	Cooling~ Max. Heating	%	80~80												
Refrigerant	Type/GWP			R-410A/2,087.5												
Charge	kg/TCO2Eq		7.9/16.5		9.6/20.0											
Piping connections	Liquid OD	mm	9.52		12.7											
	Gas OD	mm	19.1	22.2	28.6											
	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/Outlet	Size		ISO 228-G11/4 B/ISO 228-G11/4 B												
Total piping System length	Actual	m		500												
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415												
Current - 50Hz	Maximum fuse amps (MFA)	A	20		25											
Outdoor unit system		RWEYQ	16T9	18T9	20T9	22T9	24T9	26T9	28T9	30T9	32T9	34T9	36T9	38T9	40T9	42T9
System	Outdoor unit module 1		RWEYQ8T	RWEYQ10T	RWEYQ12T	RWEYQ14T	RWEYQ10T	RWEYQ12T	RWEYQ14T	RWEYQ10T	RWEYQ12T	RWEYQ14T				
	Outdoor unit module 2		RWEYQ8T	RWEYQ10T	RWEYQ12T	RWEYQ14T	RWEYQ10T	RWEYQ12T	RWEYQ14T	RWEYQ10T	RWEYQ12T	RWEYQ14T				
	Outdoor unit module 3				-		RWEYQ10T	RWEYQ12T	RWEYQ14T							
Capacity range	HP	16	18	20	22	24	26	28	30	32	34	36	38	40	42	
Cooling capacity	kW	44.8	50.4	56.0	61.5	67.0	73.5	80.0	84.0	89.5	95.0	100.5	107.0	113.5	120.0	
Heating capacity	kW	50.0	56.5	62.5	69.0	75.0	82.5	90.0	94.5	100.5	106.5	112.5	120.0	127.5	135.0	
Max. 6°CWB	kW	50.0	56.5	62.5	69.0	75.0	82.5	90.0	94.5	100.5	106.5	112.5	120.0	127.5	135.0	
Recommended combination		4 x FXMQ63 P7VEB + 2 x FXMQ80 P7VEB	4 x FXMQ50 P7VEB + 4 x FXMQ63 P7VEB	8x P7VEB + 5x FXMQ63 P7VEB	6x P7VEB + 10x FXMQ63 P7VEB	12x P7VEB + 8x FXMQ63 P7VEB	7x P7VEB + 10x FXMQ63 P7VEB	2x P7VEB + 8x FXMQ63 P7VEB	12x P7VEB + 8x FXMQ63 P7VEB	6x P7VEB + 10x FXMQ63 P7VEB	12x P7VEB + 8x FXMQ63 P7VEB	18x P7VEB + 5x FXMQ63 P7VEB	13x P7VEB + 10x FXMQ63 P7VEB	8x P7VEB + 15x FXMQ63 P7VEB	3x P7VEB + 15x FXMQ63 P7VEB	
ηs,c	%	307.6	308.7	298.1	313.1	342.6	322.5	306.1	308.3	318.2	342.5	352.3	338.8	341.4	332.9	
ηs,h	%	459.2	491.1	466.8	447.9	434.5	406.9	387.9	467.2	456.1	447.0	438.5	419.4	404.4	391.2	
SEER			7.9	7.7	8.0	8.8	8.3	7.9	7.9	8.2	8.8	9.0	8.7	8.5		
SCOP			11.7	12.5	11.9	11.4	11.1	10.4	9.9	11.9	11.6	11.4	11.2	10.7	10.3	10.0
Maximum number of connectable indoor units					64(1)					64(1)						
Indoor index connection	Min.		200.0	225.0	250.0	275.0	300.0	325.0	350.0	375.0	400.0	425.0	450.0	475.0	500.0	525.0
	Max.		600.0	675.0	750.0	825.0	900.0	975.0	1,050.0	1,125.0	1,200.0	1,275.0	1,350.0	1,425.0	1,500.0	1,575.0
Piping connections	Liquid OD	mm	12.7		15.9		19.1						19.1			
	Gas OD	mm			28.6		34.9						34.9			41.3
	HP/LP gas OD	mm	22.2/28.6		28.6/28.6		28.6/34.9						28.6/34.9			41.3/34.9
Total piping System length	Actual	m			500								500			
Power supply	Phase/Frequency/Voltage	Hz/V			3N~/50/380-415								3N~/50/380-415			
Current - 50Hz	Maximum fuse amps (MFA)	A	32	35	40	50	50	50	50	63			80			

(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%) | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases

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



RXYLQ-T



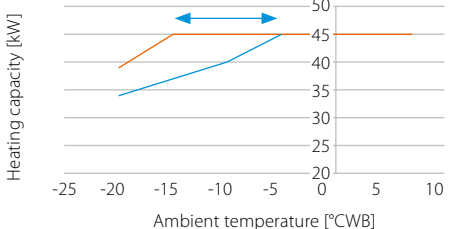
Cold climate series

Efficient heating down to -25°C

High heating capacity at low ambient temperatures

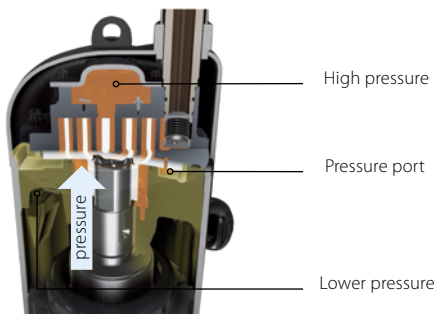
- Stable heating capacity available down to -15°C WB!

VRV3-C
VRV4-C



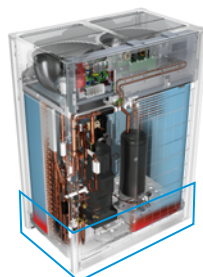
High partial load efficiency

- 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 occurring 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



VRV IV+ heat pump, optimised for heating

Where heating is priority without
compromising on efficiency



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-CW/B/S	●	●	●	●	●		
Perfера wall mounted	FTXM-A	●	●	●	●	●	●*	●*
Perfера floor standing	C/FVXM-A9	●	●	●		●		

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

* Units available in August 2024



LOOP
BY DAIKIN

For units made
and sold in Europe*

Outdoor unit		RXMLQ8T		RXYLQ10T		RXYLQ12T		RXYLQ14T								
Capacity range	HP	-		10		12		14								
Cooling capacity	kW	-		28.0		33.5		40.0								
Heating capacity	kW	-		28.0		33.5		40.0								
Max. 6°CWB	kW	-		31.5		37.5		45.0								
Recommended combination		-		4 x FXMQ63P7VEB		6 x FXMQ50P7VEB		1x FXMQ50P7VEB + 5x FXMQ63P7VEB								
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 connectable indoor units		-				64(1)										
Indoor index connection	Min.	-		175		210		245								
Nom.		-		250		300		350								
Max.		-		325		390		455								
Dimensions	Unit	HeightxWidthxDepth	mm	1,685x1,240x765		1,685x1,240x765										
Weight	Unit		kg	302		302										
Fan	External static Max. pressure		Pa	78												
Sound power level	Cooling Nom.	dBA		75.0		77.0		81.0								
Sound pressure level	Cooling Nom.	dBA		55.0		56.0		59.0								
Operation range	Cooling Min.~Max. °CDB			-5~43				-5~43								
	Heating Min.~Max. °CWB			-25~16				-25~16								
Refrigerant	Type/GWP			R-410A/2,087.5		R-410A/2,087.5										
Charge	kg/TCO2Eq			11.8/24.6		11.8/24.6										
Piping connections	Liquid OD	mm		-	9.52			12.7								
	Gas OD	mm		-	22.2			28.6								
Total piping System length	Actual m			-		500										
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415		3N~/50/380-415										
Current - 50Hz	Maximum fuse amps (MFA)	A		20	25			32								
Outdoor unit system		RXYLQ	16T	18T	20T	22T	24T	26T	28T	30T	32T	34T	36T	38T	40T	42T
System	Outdoor unit module 1		RXMLQ8T	RXYLQ10T	RXYLQ12T	RXYLQ14T	RXYLQ10T	RXYLQ12T	RXYLQ14T	RXYLQ10T	RXYLQ12T	RXYLQ14T	RXYLQ10T	RXYLQ12T	RXYLQ14T	
	Outdoor unit module 2		RXMLQ8T	RXYLQ10T	RXYLQ12T	RXYLQ14T	RXYLQ10T	RXYLQ12T	RXYLQ14T	RXYLQ10T	RXYLQ12T	RXYLQ14T	RXYLQ10T	RXYLQ12T	RXYLQ14T	
	Outdoor unit module 3			-			RXYLQ10T	RXYLQ12T	RXYLQ14T							
Capacity range	HP	16	18	20	22	24	26	28	30	32	34	36	38	40	42	
Cooling capacity	kW	44.8	50.4	56.0	61.5	67.0	73.5	80.0	84.0	89.5	95.0	100.5	107.0	113.5	120.0	
Heating capacity	kW	44.8	50.4	56.0	61.5	67.0	73.5	80.0	84.0	89.5	95.0	100.5	107.0	113.5	120.0	
Max. 6°CWB	kW	50.0	56.5	63.0	69.0	75.0	82.5	90.0	94.5	100.5	106.5	112.5	120.0	127.5	135.0	
Recommended combination		4xFXMQ63P7VEB + 2xFXMQ50P7VEB + 2xFXMQ80P7VEB + 5xFXMQ63P7VEB	3xFXMQ50P7VEB + 2xFXMQ80P7VEB + 6xFXMQ50P7VEB + 6xFXMQ63P7VEB + 6xFXMQ80P7VEB	2xFXMQ50P7VEB + 2xFXMQ63P7VEB + 2xFXMQ80P7VEB + 7xFXMQ50P7VEB + 7xFXMQ63P7VEB + 7xFXMQ80P7VEB	6xFXMQ50P7VEB + 6xFXMQ63P7VEB + 6xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	6xFXMQ50P7VEB + 6xFXMQ63P7VEB + 6xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	8xFXMQ50P7VEB + 8xFXMQ63P7VEB + 8xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	8xFXMQ50P7VEB + 8xFXMQ63P7VEB + 8xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	8xFXMQ50P7VEB + 8xFXMQ63P7VEB + 8xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	8xFXMQ50P7VEB + 8xFXMQ63P7VEB + 8xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	10xFXMQ50P7VEB + 10xFXMQ63P7VEB + 10xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	10xFXMQ50P7VEB + 10xFXMQ63P7VEB + 10xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	10xFXMQ50P7VEB + 10xFXMQ63P7VEB + 10xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	12xFXMQ50P7VEB + 12xFXMQ63P7VEB + 12xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	12xFXMQ50P7VEB + 12xFXMQ63P7VEB + 12xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB	12xFXMQ50P7VEB + 12xFXMQ63P7VEB + 12xFXMQ80P7VEB + 5xFXMQ50P7VEB + 5xFXMQ63P7VEB + 5xFXMQ80P7VEB
ηs,c	%	261.8	255.7	251.4	263.0	274.4	270.8	270.1	251.4	259.1	266.8	274.4	271.6	270.3	270.1	
ηs,h	%	138.0	140.5	144.3	140.3	137.6	137.1	144.3	141.6	139.2	137.6				137.1	
SEER		6.6	6.5	6.4	6.6	6.9	6.8	6.8	6.4	6.6	6.7	6.9		6.8		
SCOP		3.5	3.6	3.7	3.6		3.5		3.7		3.6			3.5		
Maximum number of connectable indoor units		64(1)		64(1)		64(1)		64(1)		64(1)		64(1)		64(1)		
Indoor index connection	Min.	280	315	350	385	420	455	490	525	560	595	630	665	700	735	
Nom.		400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	
Max.		520	585	650	715	780	845	910	975	1,040	1,105	1,170	1,235	1,300	1,365	
Piping connections	Liquid OD	mm	12.7		15.9		19.1							19.1		
	Gas OD	mm			28.6		34.9		34.9		41.3					
Total piping System length	Actual m				500					500						
Current - 50Hz	Maximum fuse amps (MFA)	A	40	45	50	60			80			90				

(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 (70% <= CR <= 130%) | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases

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



SB.RKXYQ-T(8)

Invisible series

Outdoor for indoor installation,
when the outdoor unit must
be completely invisible

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

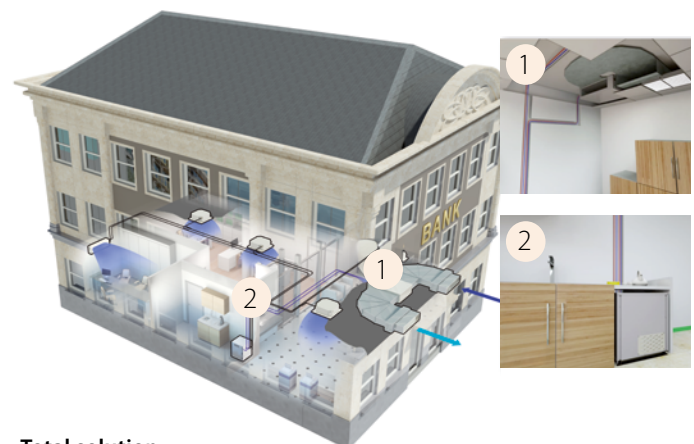
Unique concept with
5 patents



Invisible



Unique outdoor unit in 2 parts



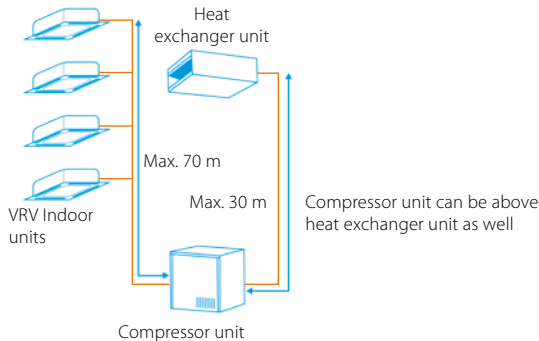
Total solution



VRV IV+ heat pump for indoor installation

The invisible VRV

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



- 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) maximising useable floor space



SB.RKXYQ-T SB.RKXYQ-T8

Outdoor unit system		SB.RKXYQ		5T8	8T
System	Heat exchanger unit	Compressor unit		RDXYQ5T8	RDXYQ8T
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		16.0	25.0
Recommended combination		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 number of connectable indoor units		10 (1)		17 (1)	
Indoor index connection	Min.	62.5		100.0	
	Max.	162.5		260.0	
Piping connections	Between Compressor module (CM) and heat exchanger module (HM)	Liquid	OD	mm	12.7
		Gas	OD	mm	22.2
	Between Compressor module (CM) and indoor units (IU)	Liquid	OD	mm	9.52
		Gas	OD	mm	19.1
Total piping length	System	Actual		m	300

Outdoor unit module		Heat exchanger module - RDXYQ		Compressor module - RKXYQ	
Dimensions	Unit	HeightxWidthxDepth	mm	5T8	8T
Weight	Unit		kg	95	103
Sound power level	Cooling	Nom.	dBA	77.0	81.0
Sound pressure level	Cooling	Nom.	dBA	47.0	54.0
Refrigerant	Type/GWP			R-410A/-	R-410A/2,087.5
Charge		kg/TCO2Eq		-/-	2.00/4.20
Power supply	Phase/Frequency/Voltage		Hz/V	1N~50/220-240	3N~50/380-415
Current - 50Hz	Maximum fuse amps (MFA)		A	10	16
					20

(I) Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; $50\% \leq CR \leq 130\%$). | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m



Domestic hot water series

Outdoor units connecting to hydroboxes

- For efficient hot water production and space heating
- No more fossil fuels need on-site
- DX hydroboxes save time on system design as all water-side components are fully integrated with direct control over leaving water temperature

Low temperature hot water production

- 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
- In combination with VRV IV+ Heat pump and water-cooled unit



High temperature hot water production

- 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
- Possibility to connect thermal solar collectors to the domestic hot water tank
- In combination with VRV IV+ Heat pump and water-cooled unit



Low temperature hydrobox for VRV

For high efficiency space heating and cooling



HXY-A8



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	890x480x344
Weight	Unit		kg	44.0
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-410A
	GWP			2,087.5
Sound pressure level	Nom.	dBA		31
Refrigerant circuit	Gas side diameter	mm		15.9
	Liquid side diameter	mm		9.5
Water circuit	Piping connections diameter	inch		G 1"1/4 (female)
Power supply	Phase / Frequency / Voltage	Hz/V		1~/ 50 / 220-240
Current	Recommended 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

HXHD-A8

High temperature hydrobox for VRV

For efficient hot water production and space heating



HXHD-A8



Indoor Unit		HXHD	125A8	200A8
Heating capacity	Nom.	kW	14.0	22.4
Casing	Colour		Metallic grey	
	Material		Precoated sheet metal	
Dimensions	Unit	HeightxWidthxDepth	mm	705x600x695
Weight	Unit		kg	92.0
Operation range	Heating	Ambient	Min.~Max. °C	-20.0~20(3)/20
		Water side	Min.~Max. °C	25~80.0
	Domestic hot water	Ambient	Min.~Max. °CDB	-20.0~43.0
		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 level	Nom.	dBA	42.0(1)/43.0(2)	46.0(1)/46.0(2)
	Night quiet Level 1 mode	dBA	38(1)	45(1)
Water circuit	Piping connections diameter	inch		G 1" (female)
	Heating water system	l	200~20	400~20
Power supply	Phase / Frequency / Voltage	Hz/V	1~/ 50 / 220-240	3~/ 50 / 380-415
Current	Recommended fuses	A	20	16

(1) 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

VRV IV+ heat pump

Daikin's optimum solution with top comfort



RYYQ-U



RXYQ-U



RYYQ8-12U

BY DAIKIN

For units made
and sold in Europe*

	RYMQ								RYYQ/RXYQ										
	8U*	10U*	12U*	14U*	16U*	18U*	20U*	8U*	10U*	12U*	14U*	16U*	18U*	20U*					
Outdoor unit																			
Capacity range	HP	-	-	-	-	-	-	8	10	12	14	16	18	20					
Cooling capacity	kW							22.4	28.0	33.5	40.0	45.0	50.4	52.0					
Heating capacity	kW							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	56.5	63.0					
Recommended combination								4xFXFQ80BVEB + 4xFXFQ63BVEB + 6xFXFQ50BVEB + 1xFXFQ63BVEB + 4xFXFQ80BVEB + 3xFXFQ50BVEB + 5xFXFQ80BVEB + 2xFXFQ63BVEB + 6xFXFQ50BVEB											
ηs,c	%	-	-	-	-	-	-	302.4	267.6	247.8	250.7	236.5	238.3	233.7					
ηs,h	%	-	-	-	-	-	-	167.9	168.2	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 connectable indoor units																			
Indoor index	Min.							100.0	125.0	150.0	175.0	200.0	225.0	250.0					
connection	Max.							260.0	325.0	390.0	455.0	520.0	585.0	650.0					
Dimensions	Unit	HeightxWidthxDepth	mm	1,685x930x765	1,685x1,240x765	1,685x930x765	1,685x1,240x765												
Weight	Unit	kg	RYMQ-U: 198/ RYMQ-U5: 204	RYMQ-U: 275/ RYMQ-U5: 283	RYMQ-U: 308/ RYMQ-U5: 320	RYMQ-U: 198	RYMQ-U: 275	RXYQ-U: 308	RXYQ-U: 201	RXYQ-U5/UD: 281	RXYQ-U5/UD: 314	RYYQ: 252	RYYQ: 319	RYYQ: 378					
Fan	External static pressure Max.	Pa		78															
Sound power level	Cooling Nom.	dBA	78.0	79.1	83.4	80.9	85.6	83.8	87.9	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	Cooling Nom.	dBA	57.0	57.0	61.0	60.0	63.0	62.0	65.0	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/GWP				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	5.9/12.3	6.0/12.5	6.3/13.2	10.3/21.5	RXYQ: 11.3/23.6 RYYQ: 10.4/21.7	11.7/24.4	11.8/24.6		
Piping connections	Liquid OD	mm	9.52		12.7		15.9		9.52		12.7					15.9			
	Gas OD	mm	19.1	22.2		28.6		19.1	22.2						28.6				
	Equalising pipe OD	mm	19.1		22.2		28.6								-				
	Total piping length System	m													1,000				
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415								3N~/50/380-415							
Current - 50Hz	Maximum fuse amps (MFA)	A	20	25	32	32	40	40	50	20	25	32	32	40		50			
Outdoor unit system																			
System	RYYQ/RXYQ	22U*	24U*	26U*	28U*	30U*	32U*	34U*	36U*	38U*									
Outdoor unit module 1		10	8	12	12	16	14	16	16	16									
Outdoor unit module 2		12	16	14	16	18	16	18	18	20									
Outdoor unit module 3						-				20									
Capacity range	HP	22	24	26	28	30	32	34	36	38									
Cooling capacity	kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	97.0	102.4									
Heating capacity	kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	101.0	106.4									
Max.	6°CWB	kW	69.0	75.0	82.5	87.5	94.0	100.0	106.5	113.0	119.5								
Recommended combination			6xFXFQ50BVEB + 4xFXFQ50BVEB + 4xFXFQ63BVEB + 4xFXFQ80BVEB + 7xFXFQ50BVEB + 5xFXFQ63BVEB + 2xFXFQ80BVEB + 6xFXFQ50BVEB + 9xFXFQ63BVEB + 5xFXFQ80BVEB + 2xFXFQ50BVEB + 3xFXFQ50BVEB + 9xFXFQ63BVEB + 10xFXFQ63BVEB + 2xFXFQ80BVEB + 6xFXFQ50BVEB + 10xFXFQ80BVEB + 6xFXFQ63BVEB																
ηs,c	%	274.5	269.9	264.2	257.8	256.8	251.7	253.3	250.8	272.4									
ηs,h	%	171.2	167.0	164.6	166.0	169.8	163.1	166.2	162.4	167.5									
SEER		6.9	6.8	6.7	6.5			6.4	6.3	6.9									
SCOP		4.4	4.3	4.2	4.3			4.2	4.1	4.3									
Maximum number of connectable indoor units																			
Indoor index	Min.		275.0	300.0	325.0	350.0	375.0	400.0	425.0	450.0	475.0								
connection	Max.		715.0	780.0	845.0	910.0	975.0	1,040.0	1,105.0	1,170.0	1,235.0								
Piping connections	Liquid OD	mm	15.9					19.1											
	Gas OD	mm	28.6					34.9								41.3			
	Total piping length System	m							1,000										
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415								80							
Current - 50Hz	Maximum fuse amps (MFA)	A		63								80					100		
Outdoor unit system																			
System	RYYQ/RXYQ	40U*	42U*	44U*	46U*	48U*	50U*	52U*	54U*										
Outdoor unit module 1		10	12	14	16	16	16	18											
Outdoor unit module 2		12															18		
Outdoor unit module 3		18																	
Capacity range	HP	40	42	44	46	48	50	52	54										
Cooling capacity	kW	111.9	118.0	123.5	130.0	135.0	140.4	145.8	151.2										
Heating capacity	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 combination			9xFXFQ50AVEB + 9xFXFQ63AVEB + 8xFXFQ80AVEB + 4xFXFQ80AVEB	12xFXFQ63AVEB + 12xFXFQ50AVEB + 11xFXFQ50AVEB + 8xFXFQ63AVEB + 13xFXFQ63AVEB + 4xFXFQ80AVEB	6xFXFQ50AVEB + 6xFXFQ63AVEB + 6xFXFQ80AVEB + 6xFXFQ80AVEB + 13xFXFQ63AVEB + 13xFXFQ80AVEB + 14xFXFQ63AVEB + 4xFXFQ80AVEB	12xFXFQ63AVEB + 12xFXFQ50AVEB + 11xFXFQ50AVEB + 8xFXFQ63AVEB + 13xFXFQ63AVEB + 4xFXFQ80AVEB	3xFXFQ50AVEB + 3xFXFQ63AVEB + 6xFXFQ80AVEB + 6xFXFQ80AVEB + 13xFXFQ63AVEB + 13xFXFQ80AVEB + 14xFXFQ63AVEB + 4xFXFQ80AVEB	9xFXFQ50AVEB + 9xFXFQ63AVEB + 15xFXFQ63AVEB + 15xFXFQ80AVEB											
ηs,c	%	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									4.3		
Maximum number of connectable indoor units																			
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 connections	Liquid OD	mm					19.1												
	Gas OD	mm					41.3												
	Total piping length System	m					1,000												
Power supply	Phase/Frequency/Voltage	Hz/V		3N~/50/380-415								125							
Current - 50Hz	Maximum fuse amps (MFA)	A		100								100							

(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%) | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m

VRV IV+ heat recovery

Best efficiency & comfort solution



REYQ-U



REYQ10,13,16,18,20,22U

For units made
and sold in Europe*

Outdoor unit		REMQ5U	REYQ8U	REYQ10U	REYQ12U	REYQ14U	REYQ16U	REYQ18U	REYQ20U				
Capacity range	HP	-	8	10	12	14	16	18	20				
Cooling capacity	kW	-	22.4	28.0	33.5	40.0	45.0	50.4	52.0				
Heating capacity	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				
Recommended combination		-	4xFXFQ50BVEB	4xFXFQ63BVEB	6xFXFQ50BVEB	1xFXFQ50BVEB + 5xFXFQ63BVEB	4xFXFQ63BVEB + 2xFXFQ80BVEB	3xFXFQ50BVEB + 5xFXFQ63BVEB	2xFXFQ50BVEB + 6xFXFQ63BVEB				
ηs,c	%	-	286.1	264.8	257.0	255.8	243.1	250.6	246.7				
ηs,h	%	-	165.1	169.7	183.8	168.3	167.5	172.5	162.7				
SEER		-	7.2	6.7		6.5	6.2	6.3	6.2				
SCOP		-	4.2	4.3	4.7		4.3	4.4	4.1				
Maximum number of connectable indoor units						64(1)							
Indoor index	Min.		-	100.0	125.0	150.0	175.0	200.0	225.0				
connection	Max.		-	260.0	325.0	390.0	455.0	520.0	585.0				
Dimensions	Unit	HeightxWidthxDepth	mm	1,685x930x765	1,685x930x765			1,685x1,240x765					
Weight	Unit		kg	230	230		314		317				
Fan	External static pressure		Pa	78									
Sound power level	Cooling	Nom.	dBA	78.0	78.0	79.1	83.4	80.9	85.6				
	Heating	Prated,h	dBA	57.0	79.6	80.9	83.5	83.9	86.9				
Sound pressure level	Cooling	Nom.	dBA	-	57.0	61.0	60.0	63.0	85.3				
Operation range	Cooling	Min.~Max.	°CDB	-5.0~43.0			-5.0~43.0		89.8				
	Heating	Min.~Max.	°CWB	-20.0~15.5			-20.0~15.5						
Refrigerant	Type/GWP			R-410A/2,087.5			R-410A/2,087.5						
Charge	kg/TCO2Eq			9.7/20.2	9.7/20.2	9.8/20.5	9.9/20.7		11.8/24.6				
Piping connections	Liquid	OD	mm	-	9.52		12.7		15.9				
	Gas	OD	mm	-	19.1	22.2		28.6					
	HP/LP gas	OD	mm	-	15.9	19.1		22.2					
Total piping length	System	Actual	m	-			1,000		28.6				
Power supply	Phase/Frequency/Voltage		Hz/V	3N~/50/380-415			3N~/50/380-415						
Current - 50Hz	Maximum fuse amps (MFA)	A		20	20	25	32	40	50				
Outdoor unit System		REYQ	10U	13U	16U	18U	20U	22U	24U	26U	28U	30U	32U
System	Outdoor unit module 1		REMQ5U		REYQ8U		REYQ10U	REYQ12U		REYQ14U		REYQ16U	
	Outdoor unit module 2		REMQ5U	REYQ8U	REYQ10U	REYQ12U	REYQ14U	REYQ16U	REYQ18U	REYQ16U			
Capacity range	HP	10	13	16	18	20	22	24	26	28	30	32	
Cooling capacity	kW	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5	83.9	90.0	
Heating capacity	kW	28.0	36.4	44.8	50.4	55.9	61.5	67.4	73.5	78.5	83.9	90.0	
Max.	6°CWB	kW	32.0	41.0	50.0	56.5	62.5	69.0	75.0	82.5	87.5	94.0	100.0
Recommended combination			4xFXFQ63BVEB	3xFXFQ50BVEB + 3xFXFQ63BVEB	4xFXFQ63BVEB + 2xFXFQ80BVEB	10xFXFQ50BVEB + 6xFXFQ50BVEB + 4xFXFQ50BVEB + 3xFXFQ50BVEB + 6xFXFQ50BVEB + 9xFXFQ50BVEB + 8xFXFQ63BVEB	10xFXFQ50BVEB + 6xFXFQ50BVEB + 4xFXFQ50BVEB + 3xFXFQ50BVEB + 6xFXFQ50BVEB + 9xFXFQ50BVEB + 8xFXFQ63BVEB	10xFXFQ50BVEB + 6xFXFQ50BVEB + 4xFXFQ50BVEB + 3xFXFQ50BVEB + 6xFXFQ50BVEB + 9xFXFQ50BVEB + 8xFXFQ63BVEB	10xFXFQ50BVEB + 6xFXFQ50BVEB + 4xFXFQ50BVEB + 3xFXFQ50BVEB + 6xFXFQ50BVEB + 9xFXFQ50BVEB + 8xFXFQ63BVEB				
ηs,c	%	275.1	301.3	288.6	272.9	266.0	260.4	257.7	257.5	251.9	266.8	243.1	
ηs,h	%	158.8	160.6	168.2	167.9	175.7	178.5	167.6	175.5	174.8	179.4	169.1	
SEER		7.0	7.6	7.3	6.9	6.7	6.6	6.5	6.4	6.7	6.2		
SCOP		4.0	4.1		4.3		4.5	4.3	4.5	4.4	4.6	4.3	
Maximum number of connectable indoor units							64 (1)						
Indoor index	Min.		125.0	163.0	200.0	225.0	250.0	275.0	300.0	325.0	350.0	375.0	400.0
connection	Max.		325.0	423.0	520.0	585.0	650.0	715.0	780.0	845.0	910.0	975.0	1,040.0
Piping connections	Liquid	OD	mm	9.5	12.7		15.9			19.1			
	Gas	OD	mm	22.2		28.6				34.9			
	HP/LP gas	OD	mm		19.1	22.2			28.6				
Total piping length	System	Actual	m		500				1,000				
Power supply	Phase/Frequency/Voltage		Hz/V				3N~/50/380-415						
Current - 50Hz	Maximum fuse amps (MFA)	A		40		50		63		80			
Outdoor unit System		REYQ	34U	36U	38U	40U	42U	44U	46U	48U	50U	52U	54U
System	Outdoor unit module 1			REYQ16U	REYQ8U	REYQ10U	REYQ12U	REYQ14U	REYQ16U	REYQ18U			
	Outdoor unit module 2			REYQ18U	REYQ20U	REYQ12U		REYQ16U		REYQ18U			
	Outdoor unit module 3			-		REYQ18U		REYQ16U				REYQ18U	
Capacity range	HP	34	36	38	40	42	44	46	48	50	52	54	
Cooling capacity	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	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 combination			3xFXFQ50BVEB + 2xFXFQ50BVEB + 9xFXFQ63BVEB + 10xFXFQ63BVEB + 2xFXFQ80BVEB	6xFXFQ50BVEB + 9xFXFQ63BVEB + 12xFXFQ63BVEB + 4xFXFQ80BVEB	6xFXFQ50BVEB + 12xFXFQ63BVEB + 4xFXFQ80BVEB	12xFXFQ50BVEB + 1xFXFQ50BVEB + 3xFXFQ63BVEB + 4xFXFQ80BVEB	12xFXFQ50BVEB + 1xFXFQ50BVEB + 3xFXFQ63BVEB + 4xFXFQ80BVEB	12xFXFQ50BVEB + 1xFXFQ50BVEB + 3xFXFQ63BVEB + 4xFXFQ80BVEB	12xFXFQ50BVEB + 1xFXFQ50BVEB + 3xFXFQ63BVEB + 4xFXFQ80BVEB	12xFXFQ50BVEB + 1xFXFQ50BVEB + 3xFXFQ63BVEB + 4xFXFQ80BVEB			
ηs,c	%	259.2	255.3	269.2	259.6	250.2	249.3	246.8	243.1	254.4	265.7	275.2	
ηs,h	%	172.0	166.3	176.0	176.1	167.8	171.9	168.8	168.5	170.3	171.7	173.3	
SEER		6.6	6.5	6.8	6.6	6.3		6.2	6.4	6.7	7.0		
SCOP		4.4	4.2		4.5	4.3	4.4		4.3		4.4		
Maximum number of connectable indoor units							64(1)						
Indoor index	Min.		425.0	450.0	475.0	500.0	525.0	550.0	575.0	600.0	625.0	650.0	675.0
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	Liquid	OD	mm				19.1						
	Gas	OD	mm	34.9				41.3					
	HP/LP gas OD	mm		28.6				34.9					
Total piping length	System	Actual	m				1,000						
Power supply	Phase/Frequency/Voltage		Hz/V				3N~/50/380-415						
Current - 50Hz	Maximum fuse amps (MFA)	A		80		100			125				

(I) Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system ($50\% \leq CR \leq 120\%$) | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases

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



Individual and multi branch selector box installation

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)

Indoor Unit	BS1Q	1Q10A	1Q16A	1Q25A
Power input	Cooling Nom. kW		0.005	
	Heating Nom. kW		0.005	
Maximum number of connectable indoor units		6		8
Maximum capacity index of connectable indoor units		15<=x<100	100<=x<160	160<=x<250
Dimensions	Unit HeightxWidthxDepth mm		207x388x326	
Weight	Unit kg	12		15
Casing	Material		Galvanised steel plate	
Piping connections	Outdoor unit Liquid OD mm		9.52	
	Gas OD mm	15.9		22.2
	Discharge gas OD mm	12.7		19.1
	Indoor unit Liquid OD mm		9.52	
	Gas OD mm	15.9		22.2
Sound absorbing thermal insulation		Foamed polyurethane	Flame-resistant needle felt	
Power supply	Phase/Frequency/Voltage Hz/V		1~/50/220-240	
	Maximum fuse amps (MFA) A		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



BS1Q-A

BS1Q-A

- **UNIQUE** Faster installation thanks to open port connection
- 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 connectable indoor units		20	30	40	50	60	64
Maximum capacity index of connectable indoor units		400	600		750		
Dimensions	Unit HeightxWidthxDepth mm	298x370x430		298x580x430		298x820x430	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 unit Liquid OD mm	9.52	12.7	12.7/15.9	15.9	15.9/19.1	19.1
	Gas OD mm	22.2/19.1	28.6/22.2	28.6		28.6/34.9	34.9
	Discharge gas OD mm	19.1/15.9	19.1/22.2	19.1/22.2/28.6		28.6	
	Indoor unit Liquid OD mm			6.35/9.52			
	Gas OD mm			12.7/15.9			
Sound absorbing thermal insulation			Urethane foam, polyethylene foam				
Power supply	Phase/Frequency/Voltage Hz/V			1~/50/220-240			
	Maximum fuse amps (MFA) A			15			

Contains fluorinated greenhouse gases



BS10Q14AV1B

BS10Q14AV1B

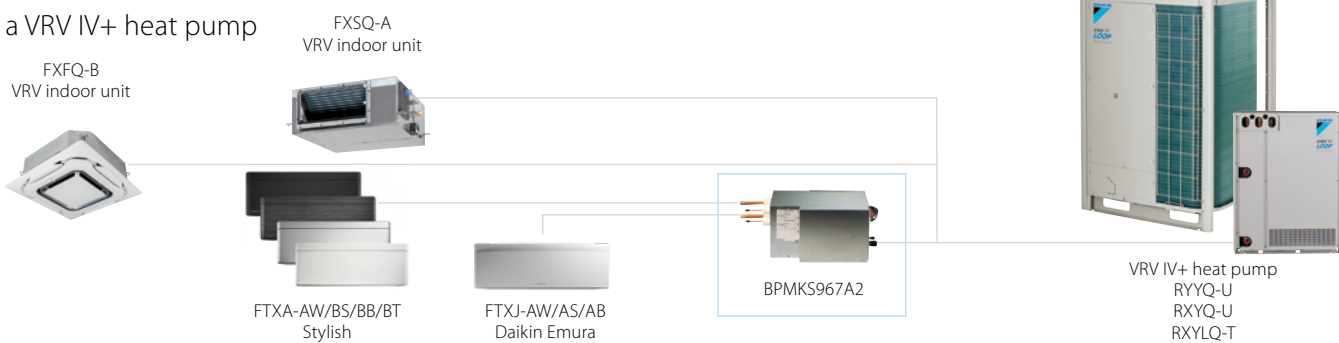
- **UNIQUE** Refrigerant filters for high reliability
- Allows multi tenant applications
- Connectable to REYQ-T, RQCEQ-P3 and RWEYQ-T8 heat recovery units



Aesthetics series

Outdoor units connecting to design indoor units

on a VRV IV+ heat pump



Connect only stylish indoor units
to VRV IV+ S-series or VRV IV+ W-series outdoor units



*Special order unit, contact your local sales representative for more information

BPMKS967A

Branch provider

To connect Split and Sky Air indoor units to VRV outdoor units



Branch provider	BPMKS967A2	BPMKS967A2
Connectable indoor units	1~2	1~3
Max. indoor unit connectable capacity	14.2	20.8
Max. connectable combination	71+71	60+71+71
Dimensions	180x294x350	
Weight	7 kg	8 kg

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.

Type	Model	Product name	Capacity class (kW)							Connectable outdoor unit					
			15	20	25	35	42	50	60	71	RYVQ-U	RXYQ-U	RXYSQ-TV ³	RXYSQ-TV9 ³	RXYSQ-TY9/TY1 ³
Ceiling mounted cassette	Round flow cassette (incl. auto-cleaning function) 	FCAG-B 				●		●	●	●	✓				
	Fully flat cassette	FFA-A9 			●	●		●	●			✓			
Concealed ceiling	Slim concealed ceiling unit	FDXM-F9 			●	●		●	●		Auto cleaning filter option	✓			
	Concealed ceiling unit with inverter-driven fan	FBA-A(9) 				●		●	●	●		✓			
Wall mounted	Daikin Emura Wall mounted unit <small>reddot award 2014 winner</small>	FTXJ-AW/AS/AB 		●	●	●		●			✓	✓	✓	✓	✓
	Stylish Wall mounted unit	FTXA-AW/BS/BB/BT 		●	●	●	●	●			✓	✓	✓	✓	✓
Ceiling suspended	Perfера Wall mounted unit	CTXM-A / FTXM-A 	RXYS(C)Q only	●	●	●	●	●	●	●	✓	✓	✓	✓	✓
	Ceiling suspended unit	FHA-A(9) 				●		●	●	●		✓			
Floor standing	Perfера Floor standing unit	FVXM-A9 		●	●	●		●			✓	✓	✓	✓	✓
	Concealed floor standing unit	FNA-A9 			●	●		●	●				✓		

¹ Decoration panel BYCQ140DG9 or BYCQ140DGF9 + BRCIE* or BRCIH* needed

² To connect stylish indoor units a BPMKS unit is needed

³ A mix of RA indoor units and VRV indoor units is not allowed.

⁴ Only in heat pump operation

VRV IV+ S-series compact heat pump

The most compact VRV

Only
823mm
high!



823mm



RXYSCQ-TV1

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 combination		3 x FXSQ25A2VEB + 1 x FXSQ32A2VEB	4 x FXSQ32A2VEB	2 x FXSQ32A2VEB + 2 x 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 connectable indoor units			64(1)	
Indoor index connection	Min.	50.0	62.5	70.0
	Max.	130.0	162.5	182.0
Dimensions	Unit	HeightxWidthxDepth	823x940x460	
Weight	Unit	kg	89	
Sound power level Cooling	Nom.	dBA	68.0	69.0
Heating	Prated,h	dBA	69.0	70.0
Sound pressure level Cooling	Nom.	dBA	51.0	52.0
Operation range Cooling	Min.~Max.	°CDB		-5.0~46.0
Heating	Min.~Max.	°CWB		-20.0~15.5
Refrigerant	Type/GWP		R-410A/2,087.5	
Charge	kg/TCO2Eq		3.7/7.7	
Piping connections	Liquid OD	mm	9.52	
	Gas OD	mm		
Total piping length	System	Actual	15.9	300
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/220-240	19.1
Current - 50Hz	Maximum fuse amps (MFA)	A	32	

(1) 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%). | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases

RXYSCQ-TV9 / TY9 / TY1

VRV IV+ S-series heat pump

Space saving solution without
compromising on efficiency



For units made
and sold in Europe*



RXYSQ-TV9



RXYSQ-TY9



RXYSQ-TY1

Outdoor unit	RXYSQ	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 combination		3 x FXSQ25A2VEB + 1 x FXSQ32A2VEB 1 x FXSQ32A2VEB	2 x FXSA32A2VEB + 3 x FXSQ25A2VEB + 2 x FXSA40A2VEB 1 x FXSQ32A2VEB	4 x FXSQ32A2VEB 1 x FXSQ32A2VEB	2 x FXSQ32A2VEB + 4 x FXMQ50P7VEB 2 x FXSQ40A2VEB	4 x FXMQ50P7VEB 4 x FXMQ50P7VEB	4 x FXMQ50P7VEB 6 x FXMQ50P7VEB			
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 connectable indoor units						64(1)				
Indoor index connection	Min.	50.0	62.5	70.0	50.0	62.5	70.0	100.0	125.0	150.0
	Max.	130.0	162.5	182.0	130.0	162.5	182.0	260.0	325.0	390.0
Dimensions	Unit	HeightxWidthxDepth			1,345x900x320			1,430x940x320	1,615x940x460	
Weight	Unit	kg			104			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
Heating	Prated,h	dBA	68.0	69.0	70.0	68.0	69.0	70.0	73.0	74.0
Sound pressure level Cooling	Nom.	dBA	50.0	51.0	50.0	51.0	51.0		55.0	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/GWP						R-410A/2,087.5			
Charge	kg/TCO2Eq				3.6/7.5			5.5/11.5	7.0/14.6	8.0/16.7
Piping connections	Liquid OD	mm				9.52				12.7
	Gas OD	mm								
Total piping length	System	Actual	15.9	19.1	15.9	19.1	19.1	22.2		25.4
Power supply	Phase/Frequency/Voltage	Hz/V	1N~/50/220-240			300				
Current - 50Hz	Maximum fuse amps (MFA)	A	32		16			25		32

(1) 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%). | Cooling capacity: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | Heating capacity: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | Contains fluorinated greenhouse gases

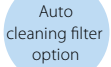
* EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland



Compact models, easy to hide

Products overview VRV IV

Capacity class (kW)

Type	Model	Product name	15	20	25	32	40	50	63	71	80	100	125	140	200	250
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 maximise comfort ▪ Flexibility to suit every room layout ▪ Lowest installation height in the market! ▪ Widest choice ever in decoration panel designs and colors		FXFQ-B	
Ceiling 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 maximise comfort ▪ Small capacity unit developed for small or well-insulated rooms ▪ Flexibility to suit every room layout		FXZQ-A	
Ceiling mounted cassette	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 cassette	NEW 1-way blow cassette	1-way blow unit for corner installation ▪ Compact dimensions enable installation in narrow ceiling voids ▪ Flexible installation thanks to different air discharge options ▪ New modern decoration panel		FXKQ-A	
Concealed ceiling	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 developed for small or well-insulated rooms ▪ Reduced energy consumption thanks to DC fan motor		FXDQ-A3				
Concealed ceiling unit with medium ESP	Concealed ceiling unit with medium ESP	Slimmest yet most powerful 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		FXSQ-A			
Concealed ceiling unit with high ESP	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		
Concealed ceiling unit with high ESP	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 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 developed for small or 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	
Ceiling 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		
Ceiling suspended	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 ▪ Intelligent sensors save energy and maximise comfort ▪ Flexibility to suit every room layout ▪ Reduced energy consumption thanks to DC fan motor		FXUQ-A		
Floor standing	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		
Floor standing	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		
Cooling capacity (kW)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
Heating capacity (kW)2			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°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m

Type	Model	Product name	Door height (m)	Installation condition	Favourable ex: covered shopping mall or revolving door entrance	Normal ex: little direct wind, no opposite open doors, building with ground floor only	Unfavourable ex: location at a corner or square, multiple floors and/or open stairwell
Bidirectional air curtain	NEW Free-hanging	Easy wall mounted installation ▪ Connectable to ERQ and VRV units ▪ Unified range for R-32 and R-410A refrigerant ▪ Payback period of less than 1.5 years compared to installing an electric air curtain	CYA-DK-F		2.3m S	2.5m M	3.0m L
Bidirectional air curtain	NEW Cassette	Mounted into a false ceiling leaving only the decoration panel visible ▪ Connectable to ERQ and VRV units ▪ Unified range for R-32 and R-410A refrigerant ▪ Payback period of less than 1.5 years compared to installing an electric air curtain	CYA-DK-C		2.15m S	2.4m M	2.75m L
Bidirectional air curtain	NEW Recessed	Neatly concealed in the ceiling ▪ Connectable to ERQ and VRV units ▪ Unified range for R-32 and R-410A refrigerant ▪ Payback period of less than 1.5 years compared to installing an electric air curtain	CYA-DK-R		2.0m S	2.3m M	2.5m L

Round flow cassette

360° air discharge for optimum efficiency and comfort



FXFQ-B

FXFQ-B

Indoor Unit		FXFQ	20B	25B	32B	40B	50B	63B	80B	100B	125B
Cooling capacity	Total capacity At high fan 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 fan 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 fan speed	kW	0.017		0.018	0.023	0.028	0.045	0.045	0.071	0.103
	Heating At high fan speed	kW		0.017	0.018	0.023	0.028	0.045	0.045	0.071	0.103
Dimensions	Unit HeightxWidthxDepth	mm			204x840x840			246x840x840	246x840x840	288x840x840	
Weight	Unit	kg	18		19	21		24	24	26	
Casing	Material						Galvanised steel plate				
Decoration panel	Model						Standard panels: BYCQ140E - white with grey louvers / BYCQ140EW - full white / BYCQ140EB - black				
							Auto cleaning panels: BYCQ140EGF - white / BYCQ140EGFB - black				
							Designer panels: BYCQ140EP - white / BYCQ140EPB - black				
	Dimensions HeightxWidthxDepth	mm									
	Weight	kg									
Fan	Air flow Cooling 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	23.3/19.2/13.5	27.8/20.4/13.0	31.6/26.0/19.8		
	rate - 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	Type						Resin net				
Sound power level	Cooling At high fan speed	dBA	49.0		51.0	53.0	55.0	60.0	61.0		
Sound pressure level	Cooling At high / medium / low fan speed	dBA	31.0/29.0/28.0	33.0/31.0/29.0	35.0/33.0/30.0	38.0/34.0/30.0	43.0/37.0/30.0	45.0/41.0/36.0			
	Heating At high / medium / low fan speed	dBA	31.0/29.0/28.0	33.0/31.0/29.0	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/GWP						R-410A/2,087.5				
Piping connections	Liquid OD	mm	6.35								
	Gas OD	mm	12.7								
	Drain						VP25 (O.D. 32 / I.D. 25)				
Power supply	Phase/Frequency/Voltage	Hz/V					1~50/60/220-240/220				
Current - 50Hz	Maximum fuse amps (MFA)	A					16				
Control systems	Infrared remote control						BRC7FA532F / BRC7FB532F / BRC7FA532FB / BRC7FB532FB				
	Wired remote control						BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52				

Contains fluorinated greenhouse gases

FXZQ-A

Fully flat cassette

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



FXZQ-A

FXZQ-A

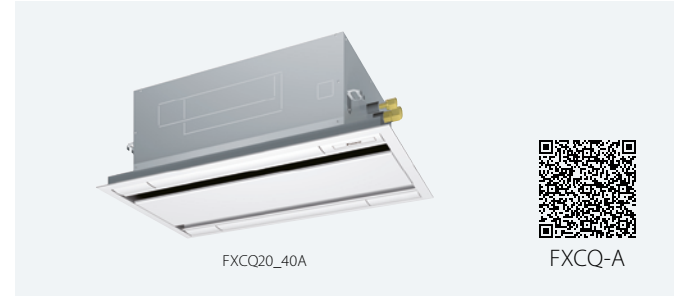
Indoor Unit		FXZQ	15A	20A	25A	32A	40A	50A
Cooling capacity	Total capacity At high fan speed	kW	1.70	2.20	2.80	3.60	4.50	5.60
Heating capacity	Total capacity At high fan speed	kW	1.90	2.50	3.20	4.00	5.00	6.30
Power input - 50Hz	Cooling At high fan speed	kW		0.018	0.020	0.019	0.029	0.048
	Heating At high fan speed	kW		0.018	0.020	0.019	0.029	0.048
Dimensions	Unit HeightxWidthxDepth	mm			260x575x575			
Weight	Unit	kg		15.5		16.5		18.5
Casing	Material				Galvanised steel plate			
Decoration panel	Model / Colour				BYFQ60C2W1W / White (N9.5)			
	Dimensions HeightxWidthxDepth	mm			46x620x620			
	Weight	kg			2.8			
Decoration panel 2	Model / Colour				BYFQ60C2W1S / Silver			
	Dimensions HeightxWidthxDepth	mm			46x620x620			
	Weight	kg			2.8			
Decoration panel 3	Model / Colour				BYFQ60B2W1 / White (RAL9010)			
	Dimensions HeightxWidthxDepth	mm			55x700x700			
	Weight	kg			2.7			
Decoration panel 4	Model / Colour				BYFQ60B3W1 / White (RAL9010)			
	Dimensions HeightxWidthxDepth	mm			55x700x700			
	Weight	kg			2.7			
Fan	Air flow Cooling At high / medium / low fan speed	m³/min	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
	rate - 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	14.5/12.5/10.0
Air filter	Type				Resin net			
Sound power level	Cooling At high fan speed	dBA		49	50	51	54	60
Sound pressure level	Cooling At high / medium / 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
	Heating At high / medium / 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/GWP				R-410A/2,087.5			
Piping connections	Liquid OD	mm			6.35			
	Gas OD	mm			12.7			
	Drain				VP20 (I.D. 20/O.D. 26)			
Power supply	Phase/Frequency/Voltage	Hz/V			1~50/60/220-240/220			
Current - 50Hz	Maximum fuse amps (MFA)	A			16			
Control systems	Infrared remote control				BRC7F530W (white panel) / BRC7F530S (grey panel) / BRC7EB530W (standard panel)			
Control systems	Wired remote control				BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52			

Contains fluorinated greenhouse gases

FXCQ-A

2-way blow ceiling mounted cassette

Thin, lightweight design installs easily in narrow corridors



FXCQ-A

Indoor Unit	FXCQ	20A	25A	32A	40A	50A	63A	80A	125A			
Cooling capacity	Total capacity	At high fan speed	kW	2.2	2.8	3.6	4.5	5.6	7.1	9.0	14.0	
Heating capacity	Total capacity	At high fan speed	kW	2.5	3.2	4.0	5.0	6.3	8.0	10.0	16.0	
Power input - 50Hz	Cooling	At high fan speed	kW	0.031	0.039	0.041	0.059	0.063	0.090	0.149		
	Heating	At high fan speed	kW	0.028	0.035	0.037	0.056	0.060	0.086	0.146		
Dimensions	Unit	HeightxWidthxDepth	mm	305x775x620			305x990x620			305x1,445x620		
Weight	Unit		kg	19			22	25	33	38		
Casing	Material			Galvanised steel plate								
Decoration panel	Model			BYBCQ40HW1			BYBCQ63HW1			BYBCQ125HW1		
	Colour			Fresh white (6.5Y 9.5/0.5)								
Dimensions	HeightxWidthxDepth	mm		55x1,070x700			55x1,285x700			55x1,740x700		
Weight	kg			10			11	13				
Fan	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	Type				Resin net with mold resistance							
Sound power level	Cooling	At high / medium / 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	At high / medium / 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	At high / medium / 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/GWP			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/Frequency/Voltage	Hz/V		1~/50/220-240								
Current - 50Hz	Maximum fuse amps (MFA)	A		16								
Control systems	Infrared remote control			BRC7C52								
	Wired remote control			BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52								

Contains fluorinated greenhouse gases

NEW FXKQ-A

Ceiling mounted corner cassette

1-way blow unit for corner installation

New design!



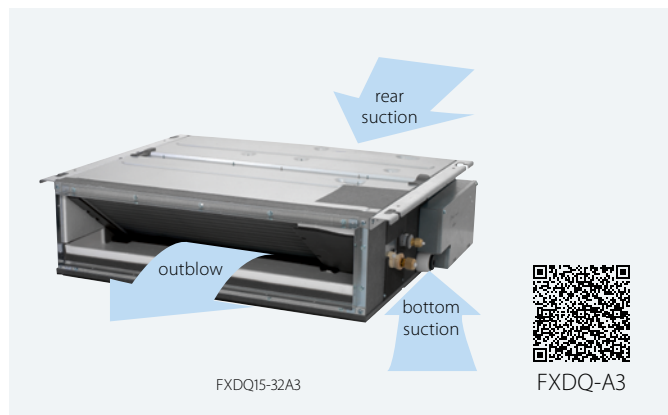
FXKQ-A

Indoor Unit	FXKQ	20A	25A	32A	40A	50A	63A					
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	5	6.3	8			
Power input - 50Hz	Cooling	At high fan speed	kW	0.024	0.024	0.033	0.038	0.055	0.118			
	Heating	At high fan speed	kW	0.024	0.024	0.033	0.038	0.055	0.118			
Dimensions	Unit	HeightxWidthxDepth	mm	200x840x470			200x1,240x470					
Weight	Unit		kg	17	17	18	23	23	23			
Casing	Material			Galvanised steel plate								
Decoration panel	Model			BYK32G			BYK63G					
	Dimensions	HeightxWidthxDepth	mm	80x950x550			80x1,350x550					
	Weight	kg		7.1/6/5			8.5/7.3/6					
Fan	Airflow rate	Cooling	At high / medium / low fan speed	m³/min	12.9/11/9.1			15.5/13.2/11				
Air filter	Type				Resin net							
Sound power level	Cooling	At high / medium / low fan speed	dBA	46.0/43.5/41.0	50.5/48.5/46.5	52.5/50.0/48.0	57.0/52.5/50.0	61.5/57.0/52.5				
	Heating	At high / medium / low fan speed	dBA	50.0/46.0/41.5	52.5/49.5/47.0	53.0/50.5/48.0	58.0/53.0/50.5	63.5/58.0/53.0				
Sound pressure level	Cooling	At high / medium / low fan speed	dBA	32.0/27.5/22.5	37.0/34.0/31.5	38.5/34.5/31.5	42.0/38.0/34.5	48.5/43.5/38.5				
Heating	At high / medium / low fan speed	dBA		36.0/31.0/25.5	39.0/35.5/32.5	39.5/36.0/32.5	44.0/39.5/36.0	49.0/44.0/39.5				
Refrigerant	Type/GWP			R-32/675								
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	Hz/V			1~/50/60/220-240/220								
Current - 50Hz	Maximum fuse amps (MFA)	A		6								

Contains fluorinated greenhouse gases

Slim concealed ceiling unit

Slim design for flexible installation



FXDQ-A3

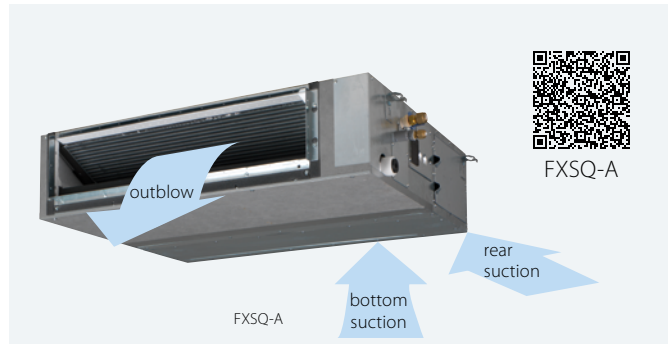
Indoor Unit			FXDQ	15A3	20A3	25A3	32A3	40A3	50A3	63A3
Cooling capacity	Nom.	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1	
Heating capacity	Nom.	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0	
Power input - 50Hz	Cooling	At high fan speed	kW	0.036		0.041	0.042	0.053	0.062	
	Heating	At high fan speed	kW	0.036		0.041	0.042	0.053	0.062	
Required ceiling void >		mm		240						
Dimensions	Unit	HeightxWidthxDepth	mm	200x750x620			200x950x620		200x1,150x620	
Weight	Unit	kg		22			26		29	
Casing	Material			Galvanised steel						
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	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 set / High	Pa	10/30.0			15/44.0			
Air filter	Type			Removable / washable						
Sound power level	Cooling	At high fan speed	dBA	50	51		52	53	54	
Sound pressure level	Cooling	At high / medium / 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/GWP			R-410A/2,087.5						
Piping connections	Liquid	OD	mm		6.35					9.52
	Gas	OD	mm		12.7					15.9
	Drain			VP20 (I.D. 20/O.D. 26)						
Power supply	Phase/Frequency/Voltage	Hz/V		1~50/60/220-240/220						
Current - 50Hz	Maximum fuse amps (MFA)	A		16						
Control systems	Infrared remote control			BRC4C65 / BRC4C66						
	Wired remote control			BRC1D528 / BRC1E51						

Contains fluorinated greenhouse gases

FXSQ-A

Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market



FXSQ-A

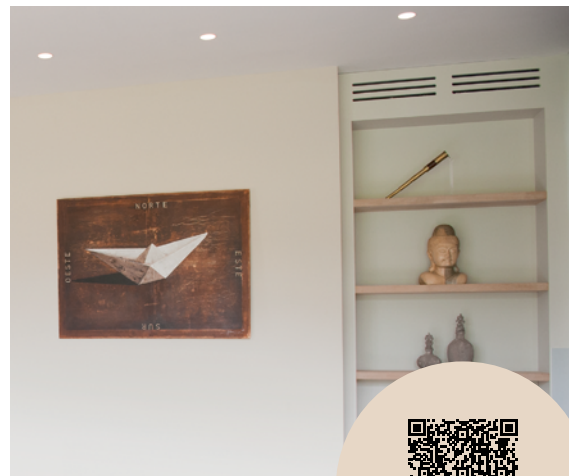
Indoor Unit			FXSQ	15A	20A	25A	32A	40A	50A	63A	80A	100A	125A	140A	
Cooling capacity	Total capacity	At high fan speed	kW	1.70	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00	16.00	
Heating capacity	Total capacity	At high fan speed	kW	1.90	2.50	3.20	4.00	5.00	6.30	8.00	10.0	12.5	16.0	18.0	
Power input - 50Hz	Cooling	At high fan speed	kW	0.041	0.045	0.087	0.089	0.101	0.135	0.173	0.237	0.247			
	Heating	At high fan speed	kW	0.041	0.045	0.087	0.089	0.101	0.135	0.173	0.237	0.247			
Dimensions	Unit	HeightxWidthxDepth	mm	245x550x800			245x700x800	245x1,000x800	245x1,400x800	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	8.7/7.5/6.5	9.0/7.5/6.5	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	Pa	8.7/7.5/6.5	9.0/7.5/6.5	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	Factory set / High	Pa			30/150				40/150		50/150			
Air filter	Type			Resin net											
Sound power level	Cooling	At high fan speed	dBA		54	55	60	59	61					64	
Sound pressure level	Cooling	At high / medium / low fan speed	dBA	29.5/28.0/25.0	30.0/28.0/25.0	26.0/29.0/26.0	35.0/32.0/29.0	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			
Sound pressure level	Heating	At high / medium / low fan speed	dBA	31.5/29.0/26.0	32.0/29.0/26.0	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/GWP			R-410A/2,087.5											
Piping connections	Liquid	OD	mm		6.35						9.52				
	Gas	OD	mm		12.7						15.9				
	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		16											
Control systems	Infrared remote control			BRC4C65											
	Wired remote control			BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52											

Contains fluorinated greenhouse gases

Multi zoning kit

for concealed ceiling units

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.



Easy selection via our
NEW software!

Benefits

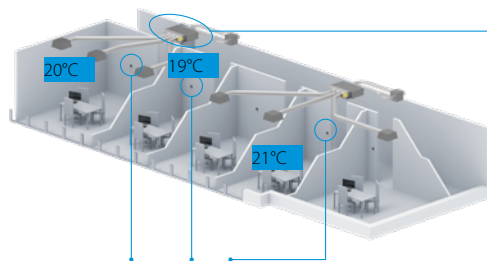
Increased comfort

- 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?



Zoning box:
fully pre-assembled
plenum with
dampers

Individual zone thermostats

Bluezero - Airzone Main Thermostat

- Color graphic interface for controlling zones



AZCE6BLUEZEROBC (Wired)

Airzone Zone Thermostat

- Graphic interface with low-energy e-ink screen for controlling zones



AZCE6THINKB (Wireless)

Airzone Zone Thermostat

- Thermostat with buttons for controlling the temperature



AZCE6LITECB (Wired)
AZCE6LITERB (Wireless)

Compatibility

	Number of motorised dampers	Reference	Dimensions H x W x D (mm)	\emptyset (mm)	SkyAir								VRV IV+								FXSQ-A																	
					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	100	125	140		
Standard plenum	2	AZE(Z/R)6DAIST07XS2	300 x 930 x 454	200																																		
	2	AZE(Z/R)6DAIST07S2							•	•																												
	3	AZE(Z/R)6DAIST07X3							•	•																												
	4	AZE(Z/R)6DAIST07S4							•	•																												
	4	AZE(Z/R)6DAIST07M4									•	•																										
	5	AZE(Z/R)6DAIST07LS									•	•																										
	6	AZE(Z/R)6DAIST07M6									•	•																										
	7	AZE(Z/R)6DAIST07L7									•	•																										
	8	AZE(Z/R)6DAIST07XL8																																				
Medium plenum	2	AZEZ6DAIBS07X52	250 x 930 x 454	200																																		
	2	AZEZ6DAIBS07S2							•	•																												
	3	AZEZ6DAIBS07X3							•	•																												
	4	AZEZ6DAIBS07S4							•	•																												
	4	AZEZ6DAIBS07M4									•	•																										
	5	AZEZ6DAIBS07LS									•	•																										
	5	AZEZ6DAIBS07M5									•	•																										
	6	AZEZ6DAIBS07L5									•	•																										
Slim plenum	2	AZE(Z/R)6DAISL01S2	210 x 720 x 444	200		•	•																															
	3	AZE(Z/R)6DAISL01S3				•	•																															
	4	AZE(Z/R)6DAISL01M4	210 x 930 x 444	200					•	•																												
	5	AZE(Z/R)6DAISL01L5									•	•																										

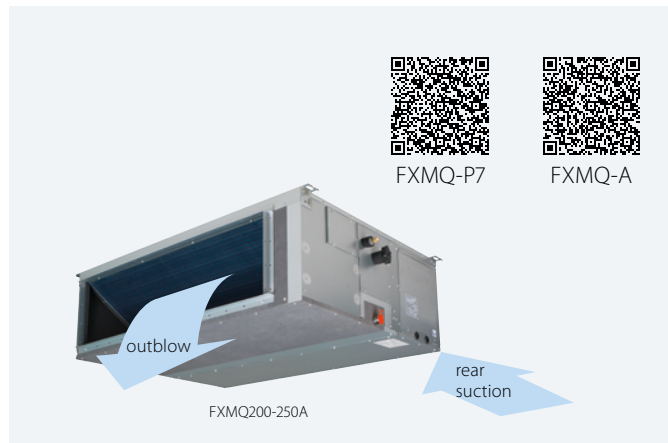
(1) Z models are reversible; R models are heating only

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

For more information on options refer to page 978

Concealed ceiling unit with high ESP

Ideal for large sized spaces: ESP up to 250 Pa



FXMQ-P7



FXMQ-A

Indoor Unit		FXMQ	50P7	63P7	80P7	100P7	125P7	200A	250A
Cooling capacity	Total capacity At high fan 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 fan 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 fan speed	kW	0.110	0.120	0.171	0.176	0.241	0.54	0.65
	Heating At high fan speed	kW	0.098	0.108	0.159	0.164	0.229	0.54	0.65
Required ceiling void >		mm			350			-	
Dimensions	Unit HeightxWidthxDepth	mm		300x1,000x700		300x1,400x700		470x1,490x1,100	
Weight	Unit	kg		35		46		105	115
Fan	Air flow rate - 50Hz	Cooling Heating	At high/medium/low fan speed	m³/min	18.0/16.5/15.0 18.0/16.5/15.0	19.5/17.8/16.0 19.5/17.8/16.0	25.0/22.5/20.0 25.0/22.5/20.0	32.0/27.5/23.0 32.0/27.5/23.0	39.0/33.5/28.0 39.0/33.5/28.0
	External static pressure - 50Hz	Factory set / High		Pa		100/200			150/250
Air filter	Type					Resin net		-	
Sound power level	Cooling Heating	At high/medium/low fan speed	dBA	61.0/-/ -	64.0/-/ -	67.0/-/ -	65.0/-/ -	70.0/-/ -	75/74/72 75/74/72
						-			76/75/73 76/75/73
Sound pressure level	Cooling Heating	At high/medium/low fan speed	dBA	41.0/39.0/37.0 41.0/39.0/37.0	42.0/40.0/38.0 42.0/40.0/38.0	43.0/41.0/39.0 43.0/41.0/39.0	44.0/42.0/40.0 44.0/42.0/40.0	48/46.5/45 48/46.5/45	
Refrigerant	Type/GWP					R-410A/-			R-410A/2,087.5
Piping connections	Liquid Gas Drain	OD OD	mm mm	6.35 12.7		9.52 15.9		19.1	22.2
Power supply	Phase/Frequency/Voltage	Hz/V			VP25 (I.D. 25/O.D. 32)				BSP1
Current - 50Hz	Maximum fuse amps (MFA)	A			1~/50/60/220-240/220 +/-10%				1~/50/220-240
Control systems	Infrared remote control					6			
	Wired remote control					BRC4C65			
	BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52								

Contains fluorinated greenhouse gases

Wall mounted unit

For rooms with no false ceilings nor free floor space



FXAQ-A

Indoor Unit		FXAQ	15A	20A	25A	32A	40A	50A	63A
Cooling capacity	Total capacity At high fan speed	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Heating capacity	Total capacity At high fan speed	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Power input - 50Hz	Cooling At high fan speed	kW		0.02		0.03	0.02	0.03	0.05
	Heating At high fan speed	kW			0.03	0.04	0.02	0.04	0.06
Dimensions	Unit HeightxWidthxDepth	mm		290x795x266			290x1,050x269		
Weight	Unit	kg		12			15		
Fan	Air flow rate - 50Hz	Cooling At high fan speed/ At low fan speed	m³/min	8.4/7.0	9.1/7.0	9.4/7.0	9.8/7.0	12.2/9.7	14.4/11.5
Air filter	Type								
Sound power level	Cooling	At high fan speed	dBA	51.0	52.0	53.0	55.0	58.0	63.0
Sound pressure level	Cooling	At high fan speed/ At low fan 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
	Heating	At high fan speed/ At low fan 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
Refrigerant	Type/GWP								
Piping connections	Liquid Gas Drain	OD OD	mm mm		6.35 12.7			9.52 15.9	
Power supply	Phase/Frequency/Voltage	Hz/V			VP13 (I.D. 15/O.D. 18)				
Current - 50Hz	Maximum fuse amps (MFA)	A			1~/50/220-240				
Control systems	Infrared remote control				16				
	Wired remote control				BRC7EA628 / BRC7EA629				
	BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52								

Contains fluorinated greenhouse gases

FXHQ-A

Ceiling suspended unit

For wide rooms with no false ceilings nor free floor space



FXHQ63A



FXHQ-A

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	27	35	42
Casing	Material		Resin, sheet metal		
Fan	Air flow Cooling At high / medium / low fan speed rate - 50Hz	m³/min	14.0/12.0/10.0	20.0/17.0/14.0	29.5/24.0/19.0
	Heating At high / medium / low fan speed	m³/min	14.0/12.0/10.0	20.0/17.0/14.0	29.5/24.0/19.0
Air filter	Type		Resin net		
Sound power level	Cooling At high / medium / low fan speed	dBA	54.0/52.0/49.0	55.0/53.0/52.0	62.0/55.0/52.0
Sound pressure level	Cooling At high / medium / low fan speed	dBA	36.0/34.0/31.0	37.0/35.0/34.0	44.0/37.0/34.0
	Heating At high / medium / low fan speed	dBA	36.0/34.0/31.0	37.0/35.0/34.0	44.0/37.0/34.0
Refrigerant	Type/GWP		R-410A/2,087.5		
Piping connections	Liquid OD	mm	6.35	9.52	
	Gas OD	mm	12.7	15.9	
	Drain		VP20		
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/60/220-240/220		
Current - 50Hz	Maximum fuse amps (MFA)	A	16		
Control systems	Infrared remote control		BRC7GA53-9 / BRC7GA56		
	Wired remote control		BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52		

Contains fluorinated greenhouse gases

FXUQ-A

4-way blow ceiling suspended unit

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

UNIQUE



FXUQ-A

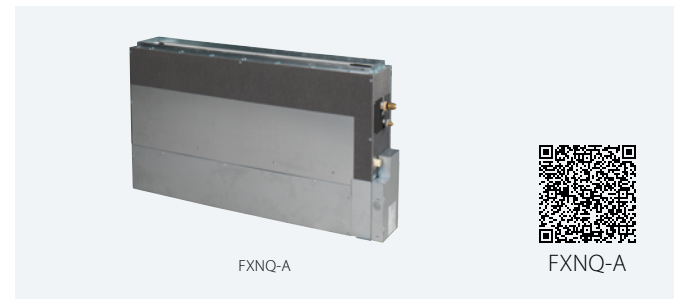
Indoor Unit		FXUQ	71A	100A
Cooling capacity	Total capacity At high fan speed	kW	8.0	11.2
Heating capacity	Total capacity At high fan speed	kW	9.0	12.5
Power input - 50Hz	Cooling At high fan speed	kW	0.090	0.200
	Heating At high fan speed	kW	0.073	0.179
Dimensions	Unit HeightxWidthxDepth	mm	198x950x950	
Weight	Unit	kg	26	27
Casing	Material		Resin	
Fan	Air flow Cooling At high / medium / low fan speed rate - 50Hz	m³/min	22.5/19.5/16.0	31.0/26.0/21.0
	Heating At high / medium / low fan speed	m³/min	22.5/19.5/16.0	31.0/26.0/21.0
Air filter	Type		Resin net with mold resistance	
Sound power level	Cooling At high / medium / low fan speed	dBA	58/56/54	65/62/58
Sound pressure level	Cooling At high / medium / low fan speed	dBA	40.0/38.0/36.0	47.0/44.0/40.0
	Heating At high / medium / low fan speed	dBA	40.0/38.0/36.0	47.0/44.0/40.0
Refrigerant	Type/GWP		R-410A/2,087.5	
Piping connections	Liquid OD	mm	9.52	
	Gas OD	mm	15.9	
	Drain		I.D. 20/O.D. 26	
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/60/220-240/220-230	
Current - 50Hz	Maximum fuse amps (MFA)	A	16	
Control systems	Infrared remote control		BRC7CB58 / BRC7CB59	
	Wired remote control		BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52	

Contains fluorinated greenhouse gases

FXNQ-A

Concealed floor standing unit

Designed to be concealed in walls



FXNQ-A

Indoor Unit		FXNQ	20A	25A	32A	40A	50A	63A		
Cooling capacity	Total capacity	At high fan speed	kW	2.20	2.80	3.60	4.50	5.60		
Heating capacity	Total capacity	At high fan speed	kW	2.50	3.20	4.00	5.00	6.30		
Power input - 50Hz	Cooling	At high fan speed	kW		0.071		0.078	0.099		
	Heating	At high fan speed	kW		0.068		0.075	0.096		
Dimensions	Unit	HeightxWidthxDepth	mm	620/720x790x200		620/720x990x200		620/720x1,190x200		
Weight	Unit		kg	23.5		27.5		32.0		
Casing	Material			Galvanised steel plate						
Fan	Air flow rate - 50Hz	Cooling	At high / medium / low fan speed	8.0/7.20/6.4		10.5/9.50/8.5	12.5/11.0/10.0	16.5/14.5/13.0		
		Heating	At high / medium / low fan speed	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 set / High	Pa	10/41.0	10/42.0	15/52.0	15/59.0	15/55.0		
Air filter	Type			Resin net						
Sound power level	Cooling	At high fan speed	dBA	51		52	53	54		
Sound pressure level	Cooling	At high / medium / low fan speed	dBA	30.0/28.5/27.0		32.0/30.0/28.0	33.0/31.0/29.0	35.0/33.0/32.0		
	Heating	At high / medium / low fan speed	dBA	30.0/28.5/27.0		32.0/30.0/28.0	33.0/31.0/29.0	35.0/33.0/32.0		
Refrigerant	Type/GWP			R-410A/2,087.5						
Piping connections	Liquid	OD	mm	6.35		9.52				
	Gas	OD	mm	12.7		15.9				
	Drain			VP20 (I.D. 20/O.D. 26)						
Power supply	Phase/Frequency/Voltage		Hz/V	1~/50/60/220-240/220						
Current - 50Hz	Maximum fuse amps (MFA)		A	16						
Control systems	Infrared remote control			BRC4C65						
	Wired remote control			BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52						

Contains fluorinated greenhouse gases

FXLQ-P

Floor standing unit

For perimeter zone air conditioning



FXLQ-P

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
Heating capacity	Total capacity	At high fan speed	kW	2.5	3.2	4.0	5.0	6.3
Power input - 50Hz	Cooling	At high fan speed	kW	0.05		0.09	0.11	
	Heating	At high fan speed	kW	0.05		0.09	0.11	
Dimensions	Unit	HeightxWidthxDepth	mm	600x1,000x232		600x1,140x232		600x1,420x232
Weight	Unit		kg	27		32	38	
Fan	Air flow rate - 50Hz	Cooling	At high fan speed/ At low fan speed	7/6.0		8/6.0	11/8.5	14/11.0
		Heating	At high fan speed/ At low fan speed					16/12.0
Air filter	Type			Resin 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/GWP			R-410A/2,087.5				
Piping connections	Liquid	OD	mm	6.35				
	Gas	OD	mm	12.7				
	Drain			O.D. 21 (Vinyl chloride)				
Power supply	Phase/Frequency/Voltage		Hz/V	1~/50/60/220-240/220				
Current - 50Hz	Maximum fuse amps (MFA)		A	15				
Control systems	Infrared remote control			BRC4C65				
	Wired remote control			BRC1H52W7/S7/K7 / BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52				

Contains fluorinated greenhouse gases

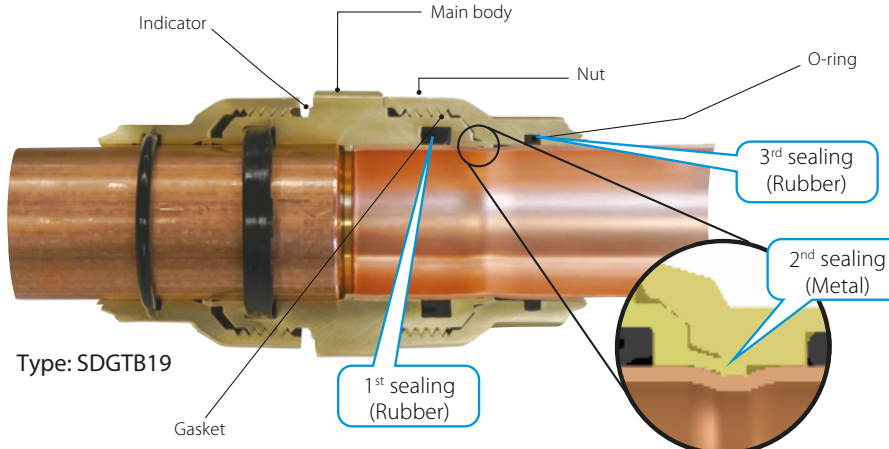


Tightfit

Daikin Tightfit is a non-brazed connection suitable for refrigerant piping. **Pipes can be joined easily and quickly without brazing or using any special tools.** It meets stringent safety requirements and provides leak-free tightness.

- Double edged claw catches the pipe to form tight, **mechanical sealing ISO 14903 certified**
- Specially developed REFNET allows direct connection to Tightfit joints
- Unique mechanical and resin sealing prevents any leak
- Extremely durable: can withstand up to 4 times the maximum operating pressure of R-32 refrigerant (17.2 Mpa)

Tightfit Mechanism



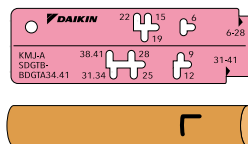
Daikin Tightfit is awarded 3 Ticks Excellent Rating by Singapore Green Building Product (SGBP) scheme. SGBP is a certification for green building products and materials, ensuring that sustainability is integrated throughout the design and manufacturing process of green building products.



Installation in 4 easy steps

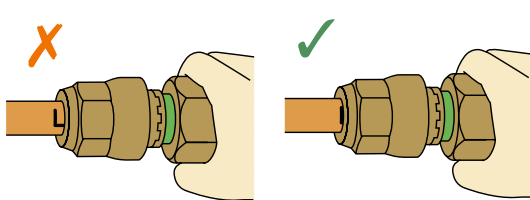
1 Mark the insertion line

Mark the insertion 'T' or 'L' standard line with the marking gauge and marker pen at the proper position of each pipe size.



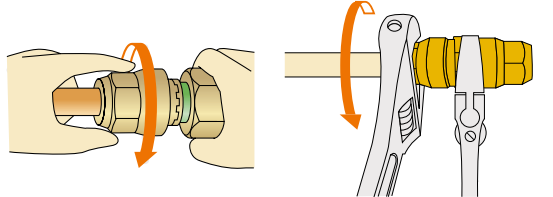
2 Insert the pipe

1. Insert firmly by hand until the pipe stops.
2. Make sure that the insertion standard line is no longer visible.



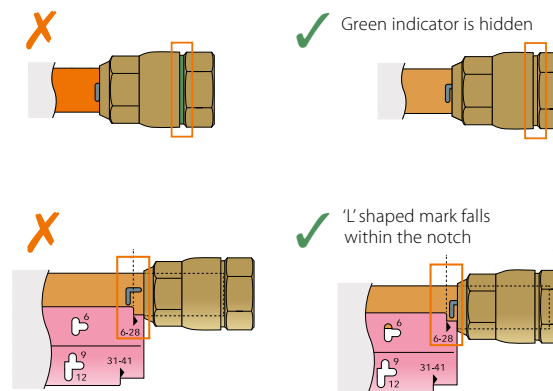
3 Tighten the nut

1. Hold the main body and tighten the nut by hand
2. Hold the main body and tighten the nut with a monkey wrench, until the green indicator disappears and the nut comes into contact with the flat face of the body.



4 Check

1. Green indicator should be hidden.
2. Place the marking gauge on the end face of the nut and make sure that the 'T' or 'L'shaped mark falls completely within the notch in the marking gauge.



Standard joints (same size piping on each side)						
	Box Model Name	No. of joints/box	Dimensions			
			Diameter	L (mm)	W (mm)	Single Weight (g)
NEW SDGTC06_B	100		1/4" (6.35mm)	50.4	15	43
NEW SDGTC09_B	90		3/8" (9.52mm)	55	19.9	79
NEW SDGTC12_B	70		1/2" (12.7mm)	59	23.5	113
NEW SDGTC15_B	50		5/8" (15.9mm)	74	30	210
SDGTB19_B	45		3/4" (19.1mm)	76.8	34.6	273
SDGTB22_B	30		7/8" (22.2mm)	83.4	40.2	292
SDGTB28_B	24		11/8" (28.6mm)	88	46.7	515
BDGTA34_B	20		13/8" (34.9mm)	101.5	51.1	686
BDGTA41_B	16		15/8" (41.3mm)	103.5	58.3	881

Asymmetric joints (different size piping on each side)						
	Box Model Name	No. of joints/box	Dimensions			
			Diameter	L (mm)	W (mm)	Single Weight (g)
NEW SDGTC0906_B	90		1/4"-3/8" (6.35-9.52mm)	52.7	19.9	67
NEW SDGTC1209_B	70		3/8"-1/2" (9.42-12.7mm)	57.5	23.5	101
NEW SDGTC1512_B	60		1/2"-5/8" (12.7-15.9mm)	65	30	164
NEW SDGTC1915_B	45		5/8"-3/4" (15.9-19.1mm)	76.8	34.6	244
SDGTB2219_B	30		3/4"-7/8" (19.1-22.2mm)	81.5	40.2	358
SDGTB2522_B	30		7/8"-1" (22.2-25.4mm)	85.8	43.5	444
SDGTB2825_B	24		1"-11/8" (25.4-28.6mm)	88.1	46.7	505
SDGTB3428_B	20		11/8"-13/8" (28.6-34.9mm)	101.5	51.1	645

Refnets compatible with Tightfit joints						
Possible to connect Tightfit directly	Capacity index		Tightfit REFNET		Standard Refnet (for reference only)	
	X<290	2-pipe	BHRG26A33T		KHRQ22M20TA	
	290<= X <= 640				KHRQ22M20T	
	640 <= X				KHRQ22M29T9	
	X<290	3-pipe	BHRG25A33T		KHRQ22M64T	
	290<= X <= 640				KHRQ22M75T	
	640 <= X				KHRQ23M20T	
					KHRQ23M29T9	
			BHRG25A72T		KHRQ23M64T	
			BHRG25A73T		KHRQ23M75T	

Accessories		New Measuring Tool
		SDGT_GAUGE

View our installation video!

Tightfit joint



Tightfit Refnet



Options & accessories - VRV outdoor

		R-32	R-32		
		VRV 5 heat recovery	VRV 5 heat pump		
		REYA8-20 REMAS	2 module systems	RXYA 8~20 RYMAS	2-module systems
Kits	Multi-module connection kit (obligatory) - Connects multiple modules into a single refrigerant system		2 modules: BHFQ23P907A		2 modules: BHFA22P1007
	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)	5/8-12: EKBPH012TA 14-20: EKBPH020TA	1 kit per system	5/8-12: EKBPH012TA 14-20: EKBPH020TA	1 kit per system
Adapters	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 mounting plate is required (2). See Options & Accessories of indoor units			
	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.			• (3)	
	Cool/heat selector PCB (required to connect KRC19-26)			EKBRP2A81	
Others	EKCHSC - Cool/heat selector cable				
	EKPCCAB4 VRV configurator				
	DTA109A51 DIII-net expander adapter	• (2) (4)		• (2) (4)	
	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	RXYSQ8-12TY1
Kits	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)				
Adapters	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. See Options & Accessories of indoor units			
	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.		• (3)	• (3)	
	Cool/heat selector PCB (Required to connect KRC19-26)		EBRP2B		
Others	EKCHSC Cool/heat selector cable (Required to connect KRC19-26)			•	
	EKPCCAB4 VRV configurator	•	•	•	•
	DTA109A51 DIII-net expander adapter				
	BPMKS967A2/A3 Branch provider (for connection of 2/3 RA indoor units)	•	•	•	•
	EKDK04 Drain plug kit		•	•	

(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 EN13501-1:B-S3,dO and BS476-7 (class 1)

(2) Requires mounting plate EKSB26B2* for 14~20HP

(3) Requires installation box KJB111A

(4) Only possible to install 1 adapter PCB

R-32

VRV S-series		VRV IV+ heat recovery		VRV IV+ heat pump		VRV IV C+series	
RXYSA4-6AV1/AY1	RXYSA8-12AAY1	REYQ8-20 REQ5	2/3 module systems	RYYQ8-20 RYMQ8-20 RXYQ8-20	2/3 module systems	RXYLQ RXMLQ	2/3 module systems
			2 modules: BHFQ23P907A 3 modules: BHFQ23P1357		2 modules: BHFQ22P1007 3 modules: BHFQ22P1517		2 modules: BHFQ22P1007 3 modules: BHFQ22P1517
EKBPH250D		5/8-12: EKBPH012T7A 14-20: EKBPH020T7A		8-12: EKBPH012T7A 14-20: EKBPH020T7A			
DTA104A53/61/62 For installation into an indoor unit: exact adapter type depends on type of indoor unit. 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 mounting plate is required (2). See Options & Accessories of indoor units					
• (3)	Standard on unit			• (3)	1 kit per system (3)	• (3)	1 kit per system (3)
Standard on unit	Standard on unit			BRP2A81	1 kit per system	BRP2A81	1 kit per system
•				•		•	
•				•		•	
•							
VRV IV i-series SB.RKXYQ							
RDXYQ5	RDXYQ8		RKXYQ5		RKXYQ8		
EKDPH1RDX	EKDPH1RDX						
DTA104A53/61/62 For installation into an indoor unit: exact adapter type depends on type of indoor unit. See Options & Accessories of indoor units							
				• (3)		• (3)	
						BRP2A81	
				•			
				•		•	

Options & accessories - **VRV** outdoor

		VRV III-Q Heat Pump Replacement VRV	VRV IV-Q Heat Pump Replacement VRV	
		RQYQ 140P	RXYQQ8-20	2/3-module systems
Kits	Multi-module connection kit (obligatory) Connects multiple modules into a single refrigerant system			2 modules: BHFQ22P1007 3 modules: BHFQ22P1517
	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	
Adapters	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 mounting plate is required (2). See Options & Accessories of indoor units	
	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.	• (3)	• (3)	1 kit per system
	BRP2A81 Cool/heat selector PCB (required to connect KRC19-26 to VRV IV outdoor)		•	1 kit per system
Others	EKPCCAB4 VRV configurator		•	
	DTA109A51 Dlll-net expander adapter			

(1) For installations with special requirements towards fire regulations, the insulation material can be replaced using kits EKHBHQ1 and EKHBHQ2.

The kits contain insulation material that complies with EN13501-1:B-S3,dO and BS476-7 (class 1)

(2) Requires mounting plate EKS26B2* for 14~20HP

(3) Requires installation box KJB11A

(4) Only possible to install 1 adapter PCB

Refnets & branch selector boxes

		Refnet Joints			
		Capacity index	Capacity index	Capacity index	Capacity index
		< 200	200 ≤ x < 290	290 ≤ x < 640	> 640
Refnets	Imperial-size connections for heat recovery pump (2-pipe)	For all R-410A VRV: KHRQ22M20T For all R-410A+R-32 VRV: KHRQ22M20TA	KHRQ22M29T9	For all R-410A VRV: KHRQ22M64T For all R-32 VRV: KHRA22M65T	KHRQ22M75T
	Imperial-size connections for heat recovery pump (2-pipe) (1)	KHRQ23M20T	KHRQ23M29T	KHRQ23M64T	KHRQ23M75T
	Closed pipe kit				
	Joint kit				
	Quiet kit				
	Duct connection: To connect extraction of BSSV boxes in serial				
	Drain pump kit				

(1) For metric size connections, contact your local sales responsible

(2) not applicable for SVIA25A

VRV III-Q Heat Recovery Replacement VRV		VRV-W IV Water-cooled VRV		
RQEY140~212	2/3/4-module systems	RWEYQ8-14	Heat Pump application 2/3-module systems	Heat Recovery application 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) (3)	1 kit per system	
		(for H/P only)	1 kit per system	
		•	•	•
		•	•	•

Refnet Headers			R-32	R-32	R-410A
Capacity index	Capacity index	Capacity index	VRV 5 Heat Recovery Branch Selector (BSSV) boxes	VRV 5 Heat Pump optional Shut off valve (SV) boxes	VRV IV Heat Recovery Branch Selector (BS) boxes
< 290	290 ≤ x < 640	> 640	BS-A14AV1B9	SV-A	BS1Q-A
KHRQ22M29H	For all R-410A VRV: KHRQ22M64H For all R-32 VRV: KHRA22M65H	KHRQ22M75H			
KHRQ23M29H	KHRQ23M64H	KHRQ23M75H		Accessories in the box	KHFP26A100C
			EKBSJK	EKBSJK (2)	KHRP26A250T
				EKBSQLNP	4 port: KDDN26A4 6-8 port: KDDN26A8 10-12 port: KDDN26A12 16 port: KDDN26A16
			EKBSDCK	EKBSDCK	
			K-KDU303KVE	K-KDU303KVE	

Options & accessories - **VRV** indoor

R-32

BLUEEVOLUTION

		Ceiling mounted cassette units		
		Round flow (800x800)	Fully flat (600x600)	Corner (1-way)
		FXFA-A	FXZA-A	FXKA-A
Panels	Decoration panel (obligatory for cassette units, optional for others, rear panel for FXLQ)	Standard panels: BYCQ140E (white) / BYCQ140EW (full white) / BYCQ140EB (black) Auto cleaning (5)(6): BYCQ140EGF (white) / BYCQ140EGFB (black) Designer panels: BYCQ140EP (white) / BYCQ140EPB (black)	BYFQ60C4W1W (white panel) (19) BYFQ60C4W1S (grey panel) (19) BYFQ60B3W1 (standard panel) (20)	20-32: BYK32G 40-63: BYK63G
	Panel spacer for reducing required installation height	KDBHQ56B140 (7)	KDBQ44B60 (Standard panel)	
	Sealing kit for 3- or 2-directional air discharge	BRYQ140B (white panels) BRYQ140B (black panels) BRYQ140C (white designer panel) BRYQ140CB (black designer panel)	BDBHQ44C60 (white & grey panel)	
Individual control systems	Sensor kit	BRYQ140C (white designer panel) BRYQ140CB (black designer panel)	BRYQ60A3W (white) BRYQ60A3S (grey)	
	Infrared remote control (incl. receiver)	BRC7FA532F (white panels) (7)(15) BRC7FA532FB (black panels) (7)(15) BRC7FB532F (white designer panel) (7)(15) BRC7FB532FB (black designer panel) (7)(15)	BRC7F530W (9) (10) (white panel) BRC7F530S (9) (10) (grey panel) BRC7EB530W (9) (10) (standard panel)	
	BRP069C51 - Onecta app	•	•	•
	Madoka BRC1H52W7 (White) / BRC1H52S7 (Silver) / BRC1H52K7 (Black) User-friendly wired remote controller with premium design	• (mandatory)	• (mandatory)	• (mandatory)
Centralised control systems	BRC1E53A/B/C - Wired remote control with full-text interface and back-light			
	BRC1D52 (4) - Standard wired remote control with weekly timer			
	DCC601A51 - intelligent Tablet Controller	•	•	•
	DCS601C51 (12) - intelligent Touch Controller	•	•	•
Building Management System & Standard protocol interfaces	DCS302C51 (12) - Central remote controller	•	•	•
	DCS301B51 (12) (13) - Unified ON/OFF controller	•	•	•
	EKMBPP1A - Modbus interface for monitoring and control (check compatibility)	•	•	•
	RTD-10 - Modbus interface for infrastructure cooling	•	•	•
	RTD-20 - Modbus interface for retail	•	•	•
	RTD-HO - Modbus interface for hotel	•	•	•
	KLIC-DL_V2 - KNX Interface	•	•	•
	DCM601B51 - intelligent Touch Manager	•	•	•
	DGE601A51 - Edge adapter for connection to Daikin Cloud Plus	•	•	•
	DGE602A51 - Edge lite adapter for connection to Daikin Cloud Plus	•	•	•
Filters	EKMBDXB - Modbus interface	•	•	•
	DCM010A51 - Daikin PMS interface	•	•	•
	DMS502A51 - BACnet Interface	•	•	•
	DMS504B51 - LonWorks Interface	•	•	•
	Auto cleaning filter	see decoration panel		
	UV Streamer kit (purifies the air of pollutants such as viruses, bacteria, fine dust, odours, allergens, etc ensuring a healthy indoor environment)	UV Streamer kit Replacement filter	BAEF125AWB (22) BAF55A125	
	High efficiency filter		ePM10 60% BAF552AA160 (23) (BAF552AA160-5: box of 5 filters) (BAF552AA160-10: box of 10 filters)	
Wiring and sensors	Replacement long life filter, non-woven type		KAF551ID160	KAF441C60
	Pre-filter			
	Filter chamber			
Adapters	KRCS - External wired temperature sensor		KRCS01-5B	KRCS01-6B
	K.RSS - External wireless temperature sensor		SB.K.RSS_RFC (EKEWTS-C + K.RSS)	SB.K.RSS_FDA (EKEWTS-C + K.RSS)
	Adapter with 2 output signals (Compressor / Error, Fan output)	KRP1BA58 (2)(7)	ERP02A50 (2)	ERP02A50 (2)
	Adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	EKRPI1C12 (2)(7)	EKRPI1C14 (2)	EKRPI1C14 (2)
	Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-140Ω (for dedicated indoor)	KRP4A53 (2)(7)	KRP4A53 (2)	KRP4A53 (2)
	Adapter for external central monitoring/control (controls 1 entire system)		KRP2A52	KRP2A52
	Adapter for keycard and/or window contact connection (2)(11)	BRP7A53	BRP7A53 (2)	BRP7A51 (2)
Others	Adapter for multi-tenant applications (24VAC PCB power supply interface)	DTA114A61	DTA114A61	DTA114A61
	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	KRP1BC101 / KRP4B93
	Wiring kit for Remote ON/OFF or Forced OFF	Standard	Standard	Standard
	Relay PCB for output signal of refrigerant sensor	ERP01A51 (2)	ERP01A50 (2)	ERP01A50 (2)
Others	Drain pump kit	Standard	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	
	Air discharge adapter for round duct			
	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 BRC1H* / BRC1E*

(12) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the

Concealed ceiling units (duct units)			Ceiling suspended units		Wall mounted units	Floor standing units	
Slim	Medium ESP	High ESP	1-way blow	4-way blow		Concealed	Floor standing
FXDA-A	FXSA-A	FXMA-A	FXHA-A	FXUA-A	FXAA-A	FXNA-A	
				KDBHP49B140 + KDBTP49B140			
				BRE49B2F			
BRC4C65	BRC4C65	BRC4C65	BRC7GA53-9	BRC7C58	BRC7EA630	BRC4C65	
• (mandatory)	• (mandatory)	• (mandatory)	• (mandatory)	• (mandatory)	• (mandatory)	• (mandatory)	• (mandatory)
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15~32: BAE20A62 40~50: BAE20A82 63: BAE20A102							
		Replacement filters for 200~250: BAFM503A250 (65%) (21) BAFH504A250 (90%) (21)					
		200~250: BAFL502A250 (21)	32: KAF501B56 50~63: KAF501B80 71~100: KAF501B160	KAFP551K160			
		200~250: BAFL501A250 200~250: BDD500B250					
KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	
SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	
		KRP1BA58					
ERP02A50 (2)	EKRPI1C14 (2)	EKRPI1C14 (2)		EKRPI1C14 (2)	ERP02A50 (2)	ERP02A50 (2)	
KRP4A54-9 (2)	KRP4A52(2)	50~125: KRP4A52 200~250: KRP4A51	KRP4A52 (2)	KRP4A53 (2)	KRP4A51 (2)	KRP4A54-9 (2)	
KRP2A53 (2)	KRP2A51(2)	KRP2A51	KRP2A62	BRP7A53	KRP2A61(2)	KRP2A53 (2)	
BRP7A54	BRP7A51	BRP7A51	BRP7A52 (2)	BRP7A53	BRP7A51 (2)	BRP7A54 (2)	
DTA114A61	DTA114A61	DTA114A61	DTA114A61-9	DTA114A61-9	DTA114A61	DTA114A61	
DTA104A53	DTA104A61 (2)	DTA104A61 (2)	DTA104A61	DTA104A61	DTA104A51(2) / DTA104A61(2)	DTA104A53 (2)	
KRP1BC101	KRP1BC101	KRP1BC101	KRP1D93A/KRP4B93	KRP1B97 / KRP1C97	KRP4A93	KRP1BC101	
	Standard	Standard	standard	standard	Standard	Standard	
ERP01A51 (2)	ERP01A50 (2)	ERP01A50	ERP01A51 (2)	ERP01A51 (2)	ERP01A51 (2)	ERP01A51 (2)	
Standard	Standard	200~250: BDU510B250VM	32~50~63: KDU50R63 100: KDU50R160		K-KDU572KVE		
	15~32: KDAPI25A36A 40~50: KDAPI25A56A 63~80: KDAPI25A71A 100~125: KDAPI25A140A 140:-	50~80: KDAJ25K71 100~125: KDAJ25K140 200~250: -					
			32: KHFP5M35 50~63: KHFP5N63 71~100: KHFP5N160				
KDT25N32 / KDT25N50 / KDT25N63							

controller

(13) Option KEK26-1A (Noise filter) is required when installing DCS301B51

(14) Wire harness 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 (BDD500B250)

(22) Only possible in combination with BYCQ140E and BYCQ140EW. Cannot be combined with other filters, chambers, fresh air intake kits or air discharge outlet sealing member kit

(23) Only possible in combination with BYCQ140E/EW/EB. Cannot be combined with other filters, chambers, fresh air intake kits or discharge outlet sealing member kit

Options & accessories - VRV indoor & hot water

R-410A

LOOP
BY DAIKIN

Ceiling mounted cassette units					
	Round flow (800x800)	4-way (600x600)	2-way blow	Corner (1-way blow)	
	FXFQ-B	FXZQ-A	FXCQ-A	FXKQ-A	
Panels	Decoration panel (obligatory for cassette units, optional for others, rear panel for FXLQ)	Standard panels: BYCQ140E (white) / BYCQ140EW (full white)(3) / BYCQ140EB (black) Auto cleaning (5)(6): BYCQ140EGF (white) / BYCQ140EGFB (black) Designer panels: BYCQ140EP (white) / BYCQ140EPB (black)	BYFQ60C2W1W (white panel) BYFQ60C2W1S (grey panel) BYFQ60B3W1 (standard panel)	20~40: BYBCQ40H 50~63: BYBCQ63H 80~125: BYBCQ125H	20~32: BYK32G 40~63: BYK63G
	Panel spacer for reducing required installation height	KDBQ44B60 (Standard panel)			
	Sealing kit for 3- or 2-directional air discharge	KDBHQ56B140 (7)	BDBHQ44C60 (white & grey panel)		
Individual control systems	Sensor kit	BRYQ140B (white panels) BRYQ140BB (black panels) BRYQ140C (white designer panel) BRYQ140CB (black designer panel)	BRYQ60A2W (white) BRYQ60A2S (grey)		
	Infrared remote control including receiver	BRC7FA532F (white panels) (7)(15) BRC7FA532FB (black panels) (7)(15) BRC7FB532F (white designer panel) (7)(15) BRC7FB532FB (black designer panel) (7)(15)	BRC7F530W (9) (10) (white panel) BRC7F530S (9) (10) (grey panel) BRC7EB530W (9) (10) (standard panel)	BRC7CS2	
	BRP069C51 - Onecta app Madoka BRC1H52W7 (White) / BRC1H52S7 (Silver) / BRC1H52K7 (Black) User-friendly wired remote controller with premium design BRC1E53A/B/C - Wired remote control with full-text interface and back-light BRC1D52 (4) - Standard wired remote control with weekly timer	• • (15)	• • • •	• • • •	• • • •
Centralised control systems	DCC601A51 - Intelligent Tablet Controller	•	•	•	•
	DCS601C51 (12) - intelligent Touch Controller	•	•	•	•
	DCS302C51 (12) - Central remote control	•	•	•	•
Building Management System & Standard protocol interfaces	DCS301B51 (12) (13) - Unified ON/OFF control	•	•	•	•
	EKMBPP1A - Modbus interface for monitoring and control	•	•	•	•
	RTD-10 - Modbus interface for infrastructure cooling	•	•	•	•
for individual control	RTD-20 - Modbus interface for retail	•	•	•	•
	RTD-HO - Modbus interface for hotel	•	•	•	•
	KLIC-DI_V2 - KNX Interface	•	•	•	•
for central control	DCM601B51 - intelligent Touch Manager	•	•	•	•
	DGE601A51 - Edge adapter for connection to Daikin Cloud Plus	•	•	•	•
	DGE602A51 - Edge lite adapter for connection to Daikin Cloud Plus	•	•	•	•
Filters	EKMBDBX - Modbus interface	•	•	•	•
	DCM010A51 - Daikin PMS interface	•	•	•	•
	DMS502A51 - BACnet Interface	•	•	•	•
	DMS504B51 - LonWorks Interface	•	•	•	•
	Auto cleaning filter	see decoration panel			
	UV Streamer kit (purifies the air of pollutants such as viruses, bacteria, fine dust, odours, allergens, etc ensuring a healthy indoor environment)	UV Streamer kit Replacement filter	BAEF125AWB (22) BAF55A125		
Wiring and sensors	High efficiency filter	BAF552AA160 ePM10 60% (26) (BAF552AA160-5: box of 5 filters) (BAF552AA160-10: box of 10 filters)			
	Replacement long life filter, non-woven type	KAF5511D160		KAF441C60	20~40: KAF531C50 50~63: KAF531C80 80~125: KAF531C160
	Pre-filter Filter chamber				
Adapters	KRCS - External wired temperature sensor	KRCS01-5B		KRCS01-4	KRCS01-4
	K.RSS - External wireless temperature sensor	K.RSS		K.RSS	• (EKEWTSC-1 + K.RSS)
	Adapter with 2 output signals (Compressor / Error, Fan output)	KRP1BA58 (2)(7)		KRP1B57 (2)	
Others	Adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	EKR1C12 (2)(7)		EKR1B2 (2)	EKR1C14 (2)
	Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-140Ω (for dedicated indoor)	KRP4A53 (2)(7)		KRP4A53 (2)	KRP4A53 (2)
	Adapter for external central monitoring/control (controls 1 entire system)			KRP2A52	KRP2A51 (2)
	Adapter for keycard and/or window contact connection (2)(11)	BRP7A53		BRP7A53 (2)	BRP7A51
	Adapter for multi-tenant applications (24VAC PCB power supply interface)	DTA114A61		DTA114A61	DTA114A61-9
	External control adapter for outdoor unit (installation on indoor unit)				DTA104A61 (2)
	Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox)	KRP1H98A (7) KRP1BC101		KRP1BC101	KRP1C96 (16) (17)
	Wiring kit for Remote ON/OFF or Forced OFF	Standard		Standard	Standard
	Relay PCB for output signal of refrigerant sensor				
	Drain pump kit	Standard		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	
Others	Air discharge adapter for round duct				
	L-type piping kit				
	Filter chamber for bottom suction				20~40: KDDFP53B50 50~63: KDDFP53B80 80~125: KDDFP53B160
	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 BRC1H* / BRC1E*

(12) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the controller

(13) Option KEK26-1A (Noise filter) is required when installing DCS301B51

(14) Wire harness 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 suspended units		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
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15~32: BAE20A62 40~50: BAE20A82 63: BAE20A102								
				Replacement filter BAFM503A250 (65%) (21) BAFH504A250 (90%) (21)				
				BAFL502A250 (21)	32: KAF501B56 63: KAF501B80 100: KAF501B160	KAF5511D160		20~25: KAF361L28 32~40: KAF361L45 50~63: KAF361L71
				BAFL501A250 BD500B250				
KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-68	KRCS01-4	KRCS01-4	KRCS01-1	KRCS01-4	KRCS01-1
K.RSS	K.RSS	•	SB.K.RSS_FDA (EKEWTS-1 + K.RSS)	•	•	K.RSS + EKEWTSC	•	•
			KRP1C64 (2)	KRP1C65	KRP1B54 (2)			
KRP1B56	EKRP1B2 (2)	EKRP1B2 (2)	EKRP1C14 (2)				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	DTA114A61-9	DTA114A61-9	DTA114A61	DTA114A61	EKMTC
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: KDA25A36A 40~50: KDA25A56A 63~80: KDA25A71A 100~125: KDA25A140A 140: -	50~80: KDAJ25K71 100~125: KDAJ25K140						
				32: KHFP5N63 63~100: 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 (BD500B250)
 (22) Only possible in combination with BYCQ140E and BYCQ140EW. Cannot be combined with other filters, chambers, fresh air intake kits or air discharge outlet sealing member kit
 (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 EFKMAHTB is needed to install tank as stand alone
 (26) Only possible in combination with BYCQ140E/EW/EB. Cannot be combined with other filters, chambers, fresh air intake kits or discharge outlet sealing member kit

Hot water

HXY080-125A8	HXHD125-200A8
Drain pan	EKHBDPCA2
Digital I/O PCB	EKRP1HBAA
Demand PCB - Required to connect room thermostat	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	EKRUAHBT
Back-up heater	EKBUHAA6(W1/V3)
Wired room thermostat	EKRTWA (23)
Wireless room thermostat	EKRTR1 (23)
Remote sensor for room thermostat	EKRTETS (24)
Stainless domestic hot water tank - 200l	-
Stainless domestic hot water tank - 260l	EKHTS200AC (25)
PP domestic hot water tank - 300l	EKHTS260AC (25)
PP domestic hot water tank - 500l	EKHWPS300B
Solar collector	EKSV26P (vertical) EKSHP26P (horizontal)
Pump station	EKSRRPS