





webbased Xpress selection software

Minimum running costs, maximum flexibility. Fast installation, top reliability, perfect comfort.

Advantages

With this interactive PDF we want to ensure you quickly find back the information you are looking for. Within this catalogue or via direct links to our business portal.

Focus on your business, we are here to help you.

We need your feedback

Fill out 5 simple questions to help us improve this catalogue. We 've put these questions on an online link, so we can easily process all surveys continuously.

TAKE THE ONLINE SURVEY »

Navigation

Sidebar links

The different chapters in the catalogue are shown at the side. You will be taken directly to the index page of the with a single click.

All page numbers clickable

Click any page number you see and you will go directly to the page.

VRV, a total commercial solution

Drastically reducing your running costs Top reliability Up to 6 times greater resistance against corrosion



Links to technical documentation

On the pages with technical drawings you can click the button above to get access to all technical drawings available for the product

VIEW ALL TECHNICAL DRAWINGS ON MY.DAIKIN.EU

Click to go back





Why choose Daikin

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

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

Our promise to the planet is absolute. Our products are at the forefront of low energy consumption and we continuously innovate to reduce the environmental impact of HVACR solutions further.

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

Table of contents

	VRV, the solution for the commercial sector	4	
	VRV IV standard & technologies	16	
	Benefits	24	
NEW W-series	Outdoor units	34	
	Indoor units	122	UNIQUE auto cleaning filter for concealed ceiling units
	Hot water	208	
	Biddle Air Curtains	218	
NEW pre- selected AHU	Ventilation and Air Handling	224	
	Control Systems	260	UNIQUE mini BMS
	Options and Accessories	286	
NEW Webbased Xpress	Tools and platforms	300	





9 reasons why VRV is unique in the market



Variable Refrigerant Temperature leading to the highest seasonal efficiency

- Customize your VRV for best seasonal efficiency & comfort
- Up to 28% higher seasonal efficiency (ESEER)
- First weather dependent VRV

- No more cold draught by supply of high outblow temperatures
 - > Round flow cassette and concealed ceiling units with auto cleaning filter
 - > Absolute credibility of data with Eurovent certification of air-cooled outdoor units
 - > The best partner for your green project
 - A team of AP's across Europe who are there to help you
 - Maximise your BREEAM points with Daikin
 - Experience with many green and sustainable projects across Europe



Variable Refrigerant Temperature preventing cold draughts

- > True continuous heating, during defrost
- > 15 class units for small, well insulated rooms (cassette, wall, concealed ceiling models)
- > Low sound indoor and outdoor units
- > Presence and floor sensors direct the air flow away from persons, while ensuring an even temperature distribution
- Top reliability
 - > True technical cooling down to -20°C
 - > Gas-cooled PCB
 - > Most extensive testing before new units leave the factory
 - > Widest support network and after sales service
 - > All spare parts available in Europe
 - > Preventive maintenance via i-Net







Did you know





- > Intelligent Touch manager, cost-effective mini BMS integrating all Daikin products
- > Easy integrating in third party BMS via BACnet, LonWorks, Modbus, KNX
- > Dedicated control solutions for applications such as technical cooling, shops, hotels, ...

NEW > Daikin Cloud Service offers services such as online control, energy monitoring, comparison of multiple sites



- > Fully flat cassette, fully integrated in the ceiling
- > Daikin Emura, unique iconic design



- > 'Invisible' VRV IV i-series
- > Automatic refrigerant charge and refrigerant containment check
- > 4-way blow ceiling suspended cassette (FXUQ)
- > Plug & play Daikin air handling unit
- > Total solution incl. low and high temperature hydro box, Biddle air curtains, etc.
- > VRV configurator software for the fastest commissioning, configuration and customisation
- > Outdoor unit display for quick on-site settings
- > Free combination of oudoor units to meet installation space or efficiency requirements
- > Compact units saving on installation space



- > Over 90 years of expertise in heat pumps
- > Designed for and produced in Europe





Variable refrigerant temperature

The biggest leap since the inverter compressor

- > Seasonal efficiency increased by 28%
- > The first weather accommodating control on the market
- > Customer comfort is assured thanks to higher outblow temperatures (preventing cold draughts)

Continous heating

Real continuous heating providing heating even during defrost

- > Continuous indoor comfort ensured by the heat accumulating element or alternate defrost
- > An innovative alternative to traditional heating systems

VRV configurator

Software for simplified commissioning, configuration and customisation

- > Graphical interface
- > Manage systems over multiple sites in exactly the same way
- > Retrieve initial settings









DAIKIN EMURA





7-segment display





In the spotlight

BIM: Building Information Modelling

What is BIM?

BIM is an intelligent model-based process that provides insight to help you plan, design, construct and manage buildings and infrastructure

Collaboration and clash control

BIM uses a 3D model to provide the right information, to the right people, at the right time. This process improves efficiency throughout the design and building phases and increases savings by discovering clashes during the design phase, rather than later on during the building phase.

Download the Daikin BIM objects here:

http://bimobject.com/en/
product/?freetext=daikin

Daikin and BIM – putting you ahead of competition

Daikin is among the first to supply a full library of BIM objects for it's VRV products.

- Installers get an edge over competition where customers demand for BIM to be used
- Consultants have direct access to the base data through the objects, to design the system and see how our solutions can fit your project
- Customers have easy access to latest relevant information needed to maintain and manage the installation.



Green building solutions **BREEAM**®

Todays challenges

- In the near future the majority of new building projects in Europe are expected to be green
- 93% percent of developers & investors consider green certification important

Visit the minisite

http://www.daikineurope.com/
minisite/sustainability/index.jsp

Daikin: the best partner for your green project

- ✓ We have a team of BREEAM accredited professionals (AP's) at your service that support you and your customer throughout the project
- ☑ Daikin offers solutions that maximise your BREEAM and LEED scores with heat recovery, Variable Refrigerant Temperature and i-Net.
- Daikin has successfully participated in many green and sustainable projects across Europe



Case: Velocity, UK

- ☑ Energy performace certificate B
- ✓ VRV heat recovery ensures an energy cost of 9 euro/m³ compared to a typical cost of 29 euro/m³



Innovative outdoor units



VRV IV 1-series

VRV IV heat pumps for indoor installation

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

More details on page 76

Invisible

- ✓ Only the grilles are visible
- Seamless integration into surrounding architecture
- ✓ Low operation sound

Intelligent

- Patented V-shape heat exchanger for the most compact unit ever
- ✓ Connectable to all VRV indoor units
- Total solution when combined with ventilation units, Biddle air curtains and controls

Intuitive

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











Split outdoor unit system:

- 1 heat exchanger unit installed in false ceiling
- 2 compressor unit installed in kitchen

VRV IV W series

Air-to-water heat pump

The new VRV IV W⁺ series bring a whole new range of features to increase your flexibility and make commissioning easier.

More flexibility

- Mixed connection of hydroboxes and VRV indoor units
- Connects to VRV or stylish indoor units such as Daikin Emura, Nexura, ...
- ✓ Most compact casing in the market
- No heat dissipation allows installation in nonventilated indoor spaces

Unique zero heat dissipation principle

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



Easier commissioning & servicing

- 7 segment display
- 5 output signals allowing external control of
 - ON-OFF (e.g. compressor)
 - · Operation mode (cooling / heating)
 - · Limit of capacity
 - Error signal
- ✓ Rotating switchbox

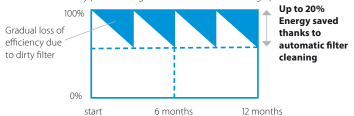


Unique auto cleaning technology

Reduce running costs

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

Efficiency profile change for duct indoor unit during operation



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

Unique technology

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



More details

on page 130

Improved indoor air quality

> Optimum airflow eliminates draft and insulates sound

How does it work?

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

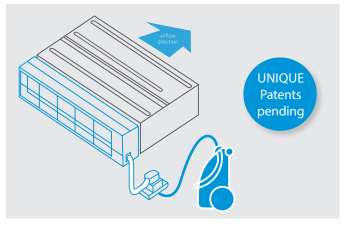
Concealed ceiling units

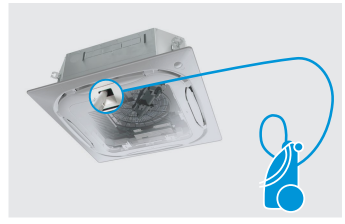
- Ideal for hotels and residential applications
- > Cleaning team /owner can clean the filter

More details on page 149

Round flow cassette

- > Ideal for retail
- > Staff/owner can clean the filter
- > No need to use a ladder to reach the unit





Combination table

	Split / Sky Air		VRV								
		FDXM-F3		FXDQ-A3		43					
	25	35	50	60	15	20	25	32	40	50	63
BAE20A62	•	•			•	•	•	•			
BAE20A82									•	•	
BAE20A102			•	•							•

	FXFQ-A	FCQG-F	FCQHG-F	FCAHG-F
BYCQ140DG	•	•	•	•
BYCQ140DGF (fine mesh)	•	•	•	•

The quick & quality way to upgrade R-22 and R-407C systems

Replacement VRV increases your profit

More details on page 100

- Less installation time compared to a full replacement allows you to tackle more projects making it more profitable
- > Lower installation cost improves your competitive edge
- > Replace non-Daikin systems
- Automatic charging and pipe cleaning ensures a quality replacement

Compare installation steps

Conventional solution

- 1 Recover refrigerant
- Remove units
- 3 Remove refrigerant pipes
- 4 Install new piping and wiring
- 5 Install new units
- 6 Leak test
- 7 Vacuum drying
- 8 Refrigerant charging
- 9 Collect contamination
- 10 Test operation

VRV-O

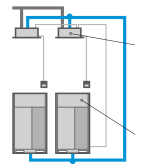
- 1 Recover refrigerant
- 2 Remove units
- Re-use existing piping and wiring
- 3 Install new units
- 4 Leak test
- 5 Vacuum drying
- 6 Automatic refrigerant charging, cleaning and testing



Up to 45% shorter installation time

These benefits will convince your customer

No interruption of daily business



The Daikin low-cost upgrade solution

in case you need to keep the indoor units.

Replace indoor units and BS boxes
Contact your local dealer to check compatibility

Replace outdoor units

Prastically improve your efficiency, comfort and reliability Wariable Refrigerant Temperature R-22 (RSXY-KA7) R-407C (RSXYP-L7) R-410A (RXYQQ-T) Comparison of 10HP systems: Cooling mode Heating mode

Pre-sized fresh air solution

Select your air handling unit like any other VRV indoor unit!

More details on page 227

Easy selection

- 16 pre-selected combinations to cover all fresh air needs in Europe
- > The right outdoor unit and the necessary connection kits to the coil of the AHU are factory mounted and configured.
- Total solution Daikin provides the complete solution

Fast quotation

 Select as any other unit in Xpress selection software and show the solution in the report

Easy ordering

AHU and outdoor unit are automatically selected in VRV xpress

Easy installation

- > Same pipe diameter from AHU to outdoor unit
- > Install and connect like any other VRV indoor unit
- > Direct integration in Intelligent Manager



Which VRV

system offers me the best solution?

Heat recovery or heat pump?

VRV Heat recovery

Additional credits for BREEAM certificate

North



Extracted heat delivers free hot water and heating







- > Simultaneous heating AND cooling from one
- > "Free" heating and hot water production by transferring heat from areas requiring cooling
- > Maximum individual comfort in all areas
- > Technical cooling down to -20°C
- > Running costs of a water-based fan coil unit can be 40 to 72% higher compared to a VRV heat recovery system

Components:



Outdoor unit



Indoor unit

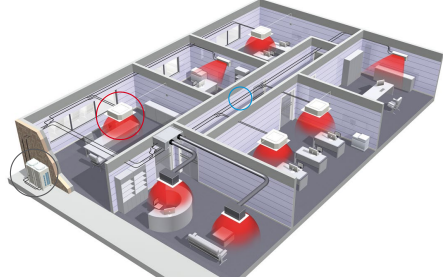


refrigerant piping



Single and multi BS boxes: allows the individual switching of indoor units between heating and cooling

3-pipe



VRV Heat pump

> For either heating **OR** cooling operation from one system

Components:



Outdoor unit



Indoor unit



2-pipe refrigerant piping

Air cooled or water cooled?

Air Cooled

- > Fast and easy to install; no need for additional components
- > Low maintenance costs
- > Operation range from 25°C~52°C
- > Can be installed both outdoors and indoors
- > Up to 54HP capacity for one system

Components:







Indoor unit



Refrigerant piping



Water Cooled

- > Suitable for high rise and large buildings because of the nearly unlimited possibilities of water piping
- > Not affected by outdoor temperature/climate
- > Reduce CO₂ emmisions thanks to the use of geothermal energy as a renewable energy source
- > Allows heat recovery in the entire building thanks to the storage of energy in the water circuit

Refrigerant piping

> Lower refrigerant levels thanks to the limited distance between outdoor and indoor units

Components:



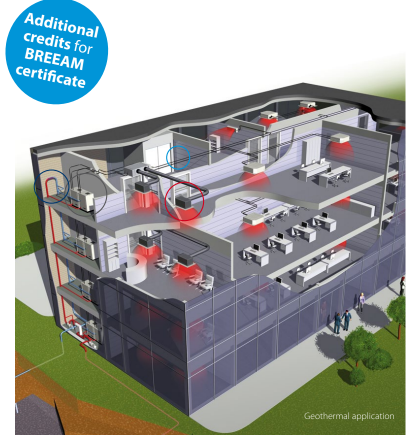
Indoor unit



Outdoor unit



(Geothermal) water loop



Which applications?



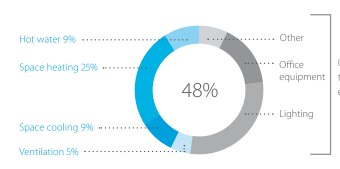
Typically, many buildings today rely on several separate systems for heating, cooling, air curtain heating and hot water. As a result energy is wasted. To provide a much more efficient alternative, VRV technology has been developed into a total solution managing up to 70% of a buildings energy consumption giving large potential to cost saving.

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

Combine up to 70% of your building's energy consumption

Average hotel energy consumption

Average office energy consumption



Integrate third party equipment

One system,

multiple applications for hotels, offices, retail, home ...

Heating and cooling



- > Combine VRV indoor units with other stylish indoor units in one system
- > New round flow cassette sets the standard for efficiency and comfort
- > Extensive range of models and capacities for optimal selection

Intelligent control systems



- Mini BMS which connects Daikin and third-party equipment
- > Integrate intelligent control solutions with energy management tools to reduce running costs

Low-temperature hydrobox



- > Highly efficient space heating through:
 - Underfloor heating
 - Low temperature radiators
- AHU water heat exchangers
- $^{>}$ Hot water from 25 °C to 45 °C
- > Cold water from +5°C to +20°C

Biddle air curtain



- > Payback time less than 1.5 years compared to electrical air curtain
- A highly efficient solution for doorway climate separation

High temperature hydrobox



- > Efficient hot water production for:
 - Showers
 - Sinks
 - Tapwater for cleaning
- $^{>}$ Hot water from 25 °C to 80 °C

NEW > Connectable to VRV heat recovery and Water - cooled VRV

Ventilation



- > Widest range in DX ventilation from small heat recovery ventilation to large scale air handling units
- Provides a fresh, healthy and comfortable environment





VRV for offices and banks

Efficiency in the workplace



Efficient building and facilities management are key to minimising operational costs

Our solutions for offices:

- Significantly reduced costs for hot water and heating by re-using heat recovered from areas requiring cooling
- Unique cassette integrating fully flat into architectural ceilings
- > Intelligent sensors
- maximise efficiency by raising the indoor set point or switching off the unit if there is nobody in the room
- maximise comfort by directing the air flow away from people to avoid cold draughts
- A complete Daikin mini Building Energy Management System (BEMS), with the Intelligent Touch Manager
- > Plug & play connection to air handling units for a healthier office atmosphere
- > Hot water production for sanitary use (e.g. kitchens) and space heating (e.g. underfloor loops)
- > Truly reliable technical cooling down to -20°C, including duty/standby function





VRV for hotels

Hospitality with economy



A hotel's reputation depends on how welcome and comfortable guests feel during their stay. Yet at the same time, hotel owners must maintain complete control of their operating costs and energy consumption.

Our solutions for hotels:

- > Low cost heating and hot water by recovering heat from areas requiring cooling
- The perfect personal environment for guests by simultaneously heating spaces while cooling others
- > Flexible installation: the outdoor unit can be installed outdoors to maximise hospitality space or indoors to minimise external space or noise in city centres
- > Concealed ceiling units developed for small, wellinsulated rooms such as hotel bedrooms, offering very low sound levels ensuring a good night's rest
- > Smart energy management via Intelligent Touch Manager puts the hotel owner in full control of energy costs
- Intelligent and user-friendly hotel room controllers change the set point automatically when a guest leaves the room or opens the window
- > Easy integration in hotel booking software
- Hot water production for bathrooms, underfloor heating and radiators up to 80°C



Hotel



Bank / Retail







VRV for retail

Reducing retail costs



VRV for residential use

There is no place like home



Want to know more about our commercial solutions?



Retailers are under pressure to reduce both store development costs and running costs. That is why affordable, energy-efficient solutions are vital for minimising lifetime costs, while ensuring compliance with the latest regulations.

Our retail solutions:

- > Compact inverter heat pump technology
- > Flexible installation: the outdoor unit can be installed outdoors to maximise commercial space or indoors to minimise external space or noise in city centres.
- > Unique round flow cassettes with autocleaning panel saving up to 50% of energy use compared to standard cassette units
- Intuitive touch screen intelligent Tablet Controller allowing multi site control via the Daikin Cloud Service
- > Easy to use remote control with lock-key function to avoid improper use
- > Individual control of each indoor unit or shop zone
- > Savings on runningcost via pre/post trade modes, limiting energy use by lights, air conditioning, ...
- > The most efficient open-door solution with Biddle air curtains

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

Our residential solutions:

- Lower CO₂ emissions compared to traditional heating systems
- > Compact outdoor unit design with a low sound level
- > Whisper-quiet indoor units down to 19dBA
- > Daikin Emura, iconic design wall mounted unit
- Unique Nexura floor standing unit offering the feel of a radiator with the efficiency of a heat pump
- Units to be concealed in the wall or ceiling to make them completely unnoticed
- > User-friendly, intuitive touch control, controlling your entire shop including lights, sensors, ...
- Manage and control multiple shops from a central location via the Daikin Cloud Service
- > Up to 9 indoor units that can be connected to one outdoor unit

You Tube www.youtube.com/ DaikinEurope

Residential





VRV IV =

3 revolutionary standards

- > Variable Refrigerant Temperature
- Continuous comfort during defrost
- > VRV configurator

+ unique VRV IV core technologies

- > Newly developed inverter compressor
- Refrigerant-cooled PCB
- > 4-side heat exchanger
- > Predictive control
- > Outer rotor DC fan motor

Unique variable refrigerant

temperature



The biggest leap since the inverter compressor

Thanks to its revolutionary variable refrigerant temperature technology (VRT), VRV IV continuously adjusts both the inverter compressor speed and the refrigerant temperature in cooling AND heating, providing the necessary capacity to meet the building load with the highest efficiency at all times!

- > Seasonal efficiency increased by 28%
- The first weather accommodating control on the market
- Customer comfort is assured thanks to higher outblow temperatures (preventing cold draughts)

How does it work?

VRF standard

Capacity is controlled only with the variation of the inverter compressor

Daikin VRV IV

Variable Refrigerant Temperature control for energy saving in partial load condition.

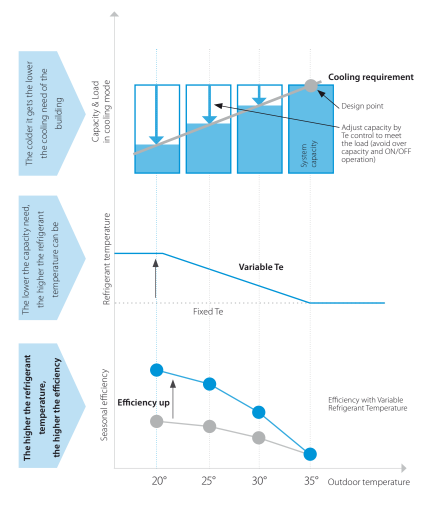
The capacity is controlled by the inverter compressor and variation of the evaporating (Te) and condensing (Tc) temperature of the refrigerant in order to achieve the highest seasonal efficiency.

UNIQUE Evaporating temperature can vary between 3 and 16° which is the widest on the market.



Calculate the benefit of variable refrigerant temperature for your project in our seasonal solutions calculator:

http://extranet.daikineurope.com/en/software/downloads/solutions-seasonal-simulator/default.jsp



Success story

Real test: up to 46% less energy consumed

A field trial was carried out in a shop of a fashion chain in Germany and showed that the innovative Daikin VRV IV delivers dramatically better energy efficiency compared with previous models.

The trial results showed that the new VRV IV system consumed up to 60% less energy than the VRV III system, particularly during cooling. Overall energy savings during heating averaged 20%.

How effective is the VRV IV heat pump technology?

The trial demonstrated that by using air, an infinitely renewable and free energy source, the VRV IV system provides a complete and environmentally sustainable solution for heating, cooling and ventilation in commercial applications. The trial also showed that only by monitoring climate control systems carefully and intelligently businesses can identify and control energy waste. This is a service which Daikin also offers.

8 Different modes to maximise efficiency and comfort

For maximum energy efficiency and customer satisfaction, the outdoor unit needs to adapt the evaporating/condensing temperature at the optimum point for the application.





How to set the different modes?

Set up the main operation mode of the system

Define how the system reacts to changing loads



or the system	to changing loads	
Step 1	Step 2	
Automatic* Evaporating AND condensing temperature automatically selected according to ambient temperature Quick reaction speed Top efficiency	Powerful	Where a quick increase of load is expected such as conference rooms. Quick reaction speed to changing load has priority, with temporarily colder outblow as a result.
Quick reaction speed	Quick	Same as above but slower response than the powerful mode.
The perfect balance: Achieves top efficiency throughout the year, reacts quickly on the hottest days	Mild*	This mode would be suitable for most office applications and it is the factory set mode. The perfect balance: Slower reaction speed with top efficiency
High sensible Target Te can be selected between 7°Cto 11°C	Powerful	Gives customer choice for fixing coil temperature which avoids cold draughts. A quick reaction speed to changing load has priority, with temporarily colder outblow as a result.
Quick reaction speed Top efficiency	Quick	Same as above but slower response.
	Mild	The air off temperature remains fairly constant. Suitable for low ceiling rooms.
Year round top efficiency	Eco	Coil temperature would not change due to fluctuating load. Suitable for computer rooms. Suitable for low ceiling rooms.
Basic Current VRF standard	No submodes	This is how most other VRF systems work and can be used for all general type of applications. Suitable for computer rooms. Suitable for low ceiling rooms.

^{*} Factory setting

	VRV III 20HP (2 modules)	VRV IV 18HP (1 module)	
Period	March 2012 - February 2013	March 2013 - February 2014	
Avg (kWh/Month)	2.797	1.502	
Total (KWh)	33.562	18.023	
Total (€)	6.041	3.244	
Yearly (operation cost/m² (€/m²)	9,9	5,3	
	46% savings = € 2.797		

Measured data

Fashion store Unterhaching (Germany)

- > Floor space: 607m²
- > Energy cost: 0,18 €/kWh
- > System taken into account for consumption:
- VRV IV heat pump with continuous heating
- Round flow cassettes (without auto cleaning panel)
- VAM for ventilation (2x VAM2000)
- Biddle Air curtain.

Real continuous heating

during defrost mode

VRV IV continues to provide heating even when in defrost mode, providing an answer to any perceived disadvantages of specifying a heat pump as a monovalent heating system.

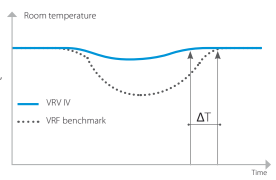
- Continuous indoor comfort ensured by the heat accumulating element and alternate defrost
- An innovative alternative to traditional heating systems





Heat pumps are known for their high energy efficiency in heating, but frost is accumulated on their heat exchanger during heating operation and this must be melted periodically using a defrost function that reverses the refrigeration cycle. This causes a temporary temperature drop and reduced comfort levels inside the building.

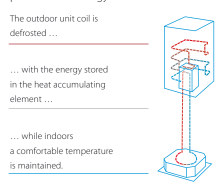
Defrosting can take over 10 minutes (depending on the size of the system) and occurs mostly between -7 and +7°C when humidity levels in the air are high, Humidity freezes on the coil, resulting firstly in poor performance and eventually low comfort levels. The VRV IV has changed the heating paradigm by providing heat even during defrost operation thus diminishing the temperature drop indoors and providing comfort at all times.



How does it work?

UNIQUE Heat accumulating element

For the VRV IV heat pump single unit systems a unique heat-accumulating element is used. This element, based upon phase change material, provides the energy to defrost the outdoor unit.



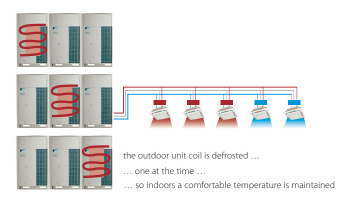
Available on:

Heat pump	
RYYQ8-20T(8)	

Water cooled VRV has no defrost cycles

Alternate defrost

On all our multi unit systems only 1 outdoor coil is defrosted at a time, ensuring continuous comfort during the whole process.



Available on:

Heat pump	Heat recovery	Replacement VRV
RYYQ16-54T(8)	REYQ10-54T	RXYQQ16-42T
RXYQ16-54T(8)		RQCEQ280-848P

VRV Configurator

Software for simplified commissioning, configuration and customisation

- > Graphical interface
- Manage systems over multiple sites in exactly the same way
- > Retrieve initial settings





Configurator software for simplified commissioning

The VRV configurator is an advanced software solution that allows for easy system configuration and commissioning:

- less time is required on the roof configuring the outdoor unit
- multiple systems at different sites can be managed in exactly the same way, thus offering simplified commissioning for key accounts
- > initial settings on the outdoor unit can be easily retrieved.



7-segment display

for quick and accurate error diagnosis

Outdoor unit display for quick on-site settings and easy read out of errors together with the indication of service parameters for checking basic functions.

- > easy-to-read error report
- clear menu indicating quick and easy on-site settings
- indication of basic service parameters to quickly check basic functions: high pressure, low pressure, frequency and operation time history of compressors, temperature of discharge/suction pipe.
- No need to unmount the big front panel of the unit thanks to the service access



Available on:

Heat recovery	Heat pump	Replacement VRV
REYQ-T	RYYQ-T(8)	RXYQQ-T
	RXYQ-T(8)	
	RXYSCQ-TV1 (only configurator, no 7 segment display)	
	RXYSQ-TV1/TY1 (only configurator, no 7 segment display)	
	SB.RKXYQ-T (only configurator, no 7 segment display)	

Unique VRV IV core technologies



Newly developed compressor

oatents

Full inverter

- > Enabling variable refrigerant temperature and low start-up currents
- > Stepless capacity control

Reluctance brushless DC motor

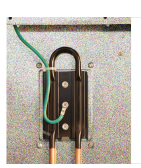
- > increased efficiency compared to AC motors by simultaneously using normal and reluctance
- > Powerful neodymium magnets efficiently generate high torque
- > High-pressure oil reduces thrust losses

High efficiency 6-pole motor

> 50% stronger magnetic field and higher rotation efficiency

Thixocasting process

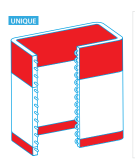
> Compression volume is increased by 50% thanks to a new high-durability material cast in a semimolten state



Refrigerant-cooled PCB

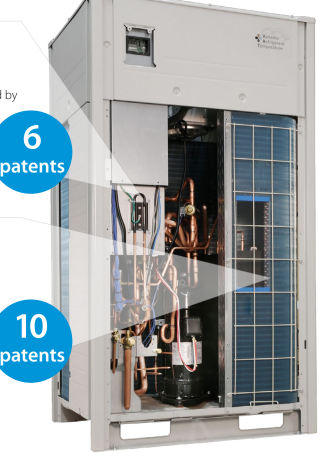
- > Reliable cooling because it is not influenced by ambient air temperature
- > Smaller switchbox for smoother air flow through the heat exchanger increasing heat exchange efficiency with 5%





4-sided, 3-row heat exchanger

- > Heat exchange surface up to 50% larger
- > (up to 235m²), leading to 30% more efficiency

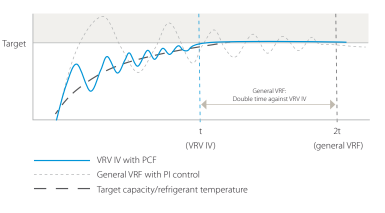


UNIQUE

Predictive Control Function (PCF)

- > Reaching targets faster
- Reaching targets without overshooting, so there is no waste, resulting in improved efficiency

The large number of Daikin systems already in operation and which are monitored by our i-Net software put us in the unique position of being able to analyse this data and develop the predictive control function.



VRV IV: PCF

Compressor works with predictive data for the control

> result: quick convergence to the target temperature and reduction of waste operation of the compressor

Half time against general VRF

General VRF: Pi control

Compressor works with feedback only for the control

> result: waste operation and longer time before reaching target set point

DC fan motor

UNIQUE

Outer rotor DC motor for higher efficiency

- Larger rotor diameter results in greater force for the same magnetic field, leading to better efficiency
- Better control, resulting in more fan steps to match the actual capacity

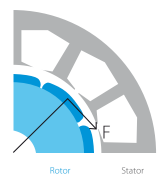
Sine wave DC inverter

Optimizing the sine wave curve results in smoother motor rotation and improved motor efficiency.

DC fan motor

The use of a DC fan motor offers substantial improvements in operating efficiency compared to conventional AC motors, especially during low speed rotation.

Conventional motor with inner rotor



Daikin outer rotor



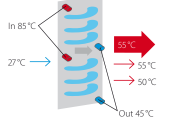
E-Pass heat exchanger

Optimising the heat exchanger's path layout prevents heat being transferred from the overheated gas section to the sub-cooled liquid section which is a more efficient way to use the heat exchanger.

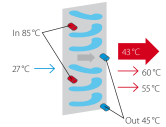
I-demand function

Limit maximum power consumption.
The newly introduced current sensor minimizes the difference between the actual power consumption and the predefined power consumption.

Standard heat exchanger



e-Pass heat exchange



Power consumption





VRV

Latest technology, highest efficiency

VRV, a total commercial solution

Orastically reducing your running costs Top reliability Up to 6 times greater resistance against corrosion	26
Comfort guaranteed at all times	28
Great design flexibility	30
Fast installation and commissioning	32

- Drastically reducing running costs
- Top reliability
- Up to 6 times greater resistance against corrosion

Precise zone control

VRV systems have low running costs because it permits each zone to be controlled individually. That is, only those rooms that require air conditioning will be heated or cooled, while the system can be shut down completely in rooms where no air conditioning is required.

Anti Corrosion Treatment

Special anti corrosion treatment of the heat exchanger provides 5 to 6 times greater resistance against acid rain and salt corrosion.

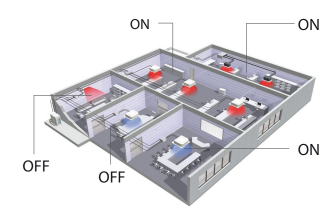
The provision of rust proof steel sheet on the underside of the unit gives additional protection.

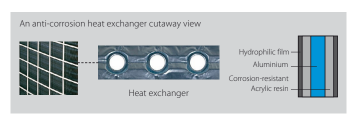
Performed tests:

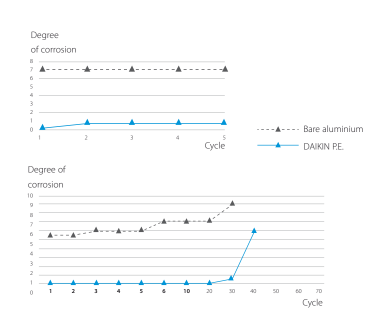
- > VDA Wechseltest
- > Contents of 1 cycle (7 days):
- > 24 hours salt spray test SS DIN 50021
- > 96 hours humidity cycle test KFW DIN 50017
- y 48 hours room temperature & room humidity testing period: 5 cycles

Kesternich test (SO2)

- contents of 1 cycle (48 hours) according to DIN50018 (0.21)
- > testing period : 40 cycles







All inverter compressors

All inverter control compressors allow to control the refrigerant volume almost stepless. In this way the capacity perfectly matches the different loads in every room avoiding unnecessary energy use.

Additionally all inverter compressors also allow precise refrigerant temperature control, automatically adapting your VRV to your building and climate requirements, reducing running costs with 28%.

Even more, having no ON/OFF compressors, means total absence of high starting currents, which are being more and more limited by the grid operators and power suppliers.

Duty Cycling extends operation life

The cyclical start-up sequence of multiple outdoor units systems equalises compressor duty and extends operating life.

Sequential Start

Up to 3 outdoor units can be connected to 1 power supply and can be turned on sequentially. This allows the number of breakers and their capacities to remain small and simplifies wiring (for models of 10HP or less).

Top quality Only brazed connections

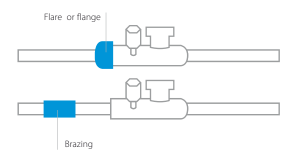
All flange and flare connections inside the unit have been replaced by brazing connections to ensure improved refrigerant containment. Also the connection of the outdoor in the main pipe is brazed.











Comfort guaranteed at all times

Coolina

Smart Control brings comfort

Stable room temperature

An electronic expansion valve, using PID (Proportional Integral Derivative) control, continuously adjusts the refrigerant volume in respond to load variations of the indoor units. The VRV system thus maintains comfortable room temperatures at a virtually constant level, without the temperature variations typical of conventional ON/ OFF control systems.

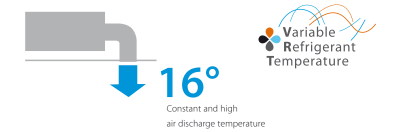
Note: The graph shows the data, measured in a test room assuming actual heating load. The thermostat can control stable room temperature at $\pm~0.5^{\circ}\text{C}$ from set point.

Stable room temperature Time VRV SERIES (DAIKIN indoor unit (PID controlled)) ON/OFF controlled indoor unit (2.5HP)

No more cold draught

Automatic or manual adjustment of refrigerant temperature leads to higher outblow temperatures which avoid the cold draught coming from the indoor unit.

Available on all VRV IV units



Continuous heating

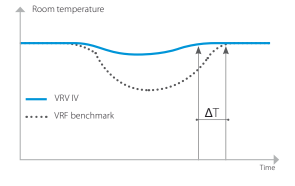
During defrost

- Indoor comfort not effected via the unique heat accumulating element or alternate defrost
- > The best alternative to traditional heating systems

Available on REYQ-T, RYYQ-T, RXYQ-T(9) and RXYQQ-T

Back-up function

In the event of a compressor malfunction another compressor or outdoor unit will take over in order to maintain 8 hour interim capacity, allowing time for maintenance or repair while comfort remains guaranteed.





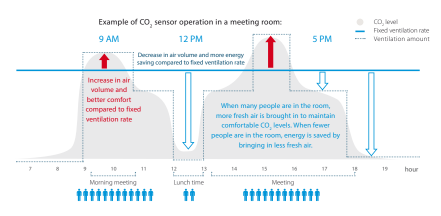
Single outdoor unit with multiple compressors



Multi outdoor unit system

Prevent energy losses from over-ventilation with CO₂ sensor

Enough fresh air is needed to create an enjoyable environment, but ventilating constantly is leading to energy waste. Therefore an optional CO₂ sensor can be installed which switches off the ventilation system when there is enough fresh air in the room, thus saving energy.



Low indoor unit operation sound level

Daikin indoor units have very low sound operation levels, **down to 19dB(A)**, making them ideal for sound sensitive area's as hotel bedrooms, etc...

db(A)	Perceived loudness	Sound
0	Treshold of hearing	-
20	Extremely soft	Rustling leaves
40	Very soft	Quiet room
60	Moderately loud	Normal conversation
80	Very loud	City traffic noise
100	Extremely loud	Symphonic orchestra
120	Threshold of feeling	Jet taking off

Daikin indoor units:





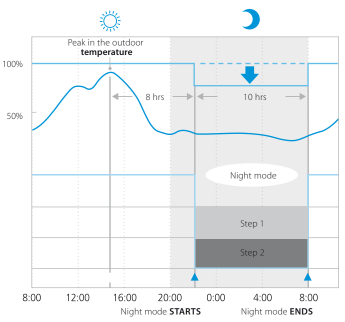
Connectable to VRV IV, VRV IV S-series and VRV IV W-series*

Night quiet mode

For areas where there are stringent limitations to sound levels, the outdoor unit sound level can be automatically reduced to meet the requirement.



To manually set set the time for low noise operation you can use the external control adaptor DTA104A61/62/53.



Example for VRV IV heat pump, factory setting.

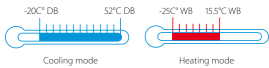
^{*} VRV IV W-series on special order. Consult your local sales representative for more information

Great design flexibility

Wide operation range

Air cooled

The VRV system can be installed practically anywhere. VRV air cooled outdoor units can cool between -20°C BD and +52°C DB outdoor ambient and can be used as monovalent heating system between -25°C WB and +15.5°C WB.

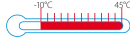


With the technical cooling function, the operation range in cooling of the heat recovery system is extended from -5°C to -20°C 1 , making it perfect for integrating server rooms.

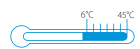
Water cooled

Standard water cooled outdoor units operation between 10°C & 45°C for both heating and cooling. In geothermal mode, the operation range is extended to -10°C* during heating and 6°C during cooling. These units are not influenced by external conditions and function well in extreme climates.





Heating mode water temperature

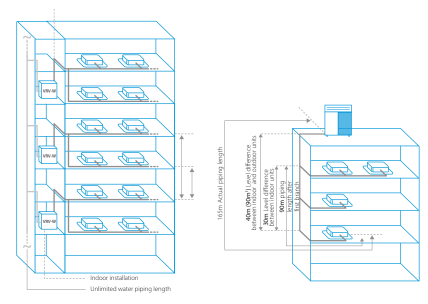


Cooling mode water temperature

Flexible piping design

The long piping lengths, high level differences and small refrigerant piping allows for a design with little limitations and leaving maximum space for lettable space.

 $^{\mbox{\tiny 1}}$ Contact your local dealer for more information and restrictions



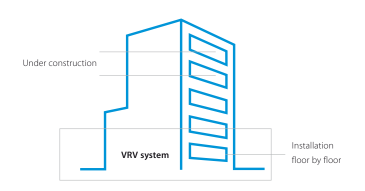
VRV IV example

	Air cooled	Water cooled
Total piping length	1000m	300m
Longest length actual (Equivalent)	165m (190m)	120m (140m)
Longest length after first branch	90m¹	40m (90m¹)
Level difference between indoor and outdoor units	90m¹	50m (40m²)
Level difference between indoor units	30m	15m

- 1 Contact your local dealer or consult technical literature for more information and restrictions
- 2 In case outdoor unit is located below indoor units

Phased installation

Installation of the VRV system can be implemented floor by floor, so that sections of the building can be put into use very quickly, or enabling the air conditioning system to be commissioned and operated in stages, rather than on final completion of the project.



Indoor installation

Air cooled

Standard outdoor unit installed indoors

The VRV optimised fan blade shape increases output and reduces pressure loss. Together with the high ESP setting (up to 78.4 Pa), it makes VRV outdoor units ideal for indoor installation using ducts.

VRV IV i-series heat pump for indoor installation

The ultimate and unique solution from Daikin is to use the VRV IV i-series. This unit is optimised for indoor installation and is the most flexible solution, without the need for a large technical room to put the outdoor unit and it is complete invisible!

More details on page 76

78.4 Pa

Water cooled

- 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
- Superior efficiency, even in the most extreme outside conditions, especially in geothermal operation



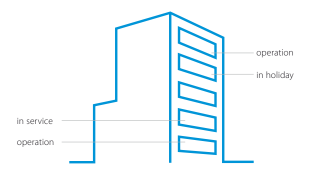
Multiple tenants, one outdoor unit

The multi tenant function ensures that the entire VRV system does not shut down when the main power supply of an indoor is switched off.

This means that the indoor unit's main power supply can be turned off when a part of the building is closed or is being serviced without affecting the rest of the building.

2 solutions according to the needs:

- Service setting, without additional hardware: for service execution within 24 hours
- PCB option: when tenants leave for a longer period (holiday) and the main power supply is shut down





No structural reinforcement necessary

Thanks to the vibration-free and sufficient light construction of the outdoor units, floors do not need to be reinforced, reducing the overall cost of the building when compared to a chiller.



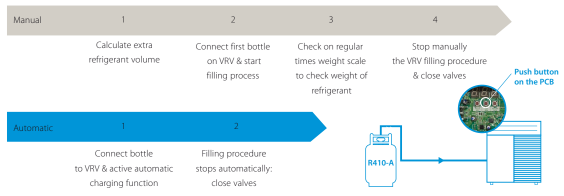
max. 398kg for a 20HP unit

Fast installation and commissioning

Easy servicing

Automatic charging & testing

Efficient use of time



After charging pushing the test operation button initiates a check on the wiring, shut off valves, sensors and refrigerant volume.

If the temperature drops below 20°C* manual charging is necessary.

- * 10°C for heat pump for cold regions
- * Available on REYQ-T, RYYQ-T, RXYQ-T(9), RTSYQ-PA, RQYQ-P, RXYQQ-T, RQCEQ-P3

Did you know.





10% undercharged

up to 25% capacity loss

33% more energy use

Compliance to F-gas regulation

Remote refrigerant containment check

Perform the refrigerant containment check remotely via intelligent Touch Manager.

When activating the refrigerant containment check, the unit switches into cooling mode and duplicates certain reference conditions based on memory data. The result indicates whether or not refrigerant leakage has occurred.

The refrigerant volume of the complete system is calculated for the following data:

- > Outdoor temperature
- > Reference system temperatures
- Reference pressure temperatures
 Refrigerant density
- > Types and number of indoor units



Remotely set the time and start the refrigerant containment check when it is most convenient for you.



Connect to customer site via internet or 3G increasing customer satisfaction as there is no disruption to the air conditioning during business hours.



Check the report once the check has been done

Available on RYYQ-T, RXYQ-T(9), REYQ-T, RTSYQ-PA
Next to remote checking, the function can also be activated on-site via a push button on the PCB.

VRV configurator software

For simplified commissioning, configuration and customisation

Available on REYQ-T, RYYQ-T, RXYQ-T(9), RXYSCQ-TV1, RXYSQ-TV1/TY1, SB.RKXYQ-T and RXYQQ-T







3 digit 7-segment display

Compact design

The compact design of the outdoor units is sufficient to allow them to be taken up to the top of a building in a commercial elevator, overcoming site transportation problem, particularly when outdoor units need to be installed on each floor.



Daikin unified REFNET piping

The unified Daikin REFNET piping system is designed for simple installation.

Compared to regular T-joints, where refrigerant distribution is far from optimal, the Daikin REFNET joints have specifically been designed to optimise refrigerant flow.

Daikin Europe N.V. advises only to use Daikin REFNET piping system.



REFNET joint



REFNET joint



T-joint



REFNET header

Easy wiring - "Super Wiring" System

Simplified wiring

Shared use of wiring between indoor units, outdoor units and centralised remote control

- > Easy retrofit of centralised remote control
- Impossible to make incorrect connections thanks to non polarity wiring
- > Sheated wire can be used
- > Unique total wiring length up to 2,000 m

Cross wiring check

The cross wiring check function warns operatives of connection errors in inter unit wiring and piping.

Auto Address Setting Function

Allows wiring between indoor and outdoor units, as well as group control wiring of multiple indoor units, to be performed without the bothersome task of manually setting each address.

^{*} auto adress setting fuction is not available for centralized operation





VRV Outdoor Systems

For every application a solution

Overview of

functions







	VRV IV Heat recovery	VRV IV heat pump with con- tinuous heating	VRV IV heat pump without contin- uous heating	VRV IV S-series (compact)	VRV IV i-series	VRV III-C	VRV Classic	Replace- ment VRV IV heat pump	Replace- ment VRV III Heat recovery	VRV IV W-series	VRV IV W ⁺ series
	REYQ-T	RYYQ-T	RXYQ-T(9)	RXYSCQ-TV1 RXYSQ-TV1 RXYSQ-TY1	SB.RKXYQ-T	RTSYQ-PA	RXYCQ-A	RQYQ-P RXYQQ-T	RQCEQ-P	RWETQ-T8	RWEYQ-T9
Page	40	50	50	58	76	88	94	99	99	110	120
Variable Refrigerant Temperature	•	•	•	•	•	×	×	•	×	•	•
Continuous heating (heat accumulating element)	×	•	×	×	×	×	×	×	×	-	-
Continuous heating (alternate defrost)	•	•	×	×	×	×	×	×	×	-	-
VRV configurator	•	•	•	•	•	×	×	•	×	×	•
7 segment display	•	•	•	×	×	×	×	•	×	×	•
Automatic refrigerant charge	•	•	•	×	×	•	×	•	•	×	×
Refrigerant containment check	•	•	•	×	×	•	×	×	×	×	×
Night quiet mode	•	•	•	•	•	•	×	•	•	-	-
Low noise function	•	•	•	•	•	•	•	•	•	-	_
Connectable to stylish indoor units (Daikin Emura, Nexura)	×	•	•	• (2)	×	×	×	×	×	• (1)	• (2)
Connectable to LT hydrobox for hot water	•	•	•	×	×	×	×	×	×	×	•
Connectable to HT hydrobox for hot water	•	×	×	×	×	×	×	×	×	• (1)	•
Full inverter compressors	•	•	•	•	•	×	×	•	•	•	•
Gas cooled PCB	•	•	•	not available on RXYSQ4,5,6,8TYI	×	×	×	•	×	×	×
4 side heat exchanger	•	•	•	×	×	×	×	•	×	-	_
Reluctance brushless DC compressor	•	•	•	•	×	•	•	•	•	•	•
Sine wave DC inverter	•	•	•	•	•	•	•	•	•	•	•
DC fan motor	•	•	•	•	•	•	•	•	•	-	-
E-pass heat exchanger	•	•	•	•	•	•	•	•	•	-	-
I demand function	•	•	•	•	•	•	×	•	•	×	×
Manual demand function / power limitation	•	•	•	•	•	•	•	•	•	•	•

⁽¹⁾ special order unit. Contact your local sales representative

Products overview **URV**

•
•
• • • •
•

^{*} Not Eurovent certified 36

Single unit

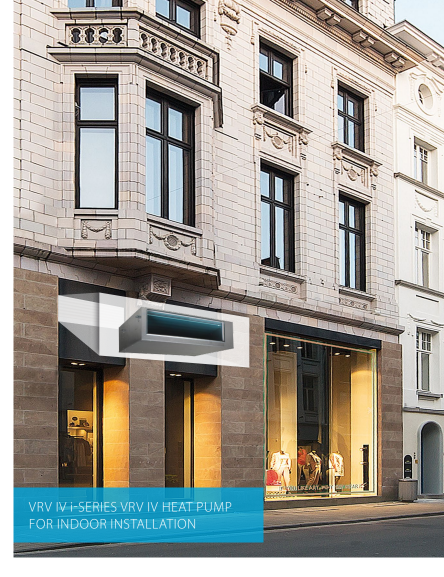
															r units	Y-A	(HD-A	′KM-	.BA	FA BA	-DK-	
30	32	34	36	38	40	42	44	46			ty (H 52		Description / Combination	VRV indoor units	Residential indoor units	LT Hydrobox HXY-A	HT Hydrobox HXHD-A	HRV units VAM-, VKM-	AHU connection EKEXV- + EKEQMCBA	AHU connection EKEXV- + EKEQFCBA	Air curtains CYV-DK-	Remarks
													VRV IV Heat Recovery REYQ-T	0	×	0	0	0	0	×	0	ī Standard total system connection ratio limit: 50 ~ 130%
													with only VRV indoor units	✓								
													with LT/HT Hydroboxes	✓		✓	✓	✓				ī Max 32 indoor units, even on 16HP and larger systems ī Total system connection ratio up to 200% possible
													HRV units VAM-, VKM-	✓		✓	✓	√	√		√	
•	•	•	•	•	•	•	•	•	•	•	•	•	AHU connection EKEXV + EKEQMCBA	✓				✓	✓		✓	Dedicated systems (with only ventilation units) not allowed – a mix with standard VRV indoor units is allways necessary
													Biddle air curtain CYV-DK-	✓				✓	✓		✓	a min man standard min mass, amo s amo y necessary
													VRV IV Heat Pump RYYQ-T(8) / RXYQ-T(8)	0	0	0	×	0	0	0	0	ī Standard total system connection ratio limit: 50 ~ 130%
													with only VRV indoor units	✓								ī 200% total system connection ratio possible under special
													with residential indoor units	✓	✓			√				circumstances
•	•	•	•	•	•	•	•	•	•	•	•	•	with LT Hydroboxes	✓	'	✓		→				Max 32 indoor units, even on 16HP, 18HP and 20HP systems Max 32 indoor units, even on 16HP and larger systems Contact Daikin in case of multi-module systems (>20HP)
											ļ		HRV units VAM-, VKM-	✓	✓	✓		✓	✓		✓	,
													AHU connection EKEXV + EKEQMCBA	✓				√	√		√	
													AHU connection EKEXV +							✓		
•	•	•	•	•	•	•	•	•	•	•	•	•	EKEQFCBA Biddle air curtain CYV-DK-	✓				✓	✓		✓	
													VRV IV-S RXYSQ-/RXYSCQ-	0	0	×	×	0	0	0	0	ī Standard total system connection ratio limit: 50 ~ 130%
													with VRV indoor units only	√				✓	✓		✓	
													with residential indoor units only		✓							₹ With residential indoor: connection ratio limit: 80 ~ 130%
													AHU connection EKEXV + EKEQFCBA							✓		
													VRV IV i series SB.RKXYQ-T	✓	×	×	x	√	✓	x	✓	$\bar{\imath}$ Standard total system connection ratio limit: 50 \sim 130%
													VRV III Cold Region RTSYQ-PA	✓	×	×	x	√	√	x	✓	ī Standard total system connection ratio limit: 50 ∼ 130%
													VRV Classic RXYCQ-A	√	×	×	x	✓	x	x	x	i Standard total system connection ratio limit: 50 ~ 120% il n case of using at least one FXFQ20~25 indoor units on 8HP or 10HP models, the maximum connection ratio is 100%.
•													VRV III-Q Replacement H/R RQCEQ-P	✓	x	×	x	✓	×	x	x	\ensuremath{I} Standard total system connection ratio limit: 50 \sim 130%
•	•	•	•	•	•	•							VRV IV-Q Replacement H/P RXYQQ-T	~	×	×	x	✓	✓	×	✓	ī Standard total system connection ratio limit: 50 ∼ 130%
													VRV IV-W Water-cooled VRV RWEYQ-T8	0	0	×	0	0	0	0	0	ī Standard total system connection ratio limit: 50 ~ 130%
•													with VRV indoor units	✓			✓	✓	√	✓	✓	
					T	Ì	Ť			Ī			with split indoor units		✓							
•	•	•	•	•	•	•							with HT hydrobox	✓			✓					
												0	connection of indoor unit possible, but			., .	To.			- 41		19-11 9

^{...} connection of indoor unit possible, but not neccessarily simultaneously with other allowed indoor units ... connection of indoor unit possible even simultaneously with other checked units in the same row x ... connection of indoor not possible on this outdoor unit system



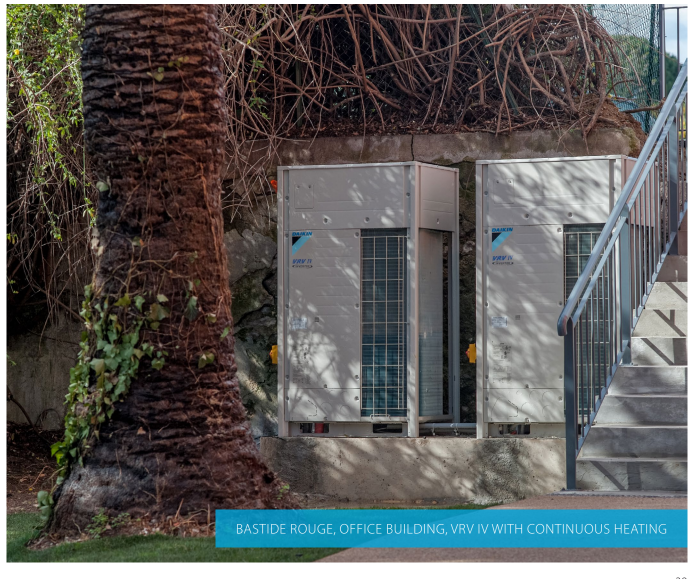












VRV IV heat recovery

Best efficiency and comfort solution





VRV IV standards:

Variable refrigerant temperature

Customize your VRV for best seasonal efficiency & comfort

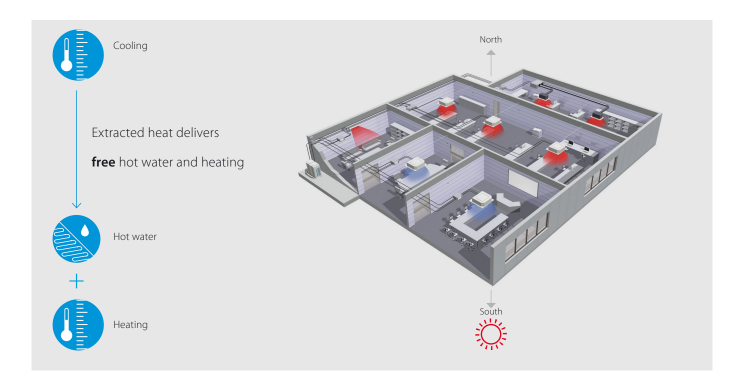
Continuous heating

The new standard in heating comfort

VRV configurator

Software for simplified commissioning, configuration and customisation

- > 7 segment display
- > Automatic refrigerant charge
- > Refrigerant containment check
- > Night quiet mode
- > Low noise function
- > Connectable to LT hydrobox for hot water
- > Connectable to HT hydrobox for hot water
- > Full inverter compressors
- > Gas cooled PCB
- > 4 side heat exchanger
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function



"Free" heat and hot water production

Until now, most commercial buildings have relied on separate systems for cooling, heating, hot water and so on, which results in a lot of wasted energy.

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

Improved efficiency

In heat-recovery operation the VRV IV is up to 15% more efficient compared to VRV III. In single mode operation, the seasonal efficiency of the system can be even as much as 28% higher - thanks to the variable refrigerant temperature technology - compared to a conventional VRF system.

Optimised Partition of Heat Exchanger for highest seasonal efficiency in heat recovery mode

Vertically divided heat exchanger with an optimized ratio for mix mode operation. This improves heat recovery efficiency by reducing radiation losses.

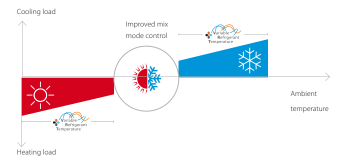
Wide heating operation range

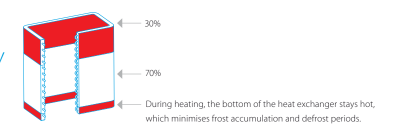
VRV IV heat recovery has a standard operation range down to -20°CWB in heating. It can also provide cooling down to -20°CDB for technical server rooms (field setting).

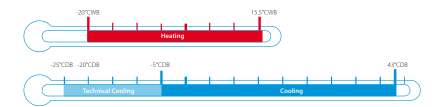
Maximum comfort

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

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







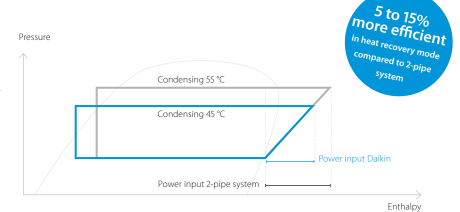
Advantages

of 3-pipe technology

More "free" heat

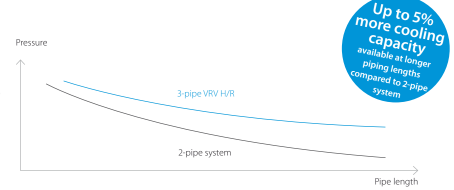
Daikin 3-pipe technology needs less energy to recover heat, meaning significantly higher efficiency during heat recovery mode. Our system can recover heat at a low condensing temperature because it has dedicated gas, liquid and discharge pipes.

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



Lower pressure drop means more efficiency

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



Save on refrigerant

 Smaller diameter pipes and 3-pipe system results in up to 36% less refrigerant charge compared to 2-pipe systems, saving on refrigerant cost and reducing environmental impact

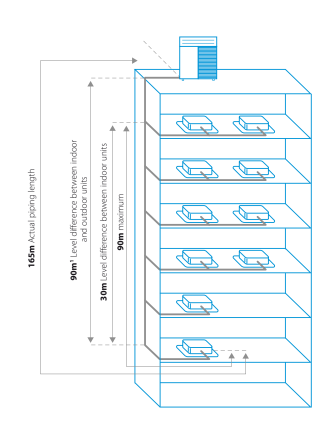
Freely combine outdoor units

Combine outdoor units flexibly to reduce your carbon footprint, optimise your system for continuous heating, and achieve the highest efficiency.

Flexible piping design

Total piping length	1000m
Longest length actual (Equivalent)	165m (190m)
Longest length after first branch	90m ¹
Level difference between indoor and outdoor units	90m ¹
Level difference between indoor units	30m

¹ Outdoor unit in highest position. Consult your local sales representative for restrictions on piping lengths



Fully redesigned BS boxes

Maximum design flexibility and installation speed

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

Single port

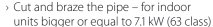
- > Unique to the market
- > Compact and light to install
- > No drain piping needed
- > Ideal for remote rooms
- > Technical cooling function
- > Connect up to 250 class unit (28 kW)
- > Allows multi-tenant applications

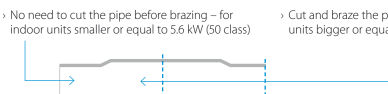
Multi port: 4 - 6 - 8 - 10 - 12 - 16

- > Up to 55% smaller and 41% lighter than previous range
- > Faster installation thanks to a reduced number of brazing points and wiring
- > All indoor units connectable to one BS box
- > Fewer inspection ports needed
- > Up to 16 kW capacity available per port
- > Connect up to 250 class unit (28kW) by combining 2 ports
- > No limit on unused ports, permitting phased installation
- > Allows multi-tenant applications

Faster installation thanks to open connection

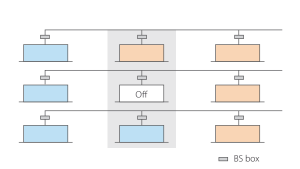
indoor units smaller or equal to 5.6 kW (50 class)





Maximum comfort at all times

With the VRV BS box, any indoor unit not being used to switch between heating and cooling maintains the constant desired temperature. This is because our heat recovery system does not need to equalise pressure over the entire system after a change-over.







VRV IV heat recovery

Best efficiency & comfort solution

- > Fully integrated solution with heat recovery for maximum efficiency with COPs of up to 8!
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- » "Free" heating and hot water production provided by transferring heat from areas requiring cooling to areas requiring heating or hot water
- > The perfect personal comfort for guests/tenants via simultaneous cooling and heating



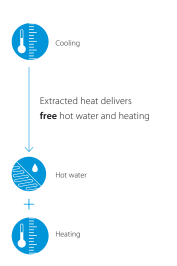
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, continuous heating, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor
- > Free combination of outdoor units to meet installation space or efficiency requirements
- > Possibility to extend the operation range in cooling down to -20°C for technical cooling operation such as server rooms
- > Contains all standard VRV features

Outdoor system				REYQ	8T	10T	12T	14T	16T	18T	20T
Capacity range				HP	8	10	12	14	16	18	20
Cooling capacity	Nom.	35°CDB		kW	22.4 (1)	28.0 (1)	33.5 (1)	40.0 (1)	45.0 (1)	50.4 (1)	56.0 (1)
Heating capacity	Nom.	6°CWB		kW	22.4 (2)	28.0 (2)	33.5 (2)	40.0 (2)	45.0 (2)	50.4 (2)	56.0 (2)
	Max.	6°CWB		kW	25.0 (2)	31.5 (2)	37.5 (2)	45.0 (2)	50.0 (2)	56.5 (2)	63.0 (2)
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	5.31 (1)	7.15 (1)	9.23 (1)	10.7 (1)	12.8 (1)	15.2	18.6
	Heating	Nom.	6°CWB	kW	4.75 (2)	6.29 (2)	8.05 (2)	9.60 (2)	11.2 (2)	12.3	14.9
		Max.	6°CWB	kW	5.51 (2)	7.38 (2)	9.43 (2)	11.3 (2)	12.9 (2)	14.3	17.5
EER at nom. capacity	35°CDB			kW/kW	4.22 (1)	3.92 (1)	3.63 (1)	3.74 (1)	3.52 (1)	3.32	3.01
COP at nom. capacity	6°CWB			kW/kW	4.72 (2)	4.45 (2)	4.16 (2)	4.17 (2)	4.02 (2)	4.10	3.76
COP at max. capacity	6°CWB			kW/kW	4.54 (2)	4.27 (2)	3.9	8 (2)	3.88 (2)	3.95	3.60
ESEER - Automatic					7.41	7.37	6.84	7.05	6.63	6.26	5.68
Maximum number of	connectable indoo	r units						64 (3)			
Indoor index	Min.				100	125	150	175	200	225	250
connection	Nom.				200	250	300	350	400	450	500
	Max.				260	325	390	455	520	585	650
Dimensions	Unit	HeightxWid	lthxDepth	mm		1,685x930x765			1,685x1,	,240x765	
Weight	Unit			kg	210	2	18	304	305	3	37
Fan	Air flow rate	Cooling	Nom.	m³/min	162	175	185	223	260	251	261
Sound power level	Cooling	Nom.		dBA	78	79	8	31	8	36	88
Sound pressure level	Cooling	Nom.		dBA		58	6	51	64	65	66
Operation range	Cooling	Min.~Max.		°CDB				-5.0~43.0			
	Heating	Min.~Max.		°CWB				-20~15.5			
Refrigerant	Туре							R-410A			
	GWP							2,087.5			
	Charge			TCO₂eq	20.2	20.5	20.7		24	4.6	
				kg	9.7	9.8	9.9		11	1.8	
Piping connections	Liquid	OD		mm	9	.52		12.7		1:	5.9
	Gas	OD		mm	19.1	22.2			28.6		
	Total piping length	System	Actual	m				1,000			
	Discharge gas	OD		mm	15.9	19	9.1		22.2		
Power supply	Phase/Frequency/	'Voltage		Hz/V				3N~/50/380-415			
Current - 50Hz	Maximum fuse am	nps (MFA)		А	20	2	.5	32	10	50	

Outdoor system				REYQ	10T	13T	16T	18T	20T	22T	24T	26T	28T	30T	32T
System	Outdoor unit mod	dule 1			REN	Q5T		REYQ8T		REYQ10T	REYQ8T		REYQ12T		REYQ16T
	Outdoor unit mod	dule 2			REMQ5T	REY	Q8T	REYQ10T	REY	Q12T	REYQ16T	REYQ14T	REYQ16T	REYQ18T	REYQ16T
Capacity range				HP	10	13	16	18	20	22	24	26	28	30	32
Cooling capacity	Nom.	35°CDB		kW	28.0 (1)	36.4 (1)	44.8 (1)	50.4 (1)	55.9 (1)	61.5 (1)	67.4 (1)	73.5 (1)	78.5 (1)	83.9 (1)	90.0 (1)
Heating capacity	Nom.	6°CWB		kW	28.0 (2)	36.4 (2)	44.8 (2)	50.4 (2)	55.9 (2)	61.5 (2)	67.4 (2)	73.5 (2)	78.5 (2)	83.9 (2)	90.0 (2)
	Max.	6°CWB		kW	32.0 (2)	41.0 (2)	50.0 (2)	56.5 (2)	62.5 (2)	69.0 (2)	75.0 (2)	82.5 (2)	87.5 (2)	94.0 (2)	100.0 (2)
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	6.34	8.48	10.62	12.46	14.54	16.38	18.11	19.93	22.03	24.43	25.6
	Heating	Nom.	6°CWB	kW	5.42	7.46	9.50	11.04	12.80	14.34	15.95	17.65	19.25	20.35	22.4
		Max.	6°CWB	kW	6.50	8.76	11.02	12.89	14.94	16.81	18.41	20.73	22.33	23.73	25.8
EER at nom. capacity	35°CDB			kW/kW	4.42	4.29	4.22	4.04	3.84	3.75	3.72	3.69	3.56	3.43	3.52
COP at nom. capacity	6°CWB			kW/kW	5.17	4.88	4.72	4.57	4.37	4.29	4.23	4.16	4.08	4.12	4.02
COP at max. capacity	6°CWB			kW/kW	4.92	4.68	4.54	4.38	4.18	4.10	4.07	3.98	3.92	3.96	3.88
ESEER - Automatic					7.77	7.54	7.41	7.38	7.06	7.07	6.87	6.95	6.72	6.48	6.63
ESEER - Standard					6.55	6.36	6.25	5.98	5.68	5.54	5.46	5.41	5.23	5.03	5.14
Maximum number of	connectable indoor	r units								64 (3)					
Indoor index	Min.				125	162.5	200	225	250	275	300	325	350	375	400
connection	Nom.				250	325.0	400	450	500	550	600	650	700	750	800
	Max.				325	422.5	520	585	650	715	780	845	910	975	1,040
Piping connections	Liquid	OD		mm	9.52	12	2.7		15	5.9			19	9.1	
	Gas	OD		mm	22.2			28.6					34.9		
	Total piping length	System	Actual	m	n 500 1,000										
	Discharge gas	OD		mm	mm 19.1 22.2 28.6										
Current - 50Hz	Maximum fuse an	nps (MFA)		А	A 40 50 63				80						
Continuous heating	uous heating						V								







Outdoor system



REYQ 34T 36T 38T 40T 42T 44T 46T 48T 50T 52T 54T

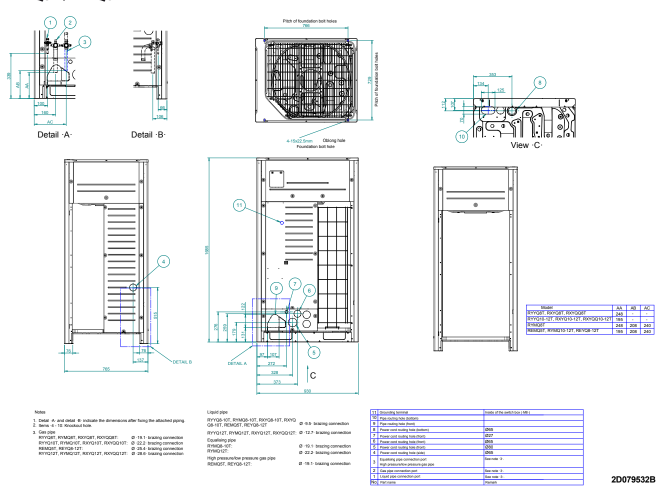


Outuoui system				REIQ	341	301	301	401	441	771	401	401	301	321	341
System	Outdoor unit mod					Q16T	REYQ8T	REYO	Q10T	REYQ12T	REYQ14T		REYQ16T		REYQ18T
	Outdoor unit mod				REYQ18T	REYQ20T	REYC	Q12T			REYQ16T			REY	Q18T
	Outdoor unit mod	ule 3				-	REYC	Q18T		REYO	Q16T			REYQ18T	
Capacity range				HP	34	36	38	40	42	44	46	48	50	52	54
Cooling capacity	Nom.	35°CDB		kW	95.4 (1)	101.0 (1)	106.3 (1)	111.9 (1)	118.0 (1)	123.5 (1)	130.0 (1)	135.0 (1)	140.4 (1)	145.8 (1)	151.2 (1)
Heating capacity	Nom.	6°CWB		kW	95.4 (2)	101.0 (2)	106.3 (2)	111.9 (2)	118.0 (2)	123.5 (2)	130.0 (2)	135.0 (2)	140.4 (2)	145.8 (2)	151.2 (2)
	Max.	6°CWB		kW	106.5 (2)	113.0 (2)	119.0 (2)	125.5 (2)	131.5 (2)	137.5 (2)	145.0 (2)	150.0 (2)	156.5 (2)	163.0 (2)	169.5 (2)
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	28.0	31.4	29.74	31.58	32.75	34.83	36.3	38.4	40.8	43.2	45.6
	Heating	Nom.	6°CWB	kW	23.5	26.1	25.10	26.64	28.69	30.45	32.00	33.6	34.7	35.8	36.9
		Max.	6°CWB	kW	27.2	30.4	29.24	31.11	33.18	35.23	37.1	38.7	40.1	41.5	42.9
EER at nom. capacity	35°CDB			kW/kW	3.41	3.22	3.57	3.54	3.60	3.55	3.58	3.52	3.44	3.38	3.32
COP at nom. capacity	6°CWB			kW/kW	4.06	3.87	4.24	4.20	4.11	4.5	.06	4.02	4.05	4.07	4.10
COP at max. capacity	6°CWB			kW/kW	3.92	3.72	4.07	4.03	3.96	3.90	3.91	3.88	3.90	3.93	3.95
ESEER - Automatic					6.43	6.06	6.66	6.68	6.79	6.68	6.75	6.63	6.49	6.37	6.26
Maximum number of	connectable indoor	units								64 (3)					
Indoor index	Min.				425	450	475	500	525	550	575	600	625	650	675
connection	Nom.				850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300	1,350
	Max.				1,105	1,170	1,235	1,300	1,365	1,430	1,495	1,560	1,625	1,690	1,755
Piping connections	Liquid	OD		mm						19.1					
	Gas	OD		mm	34.9					41	1.3				
	Total piping length	System	Actual	m						1,000					
	Discharge gas	OD		mm	28	8.6					34.9				
Current - 50Hz	Maximum fuse am	ps (MFA)		A		80			100				125		
Continuous heating										V					
Outdoor unit modul	e			REMQ						5T					
Dimensions	Unit	Height/Wio	lth/Depth	mm					1,	,685/930/76	65				
Weight	Unit			kg						210					
Fan	Air flow rate	Cooling	Nom.	m³/min						162					
	External static pressure	Max.		Pa						78					
	Discharge directio	n								Vertical					
	Type								P	Propeller fai	n				
Sound power level	Cooling	Nom.		dBA						77					
Sound pressure level	Cooling	Nom.		dBA						56					
Operation range	Cooling	Min.~Max.		°CDB						-5.0~43.0					
	Heating	Min.~Max.		°CWB						-20~15.5					
Refrigerant	Type									R-410A					
	GWP									2,087.5					
	Charge			TCO₂eq						20.2					
				kg						9.7					
Power supply	Phase/Frequency/	Voltage		Hz/V					3N	I~/50/380-4	415				
	Maximum fuse am			Α											

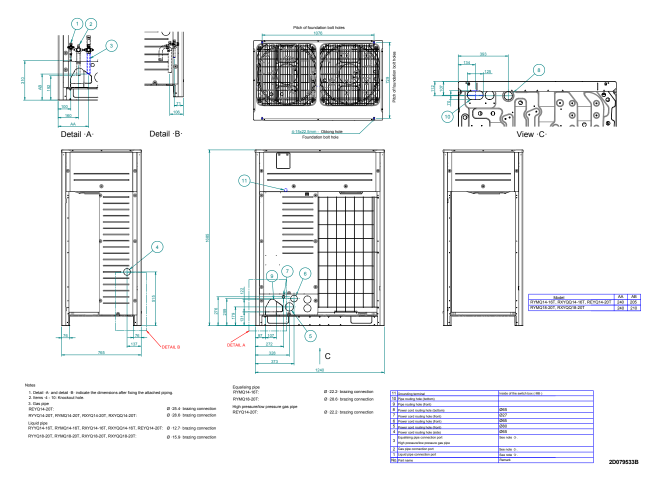
⁽¹⁾ Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB, equivalent refrigerant piping: 5m, level difference: 0m. Data for standard efficiency series (2) Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m. Data for standard efficiency series (3) 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%) | REMQS unit cannot be used as standalone unit. | Technical cooling setting, refer to the installation manual for more information



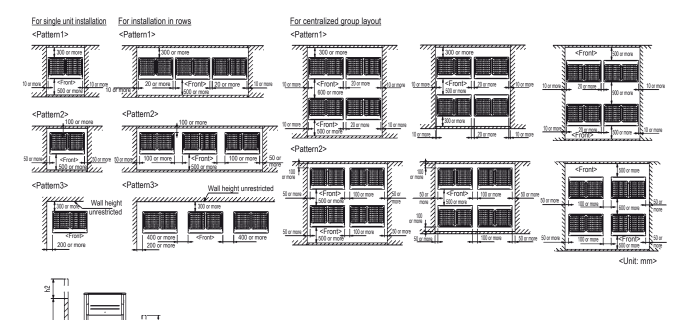
REMQ5T / REYQ8-12T



REYQ14-20T



REYQ-T



3D079542 **NOTES**

1. Heights of walls in case of patterns 1 and 2:

Front: 1500mm

< Front >

1500

Suction side: 500mm

Side: Height unrestricted

Installation space as shown on this drawing is based on the cooling operation at 35 degrees outdoor air temperature

When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space as shown on this drawing.

2. If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service spaces respectively as shown in the figure on the right.

- 3. When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.

Individual branch selector for VRV IV heat recovery

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



Indoor unit				BS	1Q10A	1Q16A	1Q25A						
Power input	Cooling	Nom.		kW		0.005							
	Heating	Nom.		kW		0.005							
Maximum number o	f connectable indo	or units			6		8						
Maximum capacity is	ndex of connectabl	e indoor units			15 < x ≤ 100	100 <x≤160< td=""><td>160<x≤250< td=""></x≤250<></td></x≤160<>	160 <x≤250< td=""></x≤250<>						
Dimensions	Unit	HeightxWid	dthxDepth	mm		207x388x326							
Weight	Unit			kg	12 15								
Casing	Material				Galvanised steel plate								
Piping connections	Outdoor unit	Liquid	OD	mm	9.5								
		Gas	OD	mm	15	5.9	22.2						
		Discharge gas	OD	mm	12	2.7	19.1						
	Indoor unit	Liquid	OD	mm		9.5							
		Gas	OD	mm	15	5.9	22.2						
Sound absorbing the	ermal insulation				Foan	ned polyurethane Flame-resistant needl	e felt						
Power supply	Phase					1~							
	Frequency			Hz	50								
	Voltage			V	V 220-240								
	Maximum fuse a	mps (MFA)		Α	A 15								

Multi branch selector for VRV IV heat recovery

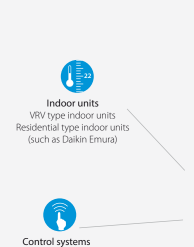
- > Unique range of single and multi BS boxes for flexible and fast design
- Major reduction in installation time thanks to wide range, compact size and light weight multi BS boxes
- > Up to 70% smaller and 66% lighter than previous series
- Faster installation thanks to a reduced number of brazing points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



Indoor unit				BS	4Q14AV1	6Q14AV1	8Q14AV1	10Q14AV1	12Q14AV1	16Q14AV1			
Power input	Cooling	Nom.		kW	0.043	0.064	0.086	0.107	0.129	0.172			
	Heating	Nom.		kW	0.043	0.064	0.086	0.107	0.129	0.172			
Maximum number o	f connectable indo	or units			20	30	40	50	60	64			
Maximum number o	f connectable indo	or units per bra	nch	i			5						
Number of branches					4	6	8	10	12	16			
Maximum capacity in	aximum capacity index of connectable indoor units					600		7.	50				
Maximum capacity in	ndex of connectable	e indoor units p	oer branch			140							
Dimensions	Unit	HeightxWid	dthxDepth	mm	298x370x430	298x5	80x430	298x8	20x430	298x1,060x430			
Weight	Unit			kg	17	24	26	35	38	50			
Casing	Material						Galvanised	steel plate					
Piping connections	Outdoor unit	Liquid	OD	mm	9.5	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			9.5 /	6.4					
		Gas	OD	mm			15.9 /	12.7					
	Drain						VP20 (I.D. 2	0/O.D. 26)					
Sound absorbing the	ermal insulation						Urethane foam, po	olyethylene foam					
Power supply	Phase				1~								
	Frequency			Hz			50)					
	Voltage			V	220-440								
	Maximum fuse a	mps (MFA)		A	15								

VRV IV heat pump

Daikin's optimum solution with top comfort





Air curtainBiddle Air curtain for VRV (CYV)





AHU connection kit



VRV IV standards:

Variable refrigerant temperature

Customize your VRV for best seasonal efficiency & comfort

Continuous heating

The new standard in heating comfort

VRV configurator

Software for simplified commissioning, configuration and customisation

- > 7 segment display
- > Automatic refrigerant charge
- > Refrigerant containment check
- > Night quiet mode
- > Low noise function
- > Connectable to stylish indoor units (Only for single modules)
- > Connectable to LT hydrobox (1)
- > Full inverter compressors
- > Gas cooled PCB
- > 4 side heat exchanger
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function

(1) Special order unit needed to connect LT hydroboxes with multi outdoor unit systems

For detailed explanation of these functions refer to vrv iv technologies tab



Wide range of indoor units

Freely combine VRV indoor units with stylish indoor units (Daikin Emura, Nexura, ...)





Connectable indoor units

		15 CLASS	20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Daikin Emura - Wall mounted unit	FTXG-LW/LS		•	•	•		•		
Wall mounted unit	CTXS-K	•			•				
Wall mounted unit	FTXS-K		•	•	•	•	•		
Wall mounted unit	FTXS-G							•	•
Nexura - Floor standing unit	FVXG-K			•	•		•		
Floor standing unit	FVXS-F			•	•		•		
Flexi type unit	FLXS-B(9)			•	•		•	•	

VRV IV

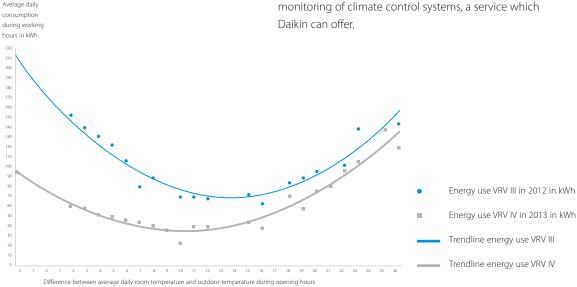
proven in practice: 40% more efficient

A field trial at a German fashion chain store demonstrated how the innovative features of VRV IV have improved energy efficiency dramatically over previous models.

Results: up to 60% less energy consumed

The results of the trial showed that the new VRV IV system consumed much less energy, particularly when cooling, compared with the VRV III system – in some cases up to 60% less. When heating, savings were an average of 20%.

The Unterhaching trial demonstrates how VRV IV heat pump technology uses a renewable energy source – air - to provide a complete and environmentally sustainable solution for heating, cooling, and ventilation in commercial environments. The trial also shows that businesses can only identify and control energy wastage through careful and intelligent monitoring of climate control systems, a service which Daikin can offer.



	VRV III 20HP (2 modules)	VRV IV 18HP (1 module)					
Period	March 2012 - February 2013	March 2013 - February 2014					
Avg (kWh/Month)	2.797	1.502					
Total (KWh)	33.562	18.023					
Total (€)	6.041	3.244					
Yearly (operation cost/m² (€/m²)	9,9	5,3					
	46% savings = € 2.797						

Measured data

Fashion store Unterhaching (Germany)

- > Floor space: 607m²
- > Energy cost: 0,18 €/kWh
- > System taken into account for consumption:
- VRV IV heat pump with continuous heating
- Round flow cassettes (without auto cleaning panel)
- VAM for ventilation (2x VAM2000)
- Biddle Air curtain.



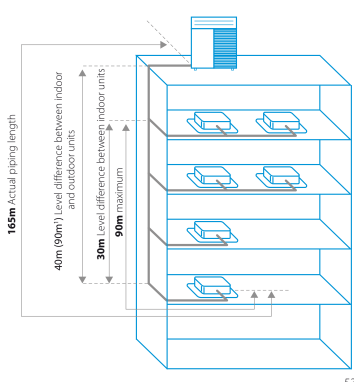
Free combination of outdoor units

Freely combine outdoor units to optimise for small footprint, continuous heating, highest efficiency or any other combination

Flexible piping design

Total piping length	1000m
Longest length actual (Equivalent)	165m (190m)
Longest length after first branch	90m¹
Level difference between indoor and outdoor units	90m¹
Level difference between indoor units	30m

¹ Contact your local dealer for more information and restrictions



² in case outdoor unit is located below indoor units

VRV IV heat pump

Daikin's optimum solution with top comfort

- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- > Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Nexura, ...)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant
 Temperature, continuous heating, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor
- > Free combination of outdoor units to meet installation space or efficiency requirements
- > Available as heating only by irreversible field setting
- > Contains all standard VRV features

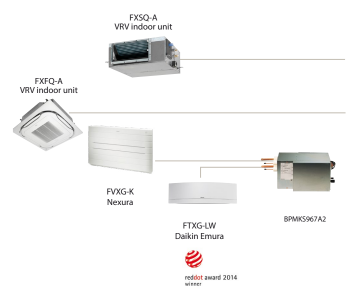


Outdoor unit			F	YYQ/RXYQ	8T8	10T	12T	14T	16T	18T	20T
Capacity range				HP	8	10	12	14	16	18	20
Cooling capacity	Nom.	35°CDB		kW	22.4 (1)	28.0 (1)	33.5 (1)	40.0 (1)	45.0 (1)	50.4 (1)	56.0 (1)
Heating capacity	Nom.	6°CWB		kW	22.4 (2)	28.0 (2)	33.5 (2)	40.0 (2)	45.0 (2)	50.4 (2)	56.0 (2)
	Max.	6°CWB		kW	25.0 (2)	31.5 (2)	37.5 (2)	45.0 (2)	50.0 (2)	56.5 (2)	63.0 (2)
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	5.21 (1)	7.29 (1)	8.98 (1)	11.0 (1)	13.0 (1)	15.0 (1)	18.5 (1)
	Heating	Nom.	6°CWB	kW	4.75 (2)	6.29 (2)	7.77 (2)	9.52 (2)	11.1 (2)	12.6 (2)	14.5 (2)
		Max.	6°CWB	kW	5.51 (2)	7.38 (2)	9.10 (2)	11.2 (2)	12.8 (2)	14.6 (2)	17.0 (2)
EER at nom. capacity	35°CDB			kW/kW	4.30 (1)	3.84 (1)	3.73 (1)	3.64 (1)	3.46 (1)	3.36 (1)	3.03 (1)
COP at nom. capacity	6°CWB			kW/kW	4.72 (2)	4.45 (2)	4.31 (2)	4.20 (2)	4.05 (2)	4.00	3.86
COP at max. capacity	6°CWB			kW/kW	4.54 (2)	4.27 (2)	4.12 (2)	4.02 (2)	3.91 (2)	3.87	3.71
ESEER - Automatic					7.53	7.20	6.96	6.83	6.50	6.38	5.67
Maximum number of	connectable indoor	r units						64 (4)			
Indoor index	Min.				100	125	150	175	200	225	250
connection	Nom.				200	250	300	350	400	450	500
	Max.				260	325	390	455	520	585	650
Dimensions	Unit	HeightxWid	dthxDepth	mm		1,685x930x765			1,685x1	,240x765	
Weight	Unit			kg	243	2	52	3:	56	3	91
Fan	Air flow rate	Cooling	Nom.	m³/min	162	175	185	223	260	251	261
Sound power level	Cooling	Nom.		dBA	78	79	8	31	8	36	88
Sound pressure level	Cooling	Nom.		dBA	5	58	6	51	64	65	66
Operation range	Cooling	Min.~Max.		°CDB				-5~43			
	Heating	Min.~Max.		°CWB				-20~15.5			
Refrigerant	Type							R-410A			
	GWP							2,087.5			
	Charge			TCO₂eq	12.3	12.5	13.2	21.5	21.7	24.4	24.6
				kg	5.9	6	6.3	10.3	10.4	11.7	11.8
Piping connections	Liquid	OD		mm	9.	52		12.7		1:	5.9
	Gas	OD		mm	19.1	22.2			28.6		
	Total piping length	System	Actual	m				1,000			
Power supply	Phase/Frequency/	'Voltage		Hz/V				3N~/50/380-415			
Current - 50Hz	Maximum fuse am	nps (MFA)		A	20	25	3	32	4	10	50

Outdoor system			- 1	RYYQ/RXYQ	22T	24T8	26T	28T	30T	32T	34T	36T	38T8	40T
System	Outdoor unit mod	dule 1			10T	8T8		12T			16T		8T8	10T
	Outdoor unit mod	dule 2			12T	16T	14T	16T	18T	16T	18T	20T	10T	12T
	Outdoor unit mod	dule 3							-				20T	18T
Capacity range				HP	22	24	26	28	30	32	34	36	38	40
Cooling capacity	Nom.	35°CDB		kW	61.5 (1)	67.4 (1)	73.5 (1)	78.5 (1)	83.9 (1)	90.0 (1)	95.4 (1)	101.0 (1)	106.3 (1)	111.9 (1)
Heating capacity	Nom.	6°CWB		kW	61.5 (2)	67.4 (2)	73.5 (2)	78.5 (2)	83.9 (2)	90.0 (2)	95.4 (2)	101.0 (2)	106.3 (2)	111.9 (2)
	Max.	6°CWB		kW	69.0	75.0	82.5	87.5	94.0	100.0	106.5	113.0	119.0	125.5
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	16.27 (1)	18.2 (1)	20.0 (1)	22.0 (1)	24.0 (1)	26.0 (1)	28.0 (1)	31.5 (1)	29.2 (1)	31.3 (1)
	Heating	Nom.	6°CWB	kW	14.06 (2)	15.85 (2)	17.29 (2)	18.87 (2)	20.4 (2)	22.2 (2)	23.7 (2)	25.6 (2)	25.1 (2)	26.7 (2)
		Max.	6°CWB	kW	16.48	18.31	20.30	21.90	23.7	25.6	27.4	29.8	29.2	31.1
EER at nom. capacity	35°CDB			kW/kW	3.77 (1)	3.70 (1)	3.68 (1)	3.57 (1)	3.5 (1)	3.46 (1)	3.4 (1)	3.21 (1)	3.6	5 (1)
COP at nom. capacity	6°CWB			kW/kW	4.37	4.	25	4.16	4.1	4.05	4.0	3.95	4	.2
COP at max. capacity	6°CWB			kW/kW	4.19	4.10	4.06	4.	00	3.91	3.9	3.79	4.1	4.0
ESEER - Automatic					7.07	6.81	6.89	6.69	6.60	6.50	6.44	6.02	6.36	6.74
Maximum number of	f connectable indoo	r units							64	(3)				
Indoor index	Min.				275	300	325	350	375	400	425	450	475	500
connection	Nom.				550	600	650	700	750	800	850	900	950	1,000
	Max.				715	780	845	910	975	1,040	1,105	1,170	1,235	1,300
Piping connections	Liquid	OD		mm	15	5.9				19	9.1			
	Gas	OD		mm	28.6			34	1.9				41.3	
	Total piping length	System	Actual	m					1,0	000				
Current - 50Hz	Maximum fuse an	nps (MFA)		Α		6	3			8	0		10	00







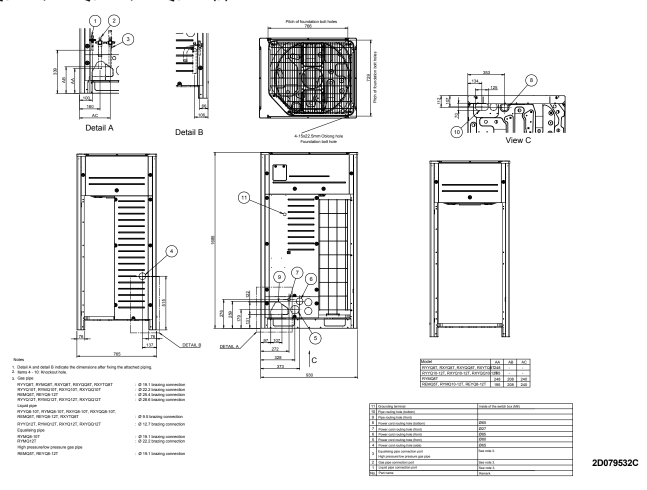


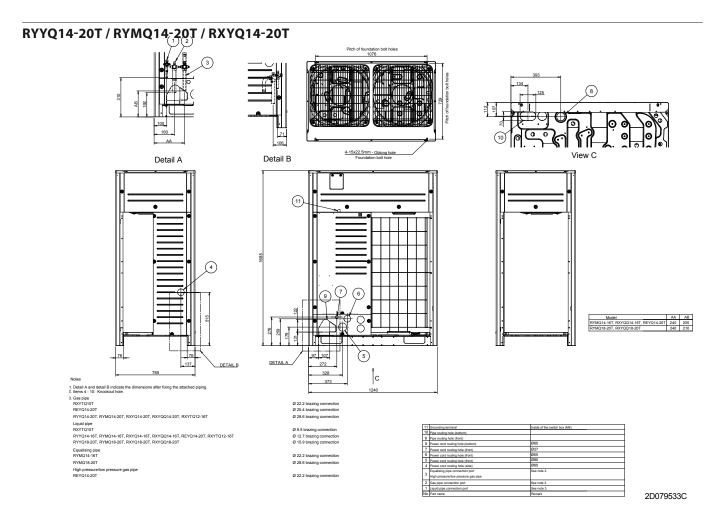
Outdoor system				RYYQ	42T	44T	46T	48T	50T	52T	54T
System	Outdoor unit mod	dule 1			10T	12T	14T		16T		18T
	Outdoor unit mod	dule 2					16T	18T			
	Outdoor unit mod	dule 3				1	6T			18T	
Capacity range				HP	42	44	46	48	50	52	54
Cooling capacity	Nom.	35°CDB		kW	118.0 (1)	123.5 (1)	130.0 (1)	135.0 (1)	140.0 (1)	145.8 (1)	151.2 (1)
Heating capacity	Nom.	6°CWB		kW	118.0 (2)	123.5 (2)	130.0 (2)	135.0 (2)	140.0 (2)	145.8 (2)	151.2 (2)
	Max.	6°CWB		kW	131.5	137.5	145.0	150.0	156.0	163.0	169.5
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	33.3 (1)	35.0 (1)	37.0 (1)	39.0 (1)	40.7 (1)	43.0 (1)	45.0 (1)
	Heating	Nom.	6°CWB	kW	28.49 (2)	29.97 (2)	31.72 (2)	33.3 (2)	34.6 (2)	36.3 (2)	37.8 (2)
		Max.	6°CWB	kW	32.98	34.70	36.8	38.4	40.0	42.0	43.8
EER at nom. capacity	35°CDB			kW/kW	3.5	4 (1)	3.51 (1)	3.46 (1)	3.44 (1)	3.4 (1)	3.40 (1)
COP at nom. capacity	6°CWB			kW/kW	4.14	4.12	4.10	4.	05	4	.0
COP at max. capacity	6°CWB			kW/kW	3.99	3.96	3.94	3.91		3.90	
ESEER - Automatic					6.65	6.62	6.60	6.50	6.46	6.42	6.38
Maximum number o	f connectable indoo	r units						64 (3)			
Indoor index	Min.				525	550	575	600	625	650	675
connection	Nom.				1,050	1,100	1,150	1,200	1,250	1,300	1,350
	Max.				1,365	1,430	1,495	1,560	1,625	1,690	1,755
Piping connections	Liquid	OD		mm				19.1			
	Gas	OD		mm				41.3			
	Total piping length	System	Actual	m				1,000			
Current - 50Hz	Maximum fuse an	nps (MFA)		A		100			1:	25	

Outdoor unit modu	ıle			RYMQ	10T	12T	14T	16T	18T	20T	8T
Dimensions	Unit	Height/Wid	th/Depth	mm	1,685/	930/765		1,685/1	,240/765		1,685/930/765
Weight	Unit			kg	1	95	3	09	3	119	188
Fan	Air flow rate	Cooling	Nom.	m³/min	175	185	223	260	251	261	162
	External static pressure	Max.		Pa				78			
	Discharge directio	n						Vertical			
	Туре							Propeller fan			
Sound power level	Cooling	Nom.		dBA	79	3	31	3	36	88	78
Sound pressure level	Cooling	Nom.		dBA	58	(51	64	65	66	58
Operation range	Cooling	Min.~Max.		°CDB	-5~43						
	Heating	Min.~Max.		°CWB				-20~15.5			
Refrigerant	Туре							R-410A			
	GWP							2,087.5			
	Charge			TCO₂eq	12.5	13.2	21.5	21.7	24.4	24.6	12.3
				kg	6	6.3	10.3	10.4	11.7	11.8	5.9
Power supply	Phase/Frequency/	Voltage		Hz/V				3N~/50/380-415			
Current - 50Hz	Maximum fuse am	ips (MFA)		А	25		32		ł0	50	20

(1) Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB, equivalent refrigerant piping: 5m, level difference: 0m. Data for standard efficiency series (2) Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m. Data for standard efficiency series (3) 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%) | The STANDARD ESEER value corresponds with normal VRV4 Heat Pump operation, not taking into account advanced energy saving operation functionality | The AUTOMATIC SEER value corresponds with normal VRV4 Heat Pump operation, taking into account advanced energy saving operation functionality (variable refrigerant temperature control operation)

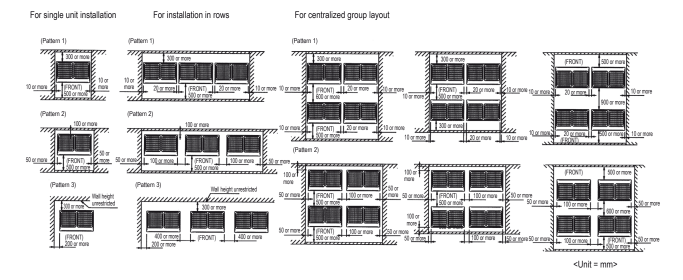
RYYQ8-12T / RYMQ8-12T / RXYQ8-12T(9)







RYYQ-T / RXYQ-T(9)



NOTES 3D079542

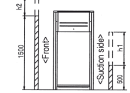
1. Heights of walls in case of patterns 1 and 2:

Front: 1500mm Suction side: 500mm

Side: Height unrestricted

Installation space as shown on this drawing is based on the cooling operation at 35 degrees outdoor air temperature. When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space as shown on this drawing.

If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service spaces respectively as shown in the figure on the right.



- 3. When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.

VRV IV S-series heat pump

The most compact VRV

Most compact unit on the market 823mm high & 94kg





Indoor units VRV type indoor units Residential type indoor units (such as Daikin Emura)



Air curtain
Biddle Air curtain for VRV (CYV)



Ventilation
Heat Reclaim ventilation
(VAM/VKM) AHU
connection kit





RXYSQ4, 5, 6TV1/TY1



RXYSQ8, 10, 12TY1

› Refrigerant containment check

VRV IV standards:

Refrigerant Temperature

Variable

Variable refrigerant temperature

Customize your VRV for best seasonal efficiency & comfort

VRV configurator

Software for simplified commissioning, configuration and customisation

- › Night quiet mode
- > Low noise function
- > Connectable to stylish indoor units (Daikin Emura, Nexura)
- > Full inverter compressors
- > Gas cooled PCB (not available on RXYSQ4,5,6,8TY1)
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function

Widest range of front blow units on the market



Lowest height on the market

Ideal for roof installations

> The low height mini VRV can be hidden in many places where a twin fan unit cannot due to its low height.

Ideal to install below a window on a Balcony

Daikin VRV IV S-series compact can be installed discretely on a balcony thanks to it's compact dimensions, offering you air conditioning while being almost unnoticeable.



Unnoticeable for parapet installation

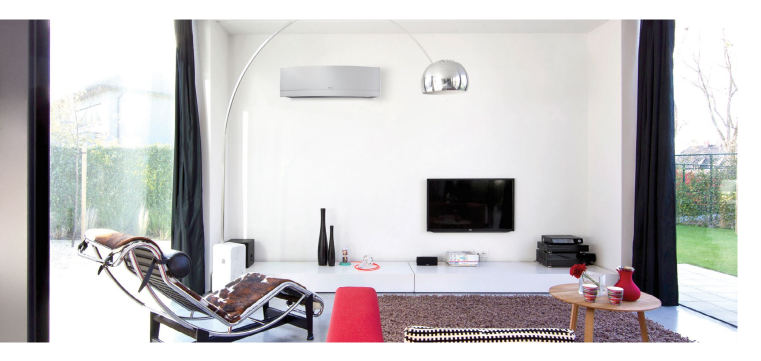


Low height make the unit invisible from inside and unnoticeable from the outside

Space saving design

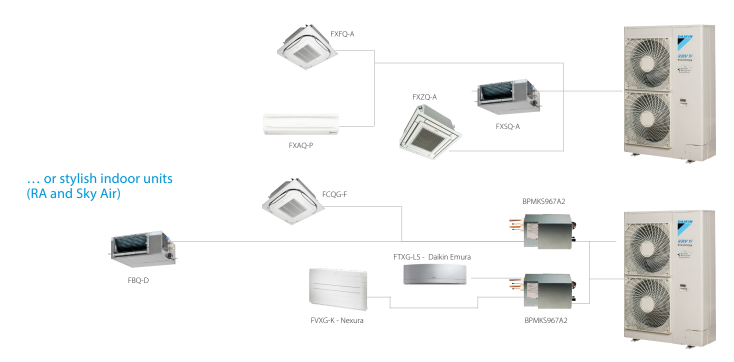
The VRV S-series is slimmer and more compact, resulting in significant savings in installation space.





Wide range of indoor units

Connect VRV units...



Connectable stylish indoor units

		15 CLASS	20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Round flow cassette	FCQG-F				•		•	•	•
Fully flat cassette	FFQ-C			•	•		•	•	
Slim concealed ceiling unit	FDXM-F3			•	•		•	•	
Concealed ceiling unit with inverter driven fan	FBQ-D			•	•		•	•	
Daikin Emura - Wall mounted unit	FTXG-LW/LS		•	•	•		•		
Wall mounted unit	CTXS-K	•			•				
Wall mounted unit	FTXS-K		•	•	•	•	•		
Wall mounted unit	FTXS-G							•	•
Ceiling suspended unit	FHQ-CB				•		•	•	
Nexura - Floor standing unit	FVXG-K			•	•		•		
Floor standing unit	FVXS-F			•	•		•		
Concealed floorstanding unit	FNQ-A			•	•		•	•	
Flexi type unit	FLXS-B(9)			•	•		•	•	

For more info about Daikins stylish indoor units, please check our indoor unit-portfolio

 $[\]ensuremath{^{\star}}\xspace$ VRV indoor units and stylish indoor units cannot be combined.

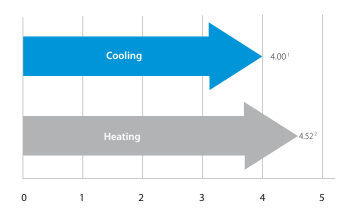
^{*} To connect stylish indoor units a BPMKS unit is needed



High COP values

A major feature of VRV IV S-series is its exceptional energy efficiency. The system achieves high COPs during both cooling and heating operation by the use of refined components and functions.

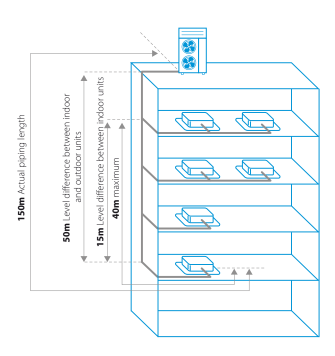
- Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°C, equivalent refrigerant piping: 5m, level difference: 0m.
- Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m



Flexible piping design

	VRV indoors connected	Stylish indoors connected
Total piping length	300m	140m
Longest length actual	120m (4-8HP)/ 150m (10-12HP)	
Minimum length between outdoor unit and first branch	-	5m
Minimum piping length between BP and indoor unit	-	2m
Maximum piping length between BP and indoor unit	-	15m
Longest length after first branch	40m	40m
Level difference between indoor and outdoor units	50m (40m ¹)	30m
Level difference between indoor units	15m	15m

¹ Outdoor unit in lowest position

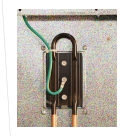


VRV IV S-series

technologies

Super aero grille

The spiral shaped ribs are aligned with the direction of discharge flow in order to minimise turbulence and reduce noise.



Refrigerantcooled PCB

- Reliable cooling because it is not influenced by ambient air temperature
- Smaller switchbox for smoother air flow through the heat exchanger increasing heat exchange efficiency with 5%

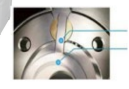
Improved fan blades







Air streams are smoothed around V-cut and reduces air flow loss



Vane fixed to rotor Rotor

Compressor

Swing type > no oil separator Vane & rotor are unified resulting in:

- > Reduced noise level
- > Longer compressor life
- Higher efficiency thanks to the absence of internal refrigerant leakage between high and low pressure side

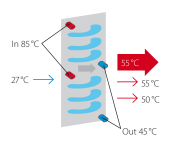
E-Pass heat exchanger

Optimising the heat exchanger's path layout prevents heat being transferred from the overheated gas section to the sub-cooled liquid section which is a more efficient way to use the heat exchanger.

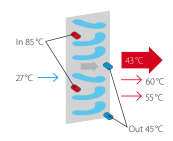
I-demand function

Limit maximum power consumption.
The newly introduced current sensor minimizes the difference between the actual power consumption and the predefined power consumption.

Standard heat exchanger

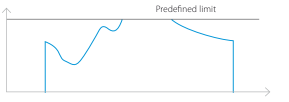


e-Pass heat exchanger



Time

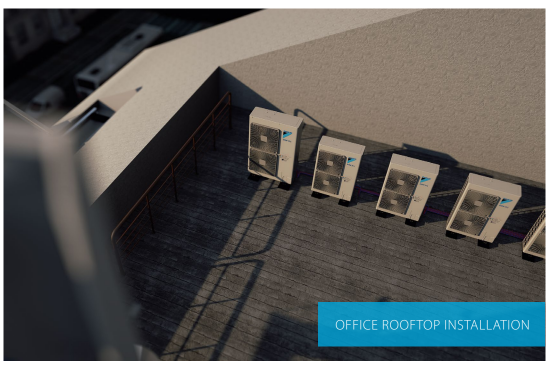
Power consumption















VRV IV S-series compact heat pump

The most compact VRV

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



Outdoor unit				RXYSCQ	4TV1	5TV1
Capacity range				HP	4	5
Cooling capacity	Nom.	35°CDB		kW	12.1	14.0
Heating capacity	Nom.	6°CWB		kW	12.1	14.0
	Max.	6°CWB		kW	14.2	16.0
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	3.43	4.26
	Heating	Nom.	6°CWB	kW	3.18	3.19
		Max.	6°CWB	kW	4.14	5.00
COP at nom. capacity	6°CWB			kW/kW	3.81	3.58
COP at max. capacity	6°CWB			kW/kW	3.43	3.20
ESEER - Automatic					6.93	6.57
Maximum number of	connectable indo	or units			6	4
Indoor index	Min.				50	62.5
connection	Nom.				-	
	Max.				130	162.5
Dimensions	Unit	HeightxWid	dthxDepth	mm	823x94	10x460
Weight	Unit			kg	9.	4
Fan	Air flow rate	Cooling	Nom.	m³/min	9	1
Sound power level	Cooling	Nom.		dBA	68	69
Sound pressure level	Cooling	Nom.		dBA	51	52
Operation range	Cooling	Min.~Max.		°CDB	-5~	46
	Heating	Min.~Max.		°CWB	-20~	15.5
Refrigerant	Туре				R-4	10A
	GWP				2,08	37.5
	Charge			TCO₂eq	7.	7
				kg	3.	7
Piping connections	Liquid	OD		mm	9.5	52
	Gas	OD		mm	15	.9
Power supply	Phase/Frequenc	y/Voltage		Hz/V	1~/50/2	20-240
Current - 50Hz	Maximum fuse a	mps (MFA)		А	3	2

(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% \leq CR \leq 130%).





VRV IV S-series heat pump

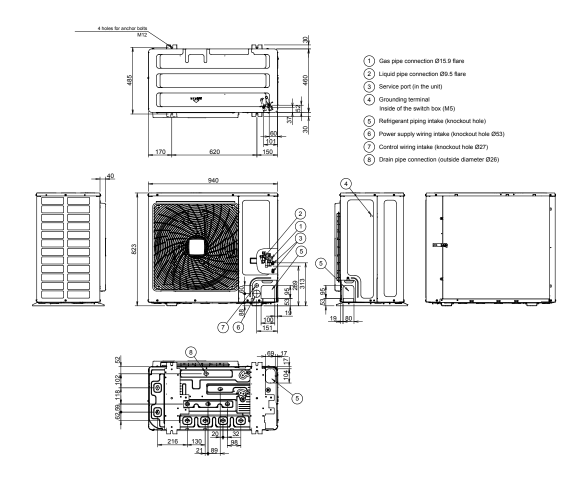
Space saving solution without compromising on efficiency

- > Space saving trunk design for flexible installation
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Nexura ...
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand
- > Contains all standard VRV features



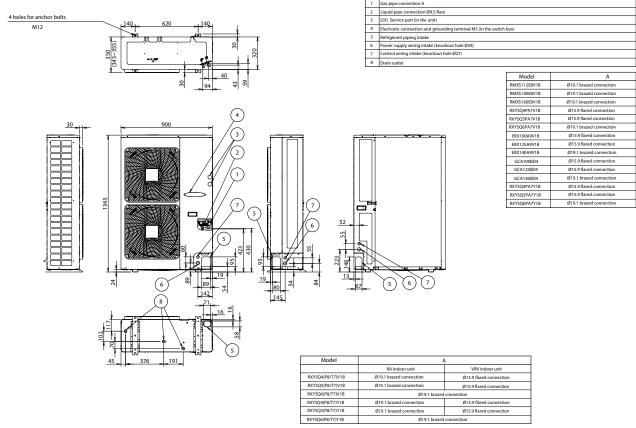
Outdoor unit		R.	XYSQ-TV1/R	KYSQ-TY1	4TV1	5TV1	6TV1	4TY1	5TY1	6TY1	8TY1	10TY1	12TY1
Capacity range				HP	4	5	6	4	5	6	8	10	12
Cooling capacity	Nom.	35°CDB		kW	12.1	14.0	15.5	12.1	14.0	15.5		-	
		Eurovent		kW				-			22.4	28.0	33.5
Heating capacity	Nom.	6°CWB		kW	12.1	14.0	15.5	12.1	14.0	15.5	22.4	28.0	33.5
	Max.	6°CWB		kW	14.2	16.0	18.0	14.2	16.0	18.0	25.0	31.5	37.5
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	3.03	3.73	4.56	3.03	3.73	4.56		-	
			Eurovent	kW				-			6.12	8.24	10.2
	Heating	Nom.	6°CWB	kW	2.68	3.27	3.97	2.68	3.27	3.97	5.20	6.60	8.19
	_	Max.	6°CWB	kW	3.43	4.09	5.25	3.43	4.09	5.25	6.22	8.33	10.2
EER at nom. capacity	Eurovent			kW/kW				-			3.66	3.40	3.30
COP at nom. capacity	6°CWB			kW/kW	4.52	4.28	3.90	4.52	4.28	3.90	4.31	4.24	4.09
COP at max. capacity	6°CWB			kW/kW	4.14	3.91	3.43	4.14	3.91	3.43	4.02	3.78	3.66
ESEER - Automatic					7.89	7.49	6.73	7.89	7.49	6.73	6.72	6.41	6.18
Maximum number o	f connectable indoo	r units							64 (1)				
Indoor index	Min.				50	62.5	70	50	62.5	70	100	125	150
connection	Nom.								-				
	Max.				130	162.5	182	130	162.5	182	260	325	390
Dimensions	Unit	HeightxWi	dthxDepth	mm			1,345x9	900x320			1,430x940x320	1,615x9	940x460
Weight	Unit			kg			1	04			144	175	180
Fan	Air flow rate	Cooling	Nom.	m³/min			1	06			140	1	82
Sound power level	Cooling	Nom.		dBA	68	69	70	68	69	70	73	74	76
Sound pressure level	Cooling	Nom.		dBA	50	5	51	50	5	1	5	5	57
Operation range	Cooling	Min.~Max.		°CDB			-5,	~46				-5~52	
	Heating	Min.~Max.		°CWB					-20~15.5				
Refrigerant	Туре								R-410A				
	GWP								2,087.5				
	Charge			TCO₂eq			7	.5			9.4	14.6	16.7
				kg			3	.6			5.5	7	8
Piping connections	Liquid	OD		mm				9.	52				12.7
	Gas	OD		mm	15	5.9	19.1	1:	5.9	1	9.1	22.2	25.4
	Total piping length	System	Actual	m		300					-		
Power supply	Phase/Frequency/	/Voltage		Hz/V	1	N~/50/220-2	40			3N~/50)/380-415		
Current - 50Hz	Maximum fuse an	nps (MFA)		А		32			16		2	5	32

RXYSCQ-TV1

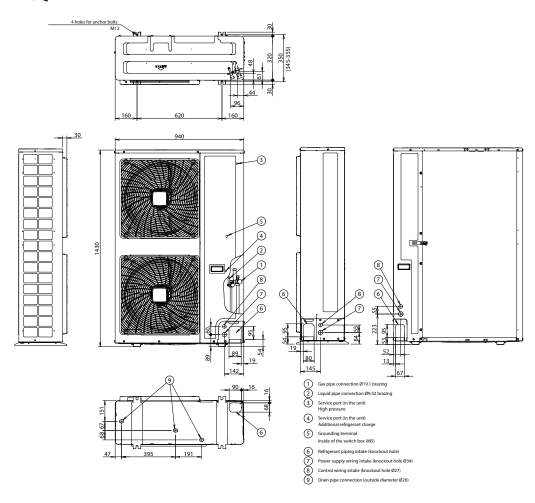


3D098107

RXYSQ-TV1

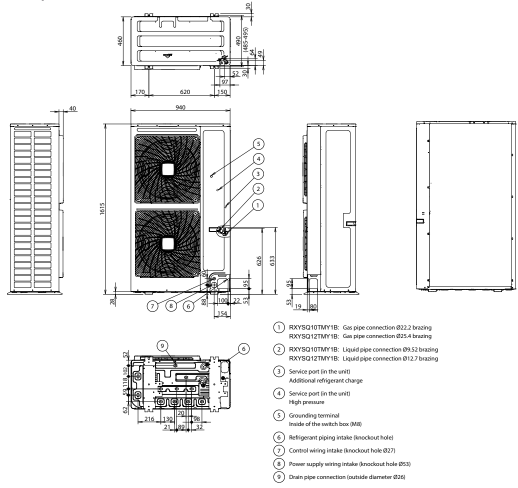


RXYSQ-TY1



3D098108

RXYSQ10-12TY1



RXYSCQ-TV1

Required instalation space

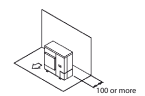
The unit of values is mm.

(A) When there are obstacles on suction sides

Obstacle on the suction side only

No obstacle above 1 Stand-alone installation
Obstacle on the such

Obstacle on both sides



250 or more 250 or more

500 or more

Obstacle above, too

100 or more

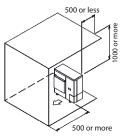
① Stand-alone installation

(B) When there are obstacles on discharge sides.

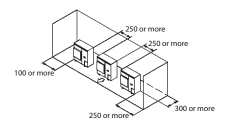
No obstacle above

1 Stand-alone installation

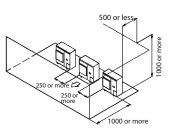
② Series installation (2 or more)



② Series installation (2 or more) Obstacle on both sides



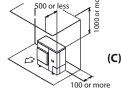
② Series installation (2 or more)



Obstacle above, too

1) Stand-alone installation

Obstacle on the suction side, too



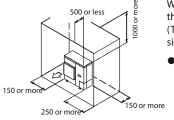
(C) When there are obstacles on both suction and discharge sides.

Pattern 1

When the obstacles on the discharge side is higher than the unit.

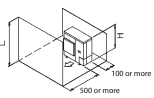
(There is no height limit for obstructions on the intake

Obstacle on the suction side, and both sides



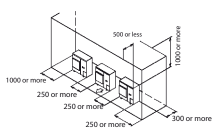
No obstacle above

① Stand-alone installation L>H

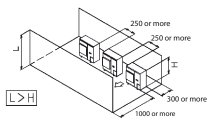


② Series installation (2 or more)

Obstacle on the suction side, and both sides



(2) Series installation (2 or more)



3D089310A

RXYSCQ-TV1

Obstacle above, too

(1) Stand-alone installation

The relations between H, A and L are as follows.

	Ĺ	A						
1 ≤ H	0 < L ≤ 1/2 H	750						
Lan	1/2 H < L ≦ H	1000						
H < L	Set the stand as: $L \leq H$							

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

2 Series installation (2 or more)

The relations between H, A and L are as follows.

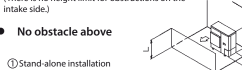
	L	A							
L≤H	0 < L ≦ 1/2 H	1000							
L = n	1/2 H < L ≦ H	1250							
H < L	Set the stand as: $l \le H$								

Close the bottom of the installation frame to prevent the discharged air from being bypassed. Only two units can be installed for this series.

Pattern 2

When the obstacle on the discharge side is lower than the unit:

(There is no height limit for obstructions on the



②Series installation (2 or more)

The relations between H. A and L are as follows.

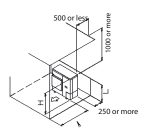


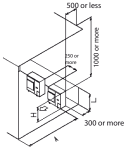


The relations between H, A and L are

	Ĺ	A					
L≤H	0 < L ≦ 1/2 H	100					
L	1/2 H < L ≦ H	200					
H <l as:="" h<="" l="" set="" stand="" td="" the="" ≦=""></l>							

frame to prevent the discharged air from being bypassed.





-100 or more

500 or more

250 or more

1500 or more

500 or less

②Series installation

The relations between H. A and L are as follows.

	L	A
I≤H	0 < L ≦ 1/2 H	250
Lan	1/2 H < L ≦ H	300
H < L	Set the stand	as: L ≦ H

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

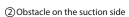
Only two units can be installed for

this series.

(D) Double-decker installation

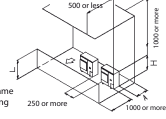
Obstacle on the discharge side Close the gap Z (the gap between the upper an lower outdoor units) to prevent the discharged air from being

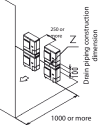
bypassed. Don not stack more than two units.

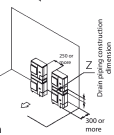


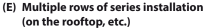
Close the gap Z (the gap between the upper an lower outdoor units) to prevent the discharged air from being

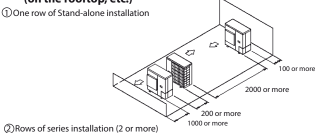
Don not stack more than two units.





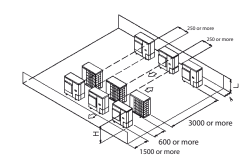






The relations between H, A and L are as follows.

Can not be installed





RXYSQ-TV1 / / RXYSQ4-6TY1

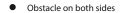
Required instalation space

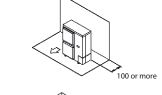
The unit of values is mm.

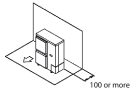
(A) When there are obstacles on suction sides

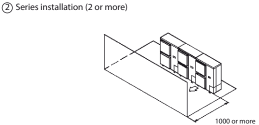
No obstacle above

- 1) Stand-alone installation
 - Obstacle on the suction side only









500 or more

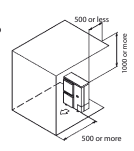
Obstacle above, too

(B) When there are obstacles on discharge sides.

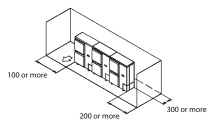
No obstacle above

1 Stand-alone installation

1 Stand-alone installation



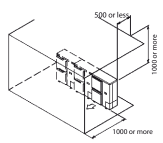
- ② Series installation (2 or more)
- Obstacle on both sides



250 or mor

100 or more

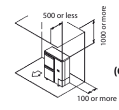
② Series installation (2 or more)



Obstacle above, too

- 1) Stand-alone installation
 - Obstacle on the suction side, too

Obstacle on the suction side, and both

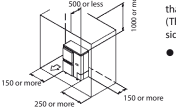


(C) When there are obstacles on both suction and discharge sides.

Pattern 1

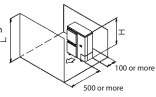
When the obstacles on the discharge side is higher than the unit.

(There is no height limit for obstructions on the intake



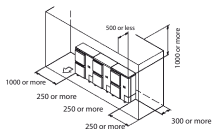


1 Stand-alone installation L>H

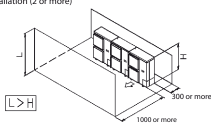


② Series installation (2 or more)

Obstacle on the suction side, and both sides



② Series installation (2 or more)



3D045696D

500 or less

500 or less

250 or more

300 or more

. 100 or more

500 or more

RXYSQ-TV1 / / RXYSQ4-6TY1

Obstacle above, too

1) Stand-alone installation

The relations between H, A and L are as follows.

	L	A
I≤H	0 < L ≦ 1/2 H	750
L an	1/2 H < L ≦ H	1000
H <l< th=""><th colspan="2">Set the stand as: L ≦ H</th></l<>	Set the stand as: L ≦ H	

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

② Series installation (2 or more)

The relations between H, A and L are as follows.

	L	А
I≤H	0 < L ≦ 1/2 H	1000
r a n	1/2 H < L ≦ H	1250
H <l< th=""><th colspan="2">Set the stand as: L ≦ H</th></l<>	Set the stand as: L ≦ H	

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

Only two units can be installed for this series.

Pattern 2

When the obstacle on the discharge side is lower than the unit:

(There is no height limit for obstructions on the

intake side.)

No obstacle above

1)Stand-alone installation $\mathsf{L} \leqq \mathsf{H}$

② Series installation (2 or more)

The relations between H, A and L are as follows.

l	A	
0 < L ≦ 1/2 H	250	
1/2 H < L ≦ H	300	
		/ / / III

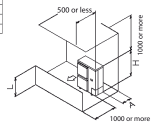
Obstacle above, too

(1) Stand-alone installation

The relations between H, A and L are as follows

	L	A
L≤H	0 < L ≦ 1/2 H	100
L = n	1/2 H < L ≦ H	200
H<1	Set the stand	ac-l S H

Close the bottom of the installation frame to prevent the discharged air from being bypassed.



2 Series installation

The relations between H. A and L are as follows.

	L	A
l≤H	0 < L ≦ 1/2 H	250
L≧H	1/2 H < L ≦ H	300
H < L	Set the stand as: L ≦ H	

Close the bottom of the installation frame to prevent the discharged air from being

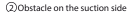
bypassed. Only two units can be installed for this series

(D) Double-decker installation

1) Obstacle on the discharge side

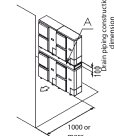
Close the gap A (the gap between the upper an lower outdoor units) to prevent the discharged air from being

Don not stack more than two units.



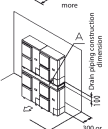
Close the gap A (the gap between the upper an lower outdoor units) to prevent the discharged air from being

Don not stack more than two units.



1500 oı

500 or le



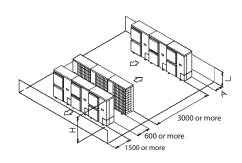
(E) Multiple rows of series installation (on the rooftop, etc.)

1)One row of Stand-alone installation 2000 or more

(2) Rows of series installation (2 or more)

The relations between H, A and L are as follows.

The relations between 11, 71 and 2 are as iono		
	L	A
L≦H	0 < L ≦ 1/2 H	250
L≥H	1/2 H < L ≦ H	300
H < I	Can not be installed	



200 or more

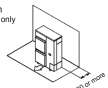
3D045696D

RXYSQ-8TY1

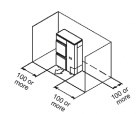
Required installation space

The unit of these values is mm.

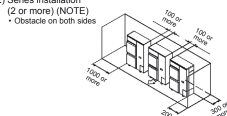
- 1. Where there is an obstacle on the suction side:
 - (a) No obstacle above
 - Stand-alone installation
 Obstacle on the suction side only



· Obstacle on both sides

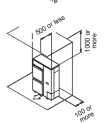


(2) Series installation

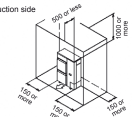


- (b) Obstacle above, too
 - (1) Stand-alone installation

 Obstacle on the suction
 - side, too

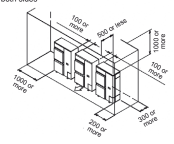


Obstacle on the suction side and both sides



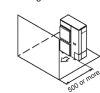
(2) Series installation

· Obstacle on the suction side and both sides

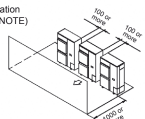


(2 or more) (NOTE)

2. Where there is an obstacle on the discharge side: (a) No obstacle above (1) Stand-alone installation

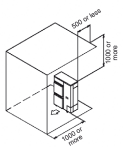


(2) Series installation (2 or more) (NOTE)

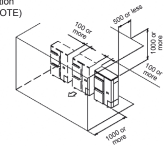


(b) Obstacle above, too

(1) Stand-alone installation



(2) Series installation (2 or more) (NOTE)

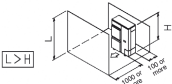


3. Where there are obstacles on both suction and discharge sides:

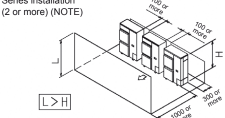
Pattern 1

Where the obstacle on the discharge side is higher than the unit: (There is no height limit for obstructions on the intake side)

- (a) No obstacle above
 - (1) Stand-alone installation



(2) Series installation



3D068442L

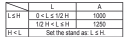
NOTE

When install the units in a line, have to leave the distance over 100 mm between the two units.

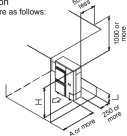
RXYSQ-8TY1

(b) Obstacle above, too

(1) Stand-alone installation
The relations between H, A and L are as follows:



Close the bottom of the installation frame to prevent the discharged air from being bypassed.



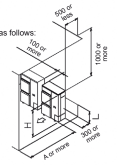
(2) Series installation (2 or more) (NOTE)

The relations between H, A and L are as follows:

	L	A	
L≤H	0 < L ≤ 1/2 H	1000	
	1/2 H < L ≤ H	1250	
H <l< th=""><th colspan="2">Set the stand as: L ≤ H.</th></l<>	Set the stand as: L ≤ H.		

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

Only two units can be installed for this series.

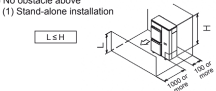


Pattern 2

Where the obstacle on the discharge side is lower than the unit:

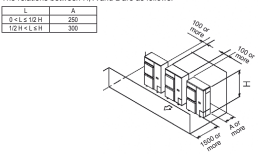
(There is no height limit for obstructions on the intake side)

(a) No obstacle above



(2) Series installation (2 or more) (NOTE)

The relations between H, A and L are as follows:



(b) Obstacle above, too

(1) Stand-alone installation

The relations between H, A and L are as follows:

L H 0 < L ≤ 1/2 H 1/2 H < L ≤ H L Set the stand a set he bottom of the ne to prevent the dis from being bypassed	installation		5000	
1/2 H < L ≤ H Set the stand a se the bottom of the me to prevent the disc	200 as: L ≤ H. installation scharged	<	500 00	
Set the stand a se the bottom of the me to prevent the dis-	as: L ≤ H. installation scharged] <	500 c	
se the bottom of the me to prevent the dis	installation]	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
ne to prevent the dis	charged			ļ
ne distance exceeds the (), then it's no neastand.	the figure			Aor

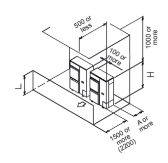
(2) Series installation (NOTE)

The relations between H, A and L are as follows:

	L	A	
L≤H	0 < L ≤ 1/2 H	250	
	1/2 H < L ≤ H	300	
H < L	Set the stand as: L ≤ H.		

Close the bottom of the installation frame to prevent the discharged air from being bypassed. Only two units can be installed for this series.

If the distance exceeds the figure in the (), then it's no need to set the stand.



4. Double-decker installation

(a) Obstacle on the discharge side (NOTE). Close the gap A (the gap between the upper and lower outdoor units) to prevent the discharged air from being bypassed:

Do not stack more than two units.

Set the board (field supply) as the detail A between two units to prevent the drainage from frozing.

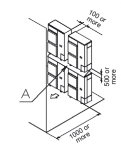
Leave the enough space between the layer one and the board.

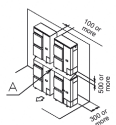
(b) Obstacle on the suction side (NOTE). Close the gap A (the gap between the upper and lower outdoor units) to prevent the discharged air from being bypassed:

Do not stack more than two units.

Set the board (field supply) as the detail A between two units to prevent the drainage from frozing.

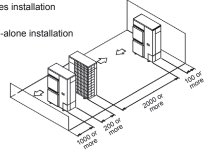
Leave the enough space between the layer one and the board.





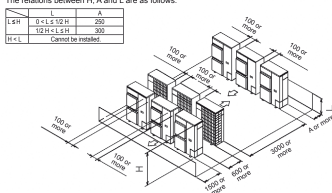
5. Multiple rows of series installation (on the rooftop, etc.)

(a) One row of stand-alone installation



(b) Rows of series installation (2 or more)

The relations between H, A and L are as follows:



NOTE

When install the units in a line, have to leave the distance over 100 mm between the two units.

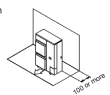
3D068442L

RXYSQ10-12TY1

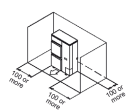
Required installation space

The unit of these values is mm.

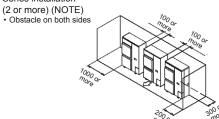
- 1. Where there is an obstacle on the suction side: (a) No obstacle above
 - (1) Stand-alone installationObstacle on the suction
 - side only



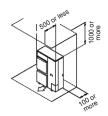
· Obstacle on both sides



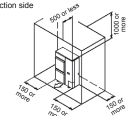
(2) Series installation



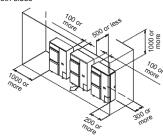
- (b) Obstacle above, too
 - (1) Stand-alone installation
 - Obstacle on the suction side, too

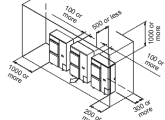


· Obstacle on the suction side and both sides



- (2) Series installation
 - (2 or more) (NOTE)
 - Obstacle on the suction side

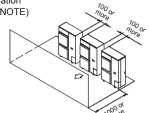


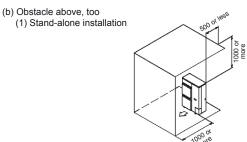


- 2. Where there is an obstacle on the discharge side:
 - (a) No obstacle above
 - (1) Stand-alone installation

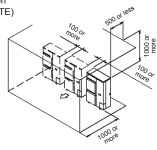


(2) Series installation (2 or more) (NOTE)





(2) Series installation (2 or more) (NOTE)

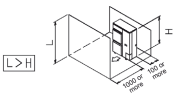


3. Where there are obstacles on both suction and discharge sides:

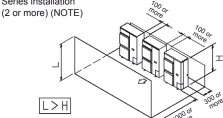
Pattern 1

Where the obstacle on the discharge side is higher than the unit: (There is no height limit for obstructions on the intake side)

- (a) No obstacle above
 - (1) Stand-alone installation



(2) Series installation



3D083122F

NOTE

When install the units in a line, have to leave the distance over 100 mm between the two units.

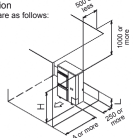
RXYSQ10-12TY1

(b) Obstacle above, too

(1) Stand-alone installation
The relations between H. A and L are as follows:

	L	A
L≤H	0 < L ≤ 1/2 H	1000
	1/2 H < L ≤ H	1250
H < L	Set the stand as: L ≤ H.	

Close the bottom of the installation frame to prevent the discharged air from being bypassed.



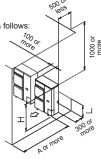
(2) Series installation (2 or more) (NOTE)

The relations between H, A and L are as follows

	L	A	
L≤H	0 < L ≤ 1/2 H	1000	
	1/2 H < L ≤ H	1250	
H < L	Set the stand as: L ≤ H.		

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

Only two units can be installed for this

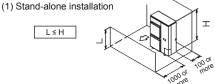


Pattern 2

Where the obstacle on the discharge side is lower than

(There is no height limit for obstructions on the intake side)

(a) No obstacle above



(2) Series installation (2 or more) (NOTE)

The relations between H, A and L are as follows:

	,	
L	A	
0 < L ≤ 1/2 H	250	70
1/2 H < L ≤ H	300	more more
	_	7/00 or 7/00 o

(b) Obstacle above, too

(1) Stand-alone installation

The relations between H, A and L are as follows:

111010	idilons betwe	cirri, A and i	. arc as	ionows.						
	L	A]							
L≤H	0 < L ≤ 1/2 H	100	1.	500 of						
	1/2 H < L ≤ H	200		500	A 🗸	1 ≒				
H < L	Set the stan	nd as: L ≤ H.] \		\cap	0000 o				
frame t	Close the bottom of the installation frame to prevent the discharged air from being bypassed.									
	istance exceed), then it's no r nd.				1000 or 1000 re 1700	A or more				

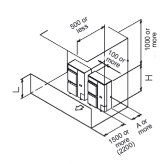
(2) Series installation (NOTE)

The relations between H, A and L are as follows:

	L	A				
L≤H	0 < L ≤ 1/2 H	250				
	1/2 H < L ≤ H	300				
H < L	Set the stand as: L ≤ H.					

Close the bottom of the installation frame to prevent the discharged air from being bypassed Only two units can be installed for this series.

If the distance exceeds the figure in the (), then it's no need to set the stand.



4. Double-decker installation

(a) Obstacle on the discharge side (NOTE). Close the gap A (the gap between the upper and lower outdoor units) to prevent the discharged air from being bypassed:

Do not stack more than two units.

Set the board (field supply) as the detail A between two units to prevent the drainage from frozing.

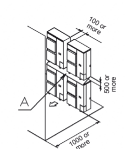
Leave the enough space between the layer

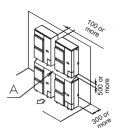
(b) Obstacle on the suction side (NOTE). Close the gap A (the gap between the upper and lower outdoor units) to prevent the discharged air from being bypassed:

Do not stack more than two units.

Set the board (field supply) as the detail A between two units to prevent the drainage from frozing.

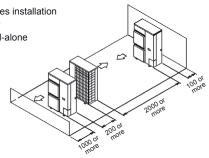
Leave the enough space between the layer





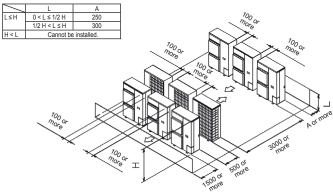
5. Multiple rows of series installation (on the rooftop, etc.)

(a) One row of stand-alone installation



(b) Rows of series installation (2 or more)

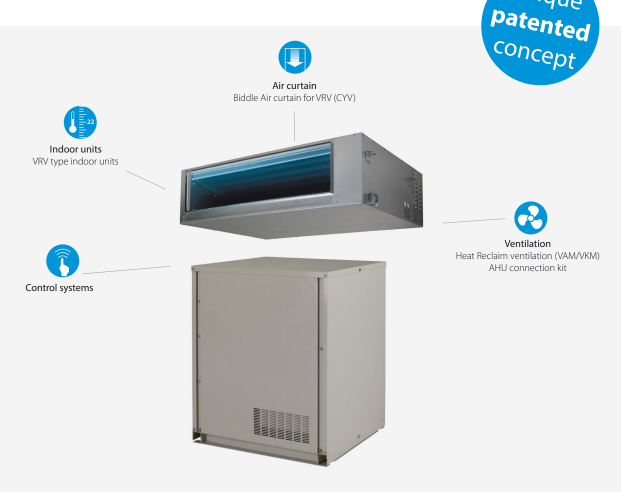
The relations between H, A and L are as follows:



NOTE

VRV IV i-series heat pump

for indoor installation





VRV IV standards:

Variable refrigerant temperature

Customize your VRV for best seasonal efficiency & comfort

VRV configurator

Software for simplified commissioning, configuration and customisation

- > Night quiet mode
- > Full inverter compressors
- > Low noise function
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function

Invisible

- Consider a wider range of properties because outdoor installation is not a factor
- Open for business sooner because getting building permits is simplified
- > Seamless integration into the surroundings as only the grille is visible
- No need for a roof installation or back alley installation







Quiet

- > Highly suited to densely populated areas such as city centres thanks to their low operating sound
- > Dedicated modes reduce sound further to comply with inner-city noise regulations



Heat exchanger sound not louder than a normal conversation



Compressor sound not louder than a refrigerator

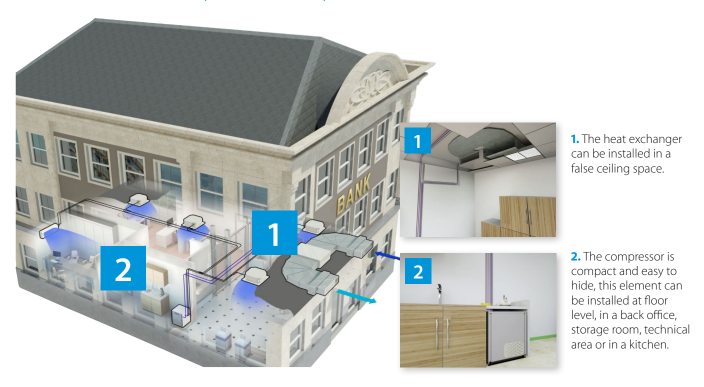
Lightweight parts can be installed by two people



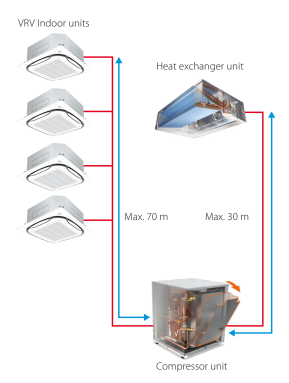
Unique split outdoor unit for indoor installation

Compact and easy to hide, the compressor can be installed at floor level, in a back office, storage room, technical area or in a kitchen, while the heat exchanger can be installed in a false ceiling space. This means that the air conditioning system is completely invisible and does not take up expensive commercial floor space.

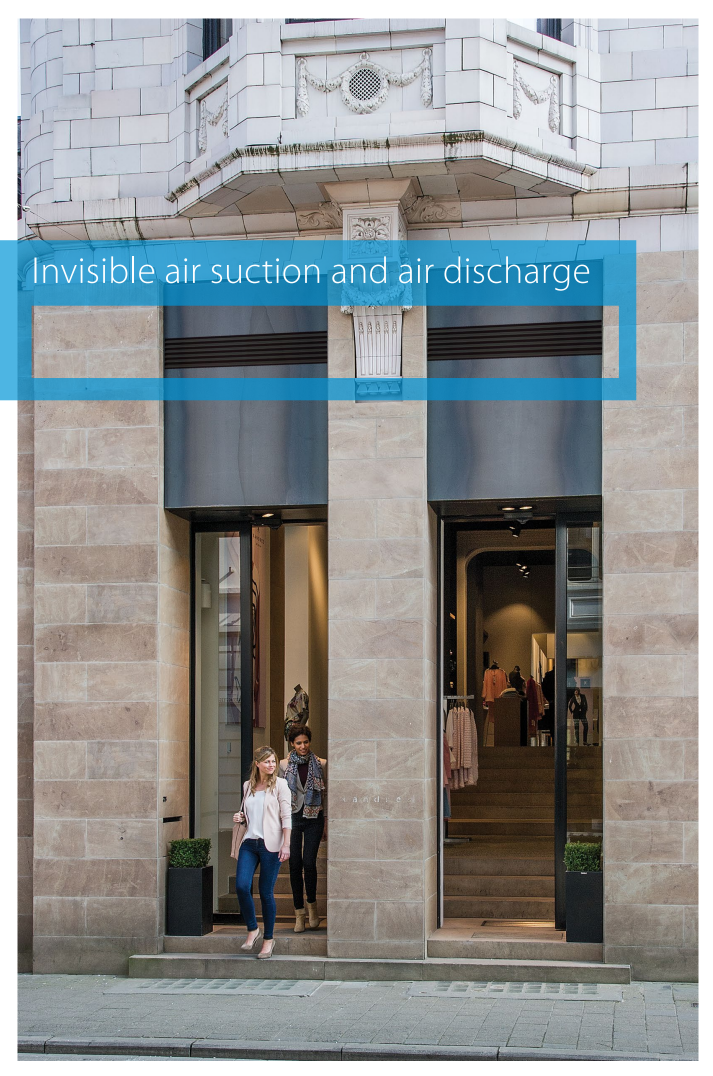
Unrivalled flexibility thanks to the fact that the outdoor unit is split into two parts



This means that the air conditioning system is completely invisible and does not take up expensive commercial floor space.



Max. total piping length: 140m (5HP) / 300m (8HP)



The problem solver

for many installation issues

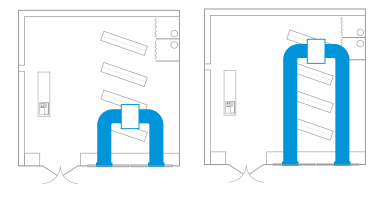
Example 1 High flexibilty

The other way around: install the modules where if fits your customer, not where it is the best fit for the outdoor unit

If there is no flat roof or backgarden available for installation of the outdoor unit, VRV IV i-series offers the solution.

The suction and exhaust can be installed at the façade or at the rear of the building as the inverter fans allows ESP to be adjusted to the length of the ductwork

The compressor module can be installed up to 30 m from the heat exchanger unit in a storage room,



Flexible installation thanks to inverter fans



Example 2

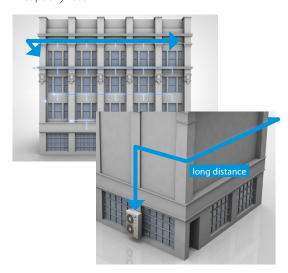
Shorter pipe runs to the indoor units reduces installation costs compared to rooftop or back alley installation

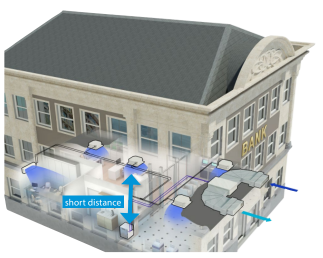
Back alley or rooftop needs very long piping lengths

- > Long installation time
- > Additional cost
- > Capacity loss

VRV IV i-series can be installed close to the indoor units

- > Quicker installation
- > Lower cost
- > No capacity loss





Example 3

No need for bulky and expensive sound countermeasures

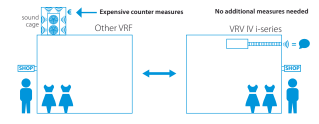
To comply with city regulation countermeasures are needed for standard units

- Expensive sound cages might be needed to reduce sound (standard outdoor unit sound = 50~60 dBA)
- > Inside installation using expensive floor space

Reduced floor space Other VRF VRV IV i-series technical aera stock kitchen

With VRV IV i-series you easily comply with city regulation without additional measures

- Operation sound 47 dBA for 5HP model (flexible to install in corridor, shop area, ...) or lower with attenuator
- No floor space is used as units can be installed in false ceiling, against the wall, ...



Patented V-shape heat exchanger for best surface to volume ratio





Compressor unit with rotating switchbox

Flexible and easy to install







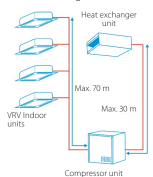
VRV IV heat pump for indoor installation

The invisible VRV

> Unique VRV heat pump for indoor installation



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



> Highly suited to densely populated areas thanks to the low operation sound and seamless integration into surrounding architecture as only the grille is visible



- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator and full inverter compressors
- > Lightweight units (max. 105kg) can be installed by two people
- > Unique V-shape heat exchanger results in compact dimensions (h/e unit only 400mm high) allowing false ceiling installation, while ensuring top efficiency
- > Super efficient centrifugal fans (over 50% efficiency increase compared to sirocco fan)
- > Small footprint compressor unit (760 x 554 mm) maximizing useable floor space
- > Contains all standard VRV features

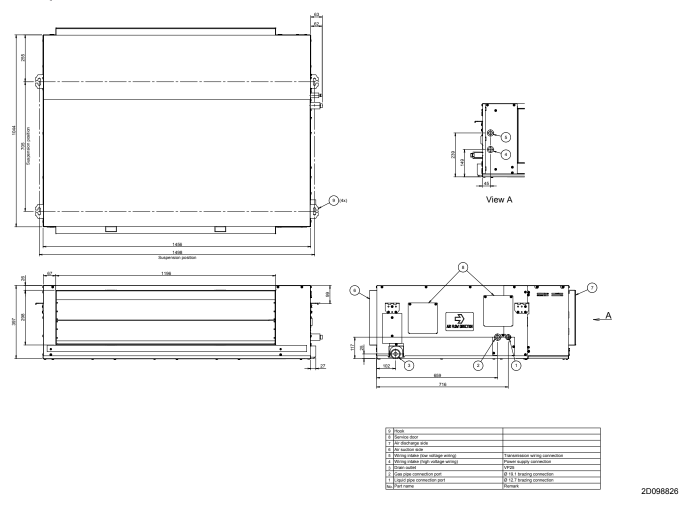
NEW

Outdoor system			9	SB.RKXYQ	5T	8T	
System	Heat exchanger un	nit			RDXYQ5T	RDXYQ8T	
	Compressor unit				RKXYQ5T	RKXYQ8T	
Capacity range				HP	5	8	
Cooling capacity	Nom.	35°CDB		kW	14.0	21.4	
Heating capacity	Nom.	6°CWB		kW	14.0	21.4	
	Max.	6°CWB		kW	16.0	25.0	
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	4.38	7.64	
	Heating	Nom.	6°CWB	kW	3.68	5.94	
		Max.	6°CWB	kW	4.71	7.60	
EER at nom. capacity	35°CDB			kW/kW	3.20	2.80	
COP at nom. capacity	6°CWB			kW/kW	3.80	3.60	
COP at max. capacity	6°CWB			kW/kW	3.40	3.29	
Maximum number of	f connectable indoor	units			10 (1)	17 (1)	
Indoor index	Min.				63	100	
connection	Nom.				125	200	
	Max.				163	260	
Fan	External static	Max.		Pa	15	0	
	pressure	Nom.		Pa	60		
Piping connections	Between	Liquid	OD	mm	12	.7	
	Compressor module (CM) and heat exchanger module (HM)	Gas	OD	mm	19.1	22.2	
	Between	Liquid	OD	mm	9.5	52	
	Compressor module (CM) and indoor units (IU)	Gas	OD	mm	15.9	19.1	
	Total piping length	System	Actual	m	140 tio restriction for the system (being; $50\% \le CR \le 130\%$).	300	

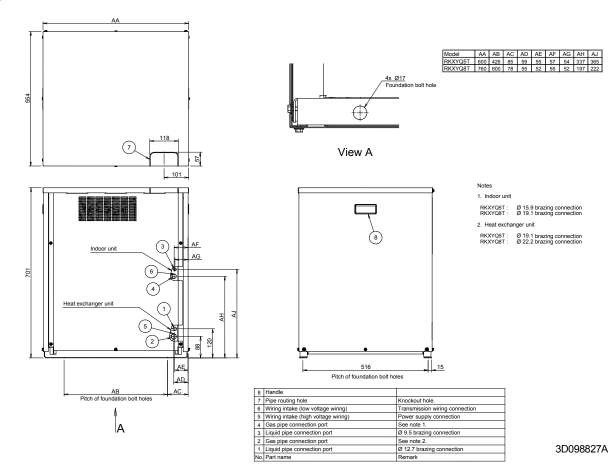
Outdoor unit modu					compress	or module	heat exchar	nger module	
Outdoor unit modu	iie				RKXYQ8T	RKXYQ5T	RDXYQ8T	RDXYQ5T	
Dimensions	Unit	Height/Wi	dth/Depth	mm	701/600/554	701/760/554	397/1,456/1,044	397/1,456/1,044	
Weight	Unit			kg	77	105	97	103	
Fan	Air flow rate	Cooling	Nom.	m³/min	-	-	55	100	
Sound power level	Cooling	Nom.		dBA	60	64	76	81	
Sound pressure level	Cooling	Nom.		dBA	47	48	46	54	
Refrigerant	Туре				R-410A				
	GWP				2,087.5	2,087.5	-	-	
	Charge			TCO₂eq	4.20	8.35	-	-	
				kg	2.00	4.00	-	-	
Power supply	Phase/Frequenc	y/Voltage		Hz/V	3N~/50/380-415	3N~/50/380-415	1N~/50/220-240	1N~/50/220-240	
Current - 50Hz	Maximum fuse a	amps (MFA)		A	16	20	10	10	



RDXYQ-T

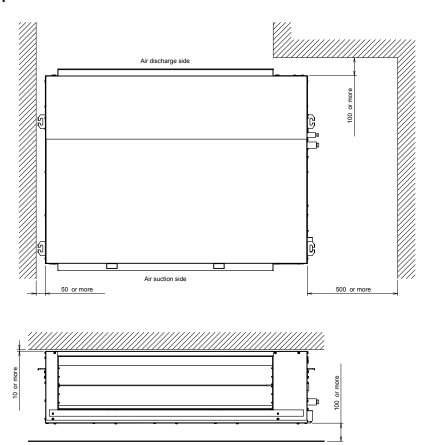


RKXYQ-T



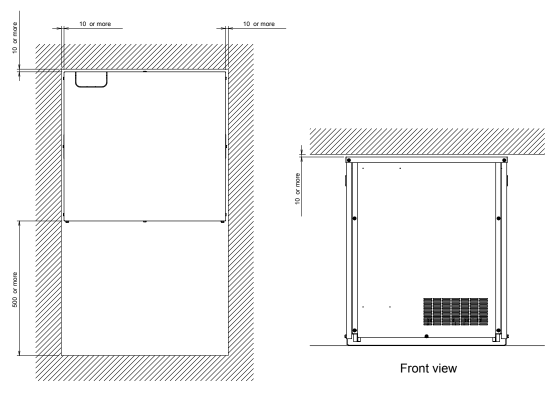


RDXYQ-T



3D098834

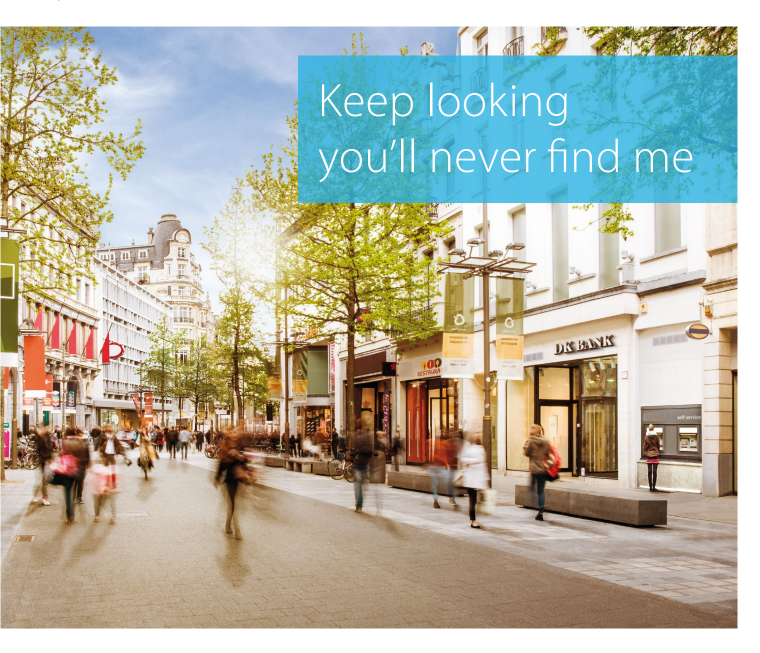
RKXYQ-T



Top view

86 **3D098835**





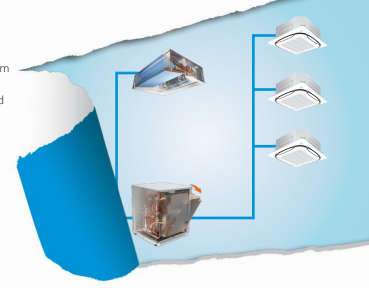
The city secret

Unseen in the best places

Our VRV IV i-series offers you a truly unique solution for installations where you need a totally invisible system. It is compact and easy to hide indoors, with only the grilles being visible outside. Split into two lightweight components, the compressor can be installed at floor level in a storage room or technical area, and the heat exchanger unit, which is only 400 mm high, can be installed in a standard false ceiling. The VRV IV i-series has a patented V-shaped heat exchanger which boosts efficiency. So your customer can now enjoy all the power of a fully invisible VRV system.







VRVIII-C VRV heat pump

where heating is priority without compromising on efficiency

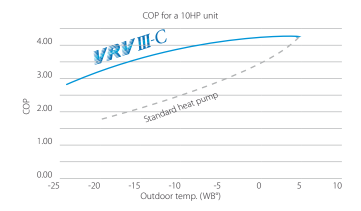


- > Automatic refrigerant charge
- > Refrigerant containment check
- > Night quiet mode
- > Low noise function
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function



High COP at low ambients

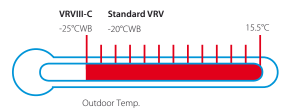
The use of two stage compression technology results in improved energy saving performance at low ambients, with a COP of more than 3.0 at -10°C outdoor ambient for the entire range.



Wide heating operation range

VRVIII-C has a standard operation range down to -25 °CWB outdoor ambient in heating and can also provide cooling down to -5 °CDB outdoor ambient.

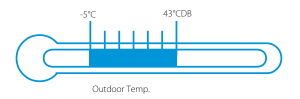
Heating mode

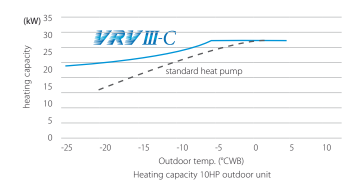


Stable heating capacity

VRVIII-C has a stable heating capacity, even in low ambients, making it suitable for single source heating. The heating capacity is 130% in comparison with the standard VRV heating capacity under similar conditions.

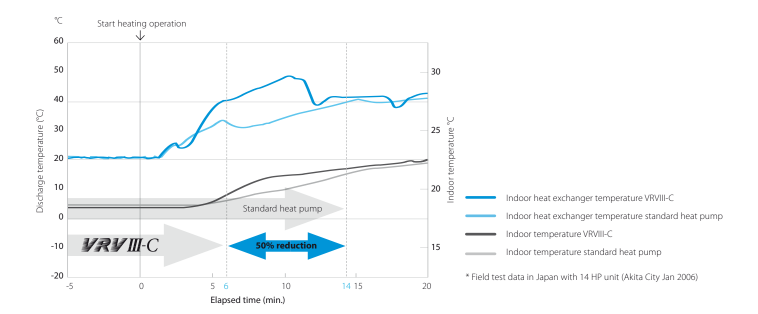
Cooling mode





High heat up speed

Heat up time is dramatically reduced, particularly under low ambient conditions. The required time for the indoor unit heat exchanger discharge temperature to reach 40°C has been reduced by 50%.



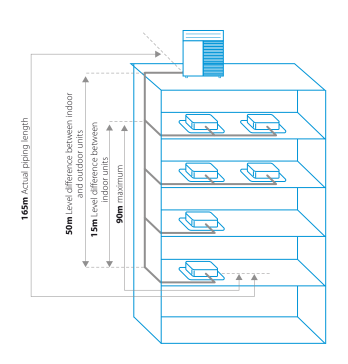
Short defrost time

The time required for defrost is reduced to 4 minutes – less than half that of the standard VRVIII system (10 minutes), leading to a more stable interior indoor temperature and considerably improved comfort levels.

Flexible piping design

Total piping length	500m
Longest length actual (Equivalent)	165m (190m)
Longest length between outdoor unit and function unit	10m
Longest length after first branch	40m (90m¹)
Level difference between indoor and outdoor units	50m (40m²)
Level difference between indoor units	15m

¹ Contact your local dealer for more information and restrictions



^{*} Field test data in Japan with 10 HP unit (Akita City Jan 2006)

² In case outdoor unit is located below indoor units



VRVIII heat pump, optimised for heating

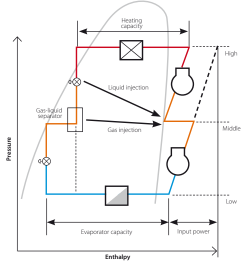
Where heating is priority without compromising on efficiency

- > First system in the industry developed for heating operation in low ambient conditions, making it suitable for single source heating
- > Extended operation range down to -25°C in heating
- > Stable heating capacity and high COP values at low ambients thanks to the two stage compression technology (COP values of 3.0 and more at -10°C)
- > Improved comfort thanks to shorter defrost time
- > Shorter heat up time compared to standard VRVIII heat pump
- > Contains all standard VRV features



Two stage compression

Two stage compression technology enables the system to create higher pressures resulting in a higher heating capacity under low ambient conditions. The second inverter compressor (located in the function unit) is specially designed to provide higher pressures. After heat is exchanged in the indoor unit, gas and liquid are separated at the gas-liquid separator. This enables the refrigerant in gas condition to be recovered and transmitted direct to the high pressure compressor.

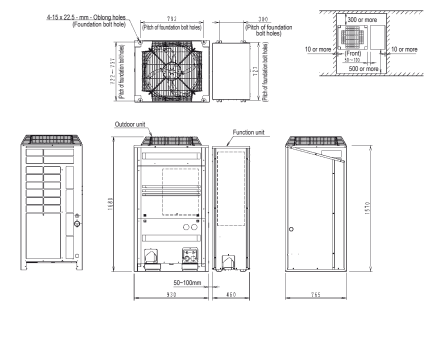


Outdoor system				RTSYQ	10PA	14PA	16PA	20PA
System	Outdoor unit mod	dule 1			RTSQ10PAY1	RTSQ14PAY1	RTSQ16PAY1	RTSQ8PAY1
	Outdoor unit mod	dule 2				-		RTSQ12PAY1
	Function unit					BTSQ	20PY1	
Capacity range				HP	10	14	16	20
Cooling capacity	Nom.	35°CDB		kW	28.0	40.0	45.0	56.0
Heating capacity	Nom.	6°CWB		kW	31.5 / 28.0	45.0 / 40.0	50.0 / 45.0	63.0 / 55.9
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	7.90	12.6	14.9	15.4
	Heating	Nom.	6°CWB	kW	7.78 / 8.18	11.4 / 12.8	13.0 / 15.0	15.4 / 18.70
EER at nom. capacity	35°CDB			kW/kW	3.54	3.17	3.02	3.64
COP at max. capacity	6°CWB			kW/kW	4.05 / 3.42	3.95 / 3.13	3.85 / 3.00	4.09 / 2.99
Maximum number of	f connectable indoo	r units			21	30	34	43
Indoor index	Min.				125	175	200	250
connection	Nom.				250	350	400	500
	Max.				325	455	520	650
Sound pressure level	Cooling	Nom./Max.		dBA	60/62	61/63	63/	65
Piping connections	Liquid	OD		mm	9.52	12	2.7	15.9
	Gas	OD		mm	22.2		28.6	
	Total piping length	System	Actual	m		50	00	
	Oil equalizing	OD		mm		=		19.1
Current - 50Hz	Maximum fuse an	nps (MFA)		А	25	35	40	50

Outdoor unit modu	le			RTSQ	BTSQ20P	8PA	10PA	12PA	14PA	16PA
Dimensions	Unit	Height/Wio	lth/Depth	mm	1,570/460/765		1,680/930/765		1,680/1,240/765	
Weight	Unit			kg	110	205	2	57	338	344
Fan	Air flow rate	Cooling	Nom.	m³/min	-	18	35	200	233	239
	External static pressure	Max.		Pa	- 78					
	Туре				- Propeller fan					
Sound power level	Cooling	Nom.		dBA	-					
Operation range	Cooling	Min.~Max.		°CDB	-5~43					
	Heating	Min.~Max.		°CWB	-25~15.5					
Refrigerant	Туре						R-4	10A		
	GWP				2,087.5					
	Charge			TCO₂eq	-	19.6	21.9	22.8	24	1.4
	kg			kg	-	- 9.4 10.5 10.9 11.7			1.7	
Power supply	Phase/Frequency/Voltage Hz/V			Hz/V	3~/50/380-415					
Current - 50Hz	Maximum fuse amps (MFA) A			20		25		35	40	

VIEW ALL RTSYQ-PA TECHNICAL DRAWINGS ON MY.DAIKIN.EU

RTSYQ10PA



Outdoor unit

RTSQ10PA

System

RTSYQ10PA

NOTES

1. Heights of walls in case of Patterns 1 and 2:

Front: 1500mm
Suction side: 500mm
Side: Height unrestricted
Installation space to be shown in this drawing is based
on the cooling operation at 35 degrees outdoor air
temperature. When the design outdoor air temperature
exceeds 35 degrees or the load exceeds maximum ability
because of much generation load of heat in all outdoor unit,
take the suction side space more broadly than the space

to be shown in this drawing.

If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service spaces respectively as shown in the figure on the right.

- 3. When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.
- carried out comfortably.

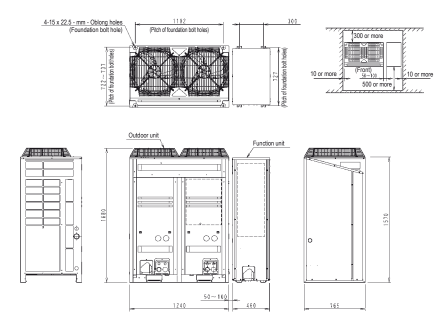
 5. In case there expected heavy snow, prepare some countermeasures recommended as follows:

 1) Outdoor and Function unit must be installed on a
 - Outdoor and Function unit must be installed on a foundation (field supply) in order to secure a distance of 200-300mm or more between the bottom frame and the snow-laid ground surface.

 Install a snowbreak hood (option) and remove its back
 - Install a snowbreak hood (option) and remove its back side air inlet grill.
 Air outlet of snowbreak hood must face at right angle or
- Air outlet of snowbreak hood must face at right angle or lower level than the winter wind, in case a snowbreak hood is installed at the air outlet of the unit.
- In case there expected to freeze of exhausted water from de-frost operation due to the cold outdoor temperature in winter time, secure a sufficient space between the bottom frame and the foundation. (500-1000mm is suggested as an appropreate distance.)

3D076286

RTSYQ14,16PA



DWG. No.

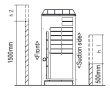
3D076289

Function unit

BTSQ20P

DWG. No.

3D060838



System	Outdoor unit	DWG. No.	Function unit	DWG. No.
RTSYQ14PA	RTSQ14PA	3D076291	BTSQ20P	3D060838
RTSYQ16PA	RTSQ16PA	3D076291	BTSQ20P	3D060838

NOTES

1. Heights of walls in case of Patterns 1 and 2:

Front: 1500mm
Suction side: 500mm
Side: Height unrestricted
Installation space to be shown in this drawing is based
on the cooling operation at 35 degrees outdoor air.

Installation space to be shown in this drawing is based on the cooling operation at 35 degrees outdoor air temperature. When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability because of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space to be shown in this drawing. If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service

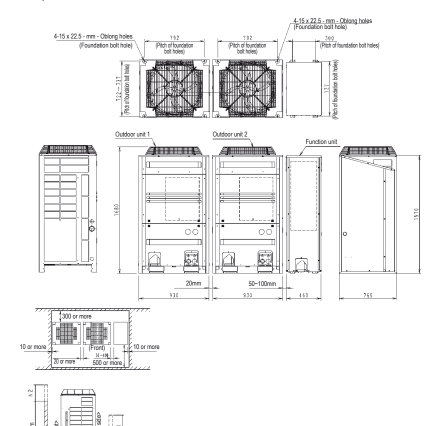
 If the above wall neights are exceeded then h2/2 and n1/2 should be added to the front and suction side service spaces respectively as shown in the figure on the right.
 When installing the units most appropriate pattern should

- 3. When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
 4. The units should be installed to leave sufficient space
- The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.
- In case there expected heavy snow, prepare some countermeasures recommended as follows:
 - Outdoor and Function unit must be installed on a foundation (field supply) in order to secure a distance of 200-300mm or more between the bottom frame and the snow-laid ground surface.
 - Install a snowbreak hood (option) and remove its back side air inlet grill.
- Air outlet of snowbreak hood must face at right angle or lower level than the winter wind, in case a snowbreak hood is installed at the air outlet of the unit.
- In case there expected to freeze of exhausted water from de-frost operation due to the cold outdoor temperature in winter time, secure a sufficient space between the bottom frame and the foundation. (500-1000mm is suggested as an appropreate distance.)

3D076287



RTSYQ20PA



NOTES

1. Heights of walls in case of Patterns 1 and 2:

Front: 1500mm Suction side: 500mm Side: Height unrestricted

Installation space to be shown in this drawing is based on the cooling operation at 35 degrees outdoor air temperature. When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability because of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space to be shown in this drawing.

to be shown in this drawing.

If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service

- should be added to the front and suction side service spaces respectively as shown in the figure on the right.

 3. When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)

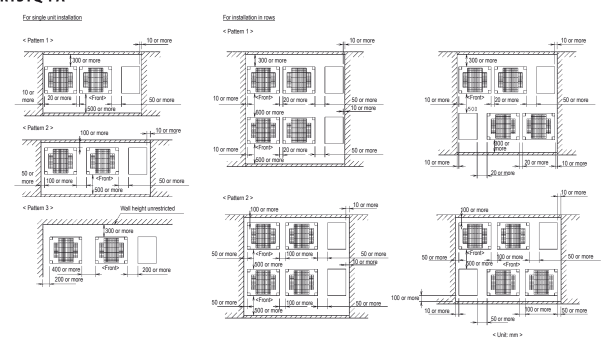
 4. The units should be installed to leave sufficient space
- at the front for the on site refrigerant piping work to be carried out comfortably.
- In case there expected heavy snow, prepare some countermeasures recommended as follows:
 - Outdoor and Function unit must be installed on a foundation (field supply) in order to secure a distance of 200-300mm or more between the bottom frame and the snow-laid ground surface.
 - Install a snowbreak hood (option) and remove its back
- side air inlet grill.
 Air outlet of snowbreak hood must face at right angle or lower level than the winter wind, in case a snowbreak hood
- is installed at the air outlet of the unit.

 7. In case there expected to freeze of exhausted water from de-frost operation due to the cold outdoor temperature in winter time, secure a sufficient space between the bottom frame and the foundation. (500-1000mm is suggested as an appropreate distance.)

DWG. No. DWG. No DWG. No. System Outdoor unit 1 Outdoor unit 2 Function unit RTSY020PA RTSQ12PA 3D076290 RTSO8PA 3D076290 BTSQ20F 3D060838

3D076288

RTSYQ-PA



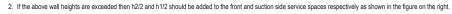
NOTES

Heights of walls in case of Patterns 1 and 2:

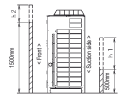
Front: 1500 mm

Suction side : 500 mm Side: Height unrestricted

Installation space to be shown in this drawing is based on the cooling operation at 35 degrees outdoor air temperature. When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability because of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space to be shown in this drawing



- When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.
- 5. Installation of snowbreak hood (field supply; ask your dealer for detail) is recommended in case there expected an effect from snow and space between outdoor unit and function unit is more



VRV Classic heat pump RXYCQ-A

For standard cooling & heating requirements



- > Low noise function
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > Manual demand function



Benefits

- > For projects with standard cooling & heating requirements
- > Fits any building as also indoor installation is possible as a result of high external static pressure of up to 78.4 Pa. Indoor installation leads to less piping length, lower installation costs, increased efficiency and better visual aesthetics
- > The ability to control each conditioned zone
- individually keeps VRV system running costs to an absolute minimum
- > Spread your installation cost by phased installation
- Connectable to all standard VRV indoor units, controls and ventilation

Flexible piping design

Total piping length	300m
Longest length actual (Equivalent)	135m (155m)
Longest length after first branch	40m (90m¹)
Level difference between indoor and outdoor units	30m
Level difference between indoor units	15m

¹ Contact your local dealer for more information and restrictions



VRV Classic

Classic VRV configuration

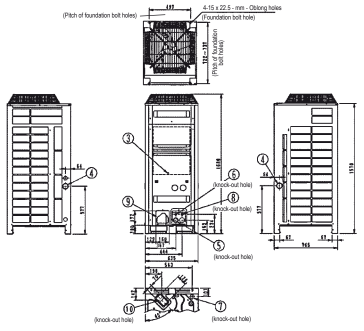
- For standard cooling & heating requirements
 Connectable to all standard VRV indoor units, controls and ventilation
- > Contains all standard VRV features

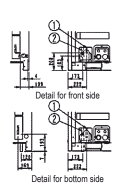


Outdoor unit				RXYCQ	8A	10A	12A	14A	16A	18A	20A
Capacity range				HP	8	10	12	14	16	18	20
Cooling capacity	Nom.	35°CDB		kW	20.0	25.0	30.0	35.0	40.0	45.0	50.4
Heating capacity	Nom.	6°CWB		kW	22.4	28.0	33.6	31.5	44.8	50.4	56.5
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	6.60	6.74	8.77	11.4	12.9	15.0	17.9
	Heating	Nom.	6°CWB	kW	5.80	7.00	8.62	8.18	11.8	13.8	16.1
EER at nom. capacity	35°CDB			kW/kW	3.03	3.71	3.42	3.07	3.10	3.00	2.81
COP at max. capacity	6°CWB			kW/kW	3.86	4.00	3.90	3.85	3.80	3.65	3.50
Maximum number of	f connectable indoo	r units						64			
Indoor index	Min.				100	125	150	175	200	225	250
connection	Nom.				200	250	300	350	400	450	500
	Max.				200	250	360	420	480	540	600
Dimensions	Unit	HeightxWid	dthxDepth	mm	1,680x635x765		1,680x930x765			1,680x1,240x765	;
Weight	Unit			kg	159	187	24	40	3	16	324
Fan	Air flow rate	Cooling	Nom.	m³/min	95	171	185	196	2	33	239
Sound power level	Cooling	Nom.		dBA	78		81		8	36	88
Sound pressure level	Cooling	Nom.		dBA	58	59	6	1	64	65	66
Operation range	Cooling	Min.~Max.		°CDB				-5~43			
	Heating	Min.~Max.		°CWB				-20~15.5			
Refrigerant	Type							R-410A			
	GWP					2,087.5					
	Charge			TCO₂eq	12.9	16.1	17.5	18	23.6	24	24.4
				kg	6.2	7.7	8.4	8.6	11.3	11.5	11.7
Piping connections	Liquid	OD		mm		9.52			12.7		15.9
	Gas	OD		mm	15.9	19.1	22.2		28	8.6	
	Total piping length	System	Actual	m	·			300			
Power supply	Phase/Frequency	/Voltage		Hz/V				3N~/50/380-415			
Current - 50Hz	Maximum fuse an	nps (MFA)		Α	16		25			40	



RXYCQ8A





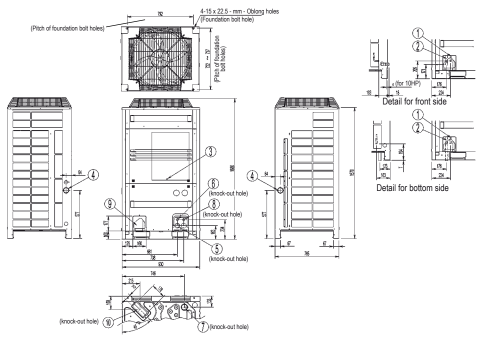
No.	Parts name	Remarks
1	Liquid pipe connection port	ø 9.5 Brazing connection
2	Gas pipe connection port	ø 15.9 Brazing connection
3	Grounding terminal	Inside of switch box (M8)
4	Power cord routing hole (side)	ø 62
5	Power cord routing hole (front)	ø 45
6	Power cord routing hole (front)	ø 27
7	Power cord routing hole (bottom)	ø 50
8	Wire routing hole (front)	ø 27
9	Pipe routing hole (front)	
10	Pipe routing hole (bottom)	

NOTES

1. Detail for front side and detail for bottom side indicate the dimensions after fixing the attached piping.

3D080764

RXYCQ10-14A



No.	Parts name	Remarks
1	Liquid pipe connection port	See note 2
2	Gas pipe connection port	See note 2
3	Grounding terminal	Inside of switch box (M8)
4	Power cord routing hole (side)	ø 62
5	Power cord routing hole (front)	ø 45
6	Power cord routing hole (front)	ø 27
7	Power cord routing hole (bottom)	ø 65.5
8	Wire routing hole (front)	ø 27
9	Pipe routing hole (front)	
10	Pipe routing hole (bottom)	

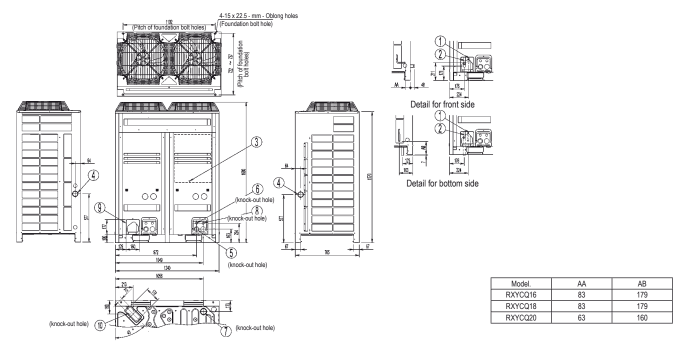
NOTES

- 1. Detail for front side and detail for bottom side indicate the dimensions after fixing the attached piping.
- 2. Gas pipe:
 - ø 19.1 Brazing connection: RXYCQ10
 - ø 22.2 Brazing connection: RXYCQ12
 - ø 28.6 Brazing connection: RXYCQ14
 - Liquid pipe:
 - ø 9.5 Brazing connection: RXYCQ10, RXYCQ12
 - ø 28.6 Brazing connection: RXYCQ14

3D080763



RXYCQ16-20A



No.	Parts name	Remarks
1	Liquid pipe connection port	See note 2
2	Gas pipe connection port	See note 2
3	Grounding terminal	Inside of switch box (M8)
4	Power cord routing hole (side)	ø 62
5	Power cord routing hole (front)	ø 45
6	Power cord routing hole (front)	ø 27
7	Power cord routing hole (bottom)	ø 65.5
8	Wire routing hole (front)	ø 27
9	Pipe routing hole (front)	
10	Pine routing hole (hottom)	

NOTES

Detail for front side and detail for bottom side indicate the dimensions after fixing the attached piping.

1500 mm

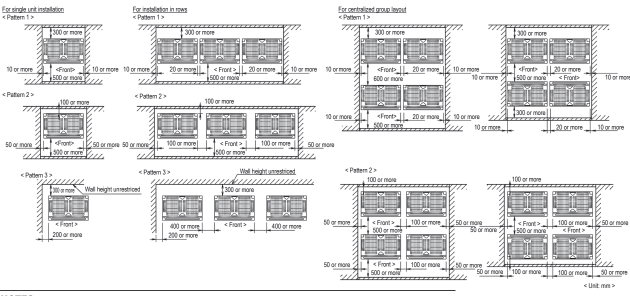
2. Gas pipe:

ø 28.6 Brazing connection: RXYCQ16,18,20

ø 12.7 Brazing connection: RXYCQ20 ø 9.5 Brazing connection: RXYCQ16,18

3D080767

RXYCQ-A



NOTES

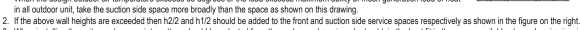
Heights of walls in case of patterns 1 and 2: Front: 1500 mm

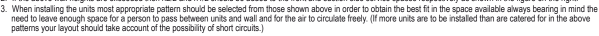
Suction side: 500mm

Side: Height unrestricted

Installation space as shown on this drawing is based on the cooling operation at 35 degrees outdoor air temperature.

When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability of much generation load of heat





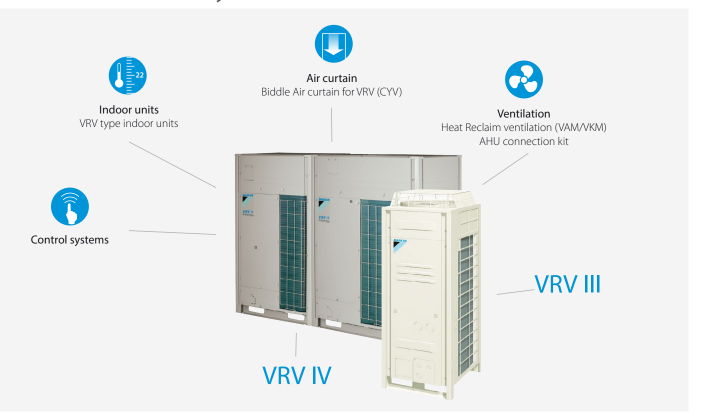
4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.



Replacement VRV



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





Heat pump

Variable refrigerant temperature





VRV configurator

Software for simplified commissioning, configuration and customisation

- > 7 segment display
- > Automatic refrigerant charge
- > Night quiet mode
- > Low noise function
- > Full inverter compressors
- > Gas cooled PCB

- > 4 side heat exchanger
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function

YRYIII-Q

Heat pump & Heat recovery

- > Automatic refrigerant charge
- > Night quiet mode
- > Low noise function
- > Full inverter compressors
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > DC fan motor
- > E-pass heat exchanger
- > I demand function
- > Manual demand function

Replacement technology



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

These benefits will convince your customer

Drastically improve your efficiency, comfort and reliability

Avoid loss of business

Replacing now prevents unplanned, lengthy downtime of air conditioning systems. It also avoids loss of business for shops, complaints from guests in hotels, lower working efficiency and loss of tenants in offices.

Quick and easy installation

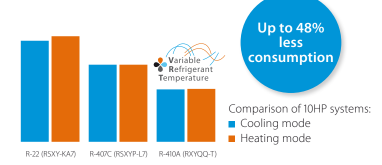
No interruption of daily business while replacing the system thanks to phased-in, fast installation.

Smaller footprint, more performance

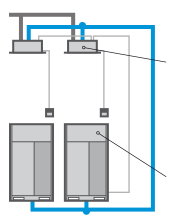
Thanks to a smaller footprint, Daikin outdoor units save space. Also, more indoor units can be connected to the new outdoor unit compared to the old system, allowing to increase capacity.

Lower long-term costs

EU Directives prohibit system repairs with R-22 after January 1, 2015. Delaying the required R-22 replacement until an unplanned system breakdown is a losing game. Replacement day will come. Installing a technically advanced system lowers energy consumption and maintenance costs from day one.



Keep your refrigerant piping



The Daikin low-cost upgrade solution

Replace indoor units and BS boxes

Contact your local dealer to check compatibility in case you need to keep the indoor units.

Replace outdoor units

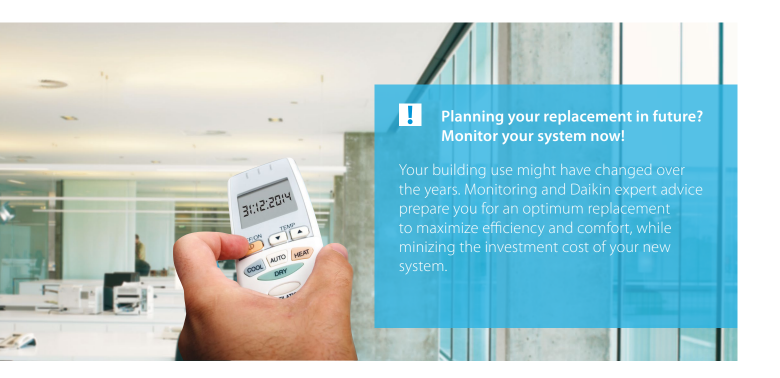
Your copper pipes will last for multiple generations

- > copper pipes used in air conditioning systems tested by Daikir will last over 60 years after installation.
- > Japan/China have replaced with VRV Q-series already 10 years ago!

Umeda Center Building, Japan

- > original A/C system: 20 years in use
- > replacement with VRV Q-series:
- > capacity up from 1620HP to
- > SHASE renewal award:





VRV-Q benefits to increase your profit

Optimise your business

Less installation time

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

Lower installation costs

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

Replace non-Daikin systems NON DAIKIN DAIKIN

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

Easy as one-two-three

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

Automatic refrigerant charge

The unique automatic refrigerant charge eliminates the need to calculate refrigerant volume and ensures that the system will operate perfectly. Not knowing the exact piping lengths because of changes or mistakes in case you didn't do the original installation or replacing a competitor installation no longer poses a problem.

Automatic pipe cleaning

There is no need to clean inside piping as this is handled automatically by the VRV-Q unit. Finally the test operation is performed automatically to save time.

Compare installation steps

Conventional solution

- Recover refrigerant
- 2 Remove units
- Remove refrigerant pipes
- Install new piping and wiring
- Install new units
- Leak test
- Vacuum drying
- Refrigerant charging
- 9 Collect contamination
- 10 Test operation

VRV-Q

- Recover refrigerant
- 2 Remove units

Re-use existing piping and wiring

- 3 Install new units
- 4 Leak test
- Vacuum drying
- 6 Auromatic refrigerant charging, cleaning and testing



Up to 45% shorter installation time



One touch convenience:

- > Measure and charge refrigerant
- > Automatic pipe cleaning
- > Test operation







Replacement VRV

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

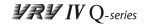
- > Cost effective and fast replacement as only the outdoor and indoor unit needs to be replaced, meaning almost no work has to be carried out inside the building
- Efficiency gains of more than 70% can be realized, by virtue of technological developments in heat pump technology and the more efficient R-410A refrigerant
- Less intrusive and time consuming installation compared to installing a new system, as the refrigerant piping can be maintained
- > Unique automatic refrigerant charge eliminates the need to calculate refrigerant volume and allows safe replacement of competitor replacement
- Automatic cleaning of refrigerant piping ensures a clean piping network, even when a compressor breakdown has occurred
- > Accurate temperature control, fresh air provision, air handling units and Biddle air curtains all integrated in a single system requiring only one single point of contact (RXYQQ-T only)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors (RXYQQ-T only)
- Possibility to add indoor units and increase capacity without changing the refrigerant piping
- Possibility to spread the various stages of repclacement thanks to the modular design of the VRV system
- > Free combination of outdoor units to meet installation space or efficiency requirements (RXYQQ-T only)



Outdoor system				RQCEQ	280P3	360P3	460P3	500P3	540P3	636P3	712P3	744P3	816P3	848P3
System	Outdoor unit module 1			RQEQ140P3	RQEQ180P3	RQEQ140P3 RQEQ180P3		RQEQ212P3	RQEQ140P3		RQEQ180P3	RQEQ212P3		
	Outdoor unit mod	Outdoor unit module 2			RQEQ140P3	RQEQ180P3	RQEQ140P3	RQEC	180P3	RQEQ212P3	RQEQ	180P3	RQEQ212P3	
	Outdoor unit mod	dule 3				-	RQEQ180P3			RQEQ212P3	RQEQ180P3		RQEQ212P3	
	Outdoor unit mod	dule 4						-				RQEC)212P3	
Capacity range				HP	10	13	16	18	20	22	24	26	28	30
Cooling capacity	Nom.	35°CDB		kW	28.0	36.0	45.0	50.0	54.0	63.6	71.2	74.4	81.6	84.8
Heating capacity	Nom.	6°CWB		kW	32.0	40.0	52.0	56.0	60.0	67.2	78.4	80.8	87.2	89.6
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	7.04	10.3	12.2	13.9	15.5	21.9	21.2	23.3	27.1	29.2
	Heating	Nom.	6°CWB	kW	8.00	10.7	13.4	14.7	16.1	17.7	20.7	21.2	23.1	23.6
EER at nom. capacity	35°CDB			kW/kW	3.98	3.48	3.77	3.61	3.48	2.90	3.36	3.19	3.01	2.90
COP at max. capacity	6°CWB			kW/kW	4.00	3.72	3.89	3.80	3.72	3.79	3.80	3.81	3.77	3.79
Maximum number of	f connectable indoo	r units			21	28	34	39	43	47	52	56	60	64
Indoor index	Min.				140	180	230	250	270	318	356	372	408	424
connection	Nom.	om.		280	360	5	00	540	636	712	744	816	848	
	Max.				364	468	598	650	702	827	926	967.0	1,061	1,102
Sound pressure level	Cooling	Nom.		dBA	57	6	51	62	63	64	63	64	65	66
Piping connections	Liquid	OD		mm	9.52	12	2.7		15	5.9	19.1			
	Gas	OD		mm	22.2	25.4	28.6				34.9			
	Total piping length	System	Actual	m		300				·				
	Discharge gas	OD		mm	19	19.1			22.2				28.6	
Current - 50Hz	Maximum fuse an	nps (MFA)		А	30	40	50	6	50	70	80		90	

Outdoor unit modu	ıle			RQEQ	140P3	180P3	212P3					
Dimensions	Unit	Height/Widt	th/Depth	mm	1,680/635/765							
Weight	Unit			kg	175 179							
Fan	Air flow rate	Cooling	Nom.	m³/min	95	11	0					
	Туре					Propeller fan						
Sound power level	Cooling	Nom.		dBA								
Sound pressure level	Cooling	Nom.		dBA	54	58	60					
Operation range	Cooling	Min.~Max.		°CDB		-5~43						
	Heating	Min.~Max.		°CWB		-20~15.5						
Refrigerant	Туре				R-410A							
	GWP				2,087.5							
	Charge			TCO₂eq	21.5	22.1	23.4					
				kg	10.3	10.6	11.2					
Power supply	Phase/Frequenc	y/Voltage		Hz/V	3~/50/380-415							
Current - 50Hz	Maximum fuse a	amps (MFA)		Α	15	22.5						





Replacement VRV



Outdoor unit				RXYQQ-T	RQYQ140P	8T	10T	12T	14T	16T	18T	20T		
System	Outdoor unit mod	dule 1			RQYQ140P				-					
Capacity range				HP	5	8	10	12	14	16	18	20		
Cooling capacity	Nom.	35°CDB		kW	14.0	22.4	28.0	33.5	40.0	45.0	50.4	56.0		
Heating capacity	Nom.	6°CWB		kW	16.0	22.4	28.0	33.5	40.00	45.0	50.4	56.0		
	Max.	6°CWB		kW	-	25.00	31.50	37.50	45.00	50.00	56.50	63.00		
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	3.36	5.21	7.29	8.98	11.0	13.0	15.0	18.5		
	Heating	Nom.	6°CWB	kW	3.91	4.75	6.29	7.77	9.52	11.1	12.6	14.50		
		Max.	6°CWB	kW	-	5.5	7.38	9.1	11.2	12.8	14.6	17.0		
EER at nom. capacity	35°CDB			kW/kW	4.17	4.30	3.84	3.73	3.64	3.46	3.36	3.03		
COP at nom. capacity	6°CWB			kW/kW	-	4.72	4.45	4.31	4.20	4.05	4.00	3.86		
COP at max. capacity	6°CWB			kW/kW	4.09	4.54	4.27	4.12	4.02	3.91	3.87	3.71		
ESEER - Automatic				-	7.53	7.20	6.96	6.83	6.50	6.38	5.67			
Maximum number of	connectable indoor	r units			10	64								
Indoor index	Min.				62.5	100	125	150	175	200	225	250		
connection	Nom.				125	200	250	300	350	400	450	500		
	Max.				162.5	260	325	390	455	520	585	650		
Dimensions	Unit	HeightxWi	dthxDepth	mm	1,680x635x765	1,685x930x765			1,685x1,240x765					
Weight	Unit			kg	175	187	19	94	30	305		14		
Fan	Air flow rate	Cooling	Nom.	m³/min	95	162	175	185	223	260	251	261		
Sound power level	Cooling	Nom.		dBA	-	78	79	8	1	86		88		
Sound pressure level	Cooling	Nom.		dBA	54.0		58	6	1	64	65	66		
Operation range	Cooling	Min.~Max.		°CDB	-5~43									
	Heating	Min.~Max.		°CWB		-20~15.5								
Refrigerant	Type				R-410A									
	GWP							2,08	37.5					
	Charge			TCO₂eq	23.2	12.3	12.5	13.2	21.5	21.7	24.4	24.6		
				kg	11.1	5.9	6	6.3	10.3	10.4	11.7	11.8		
Piping connections	Liquid	OD		mm		9.52				15.9				
	Gas	OD		mm	15.9	15.9 19.1 22.2 28.6								
	Total piping length	System	Actual	m				30	00					
Power supply	Phase/Frequency/Voltage Hz/V				3~/50/380-415	3N~/50/380-415								
Current - 50Hz	Maximum fuse an	nps (MFA)		Α	15	20	25	3	2	4	0	50		

Outdoor unit				RXYQQ-T	22T	24T	26T	28T	30T	32T	34T	36T	38T	40T	42T
System	Outdoor unit module 1			RXYQQ10T	RXYQQ8T	RXYQQ12T			RXYQQ16T			RXYQQ8T	RXYQQ8T RXYQQ10T		
	Outdoor unit module 2				RXYQQ12T	RXYQQ16T	RXYQQ14T	RXYQQ16T	RXYQQ18T	RXYQQ16T	RXYQQ18T	RXYQQ20T	RXYQQ10T	RXYQQ12T	RXYQQ16T
	Outdoor unit module 3					-						RXYQQ20T	RXYQQ18T	RXYQQ16T	
Capacity range				HP	22	24	26	28	30	32	34	36	38	40	42
Cooling capacity	Nom.	35°CDB		kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	101.0	106.3	111.9	118.0
Heating capacity	Nom.	6°CWB		kW	61.5	67.4	73.5	78.5	83.9	90.0	95.4	101.0	106.3	111.9	118.0
	Max.	6°CWB		kW	69.0	75.0	82.5	87.5	94.0	100.0	106.5	113.0	119.0	125.5	131.5
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	16.27	18.21	19.98	21.98	24.0	26.0	28.0	31.5	29.2	31.3	33.29
	Heating	Nom.	6°CWB	kW	14.06	15.85	17.29	18.87	20.4	22.2	23.7	25.6	25.1	26.7	33.0
		Max.	6°CWB	kW	16.48	18.30	20.30	21.90	23.7	25.6	27.4	29.8	29.2	31.1	28.5
EER at nom. capacity	35°CDB			kW/kW	3.78	3.70	3.68	3.57	3	.5	3.4	3.2 3.6		.6	3.54
COP at nom. capacity	6°CWB			kW/kW	4.37	4.	25	4.16	4.10	4.05	4.00	3.95	4	.2	4.14
COP at max. capacity	6°CWB			kW/kW	4.19	4.10	4.06	4.	00	3.91	3.90	3.79	4.1	4.0	3.99
ESEER - Automatic					7.07	6.81	6.89	6.69	6.60	6.50	6.44	6.02	6.36	6.74	6.65
Maximum number of	f connectable indoo	r units								64					
Indoor index	Min.				275	300	325	350	375	400	425	450	475	500	525
connection	Nom.				550	600	650	700	750	800	850	900	950	1,000	1,050
	Max.				715	780	845	910	975	1,040	1,105	1,170	1,235	1,300	1,365
Piping connections	Liquid	OD		mm	15.9										
	Gas	OD		mm	28.6 34.9					41.3					
	Total piping length	System	Actual	m						300					
Current - 50Hz	Maximum fuse an	nps (MFA)		A		63				80			100		

Current - 50Hz Maximum fuse amps (MFA)

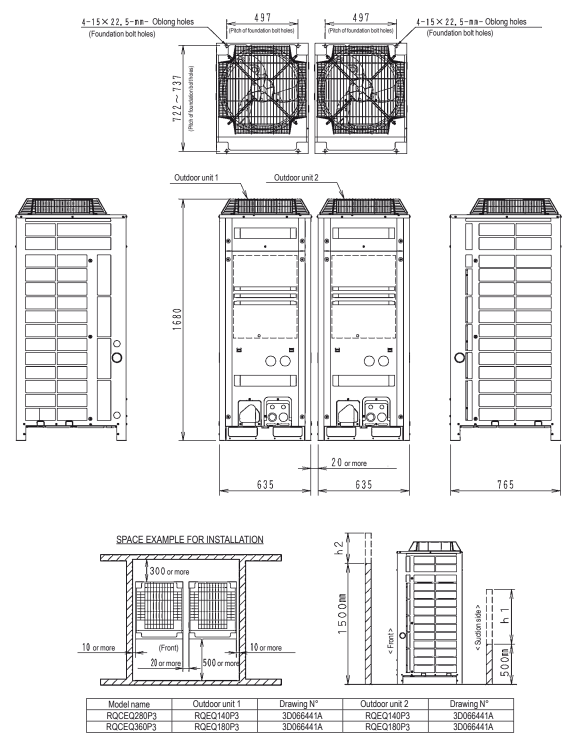
A 63

B0

100

(1) The STANDARD ESEER value corresponds with normal VRV4 Heat Pump operation, not taking into account advanced energy saving operation functionality (2) The AUTOMATIC SEER value corresponds with normal VRV4 Heat Pump operation, taking into account advanced energy saving operation functionality (2) The AUTOMATIC SEER value corresponds with normal VRV4 Heat Pump operation, taking into account advanced energy saving operation functionality (variable refrigerant temperature control operation) (3) 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%)

RQCEQ280-360P



Unit: mm

NOTES

1. Heights of walls Front: 1500mm

Suction side: 500mm

Side: Height unrestricted

The installation space shown in this figure is based on the condition of cooling operation at the outdoor air temperature of 35°C.

The installation space of suction side shown above must be expanded in the following case.

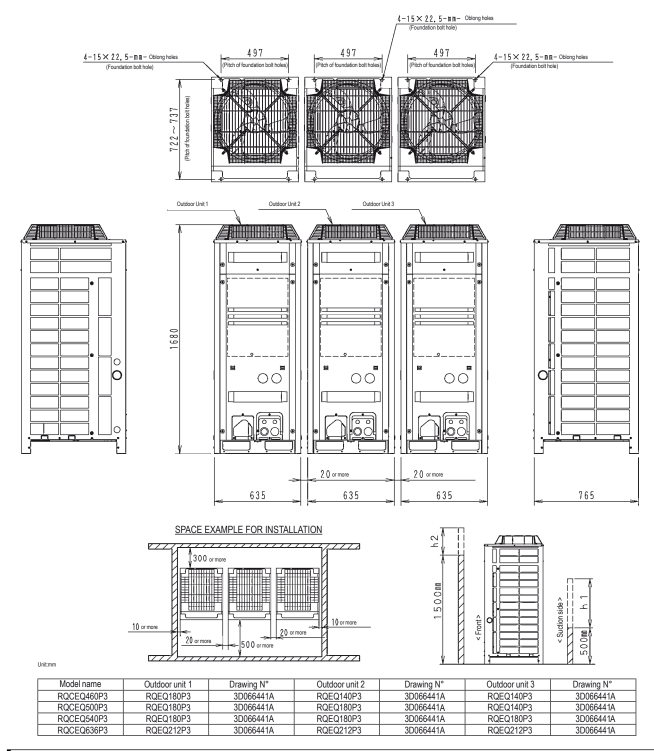
- Design outdoor temperature becomes over 35°C.
- Operating over Max. operating load

(In case of causing a heavy heating load at indoor unit side)

- 2. If the above wall heights are exceeded then h2/2 and h1/2 should be addes tot the front and suction side service spaces respectively as shown in the following figure.
- 3. When installing the units the most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available alway bearing in mind the need to leave enough room for a person to pass between nuits and wall for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out confortably.

3D066856A

RQCEQ460-636P



NOTES

1. Heights of walls

Front: 1500mm

Suction side: 500mm

Side: Height unrestricted

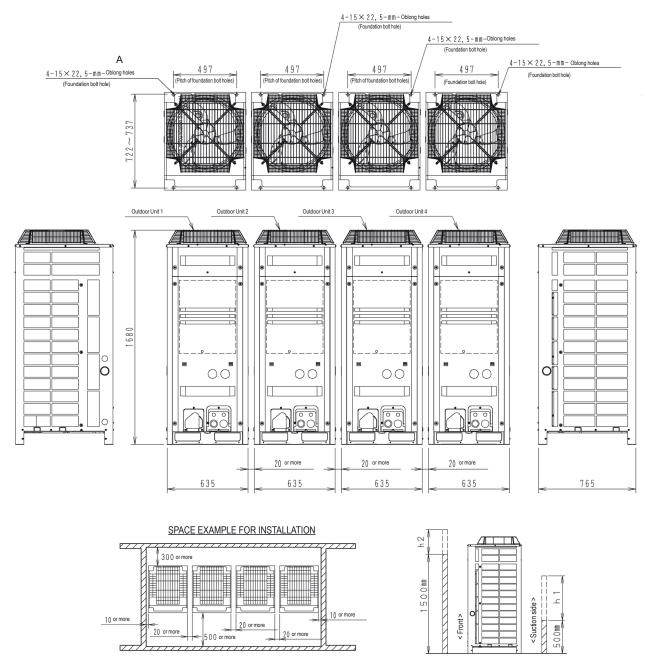
The installation space shown in this figure is based on the condition of cooling operation at the outdoor air temperature of 35°C.

The installation space of suction side shown above must be expanded in the following case.

- Design outdoor temperature becomes over 35°C.
- Operating over Max. operating load
- (In case of causing a heavy heating load at indoor unit side)
- 2. If the above wall heights are exceeded then h2/2 and h1/2 should be addes tot the front and suction side service spaces respectively as shown in the following figure.
- 3. When installing the units the most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available alway bearing in mind the need to leave enough room for a person to pass between nuits and wall for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out confortably.

3D066860A

RQCEQ721-848P



Unit: mm

Model name	Outdoor unit 1	Drawing N°	Outdoor unit 2	Drawing N°	Outdoor unit 3	Drawing N°	Outdoor unit 4	Drawing N°
RQCEQ712P3	RQEQ212P3	3D066441A	RQEQ180P3	3D0664413	RQEQ180PA	3D066441A	RQEQ140P3	3D066441A
RQCEQ744P3	RQEQ212P3	3D066441A	RQEQ212P3	3D0664413	RQEQ180PA	3D066441A	RQEQ140P3	3D066441A
RQCEQ816P3	RQEQ212P3	3D066441A	RQEQ212P3	3D0664413	RQEQ212PA	3D066441A	RQEQ180P3	3D066441A
RQCEQ848P3	RQEQ212P3	3D066441A	RQEQ212P3	3D0664413	RQEQ212PA	3D066441A	RQEQ212P3	3D066441A

NOTES

1. Heights of walls

Front: 1500mm

Suction side: 500mm

Side: Height unrestricted

The installation space shown in this figure is based on the condition of cooling operation at the outdoor air temperature of 35°C. The installation space of suction side shown above must be expanded in the following case.

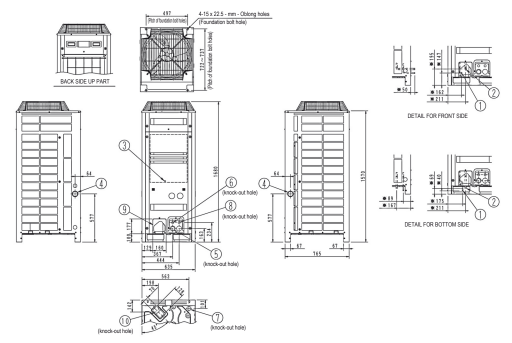
- Design outdoor temperature becomes over 35°C.
 Operating over Max. operating load

(In case of causing a heavy heating load at indoor unit side)

- If the above wall heights are exceeded then h2/2 and h1/2 should be addes tot the front and suction side service spaces respectively as shown in the following figure.
 When installing the units the most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available alway bearing in mind the need to leave enough room for a person to pass between nuits and wall for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out confortably.

3D066865A

RQYQ140P



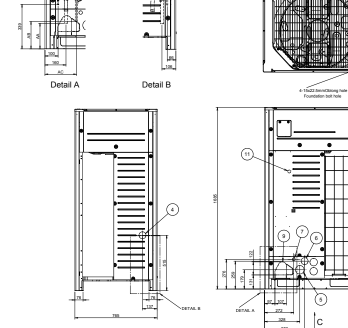
No.	Parts name	Remarks							
1	Liquid pipe connection port	ø9.5 Brazing connection							
2	Gas pipe connection port	See note 3.							
3	Grounding terminal	Inside of switch box (M8)							
4	Power cord routing hole (side)	ø62							
5	Power cord routing hole (front)	ø45							
6	Power cord routing hole (front)	ø27							
7	Power cord routing hole (bottom)	ø50							
8	Wire routing hole (front)	ø27							
9	Pipe routing hole (front)	See note 2.							
10	Pipe routing hole (bottom)	See note 2.							

NOTES

- $\ensuremath{\mathbf{x}}$ shows the dimensions after fixing the accessory pipes.
- 2. For piping connection method (front and bottom sides) see the installation manual.
- 3 Gas pipe ø15.9 Brazing connection: RQYQ140P

RXYQQ8-12T

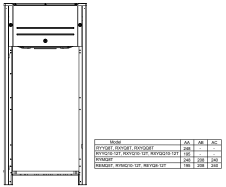
RYYQ8-12T RYMQ8-12T RXYQ8-12T RXYQQ8-12T



- Gas pipe
 RYYQ8T, RYMQ8T, RXYQ8T, RXYQQ8T :
 RYYQ10T, RYMQ10T, RXYQ10T, RXYQQ10T :
 REMQ5T, REYQ8-12T
 RYYQ12T, RYMQ12T, RXYQ12T, RXYQQ12T :
- Liquid pipe RYYQ8-10T, RYMQ8-10T, RXYQ8-10T, RXYQ Q8-10T, REMQ5T, REYQ8-12T
- RYYQ12T, RYMQ12T, RXYQ12T, RXYQQ12T
- Equalising pipe
 RYMQ8-10T:
 RYMQ12T:
 High pressure/low pressu
 REMQ5T, REYQ8-12T:
 - Ø 19.1 brazing connection Ø 22.2 brazing connection
- Ø 12.7 brazing connection

 - Ø 19.1 brazing connection

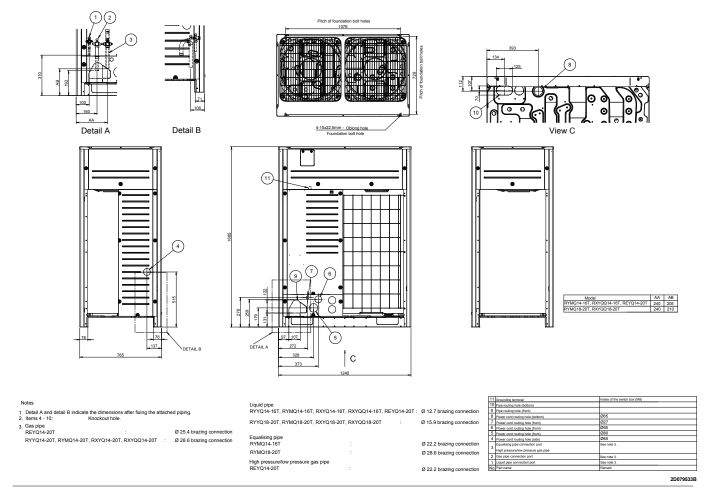
353 134 125	8
	View C



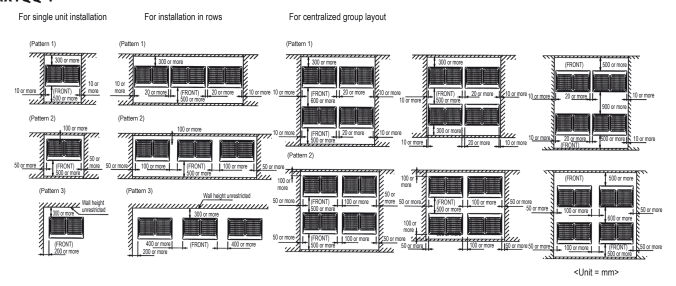
11	Grounding terminal	Inside of the switch box (M8)
10	Pipe routing hole (bottom)	
9	Pipe routing hole (front)	
8	Power cord routing hole (bottom)	Ø65
7	Power cord routing hole (front)	Ø27
6	Power cord routing hole (front)	Ø65
5	Power cord routing hole (front)	Ø80
4	Power cord routing hole (side)	Ø65
3	Equalising pipe connection port High pressure/low pressure gas pipe	See note 3.
2	Gas pipe connection port	See note 3.
1	Liquid pipe connection port	See note 3.
No	Part name	Remark

3D066442

RXYQQ14-20T



RXYQQ-T



NOTES 3D079542

1. Heights of walls in case of patterns 1 and 2:

Front: 1500mm

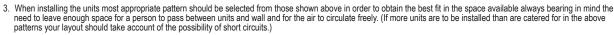
Suction side: 500mm

Side: Height unrestricted

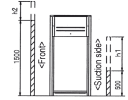
Installation space as shown on this drawing is based on the cooling operation at 35 degrees outdoor air temperature.

When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space as shown on this drawing.

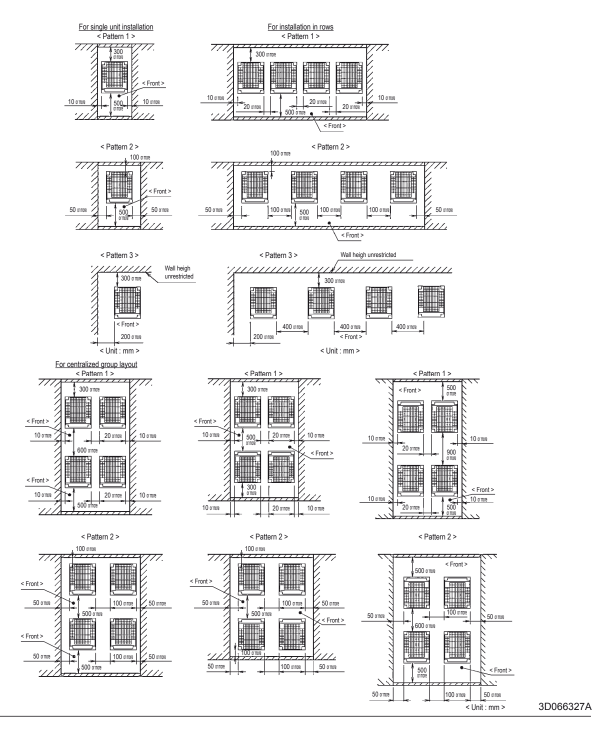
2. If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service spaces respectively as shown in the figure on the right.



4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.



RQYQ140P



NOTES

1. Heights of walls in case of patterns 1 and 2:

Front: 1500 mm

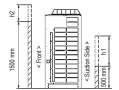
Suction side: 500mm

Side: Height unrestricted.

Installation space to be shown in this drawing is based on the cooling operation at 35 degrees outdoor air temperature.

When the design outdoor air temperature exceeds 35 degrees or the load exceeds maximum ability because of much generation load of heat in all outdoor unit, take the suction side space more broadly than the space to be shown in this drawing.

- 2. If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service spaces respectively as shown in the figure on the right.
- 3. When installing the units most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough space for a person to pass between units and wall and for the air to circulate freely.
 (If more units are to be installed than are catered for in the above patterns your layout should take account to the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.





Water cooled VRV IV W+ series

Ideal for high rise buildings, using water as heat source

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





VRV IV standards: Variable refrigerant temperature

Customize your VRV for best seasonal efficiency & comfort

VRV configurator **NEW**

Software for simplified commissioning, configuration and customisation

- > 7 segment display
- **NEW**
- > Full inverter compressors
- > Connectable to stylish indoor units NEW
- > Connectable to LT hydrobox NEW
- > Connectable to HT hydrobox NEW
- > Reluctance brushless DC compressor
- > Sine wave DC inverter
- > Manual demand function





The new VRV IV W+ series bring a whole new range of features to increase your flexibility and make commissioning easier.

More flexibility

- > Mixed connection of hydroboxes and VRV indoor units
- > Connects to VRV or stylish indoor units such as Daikin Emura, Nexura, ...
- > Most compact casing in the market
- > No heat dissipation allows installation in nonventilated indoor spaces

Unique zero heat dissipation principle

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



Easier commissioning & customisation

- > 7 segment display
- > 5 output signals allowing external control of
 - ON-OFF (e.g. compressor)
 - Operation mode (cooling / heating)
 - · Limit of capacity
 - · Error signal
- > Rotating switchbox



Total solution







Biddle air curtain



NEW Nexura Floor standing unit





Fully flat cassette



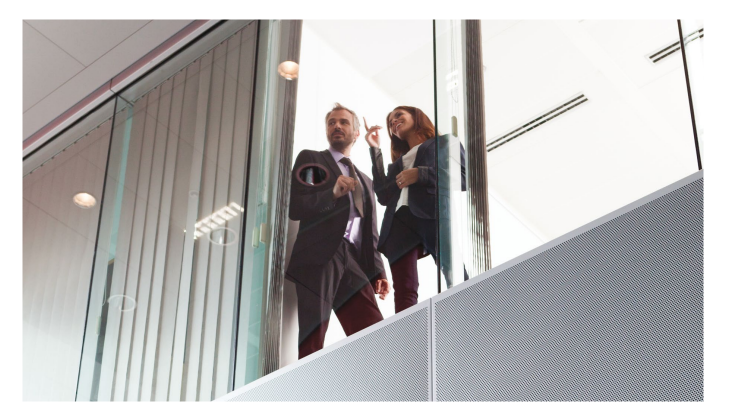
Intelligent Manager







NEW High temperature hydrobox



Geothermal operation and advantages

Geothermal operation uses the more stable temperature of the ground around the building, eliminating the need for another heat source. It reduces CO₂ emissions and is an infinitely renewable energy source.

Indoor installation makes unit invisible from the outside

Seamless integration in the surrounding architecture as you cannot see the unit

- > Highly suited for sound sensitive areas as there is no external operation sound
- Superior efficiency, even in the most extreme outside conditions, especially in geothermal operation

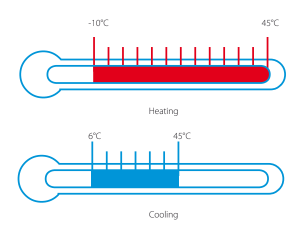
Wide operation range

Standard water cooled outdoor units have a wide operation range between 10°C & 45°C inlet water temperature, both in heating and cooling. In geothermal mode the operation range is extended even more, down to -10°C* in heating and 6°C in cooling mode.

 Ethylene glycol should be added to the water when the water inlet temperature is below 5°C







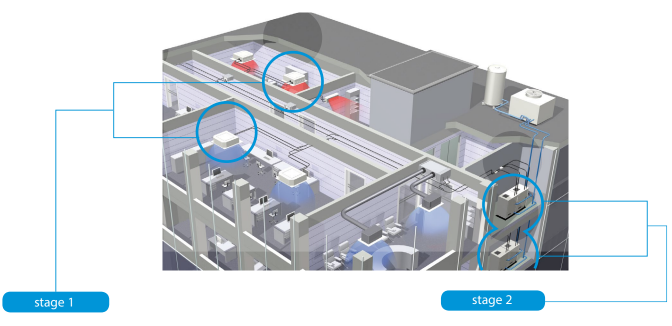
High energy efficiencies results from 2-stage heat recovery

Stage 1: Heat recovery between indoor units in the same refrigerant circuit

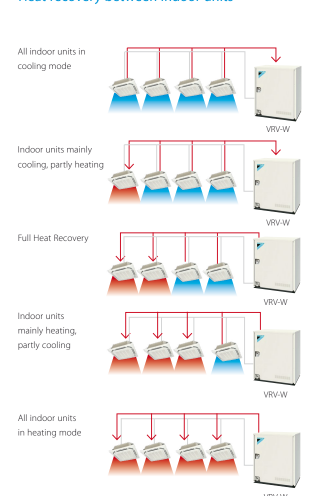
Heat exhausted from indoor units in cooling mode is transferred to units in areas requiring heating, maximising energy efficiency and reducing electricity costs.

Stage 2: Heat recovery between the outdoor units via the water loop - also available on heat pump units!

Second stage heat recovery is achieved within the water loop between the water cooled outdoor units.



Heat recovery between indoor units



Heat recovery between outdoor units

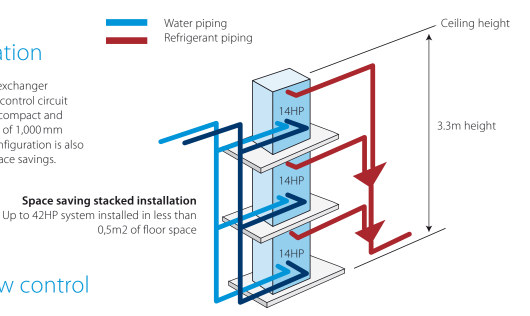
Heat absorbed from loop

Heat absorbed from loop

* Above systen

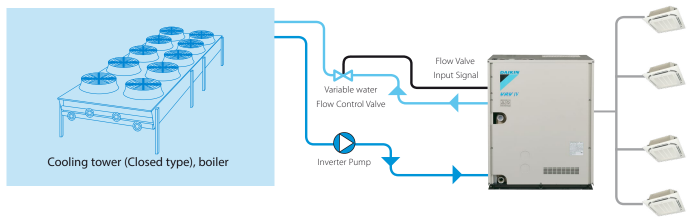
Space saving -Stacked configuration

The adoption of a new water heat exchanger and optimization of the refrigerant control circuit has resulted in the industry's most compact and lightweight design. The unit height of 1,000 mm makes installation easy. Stacked configuration is also possible, contributing further to space savings.



Variable water flow control

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

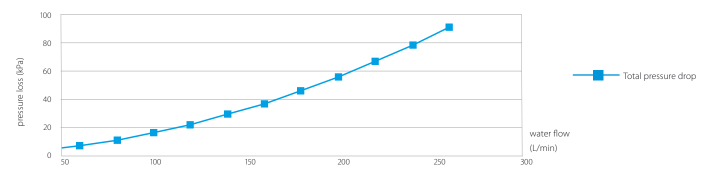


Standard water strainer

A standard water strainer reduces installation time. The new filter also has less pressure drop at higher water flows.

	Specifications
Connections	G1 1/4"
PHE connections	G1 1/4"
Mesh size	Max. particle diam. 0,5mm
Design Pressure	2.0MPa
Design Temp.	Max. 80 °C
Glycol resistance	Up to 40% ethylene glycol
Pressure drop	See below graph





Lower refrigerant levels

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

The refrigerant levels remain limited thanks to:

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

Fully redesigned BS boxes

Maximum design flexibility and installation speed

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

Single port

- > Unique to the market
- > Compact and light to install
- > No drain piping needed
- > Ideal for remote rooms
- > Technical cooling function
- > Connect up to 250 class unit (28 kW)
- > Allows multi-tenant applications

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

- > Up to 55% smaller and 41% lighter than previous range
- Faster installation thanks to a reduced number of brazing points and wiring
- > All indoor units connectable to one BS box
- > Fewer inspection ports needed
- > Up to 16 kW capacity available per port
- Connect up to 250 class unit (28kW) by combining 2 ports
- > No limit on unused ports, permitting phased installation
- > Allows multi-tenant applications





Flexible piping design

Flexible water piping

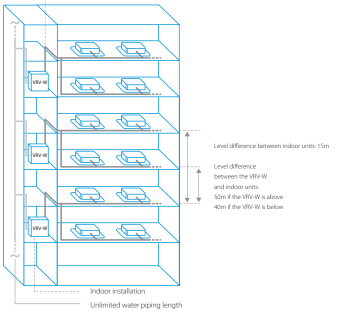
Water cooled VRV uses water as its heat source, so it is optimal for large buildings, including tall, multistorey buildings, because the system can tolerate water pressure of up to 1.96 MPa.

Furthermore, if the currently installed heat source's water temperature is between 10°C and 45°C, it may be possible to use the existing water pipe work and heat source. This alone makes it an ideal system solution for building refubishment projects.

Total piping length	300m
Longest length actual (Equivalent)	120m (140m)
Longest length after first branch	40m (90m¹)
Level difference between indoor and outdoor units	50m (40m²)
Level difference between indoor units	15m

- 1 Contact your local dealer for more information and restrictions
- 2 In case outdoor unit is located below indoor units

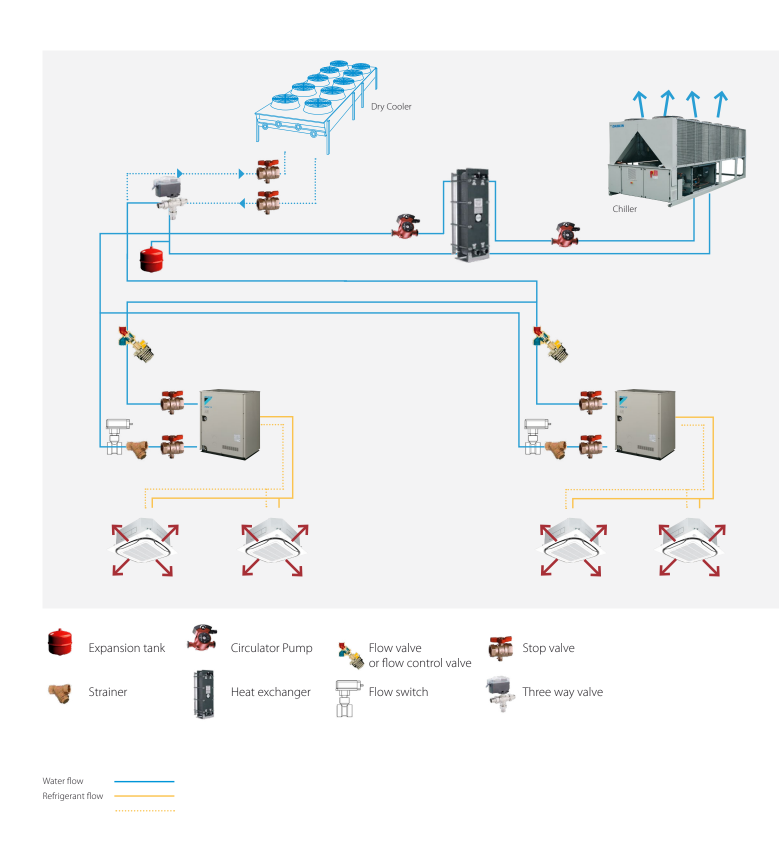
Actual piping length between the VRV-W and indoor units: 120m (Equivalent piping length: 140m)



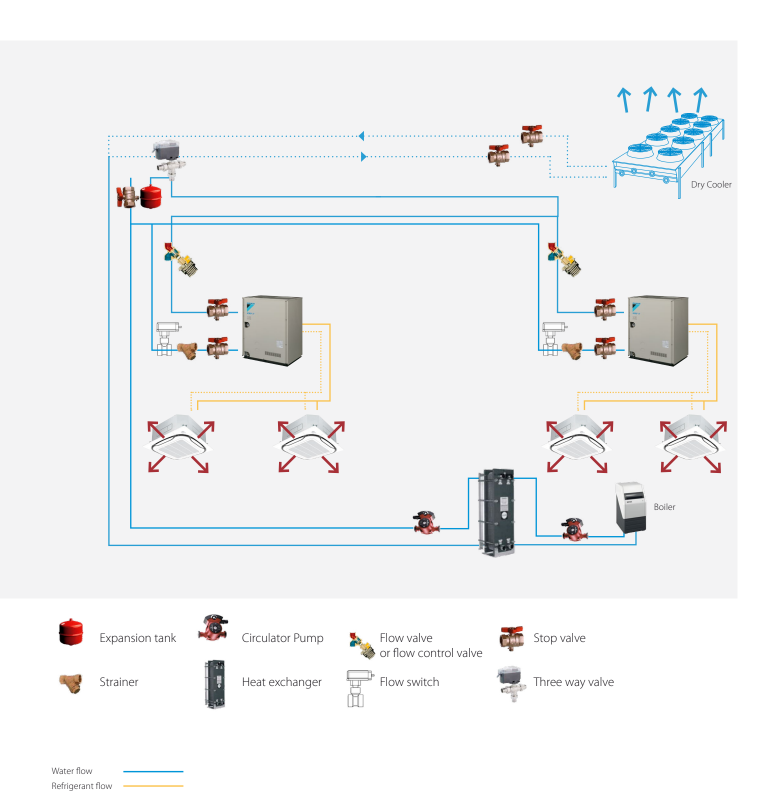
Application

examples

Dry cooler used for cooling, Chiller used for heating



Dry cooler used for cooling, boiler used for heating



Ground loop

Examples

Open system

Uses water from a well or surface water (river, lake). The water is pumped back to a second well or surface water



Conditions:

- At 20 m depth water has a constant temperature of 10°C through the year
- > Surface water cools down to 5°C during winter
- Can be the most economical type of geothermal system
- ✓ Constant ground water temperature has positive impact on heat pump efficiency
- Risk to damage system components because of water quality → a secondary loop might be required to protect the heat exchanger
- ➤ Water should be tested for acidity, mineral content, organic content and corosiveness:
- In many areas open systems are prohibited due to environmental concerns

Closed system

Uses water pipes that are buried in the ground and exchange heat with the ground



Vertical system conditions

- > Typical depth: 30-140 m. Below 15 m, the temperature of the ground is constant around
- ✓ Less surface space required
- √ Very constant ground temperature
- × Expensive due to drilling cost

For smaller applications also horizontal loops can be used



Horizontal loop system

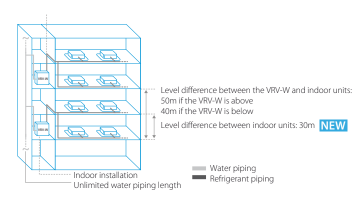
- > Typical trench depth: 1 2 m. The ground temperature varies, but always above 5°C (Exception: in cold areas)
- Slinky loop: the plastic geothermal loop pipe is coiled in overlapped circles and flattened (Installed where there is not enough space for closed horizontal)
- ✓ Installation is easier and less expensive than vertical closed loops.
- Mainly for small applications as the property land should be large enough
- You cannot plant trees or build constructions over the land containing the loop.
- **x** Glycol is needed to prevent freezing of the water.

VRV IV water cooled series



Ideal for high rise buildings, using water as heat source

- Unified range for standard and geothermal series simplifies stock.
 Geothermal series reduce CO₂ emmisions thanks to the use of geothermal energy as a renewable energy source
- No need for an external heating or cooling source when used in geothermal mode
- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units, Biddle air curtains and hot water
- > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Nexura, ...
- > Compact & lightweight design can be stacked for maximum space saving
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- 2-stage heat recovery: first stage between indoor units, second stage between outdoor units thanks to the storage of energy in the water circuit
- > Available in heat pump and heat recovery version
- > Variable Water Flow control option increases flexibility and control
- > 2 analogue input signals allowing external control
- > Contains all standard VRV features



NEW Extended piping length between indoor and outdoor units up to 165m (actual)

Outdoor unit				RWEYQ	8T9	10T9	12T9	14T9
Cooling capacity	Nom.	35°CDB		kW	22.4	28.0	33.5	40.0
Heating capacity	Nom.	6°CWB		kW	25.0	31.5	37.5	45.0
EER at nom. capacity	35°CDB			kW/kW	6.40	5.75	5.55	5.04
COP at nom. capacity	6°CWB			kW/kW	6.50	6.40	6.10	5.37
Indoor index connection	n	Min.			100	125	150	275
		Nom.			200	250	300	350
		Max.			300	375	450	525
Dimensions	Unit	HeightxWi	dthxDepth	mm		1,000 x 7	'80 x 550	
Weight	Unit			kg				
Sound power level	Cooling	Nom.		dBA			-	
Sound pressure level	Cooling	Nom.		dBA			-	
Operation range	Inlet water temper	rature	Min.~Max.	°C		10 -	~ 45	
Piping connections	Liquid	OD		mm	9.	52	12.	7
	Gas	OD		mm	19.1	22.2	28.	.6
	Discharge gas	OD		mm	15.9 (1) / 19.1 (2)	19.1 (1) / 22.2 (2)	19.1 (1) / 28.6 (2)	22.2 (1) / 28.6 (2)
Piping connections	Total piping length	System	Actual	m		30	00	
Power supply Phase/Frequency/Voltage Hz/V 3~/50/380-415								

Outdoor system		RWEYQ	16T9	18T9	20T9	22T9	24T9	26T9	28T9
System	Outdoor unit module 1		RWEYQ8T9	RWEYQ8T9	RWEYQ8T9	RWEYQ10T9	RWEYQ12T9	RWEYQ12T9	RWEYQ14T9
	Outdoor unit module 2		RWEYQ8T9	RWEYQ10T9	RWEYQ12T9	RWEYQ12T9	RWEYQ12T9	RWEYQ14T9	RWEYQ14T9
Capacity range		HP	16	18	20	22	24	26	28
Cooling capacity	35°CDB	kW	44.8	50.4	55.9	61.5	67	73.5	80
EER at nom. Capacity	35°CDB	kW	6.4	6.08	5.98	5.65	5.55	5.30	5.04
Heating capacity	6°CWB	kW	50	56.5	62.5	69	75	82.5	90
COP at nom. Capacity	6°CWB	kW	6.5	6.45	6.3	6.25	6.1	5.735	5.37

Outdoor system		RWEYQ	30T9	32T9	34T9	36T9	38T9	40T9	42T9
System	Outdoor unit module 1		RWEYQ8T9	RWEYQ8T9	RWEYQ8T9	RWEYQ12T9	RWEYQ12T9	RWEYQ12T9	RWEYQ14T9
	Outdoor unit module 2		RWEYQ10T9	RWEYQ12T9	RWEYQ12T9	RWEYQ12T9	RWEYQ12T9	RWEYQ14T9	RWEYQ14T9
	Outdoor unit module 3		RWEYQ12T9	RWEYQ12T9	RWEYQ14T9	RWEYQ12T9	RWEYQ14T9	RWEYQ14T9	RWEYQ14T9
Capacity range		HP	30	32	34	36	38	40	42
Cooling capacity	35°CDB	kW	83.9	89.4	95.9	100.5	107	113.5	120
EER at nom. Capacity	35°CDB	kW	5.9	5.83	5.66	5.55	5.38	5.21	5.04
Heating capacity 6°CWB		kW	94	100	107.5	112.5	120	127.5	135
COP at nom. Capacity 6°CWB		kW	6.33	6.23	5.99	6.1	5.85	5.61	5.37

*Note: blue cells contain preliminary data

(1) in case of heat recovery

(2) in case of heat pump

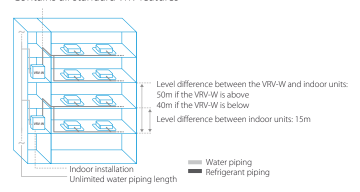




VRV IV water cooled series

Ideal for high rise buildings, using water as heat source

- Unified range for standard and geothermal series simplifies stock.
 Geothermal series reduce CO₂ emmisions thanks to the use of geothermal energy as a renewable energy source
- > No need for an external heating or cooling source when used in geothermal mode
- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- Compact & lightweight design can be stacked for maximum space saving
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > 2-stage heat recovery: first stage between indoor units, second stage between outdoor units thanks to the storage of energy in the water circuit
- > Available in heat pump and heat recovery version
- > Variable Water Flow control option increases flexibility and control
- > Contains all standard VRV features



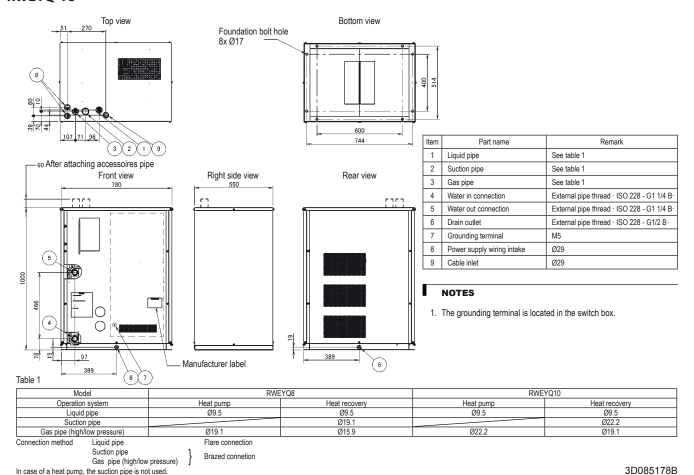


Outdoor unit				RWEYQ	8T8	10T8	16T8	18T8	20T8	24T8	26T8	28T8	30T8				
System	Outdoor unit mod	dule 1			RWEYQ8T	RWEYQ10T	RWE	YQ8T	RWEYQ10T		RWEYQ8T		RWEYQ107				
,	Outdoor unit mod	dule 2				-	RWEYQ8T RWEYQ10T			RWE	YQ8T	RWE	YQ10T				
	Outdoor unit mod	dule 3					-			RWEYQ8T		RWEYQ10T					
Capacity range				HP	8	10	16	18	20	24	26	28	30				
Cooling capacity	Nom.	35°CDB		kW	22.4 (1) /	28.0 (1) /	44.8 (1) /	50.4 (1) /	56.0 (1) /	67.2 (1) /	72.8 (1) /	78.4 (1) /	84.0 (1) /				
					22.4 (2)	27.5 (2)	44.8 (2)	49.9 (2)	55.0 (2)	67.2 (2)	72.3 (2)	77.4 (2)	82.5 (2)				
Heating capacity	Nom.	6°CWB		kW	25.0 (3) /	31.5 (3) /	50.0 (3) /	56.5 (3) /	63.0 (3) /	75.0 (3) /	81.5 (3) /	88.0 (3) /	94.5 (3) /				
					25.0 (4)	31.5 (4)	50.0 (4)	56.5 (4)	63.0 (4)	75.0 (4)	81.5 (4)	88.0 (4)	94.5 (4)				
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	4.42 (1) /	6.14 (1) /	8.8 (1) /	10.6 (1) /	12.3 (1) /	13.3 (1) /	15.0 (1) /	16.7 (1) /	18.4 (1) /				
					4.45 (2)	6.35 (2)	8.9 (2)	10.8 (2)	12.7 (2)	13.4 (2)	15.3 (2)	17.2 (2)	19.1 (2)				
	Heating	Nom.	6°CWB	kW	4.21 (3) /	6.00 (3) /	8.4 (3) /	10.2 (3) /	12.0 (3) /	12.6 (3) /	14.4 (3) /	16.2 (3) /	18.0 (3) /				
					4.30 (4)	6.20 (4)	8.6 (4)	10.5 (4)	12.4 (4)	12.9 (4)	14.8 (4)	16.7 (4)	18.6 (4)				
EER at nom. capacity	35°CDB			kW/kW	5.07 (1)	4.56 (1) /	5.07 (1) /	4.77 (1) /	4.56 (1) /	5.07 (1) /	4.86 (1) /	4.69 (1) /	4.56 (1) /				
					3.07 (1)	4.33 (2)	5.03 (2)	4.62 (2)	4.33 (2)	5.03 (2)	4.74 (2)	4.51 (2)	4.33 (2)				
COP at max. capacity	6°CWB			kW/kW	5.94 (3) /	5.25 (3) /	5.94 (3) /	5.53 (3) /	5.25 (3) /	5.94 (3) /	5.65 (3) /	5.43 (3) /	5.25 (3) /				
					5.81 (4)	5.08 (4)	5.81 (4)	5.38 (4)	5.08 (4)	5.81 (4)	5.51 (4)	5.27 (4)	5.08 (4)				
Maximum number o						36 (5)											
Indoor index	Min.				100	125	200	225	250	300	325	350	375				
connection	Nom.				200	250	400	450	500	600	650	700	750				
	Max.				260	325	520	585	650	780	845	910	975				
Dimensions	Unit	HeightxW	idthxDepth	mm	1,000x	780x550				-							
Weight	Unit			kg	1	37				-							
Fan	Air flow rate	Cooling	Nom.	m³/min					-								
Sound pressure level	Cooling	Nom.		dBA	50	51	53		54		55		56				
Operation range	Inlet water	Cooling	Min.~Max.	°CDB		~45				-							
	temperature	Heating	Min.~Max.	°CWB		10.0~45				-							
Refrigerant	Туре					110A				-							
	GWP					87.5				-							
	Charge			TCO₂eq	7.3	8.8				-							
				kg	3.5	4.2				-							
Piping connections	Liquid	OD		mm	9	.52	12.7		15.9			19.1					
	Gas	OD		mm	19.10 (6)	22.2 (6)		28.6			34	1.9					
	Total piping length	System	Actual	m		00				300							
	Discharge gas	OD		mm	15.9 (7) /	19.1 (7) /	2.	2.2 (6) / 28.60	(7)		28.6.(6)	34.90 (7)					
					19.10 (8)	22.10 (8)	8) 22.2 (0) / 26.00 (7)					28.6 (6) / 34.90 (7)					
Power supply	Phase/Frequency			Hz/V A		/380-415				-							
Current - 50Hz	Maximum fuse amps (MFA)				:	20		32		50							

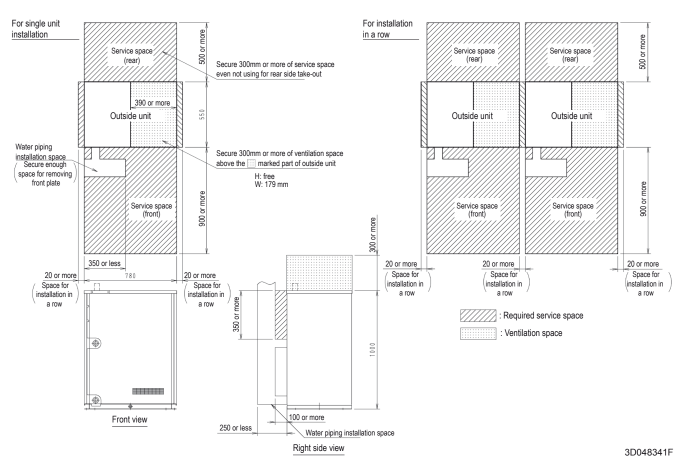
(1) Cooling: Indoor temp. 27°CDB; 19°CWB; inlet water temp.: 30°C; equivalent refrigerant piping: 7,5m; level difference: 0m. Rated values are with 100% water (no glycol) (2) Cooling: Indoor temp. 27°CDB; 19°CWB; inlet water temp.: 30°C; equivalent refrigerant piping: 7,5m; level difference: 0m. Rated values are with 30% glycol. (3) Heating: Indoor temp. 20°CDB; inlet water temp.: 20°C; equivalent refrigerant piping: 7,5m; level difference: 0m. Rated values are with 100% water (no glycol). (4) Heating: Indoor temp. 20°CDB; inlet water temp.: 20°C; equivalent refrigerant piping: 7,5m; level difference: 0m. Rated values are with 30% glycol. (3) 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%) (6) in case of heat pump system, gas pipe is not used (7) in case of heat pump system



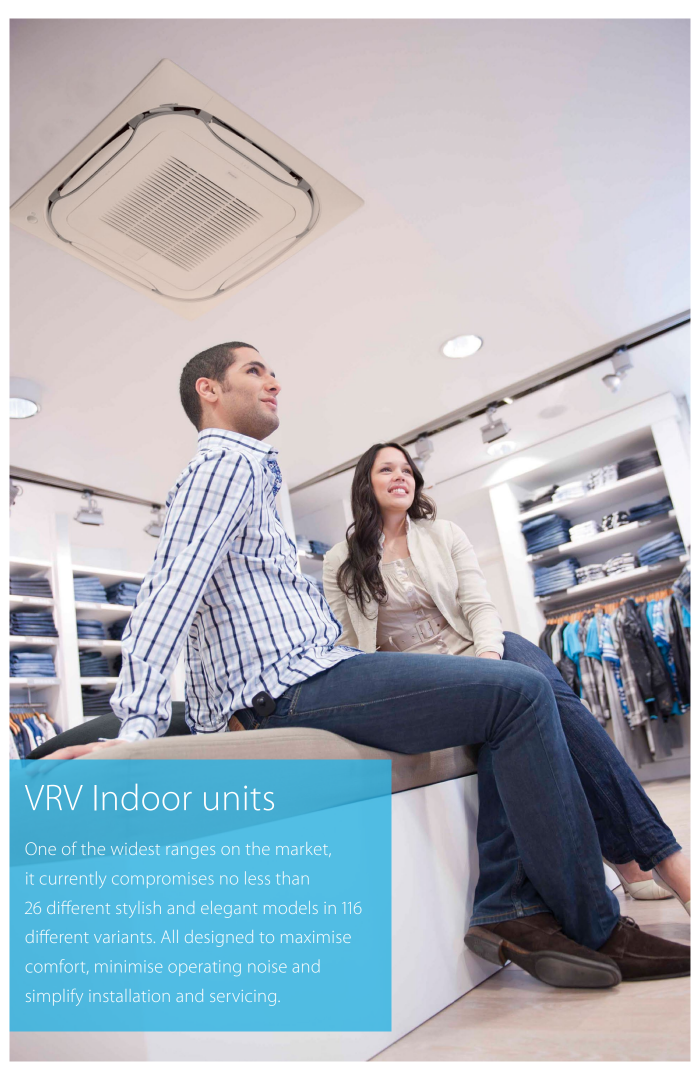
RWEYQ-T8



RWEYQ-T8



121



VRV Indoor units

VRV indoor units

Ceiling mounted cassette units UNIQUE FXFQ-A 133 UNIQUE FXZQ-A 139 FXCQ-A 141 FXKQ-MA 144 Concealed ceiling units FXDQ-M9 146 FXDQ-A3 148 FXSQ-A 156 FXMQ-P7 / FXMQ-MB 166 Wall mounted unit FXAQ-P 174 Ceiling suspended units 177 FXHQ-A UNIQUE FXUQ-A 181 Floor standing units FXNQ-A 183 FXLQ-P 188

Stylish indoor units

	BPMKS	
	Accessory to connect stylish indoor units	191
	Wall mounted	
JNIQUE	FTXG-LS/LW	193
DESIGN UNIT	CTXS-K / FTXS-K	196
	Floor standing	
JNIQUE	FVXG-K	200
RADIATING PANEL	FVXS-F	203
	Flexi type unit	
	FLXS-B(9)	205

Products overview **JRJ**

Capacity class (kW)

pe	Model	Pr	oduct name	PG	15	20	25 3	2 4	0 50	63	71	80	100	125 1	10 20	0 2
	UNIQUE Round flow cassette	360° air discharge for optimum efficiency and comfort > Auto cleaning function ensures high efficiency Intelligent sensors save energy and maximize comfort > Flexibility to suit every room layout > Lowest installation height in the market!	FXFQ-A	132		•	•		•	•		•	•	•		
Celling mounted cassette	UNIQUE Fully flat cassette	Unique design that integrates fully flat into the ceiling > Perfect integration in standard architectural ceiling tiles > Blend of iconic design and engineering excellence > Intelligent sensors save energy and maximize comfort > Small capacity unit developed for small or well-insulated rooms > Flexibility to suit every room layout	FXZQ-A	138	•	•	•		•							
Celling mour	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	143	1	•	•		•	•		•		•		
	Ceiling mounted corner cassette	1-way blow unit for corner installation > Compact dimensions enable installation in narrow ceiling voids > Flexible installation thanks to different air discharge options	FXKQ-MA	146	•		•			•						
	Small concealed ceiling unit	Designed for hotel rooms Compact dimensions enable installation in narrow ceiling voids Discretely concealed in the ceiling: only the grilles are visible Flexible installation as the air suction direction can be altered from rear to bottom suction	FXDQ-M9	148		•	•									
n	Slim concealed ceiling unit	Slim design for flexible installation Compact dimensions enable installation in narrow ceiling voids Medium external static pressure up to 44Pa Only grilles are visible Small capacity unit developted for small of well-insulated rooms Reduced energy consumption thanks to DC fan motor	FXDQ-A3	150	•	•	•		•	•			Auto	NEW cleani		
	Concealed ceiling unit with medium ESP	Slimmest yet most powerfull medium static pressure unit on the market! > Slimmest unit in class, only 245mm > Low operating sound level > Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths > Automatic air flow adjustment function measures the air volume and static pressure and adjusts it towards the nominal air flow, guaranteeing comfort	FXSQ-A	158	•	•	•		•	•		•	•	•		
	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	168	3				•	•		•	•	•		
	Concealed ceiling unit with high ESP	ESP up to 270, ideal for extra large sized spaces > Only grilles are visible > Large capacity unit: up to 31.5 kW heating capacity	FXMQ-MB	168											•)
	Wall mounted unit	For rooms with no false ceilings nor free floor space > Flat, stylish front panel is more easy to clean > Small capacity unit developted for small of well-insulated rooms > Reduced energy consumption thanks to DC fan motor > The air is comfortably spread up- and downwards thanks to 5 different discharge angles	FXAQ-P	176	•	•	•		•	•						
	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	179						•			•			
5	UNIQUE 4-way blow ceiling suspended unit	Unique Daikin unit for high rooms with no false ceilings nor free floor space > Rooms with ceilings up to 3.5m can be heated up or cooled down very easily! > Can easily be installed in both new and refurbishment projects > Flexibility to suit every room layout > Reduced energy consumption thanks to DC fan motor	FXUQ-A	183							•		•			
0	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	185		•	•		•	•						
	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	190		•			•	•						
															5.0 22	

- (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

Stylish indoor units overview

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 autdoor unit portfolio for combination restrictions.

	V S-series outdoor units. Ref											Connectable outdoor uni							
	unit portfolio for combinat			4F 20 0F					Capacit		Y	RYYQ-T	RXYQ-T(9)	RXYSCQ-TV1 ³ RXYSQ-TV1 ³ RXYSQ-TY1 ³	RWEYQ-T9(B) ³				
Туре	Model	Product name		15	20	25	35	42	50	60	71	íc.	22	222	2				
	Round flow cassette (incl. auto-cleaning function)	FCQG-F					•		•	•				✓	✓				
Ceiling mounted cassette	Fully flat cassette GERMAN DESIGN AWARD SPECIAL 2016	FFQ-C				•	•		•	•				√	✓				
	Small concealed ceiling unit	FDBQ-B				•								✓	✓				
Concealed ceiling	Slim concealed ceiling unit	FDXM-F3				•	•		•	•	Au	NEW to cleani ter optic	ing on	✓	✓				
	Concealed ceiling unit with inverter-driven fan	FBQ-D					•		•	•				✓	✓				
	Daikin Emura Wall mounted unit reddot award 2014 winner	FTXG-LW/LS			•	•	•		•			✓	✓	✓	~				
Wall mounted	Wall mounted unit	CTXS-K FTXS-K		•	•	•	•	•	•			✓	✓	✓	~				
	Wall mounted unit	FTXS-G								•	•	✓	✓	✓	~				
Ceiling suspended	Ceiling suspended unit	FHQ-CB					•		•	•				✓	✓				
	Nexura floor standing unit	FVXG-K				•	•		•			✓	✓	✓	✓				
Floor	Floor standing unit	FVXS-F				•	•		•			✓	✓	✓	✓				
standing	Concealed floor standing unit	FNQ-A				•	•		•	•				✓	✓				
	Flexi type unit	FLXS-B(9)	- Marie Company			•	•		•	•		✓	✓	✓	√				

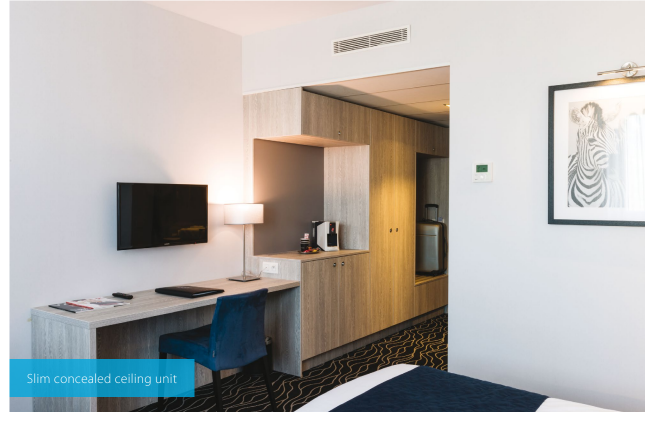
¹ Decoration panel BYCQ140DG or BYCQ140DGF + BRC1E53A/B/C needed

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.

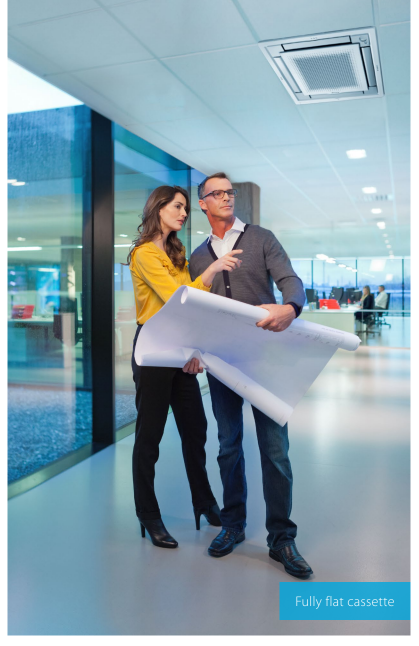












Benefits overview **URV**

INVERTER	Inverter technology	In combination with inverter controlled outdoor units
	Home leave operation	During absence, indoor comfort levels can be maintained
W	Fan only	The air conditioner can be used as fan, blowing air without cooling or heating
*	Auto cleaning filter	The filter automatically cleans itself. Simplicity of upkeep means optimum energy efficiency and maximum comfort without the need for expensive or time-consuming maintenance
)) 	Floor and presence sensor	The presence sensor directs the air away from any person detected in the room. The floor sensor detects the average floor temperature and ensures an even temperature distribution between ceiling and floor
2 1	Draught prevention	When starting to warm up or when the thermostat is off, the air discharge direction is set horizontally and the fan to low speed, to prevent draught. After warming up, air discharge and fan speed are set as desired
(-,-)	Whisper quiet	Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neightbourhood
[A]	Auto cooling-heating changeover	Automatically selects cooling or heating mode to achieve the set temperature
	Air filter	Removes airborne dust particles to ensure a steady supply of clean air
DRY	Dry programme	Allows humidity levels to be reduced without variations in room temperature
\$ \	Ceiling soiling prevention	The air discharge of the indoor unit is specially designed to prevent air being blown against the ceiling to prevent ceiling stains
	Vertical auto swing	Possibility to select automatic vertical moving of the air discharge louvre, for uniform air flow and temperature distribution
S	Fan speed steps	Multiple fan speeds to select, to optimize comfort levels
×	La P. C. La I Characteria I	Individual flap control via the wired remote controller makes it simple to fix the position of each flap individually,
	Individual flap control	to suit any new room configuration. Optional closure kits are available as well
	individual fiap control	to suit any new room configuration. Optional closure kits are available as well
24/7	Weekly timer	to suit any new room configuration. Optional closure kits are available as well Timer can be set to start and stop operation anytime on a daily or weekly basis
24/7	·	
24/7	Weekly timer	Timer can be set to start and stop operation anytime on a daily or weekly basis
	Weekly timer Infrared remote control	Timer can be set to start and stop operation anytime on a daily or weekly basis Infrared remote control with LCD to remotely control your indoor unit
	Weekly timer Infrared remote control Wired remote control	Timer can be set to start and stop operation anytime on a daily or weekly basis Infrared remote control with LCD to remotely control your indoor unit Wired remote control to remotely control your indoor unit
	Weekly timer Infrared remote control Wired remote control Centralised control	Timer can be set to start and stop operation anytime on a daily or weekly basis Infrared remote control with LCD to remotely control your indoor unit Wired remote control to remotely control your indoor unit Centralised control to to control several indoor units from one single point
	Weekly timer Infrared remote control Wired remote control Centralised control	Timer can be set to start and stop operation anytime on a daily or weekly basis Infrared remote control with LCD to remotely control your indoor unit Wired remote control to remotely control your indoor unit Centralised control to to control several indoor units from one single point
	Weekly timer Infrared remote control Wired remote control Centralised control Multi zoning NEW	Timer can be set to start and stop operation anytime on a daily or weekly basis Infrared remote control with LCD to remotely control your indoor unit Wired remote control to remotely control your indoor unit Centralised control to to control several indoor units from one single point Allows up to 6 individual climate zones with one indoor unit
	Weekly timer Infrared remote control Wired remote control Centralised control Multi zoning NEW Auto-restart	Timer can be set to start and stop operation anytime on a daily or weekly basis Infrared remote control with LCD to remotely control your indoor unit Wired remote control to remotely control your indoor unit Centralised control to to control several indoor units from one single point Allows up to 6 individual climate zones with one indoor unit The unit restarts automatically at the original settings after power failure

Ceiling mounted cassette units					Conc	ealed ceiling	units		Wall mounted unit Ceiling suspended units			Floor standing units		
FXFQ-A	FXZQ-A	FXCQ-A	FXKQ-MA	FXDQ-M9	FXDQ-A3	FXSQ-A	FXMQ-P7	FXMQ-MB	FXAQ-P	FXHQ-A	FXUQ-A	FXNQ-A	FXLQ-P	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•					• NEW									
•	•													
•	•		•								•			
•	•	•			•	•		•						
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
G1 F8 (optional)	G1	•	G1	•	•	G1 F8 (optional)	•	G1 F8 (optional)	•	G1	G1	G1	G1	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•											
•	•	•	•						•		•			
3	3	3	2	2	3	3	3	2	2	3	3	2	2	
•	•										•			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
					NEW	NEW								
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Standard	Standard	Standard	Standard		Standard	Standard	Standard	Optional	Optional	Optional	Standard			
•	•	(•)	(•)	•	•	•	•	(•)	•	(•)	(•)	•	•	



FCQG-F/FCQHG-F/FXFQ-A

Auto cleaning cassette

More energy efficient and user-friendly than any other cassette

- > Running costs are reduced by 50% compared with standard solutions
- > Automatic filter cleaning.
- > Less time is required to maintain the filter: dust can be removed easily with a vacuum cleaner without opening the unit.

Finer mesh panel

- > For dust prone areas (i.e. clothing and book shops) a finer mesh panel (BYCQ140DGF) ensures consistent performance and optimum air distribution
- > Clean ceilings ensured thanks to fine mesh and clean filter

BYCQ140DG	BYCQ140DGF
Auto-cleaning panel	auto-cleaning panel with fine mesh filter
White with grey louvers	White with grey louvers

Auto-cleaning cassette for maintaining the optimum store atmosphere



Air distribution with a clean filter



Air distribution with a dusty filter

Dust can be removed easily with a vacuum cleaner without opening the unit.



References

Coral shop, UK

Running costs were reduced by up to 50% compared with standard solutions thanks to clean filter.



Why choose a round flow cassette?

- 360° air discharge for optimum comfort
- Intelligent sensors for maximum efficiency



360° air discharge for improved comfort

> Industry-first and proven design.

Intelligent sensors improve efficiency and comfort even more

> The presence sensor adjusts the set point if no one is detected in the room leading to up to 27% savings. It also automatically directs air flow away from any person to avoid draught.



presence floor sensor

> The infrared floor sensor detects the average floor temperature and ensures even temperature distribution between ceiling and floor to prevent cold feet.

Flexible installation

> Flaps can be individually controlled or closed using the wired remote control, to suit room configuration. Optional closure kits are also available.











Benefits for the installer

Benefits for the consultant

- Benefits for the end user

 Designed for use in all types and sizes of commercial offices.

Marketing tools

> Visit the website: www.daikineurope.com/minisite/ round-flow-cassette/



www.youtube.com/DaikinEurope



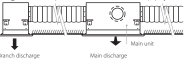




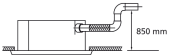
Round flow cassette

360° air discharge for optimum efficiency and comfort

- > Automatic filter cleaning results in higher efficiency & comfort and lower maintenance costs. 2 filters available: standard filter and finer mesh filter (for fine dust applications e.g. clothing shops)
- > 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!
- > Modern style decoration panel is available in 3 different variations: white (RAL9010) with grey louvers, full white (RAL9010) or auto cleaning panel
- > Reduced energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- > Optional fresh air intake
- > Lowest installation height in the market: 214mm for class 20-63
- > Branch duct discharge allows to optimize air distribution in irregular shaped rooms or to supply air to small adjacent rooms



 $\,{}^{\backprime}$ Standard drain pump with 675mm lift increases flexibility and installation speed



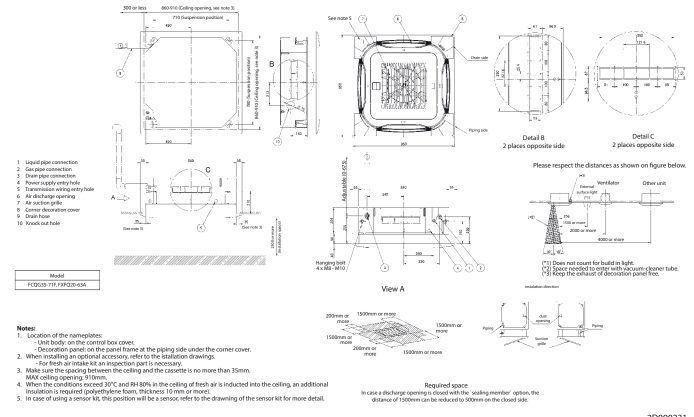


Indoor unit			FXFQ	20A	25A	32A	40A	50A	63A	80A	100A	125A		
Cooling capacity	Nom.		kW	2.2	2.8	3.6	4.5	5.6	7.1	9.0	11.2	14.0		
Heating capacity	Nom.		kW	2.5	3.2	4.0	5.0	6.3	8.0	10.0	12.5	16.0		
Power input - 50Hz	Cooling	Nom.	kW		0.0	038		0.053	0.061	0.092	0.115	0.186		
	Heating	Heating Nom. kW			0.0	038		0.053	0.061	0.092	0.115	0.186		
Dimensions	Unit	Height	mm	204 246							288			
		Width	840											
		Depth	mm	8										
Weight	Unit		kg		19 20 21									
Casing	Material			Galvanised steel plate										
Decoration panel	Model					BYCQ140	D7GFW1 - aut	o cleaning pa	nel with fine	mesh filter				
	Colour Pure White (RAL 9010)													
	Dimensions	HeightxWidthxDepth	mm											
	Weight		kg					10.3						
Decoration panel 2	Model BYCQ140D7GW1 - auto cleaning panel													
	Colour			Pure White (RAL 9010)										
	Dimensions	HeightxWidthxDepth	mm	130x950x950										
	Weight		kg					10.3						
Decoration panel 3	Model			BYCQ140D7W1W - full white										
	Colour Pure W								Vhite (RAL 9010)					
	Dimensions	HeightxWidthxDepth	mm					50x950x950						
	Weight kg													
Decoration panel 4	Model			BYCQ140D7W1 - white with grey louvers										
	Colour			Pure White (RAL 9010)										
	Dimensions	HeightxWidthxDepth	50x950x950											
	Weight		kg					5.4						
Fan-Air flow rate -	Cooling	High/Nom./Low	m³/min		12.5/10.6/8.8	3	13.6/11.6/9.5	15.0/12.8/10.5	16.5/13.5/10.5	22.8/17.6/12.4	26.5/19.5/12.4	33.0/26.5/19.9		
50Hz	Heating	High/Nom./Low	m³/min		12.5/10.6/8.8	3	13.6/11.6/9.5	15.0/12.8/10.5	16.5/13.5/10.5	22.8/17.6/12.4	26.5/19.5/12.4	33.0/26.5/19.9		
Air filter	Туре			Resin net with mold resistance										
Sound power level	Cooling	High/Nom.	dBA		49/-		51/-		53/-	55/-	60/-	61/-		
Sound pressure level	Cooling	High/Nom./Low	dBA		31/29/28		33/3	1/29	35/33/30	38/34/30	43/37/30	45/41/36		
	Heating	High/Nom./Low	dBA		31/29/28		33/3	1/29	35/33/30	38/34/30	43/37/30	45/41/36		
Refrigerant	Туре			R-410A										
	GWP		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/Frequenc	y/Voltage	1~/50/60/220-240/220											
Current - 50Hz	Maximum fuse a	imps (MFA)	A	16										
Control systems	Infrared remote	control	BRC7FA532F											
	Wired remote co	ontrol	BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52											
	Simplified wired rem	note control for hotel applications	BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)											

(1) The BrcQ140D7W1: what white insulations be informed that our manner insulations visibly stronger and that its consequently not advised to insulation by CQ140D7W1: pure white standard panel with grey louvers; BYCQ140D7W1W: pure white standard panel with white louvers; BYCQ140D7W1: pure white auto cleaning panel.

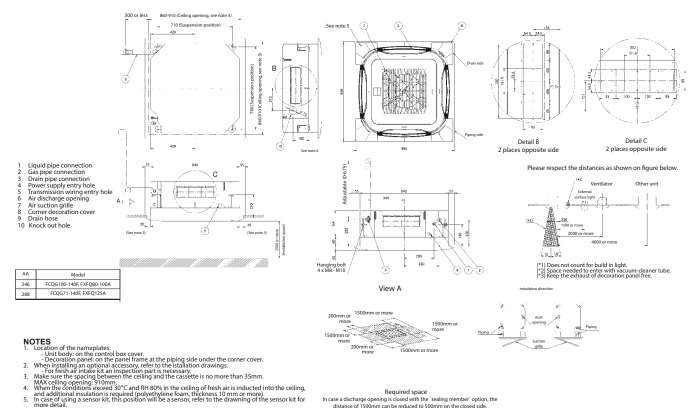


FXFQ20-63A WITH AUTO-CLEANING PANEL



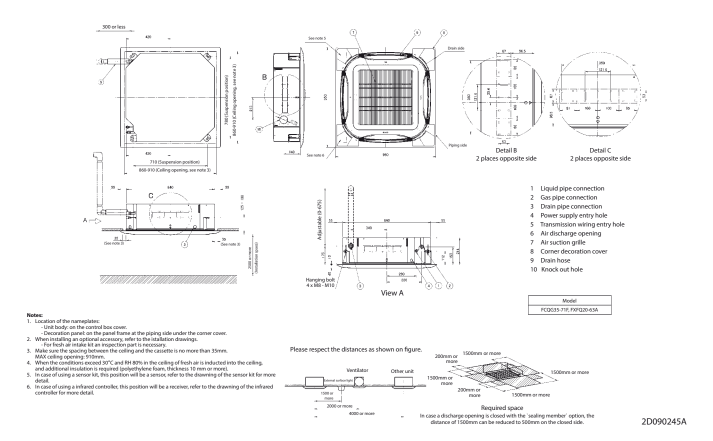
2D090231

FXFQ80-125A WITH AUTO-CLEANING PANEL

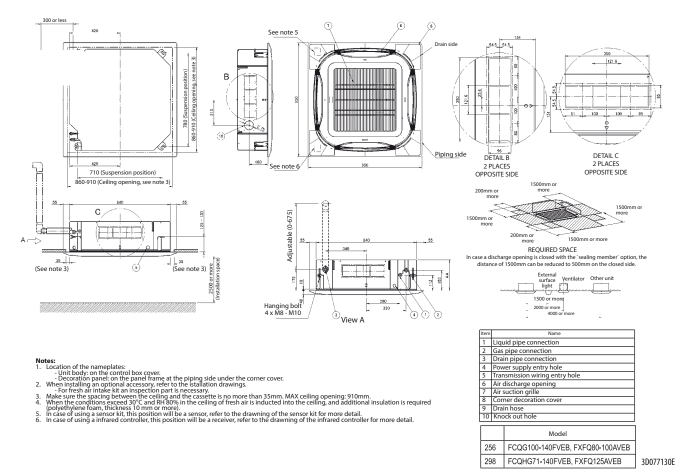




FXFQ20-63A WITH STANDARD PANEL



FXFQ80-125A WITH STANDARD PANEL







Why choose fully flat cassette

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

FFQ-C/FXZQ-A



Choice between grey or white panel





Benefits for the installer

Benefits for the end user Engineering excellence and unique design in one



Unique design

- > Designed by a European design office to fully meet the European taste.
- > Fully flat into the ceiling, leaving only 8mm.
- > Fully integrated in the one ceiling tile, enabling lights, speakers and sprinklers to be installed in adjoining ceiling tiles.
- > Decoration panel available in 2 colours (white and white-silver).





Differentiating in technology

Optional presence sensor

- > When the room is empty, it can adjust the set temperature or switch off the unit – saving ener-
- > When people are detected, the direction of the airflow is adapted to avoid cold draughts being directed towards occupants.

Optional floor sensor

> Detects the temperature difference and re-directs the airflow to ensure even temperature distribution.



Top efficiency

- > Seasonal labels up to A⁺⁺
- > When the room is empty, the sensor option can adjust the set temperature or switch off the unit saving up to 27% energy.
 - * for FFQ25,35C in combination with RXS25,35L3



Other benefits

- > Individual flap control: easily control one or more flaps via the wired remote controller (BRC1E*) when rearranging the room. When fully closing or blocking the flaps, the option "Sealing member of air discharge outlet" is needed.
- > Most silent cassette in the market (25dBA), important for office applications.



Marketing tools

- > www.daikineurope.com/fullyflat
- > www.youtube.com/DaikinEurope





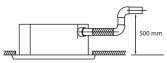
Fully flat cassette

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

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



- > Reduced energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- > Optional fresh air intake
- > Standard drain pump with 630mm lift increases flexibility and installation speed





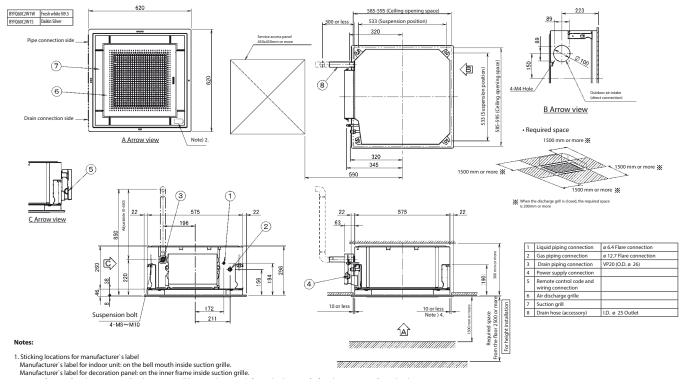




Indoor unit			FXZQ	15A	20A	25A	32A	40A	50A				
Cooling capacity	Nom.		kW	1.7	2.2	2.8	3.6	4.5	5.6				
Heating capacity	Nom.		kW	1.9	2.5	3.2	4.0	5.0	6.3				
Power input - 50Hz	Cooling	Nom.	kW		0.043		0.045	0.059	0.092				
	Heating	Nom.	kW		0.036		0.038	0.053	0.086				
Dimensions	Unit	Height			26	50							
		Width	mm	575									
		Depth	Depth mm 575										
Weight	Unit		kg		15.5	16	16.5 18.5						
Casing	Material					Galvanised	steel plate						
Decoration panel	Model					BYFQ	60CW						
	Colour					White	(N9.5)						
	Dimensions	HeightxWidthxDepth	mm	46x620x620									
	Weight		kg	2.8									
Decoration panel 2	Model			BYFQ60CS									
	Colour				White (N9.5) + Silver								
	Dimensions	HeightxWidthxDepth	mm	46x620x620									
	Weight		kg	2.8									
Decoration panel 3	Model			BYFQ60B3W1									
•	Colour			White (RAL9010)									
	Dimensions	HeightxWidthxDepth	mm	55x700x700									
	Weight		kg	2.7									
Fan-Air flow rate -	Cooling	High/Nom./Low	m³/min	8.5/7/6.5	8.7/7.5/6.5	9/8/6.5	10/8.5/7	11.5/9.5/8	14.5/12.5/10				
50Hz	Heating	High/Nom./Low	m³/min	8.5/7/6.5	8.7/7.5/6.5	9/8/6.5	10/8.5/7	11.5/9.5/8	14.5/12.5/10				
Air filter	Туре					Resin net with r	mold resistance						
Sound power level	Cooling	High/Nom.	dBA	A 49/- 50/- 51/- 54/-									
Sound pressure level	Cooling	High/Nom./Low	dBA	31.5/28/25.5	32/29.5/25.5	33/30/25.5	33.5/30/26	37/32/28	43/40/33				
	Heating	High/Nom./Low	dBA	31.5/28/25.5	32/29.5/25.5	33/30/25.5	33.5/30/26	37/32/28	43/40/33				
Refrigerant	Туре			R-410A									
	GWP			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/Frequenc	y/Voltage	Hz/V	1~/50/220-240									
Current - 50Hz	Maximum fuse a	imps (MFA)	A	16									
Control systems	Infrared remote	control		BRC7F530W (white panel) / BRC7F530S (grey panel) / BRC7EB530W (standard panel)									
	Wired remote co	ontrol		BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52									
	Simplified wired rem	note control for hotel applications		BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)									



FXZQ-A NEW PANEL



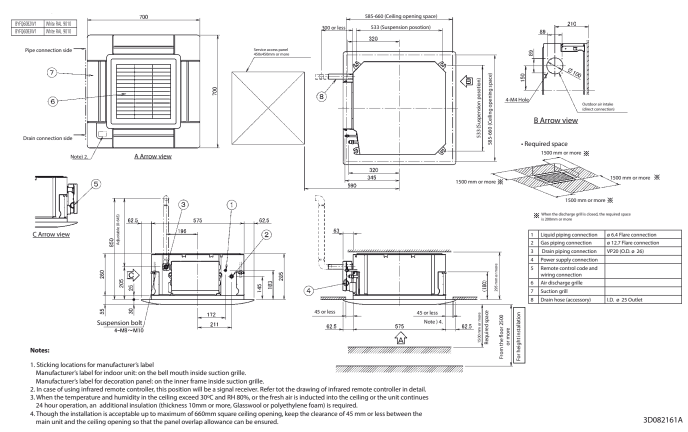
- In case of using infrared remote controller, this position will be a signal receiver. Refer tot the drawing of infrared remote controller in detail.

 3. When the temperature and humidity in the ceiling exceed 30°C and RH 80%, or the fresh air is inducted into the ceiling or the unit continues 24 hour operation, an additional insulation (thickness 10mm or more, Gasswool or polyethylene foam) is required.

 4. Though the installation is acceptable up to maximum of 595mm square ceiling opening, keep the clearance of 10mm or less between the
- main unit and the ceiling opening so that the panel overlap allowance can be ensured.

3D082052

FXZQ-A OLD PANEL



3D082161A

2-way blow ceiling mounted cassette

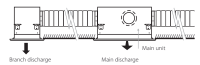
Thin, lightweight design installs easily in narrow corridors

- > Depth of all units is 620mm, ideal for narrow spaces
- Individual flap control: flexibility to suit every room layout without changing the location of the unit!
- > Reduced energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating and there are no air intake grilles visible
- > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required

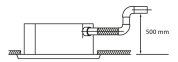
 Fresh air intake opening in casing

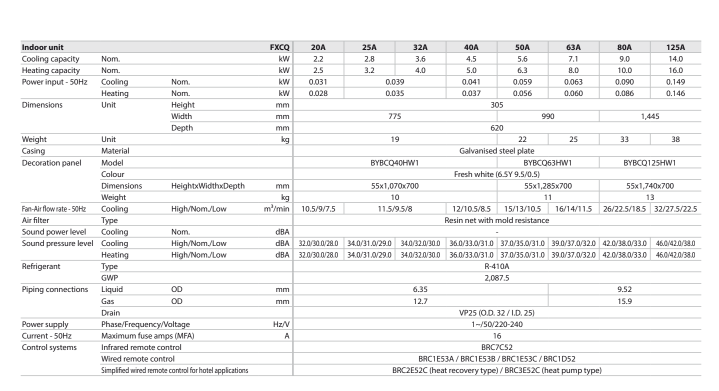


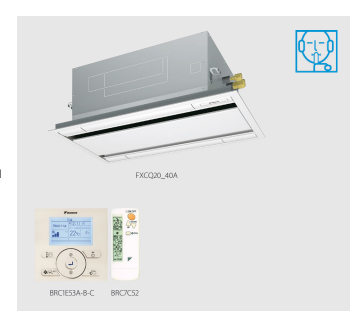
- * Brings in up to 10% of fresh air into the room
- > Optimum comfort guaranteed with automatic air flow adjustment to the required load
- > Maintenance operations can be performed by removing the front panel
- > Branch duct discharge allows to optimize air distribution in irregular shaped rooms or to supply air to small adjacent rooms



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

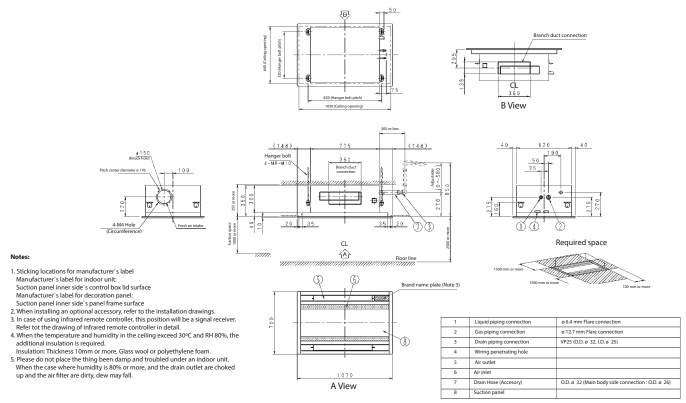






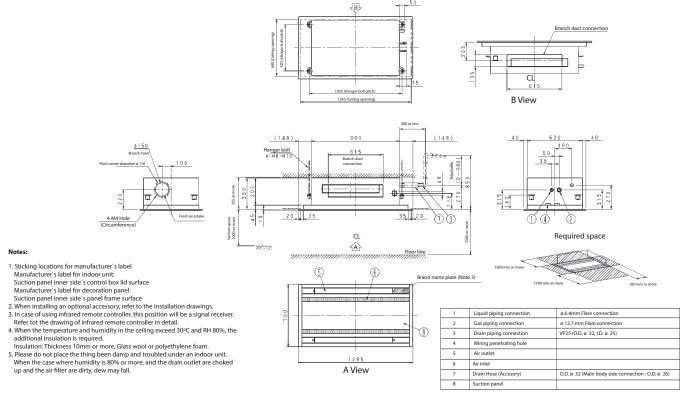
VIEW ALL FXCQ-A TECHNICAL DRAWINGS ON MY.DAIKIN.EU

FXCQ20-40A



3D079628

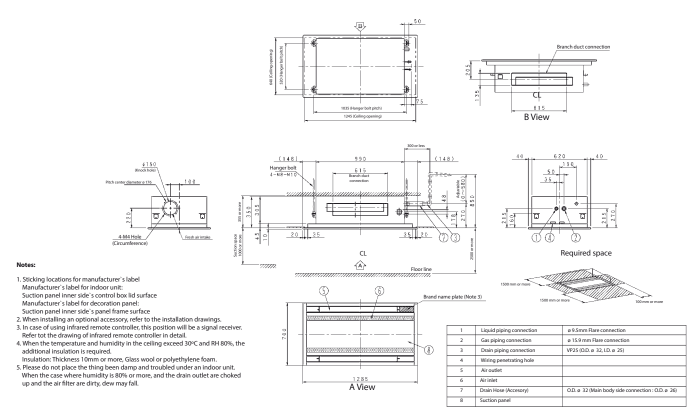
FXCQ50A



3D079629

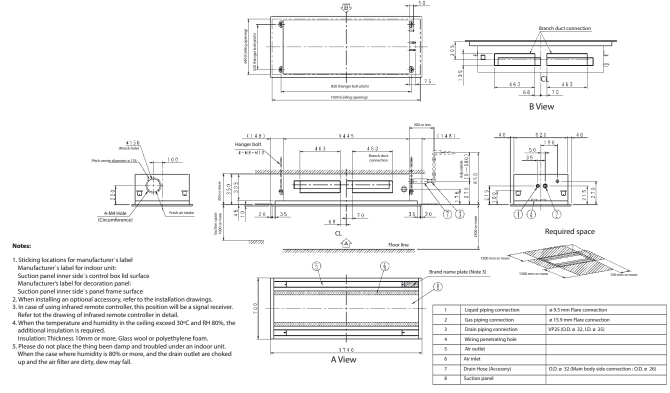


FXCQ63A



3D079630

FXCQ80-125A

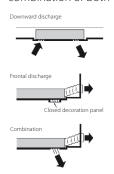


3D079631

Ceiling mounted corner cassette

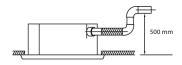
1-way blow unit for corner installation

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



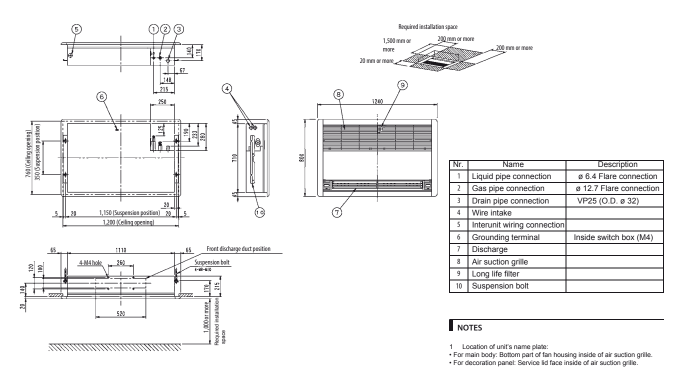


- > Maintenance operations can be performed by removing the front panel
- > Standard drain pump with 330mm lift increases flexibility and installation speed



Indoor unit			FXKQ	25MA	32MA	40MA	63MA		
Cooling capacity	Nom.		kW	2.8	3.6	4.5	7.10		
Heating capacity	Nom.		kW	3.2	4.0	5.0	8.00		
Power input - 50Hz	Cooling	Nom.	kW	0.066		0.076	0.105		
	Heating	Nom.	kW	0.0)46	0.056	0.085		
Dimensions	Unit	Height	mm		2	15			
		Width	mm		1,110		1,310		
		Depth	mm		10	·			
Weight	Unit		kg		31		34		
Casing	Material				Galvanised	d steel plate			
Decoration panel	Model				BYK45FJW1		BYK71FJW1		
	Colour				·				
	Dimensions	HeightxWidthxDepth	mm		70x1,240x800		70x1,440x800		
	Weight		kg		8.5		9.5		
Fan-Air flow rate - 50Hz	Cooling	High/Low	m³/min	11	1/9	13/10	18/15		
Air filter	Туре				Resin net with	mold resistance			
Sound power level	Cooling	Nom.	dBA			-			
Sound pressure level	Cooling	High/Low	dBA	38.0	/33.0	40.0/34.0	42.0/37.0		
Refrigerant	Type			R-410A					
	GWP			2,087.5					
Piping connections	Liquid	OD	mm		6.35		9.52		
	Gas	OD	mm		12.7		15.9		
	Drain		ĺ	VP25 (O.D. 32 / I.D. 25)					
Power supply	Phase/Frequenc	y/Voltage	Hz/V	1~/50/60/220-240/220					
Current - 50Hz	Maximum fuse amps (MFA) A			15					
Control systems	Infrared remote	control		BRC4C61					
	Wired remote co	ontrol		BRC1D52 / BRC1E53A/B/C					
	Simplified wired rem	note control for hotel applications		BRC2E53C (heat recovery type) / BRC3E53C (heat pump type)					

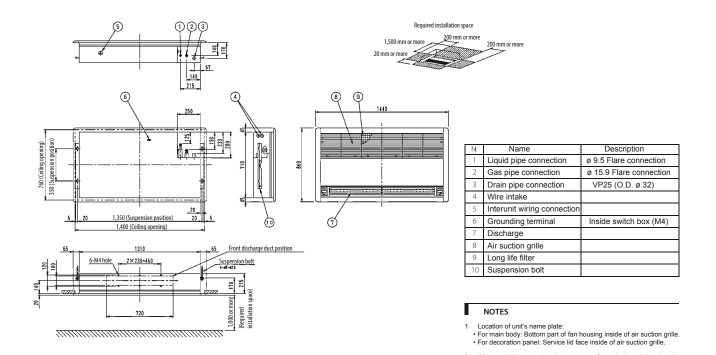
FXKQ25, 32, 40MA



2 When installing an optional accessory, refer to the installation drawings.

3D038840

FXKQ63MA



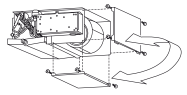
3D038841

2 When installing an optional accessory, refer to the installation drawings.

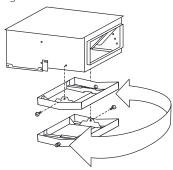
Small concealed ceiling unit

Designed for hotel applications

- > Compact unit (230mm high & 652mm deep), can easily be mounted in narrow ceiling voids
- > Discretely concealed in the ceiling: only the suction and discharge grilles are visible
- Flexible installation, as the air suction direction can be altered from rear to bottom suction



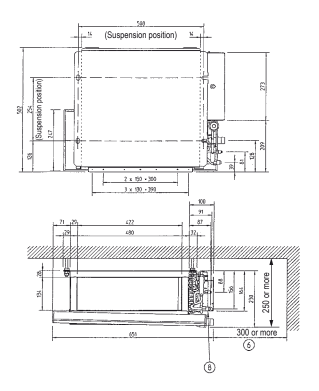
> For easy mounting, the drain pan can be located to the left or right of the unit



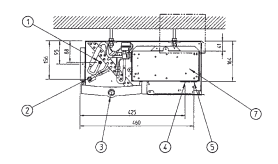


Indoor unit			FXDQ	20M9	25M9					
Cooling capacity	Nom.		kW	2.2	2.8					
Heating capacity	Nom.		kW	2.5	3.2					
Power input - 50Hz	Cooling Nom. kW			0.0	50					
	Heating	Nom.	kW	0.0	50					
Required ceiling void	>		mm	25	0					
Dimensions	Unit	Height	mm	23	0					
		Width	mm	50	2					
		Depth	mm	652						
Weight	Unit		kg	17	7					
Casing	Colour			Unpainted						
	Material	ed steel								
Fan-Air flow rate - 50Hz	Cooling	High/Low	m³/min	6.7/5.2	7.4/5.8					
	Heating	High/Low	m³/min	6.7/5.2	7.4/5.8					
Air filter	Туре			Resin net with n	nold resistance					
Sound power level	Cooling	Nom.	dBA	50)					
Sound pressure level	Cooling	High/Low	dBA	37/:	32					
	Heating	High/Low	dBA	37/:	32					
Refrigerant	Type			R-410A						
	GWP			2,08	7.5					
Piping connections	Liquid	OD	mm	6.3	5					
	Gas	OD	mm	12.	7					
	Drain			I.D. 21.6, 0	D.D. 27.2					
Power supply	Phase/Freque	ncy/Voltage	Hz/V	1~/50/230						
Current - 50Hz	Maximum fus	e amps (MFA)	А	16						
Control systems	Infrared remo	te control		BRC4C62						
	Wired remote	control		BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52						
	Simplified wired r	emote control for hotel applica	tions	BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)						

FXDQ-M9



Nr	Part name
1	Liquid pipe connection (ø 6.35)
2	Gas pipe connection (ø 12.7)
3	Drain hole (o.d. ø 27.2 - i.d. ø 21.6)
4	Transmission wiring port
5	Power supply wiring port
6	Service space
7	Switch box
8	Nameplate

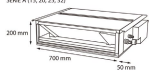


3TW25774-1

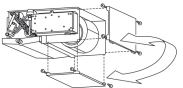
Slim concealed ceiling unit

Slim design for flexible installation

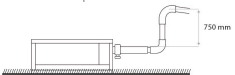
 Compact dimensions, can easily be mounted in a ceiling void of only 240mm
 SERIE A (15, 20, 25, 32)



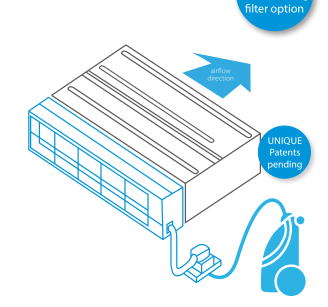
- Medium external static pressure up to 44Pa facilitates unit use with flexible ducts of varying lengths
- > Discretely concealed in the ceiling: only the suction and discharge grilles are visible
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Reduced energy consumption thanks to specially developed DC fan motor.
- > Flexible installation, as the air suction direction can be altered from rear to bottom suction



> Standard drain pump with 750mm lift increases flexibility and installation speed



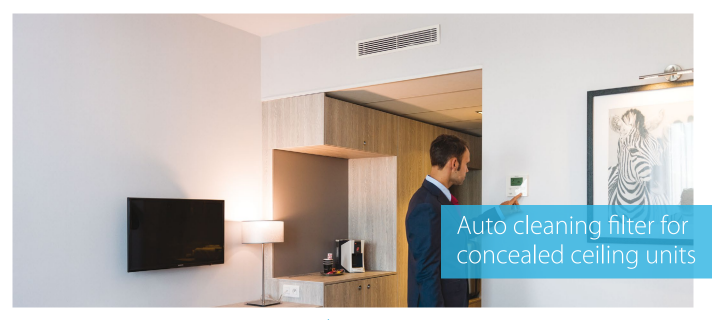




NEW Auto cleaning

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	Nom.	kW	0.071				0.078	0.099	0.110
	Heating	Nom.	kW		0.068 0.075 0.096					
Required ceiling void	>		mm				240			
Dimensions	Unit	Height	mm							
		Width	mm	750				9	50	1,150
		Depth	mm							
Weight	Unit		kg			22			26	29
Casing	Colour		ĺ			Galvar	nised steel / Non	painted.		
Fan-Air flow rate - 50Hz	Cooling	High/Nom./Low	m³/min	7.5/7.0/6.4 8.0/7.2/6.4 10.5/9.5/8.5				12.5/11.0/10.0	16.5/14.5/13.0	
Fan-External static pressure - 50Hz	High/Nom.		Pa	30/10 44/15						
Air filter	Type		i			Removabl	le / washable / m	ildew proof		
Sound power level	Cooling	Nom.	dBA	50		51		52	53	54
Sound pressure level	Cooling	High/Nom./Low	dBA	32/31/27		33/31/27		34/32/28	35/33/29	36/34/30
Refrigerant	Туре						R-410A			
	GWP						2,087.5			
Piping connections	Liquid	OD	mm			6	.35			9.52
	Gas	OD	mm			1:	2.7			15.9
	Drain					V	P20 (I.D. 20/O.D.	26)		
Power supply	Phase/Frequenc	cy/Voltage	Hz/V			1~	/50/60/220-240/	220		
Current - 50Hz	Maximum fuse	amps (MFA)	А	16						
Control systems	Infrared remote	control		BRC4C65						
	Wired remote c	ontrol		BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52						
	Simplified wired r	emote control for hotel applic	ations	BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)						





A unique success story repeated

Reduce running costs

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



Improved indoor air quality

> Optimum airflow eliminates draft and insulates sound

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

Unique technology

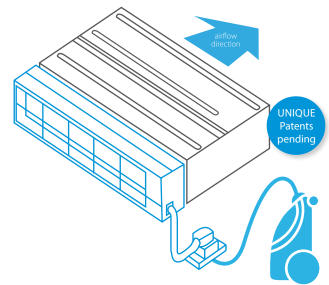
 Unique and innovative filter technology inspired by the Daikin auto cleaning cassette



Combination table

	S	Split / Sky Air			VRV							
		FDXM-F3			FXDQ-A3							
	25	35	50	60	15	20	25	32	40	50	63	
BAE20A62	•	•			•	•	•	•				
BAE20A82									•	•		
BAE20A102			•	•							•	

*Note: blue cells combination to be confirmed

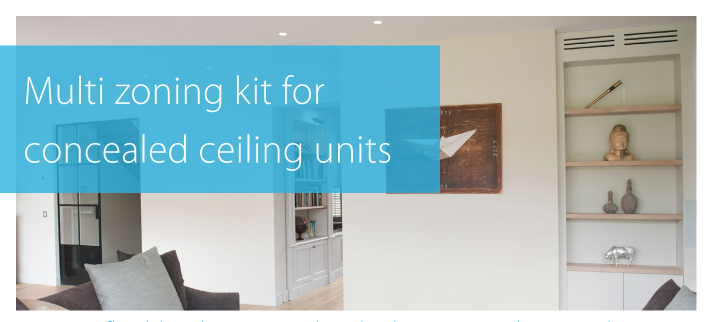


How does it work?

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

Specifications

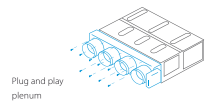
	BAE20A62	BAE20A82	BAE20A102			
Heigth (mm)		212				
Width (mm)	764	964	1164			
Width (mm) (incl. hanger bracket)	984 1094 1294					
Depth (mm)	201					



Increase flexiblity: heat or cool multiple rooms with one indoor unit

The zoning kit increases the flexibility of Split, Sky Air and VRV system applications by allowing multiple individually-controlled climate zones to be served by one indoor unit

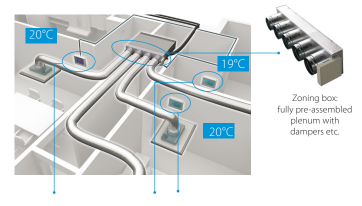
- > Increases comfort levels by allowing more individual zone control
 - Up to 8 individual zones can be served thanks to separate modulating dampers
 - Individual thermostat for room-by-room or zone-by-zone control
- > Eco-adapt reduces the power consumption thanks to use dynamic setpoint temperatures
- > Automatic air flow adjustment according to the demand
- > Easy to install, integrates with the Daikin indoor units and system
- > Promote the all in one package for the multi-zoning
- > Time saving as plenum comes fully pre-assembled with dampers, and control boards
- > Reduces the amount of refrigerant required in the installation



Connectable to: (preliminary)

- > FDXM-F3
- > FBO-D
- > ADEQ-C
- > FXDO-A3
- > FXSQ-A

How does it work?



Individual zone thermostats

Blueface - Airzone Main Thermostat

- Color graphic interface for controlling zones
- > Wired communication

Airzone Zone Thermostat

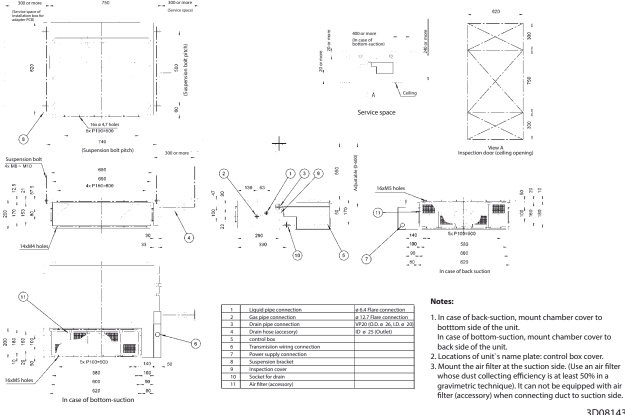
- Graphic interface with low-energy e-ink screen for controlling zones
- > Radio communication

Airzone Zone Thermostat

- Thermostat
 with buttons for
 controlling the
 temperature
- > Radio communication

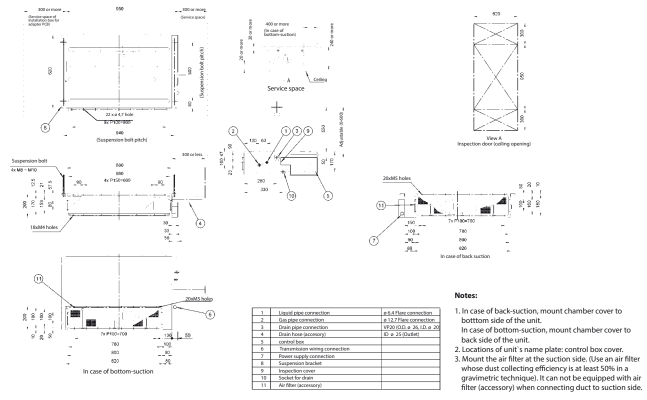


FXDQ15-32A3



3D081435

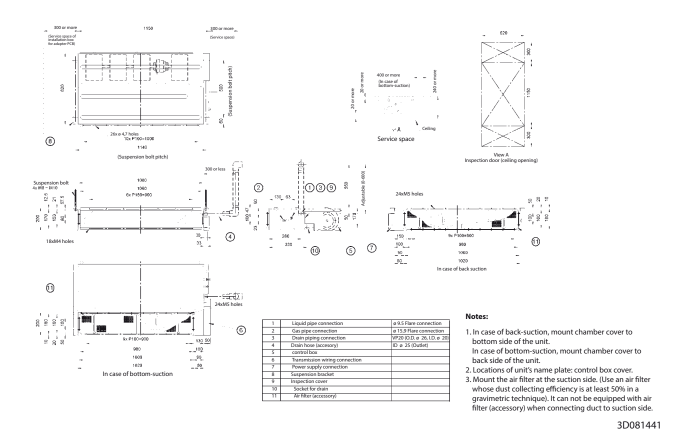
FXDQ40-50A3



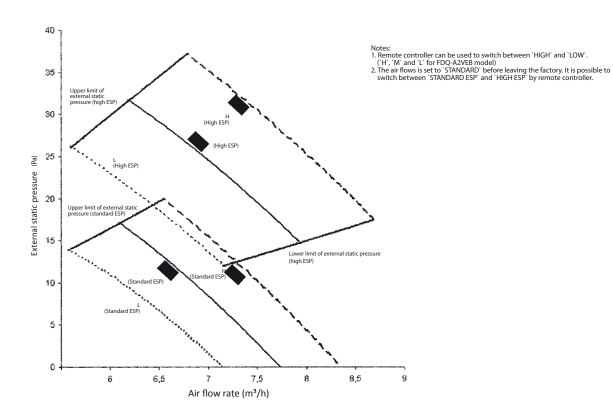
3D081436



FXDQ63A3

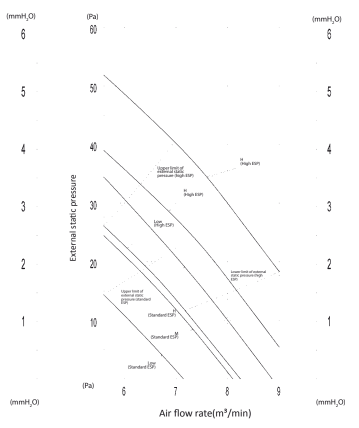


FXDQ15A3





FXDQ20-25 A3



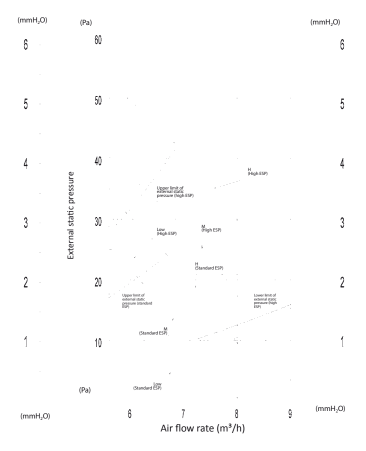
Notes:

1. Remote controller can be used to switch between 'HIGH' and 'LOW'.

2. The air flows is set to 'STANDARD' before leaving the factory, It is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.

3D086736A

FXQQ32A3



- Notes:

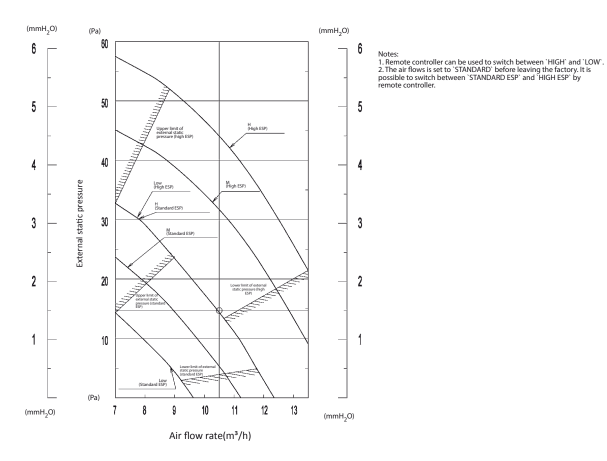
 1. Remote controller can be used to switch between `HIGH` and `LOW`.

 ('H', 'M' and 'L' for FDQ-A2VEB model)

 2. The air flows is set to `STANDARD` before leaving the factory. It is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.

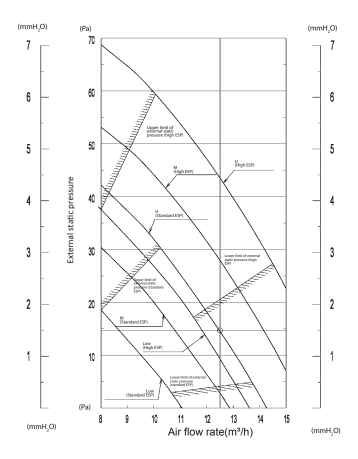


FXDQ40A3



3D81426B

FXDQ50A3



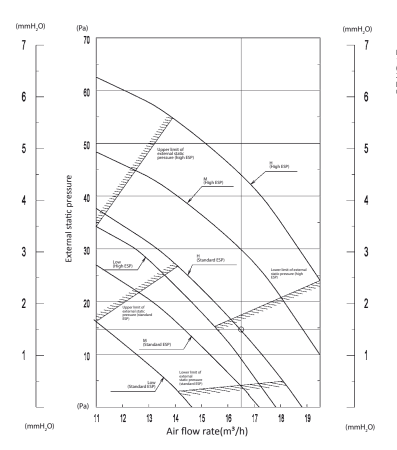
- Notes:

 1. Remote controller can be used to switch between `HIGH` and `LOW`.

 ('H', 'M' and 'L' for FDQ-A2VEB model)

 2. The air flow is set to 'STANDARD' before leaving the factory. It is possible to switch between `STANDARD ESP` and `HIGH ESP' by remote controller.

FXDQ60A3



Notes:

1. Remote controller can be used to switch between `HIGH` and `LOW`.
('H', 'M' and 'L' for FDQ-AZVEB mode!)

2. The air flows is set to `STANDARD` before leaving the factory. It is possible to switch between `STANDARD ESP' and 'HIGH ESP' by remote controller.

3D081429B

Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market

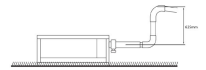
> Slimmest unit in class, only 245mm (300mm built-in height) and therefore narrow ceiling voids are no longer a challenge

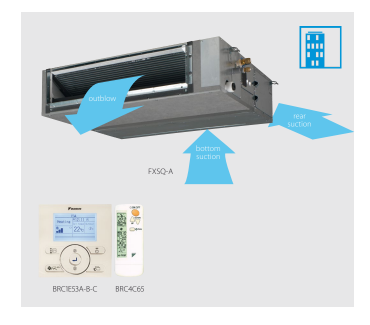


- > Whisper quiet operation: down to 25dBA sound pressure level
- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Discretely concealed in the wall: only 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.
- Reduced energy consumption thanks to specially developed DC fan motor and drain pump
- > Optional fresh air intake
- > Flexible installation: air suction direction can be altered from rear to bottom suction and choice between free use or connection to optional suction grilles



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





Automatic Airflow Adjustment function

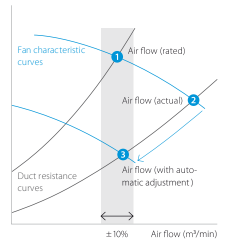
Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within $\pm 10\%$

Why?

After installation the real ducting will frequently differ from the initially calculated air flow resistance \Rightarrow 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

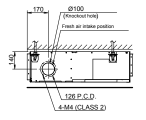
External static pressure (Pa)

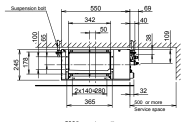


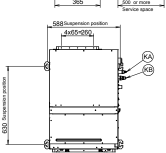
Indoor unit			FXSQ	15A	20A	25A	32A	40A	50A	63A	80A	100A	125A	140A		
Cooling capacity	Nom.		kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1	9.0	11.2	14.0	16.0		
Heating capacity	Nom.		kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0	10.0	12.5	16.0	18.0		
Power input - 50Hz	Cooling	Nom.	kW		0.041		0.045	0.092	0.0	095	0.121	0.157	0.214	0.243		
	Heating	Nom.	kW		0.038		0.042	0.089	0.0	092	0.118	0.154	0.211	0.240		
Dimensions	Unit	Height	mm		245											
		mm		5.	50		70	00	1,0	000	1,4	100	1,550			
		Depth	mm						800							
Weight	Unit		kg		23.5		24	28.5	29	35.5	36.5	46	47	51		
Casing	Colour		-					Not pa	inted (galv	ranised)						
-	Material							Galva	nised stee	l plate	·					
Fan-Air flow rate -	Cooling	High/Nom./Low	m³/min	8.7/7.5/6.5	9/7	5/6.5	9.5/8/7.0	15/12.5/11	15.2/12.5/11	21.0/18/15	23/19.5/16	32/27/23	36/31.5/26	39/34/28		
50Hz	Heating	High/Nom./Low	m³/min	8.7/7.5/6.5	9/7	5/6.5	9.5/8/7	15/12.5/11	15.2/12.5/11	21/18/15	23/19.5/16.0	32/27/23	36/31.5/26	39/34/28		
Fan-External static pressure - 50Hz	High/Nom.	-	Pa		150/30					150)/40	150)/50			
Air filter	Туре							Resin net	with mold	resistance						
Sound power level	Cooling	Nom.	dBA		54		55	60 59		61		64				
Sound pressure level	Cooling	High/Nom./Low	dBA	29.5/28/25	30/2	8/25	31/29/26	35/3	2/29	33/30/27	35/32/29	36/34/31	39/36/33	41.5/38/34		
	Heating	High/Nom./Low	dBA	31.5/29/26	32/2	9/26	33/30/27	37/3	4/29	35/32/28	37/34/30	37/34/31	40/37/33	42/38.5/34		
Refrigerant	Туре								R-410A	0A						
-	GWP								2,087.5							
Piping connections	Liquid	OD	mm			6	.35					9.52				
	Gas	OD	mm			1	2.7					15.9				
	Drain							VP20	(I.D. 20/O.	D. 26)						
Power supply	Phase/Frequenc	y/Voltage	Hz/V					1~/50	/60/220-24	40/220						
Current - 50Hz	Maximum fuse a	amps (MFA)	Α													
Control systems	Infrared remote	control		BRC4C65												
•	Wired remote co	ontrol		BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52												
	Simplified wired ren	note control for hotel applications	S			BR	C2E52C (he	at recovery	type) / BR	BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)						

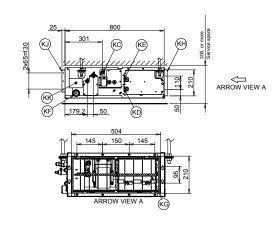


FXSQ15-32A









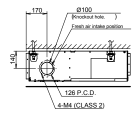
Item	Name	Description			
KA	Liquid pipe connection port	Ø6.35 flared connection			
KB	Gas pipe connection port	Ø12.70 flared connection			
KC	Drain pipe connection	VP20 (OD Ø26, ID Ø20)			
KD	Wiring connection	1			
KE	Power supply connection	/			
KF	Drain outlet	VP20 (OD Ø26, ID Ø20)			
KG	Air filter	/			
KH	Air suction side	1			
KJ	Air discharge side	1			
KK	Nameplate	1			

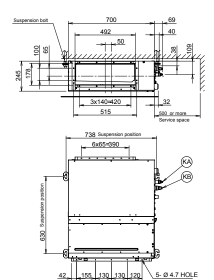
Notes

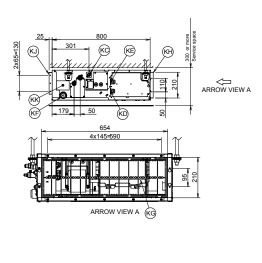
When installing optional accessories, refer to their respective documentation.

3D094888A

FXSQ40-50A







Item	Name	Description
KA	Liquid pipe connection port	Ø6.35 flared connection
KB	Gas pipe connection port	Ø12.70 flared connection
KC	Drain pipe connection	VP20 (OD Ø26, ID Ø20)
KD	Wiring connection	1
KE	Power supply connection	1
KF	Drain outlet	VP20 (OD Ø26, ID Ø20)
KG	Air filter	/
KH	Air suction side	1
KJ	Air discharge side	1
KK	Nameplate	1

Notes

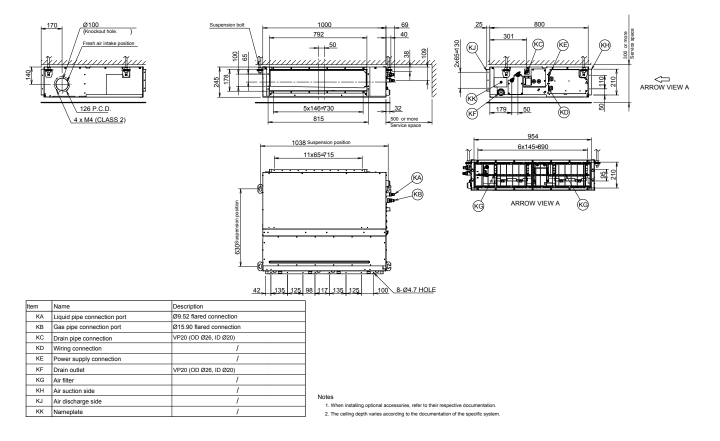
1. When installing optional accessories, refer to their respective documentation.

2. The ceiling depth varies according to the documentation of the specific system.

3D094919A

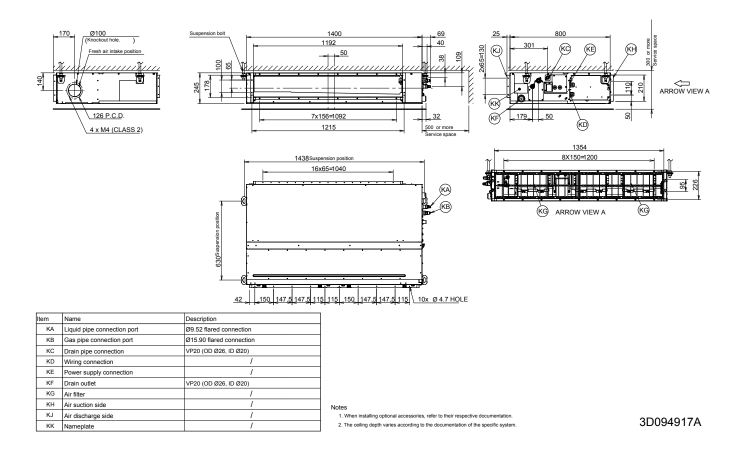


FXSQ63-80A



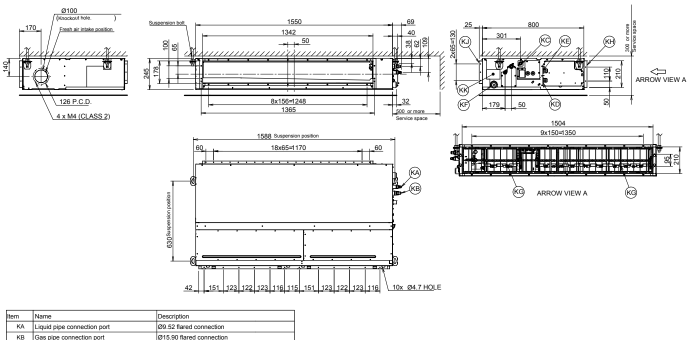
3D094916A

FXSQ100-125A





FXSQ140A

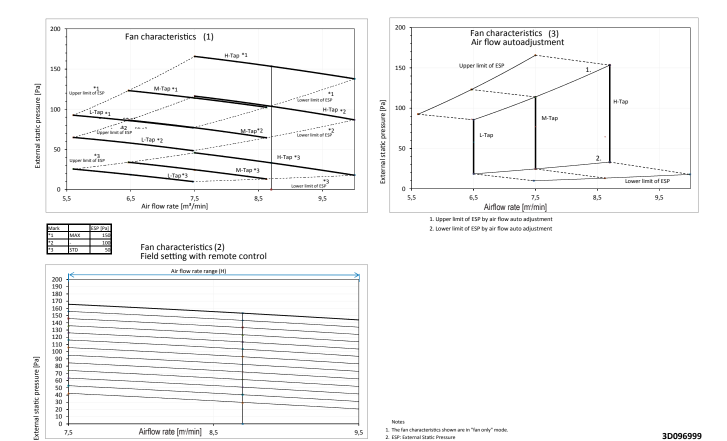


Item	Name	Description	
KA	Liquid pipe connection port	Ø9.52 flared connection	
KB	Gas pipe connection port	Ø15.90 flared connection	
KC	Drain pipe connection	VP20 (OD Ø26, ID Ø20)	
KD	Wiring connection	1	
KE	Power supply connection	1	
KF	Drain outlet	VP20 (OD Ø26, ID Ø20)	
KG	Air filter	1	
KH	Air suction side	/	
KJ	Air discharge side	1	
KK	Nameplate	1	

When installing optional accessories, refer to their respective documentation.
 The ceiling depth varies according to the documentation of the specific system.

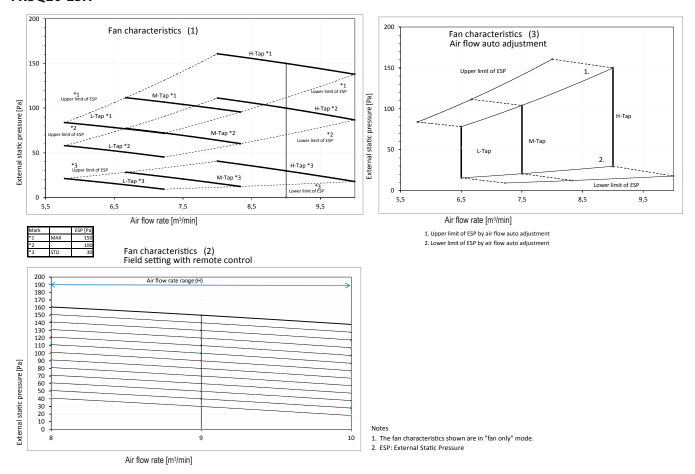
3D094928A

FXSQ15A



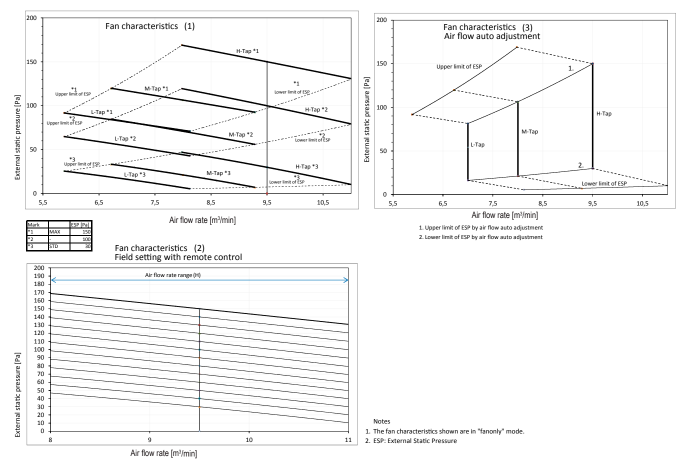


FXSQ20-25A



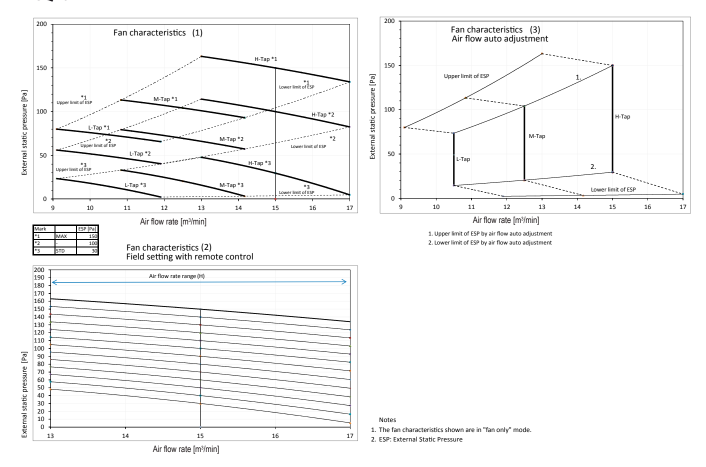
3D095680A

FXSQ32A



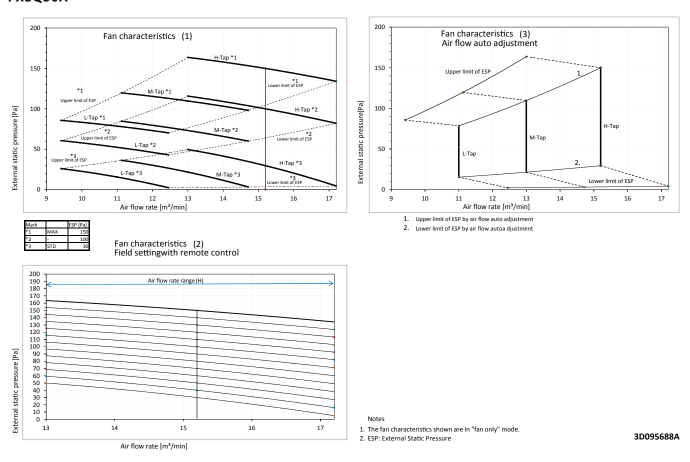
VIEW ALL FXSQ-A TECHNICAL DRAWINGS ON MY.DAIKIN.EU

FXSQ40A



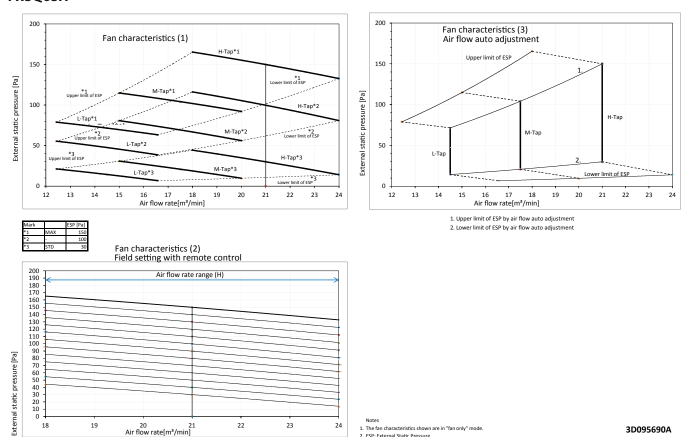
3D095682A

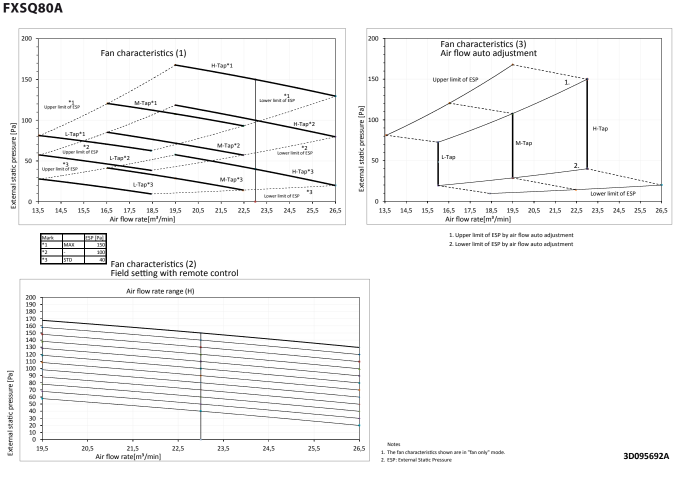
FXSQ50A





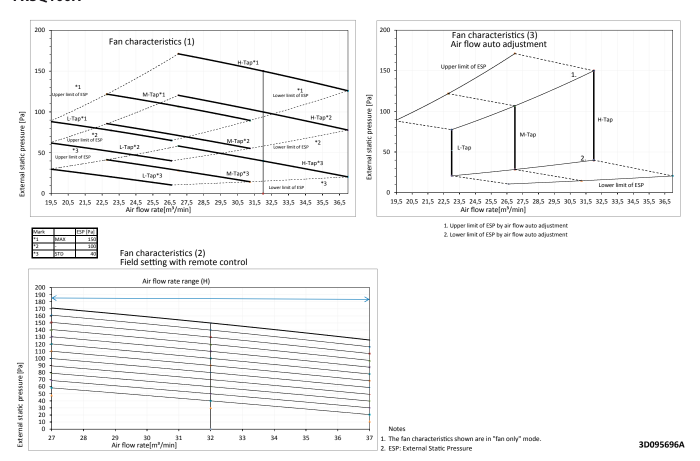
FXSQ63A



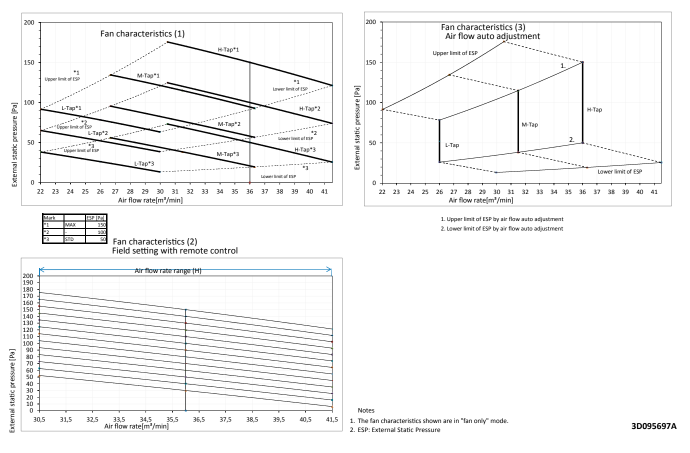




FXSQ100A

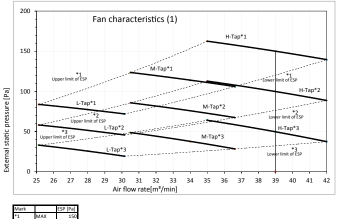


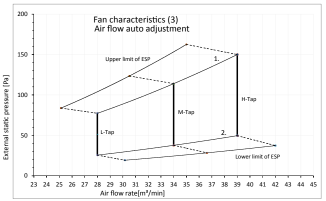
FXSQ125A





FXSQ140A

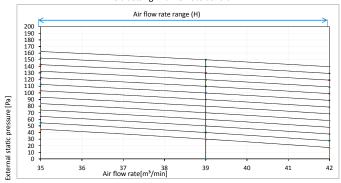








Fan characteristics (2) Field setting with remote control



- The fan characteristics shown are in "fan only" mode.
 ESP: External Static Pressure

3D096688A

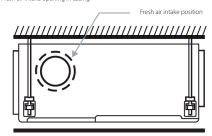
Concealed ceiling unit with high ESP

Ideal for large sized spaces

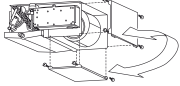
FXMQ-P7: ESP up to 200 Pa

- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > High external static pressure up to 200Pa facilitates extensive duct and grille network
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Reduced energy consumption thanks to specially developed DC fan motor
- > Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required

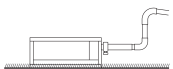
Eresh air intake opening in casing

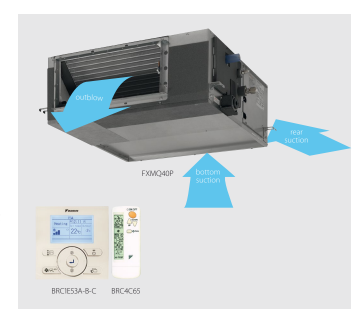


- * Brings in up to 10% of fresh air into the room
- Flexible installation, as the air suction direction can be altered from rear to bottom suction



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





USP: FXMQ-MB: ESP up to 270

- > High external static pressure up to 270Pa facilitates extensive duct and grille network
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Large capacity unit: up to 31.5 kW heating capacity
- Reduced energy consumption thanks to specially developed DC fan motor

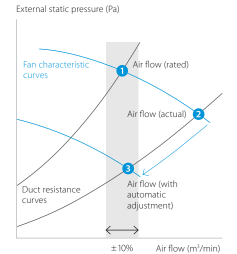
Automatic Airflow Adjustment function

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

Why?

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

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

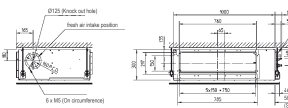


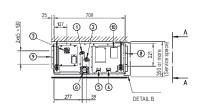
Indoor unit		FXMQ-P7/	FXMQ-MB	50P7	63P7	80P7	100P7	125P7	200MB	250MB	
Cooling capacity	Nom.		kW	5.6	7.1	9.0	11.2	14.0	22.4	28.0	
Heating capacity	Nom.		kW	6.3	8.0	10.0	12.5	16.0	25.0	31.5	
Power input - 50Hz	Cooling	Nom.	kW	0.110	0.120	0.171	0.176	0.241	0.895	1.185	
	Heating	Nom.	kW	0.098	0.108	0.159	0.164	0.229	0.895	1.185	
Required ceiling void > mm						350				-	
Dimensions	Unit	Height	mm			300			4	70	
		Width	mm		1,000		1,4	100	1,3	380	
		Depth	mm	700				1,	100		
Weight	Unit		kg		35		4	16	1	32	
Casing	Colour					Unpainted				-	
Material											
Decoration panel	Model				BYBS71DJW1	1DJW1 BYBS125DJW1			-		
	Colour					White (10Y9/0.5)			-		
	Dimensions	HeightxWidthxDepth	mm		55x1,100x500		55x1,5	00x500	-X-X-		
	Weight		kg		4.5		6	.5		-	
Fan-Air flow rate -	Cooling	High/Nom./Low	m³/min	18/16.5/15	19.5/17.8/16	25/22.5/20	32/27.5/23	39/33.5/28	58/54.0/50	72/67.0/62	
50Hz	Heating	High/Nom./Low	m³/min	18/16.5/15	19.5/17.8/16	25/22.5/20	32/27.5/23	39/33.5/28	-/	'-/-	
Fan-External static pressure - 50Hz	High/Nom.		Pa			200/100			270/160	270/170	
Air filter	Туре		İ		Resin r	net with mold res	istance			-	
Sound power level	Cooling	High/Nom.	dBA	61/-	64/-	67/-	65/-	70/-	-/-		
Sound pressure level	Cooling	High/Nom./Low	dBA	41/39/37	42/40/38	43/4	11/39	44/42/40	48/	-/45	
	Heating	High/Nom./Low	dBA	41/39/37	42/40/38	43/4	11/39	44/42/40	-/	'-/-	
Refrigerant	Туре	-					R-410A				
	GWP			2,087.5							
Piping connections	Liquid	OD	mm	6.35			9.	52			
	Gas	OD	mm	12.7		1:	5.9		19.1	22.2	
	Drain				VF	P25 (I.D. 25/O.D. 3	32)		PS	51B	
Power supply	Phase/Frequenc	y/Voltage	Hz/V		1~/50/60/220-240/220					220-240	
Current - 50Hz	Maximum fuse a	mps (MFA)	А				16				
Control systems	Infrared remote	control		BRC4C65							
•	Wired remote co	ntrol		BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52							
	Simplified wired rem	note control for hotel applications			BRC2	E52C (heat recov	very type) / BRC3E	52C (heat pump	tvpe)		

FXMQ50P7





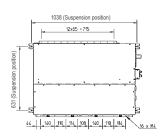




	T					
Item	Name	Description				
1	Liquid pipe connection	Ø6.35 Flare connection				
2	Gas pipe connection	Ø12.70 Flare connection				
3	Drain pipe connection	VP25 (0D Ø32, ID Ø25)				
4	Remote control wiring connection	-				
5	Power supply connection	-				
6	Drain hole	VP20 (0D Ø32, ID Ø25)				
7	Air filter	-				
8	Air suction side	-				
9	Air discharge side	-				
10	Nameplate	-				

ock out hole)

With decoration panel



3TW32694-1

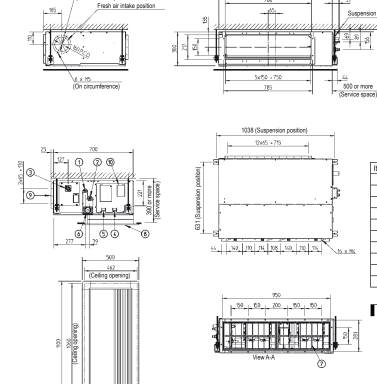
NOTES

- 1 Refer to 'outlook drawing for installing optional accessories' when installing optional accessories.
- 2 The required ceiling depth varies according to the configuration of the specific system.
- For maintenance of the air filter, it is necessary to provide a service access panel. Refer to the 'filter installation method' drawing.

(3)

9

FXMQ63-80P7



Item	Name	Description
1	Liquid pipe connection	ø 9.52 Flare connection
2	Gas pipe connection	ø 15.90 Flare connection
3	Drain pipe connection	VP25 (OD ø 32, ID ø 25)
4	Remote control wiring connection	-
5	Power supply connection	-
6	Drain hole	VP25 (OD ø 32, ID ø 25)
7	Air filter	-
8	Air suction side	-
9	Air discharge side	-
10	Nameplate	-

(5) (4)

6

NOTES

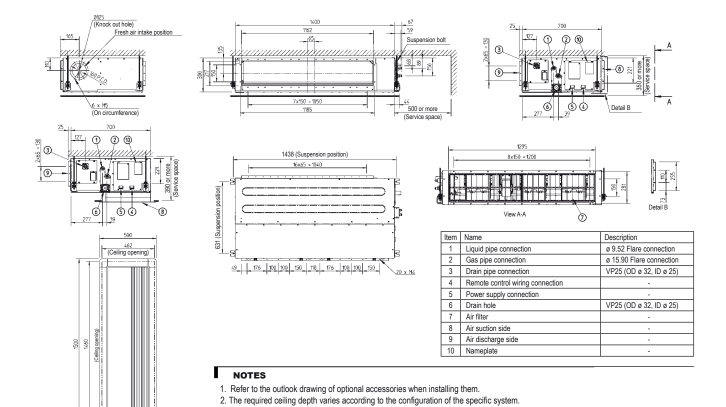
- 1. Refer to the outlook drawing of optional accessories when installing them.
- The required ceiling depth varies according to the configuration of the specific system.

-® ≅

- For maintenance of the air filter, it is necessary to provide a service access panel.
- 4. Optional decoration panel: BYBS71DJW1 (light ivory white 10Y9/0.5)



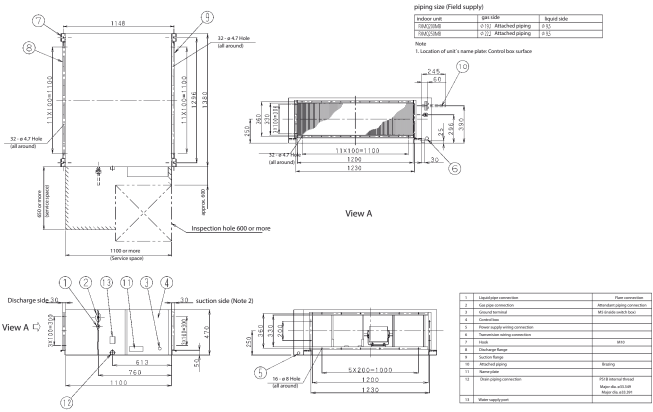
FXMQ100-125P7



3. For maintenance of the air filter, it is necessary to provide a service access panel.
4. Optional decoration panel: BYBS125DJW1 (light ivory white 10Y9/0.5)

FXMQ-MB

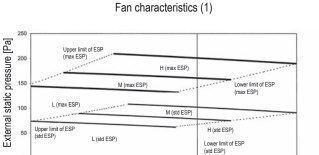
With decoration panel

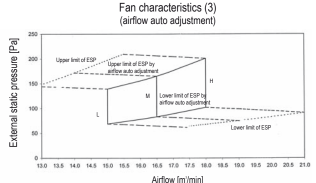


3D096007

3TW31254-1B

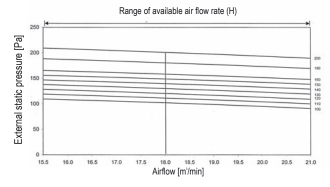
FXMQ50P7





Fan characteristics (2) (Field setting with remote control)

13.0 13.5 14.0 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 Airflow [m³/min]

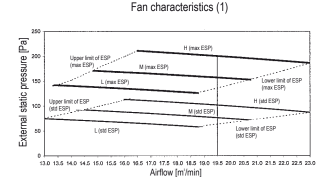


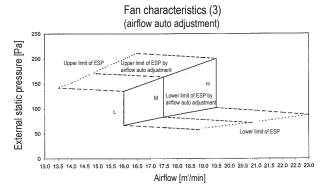
3TW32698-1

NOTES

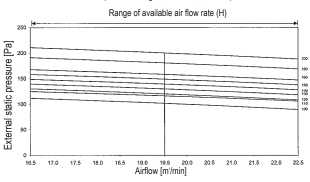
- 1. Fan characteristics as shown are in "fan only" mode.
- 2. ESP: External static pressure

FXMQ63P7





Fan characteristics (2) (Field setting with remote control)



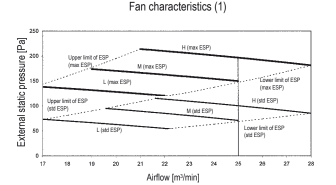
3TW32708-1

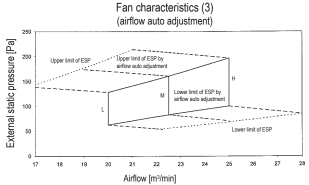
NOTES

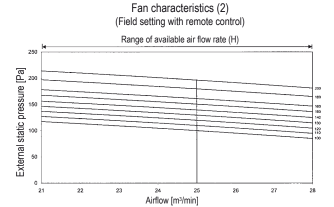
- 1. Fan characteristics as shown are in "fan only" mode.
- 2. ESP: External static pressure



FXMQ80P7





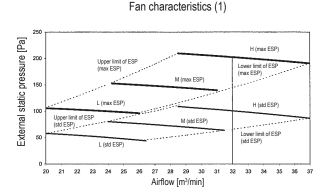


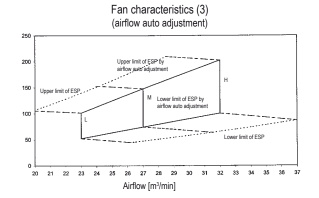
3TW32718-1

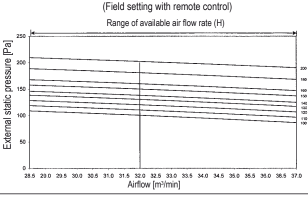
NOTES

- 1. Fan characteristics as shown are in "fan only" mode.
- 2. ESP: External static pressure

FXMQ100P7







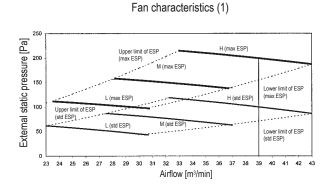
Fan characteristics (2)

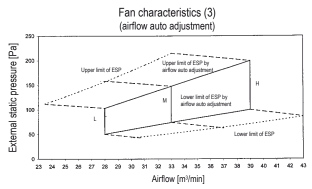
3TW32728-1

NOTES

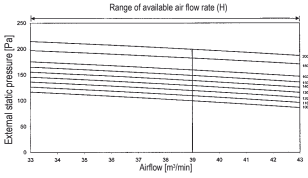
- 1. Fan characteristics as shown are in "fan only" mode.
- 2. ESP: External static pressure.

FXMQ125P7





Fan characteristics (2) (Field setting with remote control)



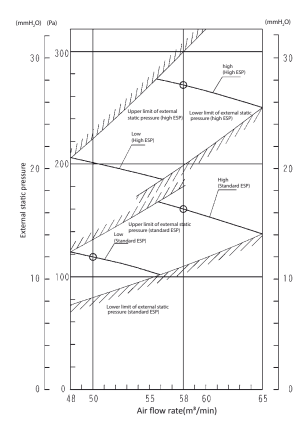
3TW32738-1

NOTES

- 1. Fan characteristics as shown are in "fan only" mode.
- 2. ESP: External static pressure

FXMQ200MB

50hZ 220-240V



Notes:

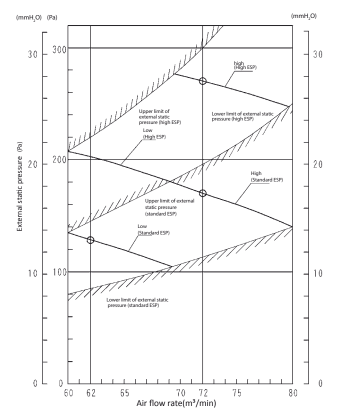
1. Remote controller can be used to switch between 'HIGH' and 'LOW'.

2. The air flows is set to 'STANDARD' before leaving the factory. It is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.

4D095421



FXMQ250MB



Notes:

1. Remote controller can be used to switch between 'HIGH' and 'LOW'.

2. The air flows is set to 'STANDARD' before leaving the factory, it is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.

4D095422

Wall mounted unit

For rooms with no false ceilings nor free floor space

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Can easily be installed in both new and refurbishment projects
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- Reduced energy consumption thanks to specially developed DC fan motor
- 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

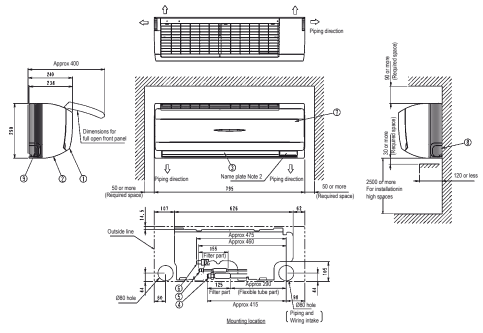


		FXAQ	15P	20P	25P	32P	40P	50P	63P
Nom.		kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Nom.		kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Cooling	Nom.	kW	0.017	0.019	0.028	0.030	0.020	0.033	0.050
Heating	Nom.	kW	0.025	0.029	0.034	0.035	0.020	0.039	0.060
Unit	Height	mm	290						
	Width	mm	795 1,050						
	Depth	mm	238						
Unit		kg		1	1			14	
Colour					1	White (3.0Y8.5/0.5	5)		
Cooling	High/Low	m³/min	7.0/4.5	7.5/4.5	8/5	8.5/5.5	12/9	15/12	19/14
Туре			Washable resin net						
Cooling	High/Nom.	dBA	52.0/-	53.0/-	54.0/-	55.5/-	57.0/-	60.0/-	65.0/-
Cooling	High/Low	dBA	34.0/29.0	35.0/29.0	36.0/29.0	37.5/29.0	39.0/34.0	42.0/36.0	47.0/39.0
Type			R-410A						
GWP			2,087.5						
Liquid	OD	mm	6.35 9.52					9.52	
Gas	OD	mm	12.7 15.9						
Drain			VP13 (I.D. 13/O.D. 18)						
Phase/Freque	ncy/Voltage	Hz/V	1~/50/220-240						
Maximum fus	e amps (MFA)	A	16						
Infrared remote control			BRC7EB518						
Wired remote control			BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52						
Simplified wired remote control for hotel applications			BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)						
	Nom. Cooling Heating Unit Unit Colour Cooling Type Cooling Type GWP Liquid Gas Drain Phase/Freque Maximum fus Infrared remo Wired remote	Nom. Cooling Nom. Heating Nom. Unit Height Width Depth Unit Colour Cooling High/Low Type Cooling High/Low Type Gowl High/Low Type GWP Liquid OD Gas OD Drain Phase/Frequency/Voltage Maximum fuse amps (MFA) Infrared remote control Wired remote control	Nom. kW Nom. kW Cooling Nom. kW Heating Nom. kW Unit Height mm Width mm Depth mm Unit kg Cooling High/Low m³/min Type Cooling High/Low dBA Type GwP Liquid OD mm Gas OD mm Drain Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control Wired remote control	Nom. kW 1.7 Nom. kW 1.9 Cooling Nom. kW 0.017 Heating Nom. kW 0.025 Unit Height mm Width mm	Nom. kW 1.7 2.2 Nom. kW 1.9 2.5 Cooling Nom. kW 0.017 0.019 Heating Nom. kW 0.025 0.029 Unit Height mm 7 Unit kg 7 7 Colour Cooling High/Low m³/min 7.0/4.5 7.5/4.5 Type Type Cooling High/Nom. dBA 52.0/- 53.0/- Cooling High/Low dBA 34.0/29.0 35.0/29.0 Type GWP Liquid OD mm Gas OD mm Drain Drain Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control Wired remote control	Nom. kW 1.7 2.2 2.8 Nom. kW 1.9 2.5 3.2 Cooling Nom. kW 0.017 0.019 0.028 Heating Nom. kW 0.025 0.029 0.034 Unit Height mm Type Colour Type Ty	Nom. kW 1.7 2.2 2.8 3.6 Nom. kW 1.9 2.5 3.2 4.0 Cooling Nom. kW 0.017 0.019 0.028 0.030 Heating Nom. kW 0.025 0.029 0.034 0.035 Unit Height mm 795	Nom. kW 1.7 2.2 2.8 3.6 4.5 Nom. kW 1.9 2.5 3.2 4.0 5.0 Cooling Nom. kW 0.017 0.019 0.028 0.030 0.020 Heating Nom. kW 0.025 0.029 0.034 0.035 0.020 Unit Height mm 795	Nom. kW 1.7 2.2 2.8 3.6 4.5 5.6 Nom. kW 1.9 2.5 3.2 4.0 5.0 6.3 Cooling Nom. kW 0.017 0.019 0.028 0.030 0.020 0.033 Heating Nom. kW 0.025 0.029 0.034 0.035 0.020 0.039 Unit Height mm Type White (3.0Y8.5/0.5) White (3.0Y8.5/0.5) Type White (3.0Y8.5/0.5) Type White (3.0Y8.5/0.5) Type Type Washable resin net Cooling High/Low dBA 52.0/- 53.0/- 54.0/- 55.5/- 57.0/- 60.0/- Cooling High/Low dBA 34.0/29.0 35.0/29.0 36.0/29.0 37.5/29.0 39.0/34.0 42.0/36.0 Type Type Type Type Type Type Type

3D065064A



FXAQ15-32P



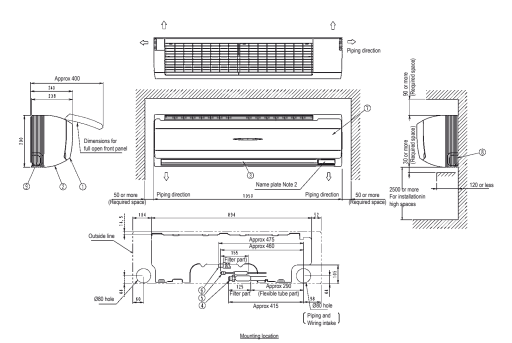
Nr	Name	Description
1	Front panel	
2	Front grill	
3	Air outlet	
4	Gas pipe	Ø12.7mm Flare connection
5	Liquid pipe	Ø6.4mm Flare connection
6	Drain hose	VP13 (External dia. Ø18)
7	Grounding terminal	M4
8	Right side pipe connection hole	
9	Left side pipe connection hole	

NOTES

2

- Location of unit's of Name Plate: Right side surface of casing.
- In case of using infrared remote control, this position will be a signal receiver. Refer to the drawing of infrared remote control in detail.

FXAQ40-50P



Nr	Name	Description
1	Front panel	
2	Front grill	
3	Air outlet	
4	Gas pipe	Ø12.7mm Flare connection
5	Liquid pipe	Ø6.4mm Flare connection
6	Drain hose	VP13 (External dia. Ø18)
7	Grounding terminal	M4
8	Right side pipe connection hole	
9	Left side pipe connection hole	

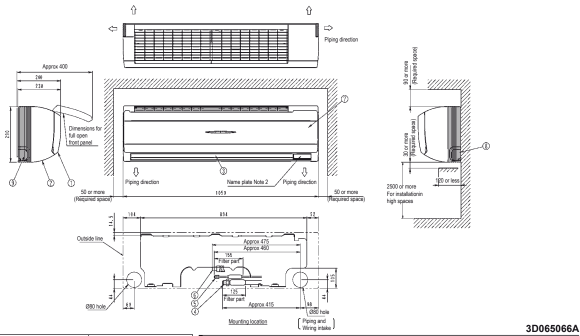
NOTES

- Location of unit's of Name Plate: Right side surface of casing.
- In case of using infrared remote control, this position will be a signal receiver. Refer to the drawing of infrared remote control in detail.

3D065065A



FXAQ63P



Nr	Name	Description
1	Front panel	
2	Front grill	
3	Air outlet	
4	Gas pipe	Ø15.9mm Flare connection
5	Liquid pipe	Ø9.5mm Flare connection
6	Drain hose	VP13 (External dia. Ø18)
7	Grounding terminal	M4
8	Right side pipe connection hole	
9	Left side pipe connection hole	

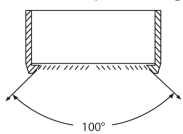
NOTES

- Location of unit's of Name Plate: Right side surface of casing.
 - In case of using infrared remote control, this position will be a signal receiver. Refer to the drawing of infrared remote control in detail.

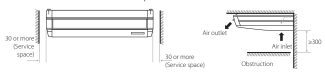
Ceiling suspended unit

For wide rooms with no false ceilings nor free floor space

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



- > Even rooms with ceilings up to 3.8m can be heated up or cooled down very easily without capacity loss
- > 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



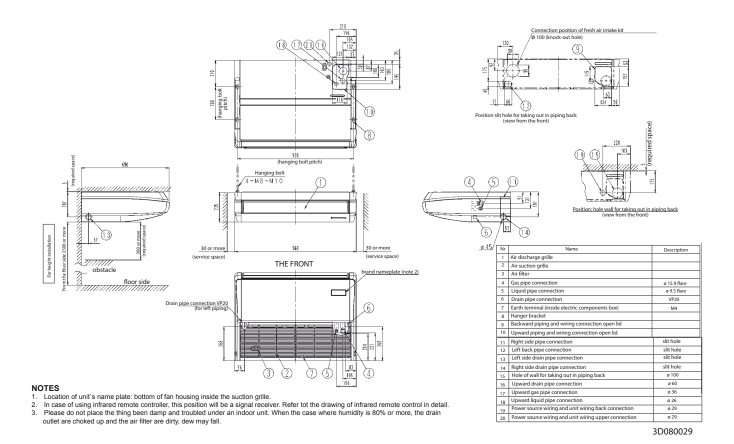


- > Optional fresh air intake
- > Reduced energy consumption thanks to specially developed DC fan motor and drain pump
- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating and there are no air intake grilles visible

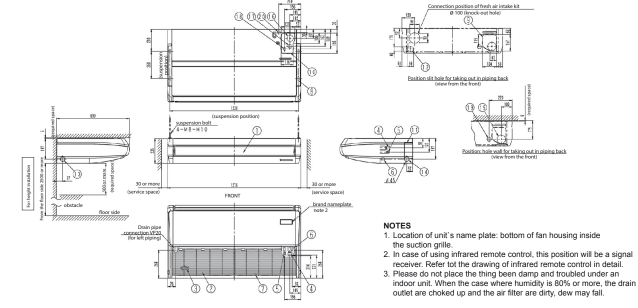
Indoor unit			FXHQ	32A	63A	100A	
Cooling capacity	Nom.		kW	3.6	3.6 7.1 11.2		
Heating capacity	Nom.		kW	4.0	8.0	12.5	
Power input - 50Hz	Cooling	Nom.	kW	0.107	0.111	0.237	
	Heating	Nom.	kW	0.107	0.111	0.237	
Dimensions	Unit	Height	mm	235			
		Width	mm	960	1,270	1,590	
		Depth	mm	690			
Weight	Unit		kg	24	33	39	
Casing	Colour			Fresh White			
	Material				Resin		
Fan-Air flow rate -	Cooling	High/Nom./Low	m³/min	14.0/12.0/10.0	20.0/17.0/14.0	29.5/24.0/19.0	
50Hz	Heating	High/Nom./Low	m³/min	14.0/12.0/10.0	20.0/17.0/14.0	29.5/24.0/19.0	
Air filter	Туре				Resin net with mold resistance		
Sound power level	Cooling	Nom.	dBA		-		
Sound pressure level	Cooling	High/Nom./Low	dBA	36.0/34.0/31.0	37.0/35.0/34.0	44.0/37.0/34.0	
	Heating	High/Nom./Low	dBA	36.0/34.0/31.0	37.0/35.0/34.0	44.0/37.0/34.0	
Refrigerant	Type				R-410A		
	GWP			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/Freque	ncy/Voltage	Hz/V	1~/50/220-240			
Current - 50Hz	Maximum fuse	e amps (MFA)	A	16			
Control systems	Infrared remote control			BRC7G53			
	Wired remote control			BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52			
	Simplified wired remote control for hotel applications			BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)			



FXHQ32A



FXHQ63A



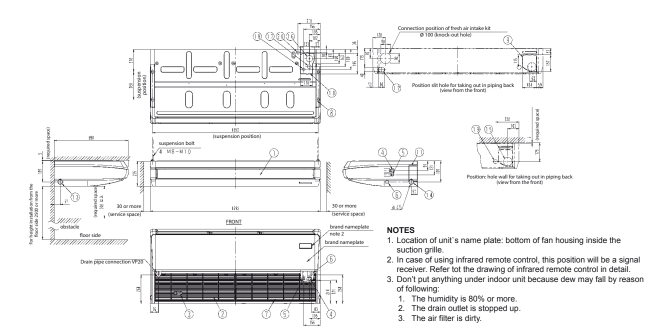
Nr	Name	Description
1	Air discharge grille	
2	Air suction grille	
3	Air filter	
4	Gas pipe connection	ø 15.9 flare
5	Liquid pipe connection	ø 9.5 flare
6	Drain pipe connection	VP20
7	Earth terminal (inside electric components box)	M4
8	Hanger bracket	
9	Backward piping and wiring connection open lid	
10	Upward piping and wiring connection open lid	

11	Right side pipe connection	slit hole
12	Left back pipe connection	slit hole
13	Left side drain pipe connection	slit hole
14	Right side drain pipe connection	slit hole
15	Hole of wall for taking out in piping back	ø 100
16	Upward drain pipe connection	ø 60
17	Upward gas pipe connection	ø 36
18	Upward liquid pipe connection	ø 26
19	Power source wiring and unit wiring back connection	ø 29
20	Power source wiring and unit wiring upper connection	ø 29

FXHQ100A

Hanger bracket

Backward piping and wiring connection open lid Upward piping and wiring connection open lid



(1)

Nr	Name	Description
1	Air discharge grille	
2	Air suction grille	
3	Air filter	
4	Gas pipe connection	ø 15.9 flare
5	Liquid pipe connection	ø 9.5 flare
6	Drain pipe connection	VP20
7	Earth terminal (inside electric components box)	M4

0

11	Right side pipe connection	slit hole
12	Left back pipe connection	slit hole
13	Left side drain pipe connection	slit hole
14	Right side drain pipe connection	slit hole
15	Hole of wall for taking out in piping back	ø 100
16	Upward drain pipe connection	ø 60
17	Upward gas pipe connection	ø 36
18	Upward liquid pipe connection	ø 26
19	Power source wiring and unit wiring back connection	ø 29
20	Power source wiring and unit wiring upper connection	ø 29

3D069633D



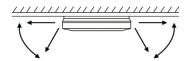
4-way blow ceiling suspended unit

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

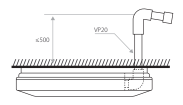
- Even rooms with ceilings up to 3.5m can be heated up or cooled down very easily without capacity loss
- > Can easily be installed in both new and refurbishment projects
- Individual flap control: flexibility to suit every room layout without changing the location of the unit!



- > Reduced energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- > Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating and there are no air intake grilles visible
- > Optimum comfort guaranteed with automatic air flow adjustment to the required load
- > 5 different discharge angles between 0 and 60°can be programmed via the remote control

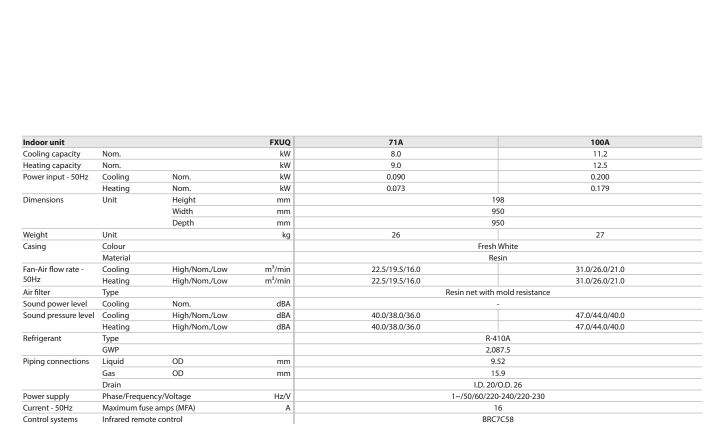


> Standard drain pump with 500mm lift increases flexibility and installation speed



Wired remote control

Simplified wired remote control for hotel applications



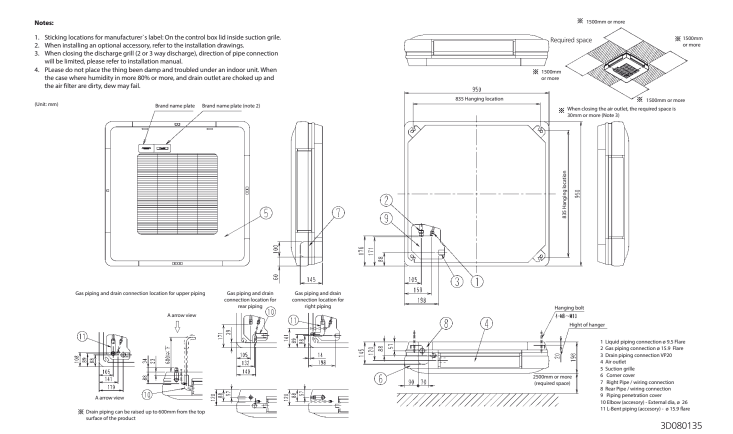
BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52

BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)





FXUQ-A



182

Concealed floor standing unit

Designed to be concealed in walls

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



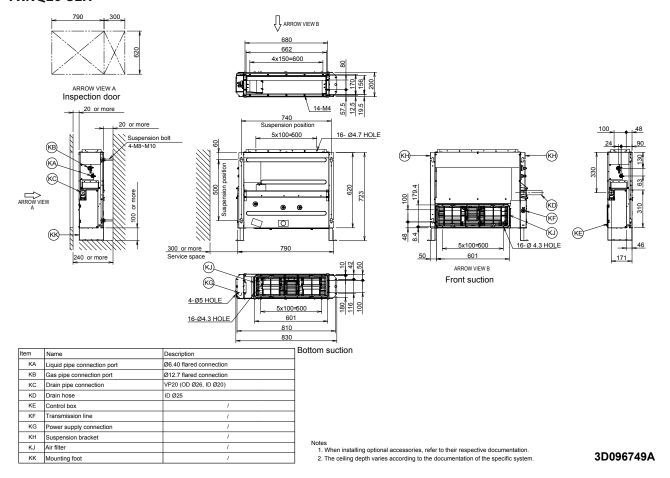
- > Its low height (620 mm) enables the unit to fit perfectly beneath a window
- > High ESP allows flexible installation



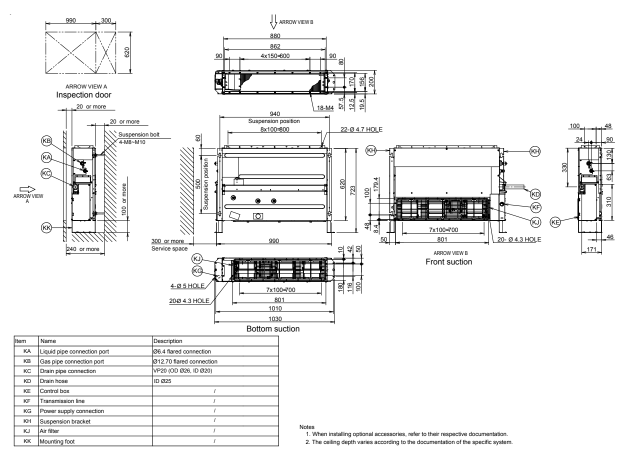
Indoor unit			FXNQ	20A	25A	32A	40A	50A	63A	
Cooling capacity	Nom.		kW	2.2	2.8	3.6	4.5	5.6	7.1	
Heating capacity	Nom.		kW	2.5	3.2	4.0	5.0	6.3	8.00	
Power input - 50Hz	Cooling	Nom.	kW		0.071		0.078	0.099	0.110	
	Heating	Nom.	kW	0.068			0.075	0.096	0.107	
Dimensions	Unit	Height	mm	620 / 720 (1)						
		Width	mm		790		9	90	1,190	
		Depth	mm			2	00			
Weight	Unit		kg	23.5		2	7.5	32		
Casing	Colour					Unp	ainted			
	Material					Galvanise	d steel plate			
Fan-Air flow rate -	Cooling	High/Nom./Low	m³/min	8.0/7.2/6.4			10.5/9.5/8.5	12.5/11/10.0	16.5/14.5/13.0	
50Hz	Heating	High/Nom./Low	m³/min	8.0/7.2/6.4			10.5/9.5/8.5	12.5/11/10.0	16.5/14.5/13.0	
Fan-External static pressure - 50Hz	High/Nom.		Pa	4	1/10	42/10	52/15	59/15	55/15	
Air filter	Type					Resin net with	mold resistance			
Sound power level	Cooling	High/Nom.	dBA		51/-		52/-	53/-	54/-	
Sound pressure level	Cooling	High/Nom./Low	dBA		30/28.5/27		32/30/28	33/31/29	35/33/32	
	Heating	High/Nom./Low	dBA		30/28.5/27		32/30/28	33/31/29	35/33/32	
Refrigerant	Туре					R-4	110A			
	GWP					2,0	87.5			
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/Frequenc	:y/Voltage	Hz/V			1~/50/60/2	220-240/220			
Current - 50Hz	Maximum fuse amps (MFA) A			16						
Control systems	Infrared remote	control		BRC4C65						
	Wired remote co	ontrol			BRO	C1E53A / BRC1E53E	/ BRC1E53C / BRC1E	D52		
	Simplified wired ren	note control for hotel application	ıs	BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)						



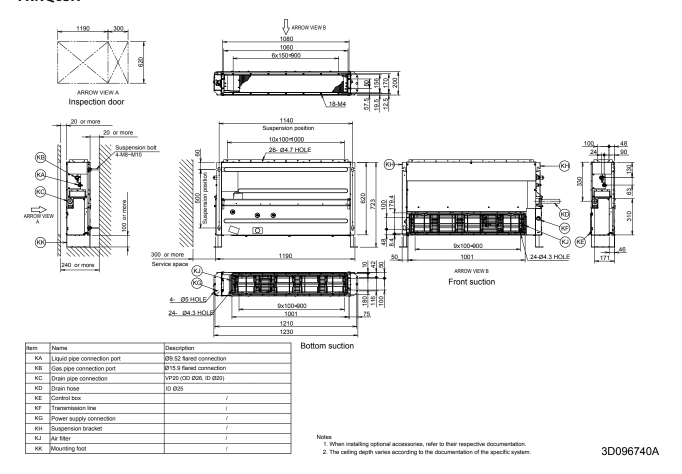
FXNQ20-32A



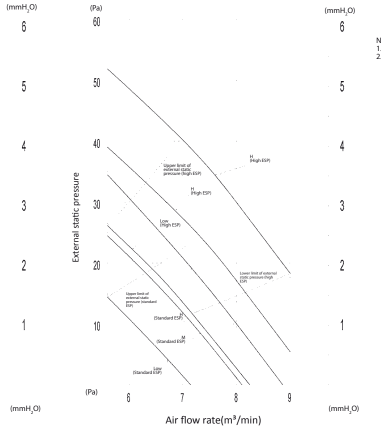
FXNQ40-50A



FXNQ63A



FXNQ20-25A



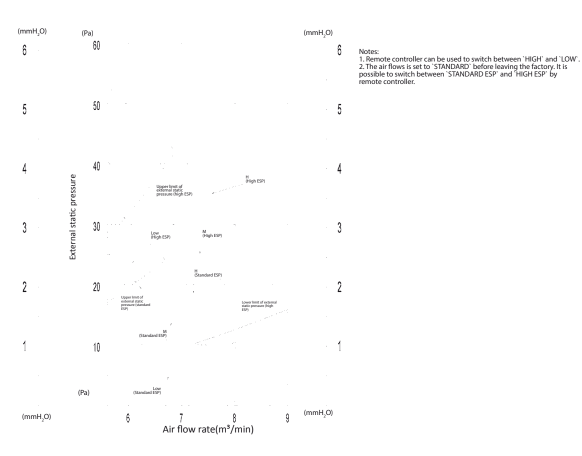
Notes:

1. Remote controller can be used to switch between 'HIGH' and 'LOW'.

2. The air flows is set to 'STANDARD' before leaving the factory, it is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.

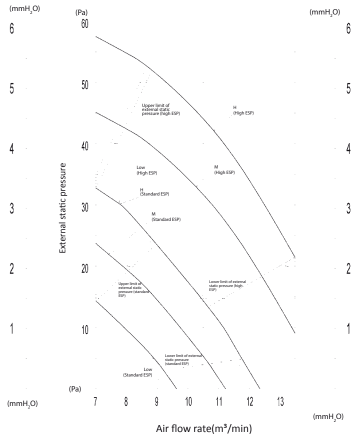


FXNQ32A



3D081425B

FXNQ40A



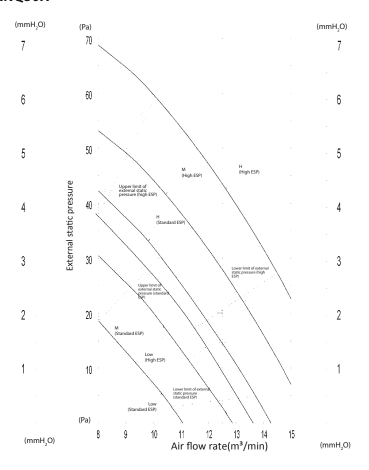
Notes:

1. Remote controller can be used to switch between 'HIGH' and 'LOW'.

2. The air flows is set to 'STANDARD' before leaving the factory. It is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.



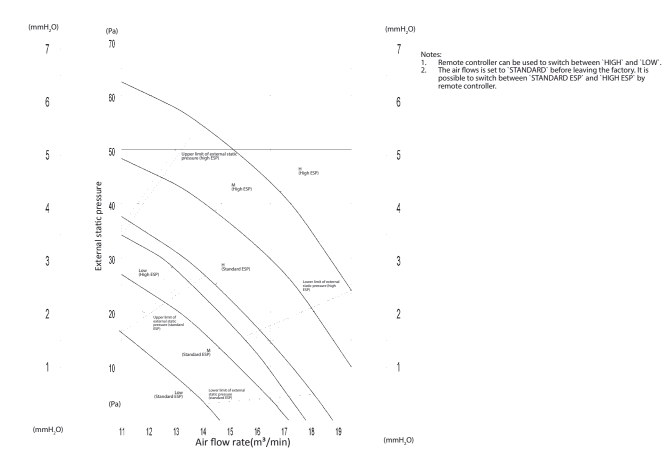
FXNQ50A



ss: Remote controller can be used to switch between 'HIGH' and 'LOW'. The air flows is set to 'STANDARD' before leaving the factory. It is possible to switch between 'STANDARD ESP' and 'HIGH ESP' by remote controller.

3D081427B

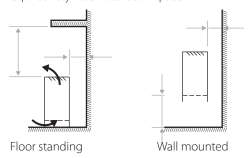
FXNQ63A



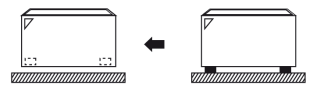
Floor standing unit

For perimeter zone air conditioning

- > Unit can be installed as free standing model by use of optional back plate
- > Its low height enables the unit to fit perfectly beneath a window
- > Stylish modern casing finished in pure white (RAL9010) and iron grey (RAL7011) blends easily with any interior
- > Requires very little installation space



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



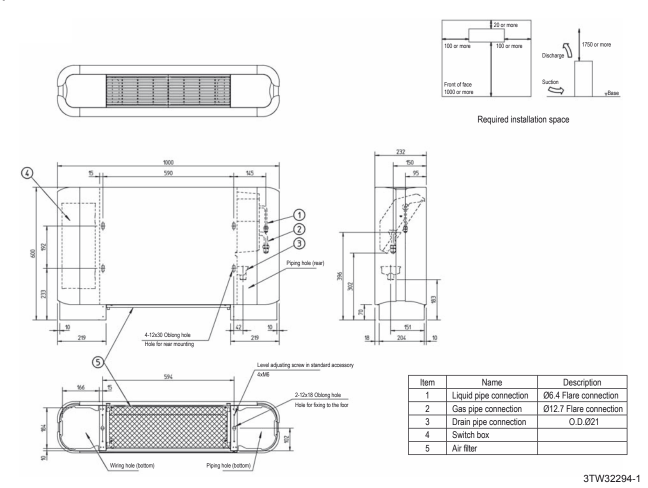
> Wired remote control can easily be integrated in the unit



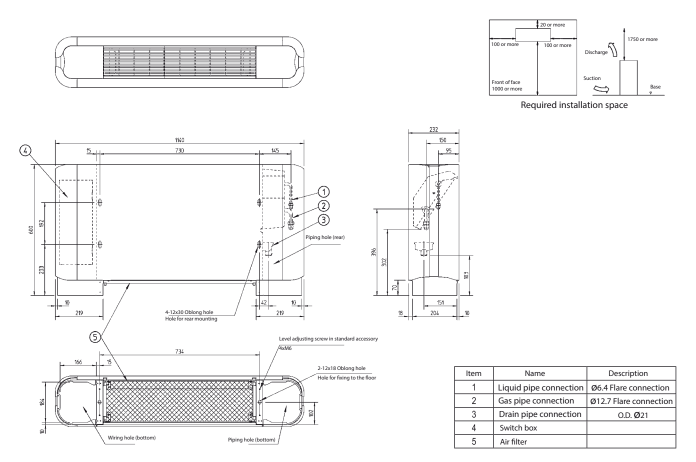
Indoor unit			FXLQ	20P	25P	32P	40P	50P	63P	
Cooling capacity	Nom.		kW	2.2	2.8	3.6	4.5	5.6	7.1	
Heating capacity	Nom.		kW	2.5	3.2	4.0	5.0	6.3	8.000	
Power input - 50Hz	Cooling	Nom.	kW	0.049		0.0	90	0.	110	
	Heating	Nom.	kW	0.049 0.090			190	0.	110	
Dimensions	Unit	Height	mm	600						
		Width	mm	1,	000	1,1	40	1,-	420	
		Depth	mm	232						
Weight	Unit		kg		27	3	2	3	38	
Casing	Colour			Fresh white (RAL9010) / Dark grey (RAL7011)						
Fan-Air flow rate - 50Hz	Cooling	High/Low	m³/min	7	7/6	8/6	11/8.5	14/11	16/12	
Air filter	Туре					Resi	n net			
Sound power level	Cooling	Nom.	dBA				-			
Sound pressure level	Cooling	High/Low	dBA	35/32 38/33			39/34	40/35		
	Heating	High/Low	dBA	35/32 3		38/33	39/34	40/35		
Refrigerant	Type					R-4	10A			
	GWP					2,08	37.5			
Piping connections	Liquid	OD	mm			6.35			9.52	
	Gas	OD	mm			12.7			15.9	
	Drain			O.D. 21 (Vinyl chloride)						
Power supply	Phase/Freque	ncy/Voltage	Hz/V	1~/50/60/220-240/220						
Current - 50Hz	Maximum fuse	e amps (MFA)	Α			1	5			
Control systems I	Infrared remo	te control		BRC4C65						
	Wired remote	control		BRC1E53A / BRC1E53B / BRC1E53C / BRC1D52						
	Simplified wired r	emote control for hotel applica	tions	BRC2E52C (heat recovery type) / BRC3E52C (heat pump type)						



FXLQ20-25P

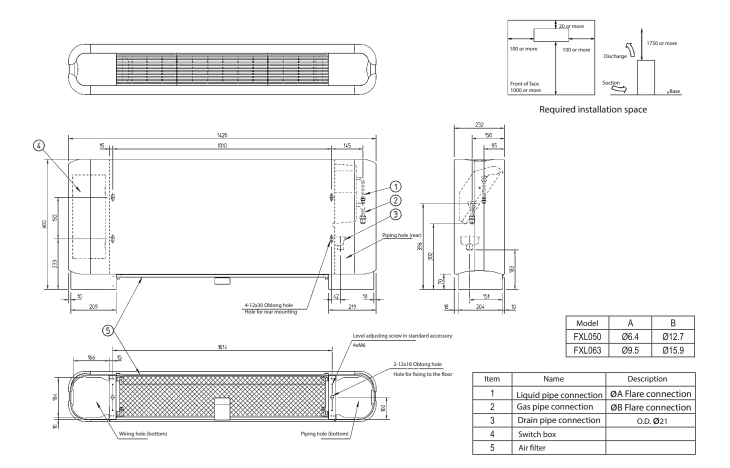


FXLQ32-40P





FXLQ50-63P



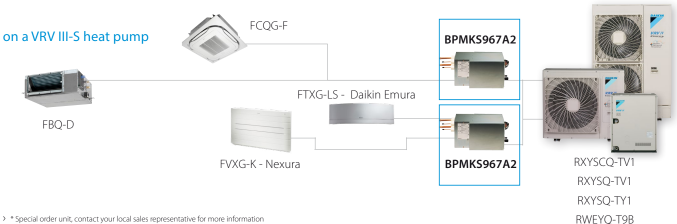
VRV heatpump combined with

stylish indoor units

Combine VRV indoor units with stylish indoor units



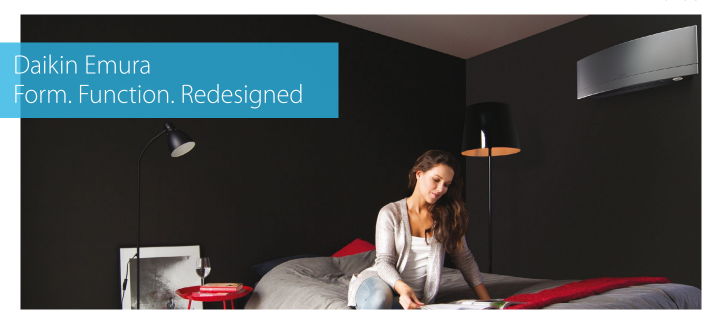
Connect <u>only</u> stylish indoor units to VRV IV S-series or VRV IV W-series outdoor units



BPMKS967A **Branch provider** To connect Split and Sky Air indoor units to VRV outdoor units BPMKS967A2 BPMKS967A2 Branch provider Connectable indoor units Max. indoor unit connectable capacity 14.2 20.8 Max. connectable combination 71+71 60+71+71 Height x Width x Depth 180x294x350 Weight







Why choose Daikin Emura?

- Unique design. Designed in Europe for Europe.
- High seasonal efficiency, further improved by energy saving techniques like weekly timer and intelligent eye.
- Optimal comfort thanks to advanced technologies e.g. 2-area intelligent eye, whisper quiet operation and online controller.











Benefits

- A remarkable blend between iconic design and engineering excellence
- > Stylish design in matt crystal white and silver
- > Whisper quiet with sound levels down to 19 dBA
- Horizontal and vertical autoswing
- 2-area intelligent eye saves energy by reducing the set point if nobody is present and directs airflow away from people, thus avoiding cold draught
- Weekly timer
- Online controller:Always in control no matter where you are









Wall mounted unit

Design at its best, delivering superior efficiency and comfort

- Remarkable blend of iconic design and engineering excellence with an elegant finish in silver and anthracite or in matt crystal white
- Daikin Emura has been awarded with Reddot design award 2014 by an international jury, thanks to its excellent design
- > Designed to perfectly balance technological leadership and the beauty of aerodynamics
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!



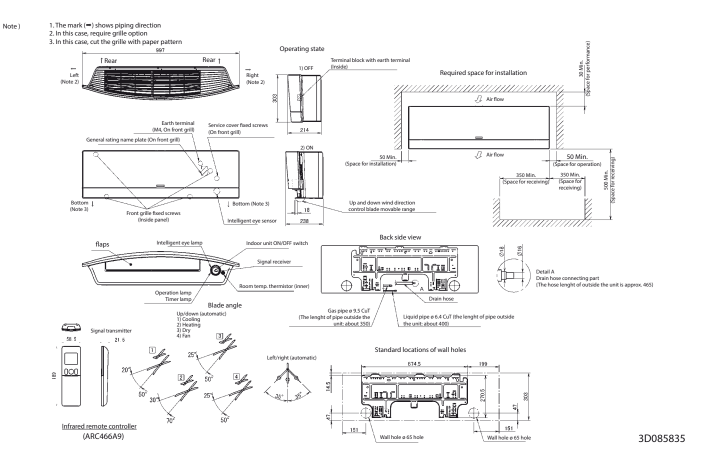
Indoor unit			FTXG	20LW	20LS	25LW	25LS	35LW	35LS	50LW	50LS
Dimensions	Unit	HeightxWidthxDepth	mm				303x9	98x212			
Weight	Unit		kg	kg 12							
Air filter	Туре		Î	Removable / washable / mildew proof							
Fan - Air flow rate	Cooling	High/Low/Silent operation	m³/min	8.9/4.4/2.6				10.9/4	1.8/2.9	10.9/6.8/3.6	
	Heating	High/Low/Silent operation	m³/min	10.2/	6.3/3.8	11.0/6.3/3.8		12.4/6.9/4.1		12.6/8.1/5.0	
Sound power level	Cooling		dBA	54			5	9	6	0	
	Heating		dBA		56			59		60	
Sound pressure level	Cooling	High/Low/Silent operation	dBA	38/25/19			45/26/20		46/35/25		
	Heating	High/Low/Silent operation dBA		40/2	28/19	41/2	8/19	45/2	9/20	47/3	5/25
Control systems	Infrared remo	te control		ARC466A1							
Power supply	Phase / Freque	ency / Voltage	Hz/V	1~/50/220-240							

⁽¹⁾ EER/COP according to Eurovent 2012, for use outside EU only,

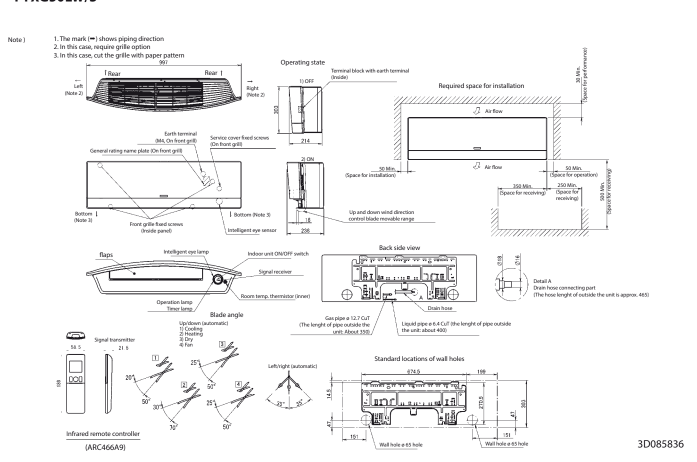
⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing.

VIEW ALL FTXG-LW TECHNICAL DRAWINGS ON MY.DAIKIN.EU

FTXG20-35LW/S



FTXG50LW/S





Wall mounted unit

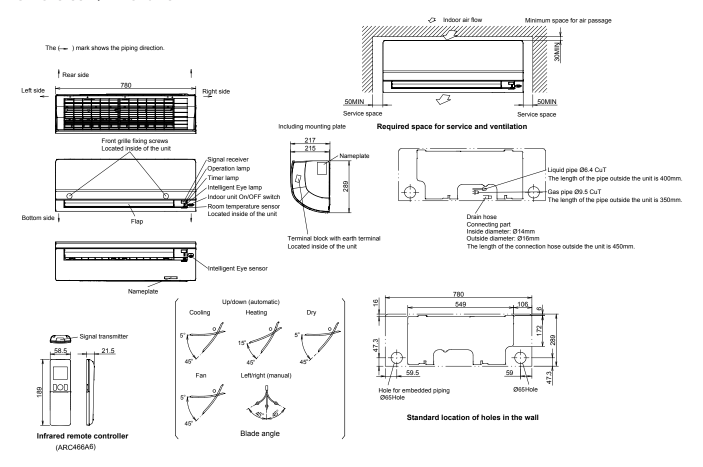
Discreet, modern design for optimal efficiency and comfort thanks to 2 area intelligent eye

- Discreet, modern design. Its smooth curve blends beautifully with the wall resulting in an unobtrusive presence that matches all interior décors.
- > High quality matt crystal white finish
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > Ideal for installation in bedrooms (20,25 class) and larger or irregular shaped living areas (35,42,50 class)
- 2 area intelligent eye: air flow is sent to a zone other than where the person is located at that moment; if no people are detected, the unit will automatically switch over to the energy-efficient setting (FTXS35,42,50K)
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet



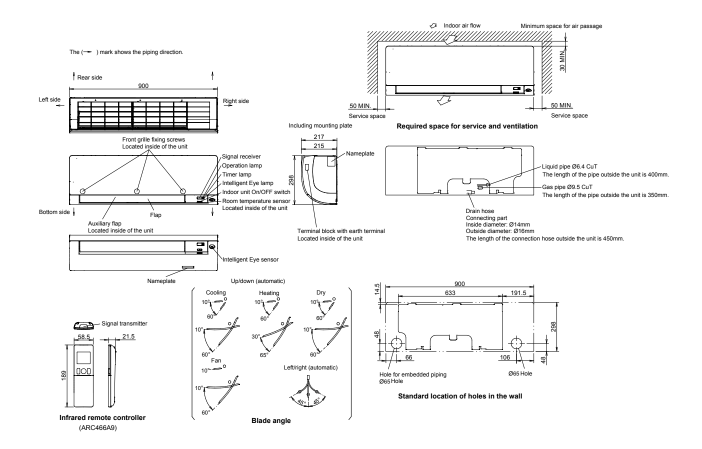
Indoor unit			FTXS	CTXS15K	CTXS35K	20K	25K	35K	42K	50K	60G	71G
Dimensions	Unit	HeightxWidthxDepth	mm		289x78	80x215		298x900x215			290x1,050x250	
Weight	Unit		kg	8				11			1	2
Air filter	Туре			Removable / washable / mildew proof								
Fan - Air flow rate	Cooling	High/Low/Silent operation	m³/min	7.9/4.7/3.9	9.2/5.2/3.9	8.8/4.7/3.9	9.1/5.0/3.9	11.2/5.8/4.1	11.2/7.0/4.1	11.9/7.4/4.5	16.0/11.3/10.1	17.2/11.5/10.5
	Heating	High/Low/Silent operation	m³/min	9.0/6.0/4.3	10.1/6.3/4.3	9.5/6.0/4.3	10.0/6.0/4.3	12.1/6.5/4.2	12.4/7.8/5.2	13.3/8.4/5.5	17.2/12.6/11.3	19.5/14.2/12.6
Sound power level	Cooling	dBA		55	59	58		59		60		63
	Heating dBA			56	56 58			59		60	59	62
Sound pressure level	Cooling	High/Low/Silent operation	dBA	37/25/21	42/28/21	40/24/19	41/25/19	45/29/19	45/33/21	46/34/23	45/36/33	46/37/34
	Heating	High/Low/Silent operation	dBA	38/28/21	41/30/21	40/27/19	41/27/19	45/29/19	45/33/22	47/34/24	44/35/32	46/37/34
Control systems Infrared remote control			ARC466A6				ARC466A9			ARC4	152A3	
Power supply	Phase / Frequen	cy / Voltage	Hz/V	1~/50/220-240								

CTXS15-35K / FXTS20-25K

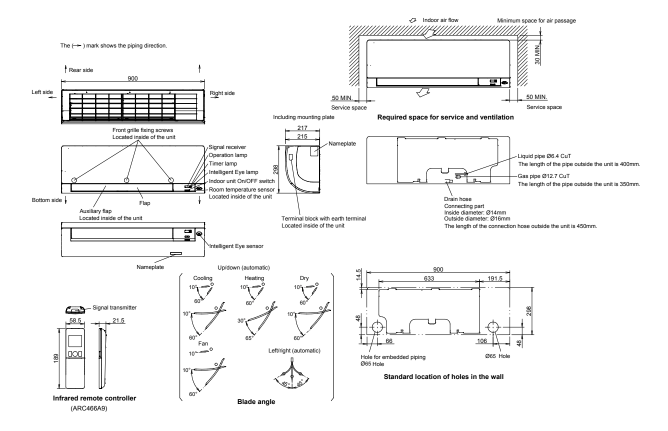


3D092255

FTXS35-42K

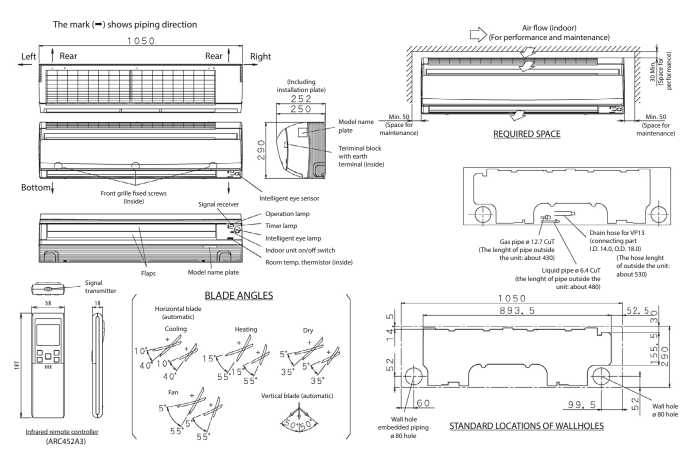


FTXS50K



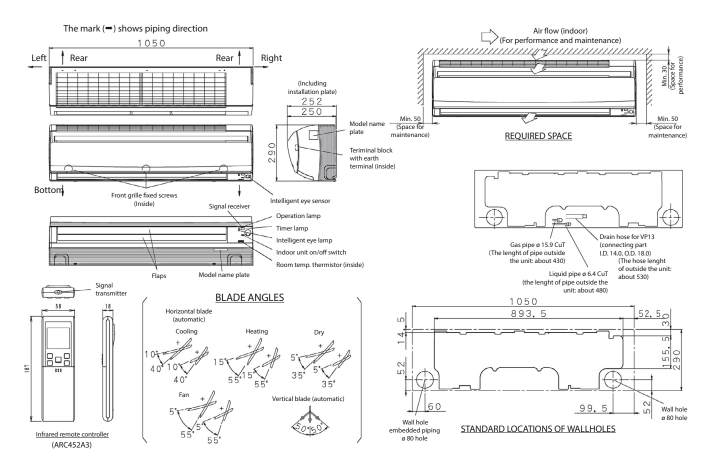
3D092257

FTXS60G



3D065514

FTXS71G



3D065515





The best of two worlds united

Pure comfort and design



Why choose Nexura?

- Unique radiant heat panel that heats up just like a traditional radiator
- Whisper quiet operation down to 19 dBA
- Unobtrusive yet stylish design
- Reduced air flow, creating an even distribution of air through the room

Comfort is key

Nexura makes your world a comfortable one. The coolness of a summer breeze or the cosiness of an extra heat source brings a feeling of well-being to your living space all year round. Its unobtrusive yet stylish design with a front panel that radiates additional heat, its low noise level and reduced air flow turn your room into a haven.

Radiant heat panel

To add even more comfort on cold days, the aluminium front panel of the Nexura unit has the capability of warming up, just like a traditional radiator. The result? A comfortable feeling of warm air that envelopes you. And all you have to do to activate this unique feature is push the "radiant" button on your remote control.

Benefits

- > Vertical autoswing
- → Weekly time
- Guaranteed operation down to -25°C (with RXLG-M)

Online controller

Always in control, no matter where you are. Control your indoor from any location with an app, via your local network or internet.





Floor standing unit with radiant heat panel

Stylish floor standing unit with radiant heat panel for comfortable heat and very low noise

- > The aluminium part of the front panel of the Nexura indoor unit has the capability of warming up, just like a traditional radiator, to add even more comfort on cold days
- > Quiet and discrete, Nexura offers you the best in heating and cooling, in comfort and design
- The indoor unit distributes air at the sound of a whisper. The noise produced amounts to barely 22dB(A) in cooling and 19dB(A) in radiant heat mode. In comparison, the ambient sound in a quiet room amounts to 40dB(A) on average.
- > Comfortable vertical auto swing ensures draughtfree operation and prevents ceiling soiling
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet
- > Can be installed against a wall or recessed
- > Its low height enables the unit to fit perfectly beneath a window



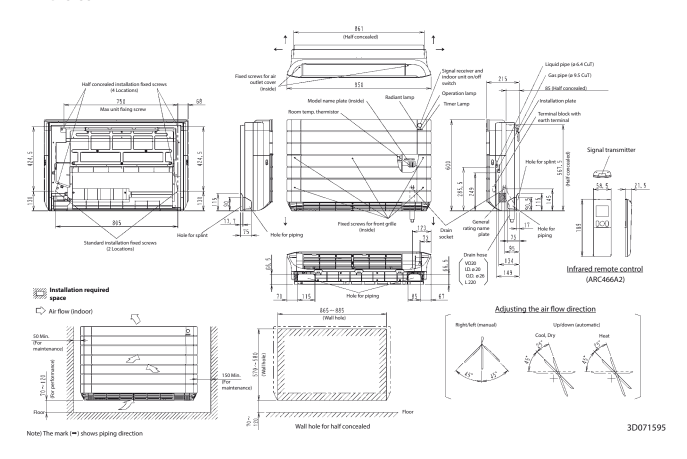
Indoor unit			FVXG	25K	35K	50K			
Dimensions	Unit	HeightxWidthxDepth	mm		600x950x215				
Weight	Unit		kg	22					
Air filter	Type			Removable / washable / mildew proof					
Fan - Air flow rate	Cooling	High/Low/Silent operation	m³/min	8.9/5.3/4.5	9.1/5.3/4.5	10.6/7.3/6.0			
	Heating	High/Low/Silent operation	m³/min	9.9/5.7/4.7	10.2/5.8/5.0	12.2/7.8/6.8			
Sound power level	Cooling		dBA	5	58				
	Heating		dBA	5	60				
Sound pressure level	Cooling	High/Low/Silent operation	dBA	38/26/23	39/27/24	44/36/32			
	Heating	High/Low/Silent operation/Radiant heat	dBA	39/26/22/19	40/27/23/19	46/34/30/26			
Control systems	Infrared remote control			ARC466A2					
Power supply	Phase / Freque	ency / Voltage	Hz/V	1~/50/220-240					

⁽¹⁾ EER/COP according to Eurovent 2012, for use outside EU only

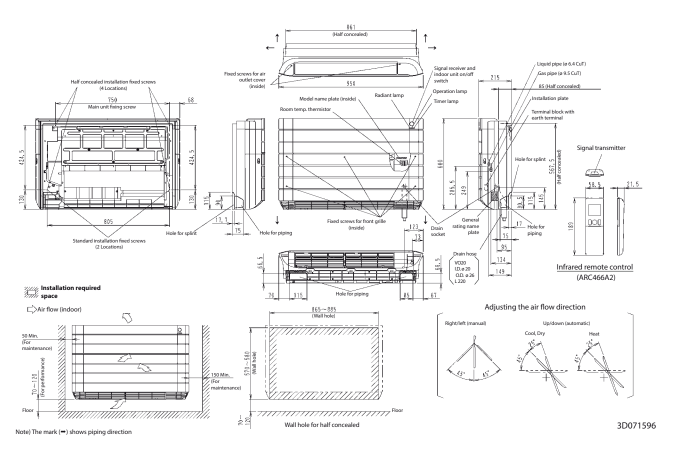
⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical drawing.



FVXG25-35K



FVXG50K



Floor standing unit

Floor standing unit for optimal heating comfort thanks to dual airflow

- > Its low height enables the unit to fit perfectly beneath a window
- > Can be installed against a wall or recessed
- > Vertical auto swing moves the discharge flaps up and down for efficient air and temperature distribution throughout the room
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet

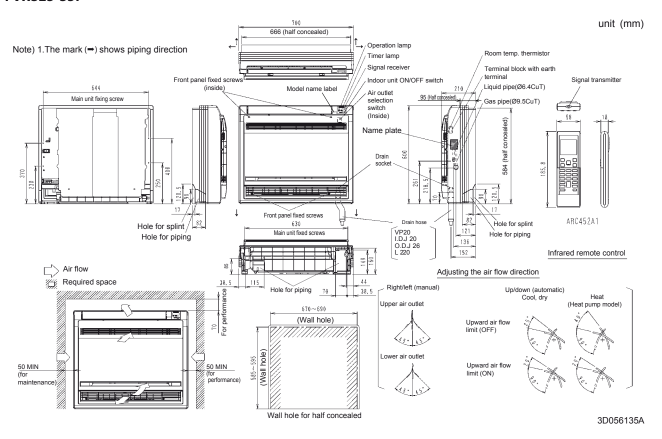


		FVXS	25F	35F	50F			
Unit	HeightxWidthxDepth	mm		600x700x210				
Unit		kg	14					
Туре			Removable / washable / mildew proof					
Cooling	High/Low/Silent operation	m³/min	8.2/4.8/4.1	8.5/4.9/4.5	10.7/7.8/6.6			
Heating	High/Low/Silent operation	m³/min	8.8/5.0/4.4	9.4/5.2/4.7	11.8/8.5/7.1			
Cooling		dBA	5	52	60			
Heating		dBA	5	52	60			
Cooling	High/Low/Silent operation	dBA	38/26/23	39/27/24	44/36/32			
Heating	High/Low/Silent operation	dBA	38/26/23	39/27/24	45/36/32			
Control systems Infrared remote control			ARC452A1					
Phase / Freque	ency / Voltage	Hz/V	V 1∼/50/220-240					
	Unit Type Cooling Heating Cooling Heating Cooling Heating Infrared remo	Unit Type Cooling High/Low/Silent operation Heating High/Low/Silent operation Cooling Heating Cooling High/Low/Silent operation Heating High/Low/Silent operation Heating High/Low/Silent operation	Unit HeightxWidthxDepth mm Unit kg Type Cooling High/Low/Silent operation m³/min Heating High/Low/Silent operation dBA Heating High/Low/Silent operation dBA Cooling High/Low/Silent operation dBA Heating High/Low/Silent operation dBA Infrared remote control	Unit HeightxWidthxDepth mm Unit kg Type Cooling High/Low/Silent operation m³/min 8.2/4.8/4.1 Heating High/Low/Silent operation m³/min 8.8/5.0/4.4 Cooling dBA 5 Heating dBA 5 Cooling High/Low/Silent operation dBA 38/26/23 Heating High/Low/Silent operation dBA 38/26/23 Infrared remote control Infrared remote control dBA 38/26/23	Unit HeightxWidthxDepth mm 600x700x210 Unit kg 14 Type Removable / washable / mildew proof Cooling High/Low/Silent operation m³/min 8.2/4.8/4.1 8.5/4.9/4.5 Heating High/Low/Silent operation m³/min 8.8/5.0/4.4 9.4/5.2/4.7 Cooling dBA 52 Heating dBA 52 Cooling High/Low/Silent operation dBA 38/26/23 Heating High/Low/Silent operation dBA 38/26/23 39/27/24 Infrared remote control ARC452A1			

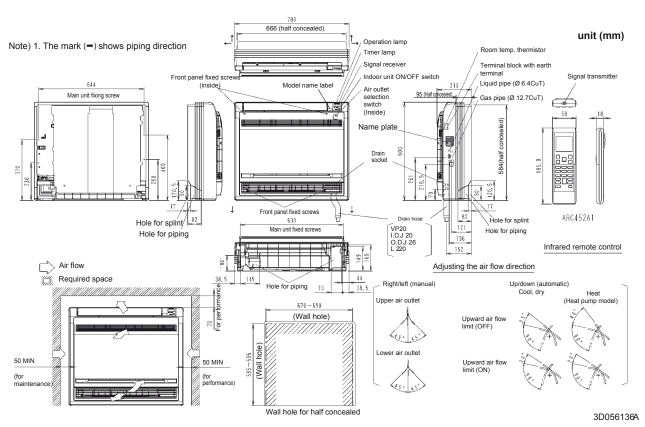
⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing.



FVXS25-35F



FVXS50F



Flexi type unit

Flexible unit, ideal for rooms without false ceiling, can fit on either ceiling or wall

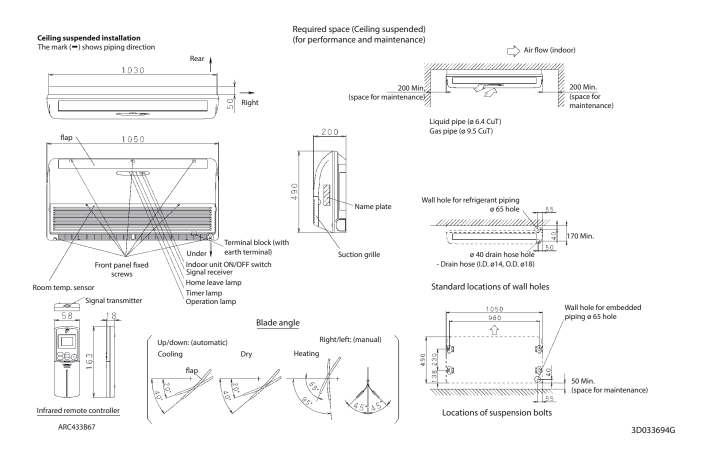
- > Can fit on either ceiling or lower wall; its low height enables the unit to fit beneath a window
- > Vertical auto swing moves the discharge flaps up and down for efficient air and temperature distribution throughout the room
- > Home leave operation maintains the indoor temperature at your specified comfort level during absence, thus saving energy
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet



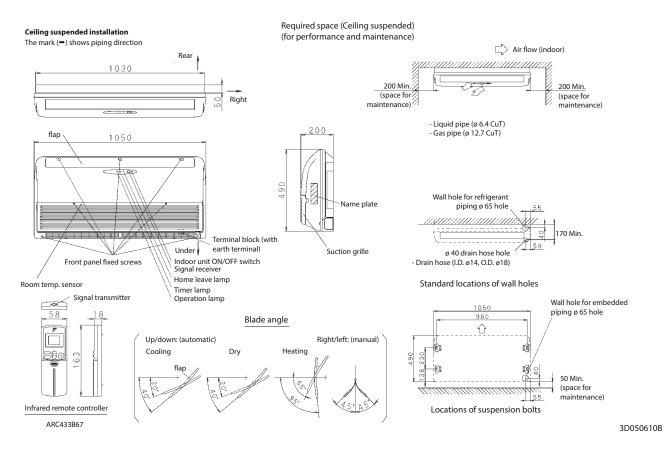
Indoor unit			FLXS	25B	35B9	50B	60B			
Dimensions	Unit	HeightxWidthxDepth	mm		490x1	,050x200				
Weight	Unit		kg	16 17						
Air filter	Type			Removable / washable / mildew proof						
Fan - Air flow rate	Cooling	High/Low/Silent operation	m³/min	7.6/6.0/5.2	8.6/6.6/5.6	11.4/8.5/7.5	12.0/9.3/8.3			
	Heating	High/Low/Silent operation	m³/min	9.2/7.4/6.6	12.8/8.0/7.2	12.1/7.5/6.8	12.8/8.4/7.5			
Sound power level	Cooling		dBA	51	53	60				
	Heating		dBA	51	59	-	59			
Sound pressure level	Cooling	High/Low/Silent operation	dBA	37/31/28	38/32/29	47/39/36	48/41/39			
	Heating	High/Low/Silent operation	dBA	37/31/29	46/33/30	46/35/33	47/37/34			
Control systems	ontrol systems Infrared remote control				ARC433B67					
Power supply	Phase / Frequency / Voltage Hz / V			1~/50/60/220-240/220-230	1~/50/220-240	1~/50/60/220-240/220-230	1~/50/230			



FLXS25-35B(9)

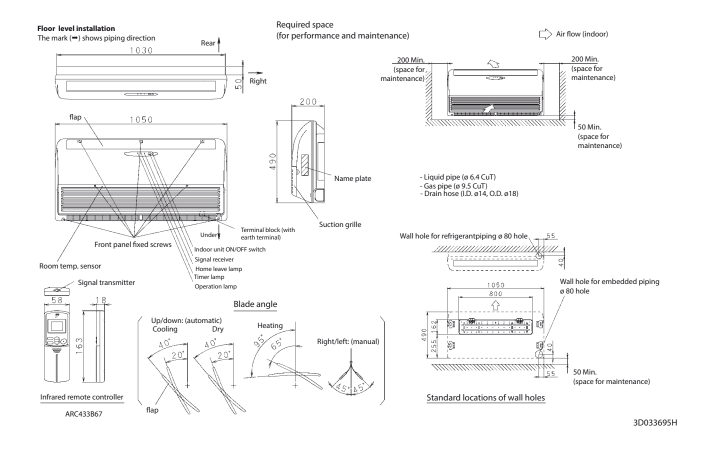


FLXS50-60B

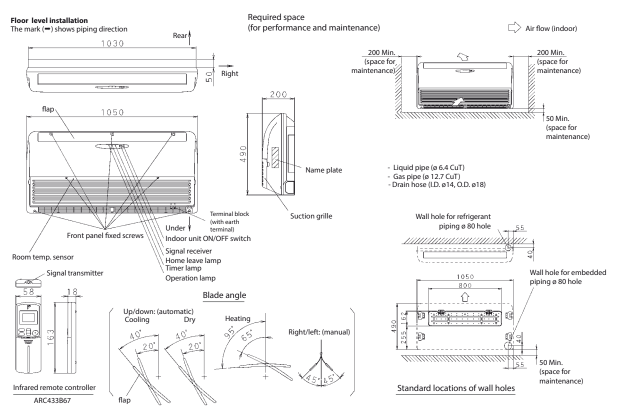




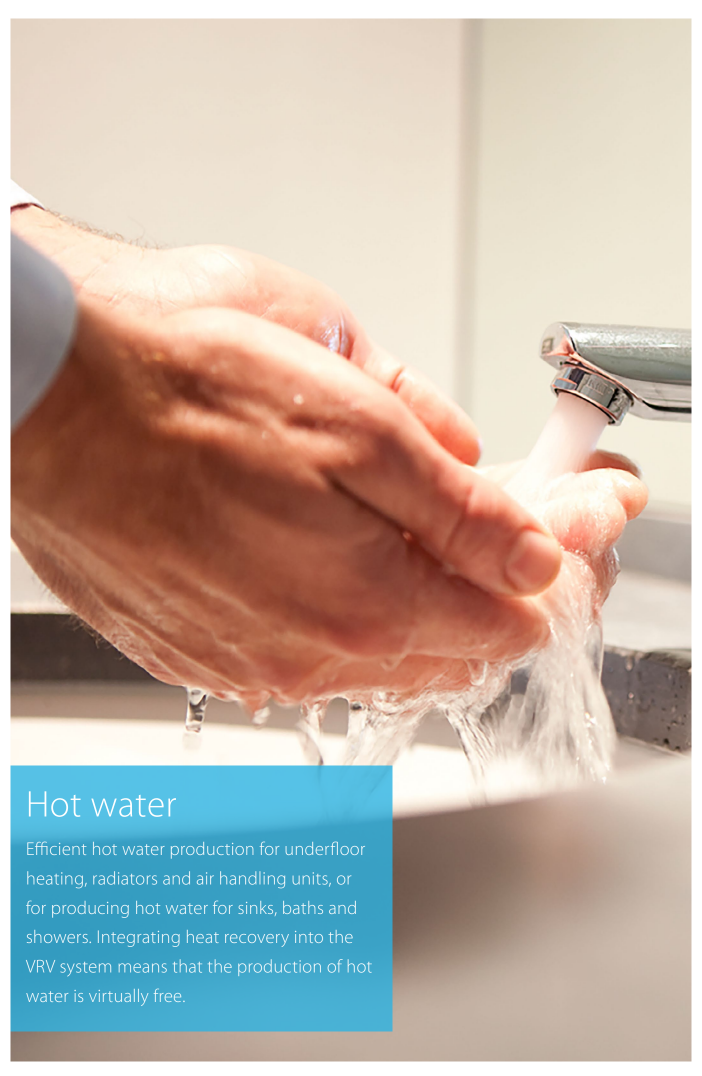
FLXS25-35B(9)



FLXS50-60B



3D050615B



Hot water

	Low temperature hydrobox	
	HXY-A8	210
	High temperature hydrobox	
NEW	HXHD-A8	212
	Accessories for hot water	215

Hydrobox range

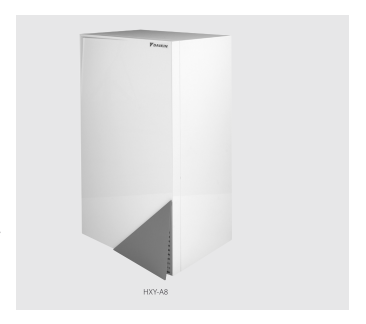
Capacity class (kW)

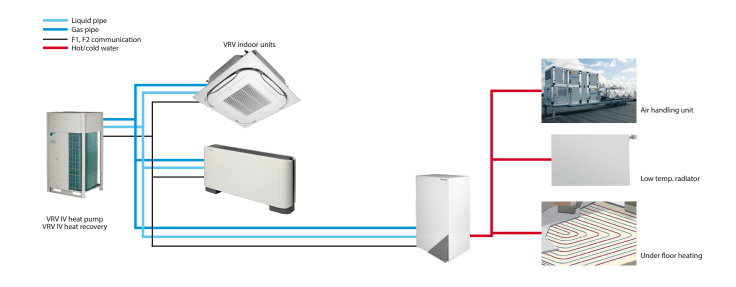
Туре	Product name	Model	80	125	200	Leaving water temperature range
Low temperature hydrobox	HXY-A8	For high efficiency space heating and cooling > Ideal for hot or cold water in underfloor, air handling units, low temperature radiators > Hot/cold water from 5° to 45°C > Large operation range (down to -20°C and up to 43°C) > Fully integrated water-side components save time on system design > Space saving contemporary wall hung design	•	•		5 °C - 45 °C
High temperature hydrobox	HXHD-A8	For efficient hot water production and space heating > Ideal for hot water in bathrooms, sinks and for underfloor heating, radiators, air handling units, > Hot water from 25 to 80°C > "Free" heating and hot water through heat recovery > Uses heat pump technology to produce hot water efficiently, providing up to 17% savings compared to a gas boiler > Possibility to connect thermal solar collectors		•	• NEW	25 °C - 80 °C

Low temperature hydrobox for VRV

For high efficiency space heating and cooling

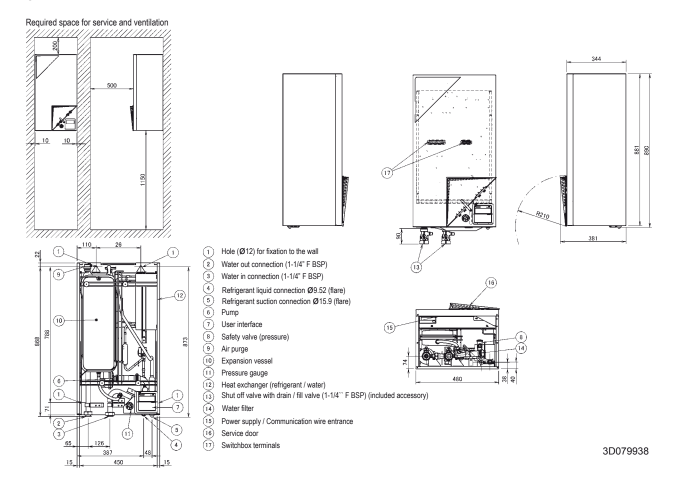
- › Air to water connection to VRV for applications such as underfloor, air handling units, low temperature radiators, ...
- > Leaving water temperature range from 5°C to 45°C without electric heater
- Super wide operating range for hot/cold water production from -20 to +43°C ambient outdoor temperature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



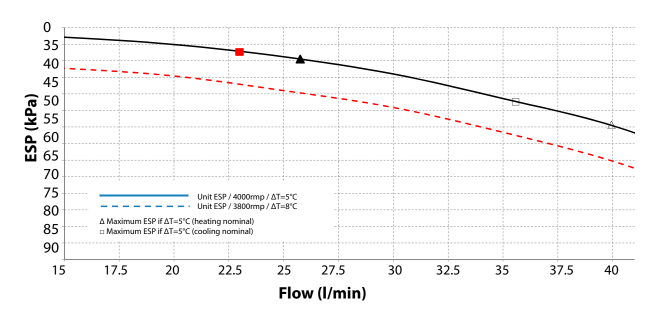


Indoor Unit				HXY	080A8	125A8				
Cooling capacity	Nom.			kW	8.0 (1)	12.5 (1)				
Heating capacity	Nom.			kW	9.00 (2)	14.00 (2)				
Dimensions	Unit	HeightxWid	thxDepth	mm	890x48	30x344				
Weight	Unit			kg	4	4				
Casing	Colour				Wh	nite				
Material					Precoated sheet metal					
Sound pressure level	Nom. dB				-	-				
Operation range	Heating	Ambient	Min.~Max.	°C	-20~24					
		Water side	Min.~Max.	°C	25~	~45				
	Domestic hot water	Ambient	Min.~Max.	°CDB		v-				
		Water side	Min.~Max.	°C		v-				
Refrigerant	Туре				R-4	10A				
	GWP				2,087.5					
Refrigerant circuit	Gas side diamete	er		mm	15.9					
	Liquid side diam	eter		mm	9.5					
Water circuit	Piping connectio	ns diameter		inch	G 1"1/4 (female)					
Power supply	Phase/Frequency	y/Voltage		Hz/V	1~/50/220-240					
Current	Recommended fuses A				6~	16				

HXY-A8



HXY-A8



ESP: External Static Pressure Flow Water flow through the unit

Notes

- 1. Selecting a flow outside the operating area can damage the unit or cause the unit to malfunction. See also the minimum and maximum allowed water flow range in the technical specifications.
- 2. Water quality must be according to EU directive 98/83 EC.

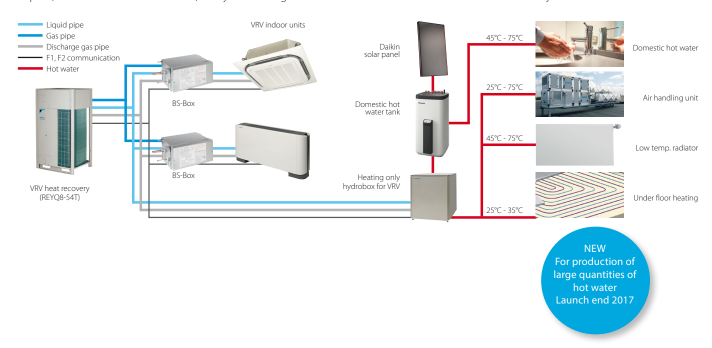
High temperature hydrobox for VRV

For efficient hot water production and space heating

- Air to water connection to VRV for applications such as bathrooms, sinks, underfloor heating, radiators and air handling units
- > Leaving water temperature range from 25 to 80°C without electric heater
- > "Free" heating and hot water production provided by transferring heat from areas requiring cooling to areas requiring heating or hot water
- > Uses heat pump technology to produce hot water efficiently, providing up to 17% savings compared to a gas boiler
- Possibility to connect thermal solar collectors to the domestic hot water tank
- Super wide operating range for hot water production from -20 to +43°C ambient outdoor temperature
- Saves time on system design as all water-side components are fully integrated with direct control over leaving water temperature
- Various control possibilities with weather dependant set point or thermostat control
- The indoor unit and domestic hot water tank can be stacked to save space, or installed next to each other, if only limited height is available
- HXHD-A8

 EKHWP-B

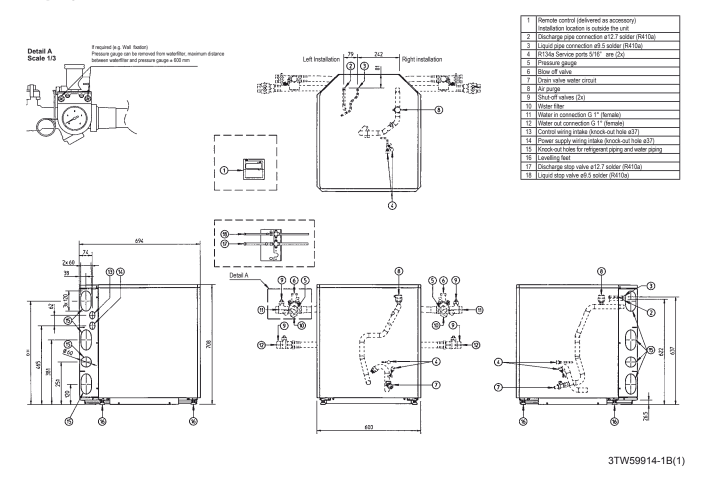
 EKHWP-B
- > No gas connection or oil tank needed
- > Connectable to VRV IV heat recovery



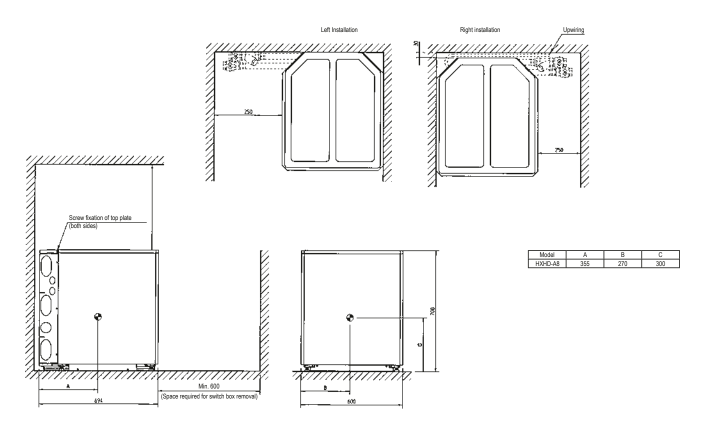
Indoor Unit				HXHD	125A8	200A8
Heating capacity	Nom.			kW	14.0	22.4
Casing	Colour				Metallic grey	
	Material				Precoated sheet metal	
Dimensions	Unit HeightxWidthxDepth mm			mm	705x600x695	
Weight	Unit			kg	92	-
Operation range	Heating	Ambient	Min.~Max.	°C	-20~20 / 24 (1)	
		Water side	Min.~Max.	°C	25~80	
	Domestic hot	Ambient	Min.~Max.	°CDB	-20~43	
	water	Water side	Min.~Max.	°C	45	5~75
Refrigerant	Type				R-134a	
	Charge			kg	2	-
				TCO₂eq	2.9	-
	GWP				1,430.0	
Sound power level	Nom.			dBA	55 (2)	-
Sound pressure level	Nom.			dBA	42 (2) / 43 (3)	-
	Night quiet mode	Level 1		dBA	38 (2)	-
Refrigerant circuit	Gas side diameter			mm	12.7	-
	Liquid side diameter mm			mm	9.52	-
Water circuit	Piping connections diameter in			inch	G 1" (female)	-
	Heating water system Water volume Max.~Min. I				200~20	-
Power supply	Phase/Frequency/Voltage Hz/V			Hz/V	1~/50/220-240	
Current	Recommended fuses A			A	20	-



HXHD-A8

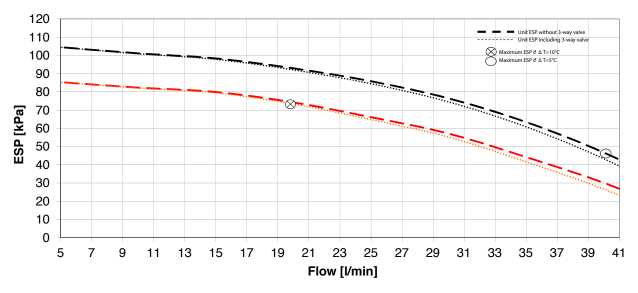


HXHD-A8



3TW59914-1B(2)

HXHD-A



Notes

- 1. The ESP curves are the maximum ESP curves for different (T types (pump rpm=4200 for (T=5°C; pump rpm=3800 for (T=10°C).
- 2. The pump of the indoor unit is inverter-controlled and functions to have a fixed (T between the return water temperature and the leaving water temperature. In case of installing a domestic hot water tank, there is an additional pressure drop over the 3-way valve (delivered as an accessory with the tank).

ESP: External Static Pressure Flow: water flow through the unit

Warning

1. Selecting a flow outside the operating area can damage the unit or cause the unit to malfunction. See also the minimum and maximum allowed water flow range in the technical specifications.

2. Water quality must be according to EU directive 98/83 EC.

3D097621

Domestic hot water tank

Stackable stainless steel domestic hot water tank

- > The indoor unit and domestic hot water tank can be stacked to save space, or installed next to each other, if only limited height is available
- > Available in 200 and 260 liters
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > At necessary intervals, the indoor unit can heat up the water to 60°C to prevent the risk of bacteria growth
- > Efficient temperature heat-up: from 10°C to 50°C in only 60 minutes



Accessory				EKHTS	200AC	260AC				
Casing	Colour				Metallic grey					
	Material				Galvanised steel (pre	ecoated sheet metal)				
Dimensions	Unit	Height	Integrated on indoor unit	mm	2,010	2,285				
		Width		mm	600					
Az Lu		Depth		mm	695					
Weight	Unit	Empty		kg	70	78				
Tank	Water volume			- 1	200	260				
	Material				Stainless steel (EN 1.4521)					
	Maximum water t	temperature		°C	75					
	Insulation	Heat loss		kWh/24h	1.2	1.5				
Heat exchanger	Quantity									
J.	Tube material				Duplex steel (EN 1.4162)					
	Face area			m²	1.56					
	Internal coil volun	ne		- 1	7	.5				

EKHWP-B/PB

Domestic hot water tank

Plastic domestic hot water tank with solar support

- > Available in 300 and 500 liters
- > Large hot water storage tank to provide domestic hot water at any time
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > Space heating support possible (500l tank only)
- Tank designed for connection with pressured thermal solar system



				F	Pressured	Unpressured				
Accessory			EKHWP	300PB	500PB	300B	500B			
Casing	Colour				Traffic white (RAL9016)	/ Dark grey (RAL7011)	·			
•	Material									
Dimensions	Unit	Width	mm	595	Impact resistant 790	595	790			
		Depth	mm	615	790	615	790			
Weight	Unit	Empty	kg	58	89	58	82			
Tank	Water volume		Ĭ	294	477	294	477			
	Material				Polypro	opylen				
	Maximum water	temperature	°C		85	5				
	Insulation	Heat loss	kWh/24h	1.5	1.7	1.5	1.7			
	Energy efficiency	class			В	S				
	Standing heat los	is	W	64	72	64	72			
	Storage volume		1	294	477	294	477			
Heat exchanger	Domestic hot	Quantity			1					
	water	Tube material			Stainless steel	(DIN 1.4404)				
		Face area	m²	5.600	5.800	5.600	5.800			
		Internal coil volume	1	27.1	29.0	27.1	29.0			
		Operating pressure	bar	6						
		Average specifc thermal output	W/K	2,790	2,825	2,790	2,825			
	Charging	Quantity			1					
		Tube material		Stainless steel (DIN 1.4404)						
		Face area	m ²	3	4	3	4			
		Internal coil volume		13	19	13	19			
		Operating pressure	bar		3					
		Average specifc thermal output	W/K	1,300	1,800	1,300	1,800			
	Auxiliary solar	Tube material		-	Stainless steel (DIN 1.4404)	-	Stainless steel (DIN 1.4404)			
	heating	Face area	m²	-	1	-	1			
	-	Internal coil volume	1	-	2	-	2			
		Operating pressure	bar	-	3	-	3			
		Average specifc thermal output	W/K	-	280	=	280			

Solar collector

Thermal solar collector for hot water production

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



Accessory		EKSV/EKSH	21P	26	P					
Mounting			Vert	tical	Horizontal					
Dimensions	Unit HeightxWidthxDepth	mm	1,006x8	5x2,000	2,000x85x1,300					
Weight	Unit	kg	33	42	42					
Volume		I	1.3	1.7	2.1					
Surface	Outer	m²	2.01	2.6	0					
	Aperture	m²	1.800	2.30	50					
	Absorber	m²	1.79	2.3	5					
Coating			Micro-the	rm (absorption max. 96%, Emission ca. 5	% +/-2%)					
Absorber			Harp-shaped copper pipe i	Harp-shaped copper pipe register with laser-welded highly selective coated aluminium plate						
Glazing			Sin	gle pane safety glass, transmission +/- 92	!%					
Allowed roof angle	Min.~Max.	۰		15~80						
Operating pressure	Max.	bar		6						
Stand still temperature	Max.	°C		192						
Thermal performance	collector efficiency (ηcol)	%	61							
	Zero loss collector efficiency η0	%	0.781	0.78	34					
	Heat loss coefficient a1	W/m².K	4.240	4.2	50					
•	Temperature dependence of the heat loss coefficient a2	W/m ² .K ²	0.006	0.0	0.007					
	Thermal capacity	kJ/K	4.9	6.5						
Auxiliary	Solpump	W		-						
	Solstandby	W		-						
	Annual auxiliary electricity consumption Qaux	kWh		-						

EKSRDS2A/EKSRPS4A

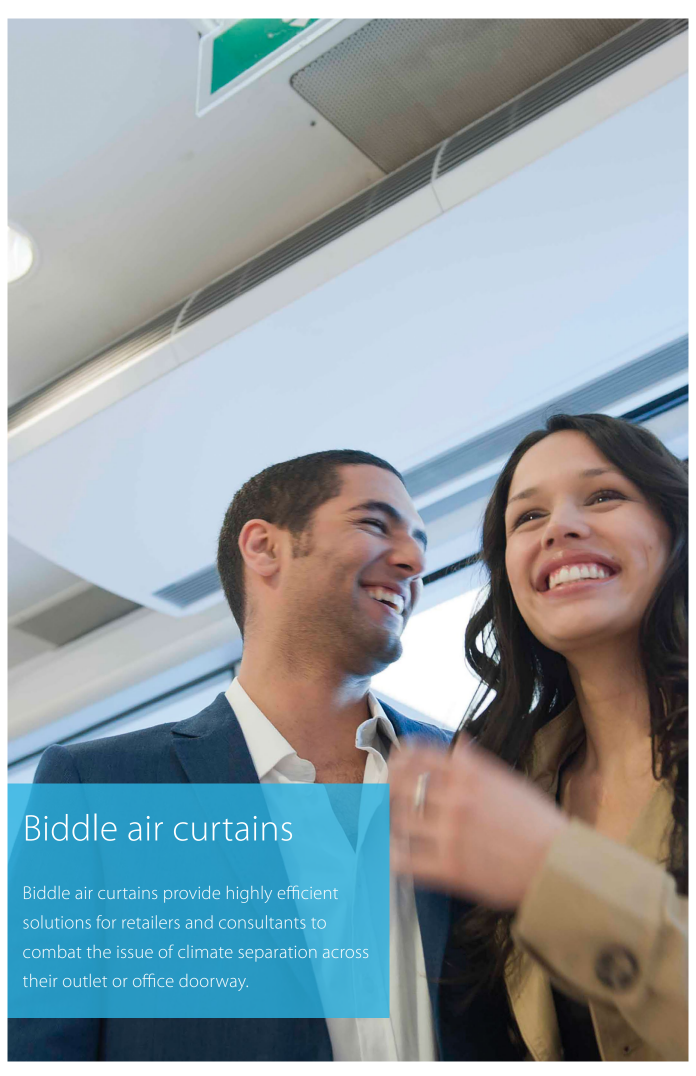
Pump station

- Save energy and reduce CO₂ emissions with a solar system for domestic hot water production
- > Pump station connectable to unpressurised solar system
- > Pump station and control provide the transfer of solar heat to the domestic hot water tank



Accessory		EKSRPS4A/EKSRDS2A	4A	2A			
Mounting			On side of tank	On wall			
Dimensions	Unit Height	:WidthxDepth mm	815x142x230	410x314x154			
Weight	Unit	kg		5			
Operation range	Ambient temperature Min.~M	ax. °C	5~40	0~40			
Operating pressure	Max.	bar	-	6			
Stand still temperature	Max.	°C	85	120			
Thermal performance	collector efficiency (ηcol)	%	<u>-</u>				
*	Zero loss collector efficiency	η0 %		-			
Control	Туре		Digital temperature difference	controller with plain text display			
_	Power consumption	W	2	5			
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230	/50/230			
Sensor	Solar panel temperature ser	sor	Pt1000				
	Storage tank sensor		PTC	-			
	Return flow sensor		PTC	-			
	Feed temperature and flow	sensor	Voltage signal (3.5V DC)	-			
Power supply intake			Indoo	or unit			
Auxiliary	Solpump	W	30	23			
	Solstandby	W	2.00	5.00			
	Annual auxiliary electricity consum	ption Qaux kWh	78	89			





Biddle air curtains

connected to Daikin Heat Pumps

'Open Door' Trading

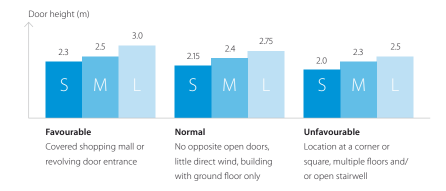
Although the customer friendly aspects of open door trading are widely appreciated by retail and commercial outlet managers, open doors can also give rise to massive losses in conditioned warm or cold air and hence, energy. Biddle air curtains however, not only preserve indoor temperatures and generate significant economies, they also represent an invitation for customers, to enter a pleasant trading and working environment.

High efficiency and low CO₂ emission

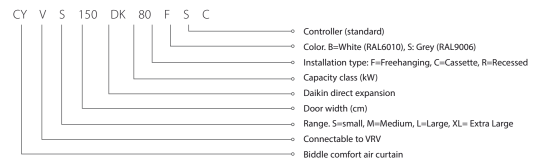
An efficient outdoor/indoor climate separation limits heat loss through the door opening and enhances the efficiency of the air conditioning system.

Combining Biddle air curtains with Daikin heat pumps can lead to savings up to 72% compared to electric air curtains and a paypack period of less than 1.5 years!

Air curtain size selector



Biddle comfort air curtian nomenclature



Portfolio

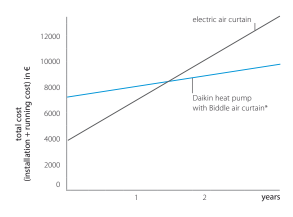
Туре	Product name	
Biddle air curtain free hanging	CYV S/M/L-DK-F	
Biddle air curtain cassette	CYV S/M/L-DK-C	
Biddle air curtain recessed	CYV S/M/L-DK-R	-

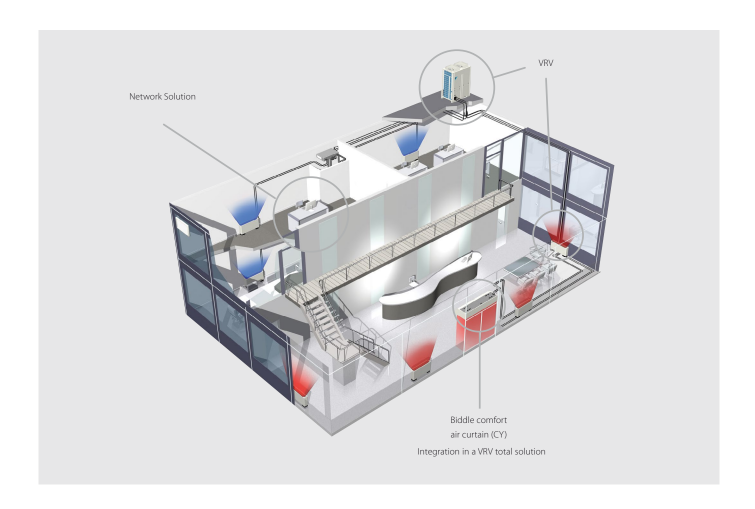
- A payback time of less than 1.5 years compared to electrical air curtains
- > Easy and quick installation
- Maximum energy efficiency thanks to rectifier technology
- > 85% air separation efficiency
- > Cassette model (C): mounted into a false ceiling enhancing aesthetics
- > Free-hanging model (F): easy wall mounted installation
- > Recessed model (R): neatly concealed in the ceiling

Biddle air curtain for VRV

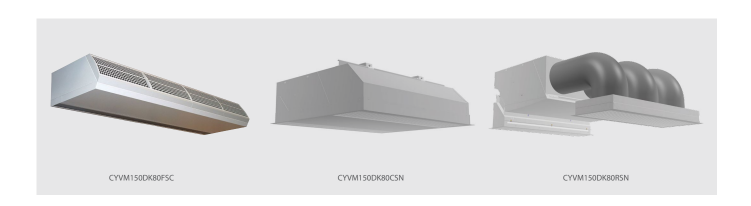
- > Connectable to VRV heat recovery and heat pump
- > VRV is among the first DX systems suitable for connection to air curtains
- > Free-hanging model (F): easy wall mounted installation
- > Cassette model (C): mounted into a false ceiling leaving only the decoration panel visible
- > Recessed model (R): neatly concealed in the ceiling
- 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 sytems, boilers and gas connections are required
- > PATENTED TECHNOLOGY: Maximum energy efficiency stemming from almost zero down flow turbulence, optimised air flow and the application of advanced discharge rectifier technology
- Around 85% air separation efficiency, greatly reducing both heat loss and required indoor unit heating capacity

Packtime of less than 1.5 years





^{*} Payback period and gains calculated based upon the following: Air curtain is 9hrs/day – 156 days year (1,404 hrs/year) in use. Annual energy consumption for an electric air curtain: 3,137EUR (COP = 0.95). Typical installation cost: 1,000EUR; Typical equipment cost: 2,793EUR. Annual energy consumption for CYQS200DK100FBN and ERQ100AV: 748EUR (COP 4.00). Typical installation cost: 2,000EUR; Typical equipment cost: 5,150EUR. Calculation based upon electricity cost: 0,1705EUR /kWh



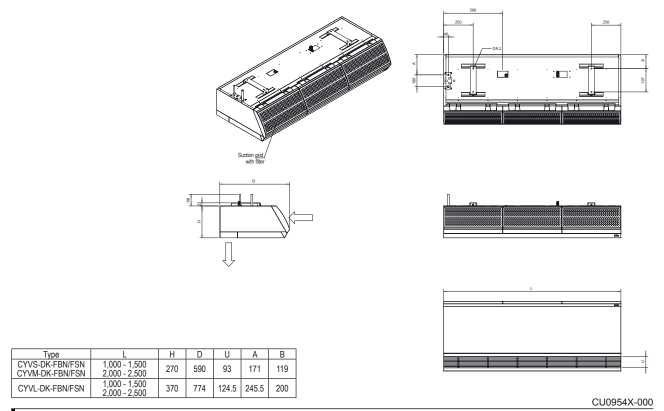
					Sn	nall			Med	lium	
				CYVS100DK80 *BN/*SN	CYVS150DK80 *BN/*SN	CYVS200DK100 *BN/*SN	CYVS250DK140 *BN/*SN	CYVM100DK80 *BN/*SN	CYVM150DK80 *BN/*SN	CYVM200DK100 *BN/*SN	CYVM250DK140 *BN/*SN
Heating capacity	Speed 3		kW	7.40	9.0	11.6	16.2	9.2	11.0	13.4	19.9
Power input	Fan only	Nom.	kW	0.23	0.35	0.46	0.58	0.37	0.56	0.75	0.94
	Heating	Nom.	kW	0.23	0.35	0.46	0.58	0.37	0.56	0.75	0.94
Delta T	Speed 3		K	19	1	5	16	17	14	13	15
Casing	Colour						BN: RAL9010	/ SN: RAL9006			
Dimensions	Unit	Height F/C/R	mm	270/270/270							
		Width F/C/R	mm	1,000/1,000/1,048	1,500/1,500/1,548	2,000/2,000/2,048	2,500/2,500/2,548	1,000/1,000/1,048	1,500/1,500/1,548	2,000/2,000/2,048	2,500/2,500/2,548
		Depth F/C/R	mm	590/821/561							
Required ceiling voic	l>		mm	420							
Door height	Max.		m	2.3 (1) / 2.15 (2) / 2.0 (3)	2.3 (1) / 2.15 (2) / 2.0 (3)	2.3 (1) / 2.15 (2) / 2.0 (3)	2.3 (1) / 2.15 (2) / 2.0 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)	2.5 (1) / 2.4 (2) / 2.3 (3)
Door width	Max.		m	1.0	1.5	2.0	2.5	1.0	1.5	2.0	2.5
Weight	Unit		kg	56	66	83	107	57	73	94	108
Fan-Air flow rate	Heating	Speed 3	m³/h	1,164	1,746	2,328	2,910	1,605	2,408	3,210	4,013
Sound pressure level	Heating	Speed 3	dBA	47	49	50	51	50	51	53	54
Refrigerant	Type / GWP						R-410A	/ 2,087.5			
Piping connections	Liquid/OD/Gas/0	DD	mm	9.52/16.0 9.52/19.0 9.52/16.0 9.52/19.0							9.52/19.0
Required accessories	(should be ordered	d separately)		Daikin wired remote control (BRC1E53A / BRC1E53B / BRC1E53C or BRC1D52)							
Power supply	Voltage		V	230							

					I a				
						rge			
				CYVL100DK125*BN/*SN	CYVL150DK200*BN/*SN	CYVL200DK250*BN/*SN	CYVL250DK250*BN/*SN		
Heating capacity	Speed 3		kW	15.6	23.3	29.4	31.1		
Power input	Fan only	Nom.	kW	0.75	1.13	1.50	1.88		
	Heating	Nom.	kW	0.75	1.13	1.50	1.88		
Delta T	Speed 3		K	1	5	14	12		
Casing	Colour				BN: RAL9010	/ SN: RAL9006			
Dimensions	Unit	Height F/C/R	mm		370/3	70/370			
		Width F/C/R	mm	1,000/1,000/1,048	1,500/1,500/1,548	2,000/2,000/2,048	2,500/2,500/2,548		
		Depth F/C/R	mm	774/1,105/745					
Required ceiling voic	>		mm	520					
Door height	Max.		m	3.0 (1) / 2.75 (2) / 2.5 (3)	3.0 (1) / 2.75 (2) / 2.5 (3)	3.0 (1) / 2.75 (2) / 2.5 (3)	3.0 (1) / 2.75 (2) / 2.5 (3)		
Door width	Max.		m	1.0	1.5	2.0	2.5		
Weight	Unit		kg	76	100	126	157		
Fan-Air flow rate	Heating	Speed 3	m³/h	3,100	4,650	6,200	7,750		
Sound pressure level	Heating	Speed 3	dBA	53	54	56	57		
Refrigerant	Type / GWP				R-410A	/ 2,087.5			
Piping connections	Liquid/OD/Gas	s/OD	mm	9.52/16.0	9.52/19.0	9.52	/22.0		
Required accessories	(should be order	red separately)		Daikin wired remote control (BRC1E53A / BRC1E53B / BRC1E53C or BRC1D52)					
Power supply	Voltage		V		230				

(1) Favorable conditions: covered shopping mall or revolving door entrance (2) Normal conditions: little direct wind, no opposite open doors, building with ground floor only (3) Unfavorable conditions: location at a corner or square, multiple floors and/or open stairway



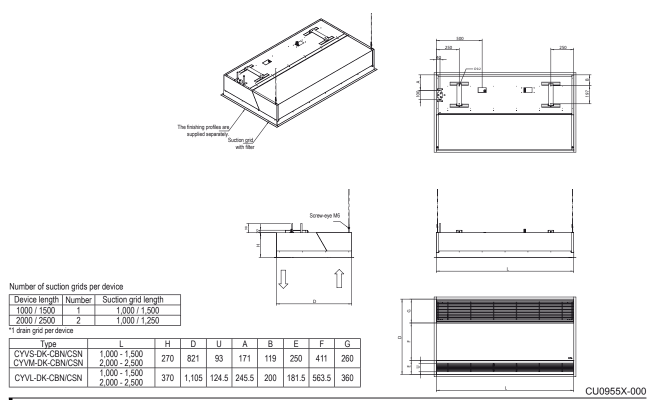
CYVS_DK_FBN/FSN / CYVM_DK_FBN/FSN / CYVL_DK_FBN/FSN



REMARKS

1 The 2,500mm large devices have 3 suspension brackets, where the third bracket is mounted at half the length of the device.

CYVS_DK_CBN/CSN / CYVM_DK_CBN/CSN / CYVL_DK_CBN/CSN

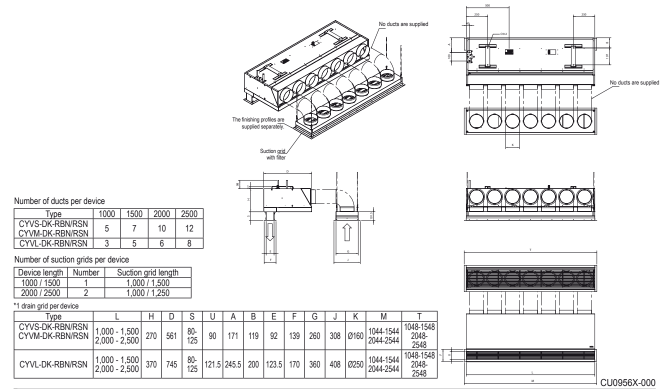


REMARKS

- 1 The 2,500mm large devices have 3 suspension brackets, where the third bracket is mounted at half the length of the device.
- 2 The mounting holes for finishing profiles in a lowered ceiling (L+8) x (D+8) mm

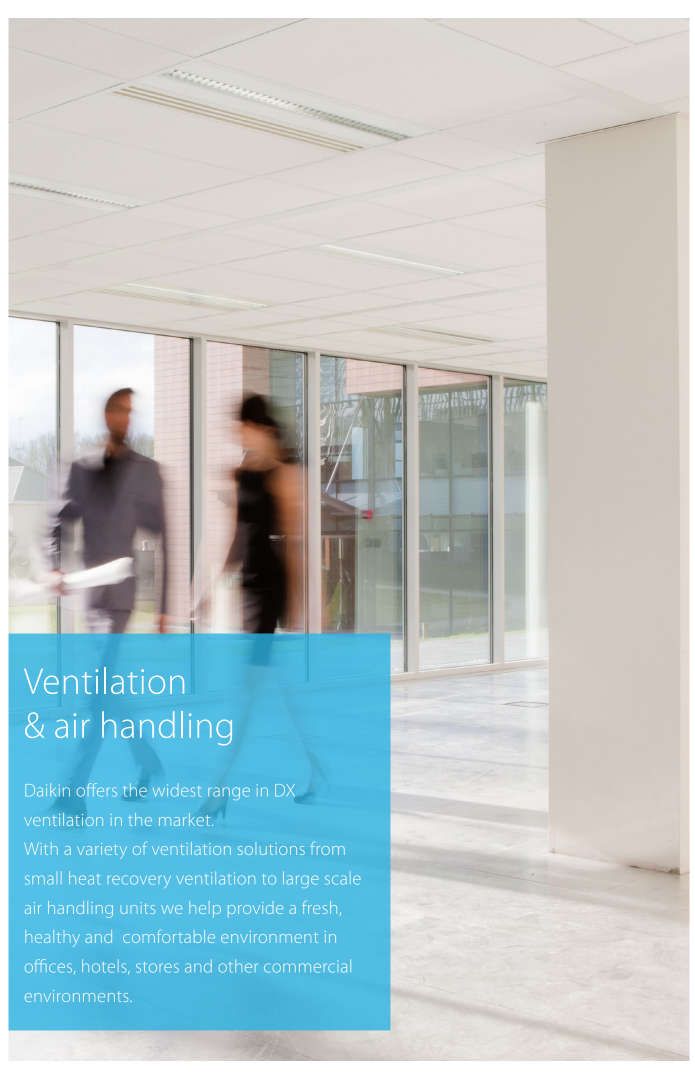


CYVS_DK_RBN/RSN / CYVM_DK_RBN/RSN / CYVL_DK_RBN/RSN



REMARKS

- 1 The 2,500mm large devices have 3 suspension brackets, where the third bracket is mounted at half the length of the device.
- 2 Holes (for finishing profiles) drain (L+8) x (E+8) mm suction (L+8) x (G+8) mm.





Ventilation & air handling

	Daikin fresh air portfolio	226
	Heat reclaim ventilation	22
	VAM-FC	228
	VH-B electrical heater	230
	VKM-GB(M)	240
	Daikin air handling units with DX connection	25
	Advantages	25
UNIQUE NEW	ADT-FDI - Pre-selected fresh air unit	25
	Overview of VRV & ERQ DX units	254
	Control possibilities	25
	Integration in third party AHU	258
	Expansion valves & Control boxes	25
	Selection procedure	25

Ventilation







Daikin offers a variety of solutions for fresh air

from small heat recovery ventilation to large-scale air handling units for the provision of fresh air ventilation to homes, or commercial outlets such as offices, hotels, stores and others.

Ventilation solutions

Daikin offers state-of-the-art ventilation solutions that can easily be integrated into any project.

- > Unique portfolio within DX manufacturers
- > High-quality solutions complying with the highest Daikin quality standards
- > Seamless integration of all products to provide the best indoor climate
- > All Daikin products connected to a single control total control of the HVAC system.

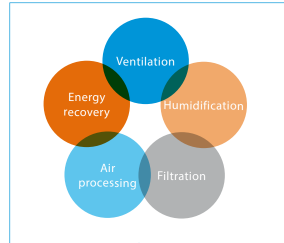
Heat Reclaim Ventilation - Ventilation with heat recovery as standard

Proper ventilation is a key component of climate control in buildings, offices and shops and part of the EU requirements. Our heat recovery units can **recover both sensible and latent heat** thus substantially **reducing the air conditioning load of up to 40%.** The range starts from as low as 150 m³/h to 2500 m³/h (VAM) and go up to 25000 m³/h (Modular AHU).

Ventilation with DX connection - Control over fresh air temperature

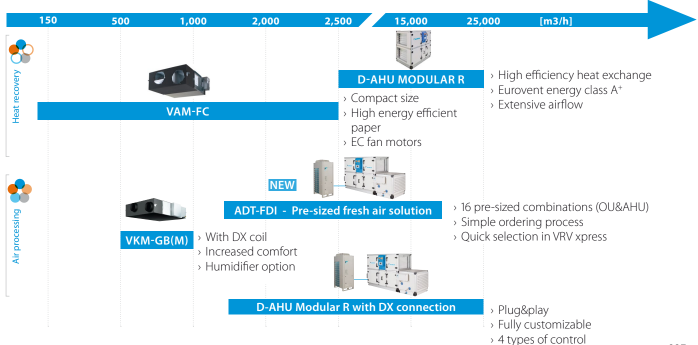
Daikin offers a range of R-410A inverter condensing units to be used in combination with Daikin AHUs for ultimate control over the fresh air. There are 4 control possibilities when **combining AHU and Daikin outdoor units** hence offering all the required flexibility for any installation. Indoor units can be combined to the same outdoor unit to reduce the installation costs. For **false-ceiling installations** where space is a constraint, the VKM can fit perfectly to deliver fresh air at a comfortable temperature and it has an optional humidification element.

Fresh air portfolio



Five components of indoor air quality

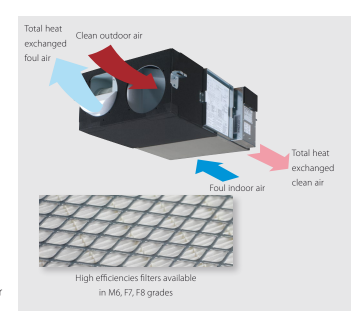
- > **Ventilation:** ensures the provision of fresh air
- > **Energy recovery:** recovers heat and moisture from the outgoing air to maximise comfort and efficiency
- Air processing: heats or cools incoming fresh air maximising comfort and minimising the load on the air conditioning installation
- > **Humidification:** optimises the balance between indoor and outdoor humidity
- > Filtration: removes dust, pollution and odours from the air



Heat reclaim ventilation

Ventilation with heat recovery as standard

- Energy saving ventilation using indoor heating, cooling and moisture recovery
- > Ideal solution for shops, restaurants or offices requiring maximum floor space for furniture, decorations and fittings
- > Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- Reduced energy consumption thanks to specially developed DC fan motor
- > Prevent energy losses from over-ventilation while improving indoor air quality with optional CO2 sensor
- Can be used as stand alone or integrated in the Sky Air or VRV system
- > Wide range of units: air flow rate from 150 up to 2,000 m³/h
- Optional medium and fine dust filters M6, F7, F8 to meet customer request or legislation
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation
- Specially developed heat exchange element with High Efficiency Paper (HEP)

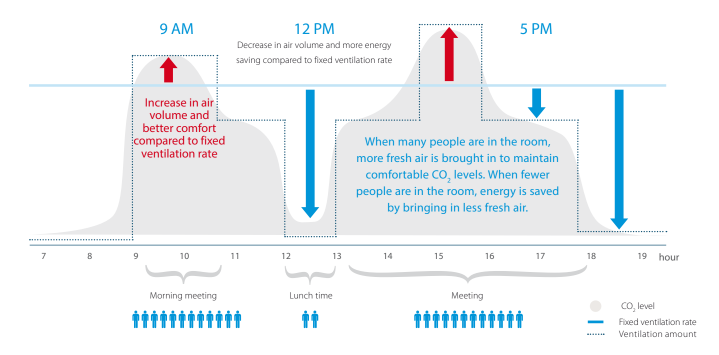


- > No drain piping needed
- > Can operate in over- and under pressure
- > Total solution for fresh air with Daikin supply of both VAM / VKM and electrical heaters

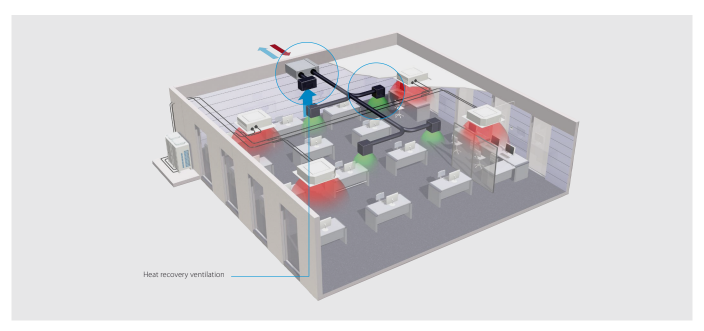
Prevent energy losses from over ventilation with CO₂ sensor

Enough fresh air is needed to create an enjoyable environment, but ventilating constantly is leading to energy waste. Therefore an optional CO_2 sensor can be installed which throttles or even switches off the ventilation system when there is enough fresh air in the room, thus saving energy.

Example of CO₃ sensor operation in a meeting room:



Using CO₂ sensors has the most energy-saving potential in buildings where occupancy fluctuates during a 24-hour period, is unpredictable and peaks at a high level. For example office buildings, government facilities, retail stores and shopping malls, movie theaters, auditoriums, schools, entertainment clubs and nightclubs. The ventilation unit's reaction to fluctuations in CO₂ can be easily adjusted through a field setting.



High Efficiency Paper

OUTDOOR INDOOR **SA** 27.4°C Operation of the high efficiency paper. SA Temperature and humidity is 63% RH 30.6°C 62% RH exhanged between Cross flow of air to the layers **RA** 26°C exchange heat and 70% RH moisture. 50% RH Integrally-formed liner

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

Ventilation				VAM	150FC	250FC	350FC	500FC	650FC	800FC	1000FC	1500FC	2000FC
Power input - 50Hz	Heat exchange mode	Nom.	Ultra high/	kW	0.132/0.111/	0.161/0.079/	0.071 (1)/0.057	0.147 (1)/0.101	0.188 (1)/0.114	0.320 (1)/0.241 (1)	0.360 (1)/0.309 (1)	0.617 (1)/0.463 (1)	0.685 (1)/0.575 (1)
			High/Low		0.058	0.064	(1)/0.020 (1)	(1)/0.049 (1)	(1)/0.063 (1)	/ 0.185 (1)	/0.198 (1)	/0.353 (1)	/0.295 (1)
	Bypass mode	Nom.	Ultra high/	kW							0.360 (1)/0.309 (1)/		
			High/Low		0.058	0.064	0.020 (1)	0.049 (1)	0.063 (1)	0.185 (1)	0.198 (1)	0.353 (1)	0.295 (1)
Temperature	Ultra high/High/Lo	W		%	77.0 (2) / 72.0 (3) /	74.9 (2) / 69.5 (3) /		77.0 (2) / 70.2 (4) /	77.0 (2) / 69.8 (4) /	77.0 (2) / 67.8 (4) /	78.0 (2) / 70.2 (4) /	78.0 (2) / 69.5 (4) /	78.0 (2) / 70.2 (4) /
exchange efficiency - 50Hz					78.3 (2) / 72.3 (3) /82.8 (2) /73.2 (3)		79.3 (2) / 71.9 (4) / 84.1 (2) / 73.0 (4)	78.8 (2) / 70.7 (4) / 80.9 (2) / 71.3 (4)	79.1 (2) / 71.2 (4) / 81.1 (2) / 72.9 (4)	78.2 (2) / 68.8 (4) / 79.1 (2) / 69.6 (4)	78.6 (2) / 71.1 (4) / 80.2 (2) / 73.4 (4)	79.6 (2) / 70.3 (4) / 80.8 (2) / 71.0 (4)	79.6 (2) / 71.3 (4) / 80.6 (2) / 74.6 (4)
Enthalpy exchange	Cooling	I Iltra bir	gh/High/Low	%	60.3 (2)/61.9 (2)/				60.3 (2)/64.0 (2)/	62.4 (2)/63.6 (2)/	63.4 (2)/64.2 (2)/	63.4 (2)/65.0 (2)/	63.4 (2)/64.5 (2)/
efficiency - 50Hz	Cooling	Oltra Iliç	gn/nign/Low	70	67.3 (2)	64.5 (2)	70.7 (2)	66.9 (2)	67.3 (2)	64.6 (2)	66.3 (2)	66.2 (2)	67.8 (2)
cinciency 50112	Heating	Ultra hic	gh/High/Low	%	66.6 (2)/67.9 (2)/				65.5 (2)/67.7 (2)/	67.6 (2)/68.8 (2)/	68.6 (2)/69.4 (2)/	68.6 (2)/69.7 (2)/	68.6 (2)/69.5 (2)/
	ricuting	Oitiuing	gn/111g11/20W	70	72.4 (2)	70.7 (2)	73.7 (2)	71.1 (2)	69.7 (2)	69.8 (2)	71.5 (2)	70.5 (2)	72.1 (2)
Operation mode					12.1.(2)				de, bypass m			1 1 1 (2)	1 (-)
Heat exchange system	າ								heat (sensible				
Heat exchange eleme									essed non-fla				
Dimensions	mm	285x7	76x525		28x816		000x868		726x1,510x868	726x1,510x1,160			
Weight	Unit	· icigiioi	WidthxDepth	kg		1.0		3.0	51.0	54.0	63.0	128	145
Casing	Material		9	_				anised steel		05.0	120		
Fan-Air flow rate -	Heat exchange mode	Ultra hic	gh/High/Low	m³/h	150 (5)/140	250 (5)/230	350 (1)/320	500 (1)/410		800 (1)/725	1,000 (1)/950	1,500 (1)/1,350	2,000 (1)/1,880 (1)
50Hz	ricut exchange mode	O.C.G.III	g.,, g.,, 20	,	(5)/105 (5)	(5)/155 (5)	(1)/210 (1)	(1)/310 (1)	(1)/450 (1)	(1)/665 (1)	(1)/820 (1)	(1)/1,230 (1)	/1,500 (1)
	Bypass mode	Ultra hic	gh/High/Low	m³/h	150 (5)/140	250 (5)/230				800 (1)/725	1,000 (1)/950	1,500 (1)/1,350	
	,,	•	, ,		(5)/105 (5)	(5)/155 (5)	(1)/210 (1)	(1)/310 (1)	(1)/450 (1)	(1)/665 (1)	(1)/820 (1)	(1)/1,230 (1)	/1,500 (1)
Fan-External static	Ultra high/High/Lo	w		Pa	90 (5)/87 (5)/	70 (5)/63 (5)/	103 (1)/93 (1)/	83 (1)/57 (1)/	100 (1)/73 (1)/	109 (1)/94 (1)/	147 (1)/135 (1)/	116 (1)/97 (1)/	132 (1)/118 (1)/
pressure - 50Hz					40 (5)	25 (5)	51 (1)	35 (1)	49 (1)	78 (1)	100 (1)	80 (1)	77 (1)
Air filter	Туре				Multidirectional fibrous fleeces								
Sound pressure level	Heat exchange mode	Ultra hiç	gh/High/Low	dBA	27.0/26.0/20.5	28.0/26.0/21.0	32.0/31.5/23.5	33.0/31.5/24.5	34.5/33.0/27.0	36.0/34.5/31.0	36.0/35.0/31.0	39.5/38.0/34.0	40.0/38.0/35.0
- 50Hz	Bypass mode	Ultra hiç	gh/High/Low	dBA	27.0/26.5/20.5	28.0/27.0/21.0	32.0/31.0/24.5	33.5/32.5/25.5	34.5/34.0/27.0	36.0/34.5/31.0	36.0/35.5/31.0	40.5/38.0/33.5	40.0/38.0/35.0
Operation range	Min.			°CDB					-15				
	Max.			°CDB	50								
	Relative humidity			%					80% or less				
Connection duct diam	neter			mm	100	1.	50	2	00	2	50	3.	50
Power supply	Phase/Frequency/	/oltage		Hz/V				1~/5	0/60/220-240)/220			
Current	Maximum fuse am	ps (MFA)		А	15	5.0				16.0			
Specific energy	Cold climate			kWh/(m².a)	-56.0 (6)	-60.5 (6)				-			
consumption (SEC)	Average climate			kWh/(m².a)	-22.1 (6)	-27.0 (6)				-			
	Warm climate			kWh/(m².a)	-0.100 (6)	-5.30 (6)				-			
SEC class													
					D/(6)	B / (6)				-			
♣													
Maximum flow rate at	Flow rate			m³/h	130 (5)	207 (5)				-			
100 Pa ESP	Electric power inpu	ıt		W	129	160				_			
Sound power level (Lv				dB	40	43	48	50	51	-	53	55	57
	Annual electricity consumption kWh/a					13.6 (6)				-	-		
Annual heating saved				kWh/a	18.9 (6) 41.0 (6)	40.6 (6)							
aacuting savea	Average climate			kWh/a	80.2 (6)	79.4 (6)				_			
	Warm climate			kWh/a	18.5 (6)	18.4 (6)							
(1) Measured on fan curve 1		Measured ac	cording to JIS B 8628				to EN13141-7 (4)	Measured accord	ling to EN308 : 19	997 (5) Clean the	filter when the fi	Iter icon appears	on the controller
caroon Boardar filtor classing	s is immortant for dollarors	l air au alitu a	and for the unit's one		(C) I =I			L- 1054/0014 LI-			ulation (FLI) No. 13	C2/2014 A+	

(1) Measured on Tan Curve 15. Refer to Tan Curves. (2) Measured according to Jis & Boz8 (3) Measured at reference flow rate according to EN13141-7 (4) Measured according to EN308: 1997 (5) Clean the filter when the filter

Electrical heater for VAM

VH

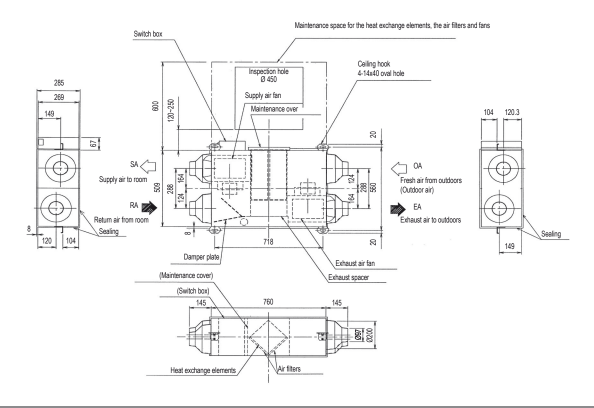
- > Total solution for fresh air with Daikin supply of both VAM and electrical heaters
- > Increased comfort in low outdoor temperature thanks to the heated outdoor air
- > Integrated electrical heater concept (no additional accessories required)
- > Standard dual flow and temperature sensor
- > Flexible setting with adjustable setpoint
- > Increased safety with 2 cut-outs: manual & automatic
- > BMS integration thanks to:
- Volt free relay for error indication0-10VDC input for setpoint control



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

	VH	1B	2B	3B	4B	4/AB	5B
Capacity	kW	1	1	1	1.5	2.5	2.5
Duct diameter	mm	100	150	200	250	250	300
Connectable VAM		VAM150FC	VAM250FC	VAM500FC	VAM800FC	VAM800FC	VAM1500FC
		-	VAM350FC	VAM650FC	VAM1000FC	VAM1000FC	VAM2000FC

VAM150FC

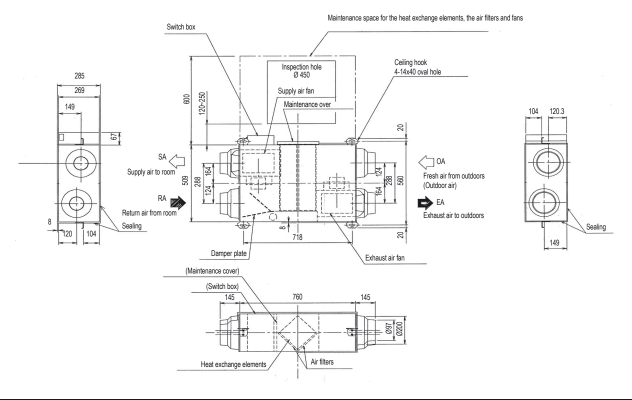


NOTE

1 Be sure to provide the inspection hole (450x450 mm) to inspect the air filters, the exchange elements and fans.

3TW27874-1

VAM250FC

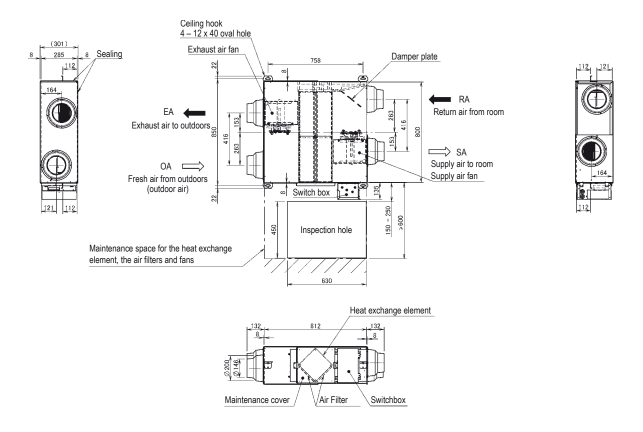


NOTE

1 Be sure to provide the inspection hole (450x450 mm) to inspect the air filters, the exchange elements and fans.



VAM350FC

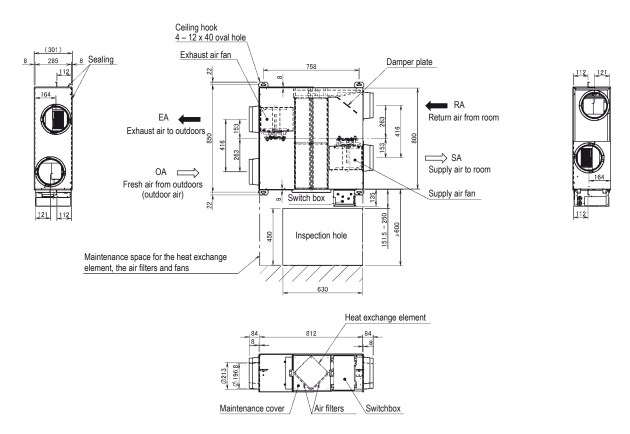


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081162

VAM500FC

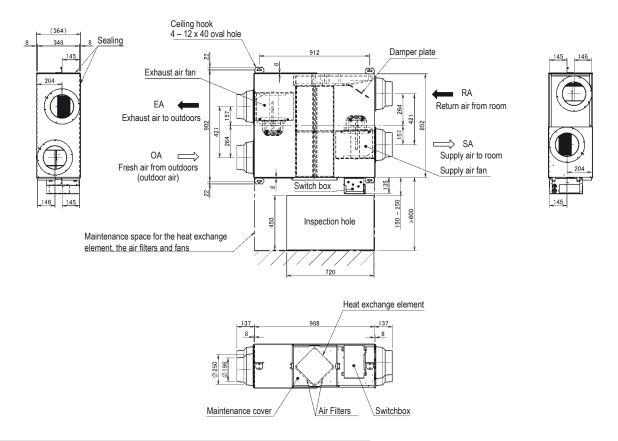


NOTES

1. Be sure to provide the inspection hole to inspectthe air filters, the exchange elements and fans.



VAM650FC

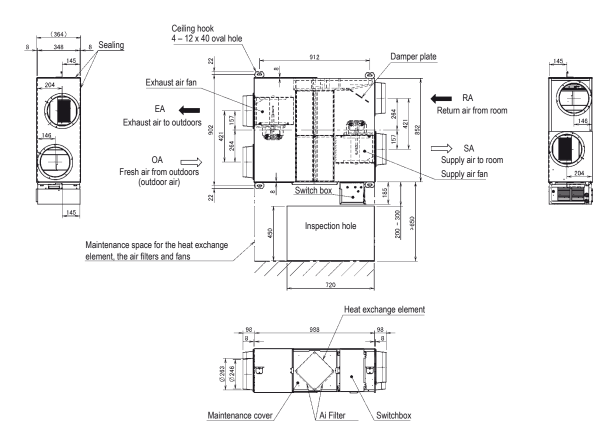


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081164

VAM800FC

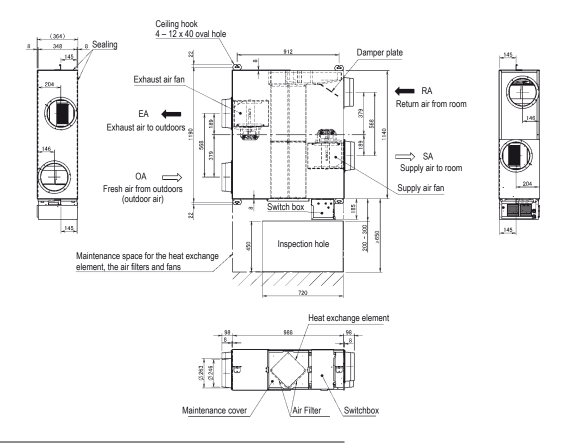


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.



VAM1000FC

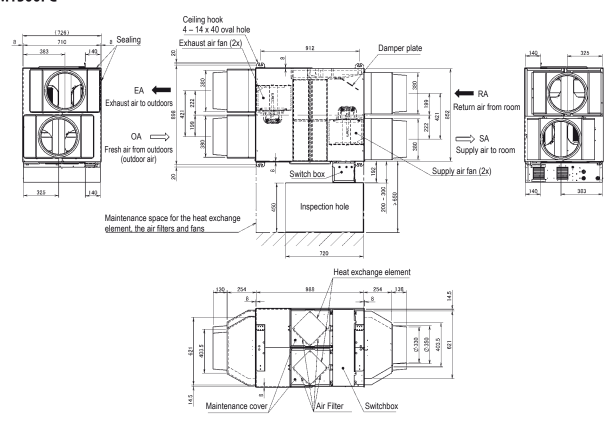


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081166

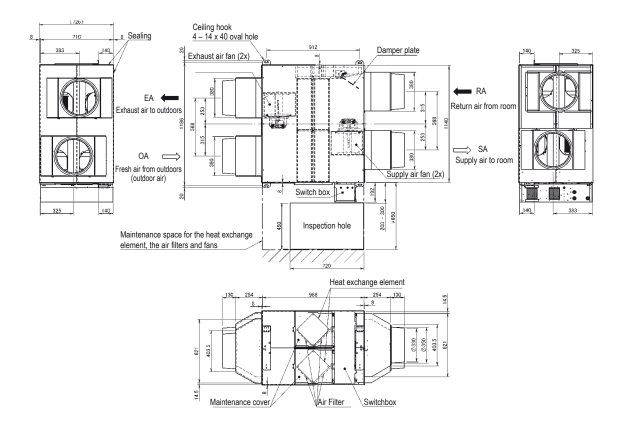
VAM1500FC



NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

VAM2000FC

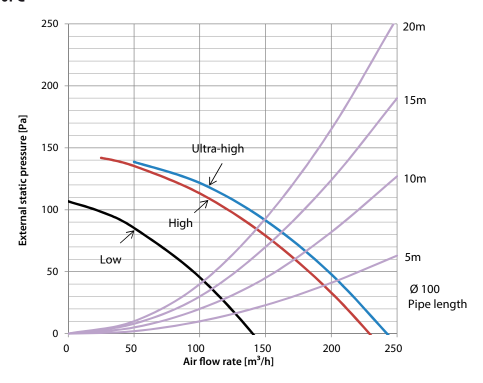


NOTES

1. Be sure to provide the inspection hole to inspect the air filters, the exchange elements and fans.

3D081168

VAM150FC

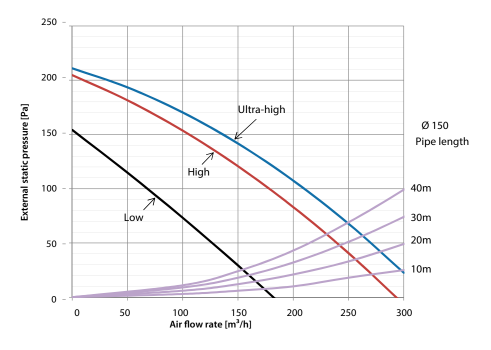


Notes

1. The fan speeds are valid for ·230·V, ·50·Hz power supply.



VAM250FC

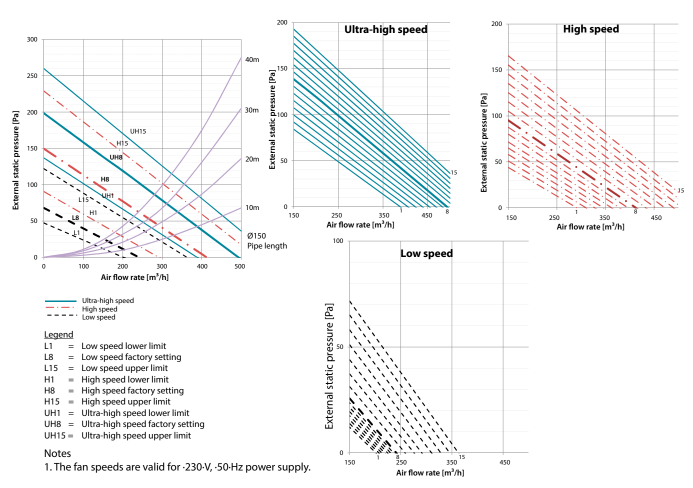


Notes

1. The fan speeds are valid for $\cdot 230 \cdot V$, $\cdot 50 \cdot Hz$ power supply.

4D100380

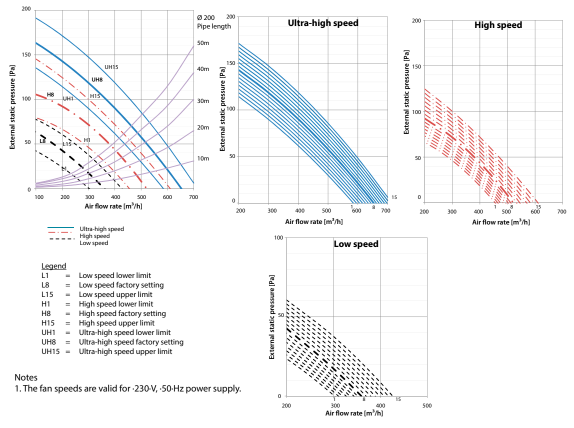
VAM350FC



236 3D100381

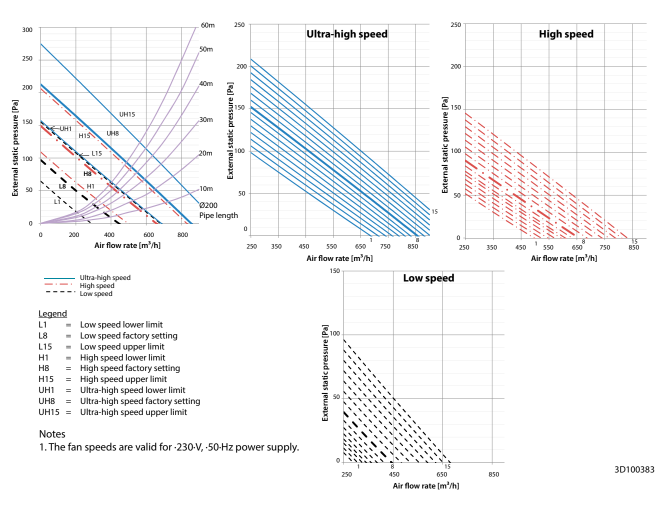


VAM500FC



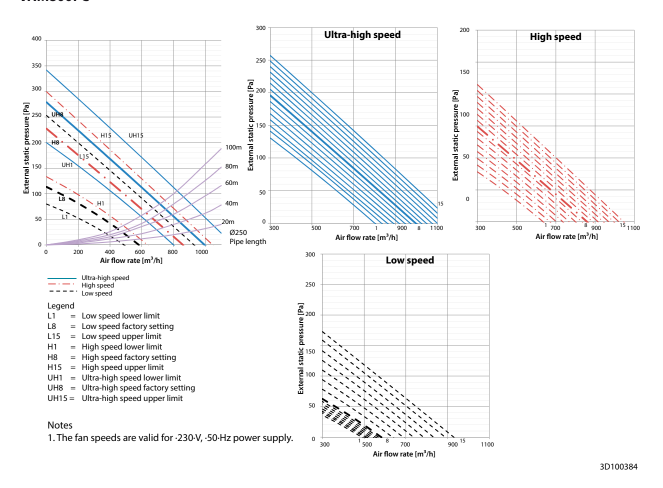
3D100382

VAM650FC

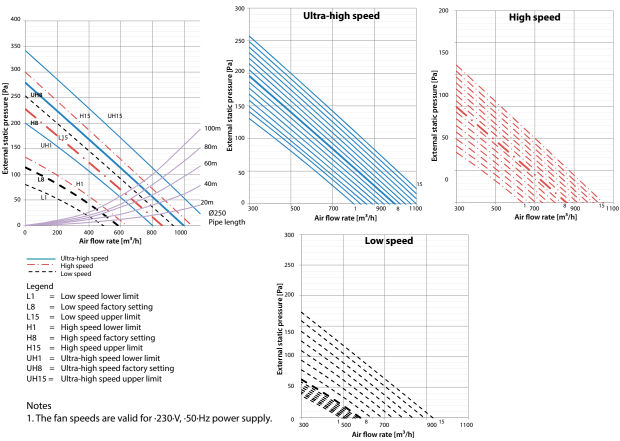


VIEW ALL VAM-FC TECHNICAL DRAWINGS ON MY.DAIKIN.EU

VAM800FC

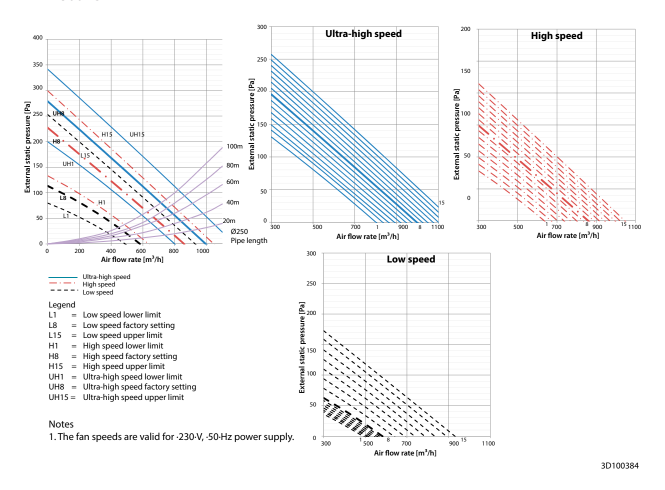


VAM1000FC

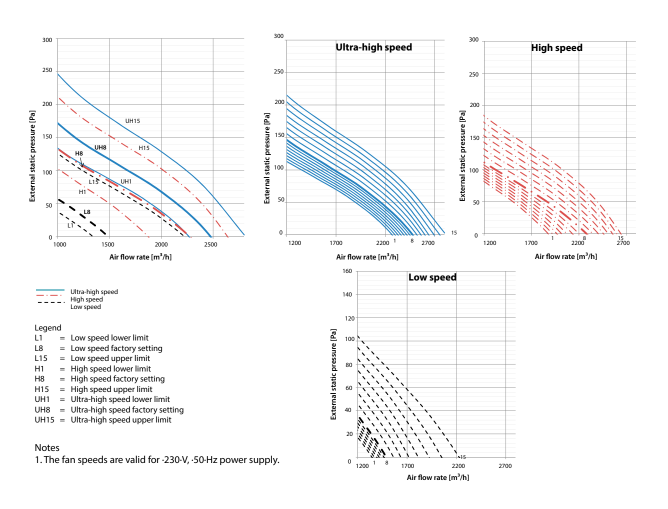




VAM1500FC



VAM2000FC



Heat reclaim ventilation, humidification and air processing

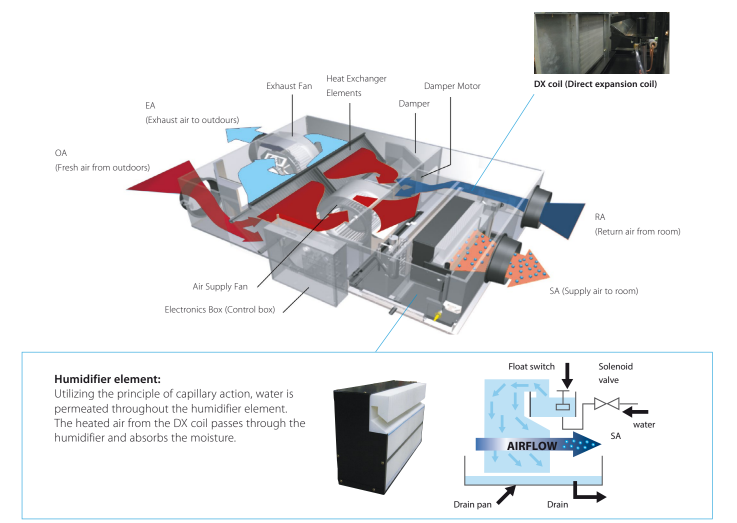
Pre heating or cooling of fresh air for lower load on the air conditioning system

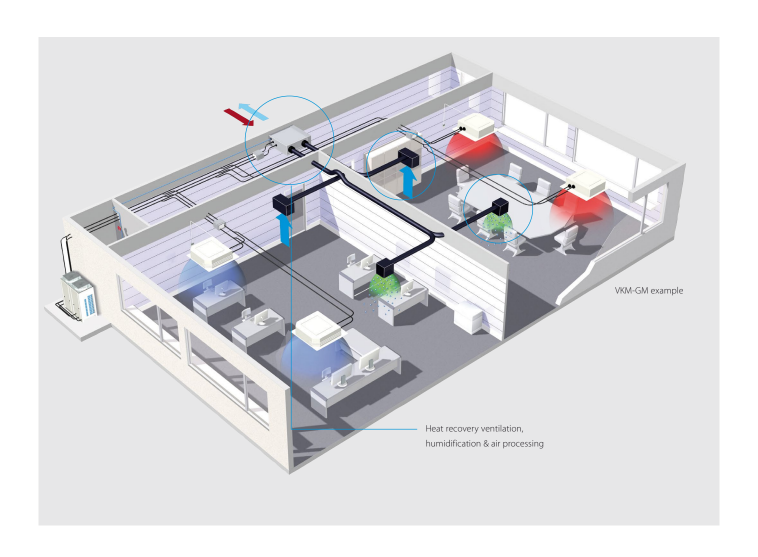
- Energy saving ventilation using indoor heating, cooling and moisture recovery
- Creates a high quality indoor environment by pre conditioning incoming fresh air
- > Humidification of the incoming air results in comfortable indoor humidity level, even during heating
- > Ideal solution for shops, restaurants or offices requiring maximum floor space for furniture, decorations and fittings
- > Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- > Low energy consumption thanks to DC fan motor
- Prevent energy losses from over-ventilation while improving indoor air quality with optional CO2 sensor
- > Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation.



- Specially developed heat exchange element with High Efficiency Paper (HEP)
- > Can operate in over- and under pressure

Operation example: humidification & air processing (heating mode)¹

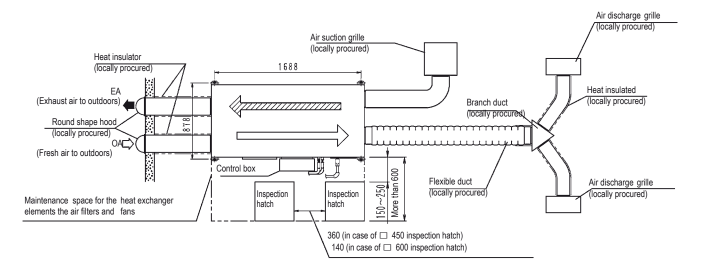


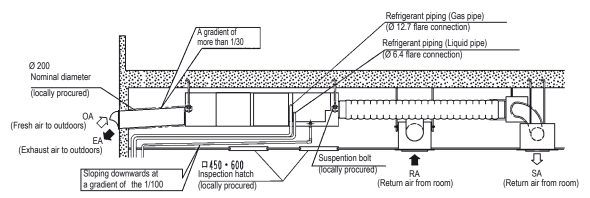


Ventilation VKM-G				M-GBM	50GB	80GB	100GB	50GBM	80GBM	100GBM	
Power input - 50Hz	Heat exchange	Nom.	Ultra high/	kW	0.270/0.230/	0.330/0.280/	0.410/0.365/	0.270/0.230/	0.330/0.280/	0.410/0.365/	
·	mode		High/Low		0.170	0.192	0.230	0.170	0.192	0.230	
	Bypass mode	Nom.	Ultra high/	kW	0.270/0.230/	0.330/0.280/	0.410/0.365/	0.270/0.230/	0.330/0.280/	0.410/0.365/	
	, ·		High/Low		0.140	0.192	0.230	0.170	0.192	0.230	
Fresh air	Cooling			kW	4.71 / 1.91 / 3.5	7.46 / 2.96 / 5.6	9.12 / 3.52 / 7.0	4.71 / 1.91 / 3.5	7.46 / 2.96 / 5.6	9.12 / 3.52 / 7.	
conditioning load	Heating			kW	5.58 / 2.38 / 3.5	8.79 / 3.79 / 5.6	10.69 / 4.39 / 7.0	5.58 / 2.38 / 3.5	8.79 / 3.79 / 5.6	10.69 / 4.39 / 7	
Temperature	Ultra high/High/L	-ow		%							
exchange efficiency	3 3				76/76/77.5	78/78/79	74/74/76.5	76/76/77.5	78/78/79	74/74/76.5	
- 50Hz											
Enthalpy exchange	Cooling	Ultra hig	h/High/Low	%	64/64/67	66/66/68	62/62/66	64/64/67	66/66/68	62/62/66	
efficiency - 50Hz	Heating	Ultra hig	h/High/Low	%	67/67/69	71/71/73	65/65/69	67/67/69	71/71/73	65/65/69	
Operation mode						Heat ex	change mode / Byr	ass mode / Fresh-u	ip mode		
Heat exchange system	n						ss flow total heat (s				
Heat exchange eleme						Sı	pecially processed r	on-flammable pap	er		
Humidifier	System					- Natural evaporating type					
Dimensions	Unit	Heightx\	WidthxDepth	mm	387x1,764x832	387x1,7	64x1,214	387x1,764x832		54x1,214	
Weight	Unit			kg	94	110	112	100	119	123	
Casing	Material						Galvanised	steel plate			
Fan-Air flow rate	Heat exchange mode	Ultra hig	h/High/Low	m³/h	500/500/440	750/750/640	950/950/820	500/500/440	750/750/640	950/950/820	
- 50Hz	Bypass mode	Ultra hig	h/High/Low	m³/h	500/500/440	750/750/640	950/950/820	500/500/440	750/750/640	950/950/820	
Fan-External static	Ultra high/High/L	.ow	_	Pa	210/170/140	210/160/110	150/100/70	200/150/120	205/155/105	110/70/60	
pressure - 50Hz					210/170/140	210/160/110	150/100/70	200/150/120	205/155/105	110/70/60	
Air filter	Туре				Multidirectional fibrous fleeces						
Sound pressure level	Heat exchange mode	Ultra hig	h/High/Low	dBA	39/37/35	41.5/39/37	41/39/36.5	38/36/34	40/37.5/35.5	40/38/35.5	
- 50Hz	Bypass mode	Ultra hig	h/High/Low	dBA	40/38/35.5	41.5/39/37	41/39/36.5	39/36/34.5	41/38/36	41/39/35.5	
Operation range	Around unit			°CDB	0°C~40°CDB, 80% RH or less						
	Supply air			°CDB	-15°C~40°CDB, 80% RH or less						
	Return air			°CDB			0°C~40°CDB,	30% RH or less			
	On coil temperature	Cooling/M	ax./Heating/Min.	°CDB		-15/43			-15/43		
Refrigerant	Control		_				Electronic ex	pansion valve			
	Туре						R-4	10A			
	GWP						2,08	37.5			
Connection duct diar	neter			mm	200	2	50	200	2	50	
Piping connections	Liquid	OD		mm	6.35						
-	Gas	OD		mm			12	2.7			
	Water supply			mm	- 6.4						
	Drain				PT3/4 external thread						
Power supply	Phase/Frequency	/Voltage		Hz/V			1~/50/2	220-240			
Current	Maximum fuse an	mps (MFA)		Α			1	5			



VKM50GB



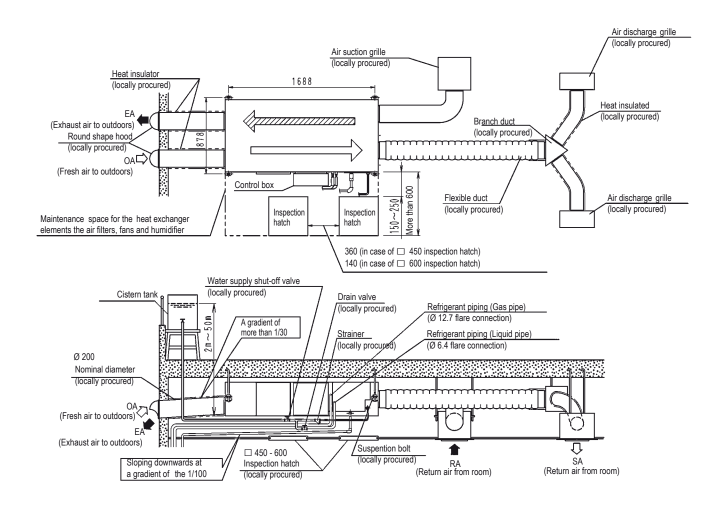


NOTES

- 1. Leave space for servicing the unit and include inspection hatch. (Always open a hole on the side of the control box so that the air filters heat exchange elements, and fans can easily be inspected and serviced.)
- 2. Install the two outdoor ducts with down slope (slope of 1/30 or more) to prevent entry of rain water, also, provide insulation for three ducts (outdoor ducts and indoor supply air duct) to prevent dew condensation.(Material: glass wool of 25mm thick)
- 3. Do not turn the unit upside down.
- 4. Make sure to install drain piping, and insulate drain piping to prevent dew condensation.
- 5. Keep the drain pipe short and sloping downwards at a gradient of at least 1/100 to prevent air from forming.
- 6. Do not use a bent cap or a round hood as the outdoor hood if they might get rained on directly (we recommend using a deep hood) (optional accessory).
- 7. In areas where freezing may occur, always take steps to preventthe pipes from freezing.
- 8. Do not place something which shouldn't get wet at the below of this unit. The dew would fall at following case, where humidity is 80% more, or the exit of drain socket is choked up, or the air filter is very dirty.



VKM50GBM

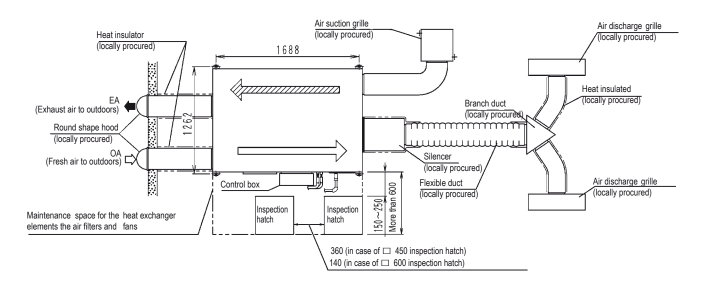


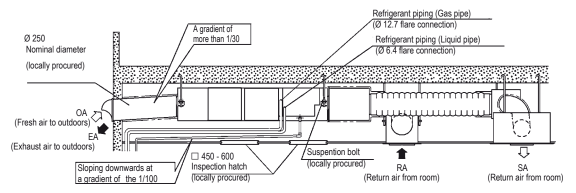
NOTES

- 1. Leave space for servicing the unit and include inspection hatch. (Always open a hole on the side of the control box so that the air filters heat exchange elements, and fans can easily be inspected and serviced.)
- 2. Install the two outdoor ducts with down slope (slope of 1/30 or more) to prevent entry of rain water, also, provide insulation for three ducts (outdoor ducts and indoor supply air duct) to prevent dew condensation. (Material: glass wool of 25mm thick)
- 3. Do not turn the unit upside down.
- 4. Use city water or clean water
 - Include water supply piping with strainer, a water supply shut-off valve, and a drain valve (both locally procured) somewhere along the water supply piping that can be reached from the inspection
- 5. It is impossible to connect the water supply piping directly to public piping. Use a cistern tank (of the approved type), if you need to get your water supply from public piping.
- 6. Make sure the supply water 0.02MPa to 0.49MPa (0.2 kg/cm² to 5 kg/cm²)
- 7. Make sure the supply water is between 5°C and 40°C in temperature.
- 8. Insulate the water supplypiping to prevent condensation from forming.
- 9. Make sure to install drain piping, and insulate drain piping to prevent dew condensation.
- 10. Keep the drain pipe short and sloping downwards at a gradient of at least 1/100 to prevent air from forming.
- 11. Install in a location where the air around the unit or taken into the umidifier will notdrop below 0°C.
- 12. Do not use a bent cap or a round hoodas the outdoor hood if they might get rained on directly (we recommend using a deep hood) (optional accessory).
- 13. In areas where freezing may occur, always take steps to prevent the pipes from freezing.

 14. Do not place something which shouldn't get wet at the below of this unit. The dew would fall at following case, where humidity is 80% more, or the exit of drain socket is choked up, or the air filter is very dirty.
- 15. Feed clean water. If the supply water is hard water, use a water softener because of short life. Life of humidifying element is about 3 years (4,000 hours), under the supply water conditions of hardness: 150 mg/L. (Life of humidifying element is about 1 years (1500 hours), under the supply water conditions of hardness: 400 mg/L.) 3D083011

VKM80GB





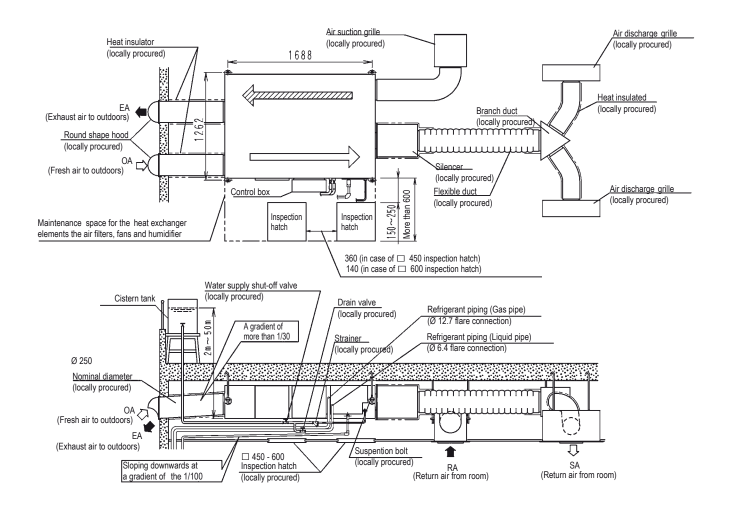
NOTES

- 1. Leave space for servicing the unit and include inspection hatch. (Always open a hole on the side of the control box so that the air filters heat exchange elements, and fans can easily be inspected and serviced.)
- 2. Install the two outdoor ducts with down slope (slope of 1/30 or more) to prevent entry of rain water, also, provide insulation for three ducts (outdoor ducts and indoor supply air duct) to prevent dew condensation. (Material: glass wool of 25mm thick)
- 3. Do not turn the unit upside down.
- Make sure to install drain piping, and insulate drain piping to prevent dew condensation.
- Keep the drain pipe short and sloping downwards at a gradient of at least 1/100 to prevent air from forming.

 Do not use a bent cap or a round hood as the outdoor hood if they might get rained on directly (we recommend using a deep hood) (optional accessory).
- In areas where freezing may occur, always take steps to prevent the pipes from freezing.

 Do not place something which shouldn't get wet at the below of this unit. The dew would fall at following case, where humidity is 80% more, or the exit of drain socket is choked up, or the air filter is very dirty.

VKM80GBM

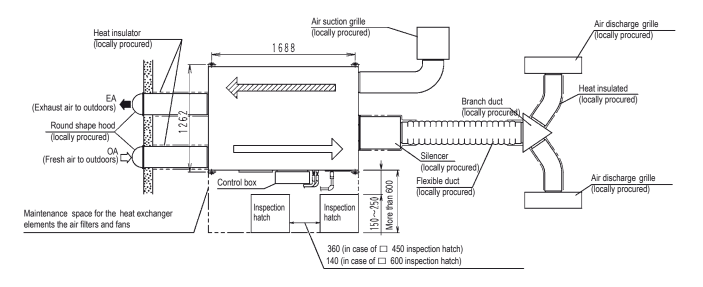


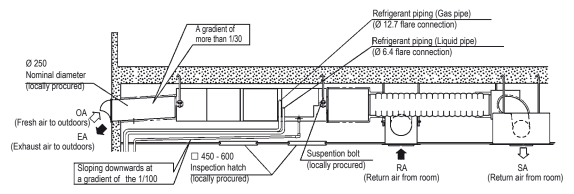
NOTES

- 1. Leave space for servicing the unit and include inspection hatch. (Always open a hole on the side of the control box so that the air filters heat exchange elements, and fans can easilybe inspected and serviced.)
- 2. Install the two outdoor ducts with down slope (slope of 1/30 or more) to prevent entry of rain water, also, provide insulation for three ducts (outdoor ducts and indoor supply air duct) to prevent dew condensation. (Material: glass wool of 25mm thick)
- 3. Do not turn the unit upside down.
- 4. Use city water or clean water
 - Include water supply piping with strainer, a water supply shut-off valve, and a drain valve (both locally procured) somewhere along the water supply piping that can be reached from the inspection
- 5. It is impossible to connect the water supply piping directly to public piping. Use a cistern tank (of the approved type), if you need to get your water supply from public piping.

 6. Make sure the supply water 0.02MPa to 0.49MPa (0.2 kg/cm² to 5 kg/cm²)
- Make sure the supply water is between 5°C and 40°C in temperature.
- Insulate the water supply piping to prevent condensation from forming.
- 9. Make sure to install drain piping, and insulate drain piping to prevent dew condensation.
- 10. Keep the drain pipe short and sloping downwards at a gradient of at least 1/100 to prevent air from forming.
- 11. Install in a location where the air around the unit or taken into the umidifier will notdrop below 0°C.
- 12. Do not use a bent cap or a round hood as the outdoor hood if they might get rained on directly (we recommend using a deep hood) (optional accessory).
- 13. In areas where freezing may occur, always take steps to prevent the pipes from freezing.
 14. Do not place something which shouldn't get wet at the below of this unit. The dew would fall at following case, where humidity is 80% more, or the exit of drain socket is choked up, or the air filter is very dirty.
- 15. Feed clean water. If the supply water is hard water, use a water softener because of short life. Life of humidifying element is about 3 years (4,000 hours), under the supply water conditions of hardness: 150 mg/L. (Life of humidifying element is about 1 years (1500 hours), under the supply water conditions of hardness: 400 mg/L.)

VKM100GB

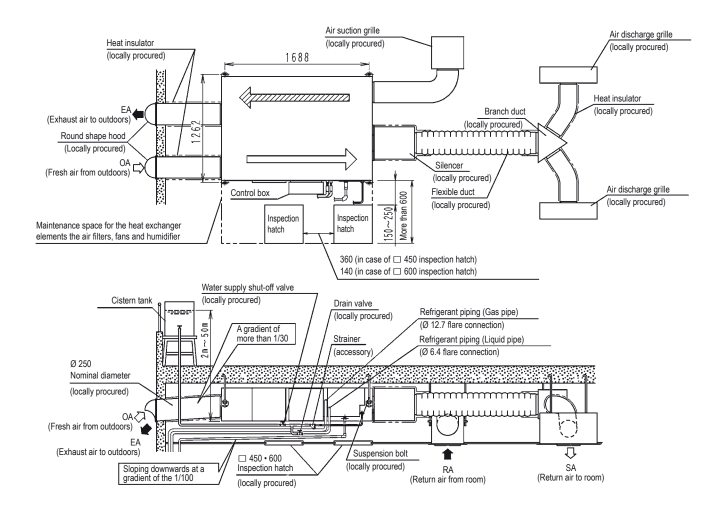




NOTES

- 1. Leave space for servicing the unit and include inspection hatch. (Always open a hole on the side of the control box so that the air filters heat exchange elements, and fans can easily be inspected and serviced.)
- 2. Install the two outdoor ducts with down slope (slope of 1/30 or more) to prevent entry of rain water, also, provide insulation for three ducts (outdoor ducts and indoor supply air duct) to prevent dew condensation. (Material: glass wool of 25mm thick)
- 3. Do not turn the unit upside down.
- 4. Make sure to install drain piping, and insulate drain piping to prevent dew condensation.
- 5. Keep the drain pipe short and sloping downwards at a gradient of at least 1/100 to prevent air from forming.
- 6. Do not use a bent cap or a round hood as the outdoor hood if they might get rained on directly (we recommend using a deep hood) (optional accessory).
- 7. In areas where freezing may occur, always take steps to preventthe pipes from freezing.
- 8. Do not place something which shouldn't get wet at the below of this unit. The dew would fall at following case, where humidity is 80% more, or the exit of drain socket is choked up, or the air filter is very dirty.

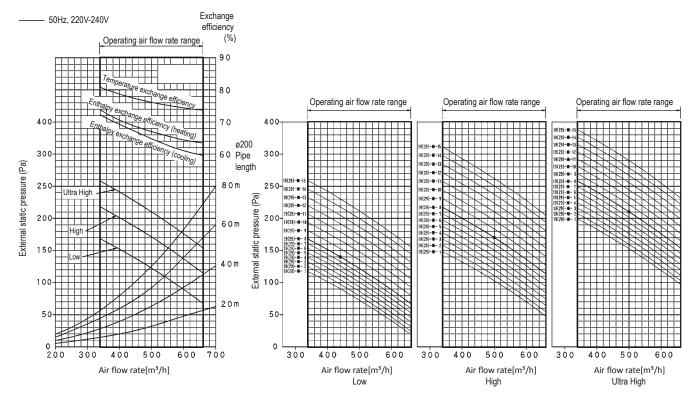
VKM100GBM



NOTES

- 1. Leave space for servicing the unit and include inspection hatch. (Always open a hole on the side of the control box so that the air filters, heat exchange elements, fans and humidifier elements can easily be inspected and serviced.)
- 2. Install the two outdoor ducts with down slope (slope of 1/30 or more) to prevent entry of rain water. Also, provide insulation for three ducts (outdoor ducts and indoor supply air duct) to prevent dew condensation. (Material: glass wool of 25mm thick)
- 3. Do not turn the unit upside down.
- Use city water or clean water
 - Include water supply piping with strainer, a water supply shut-off valve, and a drain valve (both locally procured) somewhere along the water supply piping that can be reached from the
- 5. It is impossible to connect the water supply piping directly to public piping. Use a cistern tank (of the approved type), if you need to get your water supply from public piping.
- Make sure the supply water 0.02MPa to 0.49MPa (0.2 kg/cm² to 5 kg/cm²)
- Make sure the supply water is between 5°C and 40°C in temperature.
- Insulate the water supply piping to prevent condensation from forming.
- 9. Make sure to install drain piping, and insulate drain piping to prevent dew condensation.
- 10. Keep the drain pipe short and sloping downwards at a gradient of at least 1/100 to prevent air from forming.
- 11. Install in a location where the air around the unit or taken into the humidifier will not drop below 0°C.
- 12. Do not use a bent cap or a round hood as the outdoor hood if they might get rained on directly (we recommend using a deep hood) (optional accessory).
- 13. In areas where freezing may occur, always take steps to prevent the pipes from freezing.
- 14. Do not place something which shouldn't get wet at the below of this unit. The dew would fall at following case, where humidity is 80% more, or the exit of drain socket is choked up, or the
- 15. Feed clean water. If the supply water is hard water, use a water softener because of short life. Life of humidifying element is about 3 years (4,000 hours), under the supply water conditions of hardness: 150 mg/L. (Life of humidifying element is about 1 years (1500 hours), under the supply water conditions of hardness: 400 mg/L.)

VKM50GB



[Reading of Performance Characteristics]

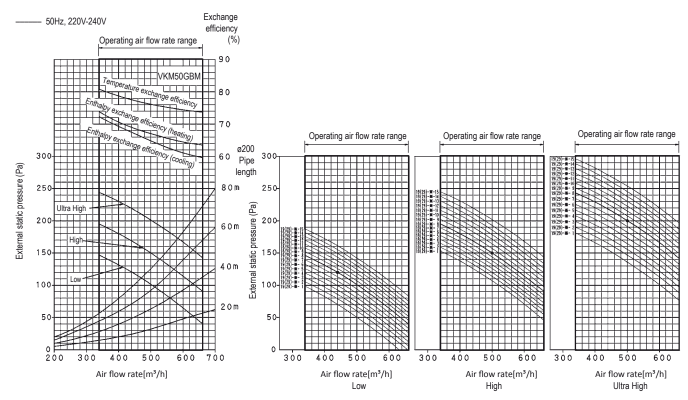
- 1) For example: 19(29)-**※**-07 Mode no. : 19(29)
 - First code: ★ (Supply 「2」 Exhaust 「3」)

Second code no. : 07

- 2) Rated point: •
- 3) The characteristic of each tap becomes a setup of the characteristic of the same code number.

3D082904

VKM50GBM

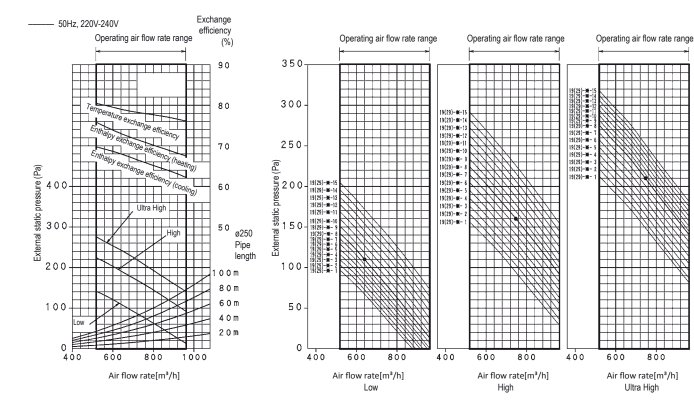


[Reading of Performance Characteristics]

1) For example: 19(29)-¥-07
Mode no.: 19(29)
First code: ★ (Supply 「2」 Exhaust 「3」)
Second code no.: 07

- 2) Rated point: •
- 3) The characteristic of each tap becomes a setup of the characteristic of the same code number.

VKM80GB



[Reading of Performance Characteristics]

1) For example: 19(29)-**※**-07 Mode no.: 19(29)

First code: * (Supply [2] Exhaust [3])
Second code no.: 07

- 2) Rated point: •
- 3) The characteristic of each tap becomes a setup of the characteristic of the same code number.

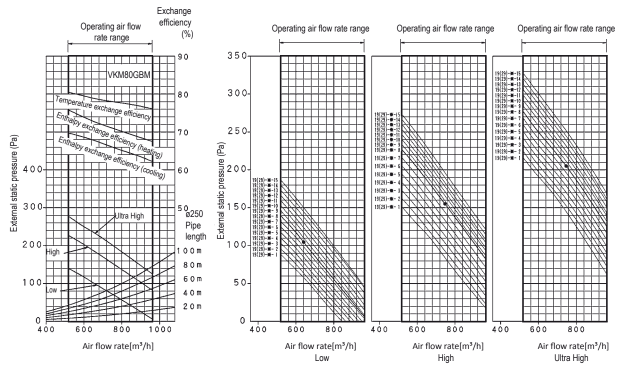
3D082905

800

Ultra High

VKM80GBM

- 50Hz, 220V-240V



[Reading of Performance Characteristics]

1) For example: 19(29)-₩-07 Mode no.: 19(29)

First code: ★ (Supply 「2」 Exhaust 「3」)

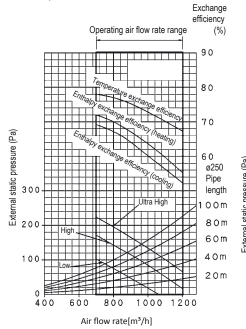
Second code no.: 07

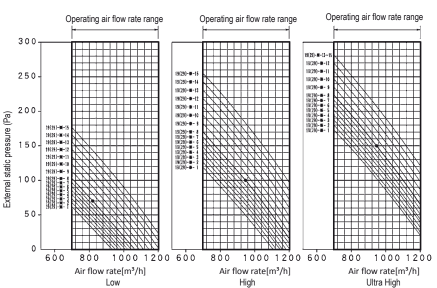
- 2) Rated point: •
- 3) The characteristic of each tap becomes a setup of the characteristic of the same code number.



VKM100GB







[Reading of Performance Characteristics]

1) For example: 19(29)-**※**-07 Mode no. : 19(29)

First code: ★ (Supply 「2」 Exhaust 「3」)

Second code no.: 07

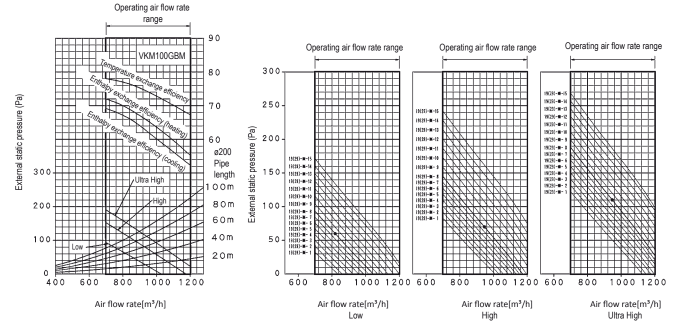
- 2) Rated point: •
- 3) The characteristic of each tap becomes a setup of the characteristic of the same code number.

3D082906

VKM100GBM

----- 50Hz, 220V-240V

Exchange efficiency



[Reading of Performance Characteristics]

1) For example: 19(29)-☀-07 Mode no.: 19(29) First code: ☀ (Supply 「2」Exhaust 「3」) Second code no.: 07

- Rated point: ●
- The characteristic of each tap becomes a setup of the characteristic of the same code number.

Daikin air handling units solutions

You will find your match

Why choose Daikin air handling units with a DX connection?



Simplifying business

The unique total solution approach by Daikin helps businesses to propose better cross-pillar solutions, to increase their success ratio by providing unmatchable product combinations to the end-user and to simplify the life of installers by supplying high-quality products coming from the same manufacturer. Contrary to other manufacturers, Daikin does not use OEM products in its AHU with DX offer. Many competitors are either offering OEM DX outdoor units or OEM AHU which create additional problems when warranties or faults arise.

Having a single interface for your business makes Daikin the right choice.

Supporting tools

Selecting an AHU in combination with a DX unit has never been this easy amongst manufacturers. The well known VRV xpress selection software has been modified to integrate pre-sized AHU combinations with DX outdoor units or just to select outdoor units connected to expansion valve kits.

If a more complex selection is required, then the new Astra web can be utilized to make unique tailor-made solutions for any project requirements.

Easy selection in Xpress

One stop shop

Daikin is the only global manufacturer in the market capable of offering a true plug & play solution where Daikin AHUs manufactured by Daikin Applied Europe and certified by Eurovent, offer off-the-shelf compatibility with Daikin's unique VRV outdoor unit range for the best performance in the market. This unique integration of cross-pillar products under the same umbrella, gives the costumer both peace-ofmind and added value when promoting a total solution approach.

Complete range of possibilities

Thanks to the **most complete offer in the market**, Daikin has the solution for all types of commercial applications requiring fresh air. Daikin provides ventilation solutions based on AHU from 2,500 m³/h up to 140,000 m³/h either with natural heat recovery or more advanced ventilation solutions where a VRV outdoor unit can be connected to the Daikin AHU for ultimate climate control. The harmonized control between the VRV outdoor unit and the AHU offer outstanding 24h/7 control of the system when connected to an iTM.

Advantages

- > Unique manufacturer offering a complete range
- > Plug&play solution
- Direct iTM compatibility
- VRV xpress supporting AHU business **NEW**
- Pre-sized AHU+DX outdoor units for fresh air **NEW**

New pre-sized fresh air solution



Easy selection

- > 16 pre-selected combinations to cover all fresh air needs in Europe
- > The right outdoor unit and the necessary connection kits to the coil of the AHU are factory mounted and configured.
- > Total solution Daikin provides the complete solution

Fast quotation

> Select as any other unit in Xpress selection software and show the solution in the report

Download Xpress now with the new pre-sized combination from my.daikin.eu

Easy ordering

AHU and outdoor unit are automatically selected in VRV xpress

Easy installation

- > Same pipe diameter from AHU to outdoor unit
- > Direct integration in Intelligent Manager



More details in the dedicated brochure

Pre-sized fresh air solution

High end ventilation with heat recovery

- > Pre-sized making selection, quotation, ordering easy
- > Connects directty to pre-selected Daikin DX outdoor units
- > IE premium effciency motor
- > High effciency heat wheel (heat recovery)
- > Compact design
- > Indoor air quality compliant with VDI hygiene guideline
- > Operating limits from 20°C up to +46 °C ambient temperature
- Direct integration in intelligent Touch Manager for monitoring and control



				ADT03FDI-80	ADT03FDI-100	ADT03FDI-125	ADT04FDI-125	ADT04FDI-140	ADT04FDI-200	ADT05FDI-200	ADT05FDI-250	
Airflow	Nominal Air Flo		m3/h	2,200	2,700	3,200	3,600	4,100	4,700	5,500	6,200	
Expansion	Type	3.,		EKEXV80	EKEXV100	EKEXV125	EKEXV125	EKEXV140	EKEXV200	EKEXV200	EKEXV250	
valve kit	Number							1				
Control box	Туре						EKEQ	FCBA				
	Number							1				
Outdoor unit	Type			ERQ10	00AV1	ERQ1:	25AV1	ERQ140AV1	ERQ20	00AW1	ERQ250AW	
	Number							1	,			
Energy Rating	Eurovent Energ	gy Class		A	+	Α	A	.+	Α	A+	Α	
	ERP Complianc	e		ErP 2018								
Heat Recovery Technology	Winter	Nom.	%			Sorption Heat Whe		leat Wheel				
Heat Recovery Technology	Winter	Nom.	%	81.5	79.2	76.9	81.1	79.6	77.8	79	77.4	
ESP		Nom.	Pa				20	00				
SFPv		Nom.	W/(m3/s)	1,388	1,508	1,660	1,402	1,512	1,637	1,456	1,575	
Supply Fan power in	input	Nom.	W	0.53	0.7	0.92	0.89	1.08	1.35	1.4	1.72	
Filter class	Supply						F7-					
	Extract						F7-	- F7				
Dimensions	Unit	Height	mm		1,540				1740			
		Width	mm		2,500			2,620		2,7	780	
		Depth	mm		990			1,200		1,4	100	
Weight			Kg		549			659		84	40	
Total Power Input		Nom.	kW	1,55	2	2,3	2.25	2.63	3.15	3.25	3.86	
Power supply	Electrical volta	ge	V/ph/Hz	230V/1Ph/50Hz				400V/3Ph/50Hz	<u> </u>			
Door opening (follow	ing supply air direction	on)					Rig	ght				
				ADT06FDI-250	ADT07FDI-250	ADT07FDI-140	ADT07FDI-200	ADT08FDI-200	ADT09FDI-200	ADT09FDI-250	ADT10FDI-250	
Airflow	Nominal Air Flo		m3/h	6,900	7,400	8,000	8,700	10,000	ADT09FDI-200 11,500	ADT09FDI-250 13,200	14,900	
Expansion			m3/h		7,400						14,900	
Expansion valve kit	Cooling (1) and		m3/h	6,900	7,400 V250	8,000	8,700	10,000 EKEXV200		13,200	14,900	
Expansion	Cooling (1) and Type		m3/h	6,900 EKEX	7,400 V250	8,000		10,000 EKEXV200	11,500	13,200	14,900	
Expansion valve kit	Cooling (1) and Type Number		m3/h	6,900 EKEX	7,400 V250	8,000 EKEXV140	8,700	10,000 EKEXV200 FCBA	11,500	13,200 EKEXV250	14,900 EKEXV250	
Expansion valve kit	Cooling (1) and Type Number Type Number Type		m3/h	6,900 EKEX	7,400 V250	8,000 EKEXV140 ERQ140AV1	8,700 EKEQ	10,000 EKEXV200 FCBA ERQ200AW1	11,500	13,200 EKEXV250	14,900 EKEXV250	
Expansion valve kit Control box	Cooling (1) and Type Number Type Number Type Number	l Heating(2)	m3/h	6,900 EKEX ERQ25	7,400 V250 I I SOAW1	8,000 EKEXV140	8,700 EKEQ	10,000 EKEXV200 FCBA	11,500	13,200 EKEXV250 ERQ25	14,900 EKEXV250	
Expansion valve kit Control box	Cooling (1) and Type Number Type Number Type Number Eurovent Energ	gy Class	m3/h	6,900 EKEX	7,400 V250 I	8,000 EKEXV140 ERQ140AV1	8,700 EKEQ	10,000 EKEXV200 FCBA ERQ200AW1	11,500	13,200 EKEXV250	14,900 EKEXV250	
Expansion valve kit Control box Outdoor unit Energy Rating	Cooling (1) and Type Number Type Number Type Number Type Number Eurovent Energ ERP Compliance	gy Class		6,900 EKEX ERQ25	7,400 V250 I I SOAW1	8,000 EKEXV140 ERQ140AV1	8,700 EKEQ	10,000 EKEXV200 FCBA ERQ200AW1	11,500	13,200 EKEXV250 ERQ25	14,900 EKEXV250	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology	Cooling (1) and Type Number Type Number Type Number Type Number Eurovent Energ ERP Complianc	gy Class ee Nom.	96	6,900 EKEX ERQ25	7,400 V250 I I SOAW1	8,000 EKEXV140 ERQ140AV1	8,700 EKEQ	10,000 EKEXV200 :FCBA ERQ200AW1 2	11,500	13,200 EKEXV250 ERQ25	14,900 EKEXV250	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Technology	Cooling (1) and Type Number Type Number Type Number Type Number Eurovent Energ ERP Compliance	gy Class	96 96	6,900 EKEX ERQ25	7,400 V250 I I SOAW1	8,000 EKEXV140 ERQ140AV1	8,700 EKEQ A ErP 2 Sorption H	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 Heat Wheel	11,500	13,200 EKEXV250 ERQ25	EKEXV250	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP	Cooling (1) and Type Number Type Number Type Number Type Number Eurovent Energ ERP Complianc	gy Class ee Nom.	% % Pa	6,900 EKEX ERQ25	7,400 V250 I I I SOAW1 I A+	8,000 EKEXV140 ERQ140AV1 2	8,700 EKEQ A ErP 2 Sorption H	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 Heat Wheel	11,500 2 2 A+	13,200 EKEXV250 ERQ25 2 A	14,900 EKEXV250 50AW1 A+	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SFPV	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Complianc Winter	gy Class ee Nom.	% % Pa W/(m3/s)	6,900 EKEX ERQ25 A	7,400 V250 I I I GOAW1 I A+	8,000 EKEXV140 ERQ140AV1 2 79.3	8,700 EKEQ A ErP : Sorption H 78.1 20 1,581	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 700 1,429	11,500 2 2 2 A+ 79.7	13,200 EKEXV250 ERQ25 2 A	14,900 EKEXV250 50AW1 A+ 80.2	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SFPV Supply Fan power in	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Complianc Winter Winter	gy Class ie Nom. Nom.	% % Pa	6,900 EKEX ERQ25 A	7,400 V250 I I I SOAW1 I A+	8,000 EKEXV140 ERQ140AV1 2	8,700 EKEQ A ErP: Sorption H 78.1 20 1,581 2.35	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 00 1,429 2.48	11,500 2 2 A+	13,200 EKEXV250 ERQ25 2 A	14,900 EKEXV250 50AW1 A+	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SFPV	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter	gy Class ie Nom. Nom. Nom. Nom.	% % Pa W/(m3/s)	6,900 EKEX ERQ25 A	7,400 V250 I I I GOAW1 I A+	8,000 EKEXV140 ERQ140AV1 2 79.3	8,700 EKEQ A ErP: Sorption H 78.1 20 1,581 2.335 F74	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 00 1,429 2,48	11,500 2 2 2 A+ 79.7	13,200 EKEXV250 ERQ25 2 A	14,900 EKEXV250 50AW1 A+ 80.2	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SFPV Supply Fan power in Filter class	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter Supply Extract	gy Class ee Nom. Nom. Nom. Nom. Nom.	% % Pa W/(m3/s) W	6,900 EKEX ERQ25 A	7,400 V250 I I I I I A+ 80.2 1,438 1.82	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04	8,700 EKEQ A ErP: Sorption H 78.1 20 1,581 2.35	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 200 1,429 2,48 - F7 - F7	11,500 2 2 A+ 79.7 1,438 2.82	13,200 EKEXV250 ERQ25 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SFPV Supply Fan power in	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter	gy Class ie Nom. Nom. Nom. Nom. Height	% % Pa W/(m3/s) W	6,900 EKEX ERQ25 A 77.9	7,400 V250 I I I I I A+ 80.2 1,438 1.82	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04	8,700 EKEQ A ErP: Sorption H 78.1 20 1,581 2.335 F74	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 200 1,429 2.48 - F7 - F7 2,180	11,500 2 2 2 2 4+ 79.7 1,438 2.82	13,200 EKEXV250 ERQ2: 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SEPV Supply Fan power in Filter class	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter Supply Extract	gy Class ee Nom. Nom. Nom. Nom. Height Width	% % Pa W/(m3/s) W	6,900 EKEX ERQ25 A 77.9 1,580 1.86	7,400 V250 I I I I I A+ 80.2 1,438 1.82	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04	8,700 EKEQ A ErP: Sorption H 78.1 20 1,581 2.335 F74	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 200 1,429 2,48 - F7 - F7	11,500 2 2 2 2 79.7 1,438 2.82	13,200 EKEXV250 ERQ25 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62 2,570 3,100	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP SFPV Supply Fan power in Filter class Dimensions	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter Supply Extract	gy Class ie Nom. Nom. Nom. Nom. Height	% Pa W/(m3/s) W mm mm	6,900 EKEX ERQ25 A 77.9 1,580 1.86 2,980 1,400	7,400 V250 I I I I I A+ 80.2 1,438 1.82	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04 220 3,100 1,600	8,700 EKEQ A ErP: Sorption H 78.1 20 1,581 2.335 F74	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 00 1,429 2.48 -F7 -F7 -F7 2,180 3,150	79.7 11,438 2.82 2,4 2,5 1940	13,200 EKEXV250 ERQ25 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62 2,570 3,100 2,300	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP Supply Fan power in Filter class Dimensions Weight	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter Supply Extract	gy Class ee Nom. Nom. Nom. Nom. Height Width Depth	% Pa W/(m3/s) W mm mm	6,900 EKEX ERQ25 A 77.9 1,580 1.86 2,980 1,400 887	7,400 V250 I I IOAW1 I A+ 80.2	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04 220 3,100 1,600 1,063	8,700 EKEQ A ErP: Sorption F 78.1 20 1,581 2.35 F74 F74	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 Heat Wheel 78.4 200 1,429 2.48 F7 F7 2,180 3,150 1,489	79.7 1,438 2.82 2,4 2,6 1940 1,5	13,200 EKEXV250 ERQ25 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62 2,570 3,100 2,300 1,973	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology ESP SEPV Supply Fan power in Filter class Dimensions Weight Total Power Input	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter Supply Extract Unit	gy Class ie Nom. Nom. Nom. Nom. Height Width Depth Nom.	% Pa W/(m3/s) W mm mm mm mm	6,900 EKEX ERQ25 A 77.9 1,580 1.86 2,980 1,400	7,400 V250 I I I I I A+ 80.2 1,438 1.82	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04 220 3,100 1,600	8,700 EKEQ A ErP : Sorption H 78.1 20 1,581 2.35 F7-4 F7-4	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 deat Wheel 78.4 200 1,429 2.48 F7 F7 2,180 3,150 1,489 5.37	79.7 11,438 2.82 2,4 2,5 1940	13,200 EKEXV250 ERQ25 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62 2,570 3,100 2,300	
Expansion valve kit Control box Outdoor unit Energy Rating Heat Recovery Technology Heat Recovery Technology ESP Supply Fan power in Filter class Dimensions Weight	Cooling (1) and Type Number Type Number Type Number Eurovent Energ ERP Compliand Winter Winter Supply Extract Unit	gy Class ie Nom. Nom. Nom. Nom. Height Width Depth Nom. ge	% Pa W/(m3/s) W mm mm	6,900 EKEX ERQ25 A 77.9 1,580 1.86 2,980 1,400 887	7,400 V250 I I IOAW1 I A+ 80.2	8,000 EKEXV140 ERQ140AV1 2 79.3 1,491 2.04 220 3,100 1,600 1,063	8,700 EKEQ A ErP : Sorption H 78.1 20 1,581 2.35 F74 F74 5.08 400V/31	10,000 EKEXV200 FCBA ERQ200AW1 2 2018 Heat Wheel 78.4 200 1,429 2.48 F7 F7 2,180 3,150 1,489	79.7 1,438 2.82 2,4 2,6 1940 1,5	13,200 EKEXV250 ERQ25 2 A 77.9 1,569 3.54	14,900 EKEXV250 50AW1 A+ 80.2 1,397 3.62 2,570 3,100 2,300 1,973	

Why use VRV and ERQ condensing units for connection to air handling units?

High Efficiency

Daikin heat pumps are renowned for their high energy efficiency. Integrating the AHU with a heat recovery system is even more effective since an office system can frequently be in cooling mode while the outdoor air is too cold to be brought inside in an unconditioned state. In this case heat from the offices is merely transferred to heat up the cold incoming fresh air.



Fast response to changing loads resulting in high comfort levels

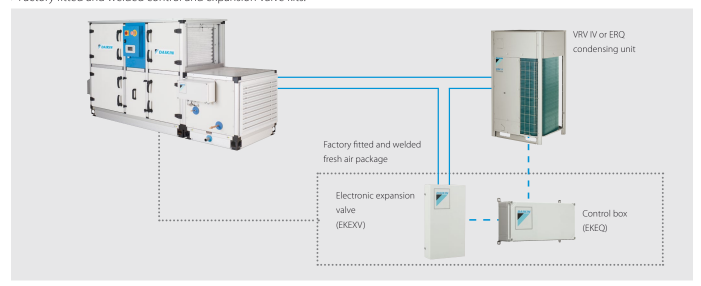
Daikin ERQ and VRV units respond rapidly to fluctuations in supply air temperature, resulting in a steady indoor temperature and resultant high comfort levels for the end user. The ultimate is the VRV range which improves comfort even more by offering continuous heating, also during defrost.

Easy Design and Installation

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

Daikin Fresh air package

- > If the pre-sized fresh air solution does not match the need.
- > Plug & play connection between VRV/ERQ and the entire D-AHU modular range.
- > Factory fitted and welded control and expansion valve kits.



In order to maximise installation flexibility, 4 types of control systems are offered

W control: Off the shelf control of air temperature (discharge temperature, suction temperature, room temperature) via any DDC controller, easy to setup

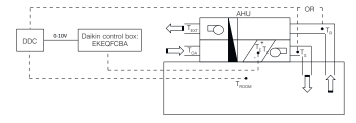
X control: Precise control of air temperature (discharge temperature, suction temperature, room temperature) requiring a preprogrammed DDC controller (for special applications)

Z control: Control of air temperature (suction temperature, room temperature) via Daikin control (no DDC controller needed) **Y control:** Control of refrigerant (Te/Tc) temperature via Daikin control (no DDC controller needed)

1. W control ($T_s/T_R/T_{ROOM}$ control):

Air temperature control via DDC controller

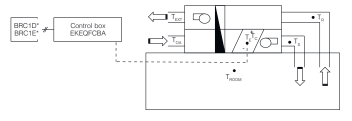
Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The DDC controller is translating the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a proportional 0-10V signal which is transferred to the Daikin control box (EKEQFCBA). This voltage modulates the capacity requirements of the outdoor unit.



3. Y control (T_F/T_C control):

By fixed evaporating /condensing temperature

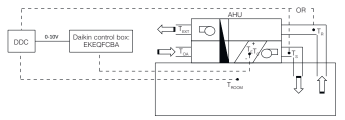
A fixed target evaporating or condensing temperature can be set by the customer. In this case, room temperature is only indirectly controlled. A Daikin wired remote control (BRC1D52 or BRC1E52A/B - optional) have to be connected for initial set-up but not required for operation.



2. X control $(T_s/T_R/T_{ROOM} control)$:

Precise air temperature control via DDC controller

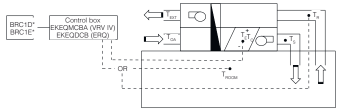
Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The DDC controller is translating the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a reference voltage (0-10V)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



4. Z control (T_s/T_{ROOM} control):

Control your AHU just like a VRV indoor unit with 100% fresh air

Allows the possibility to control the AHU just like a VRV indoor unit. Meaning temperature control will be focused on return air temperature from the room into the AHU. Requires BRC1D52 or BRC1E52A/B for operation. The only control that allows the combination of other indoor units to the AHU at the same time.



3 '''	R	$T_{OA} = Outdoor air temperature$ $T_{C} = Condensing temperature$	T _{ROOM} = Room air temperature
-------	---	--	--

	Option kit	Features
Possibility W		Off-the-shelf DDC controller that requires no pre-configuration
Possibility X	EKEQFCBA	Pre-configured DDC controller required
Possibility Y		Using fixed evaporating temperature, no set point can be set using remote control
Danaihilita 7	EKEQDCB	Using Daikin infrared remote control BRC1D52 or BRC1E52A/B
Possibility Z	EKFQMCBA*	Temperature control using air suction temperature or room temperature (via remote sensor)

^{*} EKEQMCB (for 'multi' application)

IPI - for larger capacities (from 8 to 54HP)

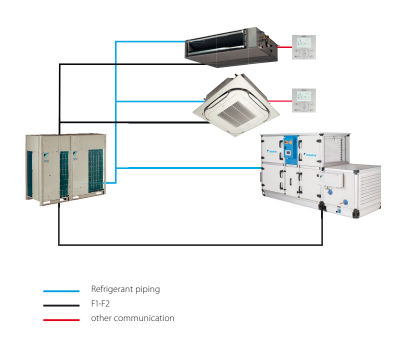
An advanced solution for both pair and multi application

- > Inverter controlled units
- > Heat recovery, heat pump
- > R-410A
- > Control of room temperature via Daikin control
- > Large range of expansion valve kits available
- > BRC1E52A/B is used to set the set point temperature (connected to the EKEQMCBA).
- > Connectable to all VRV heat recovery and heat pump systems

W, X, Y control for VRV IV heat pump



Z control for all VRV outdoor units





ERQ - for smaller capacities (from 100 to 250 class)

A basic fresh air solution for pair application

- > Inverter controlled units
- › Heat pump
- > R-410A
- > Wide range of expansion valve kits available
- > Perfect for the Daikin Modular air handling unit

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



		ERQ	100AV1	125AV1	140AV1			
		HP	4	5	6			
Nom.		kW	11.2	14.0	15.5			
Nom.		kW	12.5	16.0	18.0			
Cooling	Nom.	kW	2.81	3.51	4.53			
Heating	Nom.	kW	2.74	3.86	4.57			
			3.	99	3.42			
			4.56	4.15	3.94			
Unit	HeightxWidthxDepth	mm		1,345x900x320				
Unit		kg	120					
Material				Painted galvanized steel plate				
Cooling	Nom.	m³/min		106				
			102	10	05			
			66	67	69			
					53			
					55			
								
		200						
		ka						
charge								
GWP		rcozeq						
	OD	mm						
			15		19.1			
			13		19.1			
Maximum ruse am	ips (IVIFA)							
					250AW1			
				-	10			
					28.0			
Nom.					31.5			
		kW	3.52	5.22				
Cooling	Nom.				7.42			
Cooling Heating	Nom.	kW	4.00	5.56	7.70			
			4.00 3.98	5.56 4.29				
			4.00	5.56	7.70			
Heating Unit			4.00 3.98 4.00 1,680x635x765	5.56 4.29 4.50 1,680x9	7.70 3.77 4.09 930x765			
Heating	Nom.	kW	4.00 3.98 4.00	5.56 4.29 4.50	7.70 3.77 4.09			
Heating Unit	Nom.	kW	4.00 3.98 4.00 1,680x635x765	5.56 4.29 4.50 1,680x9	7.70 3.77 4.09 930x765			
Heating Unit Unit	Nom.	kW	4.00 3.98 4.00 1,680x635x765	5.56 4.29 4.50 1,680x9	7.70 3.77 4.09 930x765			
Heating Unit Unit Material	Nom. HeightxWidthxDepth	kW mm kg	4.00 3.98 4.00 1,680x635x765 159	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate	7.70 3.77 4.09 330x765 240			
Unit Unit Material Cooling	Nom. HeightxWidthxDepth Nom.	mm kg m³/min	4.00 3.98 4.00 1,680x635x765 159	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171	7.70 3.77 4.09 930x765 240			
Unit Unit Material Cooling Heating	Nom. HeightxWidthxDepth Nom.	mm kg m³/min m³/min	4.00 3.98 4.00 1,680x635x765 159 95	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171	7.70 3.77 4.09 930x765 240			
Unit Unit Material Cooling Heating Nom.	Nom. HeightxWidthxDepth Nom.	mm kg m³/min m³/min dBA	4.00 3.98 4.00 1,680x635x765 159 95 95 72	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7	7.70 3.77 4.09 230x765 240 185 185			
Unit Unit Unit Material Cooling Heating Nom. Nom.	Nom. Nom. Nom.	mm kg m³/min m³/min dBA dBA	4.00 3.98 4.00 1,680x635x765 159 95 95 72	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7	7.70 3.77 4.09 230x765 240 185 185			
Unit Unit Unit Material Cooling Heating Nom. Cooling	Nom. HeightxWidthxDepth Nom. Nom. Min./Max.	mm kg m³/min m³/min dBA dBA cCDB	4.00 3.98 4.00 1,680x635x765 159 95 95 72	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57	7.70 3.77 4.09 230x765 240 185 185			
Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	mm kg m³/min m³/min dBA dBA cCDB cCWB	4.00 3.98 4.00 1,680x635x765 159 95 95 72	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15	7.70 3.77 4.09 230x765 240 185 185			
Heating Unit Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB	4.00 3.98 4.00 1,680x635x765 159 95 95 72	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35	7.70 3.77 4.09 230x765 240 185 185			
Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB °CDB	4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 57 57 -5/43 -20/15 10/35 R-410A 7.7	7.70 3.77 4.09 330x765 240 185 185 8 58			
Heating Unit Unit Material Cooling Heating Nom. Cooling Heating On coil temperature Type Charge	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB	4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35 R-410A 7.7	7.70 3.77 4.09 330x765 240 185 185 8 58			
Heating Unit Unit Material Cooling Heating Nom. Cooling Heating On coil temperature Type Charge GWP	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB °CDB	4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5	7.70 3.77 4.09 330x765 240 185 185 8 58			
Unit Unit Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min/Cooling/Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB TCO₂eq	4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5 Electronic expansion valve	7.70 3.77 4.09 330x765 240 185 185 8 58			
Heating Unit Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control Liquid	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB °CDB TCO₂eq mm	4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5 Electronic expansion valve 9.52	7.70 3.77 4.09 330x765 240 185 185 8 58 8.4 17.5			
Unit Unit Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min/Cooling/Max.	mm kg m³/min m³/min dBA dBA °CDB °CWB TCO₂eq	4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5 Electronic expansion valve	7.70 3.77 4.09 330x765 240 185 185 8 58			
	Nom. Cooling Heating Unit Unit Unit Material Cooling Heating Cooling Cooling Heating On coil temperature Type Charge GWP Control Liquid Gas Drain Phase/Frequency/	Nom. Cooling Nom. Heating Nom. Unit HeightxWidthxDepth Unit Material Cooling Nom. Heating Nom. Cooling Min./Max. Heating Nom. Cooling Min./Max. Heating Min./Cooling/Max. Type Charge GWP Control Liquid OD Gas OD Drain OD Phase/Frequency/Voltage Maximum fuse amps (MFA)	Nom. kW Nom. kW Cooling Nom. kW Heating Nom. kW Unit HeightxWidthxDepth mm Unit kg Material Cooling Nom. m³/min Heating Nom. m³/min Cooling Nom. m³/min Cooling Nom. dBA Cooling Nom. dBA Heating Nom. dBA Cooling Nom. dBA Heating Nom. dBA Cooling Nom. dBA Cooling Nom. dBA Gooling Nom. dBA Heating Nom. dBA Cooling Nom. dBA Cooling Nom. dBA Cooling Nom. dBA Cooling Nom. dBA Heating Nom. dBA Cooling Min./Max. °CDB TCOpB Heating Min./Max. °CDB GOB Coolitemperature Heating/Min/Cooling/Max. °CDB Type Charge kg TCOjeq GWP Control Liquid OD mm Gas OD mm Gas OD mm Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A ERQ HP Nom. kW	Nom.	Nom. kW 11.2 14.0 Nom. kW 12.5 16.0 Cooling Nom. kW 2.81 3.51 Heating Nom. kW 2.74 3.86 4.56 4.15 Unit HeightxWidthxDepth mm 1,345x900x320 Unit kg 120 Material Painted galvanized steel plate Cooling Nom. m³/min 106 Heating Nom. m³/min 102 11 Cooling Nom. dBA 66 67 67 Cooling Nom. dBA 50 51 11 Heating Nom. dBA 50 51 14 Heating Nom. dBA 52 53 20 Cooling Min./Max. °CWB 10/35 10/35 Type R-410A 10/35 10/35 10/35 Type R-410A 10/35 10			

Integration of ERQ and VRV in third party air handling units

a wide range of expension valve kits and control boxes

Combination table

		(Control box						Expansio	n valve kit					Mr I
		EKEQDCB	EKEQFCBA	EKEQMCBA	EKEXV50	EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250	EKEXV400	EKEXV500	Mixed connection with
		Z control	W,X,Y control	Z control	-	-	-	-	-	-	-	-	-	-	VRV indoor units
	ERQ100	Р	Р	-	-	Р	Р	Р	Р	-	-	-	-	-	
1-phase	ERQ125	Р	Р	-	-	Р	Р	Р	Р	Р	-	-	-	-	
	ERQ140	Р	Р	-	-	-	Р	Р	Р	Р	-	-	-	-	Nat a secible
	ERQ125	Р	Р	-	-	Р	Р	Р	Р	Р	-	-	-	-	Not possible
3-phase	ERQ200	Р	Р	-	-	-	-	Р	Р	Р	Р	Р	-	-	
	ERQ250	Р	Р	-	-	-	-	-	Р	Р	Р	Р	-	-	
VR	V III	-	-	n1	n1	n1	n1	n1	n1	n1	n1	n1	n1	n1	Mandatory
	/ H/P / W-series S-series	-	P (1 -> 3)	n2	n2	n2	n2	n2	n2	n2	n2	n2	n2	n2	Possible (not mandatory)
VRV I VRV IV	V H/R i-series	-	n1	-	n1	n1	n1	n1	n1	n1	n1	n1	n1	n1	Mandatory

- P (pair application): combination depends on the capacity of the air handling unit
 n1 (multi application) Combination of AHUs and VRV DX indoors (mandatory). To determine the exact quantity please refer to the engineering data book.
 n2 (multi application) Combination of AHUs and VRV DX indoors (not mandatory). To determine the exact quantity please refer to the engineering data book data book.
 Control box EKEQFA can be connected to some types of VRV IV outdoor units (with a maximum of 3 boxes per unit). Do not combine EKEQFA control boxes with VRV DX indoor units, RA indoor units or hydroboxes

Capacity table

Cooling

EKEXV Class		ed heat exch capacity (kW	Allowed heat exchanger volume (dm³)			
	Minimum	Standard	Maximum	Minimum	Maximum	
50	5.0	5.6	6.2	1.33	1.65	
63	6.3	7.1	7.8	1.66	2.08	
80	7.9	9.0	9.9	2.09	2.64	
100	10.0	11.2	12.3	2.65	3.30	
125	12.4	14.0	15.4	3.31	4.12	
140	15.5	16.0	17.6	4.13	4.62	
200	17.7	22.4	24.6	4.63	6.60	
250	24.7	28.0	30.8	6.61	8.25	
400	35.4	45.0	49.5	9.26	13.2	
500	49.6	56.0	61.6	13.2	16.5	

Saturated evaporating temperature: 6°C Air temperature: 27°C DB / 19°C WB

Heating

EKEXV Class		ed heat exch capacity (kW	Allowed heat exchanger volume (dm³)			
	Minimum	Standard	Maximum	Minimum	Maximum	
50	5.6	6.3	7.0	1.33	1.65	
63	7.1	8.0	8.8	1.66	2.08	
80	8.9	10.0	11.1	2.09	2.64	
100	11.2	12.5	13.8	2.65	3.30	
125	13.9	16.0	17.3	3.31	4.12	
140	17.4	18.0	19.8	4.13	4.62	
200	19.9	25.0	27.7	4.63	6.60	
250	27.8	31.5	34.7	6.61	8.25	
400	39.8	50.0	55.0	9.26	13.2	
500	55.1	63.0	69.3	13.2	16.5	

Saturated condensing temperature: 46°C Air temperature: 20°C DB

EKEXV - Expansion valve kit for air handling applications

Ventilation EKEXV				50	63	80	100	125	140	200	250	400	500
Dimensions	Unit		mm		401x215x78								
Weight	Unit		kg		2.9								
Sound pressure leve	el Nom.		dBA					4	15				
Operation range	On coil	Heating Min.	°CDB	10 (1)									
	temperatur	e Cooling Max.	°CDB	35 (2)									
Refrigerant	Type / GWP			R-410A / 2.087,5									
Piping connections Liquid OD mm				6.35				9.52				12.7	15.9

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

EKEQ - Control box for air handling applications

Ventilation EKEQ		EKEQ	FCBA	DCB	МСВА		
Application			See note Pair Multi				
Outdoor unit			ERQ / VRV	ERQ	VRV		
Dimensions	Unit	mm		132x400x200			
Weight	Unit	kg	3.9	3.6			
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230				

The combination of EKEQFCBA and ERQ is in pair application. The EKEQFCBA can be connected to some type of VRV IV outdoor units with a maximum of 3 control boxes. The combination with DX indoor units, hydroboxes, RA outdoor units, ... is not allowed. Refer to the combination table drawing of the outdoor unit for details.

Pair application selection

- the outdoor unit is connected to ONE COIL (with single circuit or maximum 3 interlaced circuits) using up to 3 control boxes
- > indoor unit combination is not allowed
- > only works with X, W, Y control

Step 1: Required AHU capacity

An AHU with double flow, heat recovery and 100% fresh air is to be installed in Europe where the outdoor sizing temperature is 35 °CDB and the target supply air temperature for fresh air is 25 °CDB. Load calculations point to a required capacity of 45kW. By checking on the EKEXV capacity table, for cooling operation, 40kW falls within the 400 class valve. Since 40kW is not the nominal capacity, a class adjustment has to be done. 40/45=0,89 and 0,89x400=356. So the capacity class of the expansion valve kit is 356

Step 2: Outdoor unit selection

For this AHU, a VRV IV heat pump model with continuous heating is going to be used (RYYQ-T series). For a capacity of 40kW at 35 °CDB, an outdoor of 14HP (RYYQ14T). The capacity class of the 14 HP outdoor unit is 350.

Total connection ratio of the system is 356/350=102% hence it falls within the range 90-110%.

Multi application selection

- the outdoor unit can be connected to MULTIPLE COILS (and their control boxes)
- > indoor units are also connectable but not mandatory
- > only works with Z control

Step 1: Required AHU capacity

An AHU with double flow, heat recovery and 100% fresh air is to be installed in Europe where the outdoor sizing temperature is 35 °CDB and the target supply air temperature for fresh air is 25 °CDB. On top of this, for this building, 5 round-flow cassette units FXFQ50A will also be connected to this OU.

Load calculations point to a required capacity of 20kW for the AHU and 22,5 kW for the indoor untis.

By checking on the EKEXV capacity table, for cooling operation, 20kW falls within the 200 class valve. Since 22,4 kW is the nominal capacity, a class adjustment has to be done. 20/22,4=0,89 and 0,89x200=178. So the capacity class of the expansion valve kit is 178. Total capacity class of the indoor unit system is 178+250=428

Step 2: Outdoor unit selection

For this system where a AHU is connected with indoor units, it is mandatory to use a heat recovery unit. By consulting the engineering databook for REYQ-T, the total required capacity of 42,5 kW requires a 16HP model REYQ16T. Which will deliver 45kW at the design temperature of 35 °CDB. This unit has a capacity class of 400. Total connection ratio of the system is 428/400=107% hence it falls within the range 50-110%.

Step 3: Control box selection

In this particular case, the control will work with precise air temperature control. Only W or X control allow this. Since the consultant wants to use an "off-the-shelf" DDC module, the EKEQFCBA box with W control allows easy set-up due to pre-set factory values.

Step 3: Control box selection

In this particular case, the only available control is Z control and the combination of AHU and VRV DX indoor units requires EKEQMCBA control box.

Market leading

controls



CROSS PILLAR INTEGRATION

CLOUD CONTROL

MART ENERGY MANAGEMENT

INTEGRATION OF DAIKIN AND THIRD PARTY PRODUCTS





Mini BMS for medium to large commercial buildings

- > Price competitive mini BMS
- > Cross-pillar integration of Daikin products
- > Integration of third party equipment via WAGO or BACnet/IP
- > Connect up to 512 indoor units groups
- → more information on page 274





Advanced centralised controller with Cloud connection

- > Simply control your entire building centrally
- > Total solution concept (integration of Split, Sky Air, VRV, ventilation, air curtains and hot water)
- > Stylish optional screen fits any interior
- Cloud connection offers additional services such as online control, energy monitoring, comparison of energy consumption of multiple sites
- > Connect up to 32 indoor units
- → more information on page 270







Control Systems

Control Systems

	Application overview	262
	Individual control systems	264
NEW	Online controller	264
	Wired / infrared remote controls	264
	Centralised control systems	266
	Centralised remote control /	
	Unified ON/OFF control / Schedule timer	266
	Adapter DTA113B51	267
	intelligent Controller	267
NEW	intelligent Controller with Daikin Cloud Service	268
	Mini building management system	270
	intelligent Manager	270
	Standard protocol interfaces	274
	Modbus interface	276
	KNX Interface	277
	BACnet Interface	278
	LonWorks Interface	279
	Daikin Configuration Software	280
	EKPCCAB3	280
	Remote monitoring and maintenance	282
	¶-Net	282
	Other devices	284
	Wireless room temperature sensor	284
	Wired room temperature sensor	284
	Other integration devices	285

Requirement tables per application

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

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

Shop	Unit c	ontrol	I	ntegrating contr	ol	Advanced control		
	BRC1E53A/B/C	RTD-20	RTD-Net	KLIC-DI	EKMBDXA	DCC601A51	DCM601A51	
	1 remote	1 gateway for	1 gateway for 1	1 gateway for 1	1 gateway for	1 unit for 32	1 iTM for 64	
	controller for	1 indoor unit	indoor unit	indoor unit	max. 64 indoor	indoor unit(s)	indoor unit(s)	
	1 indoor unit	(group)	(group)		unit(s) (groups)		(groups) (1)	
	(group)				& 10 outdoors			
Automatic control of A/C	•	•	•	•	•	•	•	
Limit control possibilities for shop staff	•	•	•	•	•	•	•	
Create zones within the shop		•				•	•	
						•		
Interlock with eg. Alarm, PIR sensor		•				(limited)	•	
Integrate Daikin units into existing BMS via Modbus			•		•			
Integrate Daikin units into existing BMS via KNX				•				
Integrate Daikin units into existing BMS via HTTP							•	
Monitor energy consumption	• (4)					• (2)	•	
Advanced energy management						• (2)	•	
Allows free cooling						•	•	
Integrate Daikin products cross pillars into Daikin BMS							•	
Integrate third party products into Daikin BMS						•	•	
Online control						• (2)	•	
Manage multiple sites						• (2)	• (3)	

^{(1) 7} iTM plus adapters (DCM601A52) can be added to have 512 indoor groups and 80 outdoor (systems) (2) Via Daikin cloud service (3) Through own IT set-up (not Daikin cloud server) (4) Not available on all indoors

Hotel	Unit control	Integratin	g control	Advance	d control
	BRC2/3E52C	RTD-HO	KLIC-DI	DCS601C51	DCM601A51
	1 remote controller for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	1 gateway for 1 indoor unit	1 iTC for 64 indoor unit(s) (groups)	1 iTM for 64 indoor unit(s) (groups) (1)
Hotel guest can control $\&$ monitor basic functionalities from his room	•	•	• (3)	•	•
Limit control possibilities for hotel guests	•	•	•	•	•
Interlock with window contact	• (2)	•			•
Interlock with key-card	• (2)	•			•
Integrate Daikin units into existing BMS via Modbus		•			
Integrate Daikin units into existing BMS via KNX			•		
Integrate Daikin units into existing BMS via HTTP				•	•
Monitor energy consumption					•
Advanced energy management					•
Integrate Daikin products cross pillars into Daikin BMS					•
Integrate third party products into Daikin BMS					•
Online control					•

Office	Unit control		Integrating control	l	Advance	d control
	BRC1E53A/B/C	EKMBDXA	DMS504B51	DMS502A51 / DAM412B51	DCC601A51	DCM601A51
	1 remote controller for 1 indoor unit (group)	1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	1 gateway for 64 indoor unit(s) (groups)	1 gateway for 128 indoor unit(s) (groups), 20 out- doors (2)	1 unit for 32 indoor unit(s) (groups)	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	•	•	•	•	•	•
Centralised control for management		•	•	•	•	•
Local control for office workers	•	•	•	•	•	•
Limit control possibilities for office workers	•				•	•
Integrate Daikin units into existing BMS via Modbus		•				
Integrate Daikin units into existing BMS via HTTP					•	•
Integrate Daikin units into existing BMS via LonTalk			•			
Integrate Daikin units into existing BMS via BACnet				•		
Energy consumption read out	•					
Monitor energy consumption					• (4)	•
Advanced energy management					• (4)	•
Integrate Daikin cross pillar products into Daikin BMS						•
Integrate third party products into Daikin BMS					•	•
Online control					• (4)	•
Manage multiple sites					• (4)	• (5)

^{(1) 7} iTM plus adapters (DCM601A52) can be added to have \$12 indoor groups and 80 outdoor (systems) (2) extension needed to go to 256 indoor unit(s) (groups), 40 outdoors (3) ON/OFF only (4) Via Daikin cloud service (5) Through own IT set-up (not Daikin cloud sever)

NEW

Infrastructure cooling

Ē	1
•	

Infrastructure cooling	Unit	Integ	rating	Advanced
	BRC1E53A/B/C	RTD-10	DTA113B51	DCM601A51
	1 remote controller for 1 indoor unit (group) (2)	1 gateway for 1 indoor unit (group) Up to 8 gateways can be linked together	1 adapter for op to 4 units	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	•	•	•	•
Back-up operation	•	•	•	•
Duty rotation	•	•	•	•
Limit control possibilities in the technical cooling room	•	•		•
If room temperature above max., then show alarm & start standby unit.		•		•
If an error occurs, an alarm will be shown.	•	•		•
If an error occurs, activate an alarm output	Via KRP2/4A option	•		Via WAGO I/O

^{(1): 7} iTM plus adapters (DCM601A52) can be added to have 512 indoor groups and 80 outdoor (systems) (2) Infrastructure cooling functions only compatible with indoor units connected to Seasonal Smart outdoor units. (3) See option list of indoor unit

Individual control systems

ARC4*/BRC4*/BRC7*

Infrared remote control





ARC466A1

BRC4*/BRC7*

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

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

BRC073

Wired remote control for Split



BRC073

- User friendly remote control with contemporary design
- > Easy to use: all main functions directly accessible
- > Easy commissioning: intuitive interface for advanced menu settings
- Optimise your air conditioning system by activating a series of energy saving functions (temperature range limit, setback function, off timer, ...)
- > Set up to 3 independent schedules, so the user can easily change the schedule himself throughout the year (e.g. summer, winter, mid-season)
- Real time clock with auto update to daylight saving time
- Supports multiple languages (English, German, French, Italian, Spanish, Portuguese, Dutch, Czech, Croatian, Hungarian, Slovenian, Romanian, Bulgarian, Russian, Greek, Turkish, Polish, Serbian

and Slovak) (depending on language package)

- > Possibility to individually restrict menu functions
- > Possibility to individually restrict each button
- Possibility to individually restrict each operation mode (Cooling, Heating, Auto, etc.)
- When a power failure occurs all settings remain stored up to 48 hours thanks to the built-in backup power and the clock remains running
- Setback operation maintains the indoor temperature at your specified comfort level during absence, thus saving energy

Note: Cable for wired remote control BRCW901A03 (3m) or BRC-W901A08 (8m) required

BRC1D52

Wired remote control for Sky Air and VRV



- > Schedule timer:
 - Five day actions can be set as follows:
 - set point: unit is switched ON and normal operation is maintained
 - OFF: unit is switched OFF1
 - limits: unit is switched ON and min./max. control (cf. limit operation for more details)
- Home leave (frost protection): during absence, the indoor temperature can be maintained at a certain level. This function can also switch the unit ON/OFF
- User friendly HRV function, thanks to the introduction of a button for ventilation mode and fan speed
- > Immediate display of fault location and condition

Display

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

NEW BRC1E53A/B/C

User friendly remote control with contemporary design for Sky Air and VRV



Graphical display of indicative electricity consumption (Function available in combination with FBQ-D, FCQG and FCGHQ)

A series of energy saving functions that can be individually selected

- > NEW Demand control: decreases the power consumption to 70 or 40 % when other large applicances need to be switched on (1)
- > Temperature range limit
- > Setback function
- Presence & floor sensor connection (available on round flow and fully flat cassette)
- > kWh indication
- > Set temperature auto reset
- > Off timer

Temperature range limit avoids excessive heating or cooling

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

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

kWh indication keeps track of your consumption (2)

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

Other functions

- Up to 3 independent schedules can be set,
 so the user can easily change the schedule himself
 throughout the year (e.g. Summer, winter, mid-season)
- Possibility to individually restrict menu functions
 Easy to use: all main functions directly accessible
- > NEW Choice of display between symbol or text
- > Easy setup: clear graphical user interface for advanced menu settings
- NEW Remote control save mode: screen turns off when no person is changing mode or adjusting settings
- > NEW Selection of quiet mode function for the outdoor unit (1)
- Real time clock with auto update to daylight saving time
- Built-in backup power: when a power failure occurs all settings remain stored up to 48 hours
- Supports multiple languages:
 BRC1E53A: English, German, French, Dutch, Spanish,
 Italian, Portugese
 BRC1E53B: English, Czech, Croation, Hungarian,
 Romanian, Slovenian, Bulgarian
 BRC1E53C: English, Greek, Russian, Turkish, Polish,
 Slovak, Albanian



Cost-effective solution for infrastructure cooling applications

- > Only in combination with RZQG[†]
- > Duty rotation

After a certain period of time, the operating unit will go into standby and the standby unit will take over, increasing lifetime of the system Rotation interval can be set from 6h, 12h, 24h, 72h, 96h, weekly

> Back-up operation: if one unit fails, the other unit will automatically star

(1) Only available on Seasonal Smart RZQG*, RZAG* and Seasonal classic RZQSG* (2) For Sky Air FBQ-D, FCQG and FCQHG pair combinations only

BRC2E52A / BRC3E52A

Simplified wired remote control developed for hotel applications



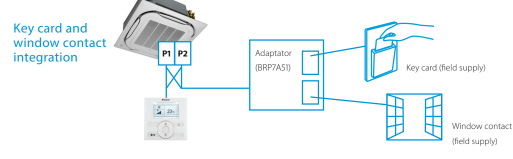
BRC2E52C
With operation mode selector



BRC3E52C

> Symbol driven interface for intuitive control

- > Functions restricted to basic customer needs
- > Contemporary design
- > Energy saving thanks key card, window contact integration and set point limitation (BRP7A51)
- > Flexible setback function ensures room temperature remains within comfortable limits to ensure quest comfort
- > Flat backpanel for easy installation
 > Easy commissioning: intuitive interface for advanced menu settings
- > 2 versions available:
 - BRC3E52C: temperature, fan speed, ON/OFF
 - BRC2E52C: temperature, mode, fan speed, ON/OFF



Centralised control systems

Centralised control of the Sky Air and VRV system can be achieved via 3 user friendly compact remote controllers. These controls may be used independently or in combination with 1 group = several (up to 16) indoor units in combination and 1 zone = several groups in combination.

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

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

DCS302C51

Centralised remote control



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

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

DST301B51

Schedule timer



Enabling 64 groups to be programmed.

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

DCS301B51

Unified ON/OFF control



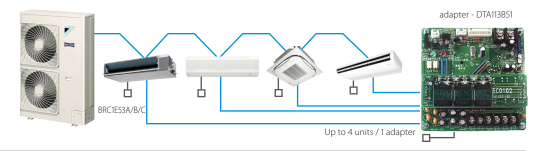
Providing simultaneous and individual control of 16 groups of indoor units.

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

DTA113B51

Basic solution for control of Sky Air and VRV

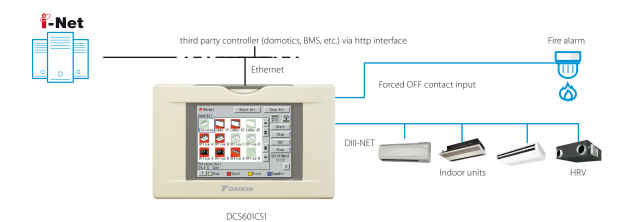
- > Rotation function
- > Backup operation function.





DCS601C51

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



Languages

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

System layout

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

Control

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

Monitoring

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

Cost performance

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

Open interface

 Communication to any third party controller (domotics, BMS, etc.) is possible via open interface (http option DCS007A51)

Connectable to

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



DCC601A51

Advanced centralised controller

with Cloud connection

- Intuitive and user-friendly interface
- Flexible concept for stand alone and multi site applications
- Total solution thanks to integration of 3rd party equipment
- Monitor & control your small commercial building, no matter where you are

2 solutions:

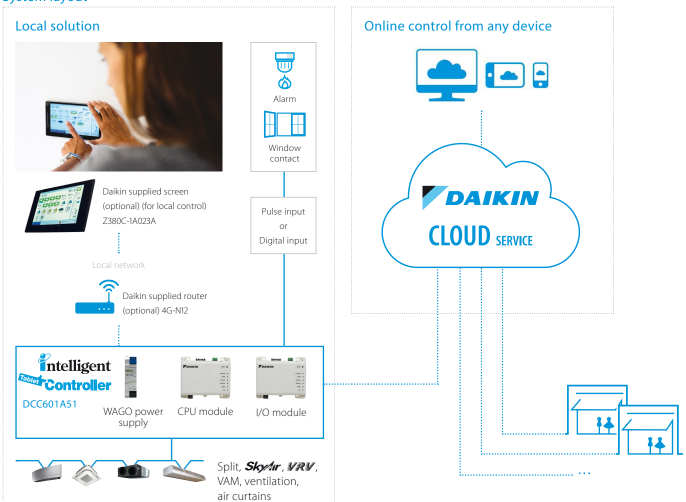
Local solution

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

Cloud solution

- > Flexible online control from any device (Laptop, tablet...)
- > Monitor & control one or multiple sites
- > Benchmark the energy consumption of different installations (1)
- > Energy consumption follow-up to comply with local regulations

System layout



Total solution

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

Daikin Cloud Services

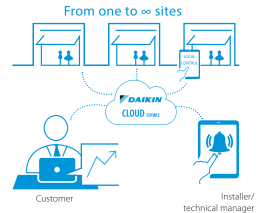
- > Control your building no matter where you are
- > Monitor and control multiple sites
- > Installer or technical manager can remotely login to the cloud for first troubleshooting
- > Benchmark the energy consumption of different installations (1)
- > Manage & track your energy use

User friendly touch control

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

Flexible

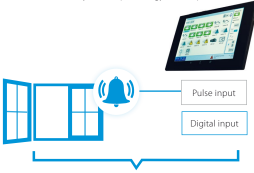
- > Inputs via digital and pulse input for 3rd party equipment such as kWh meters, emergency input, window contact, ...
- > Modular concept allows your cloud to grow with your business
- > Control up to 32 indoor unit (groups)







Easy follow up of energy consumption



Indoor uit

Functions overview

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

Mini BMS

with full integration across all product pillars

DCM601A51

Intelligent Manager

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

NEW

Download the WAGC selection tool from my.daikin.eu

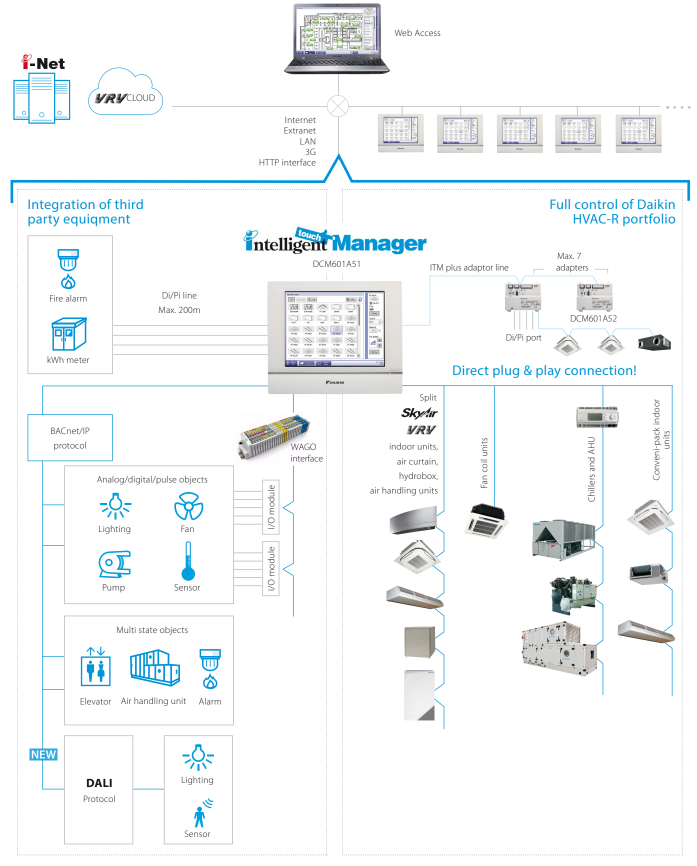
- > Easy selection of WAGO materials
- > Material list creation
- → Time saving
 - Includes wiring schemes
 - Contains commissioning/preset data for iTM







System overview



Intelligent Manager

User friendliness

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

Smart energy management

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

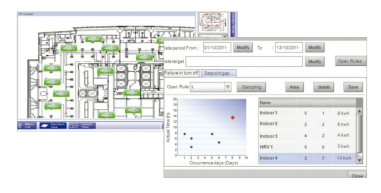
Flexibility

- > Cross-pillar integration (heating, air conditioning, applied systems, refrigeration, air handling units)
- > BACnet protocol for 3rd party products integration
- > I/O for integration of equipment such as lights, pumps... on WAGO modules
- > Modular concept for small to large applications
- Control up to 512 indoor unit groups via one ITM and combine multiple ITM via web interface

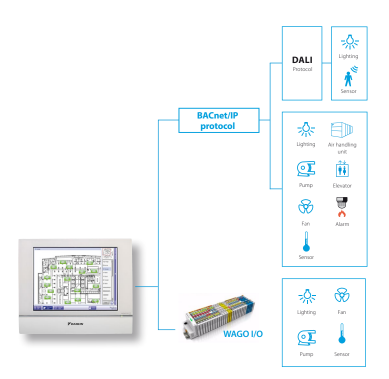
Easy servicing and commissioning

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









Functions overview

Languages

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

Management

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

WAGO Interface

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

Open http interface

 Communication to any third party controller (domotics, BMS, etc.) is possible via http open interface (http option DCM007A51)

System layout

 Up to 512 unit groups can be controlled (ITM + 7 iTM Plus adapters)

Control

- Individual control (512 groups)
- Schedule setting (Weekly schedule, yearly calender, seasonal schedule)
- > Interlock control
- > Setpoint limitation
- > Temperature limit

NEW

DALI integration

- > Control and monitor the lights
- Easier facility management: receive error signal when light or light controller has a malfunction
- Flexible approach and less wiring needed, compared to classic light scheme
- Easier to make groups and control scenes
- Connection between intelligent Touch Manager and DALI through WAGO BACnet
 IP interface

Connectable to

- DX Split, Sky Air, VRV
- Chillers (via MT3-EKMBACIP controller)
- Daikin AHU
- Fan coils
- Daikin Altherma Flex type
- LT and HT hydroboxes
- Biddle Air curtains
- WAGO I/O
- BACnet/IP protocol



Modbus Interface

RTD

RTD-RA

> Modbus interface for monitoring and control of residential indoor units

RTD-NET

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

RTD-10

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

RTD-20

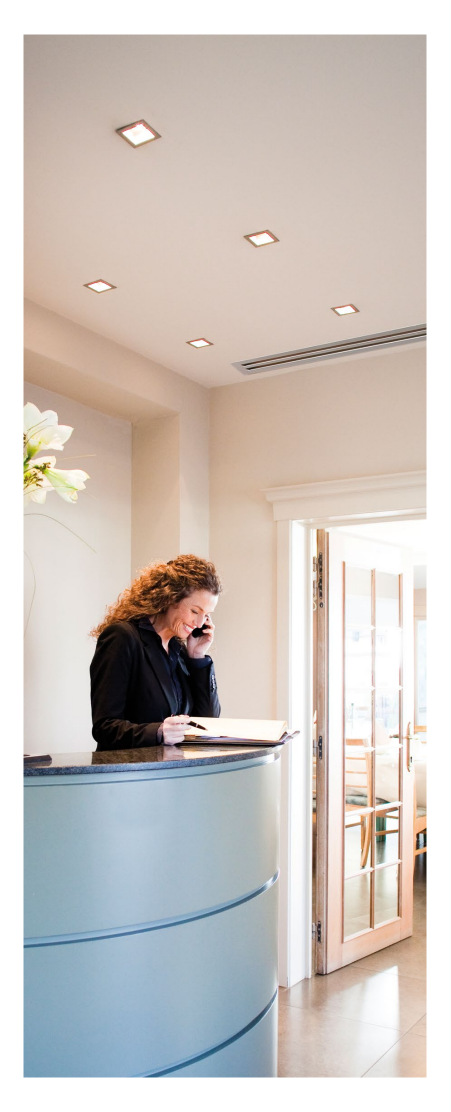
- > Advanced control of Sky Air, VRV, VAM/VKM and air curtains
- > Clone or independent zone control
- > Increased comfort with integration of CO₂ sensor for fresh air volume control
- > Save on running costs via
 - pre/post and trade mode
 - set point limitation
- overall shut down
- PIR sensor for adaptive deadband

RTD-HO

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

RTD-W

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



Overview functions











Main functions	RTD-RA	RTD-NET	RTD-10	RTD-20	RTD-HO
Dimensions H x W x D mm	80 x 80 x 37,5		100 x1	00 x 22	
Key card + window contact					✓
Set back function	✓				✓
Prohibit or restrict remote control functions (setpoint limitation,)	✓	✓	✓	√**	✓
Modbus (RS485)	✓	✓	✓	✓	✓
Group control	(1)	✓	✓	✓	✓
0 - 10 V control			✓	✓	
Resistance control			✓	✓	
IT application	✓		✓		
Heating interlock			✓	✓	
Output signal (on/defrost, error)			✓	√	✓
Retail application				✓	
Partitioned room control				✓	
Air curtain		√ ***	√ ***	✓	

(1): By combining RTD-RA devices

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

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



Main functions			RTD-W
Dimensions	HxWxD	mm	100x100x22
On/off prohibition			✓
Modbus RS485			✓
Dry contact control			✓
Output signal (operation error)			✓
Space heating / cooling operation			✓
Domestic hot water control			✓
Smart Grid control			

Control functions	
On/Off Space heating/cooling	M,C
Set point leaving water temperature (heating / cooling)	M,V
Room temperature setpoint	M
Operation mode	M
Domestic Hot water ON	
Domestic Hot Water reheat	M,C
Domestic Hot Water reheat setpoint	
Domestic Hot Water storage	M
Domestic Hot Water Booster setpoint	
Quiet mode	M,C
Weather dependent setpoint enable	M
Weather dependent curve shift	M
Fault/pump info relay choice	
Control source prohibition	M

Smart grid mode control	
Prohibit Space heating/cooling	
Prohibit DHW	
Prohibit Electric heaters	
Prohibit All operation	
PV available for storage	
Powerful boost	

oring functions	
On/Off Space heating/cooling	 M,C
Set point leaving water temperature (H/C)	• M
Room temperature setpoint	• M
Operation mode	• M
Domestic Hot Water reheat	• M
Domestic Hot Water storage	• M
Number of units in the group	• M
Average leaving water temperature	• M
Remocon room temperature	• M
Fault	 M,C
Fault code	• M
Circulation pump operation	• M
Flow rate	
Solar pump operation	
Compressor status	• M
Desinfection operation	• M
Setback operation	• M
Defrost/ start up	• M
Hot start	
Booster Heater operation	
3-Way valve status	
Pump running hours accumulated	• M
Compressor running hours accumulated	
Actual leaving water temperature	• M
Actual return water temperature	• M
Actual DHW tank temperature (*)	• M
Actual refrigerant temperature	
Actual outdoor temperature	• M

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

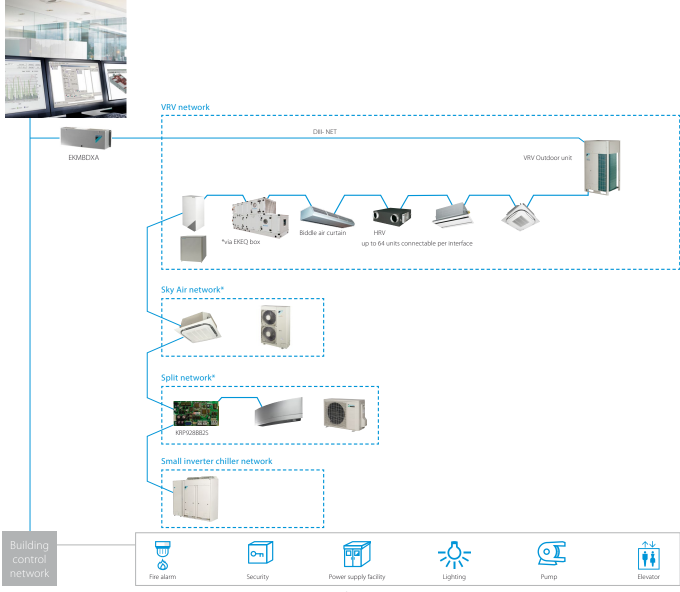
DIII-net Modbus interface

EKMBDXA

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

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





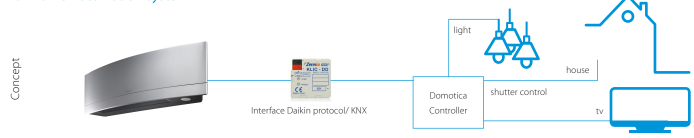
* Additional centralized controller might be required. For more information contact your local dealer.

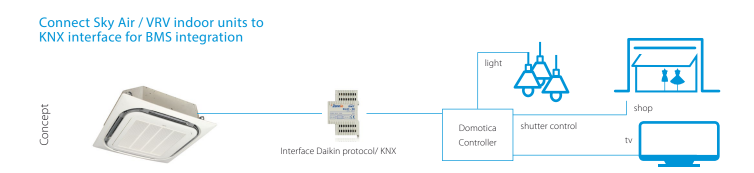
			EKMBDXA7V1
Maximum number of connectable indoor	units		64
Maximum number of connectable outdoo	or units		10
Communication	DIII-NET - Remark		DIII-NET (F1F2)
	Protocol - Remark		2 wire; communication speed: 9600 bps or 19200 bps
	Protocol - Type		RS485 (modbus)
	Protocol - Max. Wiring length	m	500
Dimensions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

KNX interface

KLIC-DD KLIC-DI

Integration of Split, Sky Air and VRV in HA/BMS systems Connect split indoor units to KNX interface for Home Automation system





KNX interface line-up

The integration of Daikin indoor units through the KNX interface allows monitoring and control of several devices, such as lights and shutters, from one central controller. One particularly important feature is the ability to programme a 'scenario' - such as "Home leave" - in which the end-user selects

a range of commands to be executed simultaneously once the scenario is selected. For instance in "Home leave", the air conditioner is off, the lights are turned off, the shutters are closed and the alarm is on.

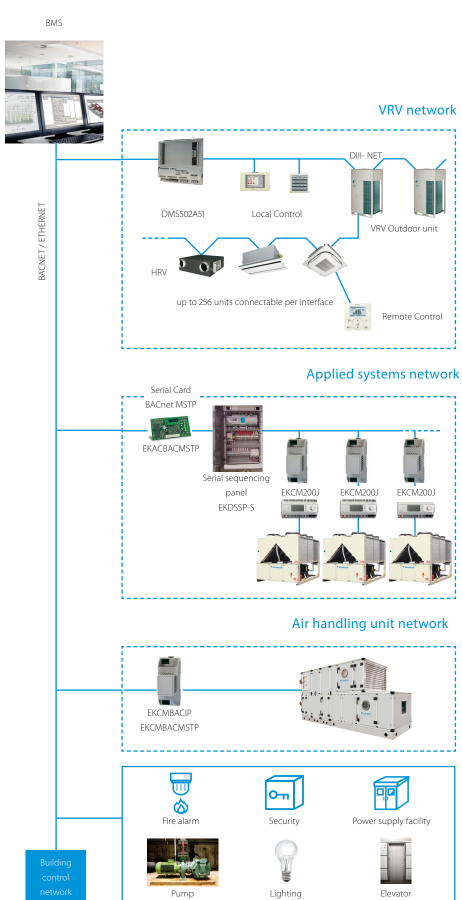
KNX interface for KLIC-DD Size 45x45x15mm KLIC-DI Size 90x60x35mm Sky Air VRV Split Basic control On/Off Mode Auto, heat, dry, fan, cool Auto, heat, dry, fan, cool Auto, heat, dry, fan, cool Temperature Fan speed levels 3 or 5 + auto 2 or 3 2 or 3 Swing or fixed positions (5) Swing Stop or movement Stop or movement Advanced functionalities Error management Communication errors, Daikin unit errors Scenes Auto switch off Temperature limitation Initial configuration Master and slave configuration

BACnet Interface

DMS502A51 / EKACBACMSTP / EKCMBACIP / EKCMBACMSTP

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

- > Interface for BMS system
- Communication via BACnet protocol (connection via Ethernet)
- > Unlimited sitesize
- > Easy and fast installation
- > PPD data is available on BMS system (only for VRV)

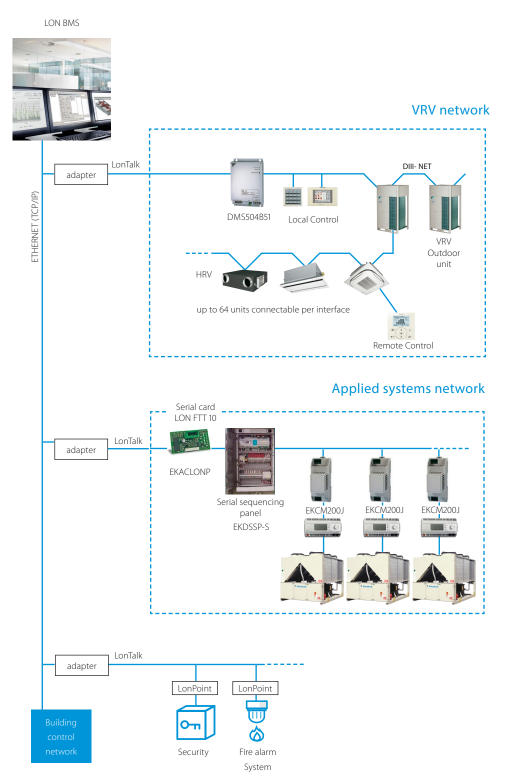


LonWorks Interface

DMS504B51 / EKACLONP

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

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



Daikin Configurator Software

EKPCCAB3

Simplified commissioning: graphical interface to configure, commission and upload system settings

Simplified commissioning

The Daikin configurator for Daikin Altherma and VRV is an advanced software solution that allows for easy system configuration and commissioning:

- > Less time is required on the roof configuring the outdoor unit
- Multiple systems at different sites can be managed in exactly the same way, thus offering simplified commissioning for key accounts
- > Initial settings on the outdoor unit can be easily retrieved



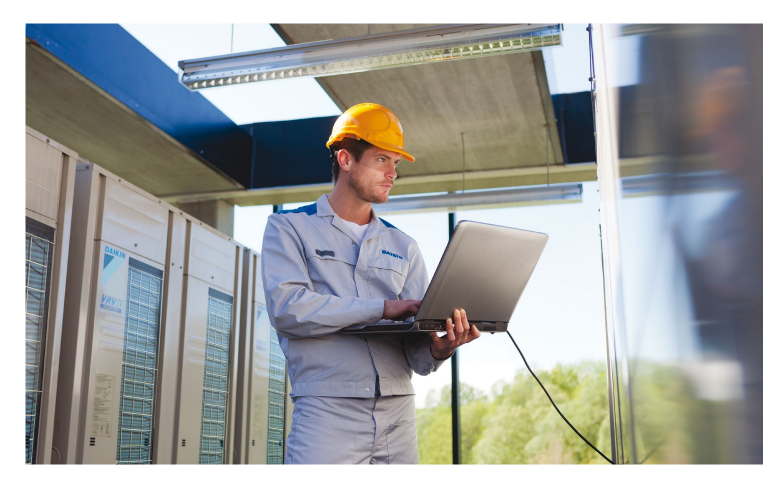




Retrieve initial system settings











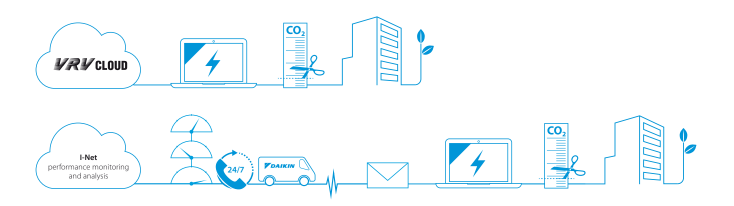






What is I-Net?

A service based on our global remote monitoring technology, keeping your system trouble-free and working with top efficiency.



What does I-Net offer you

Safeguarding the lifelong optimum operation of your air conditioning system means getting geared up to operate the system in a energy efficient way and reduce unexpected breakdowns and costs to the absolute minimum. This is where I-Net helps to improve the effectiveness of your building management.

I-Net is about 'being connected' with Daikin, the Internet-based link between you, your air conditioning system and Daikin's Remote Monitoring Centre. This allows you to monitor your energy consumption and Daikin's expert service engineers to monitor your entire system's status non-stop, all year round. Through predicting malfunctions and offering technical advice from data analysis, you can maximise equipment uptime, as well as controlling energy costs with no sacrifice in comfort levels. By doing this, i-Net will prevent problems, prolong your system's service life while reducing the energy bill.

I-Net Services

i-Net consists of 2 main services: the VRV Cloud and I-Net performance monitoring and analysis.

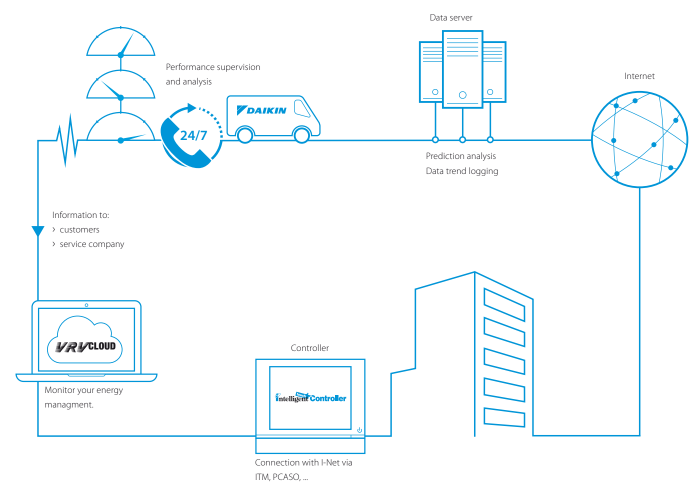
VRV Cloud

The VRV Cloud puts you in the driving seat of your energy management. The easy-to-use energy data trending and analytic tools puts you in control and shows you CO₂ footprint reduction opportunities and energy savings of up to 15%.

Saving starts by measuring. Enhance your company's sustainability!

I-Net performance monitoring and analysis

Focus on your core business and hand the HVAC over to Daikin. Daikin I-Net connects your system continuously with Daikin. It notifies alarms and early warnings of system deviations to maximise system uptime and the comfort of the people in the building. Service providers have webbased access to operation data so that they are fully prepared when they arrive on-site. Specialists run trend analyses. All of which boosts your system's reliability by ensuring that it is running at optimum efficiency.





Daikin VRV Cloud

Helps you manage your energy through Daikin technology.

- Intelligent energy visualization tool that helps you with your energy management
- > 24/7 online monitoring by the customer from any location
- User friendly visualization of VRV energy management (kWh)
- > Analysis support of waste operation
- > Multiple site monitoring

- > Performance Supervision by Daikin experts enhances a maintenance plan.
- This service aims to enhance the service level, to respond fast and accurate, to save on unexpected repair costs and assure the peace of mind. Repetitive interventions and disturbance of building tenants and maintenance teams are kept to a minimum.

Long lifetime systems

> I-Net will maximise the installation's lifetime, by assuring the equipment runs in optimal conditions and avoid unnecessary stress on components.

Performance monitoring

Daikin's unique I-Net Service aims to prevent the equipment coming to an unexpected stop or needing emergency repair.

Fast response, better prepared

- If an alarm does occur, the service provider is immediately alerted and receives all crucial information.
- Early fault indication (predictions): operation data are 24/7 checked by I-Net prediction algorithms to act as early as possible, averting unscheduled breakdowns.

Analysis

Be connected with Daikin's experts, this gives you a clear overview of operability and use of the air conditioning system.

- Daikin continuously monitors energy, operation and comfort data. Thanks to periodic analysis of the data, Daikin can suggest ways of improving performance.
- if there is a problem, Daikin specialists will analyse the operation data history to provide remote support.

Wireless room temperature sensor

K.RSS

Flexible and easy installation

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



Connection diagram Daikin indoor unit PCB (FXSQ example)



Specifications

			Wireless room temperature sensor kit (K.RSS)		
			Wireless room temperature receiver	Wireless room temperature sensor	
Dimensions		mm	50 x 50	ø 75	
Weight		g	40	60	
Power supply			16VDC, max. 20 mA	N/A	
Battery life			N/A	+/- 3 years	
Battery type			N/A	3 Volt Lithium battery	
Maximum range		m	1	0	
Operation range		°C	0~	-50	
Communication	Type		RF		
	Frequency	MHz	868.3		

 $\Rightarrow Room\ temperature\ is\ sent\ to\ the\ indoor\ unit\ every\ 90\ seconds\ or\ if\ the\ temperature\ difference\ is\ 0.2^\circ\!C\ or\ larger.$

Wired room temperature sensor

KRCS01-1B KRCS01-4B



 Accurate temperature measurement, thanks to flexible placement of the sensor

Specifications

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

ADAPTER PCBs

Simple solutions for unique requirements Concept and benefits

 Low cost option to satisfy simple control requirements

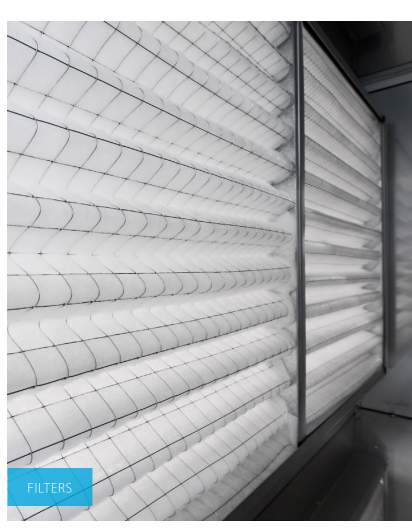
requirements Deployed on single or multiple units		Connectable to:			
			Split	Sky Air	VRV
P THESE	(E)KRP1B* adapter for wiring	 Facilitates integration of auxiliary heating apparatus, humidifiers, fans, damper Powered by and installed at the indoor unit 		•	•
erres of man	KRP2A*/KRP4A* Wiring adapter for electrical appendices	 Remotely start and stop up to 16 indoor units (1 group) (KRP2A* via P1 P2) Remotely start and stop up to 128 indoor units (64 groups) (KRP4A* via F1 F2) Alarm indication/ fire shut down Remote temperature setpoint adjustment Cannot be used in combination with a central controller 		•	•
	KRP58M3	Low noise and demand control option for RZQ200/250C		•	
G as assa	SB.KRP58M51	 Low noise and demand control option for RZQG and RZQSG single phase Includes mounting plate EKMKSA1 		•	
	KRP58M51	Low noise and demand control option for RZQG1 and RZQSG 3 phase		•	
	DTA104A* Outdoor Unit External Control Adapter	 Individual or simultaneous control of VRV system operating mode Demand control of individual or multiple systems Low noise option for individual or multiple systems 			•
	DCS302A52 Unification adapter for computerized control	Enables unified display (operation/malfunction) and unified control (ON/OFF) from BMS system Must be used together with Intelligent Touch Controller or intelligent Touch Manager Cannot be combined with KRP2/4* Can be used for all VRV indoor models			•
	KRP928* Interface adapter for DIII-net	Allows integration of split units to Daikin central controls	•		
	KRP413* Wiring adapter normal open contact / normal open pulse contact	Switch off auto restart after power failure Indication of operation mode / error Remotely start /stop Remotely change operation mode Remotely change fan speed	•		
7	KRP980* Adapter for split units without an S21 port	 Connect a wired remote control Connect to Daikin central controls Allow external contact 	•		

Some adapters require an installation box, refer to the option lists for more information

Accessories

EKRORO	0	External ON/OFF or forced off Example: door or window contact	
EKRORO 3		External ON/OFF or forced off F1/F2 contact Example: door or window contact	
KRC19-26A		 Mechanical cool/heat selector Allows switching over an entire system between cooling/heating/fan only Connects to the A/B/C terminals of the unit 	
BRP2A81	E80568(A)	Cool/heat selector PCB Required to connect KRC19-26A to a VRV IV outdoor unit	







Options & accessories

VRV outdoor	288
VRV indoor	292
Stylish indoor	296
Ventilation & Hot Water	298
Control Systems	299

Options & accessories - **URV** outdoor

	Options & accessories - ITI outdoor			VRV IV Heat Recovery	у				
		REYQ 8~12T	REYQ 14~20T	REMQ5T	2-module systems	3-module systems			
	Multi-module connection kit (obligatory) - Connects multiple modules into a single refrigerant system				BHFQ23P907	BHFQ23P1357			
	Extended level difference kit - Allows outdoor unit to be more than 50m above indoor units			Special order unit					
Kits	Central drain pan kit - Installs onto the underside of the outdoor unit and collects drain water from all bottom plate outlets into a single outlet. In cold areas should be heated by a field-supplied heater to prevent drain water from freezing in the drain pan.								
	Heater tape kit - Optional electrical heater to guarantee trouble-free operation in extremely cold and humid climates (one per outdoor unit needed)	EKBPH012T + EKBHPCBT	EKBPH020T + EKBHPCBT	EKBPH012T + EKBHPCBT					
	BHGP26A1 Digital pressure gauge kit – displays current condensing and evaporating pressures in the system as Standard, or expansion valve positions and temperature sensor data in a special service mode. Connect to the outdoor unit PCB, for installation in the outdoor unit.	•	•	•	1 kit per system	1 kit per system			
	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							
Adapters	KRC19-26A 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.								
Ag									
	BRP2A81 Cool/heat selector PCB (required to connect KRC19-26A to VRV IV outdoor)	'							
	KKSA26A560* Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined)								
	KJB111A Installation box for remote cool/heat selector KRC19-26A								
	EKCHSC - Cool/heat selector cable								
	EKPCCAB3 VRV configurator	•	•	•	•	•			
Others	KKSB2B61* Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units.	<u> </u>							
O	DTA109A51 DIII-net expander adapter	•	•	•	•	•			
	BPMKS967A2/A3 Branch provider (for connection of 2/3 RA indoor units)								
	EKDK04								
	Drain plug kit								

			VRVIV	V S-series	
		RXYSCQ-T	RXYSQ4-6TV1	RXYSQ4-6TY1	RXYSQ8-12TY1
	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				
Kits	Central drain pan kit - Installs onto the underside of the outdoor unit and collects drain water from all bottom plate outlets into a single outlet. In cold areas should be heated by a field-supplied heater to prevent drain water from freezing in the drain pan.				
	Heater tape kit - Optional electrical heater to guarantee trouble-free operation in extremely cold and humid climates (one per outdoor unit needed)				
	BHGP26A1 Digital pressure gauge kit – displays current condensing and evaporating pressures in the system as Standard, or expansion valve positions and temperature sensor data in a special service mode. Connect to the outdoor unit PCB, for installation in the outdoor unit.				
	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 FI/F2 communication line and requires power supply from an indoor unit*, BSVQ box, or VRV-Will outdoor unit.				
Adapters	KRC19-26A 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.		•	•	
Ac	EBRP2B - Cool/heat selector PCB		•		
	BRP2A81 Cool/heat selector PCB (required to connect KRC19-26A to VRV IV outdoor)				
	KKSA26A560* Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined)				
	KJB111A Installation box for remote cool/heat selector KRC19-26A		•	•	
	EKCHSC - Cool/heat selector cable			•	•
	EKPCCAB3 VRV configurator	•	•	•	•
Others	KKSB2B61* Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units.				
Ó	DTA109A51 DIII-net expander adapter				
	BPMKS967A2/A3 Branch provider (for connection of 2/3 RA indoor units)	•	•	•	•
	EKDK04 Drain plug kit		•	•	

			VRV IV	with conti	nuous heating				VRV IV witho	ut continuous heating	
RYYQ8-12	PT (8)	RYYQ14-20T	RYMQ	8-12T	RYMQ14-20	7 2-module systems	3-module systems	RXYQ8-12T 8	RXYQ14-20T	2-module systems	3-module system
						BHFQ22P1007	BHFQ22P1517			BHFQ22P1007	BHFQ22P1517
	_										
EKBPH012 EKBPHPC	PT + EBT	EKBPH020T + EKBPHPCBT	EKBPH0 EKBPHF		EKBPH020T + EKBPHPCBT			EKBPH012T + EKBPHPCBT	EKBPH020T + EKBPHPCBT		
•		•	•		•	1 kit per system	1 kit per system	•	•	1 kit per system	1 kit per system
				Fo	or installation ir	DTA104A nto an indoor unit: exact ac See Options & Acces	A53/61/62 dapter type depends o sories of indoor units	n type of indoor unit			
•		•	•		•	•	•	•	•	•	•
•		•			•	•	•	•	•	•	•
•		•	•		•	•	•	•	•	•	•
•		•	•		•	•	•	•	•	•	•
•		•			•	•	•	•	•	•	•
		•			•				•		
•		•	•		•	•	•	•	•	•	•
•		•						•	•		
		IV i-series			v	RV III-C Cold Region VRV	1		v	RV Classic	
DXYQ5	RKXYQ	3.RKXYQ 8 RKXYQ5	RKXYQ8	RTSY	Q 10PA	RTSYQ 14~16PA	RTSYQ 20PA	RXYCQ		XYCQ10-14A	RXYCQ16-20A
							BHFQ22P1007				
				KWC	26B280	KWC26B450	2x KWC26B280	KWC26B	160 K	WC26B280	KWC26B450
		DV						KWC20D	NO K	WCZOBZOO	KWC20B430
PRH1RDX	EKDPRH1RI	DX		BEH22	2A10Y1L	BEH22A18Y1L	2x BEH22A10Y1L				
					•	•	•	•		•	•
For in	stallation i	into an indoor uni	DTA104A53/6		ends on type of	indoor unit				l	
		See Option	s & Accessorie	es of indoor	units						
		•	•					•		•	•
			_								
			•								
		•	•					•		•	•
		•									
		•	•								
					•	•	•	•		•	•



			VRV IV-	-Q Heat Pump Replacem	nent VRV				
		RQYQ 140P	RXYQQ8-12T	RXYQQ14-20T	2-module systems	3-module systems			
	Multi-module connection kit (obligatory) Connects multiple modules into a single refrigerant system				BHFQ22P1007	BHFQ22P1517			
s	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							
Kits	Heater tape kit - Optional electrical heater to guarantee trouble-free operation in extremely cold and humid climates (one per outdoor unit needed)		EKBPH012T + EKBPHPCBT	EKBPH020T + EKBPHPCBT					
	BHGP26A1 Digital pressure gauge kit – displays current condensing and evaporating pressures in the system as Standard, or expansion valve positions and temperature sensor data in a special service mode. Connect to the outdoor unit PCB, for installation in the outdoor unit.	•	•	•	1 kit per system	1 kit per system			
	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*, B5VQ 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							
Adapters	KRC19-26A Mechanical cool/heat selector – allows to switch an entire Heat Pump system, or one BS-box of a Heat Recovery system between cooling, heating and fan only. Connects to the A-B-C terminals of the outdoor unit / BS-box.	•	•	•	1 kit per system	1 kit per system			
	BRP2A81 Cool/heat selector PCB (required to connect KRC19-26A to VRV IV outdoor)		• '	•	•	•			
	KKSA26A560* - Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined)			•	•	•			
	KJB111A Installation box for remote cool/heat selector KRC19-26A	•	•	•	1 kit per system	1 kit per system			
ers	EKPCCAB3 VRV configurator		•	•	•	•			
Others	KKSB2B61* Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units.			•	<u> </u>				
	DTA109A51 DIII-net expander adapter	•	•	•	•	•			

Ref	nets & branch selector boxes		Refne	et Joints			Refnet Headers
		Capacity index < 200	Capacity index 200 ≤ x < 290	Capacity index 290 ≤ x < 640	Capacity index > 640	Capacity index < 290	Capacity index 290 ≤ x < 640
	Metric-size connections for heat pump systems (2-pipe)	KHRQM22M20T	KHRQM22M29T	KHRQM22M64T	KHRQM22M75T	KHRQM22M29H	KHRQM22M64H
Refnets	Imperial-size connections for heat recovery pump (2-pipe)	KHRQ22M20T	KHRQ22M29T9	KHRQ22M64T	KHRQ22M75T	KHRQ22M29H	KHRQ22M64H
Refr	Metric-size connections for heat recovery systems (3-pipe)	KHRQM23M20T	KHRQM23M29T	KHRQM23M64T	KHRQM23M75T	KHRQM23M29H	KHRQM23M64H
	Imperial-size connections for heat recovery systems (3-pipe)	KHRQ23M20T	KHRQ23M29T9	KHRQ23M64T	KHRQ23M75T	KHRQ23M29H	KHRQ23M64H
box) (only ry system)	EKBSVQLNP Sound reduction kit (sound insulation)						
Options for Branch selector boxes (BS box) (only for connection with VRV heat recovery system)	KHFP26A100C Closed pipe kit						
Branch select ion with VRV	KHRP26A1250C Joint kit						
Options for for connec	Quiet kit						

	VRV III-O Heat Recov	ery Replacement VRV		VRV-W IV Water-cooled VRV							
	THY III-Q HEAL NECOV	cry neplacement vav			Heat Pump	application	Heat Recover	ry application			
RQEQ 140~212	2-module systems	3-module systems	4-module systems	RWEYQ8-10T8	2-module systems	3-module systems	2-module systems	3-module systems			
	BHFP26P36C	BHFP26P63C	BHFP26P84C		BHFQ22P1007	BHFQ22P1517	BHFQ23P907	BHFQ23P1357			
KWC26B160	1 kit per module	1 kit per module	1 kit per module								
•	1 kit per system	1 kit per system	1 kit per system								
Installati	on in the RWEYQ outdoo	r unit possible. For insta	llation in indoor units, us	DTA104A53/61/62 se appropriate type (DT.	A104A53/61/62) for partic	ular indoor unit. See Op	tions & Accessories of in	door units			
				•	1 kit per system	1 kit per system					
				•	1 kit per system	1 kit per system					
				•	1 kit per system	1 kit per system					
				•	•	•	•	•			
	İ	İ			İ						

		Heat Recovery Branch Selector Boxes (BS-Boxes)											
Capacity index	1-port	4-port	6-port	8-port	10-port	12-port	16-port						
> 640	BS1Q-A	BS4Q14AV1	BS6Q14AV1	BS8Q14AV1	BS10Q14AV1	BS12Q14AV1	BS16Q14AV1						
KHRQM22M75H													
KHRQ22M75H													
KHRQM23M75H													
KHRQ23M75H													
	•												
		•	•	•	•	•	•						
		•	•	•	•	•	•						
		KDDN26A4	KDDN26A8	KDDN26A8	KDDN26A12	KDDN26A12	KDDN26A16						

)pt	cions & accessories - IRI indoor			Ceiling mo	unted cassette unit	S
1		Round flow (800x800)	4-way (600x600)		2-way blow	
		FXFQ 20~125A	FXZQ 15~50A	FXCQ 20~40A	FXCQ 50~63A	FXCQ 80 ~125A
		BYCQ140DG (self clean) *5/*6	BYFQ60CW (white panel)			
	Decoration panel	BYCQ140DGF (fine mesh) *5/*6	BYFQ60CW (write panel)	BYBCQ40H	BYBCQ63H	BYBCQ125H
	(obligatory for cassette units, optional for others, rear panel for FXLQ)	BYCQ140DW (white) *3	BYFQ60B3 (Standard panel)	D100Q1	D. Deges.	D1000.25.
		BYCQ140D7W1 (Standard)				
	Panel spacer for reducing required installation height		KDBQ44B60			
			(Standard panel)			
	Sealing kit for 3- or 2-directional air discharge	KDBHQ55B140 *7	BDBHQ44C60 (white & grey panel)			
	Sensor kit	BRYQ140A	BRYQ60AW (white panel)			
_			BRYQ60AS (grey panel)			
			BRC7F530W *9*10			
			(white panel) BRC7F530S *9*10			
	Infrared remote control including receiver	BRC7FA532F	(grey panel)	BRC7C52	BRC7C52	BRC7C52
			BRC7EB530 *9*10			
			(standard panel)			
	BRC1E53A/B/C				•	
	Premium wired remote control with full-text interface and back-light	-	•		•	<u> </u>
	BRC1D52 *4 Standard wired remote control with weekly timer	•	•	•	•	•
	BRC2E52C					
	Simplified remote control (with operation mode button)	•	•	•	•	•
	BRC3E52C		_	_		
4	Simplified remote control (without operation mode button)	•	•	•	•	•
	DCC601A51	•	•	•	•	•
	Intelligent Tablet Controller		_		_	
	DCS601C51 *12 intelligent Touch Controller	•	•	•	•	•
	DCS302C51*12					
	Central remote control	•	•	•	•	•
	DCS301B51 *12 *13	•		•	•	
	Unified ON/OFF control	•	•	•	•	•
	DST301B51 *12 Schedule timer	•	•	•	•	•
	DCM601A51					
מכנ	Intelligent Touch Manager	•	•	•	•	•
!	EKMBDXA	_			_	_
	DIII-net modbus interface	•	•	•	•	•
	KLIC-DI	•	•	•	•	•
	KNX interface DMS502A51					
2	BACnet interface	•	•	•	•	•
1	DMS504B51					
_	LowWorks interface	•	•	•	•	•
	Replacement long life filter, non-woven type	KAFP551K160	KAFQ441BA60	KAFP531B50	KAFP531B80	KAFP531B160
	Auto cleaning filter	see decoration panel				
-	<u> </u>					
	Wiring adapter for external monitoring/control via dry contacts and setpoint control via 0-140 Ω	KRP4A53 *2*7	KRP4A53 *2	KRP4A51	KRP4A51	KRP4A51
	Wiring adapter with 2 output signals	VDD1057 *2*7	VDD4D57			
	(Compressor / Error, Fan output)	KRP1B57 *2*7	KRP1B57			
	Wiring adapter with 4 output signals	EKRP1C11 *2*7	EKRP1B2	EKRP1B2	EKRP1B2	EKRP1B2
	(Compressor / Error, Fan, Aux. heater, Humidifier output)	LIMITOTI 2 /	LIMIT IDE	LIMI IDZ	LIXIII IDZ	LATTI IDZ
	Adapter for wiring (interlock for fresh air intake fan)					
	Wiring adapter for external central monitoring/control (controls 1 entire system)		KRP2A52	KRP2A51	KRP2A51	KRP2A51
	External control adapter for outdoor unit (installation on indoor unit)			DTA104A61	DTA104A61	DTA104A61
	Adapter for multi-tenant applications			DIAIU4A0I	DIAIU4A0I	DIAIU4A0I
	(24VAC PCB power supply interface)	DTA114A61	DTA114A61			
	Digital input adapter *2/11	BRP7A53	BRP7A53	BRP7A51	BRP7A51	BRP7A51
	Installation box / Mounting plate for adapter PCBs					
	(For units where there is no space in the switchbox)	KRP1H98 *7	KRP1A101	KRP1C96	KRP1C96	KRP1C96
	External wired temperature sensor	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4
	K.RSS					
	External wireless temperature sensor	•	•	•	•	•
	Connector for forced-off contact	Standard	Standard	Standard	Standard	Standard
	Multi zoning kit					
	Drain pump kit	Standard	Standard	Standard	Standard	Standard
	Fresh air intake kit	KDDQ55B140-1+	KDDQ44XA60			
		KDDQ55B140-2 *7*8	NDDQ-FIXAOU			
	Air discharge adapter for round duct					
	Legis II I C I is a constant of the constant o		1	LAD DEDEADED	LAD D ED SODO	LAD DEDEADATA

KDDFP53B50

KDDFP53B80

KDDFP53B160

Filter chamber for bottom suction

^{*1} pump station is necessary for this option
*2 Installation box is necessary for these adapters
*3 The BYCQ140D7WIW 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 BYCQ140D7WIW decoration panel in environments exposed to concentrations of dirt"
*4 Not recommended because of the limitation of the functions

^{**} Not recommended because of the limitation of the functions
**5 To be able to control the BYCQ140D7GW1 the controller BRCIE is needed
**6 The BYCQ140DGW1 is not compatible with Multi and Split Non-Inverter Outdoor units
**7 Option not available in combination with BYCQ140D7GW1
**8 Both parts of the fresh air intake are needed for each unit

^{*9} Sensing function not available

^{*9} sensing function not available *10 Independently controllable flaps function not available *11 Only possible in combination with simplified remote control BRC2/3E *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

		Concealed ceiling units (duct units)									
Corner (1-v		Small	Slim	Standard EVCO40 100 100 100 100 100 100 100 100 100 1							
XKQ 25~40MA	FXKQ 63MA	FXDQ 20~25 M9	FXDQ 15~63A	FXSQ 15~32A	FXSQ 40~50A	FXSQ 63~80A	FXSQ 100~125A	FXSQ 140A			
BYK45F	BYK71F										
DINASI	DINA										
BRC4C61	BRC4C61	BRC4C62	BRC4C65	BRC4C65	BRC4C65	BRC4C65	BRC4C65	BRC4C65			
BRC4C61	BRC4C61	BRC4C62	BRC4C05	BRC4C65	BRC4C65	BRC4C65	BRC4C05	BKC4C05			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
_		_		_	_	_					
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
_		_		_	_	_	_				
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•		•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•		•			•	•	•			
				_	_	_					
KRP4A51	KRP4A51	KRP4A51	KRP4A54	KRP4A52*2	KRP4A52*2	KRP4A52*2	KRP4A52*2	KRP4A52*2			
KRP1B61	KRP1B61	EKRP1B2	KRP1B56	EKRP1B2*2	EKRP1B2*2	EKRP1B2*2	EKRP1B2*2	EKRP1B2*2			
KRP2A51	KRP2A51	KRP2A51	KRP2A53	KRP2A51*2	KRP2A51*2	KRP2A51*2	KRP2A51*2	KRP2A51*2			
DTA104A61	DTA104A61	DTA104A61	DTA104A53	DTA104A61	DTA104A61	DTA104A61	DTA104A61	DTA104A61			
DIAIOTAUI	DIAIUMAUI	EKMTAC	DTA114A61	DTA104A61	DTA104A61	DTA104A61	DTA114A61	DTA114A61			
DDD74.51	DDD74.51										
BRP7A51	BRP7A51	BRP7A54	BRP7A54	BRP7A51 KRP1BA101/	BRP7A51 KRP1BA101/	BRP7A51 KRP1BA101/	BRP7A51 KRP1BA101/	BRP7A51 KRP1BA101/			
			KRP1B101	KRP1B100	KRP1B100	KRP1B100	KRP1B100	KRP1B100			
KRCS01-1	KRCS01-1	KRCS01-1	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4			
•	•	•	•	•	•	•	•	•			
Standard	Standard	Standard		Standard	Standard	Standard	Standard	Standard			
Ctonds:-1	Char dand	KDV ISEREC	Cton dd	Ctor JJ	Cton JJ	Ctor JJ	Cton don'd	C+			
Standard	Standard	KDAJ25K56	Standard	Standard	Standard	Standard	Standard	Standard			
				KDAP25A36A	KDAP25A56A	KDAP25A71A	KDAP25A140A				

			Concealed co	eiling units (duct un	its)	
		High eff	iciency		Large	
		FXMQ 50~80	FXMQ 100~125	FXMQ 200~250	FXTQ50~63	FXTQ80~100
	Decoration panel					
s	(obligatory for cassette units, optional for others, rear panel for FXLQ)					
Panels	Panel spacer for reducing required installation height					
9	Sealing kit for 3- or 2-directional air discharge					
	Sensor kit					
ms	Infrared remote control including receiver	BRC4C65	BRC4C65	BRC4C65	BRC4C65	BRC4C65
Individual control systems	BRC1E53A/B/C Premium wired remote control with full-text interface and back-light	•	•	•	•	•
contro	BRC1D52 *4 Standard wired remote control with weekly timer	•	•	•	•	•
vidual	BRC2E52C Simplified remote control (with operation mode button)	•	•	•	•	•
lndi	BRC3E52C Simplified remote control (without operation mode button)	•	•	•	•	•
ems	DCC601A51 Intelligent Tablet Controller	•	•	•	•	•
ol syst.	DCS601C51 *12 intelligent Touch Controller	•	•	•	•	•
Centralised control systems	DCS302C51 *12 Central remote control	•	•	•	•	•
tralised	DCS301B51 *12 *13 Unified ON/OFF control	•	•	•	•	•
Cen	DST301B51 *12 Schedule timer	•	•	•	•	•
em +	DCM601A51 Intelligent Touch Manager	•	•	•	•	•
nt system interface	EKMBDXA DIII-net modbus interface	•	•	•	•	•
Building management system + standard protocol interface	KLIC-DI KNX interface	•	•	•		
ilding man standard pi	DMS502A51 BACnet interface	•	•	•	•	•
Buildin stan	DMS504B51 LowWorks interface	•	•	•	•	•
s	Replacement long life filter, non-woven type					
Filters	Auto cleaning filter					
	Wiring adapter for external monitoring/control via dry contacts and setpoint control via 0-140 $\!\Omega$	KRP4A51	KRP4A51	KRP4A51	KRP4A52*2	KRP4A51
	Wiring adapter with 2 output signals (Compressor / Error, Fan output)					
	Wiring adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	EKRP1B2	EKRP1B2	KRP1B61	EKRP1B2*2	KRP1B61
	Adapter for wiring (interlock for fresh air intake fan)					
	Wiring adapter for external central monitoring/control (controls 1 entire system)	KRP2A51	KRP2A51	KRP2A51	KRP2A51*2	KRP2A51
oters	External control adapter for outdoor unit (installation on indoor unit)	DTA104A61	DTA104A61	DTA104A61	DTA104A61	DTA104A61
Adapters	Adapter for multi-tenant applications			Division in the		5771077101
	(24VAC PCB power supply interface)	DTA114A61	DTA114A61		DTA114A61	
	Digital input adapter *2/11	BRP7A51	BRP7A51	BRP7A51	BRP7A51	BRP7A51
	Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox)	KRP4A96	KRP4A96		KRP1BA101 / KRP1B100	
	External wired temperature sensor	KRCS014	KRCS014	KRCS011	KRCS014	KRCS011
	K.RSS External wireless temperature sensor	•	•	•	•	•
	Connector for forced-off contact	Standard	Standard	Standard	Standard	Standard
	Multi zoning kit					
,	Drain pump kit	Standard	Standard		Standard	
Others	Fresh air intake kit					
0	Air discharge adapter for round duct	KDAJ25K71	KDAJ25K140		KDAP25A140A	
	L-type piping kit (for upward direction)					

^{*1} pump station is necessary for this option
*2 Installation box is necessary for these adapters
*3 The BYCQ140D7WIW 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 BYCQ140D7WIW 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 BYCQ140D7GWI the controller BRCTE is needed
*6 The BYCQ140DGWI is not compatible with Multi and Split Non-Inverter Outdoor units
*7 Option not available in combination with BYCQ140D7GWI
*8 Both parts of the fresh air intake are needed for each unit
*9 Sensing function not available
*10 Independently controllable flaps function not available

^{**10} Independently controllable flaps function not available
**11 Only possible in combination with simplified remote control BRC2/3E
**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

	Ceiling sus	pended units		Wall mounted units		Floor stan	iding units	
	1-way blow		4-way blow		Concealed		Free-standing	
FXHQ 32A	FXHQ 63A	FXHQ 71~100A	FXUQ 71~100A	FXAQ 15~63	FXNQ 20~63	FXLQ 20~25	FXLQ 32~40	FXLQ 50~63
						EKRDP25A	EKRDP40A	EKRDP63A
			KDBHP49B140 +					
			KDBTP49B140					
BRC7G53	BRC7G53	BRC7G53	BRC7C58	BRC7EB518	BRC4C65	BRC4C65	BRC4C65	BRC4C65
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•		•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
KAFP501A56	KAFP501A80	KAFP501A160	KAFP551K160					
KRP4A52	KRP4A52	KRP4A52	KRP4A53 *2	KRP4A51	KRP4A54	KRP4A51	KRP4A51	KRP4A51
KRP1B54	KRP1B54	KRP1B54						
					KRP1B56	KRP1B61	KRP1B61	KRP1B61
KRP2A62	KRP2A62	KRP2A62		KRP2A51	KRP2A53	KRP2A51	KRP2A51	KRP2A51
DTA104A62	DTA104A62	DTA104A62		DTA104A61		5/4/74.5		5,4474.5
				DTA114A61	DTA114A61	EKMTAC	EKMTAC	EKMTAC
BRP7A52	BRP7A52	BRP7A52	BRP7A53	BRP7A51	BRP7A51	BRP7A51	BRP7A51	BRP7A51
KRP1D93A	KRP1D93A	KRP1D93A	KRP1B97	KRP4A93				
KRCS014	KRCS014	KRCS014	KRCS014	KRCS011	KRSC014	KRCS011	KRCS011	KRCS011
•	•	•	•	•	•	•	•	•
EKRORO4	EKRORO4	EKRORO4	EKRORO5	Standard	Standard	Standard	Standard	Standard
KDU50P60	KDU50P140	KDU50P140		KKDU572EVE				
KDDQ50A140	KDDQ50A140	KDDQ50A140						
KHFP5M35	KHFP5N63	KHFP5N160						

	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	EKRUAHTB	-
installer needs to select 1 master & 1 slave		
Back-up heater	EKBUHAA6(W1/V3)	-
Wired room thermostat - Requires demand PCB EKRP1AHTA	EKRTWA	-
Wireless room thermostat - Requires demand PCB EKRP1AHTA	EKRTR1	-
Remote sensor for room thermostat - Requires demand PCB EKRP1AHTA	EKRTETS	-
Domestic hot water tank - standard		EKHTS200AC
(stacked on top of hydrobox)	-	EKHTS260AC
Domestic hot water tank - with possibility for solar connection	-	EKHWP500B
Solar collector *1	-	EKSV26P (vertical) EKSH26P (horizontal)
Pump station Pump station	-	EKSRPS

ptic	ons - Stylish indoor			R-41	0A		
	INDOOR UNITS	FDXM- F3	FTXG-LW/S	C/FTXS-K	FVXG-K	FVXS-F	FLXS-B(9)
	BRC1E53A/B/C (3)(4)(5) - Premium wired remote control with full-text interface and back-light	•					
Individual control systems	BRC073 (9) - Wired remote control (cord for wired remote control required)		•	•	•	•	•
	BRC2E52C - Simplified remote control (with operation mode selector button)						
	BRC2C51 - Simplified remote control	•					
	BRC3E52C - Simplified remote control (without operation mode selector button)	•					
į	BRC3A61 - Remote control for hotel use						
	BRC4C65 - Infrared remote control	• (10)					
5	DCC601A51 - Centralised controller with cloud connection by using the adapter KRP928*				•	•	•
Centralised control systems	Online controller		BRP069A41	BRP069A43 (CTXS15-35, FTXS20-25) BRP069A42 (FTXS35-50)	BRP069A42	BRP069A42	BRP069A42
	DCS302C51 - Central remote control		•	•			
	DCS301B51 - Unified ON/OFF control		•	•			
	DST301BA51 - Schedule timer	•	•	•			
Management System & Standard protocol interface	DCM601A5A - Intelligent Touch Manager		•	•	•	•	•
	EKMBDXA - Modbus interface						
	RTD-RA (9) - Modbus gateway		•	•	•	•	•
	KLIC-DD (9) - KNX Interface		•	•	•	•	•
	BRP7A54 (7)(8) - Adapter PCB for interlock (key card,)	•					
	BRP069A45 - WIFI adapter fro smart phone						
	KRP1B56 - Adapter for wiring	•					
	EKRP1B2 (6) - Adapter for wiring (hour meter)						
ters	KRP413A1S (9) - Adapter for wiring normal open contact/normal open pulse contact (time clock and other devices to be purchased locally)		•	•	•	•	•
Adapters	KRP4A54 - Adapter for external ON/OFF and monitoring for electrical appendices	•					
	KRP2A53 - Wiring adapter for electrical appendices	•					
	Installation box for adapter PCBs (when there is no space in the switchbox)	KRP1BA101					
	KRP980A1 - Interface adapter for wired remote control			class 15-20-25			
	KRP928A 2S (9) - Interface adapter for DIII-net		•	•	•	•	•
	DTA114A61 - Multi tenant	•					
	KRCS01-4 - External wired temperature sensor						
Filter	KEK26-1A - Noise filter (for electromagnetic use only)	•					
	Anti-theft protection for remote control		KKF910A4	KKF910A4	KKF910A4		
	KRCS01-4B - External wired temperature sensor	•					
	BRCW901A03 - Cord for wired remote control - 3m		•	•	•	•	•
rs	BRCW901A08 - Cord for wired remote control - 8m		•	•	•	•	•
Others	BKS028 - Installation leg				•		
J	KDT25N32/KDT25N50/KDT25N63 - Installation kit for high humidity	•					
	KJB212A - Electrical box with earth terminal (2 blocks)	•					
	K IR311A - Flectrical box with earth terminal (3 blocks)						

KJB311A - Electrical box with earth terminal (3 blocks)

⁽¹⁾ Can be used only in combination with KRP980A1

⁽²⁾ WLAN installation kit include interface adapter PCB

 $⁽³⁾ BRC1E53A: included \ languages: English, German, French, Italian, Spanish, Dutch, Greek, Russian, Turkish, Portuguese, Polish Control of the Control o$

 $^{(4) \,}BRC1E53B: included \, languages: English, German, Czech, Hungarian, Romanian, Slovenian, Bulgarian, Slovak, Serbian, Albanian, Czech, Hungarian, Romanian, Czech, Hungarian, Czech$

⁽⁵⁾ BRC1E53C: included languages

⁽⁶⁾ Installation box for adapter PCB is necessary. Hour meter is field supply and should not be installed inside the equipment.

⁽⁷⁾ Installation box for adapter PCB is necessary. They require mounting plate KRP4A96, maximmaly 2 optional PCBs can be mounted.

⁽⁸⁾ Only in combination with simplified remote control BRC2E52C or BRC3E52C.

 $^{(9) \} Wiring \ adapter \ supplied \ by \ Daikin. \ Time \ clock \ and \ other \ devices: to \ be \ purchased \ locally.$

 $⁽¹⁰⁾ Standard\ there\ is\ no\ remote\ control\ delivered\ with\ this\ indoor\ unit.\ Wired\ or\ infrared\ control\ to\ be\ ordered\ separately.$

⁽¹¹⁾ Standard delivered with the unit.

γPtII	ons - Stylish indoor	R-410A			R-410A		
	INDOORUNITS	FCQHG-F FCQG-F	FFQ-C	FDBQ-B	FBQ-D	FDQ-B	FHQ-CB
Panels	Decoration panel (obligatory for cassette units, optional for others)	BYCQ140D (standard) BYCQ140DW (white)(1) BYCQ140DG/ BYCQ140DGF (auto-cleaning)(2)(4)	BYFQ60CW (white) BYFQ60CS (silver) BYFQ60B3 (standard)				
	Panel spacer for reducing required installation height		KDBQ44B60 (only for standard panel)				
	Sealing kit for 3- or 2-directional air discharge	KDBHQ55B140	BDBHQ44C60				
	Sensor kit	BRYQ140A	BRYQ60AW (white) (9) BRYQ60AS (silver)(9)				
ystellis	Infrared remote control (incl. receiver)	BRC7FA532F	BRC7EB530W - for standard panel (5)/6) BRC7F530W - for white panel (5)/6) BRC7F530S - for silver panel (5)/6)		BRC4C65	BRC4C65	BRC7G53
rol s	BRC1E53A/B/C (3) - Premium wired remote control with full-text interface and back-light	•	•	•	•	•	•
	BRC1D52 - Standard wired remote control with weekly timer	•	•	•	•	•	•
individual control systems	BRC2E52C - Simplified remote control (with operation mode selector button)	•	•	•	•	•	•
Ĕ	BRC3E52C- Simplified remote control (without operation mode selector button) ARCWB - Wired remote controller	•	•	•	•	•	•
5	DIII-net connection - for connection to centralized control	standard	standard	DTA112B51	standard	DTA112B51	standard
Centralised control systems	DCC601A51 - Intelligent tablet controller	•	•	•	•	•	•
alised co systems	DCS601C51 (11) - Intelligent touch controller DCS302C51 (11) - Central remote control	•	•	•	•	•	•
ntral sy	DCS301B51 (11) (12) - Unified ON/OFF control	•			•	•	•
<u> </u>	DST301B51 (11) - Schedule timer	•			•	•	•
E ë	DCM601A51 - Intelligent Touch Manager	•	•	•	•	•	•
/stel	RTD-RA- Modbus interface for monitoring and control	•	•	•	•	•	•
Building Management System & Standard protocol interface	RTD-NET - Modbus interface for monitoring and control RTD-10 - Modbus interface for infrastructure cooling	•	•	•	•	•	
	RTD-20 - Modbus interface for retail	•	•	•	•	•	•
	RTD-HO - Modbus interface for hotel	•	•	•	•	•	•
	EKMBDXA - Modbus interface	•	•	•	•	•	•
	KLIC-DI - KNX Interface	•	•	•	•	•	•
	DMS502A51 - BACnet Interface DMS504B51 - LonWorks Interface	•	•	•	•	•	•
	Replacement long-life filter, non-woven type	KAFP551K160	KAFQ441BA60				"KAFP501A56 (35- KAFP501A80 (60- KAFP501A60 (100-1
	Auto cleaning filter	see deco panel					
	Wiring adapter for external monitoring/control via dry contacts and setpoint control via 0-140 Ω	KRP4A53 (7)	KRP4A53 (7)		KRP4A52 (10)	KRP4A51 (11)	KRP4A52
	Wiring adapter with 2 output signals (compressor/ Error, Fan output)	KRP1B57 (7)	KRP1B57 (7)				
	Wiring adapter for external central monitoring/control (controls 1 entire system)				KRP2A51 (7)		
	Adapter for wiring (interlock for fresh air intake fan)				KRP1B54	KRP1B54 (11)	KRP1B54
Adapter	Wiring adapter with 4 output signals (compressor / Error, Fan, Aux, heater, Humidifier output)	EKRP1C11	EKRP1B2	EKRP1B2	EKRP1B2	EKRP1B2 (10) (11)	
Ada	Adapter for keycard or window contact connection (in combination with BRC2/3E* only)	BRP7A53	BRP7A53		BRP7A51 (11)(12)	BRP7A54 (11)(12)	BRP7A52 (12)(14
	Installation box/Mounting plate for adapter PCBs (when there is no space in the switchbox, an installation box is required)	KRP1H98	KRP1BA101		KRP1BA101 (11)(12)	KRP4A96	"KRP1D93A [box KKSAP50A56 (35- [mounting plate
	External wired temperature sensor	KRCS01-4B	KRCS01-4B	KRCS01-1B	KRCS01-4B	KRCS01-1B	KRCS01-4B
	K.RSS - External wireless temperature sensor Remote ON/OFF, forced OFF kit	standard	standard	standard	standard	EKRORO	EKRORO4
	DTA112B51 - Interface adapter for Sky Air	Standard	Staridard	Staridard	Standard	•	ERRORO-F
	Drain pump kit						"KDU50P60VE (35 KDU50P140VE [71-140)"
	Multi zoning kit				3 dampers (35 - 50) 4 dampers (60 - 71) 5 dampers (100 - 125) 6 dampers (140)		[/1-140)
Others	L-type piping kit (upward direction)						"KHFP5MA35 (3! KHFP5N63 (50-6 KHFPN5N160 (71-140)"
-	Fresh air intake kit (direct installation type)	KDDQ55B140-1 + KDDQ55B140-2	KDDQ44XA60				KDDQ50A140
		KDDQ55DI40 Z					

⁽¹⁾ Dirt formation is more easily visible on white insulation. It is recommended not to install this option in environments with a high concentration of dirt.

(2) To be able to control option BYCQI40DG(F), controller BRCIE is needed.

(3) Included languages are:

A. English, German, French, Dutch, Spanish, Italian and Portuguese

B. English, Bulgarian, Croation, Czech, Hungarian, Romanian and Slovakian

C. English, Greek, Polish, Russian, Serbian, Slovaka and Turkis

(4) The option is intended exclusively for use in fine dust environments (e.g. Clothing shops). Do not use it in environments that are greasy or have high humidity.

⁽⁵⁾ Sensing function is not available
(6) Individual flap control function not available
(7) If Installing an electrical heater, an option PCB for external electrical heater (EKRPIB2) for each indoor unit is required.
(8) Mounting plate KRP4A96 is required for these options. Maximum 2 option PCB's can be mounted.
(9) Only possible to combine with simplified remote control BRC2ES2C/BRC3ES2C
(10) Requires installation box for adapter PCB

Options & accessories - Ventilation & hot water

			Heat reclaim ventilation - VAM			Heat reclaim ventilation VKM			Air handling unit applications							
		VAM 150FC	VAM 250FC	VAM 350FC	VAM 500FC	VAM 650FC	VAM 800FC	VAM 1000FC	VAM 1500FC	VAM 2000FC	VKM 50GB(M)	VKM 80GB(M)	VKM 100GB(M)	EKEQFCBA	EKEQDCB (1)	EKEQMCBA (1)
ems	BRC301B61 VAM wired remote control	•	•	•	•	•	•	•	•	•						
Indiviual control systems	BRC1E53A/B/C Premium wired remote control with full-tekst interface and back-light	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Indiviual	BRC1D52 Standard wired remote control with weekly timer	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<u>o</u>	DCC601A51 intelligent Tablet Controller	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Centralised control systems	DCS302C51 Centralised remote control	•	•	•	•	•	•	•	•	•	•	•	•			
entralise	DCS301B51 Unified ON/OFF control	•	•	•	•	•	•	•	•	•	•	•	•			
	DST301B51 Schedule timer	•	•	•	•	•	•	•	•	•	•	•	•			
nent rotocol	DCM601A5A Intelligent Touch Manager	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Building Management System & Standard protocol interface	EKMBDXA Modbus interface	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
lding M n & Star inte	DMS502A51 BACnet Interface	•	•	•	•	•	•	•	•	•	•	•	•			
Bui Syster	DMS504B51 LonWorks Interface	•	•	•	•	•	•	•	•	•	•	•	•			
	EN779 Medium M6			EKAFV50 F6	EKAFV50 F6	EKAFV80 F6	EKAFV80 F6	EKAFV100 F6	EKAFV100 F6 x2	EKAFV100 F6 x2						
Filters	EN779 Fine F7			EKAFV50 F7	EKAFV50 F7	EKAFV80 F7	EKAFV80 F7	EKAFV100 F7	EKAFV100 F7 x2	EKAFV100 F7 x2						
	EN779 Fine F8			EKAFV50 F8	EKAFV50 F8	EKAFV80 F8	EKAFV80 F8	EKAFV100 F8	EKAFV100 F8 x2	EKAFV100 F8 x2						
Silencer	Model name				KDDM24 B50	KDDM24 B100	KDDM24 B100	KDDM24 B100	KDDM24 B100 x2	KDDM24 B100 x2		KDDM24 B100	KDDM24 B100			
Sile	Nominal pipe diameter (mm)				200	200	250	250	250	250		250	250			
CO ₂ senso	r			BRYMA65	BRYMA65	BRYMA65	BRYMA100	BRYMA100	BRYMA200	BRYMA200	BRYMA65	BRYMA100	BRYMA200			
Electrical I	neater	VH1B	VH2B	VH2B	VH3B	VH3B	VH4B / VH4/AB	VH4B / VH4/AB	VH5B	VH5B						
	Wiring adapter for external monitroing/control (controls 1 entire system)	KRP2A51	KRP2A51	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)			
Others	Adapter PCB for humidifier	KRP50-2	KRP50-2	KRP1C4 (3/5)	KRP1C4 (3/5)	KRP1C4 (3/5)	KRP1C4 (3/5)	KRP1C4 (3/5)	KRP1C4 (3/5)	KRP1C4 (3/5)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)			
Õ	Adapter PCB for third party heater	BRP4A50	BRP4A50	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (3/4)			
	External wired temperature sensor														KRCS01-1	
Notes																

Notes
(1) Do not connect the system to DIII-net devices LONWorks interface,
BACnet interface, ...; intelligent Touch Manager, EKMBDXA are allowed)
(2) Installation box KRPIBA101 needed
(3) Fixing plate EKMPVAM additionnally needed for VAM1500-2000

(4) 3rd party heater and 3rd party humidifier cannot be combined

(5) Installation box KRP50-2A90 needed

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

Vh electrical he	ater for vam	vH1B	VH2B	VH3B	VH4B	VH4/AB	VH5B
Capacity	kW	1	1	1	1.5	2.5	2.5
Duct diameter	mm	100	150	200	250	250	350
Connectable VAM		VAM150FC	VAM250FC	VAM500FC	VAM800FC	VAM800FC	VAM1500FC
		-	VAM350FC	VAM650FC	VAM1000FC	VAM1000FC	VAM2000FC

Intelligent Tablet Controller - DCC601A51

		intelligent Controller				
		Options for local control	Cloud options	Software		
Zenpad 8" Tablet for local control	Z380C	•	-	-		
Asus 4G-N12 router	4G-N12	•	-	-		
Online control - for remote montoring and control	DCC001A51	-	•	-		
Multi site – for remote monitoring, control and comparison of multiple sites (needed for each site)	DCC002A51	-	•	-		
Full – contains packs DCC001/002/003A51	DCC004A51	-	•	-		
App for tablet – Application to run on Z380C tablet (download from Play store, Android only)		-	-	•		
Commisioning tool		-	-	•		
Software update tool	-	-	•			

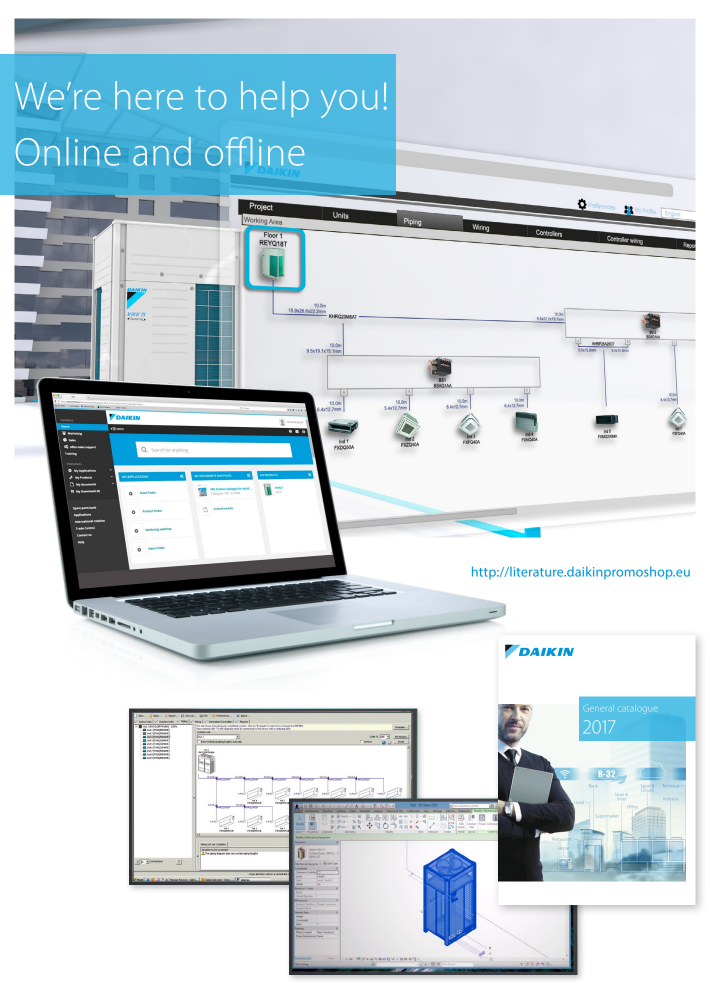
Intelligent Touch Manager

		Intelligent Manager
		Options & software
iTM plus adapter – Allows connection of an additional 64 indoor units/groups. Up to 7 adapters can be connected	DCM601A52	•
iTM ppd software – Allows distribution of used kWh by indoor units connected to the iTM	DCM002A51	•
iTM HTTP interface - Allows communication to any third party controller via http interface	DCM007A51	•
iTM energy navigator – Energy management option	DCM008A51	•
iTM BACnet Client option – Enables integration of third party devices to the iTM via the BACnet/IP protocol. (This is not a gateway and cannot replace DMS502A51)	DCM009A51	•

Standard protocol interfaces

'		DMS502A51
		BACnet Interface
DIII-net expansion port (2 ports), connects up to 128 additional indoor units	DAM411B51	•
Digital pulse inputs (12) for PPD functionality	DAM412B51	•





Tools and platforms

Literature overview	302
Supporting tools, software and apps	304
30 years of history	308
Resarch & development	310

Commercial market - literature overview

for professional network

Solution guides:

Reference books:



Product profiles:



VRV IV range

Detailed VRV IV standards and technologies benefits. Main features and specs of VRV IV product range

17-206



Sky Air Bluevolution

Detailed info on the R-32 Sky Air range

17-116



VRV IV i-series

Main benefits, application examples and specs of VRV IV i-series product range



VRV IV S-series

Main benefits. application examples and specs of VRV IV S-series product range



Detailed info on VRV IV W-series, application examples, technical system design background

17-209

DAIKIN

Second half 2017





Replacement Technology

Clear installer benefits of VRV replacement technology

15-214



Technical cooling

Clear installer benefits why to choose Daikin for technical cooling

17-140

Product flyers:



Wired Remote Control Detailed info on

BRC1E53A/B/C remote control



RTD modbus interface Detailed info on RTD

controls and applications

15-308



Detailed information on the remote monitoring

15-542

Product catalogues:



Sky Air Catalogue

Detailed technical information & benefits on Sky Air/Ventilation/ Biddle Air Curtain/Control systems/AHU



VRV Catalogue

Detailed technical information & benefits of the VRV total solution

17-200



Ventilation Catalogue

Detailed info on Ventilation products

17-203

for your customers



Commercial Solutions Daikin offers solutions for commercial applications

17-121

Reference catalogue



Green Building Solutions Clear building owner/investor benefits why to choose Daikin for a green building, with emphasis on BREEAM

15-216



BREEAM categories overview Overview of the categories in

which Daikin can assist to gain credits

17-221



14-213



Hotel Solutions Clear building owner/investor benefits why to choose Daikin

for a hotel 17-218



Intelligent Touch Manager

Detailed benefits of Intelligent Touch Manager



DCC601A51

Detailed benefits of DCC601A51 and Daikin Cloud Service

Replacement technology

Clear building owner/investor benefits of replacement technology

15-215



Sky Air product leaflets

Single page leaflet with the main benefits and technical specifications of each individual Sky Air unit. Ideal for quotations



VRV product leaflets

Single page leaflet with the main benefits and technical specifications of each individual VRV unit. Ideal for quotations



for DX indoor units

Overview of service solutions for VRV indoor units

17-543



Services for DX outdoor units

Overview of service solutions for VRV outdoor

17-544



Service catalogue

Overview of all Daikin services for DX and applied units



All latest Daikin catalogues are available in a convenient library on the internet: www.daikineurope.com/ support-and-manuals/catalogues



Supporting tools, software and apps

www.daikineurope.com/ support-and-manuals/ software-downloads

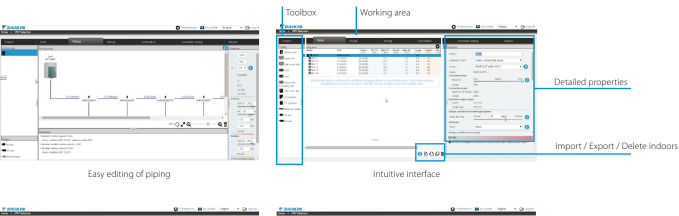
New web based Xpress selection software

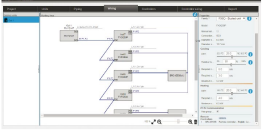
Making selection easy, anythime, anywhere

- > Web & cloudbased, access to your projects from anywhere, anyplace...
- > Platform (Windows, Mac, ...) and hardware (laptop, desktop, tablet) independent
- > Re-engineered GUI for maximum easy of use
- > No need to do local installation
- No tool updates required (always latest version available)
- > Possibility to copy / share projects



Main functions





Clear wiring overview, easy to make control groups



Clear overview of control groups and central controls

Other selection software

VRV Pro

Enables VRV air conditioning systems to be engineered in a precise and economical way, taking into account the complex piping rules. Moreover, it ensures optimum operating cycles and maximum energy efficiency.

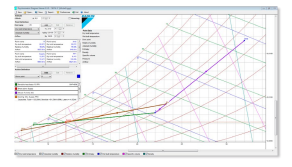
- > Accurate heat load calculation
- > Precize selection based on peak loads
- > Energy consumption indication



Ventilation Xpress

Selection tool for ventilation devices (VAM, VKM). The selection is based on given supply/extract airflows (including fresh up and given ESP of supply/extract ducting:

- > Determines size of electrical heaters
- > Visualisation of psychrometric chart
- > Visualisation of selected configuration
- > Required field settings mentioned in the report



Webbased ASTRA selection NEW for air handling units

A powerful tool to select the right Air Handling Units for your needs.

- > 3D interface
- > quick selection procedures
- > new print-out possibilities and report shapes



WAGO selection tool **NEW**

The WAGO Selection Tool is specifically designed to select the optimal WAGO I/O system for your needs.

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



Plugins and third-party software tools

Building Information Modelling (BIM) support

- > BIM improves efficiency of design and build phase
- Daikin is among the first to supply a full library of BIM objects for its VRV products



http://bimobject. com/en/ product/ ?freetext=daikin

VRV CAD 2D

- Displays VRV pipe design on a Autocad 2D floorplan
- > Improves project management
- Accurately calculates the pipe dimensions and refnets
- > Determines the outdoor unit size
- > Validates VRV pipe rules
- Accounts for the extra refrigerant charge, including a max room concentration check



http://www. daikineurope. com/autocad/ index.jsp

Energy simulation and design aid tools

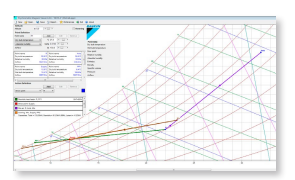
Seasonal simulator

- The Seasonal Simulator is an innovative software tool that calculates and compares potential seasonal efficiency ratings.
- This user-friendly tool compares various Daikin systems, annual power consumption, CO₂ emissions, and much more, to present an accurate ROI calculation in a matter of minutes.



Psychrometrics diagram **NEW**

- > The Psychrometrics Diagram Viewer demonstrates the changing properties of moist air.
- With this tool, users can choose two points with specific conditions, plot them on the diagram and select actions to change the conditions, i.e. heat, cool and mix air.



Service tools

Error code app

Quickly know the meaning of fault codes, for each product family and the potential cause

D-Checker

D-checker is a software application used to record and monitor operation data of Daikin applied, split, Multi-split, Sky-air units, Daikin Altherma LT, ground source heat pump, Hybrid, ZEAS, Conveni-pack & R410A Booster unit

Bluetooth adaptor **NEW**

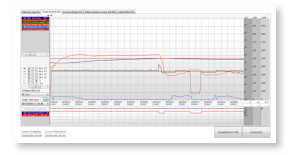
Monitoring of Split, Sky Air and VRV data via any bluetooth device

- > No need to access the outdoor unit
- Connects with D-Checker software (for laptops)
- Connects with monitoring app (for tablets or smartphones)

VRV Service-Checker

- Connected via F1/F2 bus to check multiple systems at the same time
- > Connection of external pressure sensors possible





Diagnosis of the Bluetooth system possible:



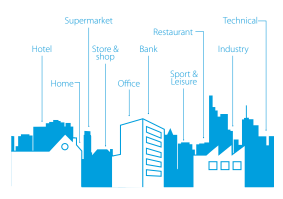
Online support

NEW Business portal

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

Internet

Find our solution for different applications:



- > Get more commercial details on our flagship products via our dedicated minisites
- > See our references



www.daikineurope.com/references





Over 30 years of

VRV History







1987

Introduction the original VRV air conditioning system to Europe, invented by Daikin in 1982

> Up to 6 indoor units connected to 1 outdoor unit

1998

Launch inverter series with R-407C

 Up to 16 indoor units connected to 1 outdoor unit 2004

Expand to light commercial sector with VRVII-S

- > Available in 4, 5, 6HP capacities
- > 1 system can be installed in up to 9 rooms

2008

Launch of heat pump optimised for heating (VRV III-C)

- Extended operation down to -25C
- 2-stage compressor systems

1991

Introduce VRV heat recovery

Simultaneous cooling and heating

1994

Awarded ISO9001 certification

2003

R-407C

Introduce VRVII-- the first R-410A VRF system

Available in cooling, heat pump and heat recovery

> 40 units connected to single refrigerant circuit 2005

Extends VRVII inverter range with water cooled VRV-WIII

 Available in heat pump and heat recovery

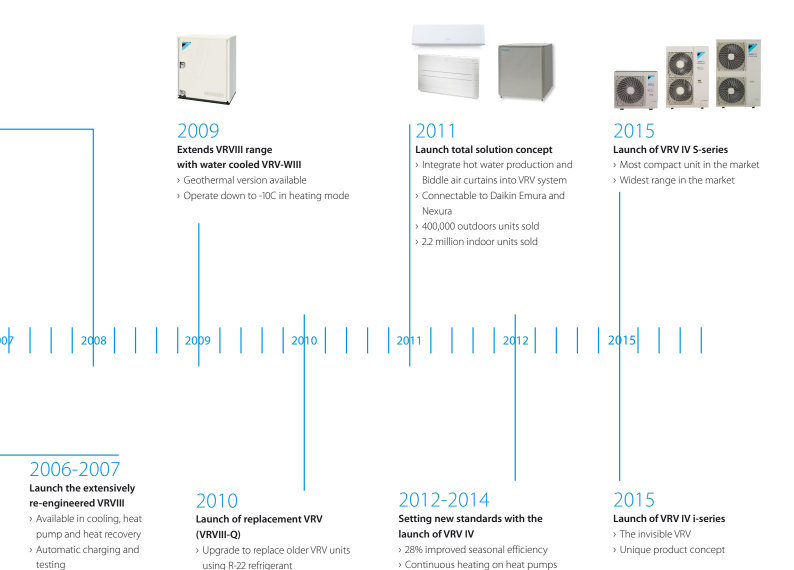






R-410A





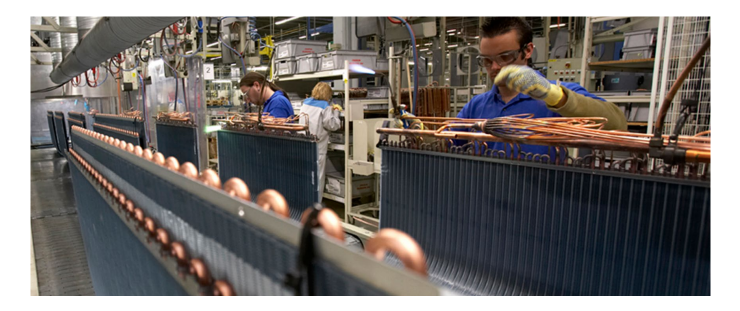
> Available in heat pump, heat

recovery, water-cooled and replacement series

using R-22 refrigerant

> Up to 64 units

connected to 1 system



Research & development

Creating value through innovative technologies

R&D is essential for the creation of products that enrich people's lives. As symbolised by the VRV, Daikin is at the forefront of innovative technology and the development of market leading products: the result of our advanced R&D system.

Superior products from multi-part development approach

To create more advanced functions with added value, Daikin has set up the 'Environmental Technology Research Laboratory' and the 'Solution Product Development Center'. Working with the Product Development Group, the three divisions cooperate closely to ascertain and meet the customers' needs and to enable commercialisation of products incorporating advanced technology.

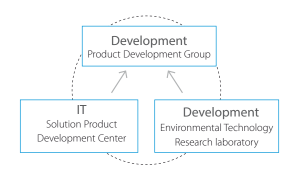
Intensive research on environmental impact

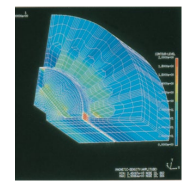
The diverse needs in different countries encountered during the accelerating globalisation of our air conditioning business have presented us with increased research challenges particularly in terms of environmental impact. To promote energy savings in and to lower the environmental impact of our air conditioners, we have developed technologies based on fundamental research into motor inverters and many other areas.

IT and air conditioners: the obvious solution

With advances in computerisation and networking, we have integrated IT into our air conditioners including communication technology and advanced software for total control.

Our new control systems enable users to develop comfortable environments with superior energy savings by networking air conditioners to enable them to exchange information with each other and with our service centres.









Notes







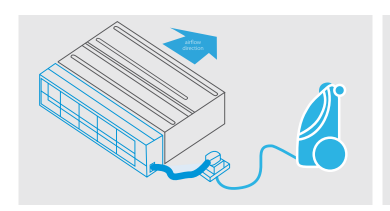
A unique success story repeated

UNIQUE Patents pending

Select your AHU like any other VRV indoor

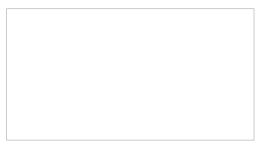
Order AHU and outdoor in one step

- ☑ Reduced runningcosts
- ☑ Minimal time required for filter cleaning
- ✓ Unique technology





Daikin Europe N.V. Naamloze Vennootschap Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Responsible Editor)





-200 xxx · 12/1







Daikin Europe N.V. participates in the Eurovent Certification programme for Liquid Chilling Packages (LCP), Air handling units (AHU), Fan coil units (FCU) and variable refrigerant flow systems (NFF) Check ongoing validity of certificate online:

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