





Scale up your expectations

1



Property Developers - Delivering intelligent climates

As Daikin is at the forefront of BREEAM and LEED certification compliance, our VRV systems, which use the latest technological developments to lower costs, enhance functionality and increase efficiency,

will **enhance your building's value**. Our modular construction enables rapid refurbishment between tenancies as well as helping achieve the highest rent per square metre.



A sustainable and highly efficient solution

Our intelligently controlled systems **recover waste heat** generated by air conditioning and refrigeration in one part of the building to produce simultaneous heating in another. This **integrated approach** to climate control and hot water production maximises energy efficiency and dramatically reduces running costs without compromising on comfort. On top of that **geothermal** operation of our water-to-air heat pump reduces even further CO_2 emissions and environmental impact.

Modular approach for greater flexibility

Daikin's energy efficient and sustainable systems also offer unique flexibility in terms of installation. The modular construction and low footprint mean that even complex systems can be installed in restricted spaces, with the heat pump either in a plant room, to minimise external and internal environment impact.

Non-disruptive refurbishment

Our VRV systems can be designed, built and commissioned on a floor-by-floor basis. This makes possible the installation of new climate control systems within a **phased or partial refurbishment** programme, or the adaptation of an existing system for individual needs within a **multi-tenanted building.** The Daikin **modular** system enables the easy installation or decommissioning of elements and the re-direction or restriction of air flow to suit reconfigured spaces.

BREEAM is a registered trademark of note: BRE (the Building Research Establishment Ltd. Community Trade Mark E5778551). The BREEAM marks, logos and symbols are the Copyright of BRE and are reproduced by permission.

Maximising rental space

A Daikin VRV solution, tailored to your building's requirements will take up nearly **30% less plant space** than a typical chilled water system. The heat pumps are smaller, and also the refrigerant piping is taking up less space, the overall effect is maximised commercially lettable area.

Low operating costs

According to Franklin + Andrews running costs for a VRV heat recovery compare highly favourably with a 2 or 4 pipe fan coil system. Running costs per m² for a water-based system can **be**40 to 72% higher compared to a VRV heat recovery system.

L∞P by Daikin

All Daikin VRV units are sold with reclaimed refrigerant, meaning you support the circular economy of refrigerants. By choosing a Daikin VRV together we avoid over 400,000 kg of virgin refrigerant being produced each year!



Building Managers - Putting you in control

Efficient building services, combined with intelligent building controls, promise **smart use of energy** that forward-thinking businesses expect and demand.

Precise zone control to suit building occupancy

The VRV's intelligent control system can provide **precise regulation** of temperature and air flow for each room. Zone control delivers lower running costs, because it **activates the system only in spaces that require heating or cooling,** and it can shut down the system entirely where and when no air conditioning is required.

Smart energy management

Smart energy management tools maximise the system's efficiency by reducing its running costs and **preventing energy waste**. Whether for an individual system or for the management of multiple buildings, Daikin has an intelligent control solution for every application.

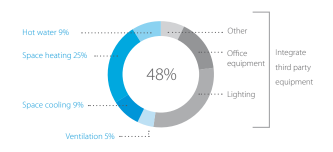
Partial close down in multi-tenant environment

The modular and floor-by-floor approach adopted by Daikin ensures that, in a multi-tenancy environment, a partial close down for maintenance does not close down the entire VRV system. **This avoids the need for expensive backup equipment and protocols.**

Reliability you can depend on

High system reliability and efficiency over the entire lifetime of the system, coupled with low maintenance costs, is the only way of ensuring lower running costs and higher capital returns. This is why Daikin builds in reliability, **after sales service** and efficiency you can depend on.

Average office energy consumption



You can use your VRV solution to manage up to 50% of an office buildings energy consumption, giving you huge potential of cost and energy savings by making the right system selection



Consultants - Freedom to design

With Daikin's water-to-air heat pump you have the ultimate system to **fit your design and legislation**. Extremely compact they have the smallest footprint of comparable systems in the market and will fit any type of technical room.

Individually tailored solutions

The Daikin VRV provides great flexibility to help meet current and future client needs and regulations such as EN378. Because the system can be designed and assembled to meet any building's requirements, it offers solutions for a wide range of spaces, from large open lobbies and reception areas, to individual rooms and offices.

The water cooled VRV systems can be connected to **geothermal or hydrothermal sources**, or use solar collectors, and have the option to add water heating and refrigeration into the system.

Our **intelligent control solutions** allow the climate regime to be tailored to meet the requirements of each room, floor or tenant as required, so as to maximise energy efficiency and prevent energy wastage.

Balancing heat loads

Our modular approach also provides great flexibility for balancing heat loads. By using our modelling tools, designers can balance heat loads in different parts of the building, allowing them to choose the right indoor unit style and capacity (over 120 different options) to meet their requirements.

Achieving a balanced mode of heat recovery within a VRV system can also deliver dramatically higher energy efficiencies helping to **maximise BREEAM credits** at the design stage.

This involves designing the system so that it is capable of cooling areas of the building with the highest heat gains and transferring the reclaimed heat to other areas requiring heating or hot water. The **2-stage heat recovery** (via the refrigerant and water circuit) maximises heat recovery potential.

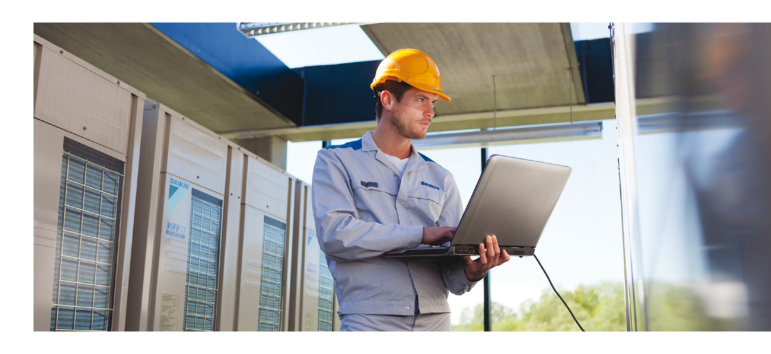
Differentiating technologies



- > Variable Refrigerant Temperature allow indivual tailoring to the building need
- > Stacked configuration: a 42HP system can be installed in less than 0.5m² of floor space
- > Zero heat dissipation obviates the need for ventilation or cooling in the technical room



zero heat dissipation principle ensures a zero heat balance of the unit



Installers - designed with installation in mind

Daikin has designed its VRV system with ease of installation in mind. From lighter units with reduced footprint, over automatic charging and testing to better access to fault codes and components.

We have focussed on **preventing errors** in installation/commissioning, **preventive maintenance** and **easy service access.**

Reduced installation time by design

Daikin's VRV are designed to be installed fast and accurate. **Settings can be done via PC** and uploaded, error read out is easy from a 7-segment display. Components in this compact unit are still easy to be reached thanks to a **rotating switchbox**. For heat recovery systems our wide range of **extremely compact BS boxes** reduce work as up to 16 units can be connected to one box. Connections and fittings are factory fitted with the option for horizontal or vertical connection **making on-site assembly faster.**

Easier integration of the water side

The VRV uses different output signals via a standard 0-10V allowing **external control and variable water flow** enabling you to control the circulation pump and configure the system to be the most energy efficient as possible.

Preventive maintenance

Monitoring the system's performance via our intelligent controllers and i-Net cloud timely informs when maintenance should be done before a shut down occurs, thereby **ensuring that the occupants of the building suffer no decline in environmental comfort**. It also enables the building's owner and manager to schedule longer term maintenance activities and refurbishments to suit demand.

Horizontal piping



Vertical piping connection

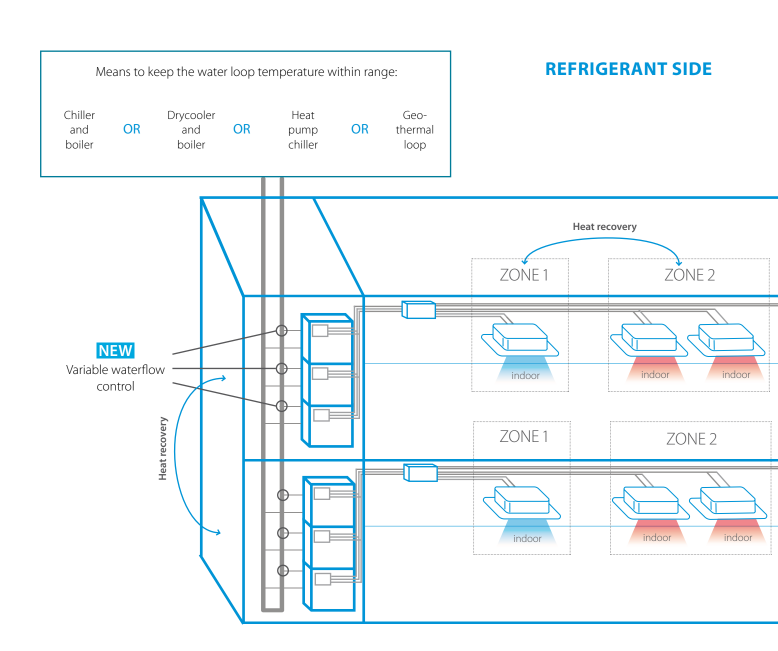


Rotating switchbox

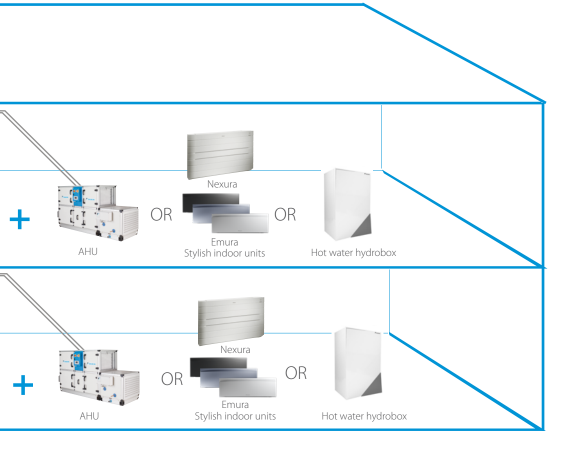


How does a

water-cooled VRV system work?

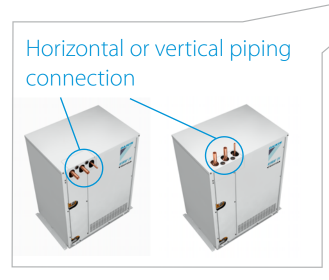




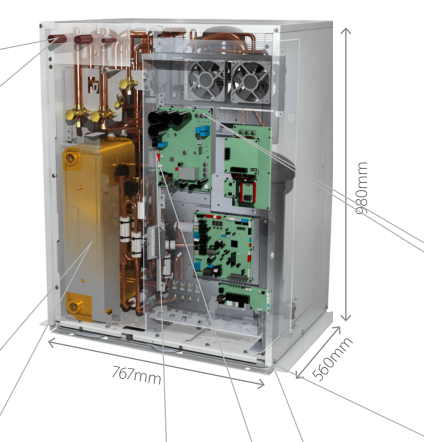


Innovations

for maximum flexibility and ease of installation



Highly improved efficiency thanks to enlarged heat exchanger



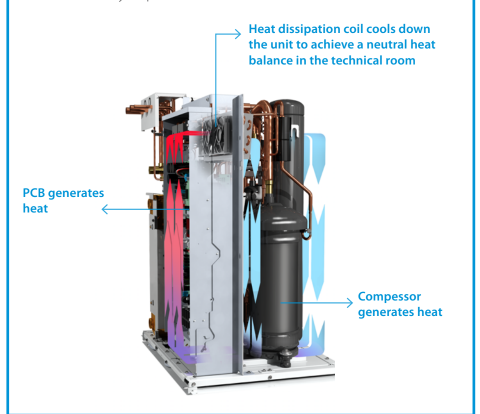


Zero heat dissipation principle

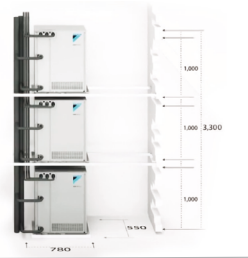
No need for ventilation or cooling of the technical room



> Enhancing installation flexibility and reliability of parts



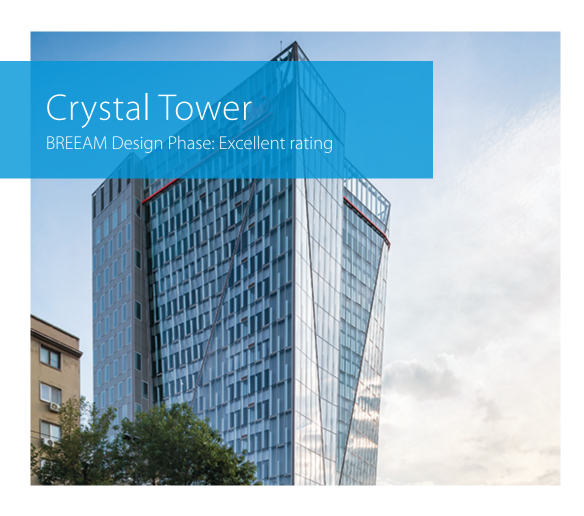








- > VRV configurator
- >7 segment display





A great and well-known example of a Daikin Total Solution leading to high energy-efficient HVAC consumption

- > A combination of VRV, Sky Air and Applied systems ensuring all offices and common areas are fully air conditioned.
- > Water-cooled VRV as the main contributor to total HVAC energy efficiency due to its two-stage heat recovery system.
- > Flexibility: individual thermal control and comfort with VRV on each floor and space.
- > Problem-free connection between Daikin units and the LonWorks BMS system ensures the building's total energy consumption is properly monitored and controlled.

Location

48 Lancu de Hunedoara Boulevard Bucharest Romania

Building details

Built-up area: 24,728 m²
Total usable area: 20,020 m²
Floors: 4 basements, 15 floors, technical floor Building height: 72 m Office space per level: approx. 1,000 m²

Daikin systems installed

- > 67 x VRV water-cooled units
- > 2 x VRV outdoor heat pump units
- > 289 VRV indoor units (265 ducts, 24 x cassettes
- > 5 x Sky Air with Roundflow Cassettes
- > 4 x air-cooled water chillers
- > 11 x DMS504B51 (LonWorks gateway)

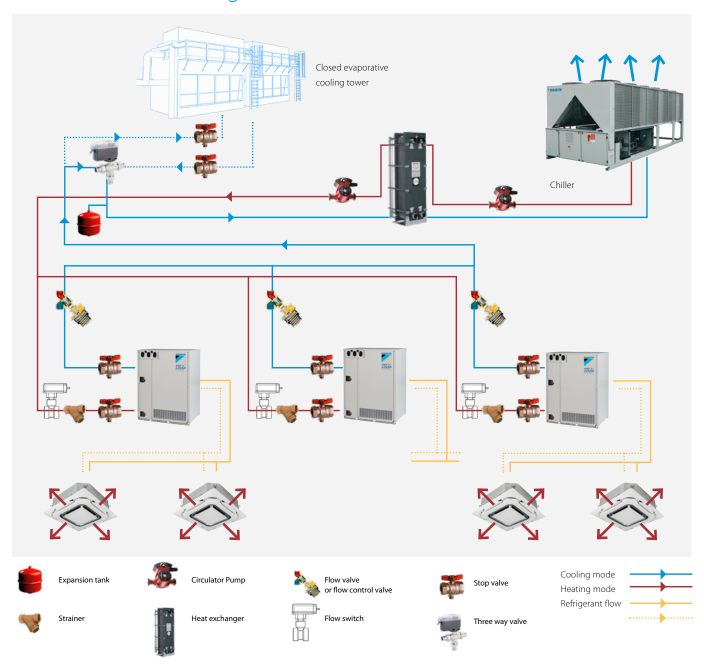
Awards

- Green Building of the Year 2012 (ROGBC)
- Environmental Social & Sustainability award (ESSA)

Application

example

Closed evaporative cooling tower used for cooling, Chiller used for heating



Benefits of this setup

- > Chiller is only used when cooling tower capacity is not enough and/or when cooling and heating load of VRV is uphalanced → very energy efficient installation
- In case the chiller is operating, a renewable heat source (air) is used, contributing to BREEAM score.
- > It is possible to downsize the cooling tower, making the installation more compact

When to use?

- When there is anyway a chiller used for other purposes in the building
- When space for outdoor installation is limited
- Efficiency / green building certification schemes oriented projects



Hotel Van der Valk chose: Comfort for guests and staff

- > Concealed ceiling units create comfort zones within the lobby, meeting the different needs of guests and staff
- > Daikin Variable Refrigerant Temperature technology ensures the optimal comfort levels by avoiding cold draughts

Centralised control & management

- > Central control of the entire HVAC-R solution
- > Easy to set schedules
- > Easy integration in front-desk controls with remote access
- > BMS functions integrated such as alarm inputs, control of lights, ...

Complete Daikin solution

- Cooling and heating supplied by a combination of VRV air-cooled and water-cooled systems connected to a Geothermal loop for maximum efficiency
- > Hot water production via Daikin gas boilers connected to Daikin hot water storage tanks
- > Ventilation with Daikin heat recovery air handling units
- > Kitchen refrigeration with Daikin ZEAS units

Location

Avenue Mélina Mercouri 7, 7000 Mons Belgium

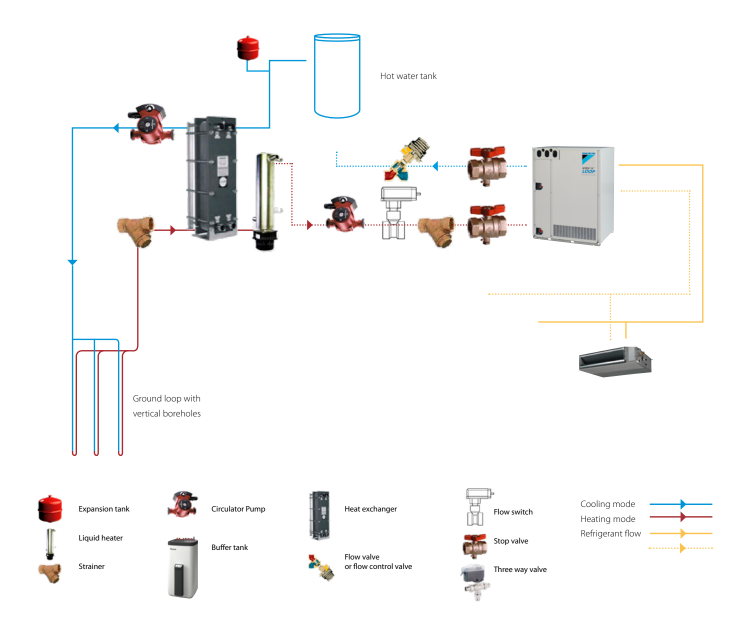
Daikin systems installed

- > 11 Water cooled VRV outdoor units
- 10 Air cooled VRV outdoor units (heat recovery and heat pump)
- > 1 ZEAS refrigeration outdoor unit
- > 177 concealed ceiling indoor units
- 2 Daikin condesing gas boilers connected to Daikin hot water tanks
- > 2 Daikin DX air handling units
- 1 intelligent Touch Manager central control with WAGO interface

Application

example

Geothermal operation

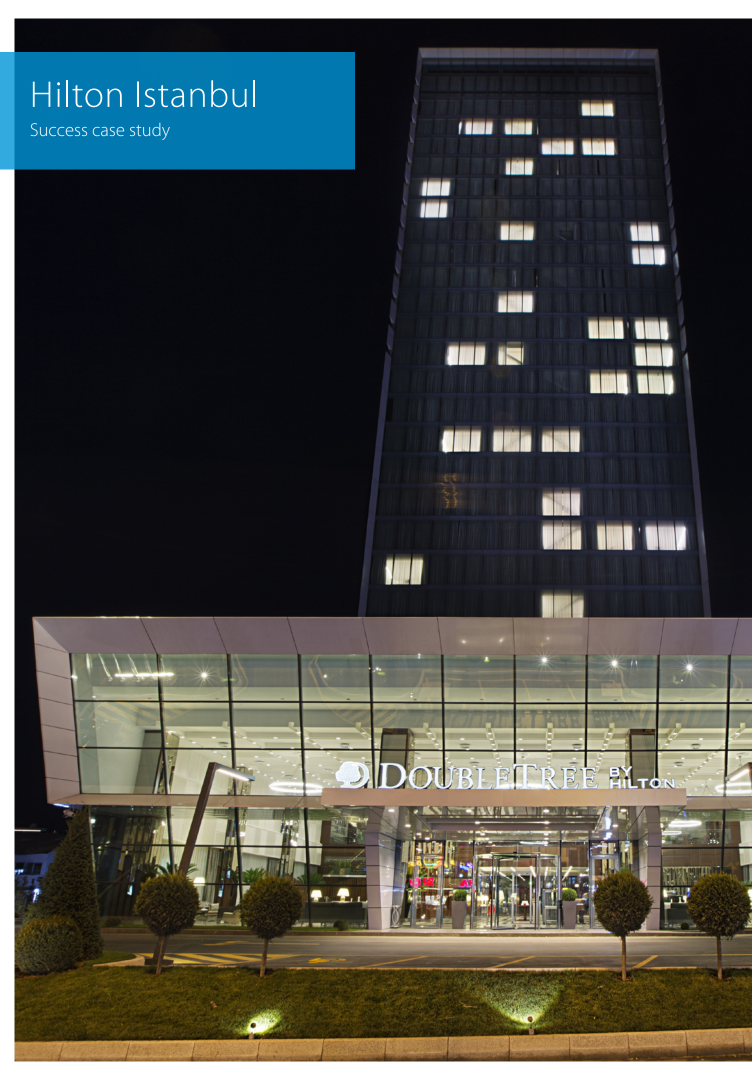


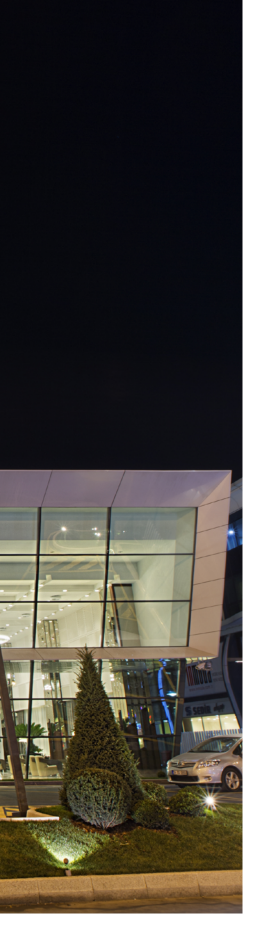
Benefits of this setup

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

When to use?

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









Location

Doubletree by Hilton Hotel Istanbul - Turkey

Daikin systems installed

- > Indoor Amount: 420 pcs FXSO - FXDO - FXMO - FXFO - FXCO - FXAO - FXKO
- > Outdoor Amount : 135 pcs RWEYO 8 – 10 – 20 hp
- > Heat Reclaim Ventilation: 23 pcs
- > Individual Control (BRC1D52): 391 pcs
- → Centralized Control (I-Manager): 2 pcs
- → AHU DX condensing Unit application : VRW

Efficient use of space

The first steel construction hotel in Turkey, efficiently equipped with Daikin. The construction consists of 2.500 ton of steel. With it's 110 m height, 25 floors and 230 rooms project area is 29.000 m2. The total capacity goes up to 3.500 kW.

The DoubleTree by Hilton hotel in Istanbul chose to install the water cooled VRV units floor by floor, a choice for efficient use of space and efficient climate control.

The technical specifications speak for themselves:

- > The VRV outdoor installation area is 50% smaller than the Applied System installation area
- The noise is lowered from 96 dBa to 54 dBa with the VRV outdoor system
- > The VRV system power supply capacity is reduced by 30%
- > The VRV system has a low start up current
- An energy saving up to 50% and a high COP value
- > The VRV system is 40% lighter
- > The used boiler capacity has been reduced by 20%

Lower maintenance costs

All the improvements also reduced the service needed to keep the system's performance up to speed. And by not using any water based fan coils there is no corrosion in the floors.

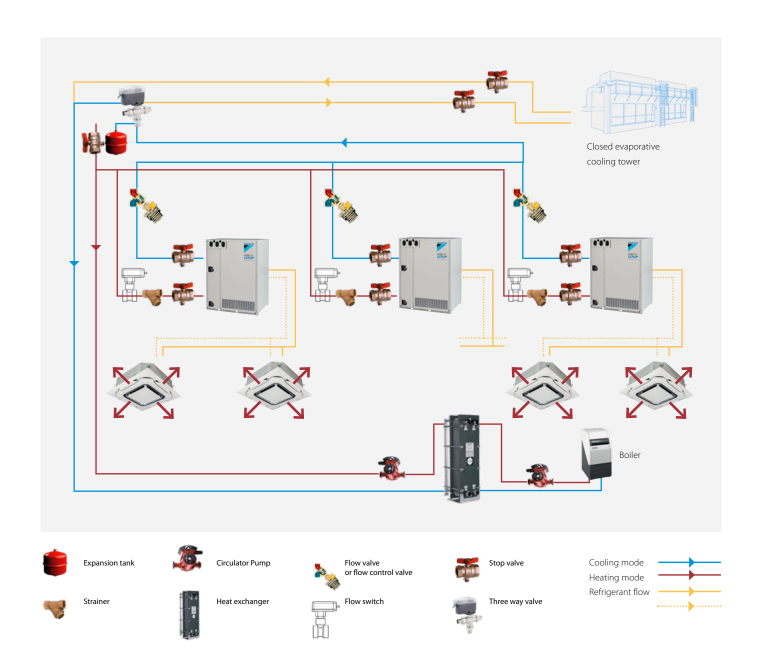
A total solution

Daikin equipped this hotel with a complete solution. The ventilation is a mix of Daikin air handling units and heat reclaim ventilation units. The full solution is monitored and controlled centrally via the intelligent Touch Manager.

Application

example

Dry cooler used for cooling, boiler used for heating



Benefits of this setup

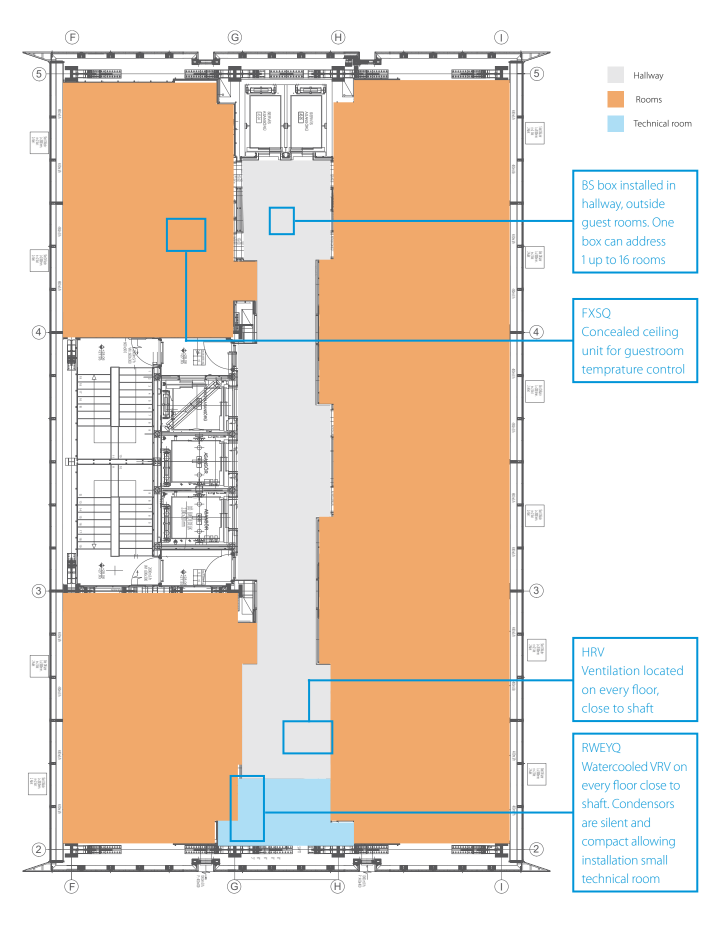
- ī Simple, cost efficient. Good option to use VRV technology in high-rise building
- Does not make any special demand to the building/ project/installation location
- i Provides high efficiency as for hotel application it is usual to have simultaneous cooling and heating load.
- i Heat recovery process in the water loop often allows

the water temperature to stay within acceptable range even without using drycooler and boiler.

When to use?

 For high-rise buildings or other places where VRV Water Cooled is preferable because of installation conditions

Detailed floor design





Location

Ordina Groningen Groningen - Netherlands

Daikin systems installed

- > Indoor units: 130 FXSO concealed ceiling
- > VRV outdoor units: 15 RWEYQ10 units
- Control systems: Intelligent Manager central contro

Faster project completion turned a chiller solution into a Water cooled VRV solution

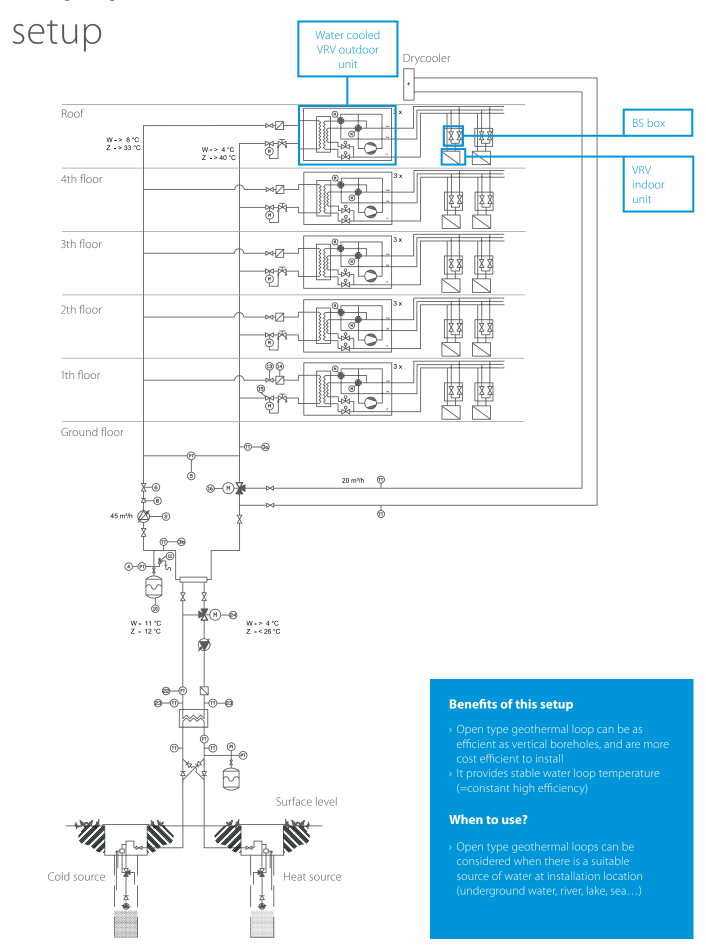
This building was originally designed with chiller and boiler system. The installation could however be realised faster with Daikin Water cooled VRV heat pumps connected to an open source.

Next to the VRV units, air handling units are used for ventilation and central control is done via the intelligent manager system.





Application



Products overview JRJ IV LOOP"





Model **Product name** 4 5 6 8 10 12 13 14 16 18 20 22 24 26 28 30 Water-to-air Ideal for high rise buildings, using water as heat source > Reduced CO₂ emissions thanks to the use of geothermal energy as a renewable energy source Water cooled VRV IV Water cooled No need for an external heating or cooling source when used in geothermal mode Compact & lightweight design can be stacked for maximum space saving Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature Variable Water Flow control option increases flexibility and control Mixed connection of HT hydroboxes and VRV indoor units • • • • • Either connect VRV of stylish indoor units (Daikin Emura, Stylish,...) > 2 analogue input signals allowing external control Air-to-air UNIQUE Best efficiency & comfort solution Air cooled - heat recovery Fully integrated solution with heat recovery for maximum efficiency Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains "Free" heating and hot water through heat recovery > The perfect personal comfort for guests/tenants via simultaneous cooling and heating > Incorporates VRV IV standards & technologies such as • • • . Variable Refrigerant temperature and continuous heating > Allows technical cooling > Widest range of BS boxes on the market Daikin's optimum solution with top comfort > Continuous heating during defrost VRV IV heat pump 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 RYYO-U Connectable to stylish indoor units (Daikin Emura, Stylish,...) Incorporates VRV IV standards & technologies such as Variable Refrigerant 0 • • temperature and continuous heating without continuous VRV IV heat pump Daikin's solution for comfort & low energy consumption Covers all thermal needs of a building via a single point of contact: • accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains RXYO-U VRV IV Connectable to stylish indoor units (Daikin Emura, Stylish,...) > Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature The most compact VRV Compact and lightweight single fan design saves space and is easy to install Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air curtains Either connect VRV of stylish indoor units (Daikin Emura, Stylish,...) RXYSCQ-TV1 VAV IV S -serie. Air cooled - heat pump Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature UNIQUE pace 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: RXYSO-TV9/ accurate temperature control, ventilation, air handling units and Biddle air curtains Either connect VRV of stylish indoor units (Daikin Emura, Stylish,...)
 Incorporates VRV IV standards & technologies such as Variable Refrigerant temperature UNIQUE The invisible VRV Unique VRV heat pump for indoor installation Total flexibility for any shop location and building type as the outdoor unit is SB.RKXYQ-T(8) pump for invisible and split up in 2 parts • . Incorporates VRV IV standards & technologies such as Variable Refrigerant VRV IV 1-series Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation and Biddle air curtains optimised for cold climates /RV IV heat pump, Where heating is priority without compromising on efficiency Suitable for single source heating > Extended operation range down to -25°C in heating > Stable heating capacity without any capacity loss down to -15°C • . . 0 • Very economical solution as a smaller outdoor unit model can be used compared to the standard series Quick & quality replacement for R-22 and R-407C systems Cost-effective and fast replacement through re-use of exisiting piping
 Drastically improve your comfort, efficiency and reliability • • • . • • • . No interuption of daily business while replacing your system Replacement Replace Daikin and other manufacturers systems safely Quick & quality replacement for R-22 and R-407C system Cost-effective and fast replacement through re-use of exisiting piping
 Drastically improve your comfort, efficiency and reliability heat pump No interuption of daily business while replacing your system Replace Daikin and other manufacturers systems safely Incorporates VRV IV standards & technologies such as • • • Variable Refrigerant temperature

Ranges marked with '*' are not Eurovent certified. Multi combinations are not in scope of the Eurovent certification programme (1) LOOP by Daikin is applicable for VRV units produced and sold in Europe (EU member states, UK, Bosnia-Herzegovina, Serbia Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland). RXYSCQ-TV1, RXYSQ8-10-12TY1 and RQCEQ-P3 are not part of the LOOP by Daikin programme.

Single unit

Multi combination

32	34	36	38	40	42	44	46	Ca ₁	pacit			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-W⁺ series Water-cooled VRV				_	_	_		_	
												RWEYQ	U	0		0	0	0	0	0	> Standard total system connection ratio limit: 50 ~ 130%
												with VRV indoor units	✓			✓	✓	✓	√	√	Only single-module systems (RWEYQ8-14T9)
												with split indoor units	✓	✓			✓				> Only singlet-moudle systems (wer Qo-1419) > Max 32 indoor units > Connection ratio: 80 ~ 130% > only in heat pump version
•	•	•	•	•	•							with HT hydrobox	√			✓					only in near pump version
												AHU connection	✓					√			> Total system connection ratio with AHU + X indoor is 50 ~ 110% > Total system connection ration with AHU only is 90~ 110%
												VDV IV4 Hand Danner DEVO			_		_	0		_	Standards and a standard limit 50, 1200/
												VRV IV+ Heat Recovery REYQ	0		0	0	0	O		0	> Standard total system connection ratio limit: 50 ~ 130%
												with only VRV indoor units	∨		✓	√	✓				> Max 32 indoor units, even on 16HP and larger systems
												with LT/HT Hydroboxes	∨			∨					> Total system connection ratio with HT hydroboxes up to 200% possible
		•	•		•	•	•	•	•	•	•	HRV units VAM-, VKM-			✓	V	√	√		√	 Dedicated systems (with only ventilation units) not allowed – a mix with standard VRV indoor units is always necessary
												AHU connection EKEXV + EKEQMCBA	√ ✓				✓	✓		√	7
												Biddle air curtain CYV-DK-		_	_		_			<u>√</u>	> Total system connection ratio with AHU is 50 ~ 110%
												VRV IV+ Heat Pump (RYYQ/RXYQ)	0	0	0		0	0	0	0	> Standard total system connection ratio limit: 50 ~ 130%
												with only VRV indoor units	✓								200% total system connection ratio possible under special circumstances Only single-module systems (RYYQ 8~20 T / RXYQ 8~20 T)
	•	•	•	•	•	•	•	•	•	•	•	with residential indoor units	✓	✓			√				Max 32 indoor units, even on 16HP, 18HP and 20HP systems Connection ratio: 80 ~ 130%
												with LT Hydroboxes	✓		✓		✓				Max 32 indoor units, even on 16HP and larger systems Contact Daikin in case of multi-module systems (>20HP)
												HRV units VAM-, VKM-	✓	✓	✓		✓	✓		✓	
												AHU connection EKEXV + EKEQMCBA	√				✓	✓		\checkmark	> Total system connection ratio with AHU is 50 ~ 110%
		•	•	•	•	•	•	•	•	•		AHU connection EKEXV + EKEQFCBA	4						✓		Total system connection ratio with Ario is 30 ~ 1000
		_							Ľ			Biddle air curtain CYV-DK-	✓				✓	✓		✓	
												VRV IV-S RXYSQ-/RXYSCQ-	0	0			0	0		0	> Standard total system connection ratio limit: 50 ~ 130%
							ļ		† †			with VRV indoor units only	✓				✓	✓		✓	
												with residential indoor units only		✓							> With residential indoor: connection ratio limit: 80 ~ 130%
												VRV IV i series SB.RKXYQ	✓				✓	✓		✓	> Standard total system connection ratio limit: 50 ~ 130%
												VRV IV-C+ series RXYLQ	0	0	0		0	0	0	0	> Standard total system connection ratio limit: 70 ~ 130%
												with VRV indoor units only	✓				✓			✓	
•	•	•	•	•	•							with IT bydroboyos	✓	✓	✓		✓				> With residential indoor: connection ratio limit: 80 ~ 130%
												with LT hydroboxes AHU connection EKEXV + EKEQMCBA			V		∨	√		√	> Max. 32 indoor units, contact Daikin in case of multi-module systems (> 14HP) > Total system connection ratio is 70~110%
												AHU connection EKEXV + EKEQFCBA	√				_	Ė	✓	•	> With AHU only connection ration is 90~110%
												VRV III-Q⁺ series Replacement H/R RQCEQ	✓				✓				> Standard total system connection ratio limit: 50 ~ 130%
•	•	•	•	•	•							VRV IV-Q Replacement H/P RXYQQ	~				✓	✓		✓	> Standard total system connection ratio limit: 50 ~ 130%

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

Products overview **JRJ IV**

Capacity class (kW)

,,,	Model	Pr	oduct name	1	5 20	25	32	40	50	63	71	80	100	125	140	200	250
	UNIQUE Round flow cassette	360° air discharge for optimum efficiency and comfort > Auto cleaning function ensures high efficiency > Intelligent sensors save energy and maximize comfort > Flexibility to suit every room layout > Lowest installation height in the market! > Widest choice ever in decoration panel designs and colors	FXFQ-B		•	•	•	•	•	•		•	•	•			
Ceillig Illoulited 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			•	•	•	•								
	2-way blow ceiling mounted cassette	Thin, lightweight design installs easily in narrow ceiling spaces > Depth of all units is 620mm, ideal for narrow ceiling spaces > Flexibility to suit every room layout Reduced energy consumption thanks to DC fan motor > The flaps close entirely when the unit is not operating > Optimum comfort with automatic air flow adjustment to the required load	FXCQ-A		•	•	•	•	•	•		•		•			
	Ceiling mounted corner cassette	1-way blow unit for corner installation Compact dimensions enable installation in narrow ceiling voids Flexible installation thanks to different air discharge options	FXKQ-MA			•	•	•		•							
	Slim concealed ceiling unit	Slim design for flexible installation Compact dimensions enable installation in narrow ceiling voids Medium external static pressure up to 44Pa Only grilles are visible Small capacity unit developted for small of well-insulated rooms Reduced energy consumption thanks to DC fan motor	FXDQ-A3		•	•	•	•	•	•			ito cl			М	ulti z opti
5	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		•	•	•	•	•	•		•	•	•	•	М	ulti z opt
	Concealed ceiling unit with high ESP	ESP up to 200, ideal for large sized spaces Optimum comfort guaranteed no matter the length of ductwork or type of grilles, thanks to automatic air flow adjustment Reduced energy consumption thanks to DC fan motor Flexible installation as the air suction direction can be altered from rear to bottom suction	FXMQ-P7						•	•		•	•	•			
	Concealed ceiling unit with high ESP	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	1)												•	•
Name and a second	Wall mounted unit	For rooms with no false ceilings nor free floor space Flat, stylish front panel is more easy to clean Small capacity unit developted for small of well-insulated rooms Reduced energy consumption thanks to DC fan motor The air is comfortably spread up- and downwards thanks to 5 different discharge angles	FXAQ-A		•	•	•	•	•	•							
5	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				•			•			•				
pr 69	UNIQUE 4-way blow ceiling suspended unit	Unique Daikin unit for high rooms with no false ceilings nor free floor space > Rooms with ceilings up to 3.5m can be heated up or cooled down very easily! > Can easily be installed in both new and refurbishment projects > Flexibility to suit every room layout > Reduced energy consumption thanks to DC fan motor	FXUQ-A								•		•				
5	Floor standing unit	For perimeter zone air conditioning > Can be installed in front of glass walls or free standing as both the front and the back are finished > Ideal for installation beneath a window > Requires very little installation space > Wall mounted installation facilitates cleaning beneath the unit	FXLQ-P		•	•	•	•	•	•							
FIOUI Stallully	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	*	•	•	•	•	•	•							
																22.4	

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

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



Products overview Stylish indoor units

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

Capacity class (kW)

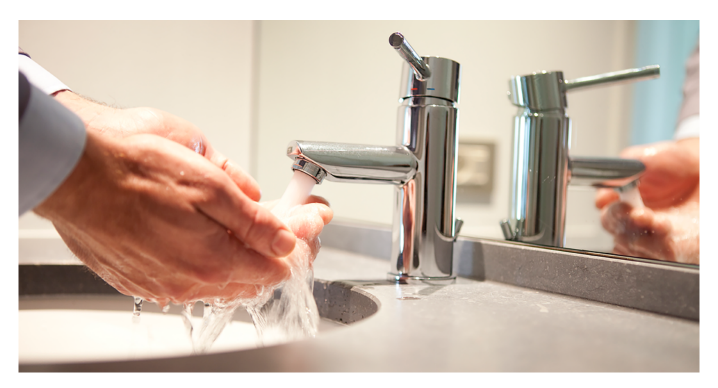
Туре	Model	Product name	15	20	25	35	42	50	60	71
	Daikin Emura Wall mounted unit reddot award 201	FTXJ-MW/MS		•	•	•		•		
Wall mounted	Stylish Wall mounted unit	FTXA-AW/BS/BB/BT		•	•	•	•	•		
	Perfera Wall mounted unit	CTXM-R/FTXM-R	RXYS(C)Q only	•	•	•	•	•	•	•
Floor	Floor standing unit	FVXM-F			•	•		•		
standing	Perfera Floor standing unit	FVXM-A		•	•	•		•		

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

² To connect stylish indoor units a BPMKS unit is needed

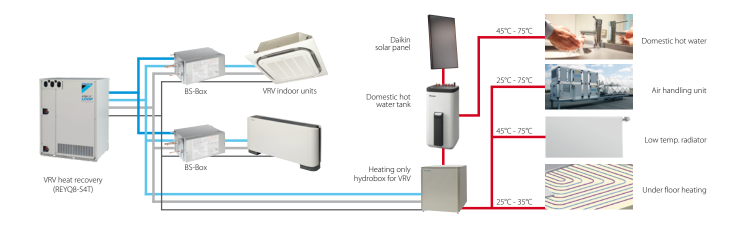
 $^{^{\}scriptscriptstyle 3}~$ A mix of RA indoor units and VRV indoor units is not allowed.

⁴ Only in heat pump operation



Hydrobox overview

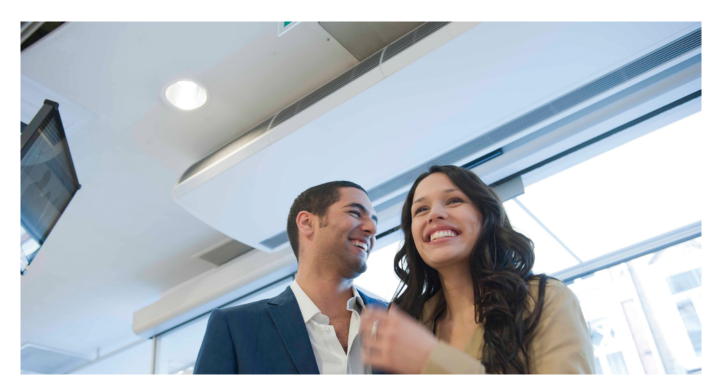
for efficient hot water production



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		•	•	25 °C - 80 °C



Biddle air curtains

overview

'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

Door height (m)



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	- alm

- 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

Widest range of DX integrated ventilation on the market

Daikin offers a variety of solutions from small energy recovery ventilation to large-scale air handling units for the provision of fresh air ventilation to homes, or commercial premises.

Ventilation solutions

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

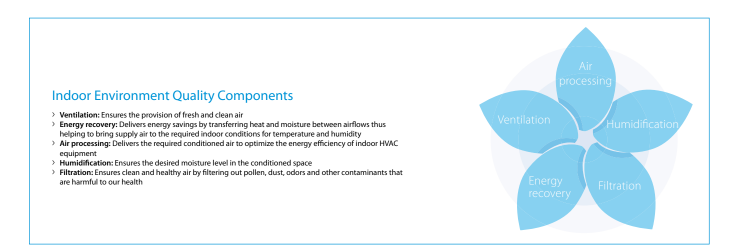
- > Unique portfolio within DX manufacturers
- > High-quality solutions complying with the highest Daikin quality standards
- > Seamless integration of all products to provide the best indoor climate
- All Daikin products connected to a single controller for complete control
 of the HVAC system.

Energy Recovery Ventilation

Our energy recovery units **recover sensible energy** (Modular L Pro / Modular L Smart) or **total (sensible + latent) energy** (VAM/EKVDX/VKM-GBM), substantially reducing the load on the air conditioning system up to 40%.

Ventilation with DX connection - Control over fresh air temperature

Daikin offers a range of 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



Control solutions summary

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

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

Shop		Unit control		In	ntegrating con	trol	Advanc	ed control
	(a)	-21		***	Zerme GG		Intelligent Controller	France Intelligent Manager
	BRP069*	BRC1H52W/S/K	RTD-20	RTD-Net	KLIC-DI	EKMBDXA	DCC601A51	DCM601A51
	Smartphone control for up to 50 indoor units	1 remote controller for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	1 gateway for 1 indoor unit	1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	1 unit for 32 indoor unit(s) (5)	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	•	•	•	•	•	•	•	•
Limit control possibilities for shop staff	•	•	•	•	•	•	•	•
Create zones within the shop			•				•	•
Interlock with eg. Alarm, PIR sensor			•				(limited)	•
Integration into smart home systems	• (7)							
Integrate Daikin units into existing BMS via Modbus				•		•		
Integrate Daikin units into existing BMS via KNX					•			
Integrate Daikin units into existing BMS via HTTP								•
Monitor energy consumption	• (4)	• (4)					• (2)	•
Advanced energy management							• (2)	• (6)
Allows free cooling								•
Voice control	• (6)							
Integrate Daikin products cross pillars into Daikin BMS								•
Integrate third party products into Daikin BMS							•	•
Online control	•						• (2)	• (3)
Manage multiple sites							• (2)	• (3)

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

Hotel	Unit control	Integratin	g control	Advance	ed control	
			Zemin (G)	PMS Interface	fuelt Manager	
	BRC1H52W/S/K	RTD-HO	KLIC-DI	DCM010A51	DCM601A51	
	1 remote controller for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	1 gateway for 1 indoor unit	1 interface for up to 2,500 indoor units	1 iTM for 64 indoor unit(s) (groups) (1)	
Hotel guest can control & monitor basic functionalities from his room	•	•	• (3)		•	
Limit control possibilities for hotel guests	•	•	•	•	•	
Interlock with window contact	• (2)	•			•	
Interlock with key-card	• (2)	•			•	
Integrate Daikin units into existing BMS via Modbus		•				
Integrate Daikin units into existing BMS via KNX			•			
Integrate Daikin units into existing BMS via HTTP					•	
Integrate Daikin unit control in hotel booking software				Oracle Opera PMS		
Monitor energy consumption					•	
Advanced energy management					•	
Integrate Daikin products cross pillars into Daikin BMS					•	
Integrate third party products into Daikin BMS					•	
Online control					•	

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

Office	Unit control		Integrating control		Advance	d control
	21.			FORMER POLICE	では、 では、 では、 では、 では、 では、 では、 では、	California Principal Princ
			LonWorks Interface	BACnet Interface	Intelligent Controller	Intelligent Manager
	BRC1H52W/S/K	EKMBDXB	DMS504B51	DMS502A51	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) (5)	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	•	•	•	•	•	•
Centralised control for management		•	•	•	•	•
Local control for office staff	•				• (4)	through Web Remote management
Limit control possibilities for office staff	•	•	•	•	•	•
Integrate Daikin units into existing BMS via Modbus		•				
Integrate Daikin units into existing BMS via HTTP						•
Integrate Daikin units into existing BMS via LonTalk			•			
Integrate Daikin units into existing BMS via BACnet				•		
Energy consumption read out	• (3)					
Monitor energy consumption					• (4)	•
Advanced energy management					• (4)	•
PPD software to distribute used kWh/indoor unit				• (6)		• (7)
Integrate Daikin cross pillar products into Daikin BMS						•
Integrate third party products into Daikin BMS					•	•
Online control					• (4)	•
Manage multiple sites					• (4)	• (5)

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

Infrastructure cooling	Unit	Integrating	Advanced
	21		find the Manager
	BRC1H52W/S/K	RTD-10	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 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	•	•	•
Back-up operation	•	•	•
Duty rotation	•	•	•
Limit control possibilities in the technical cooling room	•	•	•
If room temperature above max., then show alarm & start standby unit.		•	•
If an error occurs, an alarm will be shown.	•	•	•
If an error occurs, activate an alarm output	Via KRP2/4A option (3)	•	Via WAGO I/O

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

Specifications

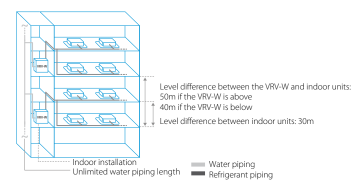
RWEYO-T9

VRV IV water cooled+ series

Ideal for high rise buildings, using water as heat source

- > Environmental conscious solution: reduced CO₂ emmisions thanks to the use of geothermal energy as a renewable energy source and typical lower refrigerant levels making it ideal to comply with
- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units, Biddle air curtains and hot water
- > Unique zero heat dissipation principle obviates the need for ventilation or cooling in the technical room, maximising installation flexiblity
- > Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Perfera)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator, 7-segment display and full inverter compressors
- > Developed for easy installation and servicing: choice between top or front connection for refrigerant piping and rotating switch box for easy access to serviceable parts
- > Compact & lightweight design can be stacked for maximum space saving: 42HP can be installed in less than 0,5m² floorspace

- > 2-stage heat recovery: first stage between indoor units, second stage between outdoor units thanks to the storage of energy in the water circuit
- > Unified model for heat pump and heat recovery version and geothermal and standard operation
- > Variable Water Flow control option increases flexibility and control
- > 2 analogue input signals allowing external control of ON-OFF, operation mode, error signal, ...
- > Contains all standard VRV features









Published data with

For units made

			20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Daikin Emura - Wall mounte	d unit	FTXJ-MW/MS	•	•	•		•		
Stylish - Wall mounted unit		FTXA-AW/BS/BB/BT	•	•	•	•	•		
Perfera wall mounted	NEW	FTXM-R	•	•	•	•	•	•	•
Perfera floor standing	NEW	FVXM-A	•	•	•		•		
Floor standing unit		FVXM-F					•		

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

Connectable stylish indoor units

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



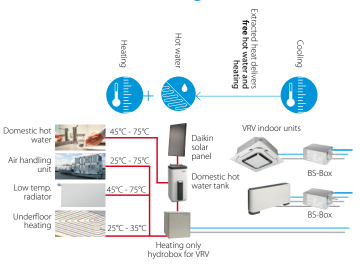


Outdoor unit				RWEYQ	8T9	10T9	12T9	14T9
Capacity range				HP	8	10	12	14
Cooling capacity	Prated,c			kW	22.4	28.0	33.5	40.0
Heating capacity	Prated,h			kW	25.0	31.5	37.5	45.0
	Max.	6°CWB		kW	25.0	31.5	37.5	45.0
Recommended con	nbination				4 x FXMQ50P7VEB	4 x FXMQ63P7VEB	6 x FXMQ50P7VEB	1 x FXMQ50P7VEB + 5 x FXMQ63P7VEB
ηs,c				%	326.8	307.8	359.0	330.7
ηs,h				%	524.3	465.9	436.0	397.1
SEER					8.4	7.9	9.2	8.5
SCOP					13.3	11.8	11.1	10.1
Maximum number	of connect	able indo	or units			64	(1)	
Indoor index	Min.				100.0	125.0	150.0	175.0
connection	Max.				300.0	375.0	450.0	525.0
Dimensions	Unit	HeightxV	VidthxDepth	mm		980x76	57x560	
Weight	Unit		•	kg	19	95	1'	97
Sound power level	Cooling	Nom.		dBA	65.0	71.0	72.0	74.0
Sound pressure level	Cooling	Nom.		dBA	48.0	50.0	56.0	58.0
Operation range	Inlet water	Cooling	Min.~Max.	°CDB		10 ~	~45	
-	temperature	Heating	Min.~Max.	°CWB		10 ~	~45	
	Temperature around casing			°CDB		4	0	
	Humidity around casing	Cooling~ Heating	Max.	%		80 -	~80	
Refrigerant	Type/GW	·				R-410A	/2,087.5	
•	Charge			kg/TCO2Eq	7.9/	16.5	9.6/	/20.0
Piping connections	Liquid	OD		mm	9.	52	12	2.7
	Gas	OD		mm	19.1	22.2	28	3.6
	HP/LP gas	OD		mm	15.9/19.1	19.1/22.2	19.1/28.6	22.2/28.6
	Drain	Size				14mm OD	/ 10mm ID	
	Water	Inlet/Outle	t Size			ISO 228-G1 1/4 B/	/ISO 228-G1 1/4 B	
	Total piping length	System	Actual	m		50	00	
Power supply	Phase/Fre	quency/V	'oltage	Hz/V		3N~/50	/380-415	
Current - 50Hz	Maximum	fuse amp	s (MFA)	Α	2	0	2	25





Stage 1 heat recovery between indoor units



or

Reversible low temperature hydrobox

25°C - 45°C

25℃ - 35℃

Liquid pipe Gas pipe Discharge gas pipe

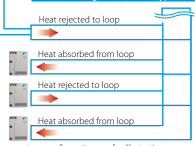
Hot water

Low temp. radiator

Underfloor heating



Stage 2 heat recovery between outdoor units



* Above system configuration are for illustration purpose only.

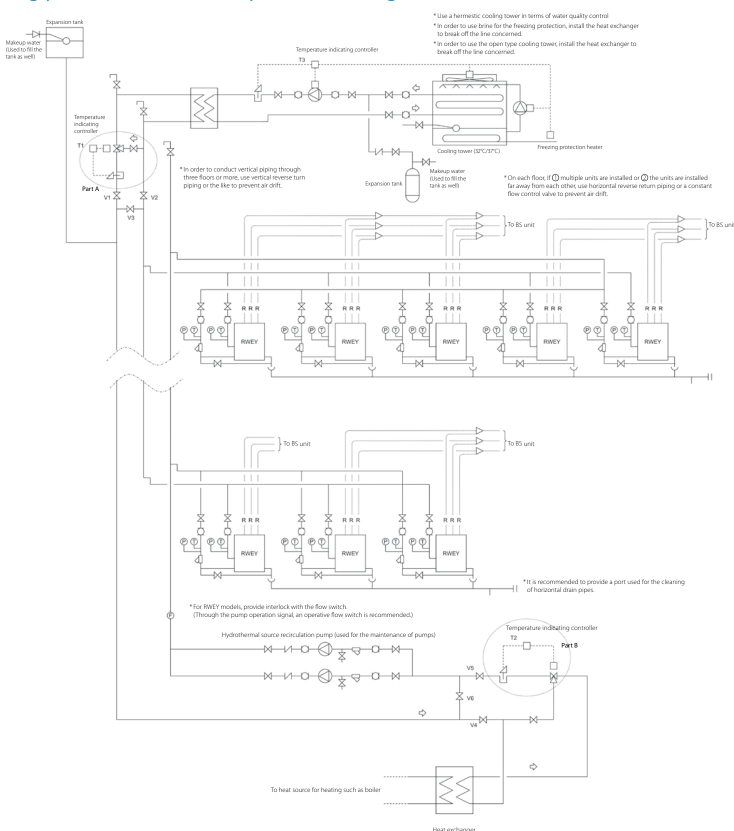
Outdoor unit syst	tem	RWEYQ	16T9	18T9	20T9	22T9	24T9	26T9	28T9
System	Outdoor unit module 1		RWE	YQ8T	RWE	/Q10T	RWE	YQ12T	RWEYQ14T
	Outdoor unit module 2		RWEYQ8T	RWE	/Q10T	RWE	/Q12T	RWE	YQ14T
Capacity range		HP	16	18	20	22	24	26	28
Cooling capacity	Prated,c	kW	44.8	50.4	56.0	61.5	67.0	73.5	80.0
Heating capacity	Prated,h	kW	50.0	56.5	62.5	69.0	75.0	82.5	90.0
	Max. 6°CWB	kW	50.0	56.5	62.5	69.0	75.0	82.5	90.0
Recommended cor	mbination			4 x FXMQ50P7VEB + 4 x FXMQ63P7VEB	8 x FXMQ63P7VEB	6 x FXMQ50P7VEB + 4 x FXMQ63P7VEB	12 x FXMQ50P7VEB	7 x FXMQ50P7VEB + 5 x FXMQ63P7VEB	
ηs,c		%	307.6	308.7	298.1	311.3	342.6	322.5	306.1
ηs,h		%	459.2	491.1	466.8	447.9	434.5	406.9	387.9
SEER			7	9	7.7	8.0	8.8	8.3	7.9
SCOP			11.7	12.5	11.9	11.4	11.1	10.4	9.9
	of connectable indoor units			12.10		64 (1)			, ,,,
Indoor index	Min.		200.0	225.0	250.0	275.0	300.0	325.0	350.0
connection	Max.		600.0	675.0	750.0	825.0	900.0	975.0	1,050.0
Piping connections		mm	12.7	0,5.0	15		200.0		9.1
i ping connections	Gas OD	mm	12.7	28	3.6			34.9	7. 1
	HP/LP gas OD	mm	22.2	/ 28.6	28.6	/ 28 6		28.6 / 34.9	
	Total piping System Actual length	m		7 20.0	20.0	500		20.0 / 3 1.5	
Power supply	Phase/Frequency/Voltage	Hz/V				3N~/50 /380-41	5		
Current - 50Hz	Maximum fuse amps (MFA)	A	3	2	35		0	5	0
Outdoor unit syst		RWEYQ	30T9	32T9	34T9	36T9	38T9	40T9	42T9
System	Outdoor unit module 1			RWEYQ10T			RWEYQ12T		RWEYQ14T
	Outdoor unit module 2			/Q10T		RWEYQ12T			YQ14T
	Outdoor unit module 3		RWEYQ10T		RWEYQ12T			RWEYQ14T	
Capacity range		HP	30	32	34	36	38	40	42
Cooling capacity	Prated,c	kW	84.0	89.5	95.0	100.5	107.0	113.5	120.0
Heating capacity	Prated,h	kW	94.5	100.5	106.5	112.5	120.0	127.5	135.0
	Max. 6°CWB	kW	94.5	100.5	106.5	112.5	120.0	127.5	135.0
Recommended cor	mbination			6 x FXMQ50P7VEB + 8 x FXMQ63P7VEB		18 x FXMQ50P7VEB	13 x FXMQ50P7VEB + 5 x FXMQ63P7VEB	8 x FXMQ50P7VEB + 10 x FXMQ63P7VEB	15 x FXMQ63P7VE
ηs,c		%	308.3	318.2	342.5	352.3	338.8	341.4	332.9
ηs,h		%	467.2	456.1	447.0	438.5	419.4	404.4	391.2
SEER			7.9	8.2	8.8	9.0	8	.7	8.5
SCOP			11.9	11.6	11.4	11.2	10.7	10.3	10.0
Maximum number	of connectable indoor units					64 (1)			
Indoor index	Min.		375.0	400.0	425.0	450.0	475.0	500.0	525.0
connection	Max.		1,125.0	1,200.0	1,275.0	1,350.0	1,425.0	1,500.0	1,575.0
Piping connections	s Liquid OD	mm				19.1			
	Gas OD	mm		34.9			41	1.3	
	HP/LP gas OD	mm		28.6 / 34.9		28.6 / 41.3		41.3 / 34.9	
	Total piping System Actual	m				500			
	length								
Power supply		Hz/V			3	3N~/50 /380-41	5		

⁽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; $50\% \le CR \le 130\%$). | Contains fluorinated greenhouse gases * EU member states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland

Detailed Water cooled

VRV installation examples

Typical Installation in cold district with cooling tower, glycol and intermediary heat exchanger



Note:
Pleased be noted that this Schematic Diagram is absolutely for reference only.
Practically, construction methods may vary with projects. Therefore, consult with the architect office for the design and construction of the system.

The following section shows precautions for the design of systems, which should be thoroughly observed.

1 Temperature

The operature The operating range of hydrothermal cooling/heating free VRV (RWEY) is 10°C to 45°C.

Keep the water temperature in the system within the said range through the ON/OFF operation of 2-way control valve, three-way control valve, cooling tower, or boiler.

Water quality

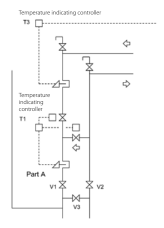
vauer quanty
The hydrothermal cooling/heating free VRV (RWEY) requires quality stability of water to be used.
Be sure to install the hermestic cooling water or, in order to install the open type cooling water, install the heat exchanger to break off the line concerned.

exchanger to break off the line concerned.

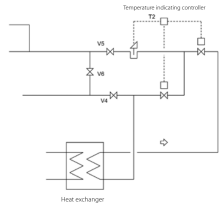
3. Freezing
Freezing protection should be provided for the cooling tower water during wintertime.
Take some sort of measures shown below so that water on the primary and secondary side of the cooling water will not freeze up during wintertime.
Typical measure: If the water temperature drops,
Start the pump to rectirculate water.
Provide freezing protection using freezing protection heater.
Provide water temperature drop protection through the forced startup of the boiler. Drain water from the cooling tower.
Particularly, if the unit should stop for an extended period of time, it may freeze up. Consequently, attention should be paid for this point.

4. Air drift
Provide constant amount of feed water through the installation of reverse return piping system and constant flow control valve.

Typical modification to Part A (Three-way valve → Two-way valve)



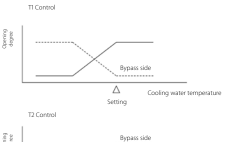
Typical modification to Part B (Three-way valve → Two-way valve)

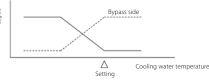


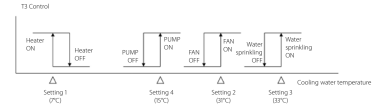
Pump	
Temperature controller	
Three-way valve (mixed type)	
Y strainer	
Flexible joint	
Pressure gauge	
Thermometer	
Flow switch	

Typical set values (reference values)

Operation mode		Cooling	Heating	In-between seasons
		(mainly for cooling)	(mainly for cooling)	(cooling/heating combination)
T1 set value		15°C		25℃
T2 set va	alue		40°C	20°C
T3 set value		33°C, 31°C		33°C, 31°C
	V1	0	×	0
Open/Closed	V2	0	×	0
of valve	V3	×	0	×
Open: O Closed: ×	V4	×	0	0
	V5	×	0	0
	V6	0	×	×

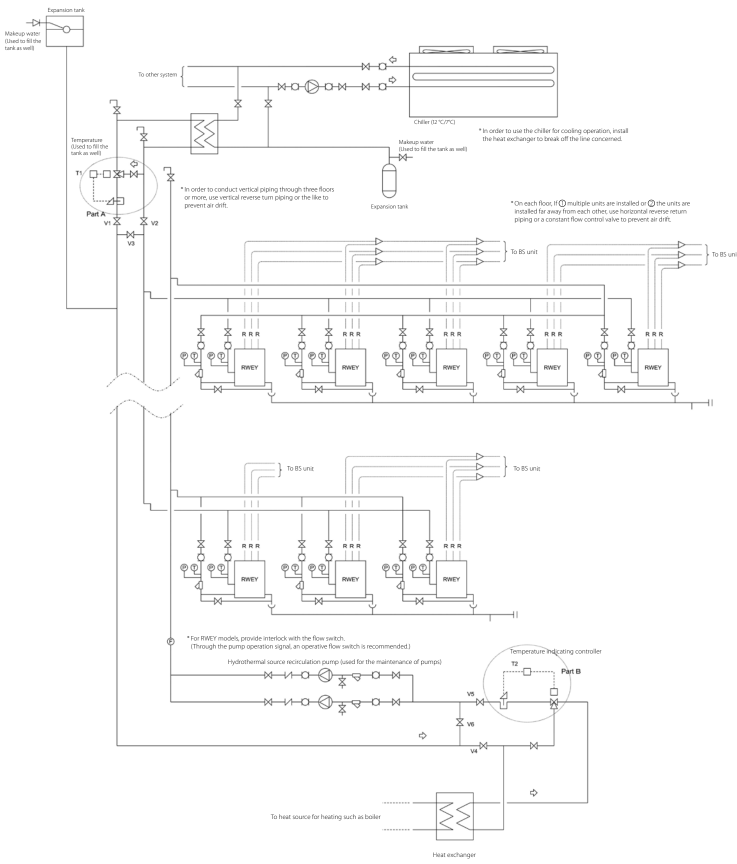






^{*}If freezing is expected to occur, install the freezing protection heater or drain water from the water sprinkling side. (If water is drained from the water sprinkling side, pay attention so that loads will never be applied to cooling mainly.)

Typical installation with chiller instead of cooling tower



^{*}Considering the maintenance of the boiler, it is recommended to break off the line concerned using the heat exchanger.

Pleased be noted that this Schematic Diagram is absolutely for reference only.

Practically, construction methods may vary with projects. Therefore, consult with the architect office for the design and construction of the system.

The following section shows precautions for the design of systems, which should be thoroughly observed.

1. Temperature

The operating range of hydrothermal cooling/heating free VRV (RWEY) is 10°C to 45°C.

Keep the water temperature in the system within the said range through the ON/OFF operation of 2-way control valve, three-way control valve, cooling tower, or boiler.

Water quality
 The hydrothermal cooling/heating free VRV (RWEY) requires quality stability of water to be used.
 Be sure to install the hermestic cooling water or, in order to install the open type cooling water, install the heat exchanger to break off the line concerned.

3. Freezing

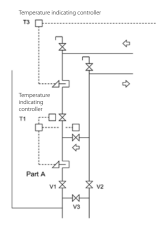
Freezing
Freezing protection should be provided for the cooling tower water during wintertime.
Take some sort of measures shown below so that water on the primary and secondary side of the cooling water
will not freeze up during wintertime.
Typical measure: If the water temperature drops,
Start the pump to recliculate water.
Provide freezing protection using freezing protection heater.
Provide water temperature drop protection through the forced startup of the boiler. Drain water from the
cooling tower.

cooling tower.

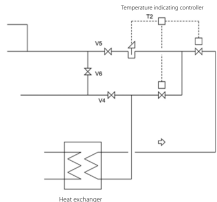
Particularly, if the unit should stop for an extended period of time, it may freeze up. Consequently, attention should be paid for this point.

Air drift
 Provide constant amount of feed water through the installation of reverse return piping system and constant flow control valve.

Typical modification to Part A (Three-way valve → Two-way valve)



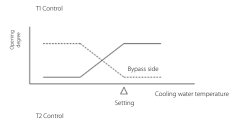
Typical modification to Part B (Three-way valve \rightarrow Two-way valve)

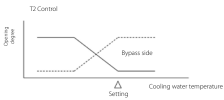


\triangle	Pump		
4	Temperature controller		
⊠1	Three-way valve (mixed type)		
40	Y strainer		
a	Flexible joint		
P	Pressure gauge		
T	Thermometer		
(F)	Flow switch		

Typical set values (reference values)

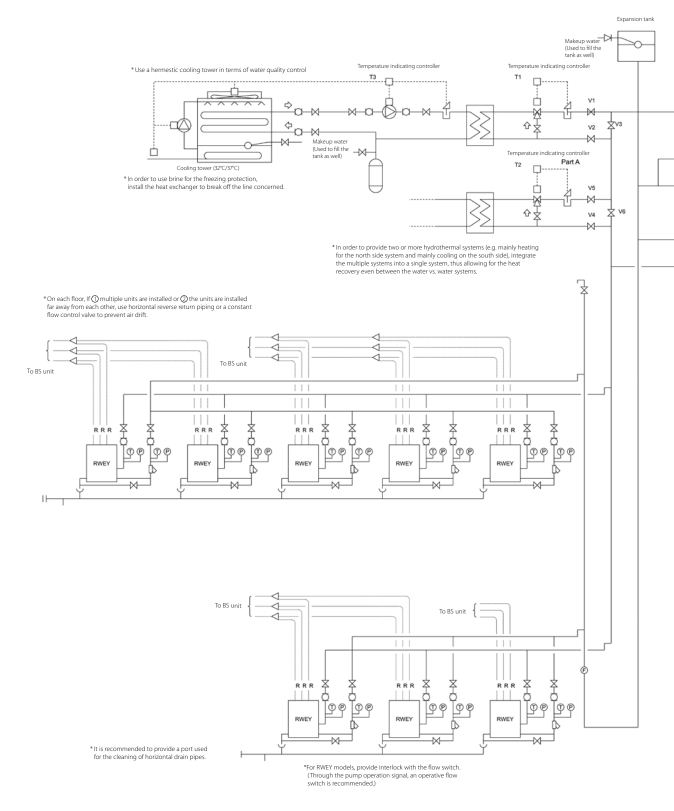
		- ·	11	
Operation mode		Cooling	Heating	In-between seasons
		(mainly for cooling)	(mainly for cooling)	(cooling/heating combination)
T1 set value		15°C		25℃
T2 set va	lue		40°C	20°C
T3 set value		33°C, 31°C		33°C, 31°C
	V1	0	×	0
Open/Closed	V2	0	×	0
of valve	V3	×	0	×
Open: O Closed: ×	V4	×	0	0
	V5	×	0	0
	V6	0	×	×





T3 Control

Typical Installation with heat recovery from multiple systems through water circuit



Operation mode		Cooling (mainly for cooling)	Heating (mainly for cooling)	In-between seasons (cooling/heating combination)
T1 set value		15°C		25℃
T2 set valu	ıe		40°C	20°C
T3 set valu	ie	33°C, 31°C		33°C, 3 <u>1</u> °C
	V1	0	×	0
Open/Closed	V2	0	×	0
of valve	V3	×	0	×
Open: O	V4	×	0	0
Closed: ×	V5	×	0	0
	V6	0	×	×

\triangle	Pump	
\triangle	Temperature controller	
≥1	Three-way valve (mixed type)	
4I	Y strainer	
а	Flexible joint	
®	Pressure gauge	
T	Thermometer	
Ē	Flow switch	

Hydrothermal source recirculation pump (used for the maintenance of pumps) N-D-D-A

Pleased be noted that this Schematic Diagram is absolutely for reference only.

Practically, construction methods may vary with projects. Therefore, consult with the architect office for the design and construction of the system.

The following section shows precautions for the design of systems, which should be thoroughly observed.

Temperature
 The operating range of hydrothermal cooling/heating free VRV (RWEY) is 10°C to 45°C.
 Keep the water temperature in the system within the said range through the ON/OFF operation of 2-way control valve, three-way control valve, cooling tower, or boiler.

2. Water quality

vater quality.

The hydrothermal cooling/heating free VRV (RWEY) requires quality stability of water to be used.

Be sure to install the hermestic cooling water or, in order to install the open type cooling water, install the heat exchanger to break off the line concerned.

Freezing
Freezing protection should be provided for the cooling tower water during wintertime.

Take some sort of measures shown below so that water on the primary and secondary side of the cooling water will not freeze up during wintertime.

Typical measure: If the water temperature drops,

Start the pump to recirculate water.

Provide freezing protection using freezing protection heater.

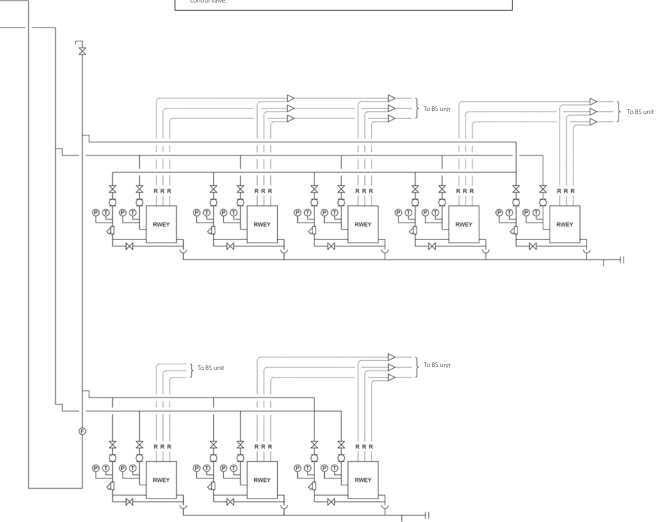
Provide water temperature drop protection through the forced startup of the boiler. Drain water from the crooling tower.

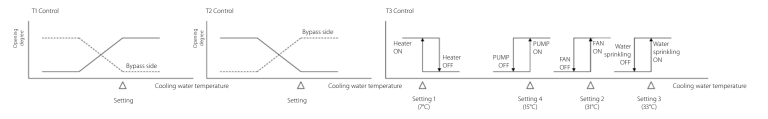
cooling tower.

Particularly, if the unit should stop for an extended period of time, it may freeze up. Consequently, attention should be paid for this point.

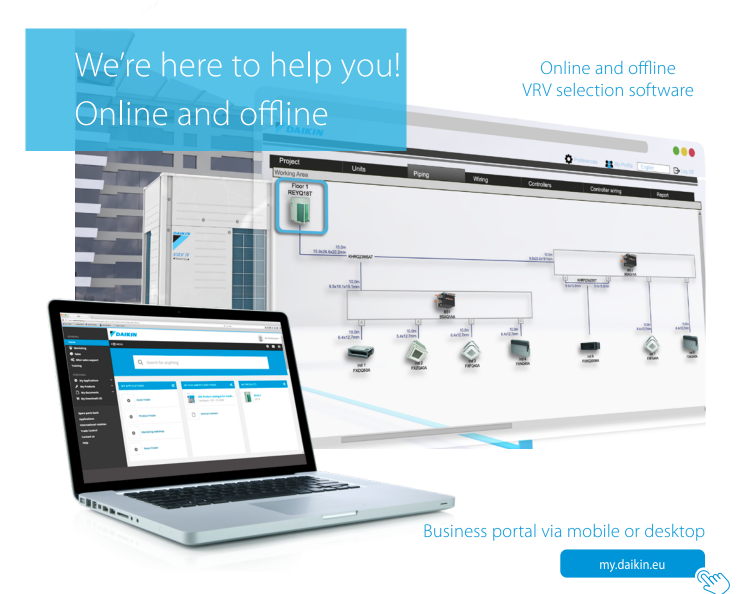
4. Air drift

Provide constant amount of feed water through the installation of reverse return piping system and constant flow control valve.

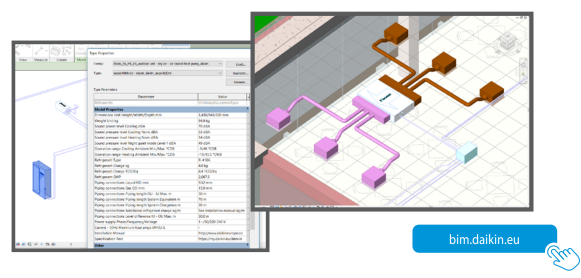




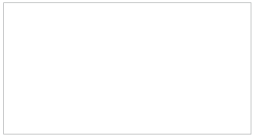
^{*} If freezing is expected to occur, install the freezing protection heater or drain water from the water sprinkling side. (If water is drained from the water sprinkling side, pay attention so that loads will never be applied to cooling mainly.)



Full BIM object library available



 $\textbf{Daikin Europe N.V.} \quad \text{Naamloze Vennootschap Zandvoordestraat 300 \cdot 8400 Oostende} \cdot \text{Belgium} \cdot \text{www.daikin.eu} \cdot \text{BE 0412 120 336} \cdot \text{RPR Oostende (Responsible Editor)}$





PEN22-209 06





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.

e present publication supersedes ECPEN15-200A. Printed on non-chlorinated paper.