# DAIKIN

- Ask a qualified installer or contractor to install this product. Do not try to install the product by yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

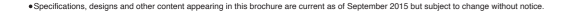
### Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.









# New wide lineup of SkyAir series

## Product Lineup



CEILING MOUNTED	Btu/h kW	9,200	13,000	18,000/17,700*1	04.000	1							
	kW			10,000/17,700	21,000	26,	,000	30,	,000	36,000	/35,000*2	42,600/42,000*2,3	48,000
		2.7	3.8	5.3/5.2*1	6.2	7	7.6	8	3.8	10.6/	/10.4*2	12.5/12.3*2,3	14.1
CASSETTE TYPE <round flow=""></round>	ROUND FLOW												
	Indoor unit		FCNQ40MV1	FCNQ50MV1	FCNQ60MV1	FCNQ:	71MV1	FCNQ	90MV1	FCNQ	100MV1	FCNQ125MV1	FCNQ140M
	Outdoor unit		RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ71MY1	RNQ90MV1	RNQ90MY1	RNQ100MV1	RNQ100MY1	RNQ125MY1	RNQ140MY
CEILING SUSPENDE	ED TYPE		_			_				_		_	
	Indoor unit		FHNQ40MV1	FHNQ50MV1	FHNQ60MV1	FHNQ	71MV1	FHNG	90MV1	FHNQ	100MV1	FHNQ125MV1	FHNQ140M
	Outdoor unit		RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ71MY1	RNQ90MV1	RNQ90MY1	RNQ100MV1	RNQ100MY1	RNQ125MY1	RNQ140M
DUCT LOS CONNECTION PRI TYP	DW STATIC RESSURE /PE Indoor unit	FDBNQ25MV1	FDBNQ40MV1	FDBNQ50MV1	FDBNQ60MV1	FDBNG	Q71MV1						
	Outdoor unit	RNQ25MV1	RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ71MY1						
MIE PRI TYF	Indoor unit					FDMNG			Q90MV1		2100MV1	FDMNQ125MV1	FDMNQ140I
	Outdoor unit					RNQ71MV1	RNQ71MY1	RNQ90MV1	RNQ90MY1	RNQ100MV1	RNQ100MY1	RNQ125MY1	RNQ140M
ITDOOR UNIT										0	0	0	0
	Outdoor unit	RNQ25MV1	RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ71MY1	RNQ90MV1	RNQ90MY1	RNQ100MV1	RNQ100MY1	RNQ125MY1	RNQ140M



# Cassette air conditioner with 360° uniform airflow sets the standard





**BRC2E61** 

Note: Remote controller cable is not included and must be procured





Avoids uneven temperature and discomfort caused by drafts

## Comfort enhanced by Round Flow!

## 360° airflow

With uniform temperature distribution



Airflow
distribution
creates uniform
comfort throughout
the space.

Room remains comfortable even when set temperature is raised 1°C.

# Air movement is gentle with Round Flow

• Enhanced Comfort

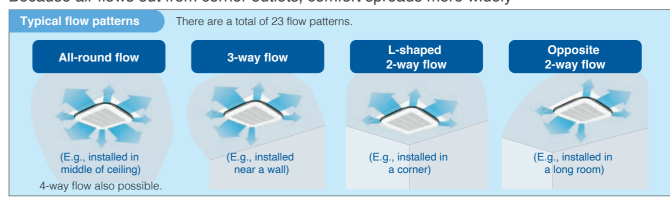


360° airflow can maintain comfort even if air discharge speed is lower.

Velocity decreases by 25% when set temperature is raised 1°C to 1.5°C.

## Adapts easily to the installation space

• Because air flows out from corner outlets, comfort spreads more widely



Note: Whatever the discharge direction, the same type of panel is used. If installing for other than all-round flow, an air discharge outlet sealing material (option) must be used to close each unused outlet.

Operation sound increases when using 2-way or 3-way flow.

Grime prevention and antibacterial coating: Make cleaning easier

# External panels are treated with a coating that

repels dirt

 To prevent dirt sticking to the external panels, they have been coated with a surface treatment surface surface

Resists soiling

Grimy surface

Condition after exposure to the smoke of 600 cigarettes in 1 m³ enclosed space.

Non-flocking flaps

Condensation does not easily form on and dirt does not cling to non-flocking flaps.

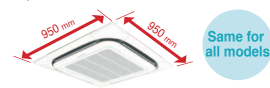
It is easy to clean.

Filter has anti-mould and antibacterial treatment

Prevents mould and microorganisms growing out of the dust and moisture that adheres to the filters.

## Fine square panels

• Panel size is same for all models. It is easy to maintain a neat appearance when multiple units are installed.



## Compact body and quiet operation

		uD(A)		
Indoor unit	Sound pressure level			
maoor anii	High	Low		
40/50M	31	28		
60/71M	35	28		
90/100M	43	32		
125M	44	34		
140M	44	36		

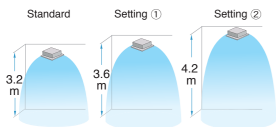
## Optimal comfort and convenience assured by 2 air discharge modes

Air direction	Standard setting <sup>1</sup>	Setting to prevent soiling of ceiling <sup>2</sup> (field setting)		
Desired situation	Standard position to prevent draft.	Recommended for shops with light coloured ceilings that must be kept spotless.		
Auto-swing	Auto-swing between 15° and 60°	Auto-swing between 25° and 60°		
5-levels air direction setting	Settable to 5 different levels between 15° and 60°	Settable to 5 different levels between 25° and 60°		
Auto air direction control		ion is set automatically to the osition of the previous air direction.		

<sup>1</sup>Air direction is set to the standard position when the unit is shipped from the factory. The position can be changed from the remote controller <sup>2</sup>Closing of the corner discharge outlets is recommended

 Suitable for high ceilings

Even in spaces with high ceilings, a comfortable airflow is carried down to the floor level



When all round flow is selected, ceilings up to 4.2 m in height can be accommodated. (90M-140M)

■Criteria for ceiling height and number of air discharge outlets (Ceiling height is reference value)

		Number of air discharge outlets used								
		40-71M					90-140M			
		All round flow	4-way flow	3-way flow	2-way flow		All round flow	4-way flow	3-way flow	2-way flow
o	Standard	2.7 m	3.1 m	3.0 m	3.5 m		3.2 m	3.4 m	3.6 m	4.2 m
Ceiling height	High ceiling ①	3.0 m	3.4 m	3.3 m	3.8 m		3.6 m	3.9 m	4.0 m	4.2 m
Height	High ceiling ②	3.5 m	4.0 m	3.5 m	_		4.2 m	4.5 m	4.2 m	_

Note: Factory settings are for standard ceiling height and all-round flow. High ceiling settings (1) and (2) are set with the remote controller by field setting.

## Two selectable temperature-sensors

Both indoor unit and wired remote controller (option) contain temperaturesensors. Temperature sensing can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control. This feature must be set during commissioning by the technicians.

- \*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room. \*\*Wireless remote controller does not have a temperature-sensor
- Switchable fan speed: High/Low

### On/Off timer

Operation starts when the preset time of the ON timer elapses and stops when the preset time of the OFF timer elapses.

## Quick and easy to install

• Just 256 mm high. Installable in tight ceiling spaces (40-71M)

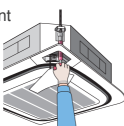


- \*1 298 mm high with 90-140M
- \*2 308 mm high with 90-140M

Easy height adjustment

Each corner of the unit has an Adjuster Pocket that lets you easily adjust the unit's suspended height.

If the wireless remote controller is installed, a signal receiver unit is housed in one of the adjuster pockets

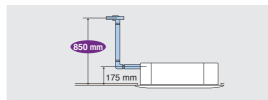


- All models can be installed without using lifter because of the light weight
- Installable in any direction

Since the orientation of the suction grille can be adjusted after installing, the direction of the suction grille lines can be unified when multiple units are installed.



 Drain pump is equipped as standard accessory with 850 mm lift



Transparent drain socket

Because the drain socket is transparent, after the drain piping has been installed, it is easy to check if the drain come out through the socket.



DIII-NET communication standard

Connection to a centralised control system is available without option.

## Easier to maintain

• The condition of the drain pan and drain water can be checked by removing the drain plug and suction grille



 With Ultra long-life filters (option), maintenance is not required in normal shops or offices for up to four years

## Options required for specific operating environments

## Ultra long-life filter unit

Even in dusty environments where the air conditioning is on most of the time, the ultra long-life filter only has to be cleaned once a year



#### Dusty area: annual filter change

\*For dust concentration of 0.3 mg/m³ (Requires separately sold Air purifier.) 1 year (Approx. 5,000 hr) ≒15 hr/day x 28 day/month x 12 month/year

### Ordinary store or office: filter change every 4 years

\*For dust concentration of 0.15 mg/m 4 years (Approx. 10.000 hr) 

8 hr/day x 25 day/month x 12 month/years

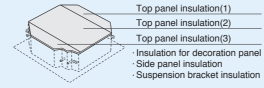
## **High-efficiency filter unit**

Available in two types: 65% and 90% colorimetry



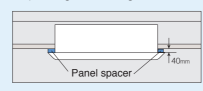
## Insulation kit for high humidity

Please use if you think the temperature and humidity inside the ceiling exceeds 30°C and RH 80%, respectively



## Panel spacer

Use when only minimal space is available between drop ceilings and ceiling slabs.



Note: Some ceiling constructions may hinder installation. Contact your Daikin Dealer before installing your unit.

## Sealing material of air discharge outlet

Sealing material block air discharge openings not used in 2-way or 3-way blow.

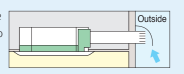
### **Branch duct** (direct-connection round duct)

A round duct can be attached without the need for a chamber.

A flanged port for direct connection of a round duct is provided. An existing branch duct chamber can also be fitted (square slit hole).

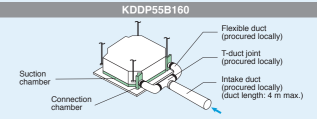
## Fresh air intake kit Note 1.2

Using this kit, a duct can be fitted to increase the intake of outdoor air. There are two chamber types that have intake in two places: with T-duct joint and without T-duct joint.

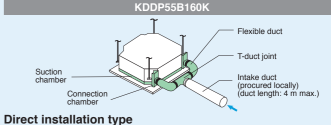


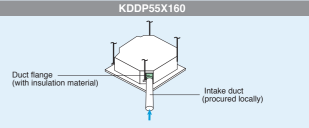
### The units can be installed in the following different ways.

Chamber type (without T-duct joint) Note 3.4



## Chamber type (with T-duct joint) Note 3.4





Note: 1 Use of options will increase operating sound.

- 2 Connecting ducts, fan, insect nets, fire dampers, air filters, and other parts should, as required, be procured locally.
- 3 When a local-procured fan is used, an interlock with air conditioner is necessary. Optional PCB(KRP1C63) is required for interlocking.
- 4 It is recommended that the volume of outdoor air introduced through the kit is limited to 10% of the maximum airflow rate of the indoor unit. Introducing higher quantities will increase the operating sound and may also influence temperature

## Comfortable airflow travels throughout the room





Accessory required for indoor unit.

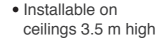


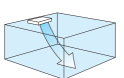


# Diffuses comfortable air throughout the room • Auto-swing (up&down) brings comfort to the room

- Wide air discharge openings produce a spreading 100° airflow
- Air is blown up to 50° in the downward direction







- Switchable fan speed: High/Low
- Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature.

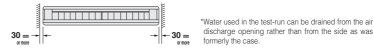
## Installation flexibility for freedom of design

• Uniform height and depth. Compact design for small-capacity models to meet tighter dimensional constraints

Indoor unit	40M	50/60M	71/90M	100/125/140M		
Height	195					
Width	960	1,160	1,400	1,590		
Depth	680					

• Flexible installation

The unit fits more snugly into tight spaces



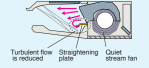
- All wiring and internal servicing can be done from under the unit
- Pipes more easily rigged

Plastic panels are used to conceal piping holes. Holes can be easily punched out without requiring special tools.

## Quiet operation

		, , , ,		
Indoor unit	Sound pressure level			
maoor and	High	Low		
40M	43	39		
50/60M	44	40		
71/90M	45	40		
100/125M	48	42		
140M	49	43		

Uses quiet stream fan and other quiet



## Easy maintenance

• Long-life filter (standard) requires no maintenance for about 1 year\*

The filter is washable and reused after 1 year

\* For dust concentration of 0.15 mg/m<sup>2</sup>

Two time settings (2500 hrs and 1250 hrs) are available to match the installation environment. Maintenance time warning is displayed on the wired remote controller (filter sign).

## Non-flocking flap

Condensation does not easily form on and dirt does not cling to non-flocking flap. It is easy to clean.



• Easy-clean, flat surfaces

It is easy to wipe dirt off the flat side and lower surfaces of the unit.

• For all maintenance tasks, access is from bottom surface

## Oil resistant grille

• Oil-resistant plastic is used for the air suction grille. This satisfies durability in restaurants and other similar environments

Note: Intended for use in salons, dining rooms, and ordinary sales floors, this specification is not suitable for kitchens or other harsh environments.

## Ideal for quiet, beautiful living spaces

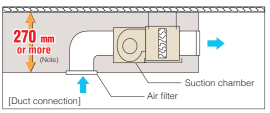






## Compact

• Small, lightweight, and easy-to-install indoor unit.



Extra height is necessary for drain piping slope and insulation

operation sound, avoid installing the air suction grille directly below the

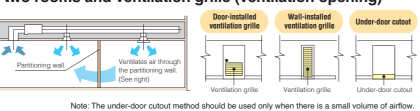
## Quiet operation

	Indoor unit	Sound pressure level			
	muoor um	High	Low		
	25/40/50M	41	38		
	60/71M	43	40		

## Simultaneous air conditioning of two rooms and ventilation grille (ventilation opening)

\* To prevent increased

When air conditioning two rooms simultaneously, the air discharged into each room must be circulated back to the air conditioner. To achieve this, a ventilation duct should be installed for each room or one of the indicated ventilation grilles should be installed on the partitioning wall or under the door between the rooms.



# Unit can be mounted in the ceiling and air can be delivered freely by duct

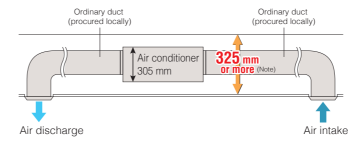






## Freedom of layout

- The duct system allows the efficient location of discharge outlets in accordance with the room layout
- Duct connection is simpler with standard rear suction chambers



Extra height is necessary for drain piping slope and insulation

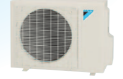
## Quiet operation

(220V) dB(A)

Indoor unit	Sound pressure level			
maoor unit	High	Low		
71M	42	38		
90M	44	36		
100M	45	37		
125/140M	46	37		

- Switchable fan speed: High/Low
- Drain pipe connection can be done inside the unit. Refrigerant and drain pipe outlets are at the same opening.











RNQ25MV1 RNQ40MV1

RNQ50MV1 RNQ60MV1

RNQ71MV1 RNQ71MY1

RNQ90MV1 RNQ90MY1

RNQ100MV1 RNQ100MY1 RNQ125MY1 RNQ140MY1

## **Quiet Operation**

• Fitted with Super Aero Grille (Applies to RNQ90-140M)

To suppress turbulence and achieve quiet operation, the curved ribs of the grille are optimised to meet the outflow of air.



 Equipped with scroll compressor for quiet operation

(Applies to RNQ125-140M)

Smooth running, minimal vibration, low operating sound.



# Installation and maintenance

• Pre charged for up to 15 m (Applies to RNQ90-140M)

If refrigerant piping length does not exceed 10m (RNQ25-71M), 15m (RNQ90-140M), there is no need for on-site gas charging.

## ■ Allowed refrigerant piping length and level difference

	RNQ25/40M	5/40M RNQ50/60M RNQ7		RNQ90-140M	
Pre charged <sup>1</sup>		10 m		15 m	
Max. length	30	m	30 m (Equivalent length 50m)	50 m (Equivalent length 70m)	
Max. level difference	10 m	15 m	20 m	30 m	

Note:

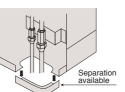
<sup>1</sup>Additional refrigerant charging is required if the refrigerant pipe is longer than the length.

• 4-direction piping offers greater

layout freedom (Applies to RNQ90-140M)

The outer panel for the piping connection part of the front, right side and backside can be removed and is easier for post-installation piping work.

 Removable part of bottom frame makes the piping work easier (Applies to RNQ90-140M)



## Operation sound

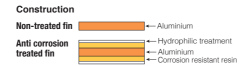
(In case of RNQ25-60M:220-240 V, RNQ71-100M:220 V/380 V, 240 V/415 V, RNQ125-140M:380 V, 415 V)

	dB(A)
Outdoor unit	Sound pressure level
RNQ25MV1	48
RNQ40MV1	49
RNQ50MV1	51
RNQ60MV1	52
RNQ71MV1/RNQ71MY1	54
RNQ90MV1/RNQ90MY1	55
RNQ100MV1/RNQ100MY1	54
RNQ125MY1	56
RNQ140MY1	58

## **Durability**

- As the bottom frame is subject to corrosion, corrosion-proof galvarium steel plate is adopted to enhance the durability
- Heat exchange fins are provided with anti-corrosion treatment (Applies to RNQ25-71, 100-140M)

To achieve increased durability by improved resistance to salt corrosion and atmospheric pollution, Anti corrosion treated fin for heat exchangers (with special coating) are used for the heat exchanger of the outdoor unit.



# Whatever your space, give it the comfort it deserves



## Easy-to-read LCD remote controller allows various system

Remote controller options are shown on the page introducing each indoor unit model.

## **Navigation Remote Controller**

(Wired LCD Remote Controller)



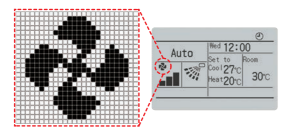
This simple, modern designed remote controller with fresh white colour matches your interior design. Operation is much easier and smoother, just follow the indications on the navigation remote controller.

BRC1E63

## **Clear Display**

## Dot matrix display

A combination of fine dots enables various icons. Large text display is easy to see.



Backlight display



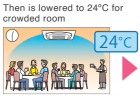
## **Energy saving**

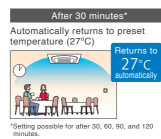
## **NEW** Setpoint auto reset

- Even if the set temperature is changed, it returns to the preset temperature after a preset period of time.
- Period selectable from 30min/60min/90min/120min.

### Restaurant sample





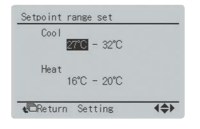


## Off timer (programmed)

- Sets and saves setting for an increment of time that automatically turns off air conditioner after a preset period of time for each time operation starts.
- Period can be preset from 30 to 180 minutes in10-minute increments.

## **NEW** Setpoint range set

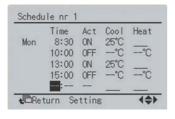
- Saves energy by limiting the min, and max, set temperature.
- Avoids excessive heating or cooling.
- This function is convenient when the remote controller is installed at a place where any number of people may operate it.



## Convenience

## Weekly schedule

- 5 actions per day can be scheduled for each day of the week.
- The holiday function will disable schedule timer for the days that have been set as holiday.
- NEW 3 independent schedules can be set. (e.g. summer, winter, mid-season



## Multilingual display

Display is available in 11 languages.

(English, German, French, Spanish, Italian. Portuguese. Greek. Dutch. Russian, Turkish, and Polish).

## control configurations and can control multiple indoor units.

### Wired LCD remote controller

### Easy operation with new intuitive design.



- Simple operation with the use of six buttons. Users have direct access to basic functions and can easily set their preferred comfort.
- Intuitive design with the use of pictograms and user-friendly interface.
- Compact size with measurements of 85 x 85 x 19mm.

• The wireless remote controller is

supplied in a set with a signal

Signal receiver unit is contained

inside decoration panel or indoor

receiver.

## indoor unit's air inlet must be selected.)

Wired remote controller has

built-in temperature-sensor (Applies to wired remote controllers (BRC2E61/BRC1E63))

• Enables temperature sensing closer to target

area for improved comfort. (When using remote

control from another room, temperature-sensor in

- Facilitates maintenance and repair • All initial settings can be set from the remote
- controller. After interior construction is complete, ceiling mounted cassette type can be remotely set without having to use stepladder access for manual setting.
- Setting contents: High ceiling use, air direction, filter type, address for centralised control (group control address is set automatically).
- Remote controller is equipped with model name and failure display functions. This facilitates service in the unlikely event of a malfunction. (Model name display function applies to BRC1E63 only.)

## SkyAir shares common control with Heat Reclaim Ventilator and the other Daikin air-conditioning units, thus simplifying interlocking operations.

• Easily adaptable to large-scale, high-function, centralised remote control systems. Installing and connecting control wiring between SkyAir and other Daikin air-conditioning equipment is easy.

## Wireless LCD remote controller



Wireless remote

Signal receiver unit (For ceiling mounted

 Shape of signal receiver unit differs according to the indoor unit.

Note: The signal receiver unit shown in the photograph is for mounting inside the decoration panel of the ceiling

## Wireless remote controller for each indoor unit type

CEILING MOUNTED CASSETTE TYPE	BRC7F633F
CEILING SUSPENDED TYPE	BRC7NU66
DUCT CONNECTION LOW STATIC PRESSURE TYPE	BRC4C64
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE	BRC4C64

## LCD panel shows operating status in letters, numbers, and motion.

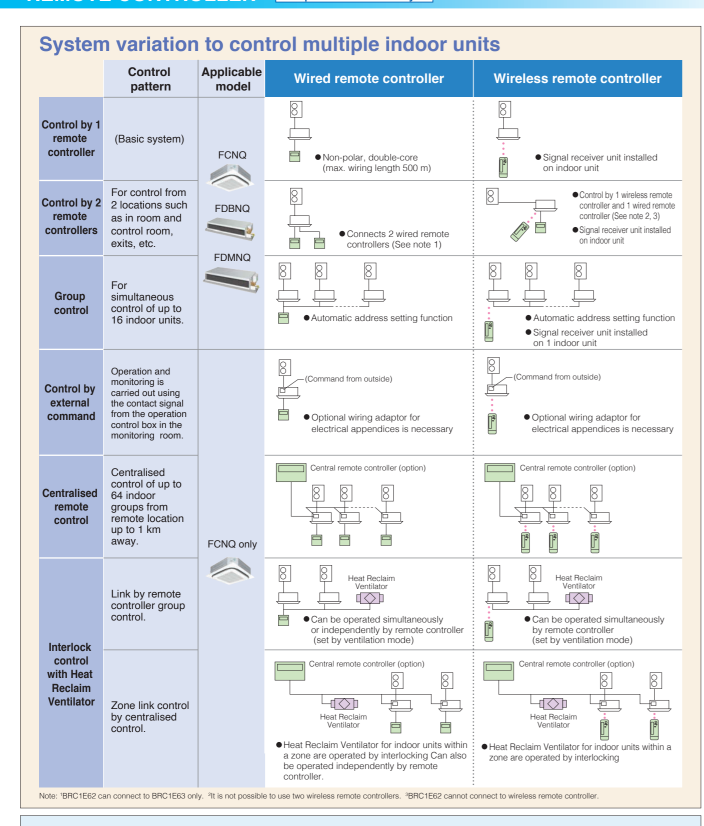
Airflow / swing display Preset temperature / operation mode display Programming time display Self-diagnosis function

Displays auto-swing operating status and setting position of air discharge angle.

Displays preset room temperature and operating status (fan, dry, cool).

Operation start and stop time can be set for individual timers up to 72 hours. The LCD also shows when it is time to clean the filter, when changeover is under centralised control, and ventilation/cleaning.

Monitors operating status within the system covering 40 items, and displays a message to indicate as soon as a malfunction occurs.



## Easily adaptable to large-scale, high-function, centralised remote control system.

Central remote controller

DCS302CA61 (Option)



Centralised control, with setting as simple as it is with a standard remote controller, of up to 64 groups (1,024 indoor units) is possible

## Unified on/off controller

DCS301BA61 (Option)



Centralised control of on/off by group or all at once for up to 256 indoor units.

## Schedule timer



**FCNQ** series only

DST301BA61 (Option)



Unified control of weekly schedule for up to 1 024 indoor units Schedule timer sets on/off time in 1 minute units to be executed twice a day for a week at a time.

#### With its high functionality, the full colour "all-in-one" graphic controller facilitates management of SkvAir System in a variety of ways.

ELLIP	tions	Round Flow	IIFE	PRESSURE TYPE	PRESSURE TYPE
over	ctions view	ROUND FLOW			
Cooling only	Indoor unit	FCNQ40-140MV1	FHNQ40-140MV1	FDBNQ25-71MV1	FDMNQ71-140MV1
	Outdoor unit	RNQ40-100MV1 RNQ71-140MY1	RNQ40-100MV1 RNQ71-140MY1	RNQ25-71MV1 RNQ71MY1	RNQ71-100MV1 RNQ71-140MY1
	Auto swing	•			
	Swing pattern selection	•			
	DC fan mortor (Indoor unit)	•			
Comfort	Switchable fan speed	2step	2step	2step	2step
	Programme "Dry"	•	•	•	•
	High ceiling application	•	<b>*</b> 6		
	Two selectable temperature-sensors *1	•		•	•
	Setpoint auto reset *2	•		•	•
	Setpoint range set *2	•		•	•
Remote Controller	Weekly schedule timer *2	•		•	•
Controller	Off timer (programmed) *2	•		•	•
	On/Off timer	<b>*</b> 7	•	<b>*</b> 7	<b>*</b> 7
Cleanliness	Anti-bacterial air filter	•	•		
	Drain pump mechanism	•			
	Pre-charged for up to 15 m *3	•	•		•
Work &	Pre-charged for up to 10 m *4	•	•	•	•
servicing	Long-life filter	•	•		
	Filter sign	•			
	Ceiling soiling prevention	•			
	Auto-restart	•	•		
	Control by 2 remote controllers	•			
	-	•			
Control	Group control by 1 remote controller	<b>*</b> 8			
features	External command control	₩ "8			

CEILING SUSPENDED

Others

Fresh air intake kit

Note\*1: Applicable when wired remote controller is used

Central remote control

High-efficiency filter

Ultra long-life filter

Interlock control with Heat Reclaim Ventilator

DIII-NET communication standard

Anti corrosion treated heat exchangers \*5

- \*2 : Applicable when BRC1E63 is used
- \*3 : Applicable to RNQ90-140M
- \*4 : Applicable to RNQ25-71M
- \*5 : For outdoor units

\*6: Installable on max. 3.5 m high ceiling

\*7 : Applicable when BRC2E61 is used

\*8 : Option

## Abundance of functions that provide comfortable air-conditioning in stores and offices.

· Note: Some functions only available on selected models. See overview page for full list of features applicable to each unit.

## Comfort

## Auto-swing

Delivers comfortable air-conditioning to all areas, near to and far from the air-conditioner.

■ The air flow direction can be fixed at your desired angle by the remote controller.

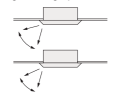
## Swing pattern selection

(standard, ceiling soiling prevention)

You can freely set 2 air discharge setting by remote controller.

(1) Standard setting

(2) Ceiling soiling prevention settina



## **DC** fan motor (indoor unit)

DC fan motor improves efficiency.

## Switchable fan speed

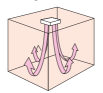
High setting provides maximum reach while low setting minimises drafts.

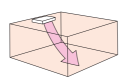
## Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature. Useful for reducing uncomfortable humidity without uncomfortable cooling of the room.

## High-ceiling application

Delivers air-conditioning comfort all the way down to the floor in air-conditioning zones with high ceilings.





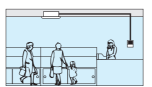
Note: When units are installed on high ceilings, depending on the model various restrictions concerning maximum height, air discharge direction, and choice of options may apply

## **■ Two selectable temperature-sensors**

Temperature-sensors are included in the indoor unit and optional wired remote controller. Temperature sensing closer to target area is possible to further increase the comfort level.

Use the temperature-sensor in the indoor unit when controlling air conditioning from another

Note: Wireless remote controllers have no temperature-sensor.



## **Remote Controller**

## Setpoint auto reset

Even if the set temperature is changed, it returns to the preset temperature after a preset period of time.

## Setpoint range set

Saves energy by limiting the minimum and maximum set temperatures. Avoids excessive heating and cooling.

## **■** Weekly schedule timer

Up to five operation ON/OFF settings can be programmed per day for each day of the week. Not only can the time be set for the operation ON setting, but also the temperature.

## Off timer (programmed)

Sets and saves setting for an increment of time that automatically turns off air conditioner after a preset period of time for each time operation starts.

## On/Off timer

Operation starts when the preset time of the ON timer elapses and stops when the preset time of the OFF timer elapses.

## **Cleanliness**

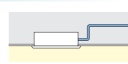
## Anti-bacterial air filter

The air filter has an anti-bacterial treatment to help prevent the growth of bacteria and mould on it.

## **Work and Servicing**

## Drain pump mechanism

Steeper gradient realises more efficient condensate drainage. High-lift is especially useful for long lengths of drain piping.



## Pre charged for up to 15 m

If refrigerant piping length does not exceed 15 m, there is no need for on-site gas charging.

\*Applicable to RNQ90-140M.

BNQ25-71M · 10 m

## **Long-life filter**

Maintenance is not required for one year. The filter is washable and can be reused.

\*For dust concentration of 0.15 mg/m3

## Filter sign

The filter sign warns you when it is time to clean the filter.

\*When using a wired remote controller the sign is displayed in the LCD. When using a wireless remote controller the filter sign lamp illuminates on the signal receiver unit.

## Ceiling soiling prevention function

Daikin's innovative air discharge mechanism keeps airflow away from the ceiling. Ceiling cleaning is less frequently required.

## **Control features**

## Auto-restart

If there is a power outage while the equipment is operating, operations will restart in the same mode as before the power cut when electricity is restored.

## **■** Control by 2 remote controllers

Using 2 remote controllers you can operate the equipment locally or from a remote location.

Note: When a wireless remote controller is used, remote control by two remote controllers is not possible.

## ■ Group control by 1 remote controller

You can turn up to 16 indoor units on/off with a single remote controller. (When using connected indoor units, the settings must all be the same and on/off will be simultaneous.)

## External command control

Operation and monitoring is carried out using the contact signal from the operation control box in the building monitoring room.

\*An option is required.

## Central remote control

Optional central remote controller enables centralised control of up to 1024 indoor units (64 groups) from up to 1 km away.

#### Interlock control with Heat Reclaim Ventilator

Enables interlocking control with external equipment such as Heat Reclaim Ventilator.

#### **DIII-NET** communication standard

Standardly equipped interface enables connection to centralised control system without need of an adaptor

## **Options**

## High-efficiency filter

Two types are available: 65% and 90% colorimetry.

## **■** Ultra long-life filter

Requires no maintenance for about 4 years\* (10,000h) in stores and offices.

\*For dust concentration of 0.15 mg/m<sup>3</sup>

## Fresh-air intake kit

You can provide air-conditioning with fresh air from outside. Convenient for places where a ventilation fan cannot be

## **Others**

## Anti corrosion treated heat exchangers

To achieve increased durability by improved resistance to salt corrosion and atmospheric pollution, Anti corrosion treated fin for heat exchangers (with special coating) are used for the heat exchanger of the outdoor unit.

In high corrosive areas, regular maintenance needs to be carried out.



## CEILING MOUNTED CASSETTE TYPE

						40	50	60	71	90	100	125	140		
		Inc	door unit			FCNQ40MV1	FCNQ50MV1	FCNQ60MV1	FCNQ71MV1	FCNQ90MV1	FCNQ100MV1	FCNQ125MV1	FCNQ140MV1		
Model Name	İ				V1	RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ90MV1	RNQ100MV1				
Ivaille		Ou	tdoor unit	t	Y1				RNQ71MY1	RNQ90MY1	RNQ100MY1	RNQ125MY1	RNQ140MY1		
Power suppl	lv				V1			1 Phase, 220-	–240 V, 50 Hz			_			
	´	Ou	tdoor unit		Y1			,		3 Pha	se, 380-415 V,	50 Hz			
Cooling capa	acity1,2				kW	3.8	5.3	6.2	7.6	8.8	10.6	12.5	14.1		
					Btu/h	13,000	18,000	21,000	26,000	30,000	36,000				
Power consi	umptio	n	Cooling <sup>1</sup>		kW	1.24	1.89	2.21	2.53	2.73	3.31	4.15	5.04		
COP					W/W	3.07	3.07 2.80 2.80 3.00 3.22 3.20 3.01 2						2.80		
Indoor	Colo	ur	Unit												
unit	Decoration panel						Fresh white								
	Airflo	w rate (H/	L)		m³/min		/10		13.5		/20	33/22.5 6 1,165/794 44/34 44/36			
					cfm	459	/353		/477	1,130	0/706				
	_		e level (H/L	.)3	dB(A)	31	/28	35	/28	43	/32				
		nsions	Unit		mm		256×8	40×840			298×8	40×840			
	(H×V	V×D)	Decoration	panel	mm					0×950					
	Mach	nine	Unit		kg	19	9.5	2	21		2	24			
			Decoration	panel	kg				. 5	.5					
	_		tion range		°CWB		14 to 23				14 to 25				
Outdoor	Colo		_						lvory	white		1			
unit	Com	pressor	Туре						ealed rotary type			,	ealed scroll type		
			Motor outp		kW	0.9	1.4	1.8		.2	2.7	3.75	4.5		
	Refri	gerant cha	rge (R-410	A)	kg	1.2 (Charged for 10 m)	1.4 (Charged for 10 m)	1.5 (Charged for 10 m)	2.0 (Charged for 10 m)	1.9 (Charged for 15 m)	3.2 (Charged for 15 m)	2.7 (Charged for 15 m)	3.2 (Charged for 15 m)		
	Sour	d pressure	e level <sup>3</sup>		dB(A)	49	51	52	54	55	54	56	58		
	Dime	ensions (H	$\times$ W $\times$ D)		mm	550×765×285	595×8	45×300	735×825×300	990×940×320		1,345×900×320			
	Mach	nine weigh	t	V1	kg	36	40	49	56	77	99				
				Y1					56	74	99	107	111		
			tion range		°CDB		19.4 to 46				21 to 46				
Piping		quid (Flare	e)		mm		Ø6.4				ø9.5				
connections	G	as (Flare)			mm	ø1	2.7			-	5.9				
Drain Indoor unit				mm				VP25 (I.Dø	25×O.Dø32)						
0.00000				mm		ø18.0	(Hole)			ø26.0	(Hole)				
Max. interunit piping length m				m		30		30 (Equivalent length 50)			0 t length 70)				
Max. installa	ation le	vel differe	nce		m	10	1	5	20		3	80			
Heat insulation						•			nd gas piping						



### CFILING SUSPENDED TYPE

OLILII	vG ·	SUSF	FINDE	וו ט									
						40	50	60	71	90	100	125	140
841 - 1		Inc	door unit			FHNQ40MV1	FHNQ50MV1	FHNQ60MV1	FHNQ71MV1	FHNQ90MV1	FHNQ100MV1	FHNQ125MV1	FHNQ140MV1
Model Name		-			V1	RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ90MV1	RNQ100MV1		
Name		OL	ıtdoor unit		Y1				RNQ71MY1	RNQ90MY1	RNQ100MY1	RNQ125MY1	RNQ140MY1
Power supply	y				V1		•	1 Phase, 220-	–240 V, 50 Hz		•	_	_
		Ou	itdoor unit		Y1			-		3 Pha	ase, 380-415 V,	50 Hz	
Cooling capa	city1,2				kW	3.8	5.3	6.2	7.6	8.8	10.4	12.3	14.1
					Btu/h	13,000	18,000	21,000	26,000	30,000	35,000	42,000	48,000
Power consu	mption	n Co	ooling <sup>1</sup>		kW	1.58	2.04	2.38	2.65	3.07	3.64	4.51	5.51
COP					W/W	2.40	2.60	2.60	2.	87	2.86	2.73	2.56
Indoor	Colo	ur						White					
unit	Airflo	w rate (I	H/L)		m³/min	16/-	22-23	22-23/19-20		26-27/22-23		/23-25	42-44/24-26
unit					cfm	565/-	777-812	2/671-706 918-953				12/812-883	1,483-1,553/847-918
	Sound pressure level (H/L) (220 V) <sup>3</sup>			220 V) <sup>3</sup>	dB(A)	43/39	44.	/40	45/40		48	/42	49/43
	Dime	ensions (H	ł×W×D)		mm	195×960×680	195×1,1	160×680	195×1,4	00×680		195×1,590×680	)
		nine weigh			kg	24		26	3	2		35	
	Certi	fied opera	ation range		°CWB		14 to 23				14 to 25		
Outdoor	r Colour							Ivory	white				
unit	Com	Compressor Type						aled rotary type				ealed scroll type	
			Motor output kW		kW	0.9	1.4	1.8	2	.2	2.7	3.75	4.5
	Refri	gerant ch	arge (R-410	A)	kg	1.2 (Charged for 10 m)	1.4 (Charged for 10 m)	1.5 (Charged for 10 m)	2.0 (Charged for 10 m)	1.9 (Charged for 15 m)	3.2 (Charged for 15 m)	2.7 (Charged for 15 m)	3.2 (Charged for 15 m)
	Sour	nd pressur	re level <sup>3</sup>		dB(A)	49	51	52	54	55	54	56	58
	Dime	ensions (H	ł×W×D)		mm	550×765×285	595×84	45×300	735×825×300	990×940×320		1,345×900×320	
	Mach	nine weigh	nt	V1	kg	36	40	49	56	77	99		
				Y1	kg				56	74	99	107	111
	Certi	fied opera	ation range		°CDB		19.4 to 46				21 to 46		
Piping	Li	quid (Flar	e)		mm		ø6.4				ø9.5		
connections	G	as (Flare)			mm	ø1	2.7			ø1	5.9		
	D	rain	Indoor uni	t	mm				VP20 (I.Dø2	20×O.Dø26)			
			mm		ø18.0	(Hole)			ø26.0	(Hole)			
Max. interunit piping length m			m		30		30 (Equivalent length 50)	ngth 50) (Equivalent length 70)					
Max. installa	tion le	vel differe	nce		m	10	1	5	20		3	0	
Heat insulation									Both liquid a	nd gas piping			

## DUCT CONNECTION LOW STATIC PRESSURE TYPE



					25	40	50	60	71				
Model		Indoor	unit		FDBNQ25MV1	FDBNQ40MV1	FDBNQ50MV1	FDBNQ60MV1	FDBNQ71MV1				
Name				V1	RNQ25MV1	RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1				
Hame		Outdoo	or unit	Y1					RNQ71MY1				
Power suppl	ly			V1			1 Phase, 220–240 V, 50 Hz						
		Outdoor	unit	Y1					3 Phase, 380-415 V, 50 Hz				
Cooling capa	acity	1,2		kW	2.7	3.8	5.2	6.2	7.6				
				Btu/h	9,200	13,000	17,700	21,000	26,000				
Power consi	umpt	ion Cooling	J <sup>1</sup>	kW	0.86 1.28 2.06		2.38	2.62					
COP				W/W	3.14	2.97	2.52	2.60	2.90				
Indoor	Colour												
unit			m³/min		13/11								
			cfm		459/388		63	5/530					
R		ted external station	c pressure <sup>3</sup>	mmH <sub>2</sub> O		2.0							
	Sound pressure level (H/L) (220 V) <sup>4</sup> dB(A					41/38		43	43/40				
		mensions (H×W×	D)	mm		260×900×580		260×1,	300×580				
	_	achine weight		kg		25			32				
	Certified Operation range °CWB					14 t	0 23		14 to 25				
Outdoor	Colour						Ivory white						
unit	Co	mpressor	Туре		Hermetically sealed rotary type								
			Motor output	kW	0.65	0.9	1.4	1.8	2.2				
		frigerant charge -410A)		kg	0.9 (Charged for 10 m)	1.2 (Charged for 10 m)	1.4 (Charged for 10 m)	1.5 (Charged for 10 m)	2.0 (Charged for 10 m)				
	So	und pressure leve	el <sup>4</sup>	dB(A)	48	49	51	52	54				
	Dir	mensions (H×W×	D)	mm	550×76	65×285	595×84	15×300	735×825×300				
	Ma	achine weight	V1	kg	35	36	40	49	56				
			Y1						56				
	Ce	rtified Operation	range	°CDB		19.4	to 46		21 to 46				
Piping	L	Liquid (Flare)		mm		φe	6.4		ø9.5				
connections	· [	Gas (Flare)		mm	ø9.5	Ø1:	2.7	Ø	15.9				
		Drain   Indoor unit   mm   3/4Β (I.Dφ 21.6×O.Dφ 27.2											
Outdoor unit				mm			ø18.0 (Hole)						
Max. interur	nit pip	oing length		m		3	30		30 (Equivalent length 50 m)				
Max. installa	ation	level difference		m	1	0	1	5	20				
Heat insulat	ion						Both liquid and gas piping		•				

## DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

30

Both liquid and gas piping



					71	90	100	125	140			
Model		Indoor	unit		FDMNQ71MV1	FDMNQ90MV1	FDMNQ100MV1	FDMNQ125MV1	FDMNQ140MV1			
Name		Outdoo	i+	V1	RNQ71MV1	RNQ90MV1	RNQ100MV1					
		Outdoo	or unit	Y1	RNQ71MY1	RNQ90MY1	RNQ100MY1	RNQ125MY1	RNQ140MY1			
ower supply	/	Outdoor	unit	V1		1 Phase, 220-240 V, 50 Hz	Z		-			
		Outdoor	uriit	Y1			3 Phase, 380-415 V, 50 Hz	Z				
ooling capa	city1,2			kW	7.6	8.8	10.6	12.3	14.1			
				Btu/	26,000	30,000	36,000	42,000	48,000			
ower consu	sumption Cooling <sup>1</sup>			kW	2.62	3.03 3.53		4.49 5.56				
OP				W/V	2.90	2.90	3.00	2.74	2.54			
ndoor	Colou											
nit	Fan	Airflow rate (	(H) <sup>3</sup>	m³/m			37 42		12			
				cfm	812	,	306	1,483				
		d external station		mmH		9	.8	8.0				
	Sound	d pressure level	(H/L) (220	V)⁴ dB(A	) 42/38	44/36	45/37	46	3/37			
	Dime	nsions (H×W×I	D)	mm	305×1,350×680		305×1,5	550×680				
[	Mach	ine weight		kg	43			52				
	Certified Operation range °C				3		14 to 25					
utdoor	Colou	ır					Ivory white					
nit	Comp	ressor	Туре			ermetically sealed rotary ty		ly sealed scroll type				
			Motor out	out kW	2	.2	2.7	3.75	4.5			
	Refrig (R-41	gerant charge 0A)		kg	2.0 (Charged for 10 m)	1.9 (Charged for 15 m)	3.2 (Charged for 15 m)	2.7 (Charged for 15 m)	3.2 (Charged for 15 m			
İ	Soun	d pressure leve	el <sup>4</sup>	dB(A	54	55	54	56	58			
İ	Dime	nsions (H×W×I	D)	mm	735×825×300	990×940×320		1,345×900×320				
	Mach	ine weight	V	1 1/0	56	77	99					
			Y	kg	56	74	99	107	111			
	Certif	ied Operation r	range	°CD	3		21 to 46					
iping	Lic	quid (Flare)		mm			ø9.5					
onnections	Ga	as (Flare)		mm			ø15.9					
	Dr	ain	Indoor un	t mm			3/4B (I.Dø21.6×O.Dø27.2)	)				
			Outdoor u	nit mm	ø18.0 (Hole)		ø26.0	(Hole)				
/lax. interuni	t piping	g length		m	30		5	0				
					(Equivalent length 50 m)	(Equivalent length 70 m)						

Heat insulation

Max. installation level difference

Note:

¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal).

²Capacities are net, including a deduction for cooling for indoor fan motor heat.

³Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions.

Note:

<sup>1</sup>Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal).

<sup>2</sup>Capacities are net, including a deduction for cooling for indoor fan motor heat.

<sup>3</sup>Please see fan characteristic document in detail.

<sup>4</sup>Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions.

## **Indoor unit**

## CEILING MOUNTED CASSETTE TYPE

Name of option Remark  Decoration panel Sealing material of air discharge outlet  Panel spacer  Fresh air intake kit¹ Chamber Without T-duct joint With T-duct joint  Direct installation type  High-efficiency filter unit (Colorimetric method 65%)	FCNQ40MV1   FCNQ50MV1   FCNQ60MV1   FCNQ71MV1   FCNQ90MV1   FCNQ100MV1   FCNQ125MV1   FCNQ140MV    BYCP125K-W1   KDBH55K160F    KDBP55B160   KDDP55B160V    KDDP55B160V   KDDP55B160V    KDDP5				
Sealing material of air discharge outlet  Panel spacer  Fresh air	KDBH55K160F KDBP55H160FA KDDP55B160				
Panel spacer  Fresh air intake kit¹  Chamber Without T-duct joint type With T-duct joint  Direct installation type	KDBP55H160FA KDDP55B160				
Fresh air intake kit¹ Chamber Without T-duct joint type With T-duct joint  Direct installation type	KDDP55B160				
intake kit¹ type With T-duct joint Direct installation type					
Direct installation type	KDDDEEDLOOK				
	KDDP55B160K				
Little official of Classic Classic Control (Colorina et al. CCO)	KDDP55X160				
High-efficiency filter unit (Colorimetric method 65%)	KAFP556B80 KAFP556B160				
(including filter chamber) (Colorimetric method 90%)	KAFP557B80 KAFP557B160				
Replacement (Colorimetric method 65%)	KAFP552B80 KAFP552B160				
high-efficiency filter (Colorimetric method 90%)	KAFP553B80 KAFP553B160				
Filter chamber	KDDFP55B160				
Replacement long-life filter	KAFP551K160				
Ultra long-life filter unit (including filter chamber)	KAFP55B160				
Replacement ultra long-life filter	KAFP55H160H				
Branch duct chamber	KDJP55B80 KDJP55B160				
Chamber connection kit <sup>2</sup>	KKSJ55KA160				
Insulation kit for high humidity	KDTP55K80 KDTP55K160				
Remote controller Wireless type Cooling of	only BRC7F633F				
Wired type <sup>3</sup>	BRC2E61				
Navigation Remote Controller Wired type <sup>3</sup>	BRC1E63				
Central remote controller4	DCS302CA61				
Unified ON/OFF controller <sup>4</sup>	DCS301BA61				
Schedule timer <sup>4</sup>	DST301BA61				
intelligent Touch Controller4	DCS601C51				
Adaptor for wiring <sup>5</sup>	KRP1C63				
Wiring adaptor for electrical appendices(2) <sup>5</sup>	KRP4AA53				
Installation box for adaptor PCB	KRP1H98				
Remote sensor (for indoor temperature)	BRCS01A-4				

Note: <sup>1</sup>Refer to page 6 for the details.

<sup>2</sup>Required for installing high-efficiency filter and ultra long-life filter unit.

<sup>3</sup>Wiring for wired remote controller to be procured locally.

<sup>4</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.

<sup>5</sup>Installation box for adaptor PCB (KRP1H98) is necessary.

## Round flow type: List of optional parts required to achieve different flow patterns

For each flow pattern - all round, 4-way, 3-way, 2-way, branch duct connection - the compatibility of each independently installed option (shown in the column on the left) to accessory options (listed across the top of each table) is shown in the cells where the relevant row and column intersect. À circle (O) indicates compatibility, and a cross (X) indicates incompatibility. Any options not shown below are not suitable for independent or accessory installation.

## All round flow 4-way flow

Independently installable optiona	Optional accessory parts	Panel spacer <sup>1</sup>	Wireless remote controller	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (direct mount)	High-humidity operation kit	High-efficiency filter <sup>2</sup>	Ultra-long-life filter <sup>2</sup>
Panel/grille related	Panel spacer <sup>1</sup>		0	0	0	Х	0	0
Operation control related	Wireless remote controller	0		0	0	0	0	0
Auxillary function related	Fresh air intake kit (Chamber type)1,2	0	0		х	Х	0	0
	Fresh air intake kit (direct mount)	0	0	Х		0	0	0
	High-humidity operation kit	Х	0	Х	0		х	х
Filter related	High-efficiency filter <sup>2</sup>	0	0	0	0	Х		х
	Ultra-long-life filter <sup>2</sup>	0	0	0	0	Х	Х	

## 3-way flow 2-way flow

Independently installable optional	Optional accessory parts parts	Panel spacer <sup>1</sup>	Wireless remote controller	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (direct mount)	High-humidity operation kit	High-efficiency filter <sup>2</sup>	Ultra-long-life filter <sup>2</sup>
Panel/grille related		O <sup>3</sup>	O <sup>3</sup>	O <sup>3</sup>	Х	х	O <sup>3</sup>	
Operation control related	Wireless remote controller	O <sup>3</sup>		0	0	0	Х	0
Auxillary function related	Fresh air intake kit (Chamber type) <sup>1,2</sup>	O <sup>3</sup>	0		х	Х	х	0
	Fresh air intake kit (direct mount)	O <sup>3</sup>	0	Х		0	Х	0
	High-humidity operation kit	Х	0	х	0		х	Х
Filter related	Ultra-long-life filter <sup>2</sup>	O <sup>3</sup>	0	0	0	Х	Х	

#### **Branch duct connection**

Independently installable optional	Optional accessory parts		Wireless remote controller	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (direct mount)	High-humidity operation kit	High-efficiency filter <sup>2</sup>	Ultra-long-life filter <sup>2</sup>
Branch duct1	1-way branch / unit 3-way flow	0	0	0	O4	X	X	0
(Chamber type)	2-way branch / unit 2-way flow	Х	0	0	O <sup>4</sup>	Х	Х	0
(Round duct type)	1-way branch / unit 2-way flow	Х	0	0	O <sup>4</sup>	Х	Х	0

<sup>1</sup>In some cases, depending on how the unit is embedded in the ceiling, use of branch ducts and fresh air intake kits may not be possible. Before starting installation work make sure to check whether or not joint installation is possible. In particular, ensure that the lower fixing position caused by the addition of panel spacers is acceptable.

<sup>2</sup>Use a chamber connection kit if two different types of optional chamber are used together. In this case, the fresh air intake kit must be installed in the upper position.

<sup>3</sup>It is not possible to use panel spacers in a 2-way flow installation.

<sup>4</sup>It is not possible to install a branch duct on the same side to which a fresh air intake kit (direct mount) is installed.

## Indoor unit

## CEILING SUSPENDED TYPE

Name of option	Domark		Kit name								
Name of option	Remark	FHNQ40MV1	FHNQ50MV1	FHNQ60MV1	FHNQ71MV1	FHNQ90MV1	KHFP5MA160	FHNQ140MV1			
Replacement long-life filter	KAF501DA56	KAF50	1DA80	KAF50	KAF501DA112 KAF			60			
L-type piping kit (for upward direction)		KHF	15F50	KHFJ5F60		KHFP5MA160					
Remote controller	Wireless type	BRC7NU66									
	Wired type <sup>1</sup>	BRC1NU61									

Note: <sup>1</sup>Wiring for wired remote controller to be procured locally.

## DUCT CONNECTION LOW STATIC PRESSURE TYPE

Name of option	Remark					
Name of option	hemark	FDBNQ25MV1	FDBNQ40MV1	FDBNQ50MV1	FDBNQ60MV1	FDBNQ71MV1
Remote controller	Wireless type			BRC4C64		
	Wired type <sup>1</sup>			BRC2E61		
Navigation Remote Controller	Wired type <sup>1</sup>			BRC1E63		

Note: 1Wiring for wired remote controller to be procured locally.

## DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

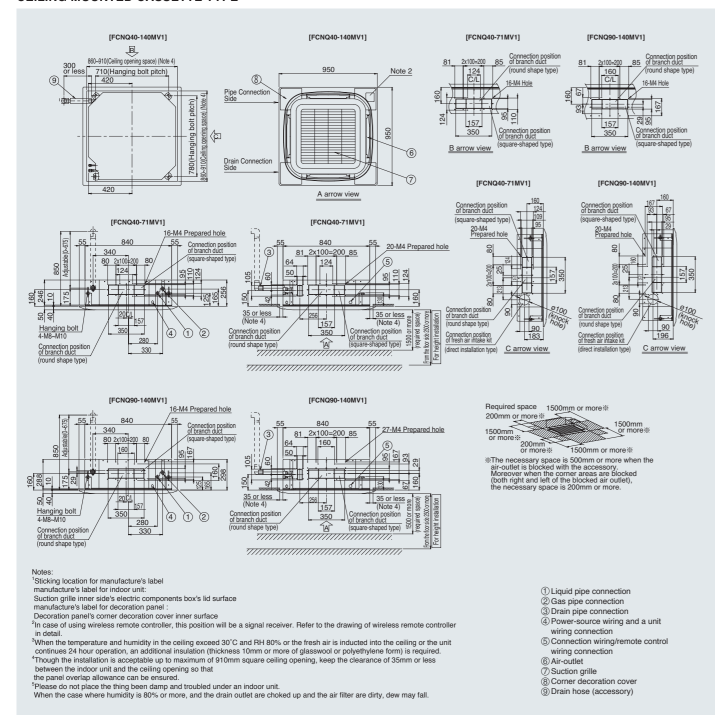
Name of option	Remark			Kit name		
Name of option	nemark	FDMNQ71MV1	FDMNQ90MV1	FDMNQ100MV1	FDMNQ125MV1	FDMNQ140MV1
Remote controller	Wireless type			BRC4C64		
	Wired type <sup>1</sup>			BRC2E61		
Navigation Remote Controller	Wired type <sup>1</sup>			BRC1E63		

Note: <sup>1</sup>Wiring for wired remote controller to be procured locally.

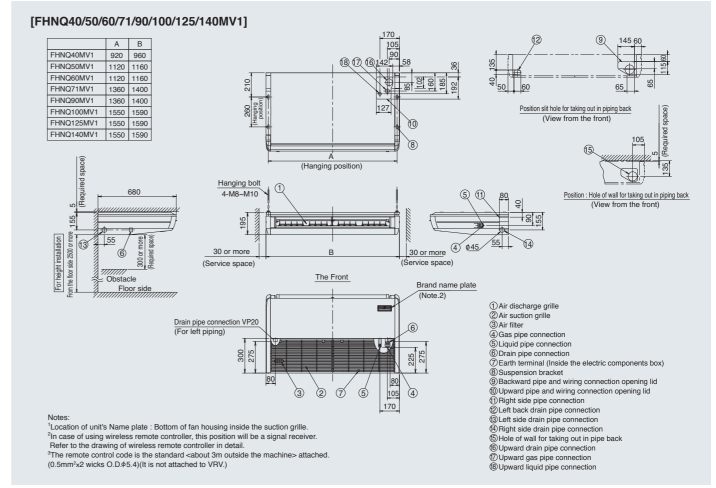
## **Outdoor unit**

	Name of antion	Kit name								
1	Name of option	RNQ25MV1	RNQ40MV1	RNQ50MV1	RNQ60MV1	RNQ71MV1	RNQ90MV1	RNQ100MV1		
						RNQ71MY1	RNQ90MY1	RNQ100MY1	RNQ125MY1	RNQ140MY1
	Central drain plug	-		KKP	)14A4			KKPJ:	5F180	

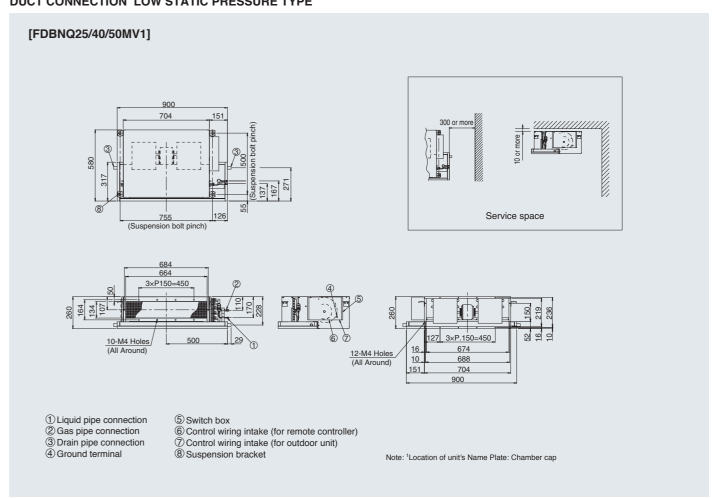
#### **CEILING MOUNTED CASSETTE TYPE**



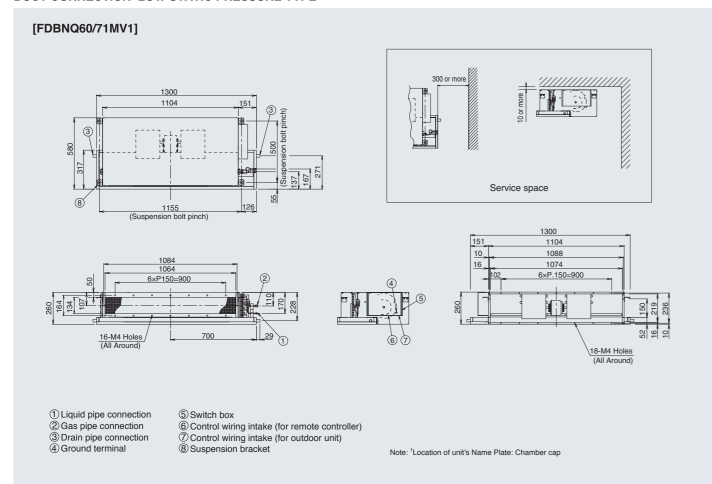
#### **CEILING SUSPENDED TYPE**



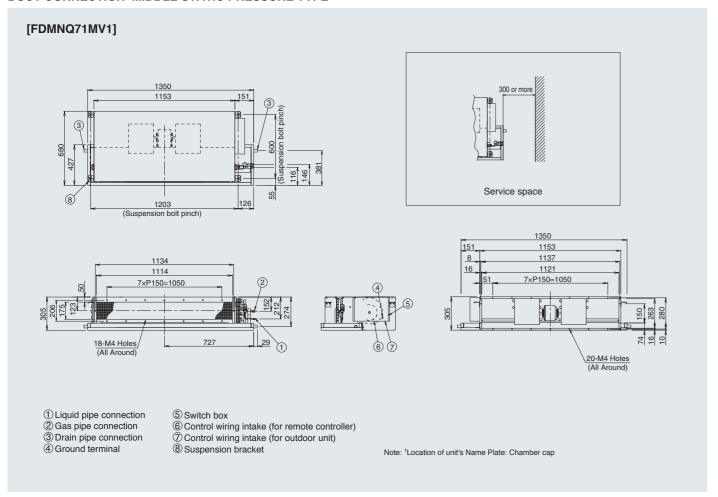
### **DUCT CONNECTION LOW STATIC PRESSURE TYPE**



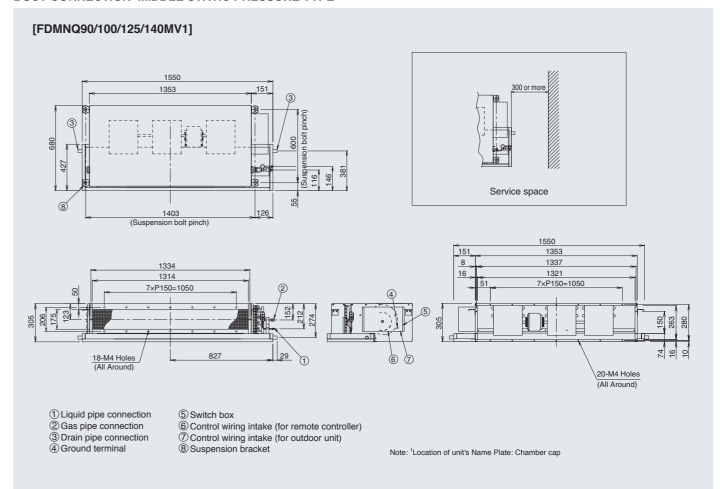
## **DUCT CONNECTION LOW STATIC PRESSURE TYPE**



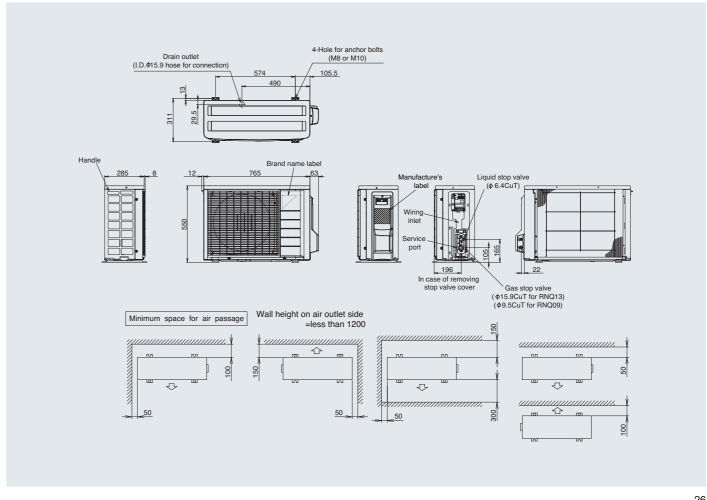
### **DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE**



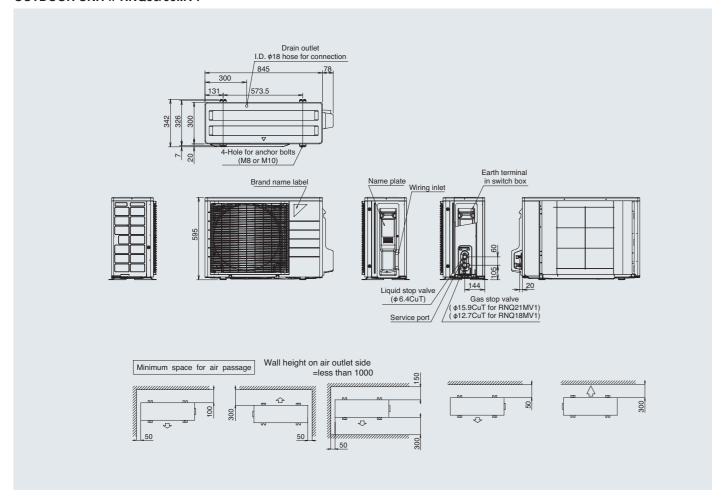
#### **DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE**



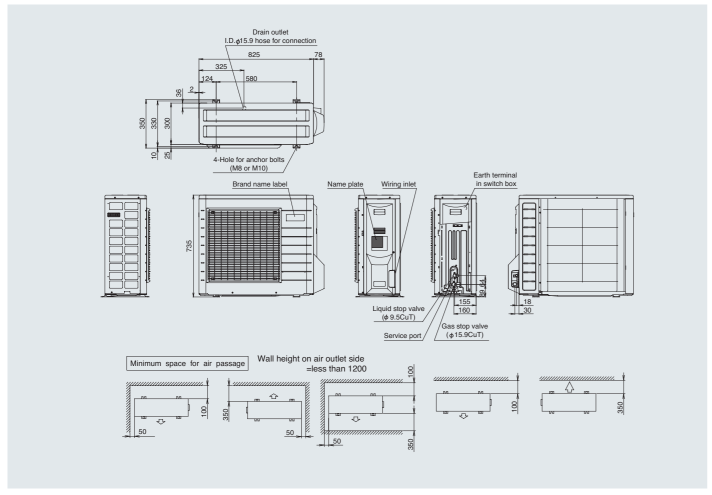
## OUTDOOR UNIT // RNQ25/40MV1



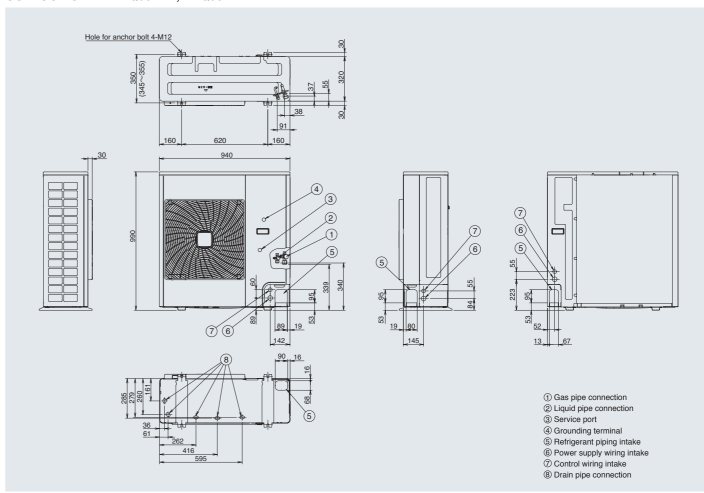
### OUTDOOR UNIT // RNQ50/60MV1



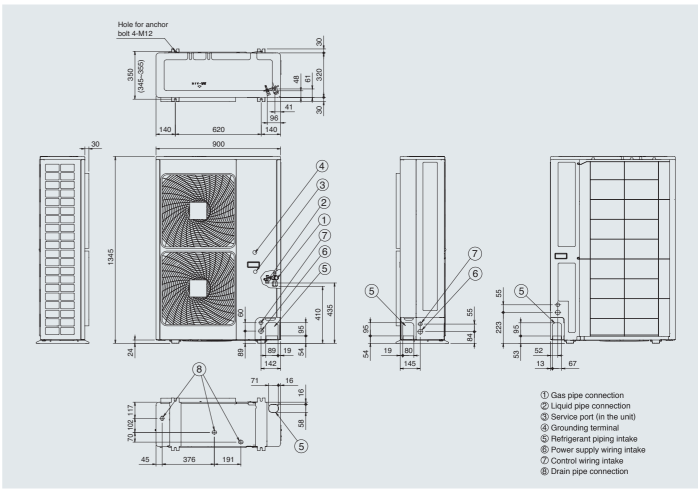
## OUTDOOR UNIT // RNQ71MV1, RNQ71MY1



### OUTDOOR UNIT // RNQ90MV1, RNQ90MY1



## OUTDOOR UNIT // RNQ100MV1, RNQ100/125/140MY1

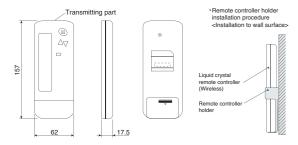


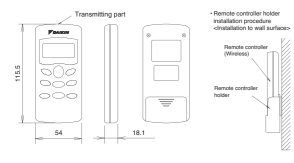
## Installation service space for outdoor unit (Unit: mm)

### REMOTE CONTROLLER

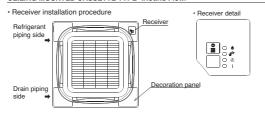
#### 《Wireless type》 · Remote controller dimensions

#### BRC7F633F BRC4C64

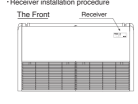




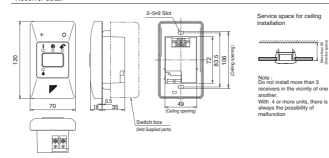
#### CEILING MOUNTED CASSETTE TYPE <Round Flow>



#### **CEILING SUSPENDED TYPE**



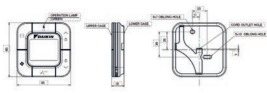


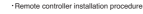


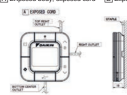
#### 《Wired type》 · Remote controller dimensions

#### BRC2E61

BRC1NU61



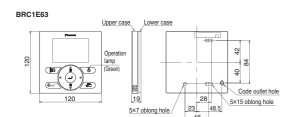


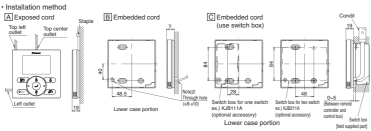




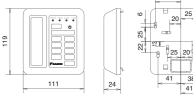
pecifications	s of cord
Type *	Vinyl cord with sheath or cable (Insulated thickness: 1 mm or more)
Size	0.75~1.25 mm <sup>2</sup>
Total length	500 m

2.If the hole size is too large or the location is not proper, the hole may come out from





Type Vinyl cord with sheath or cable (insulated thickness: 1mm or more) Size 0.75~1.25 mm<sup>2</sup> Total length



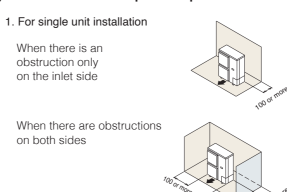




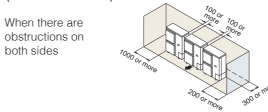
## ■ For RNQ90-140MV1/Y1

### 1 When there is an obstruction on the inlet side

### 1) When the overhead space is open



#### 2. For multiple units installation (more than two units)

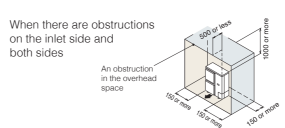


## 2) When there is an obstruction in the overhead space

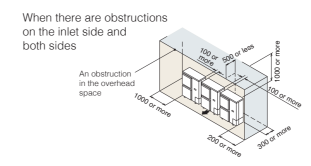
inlet side





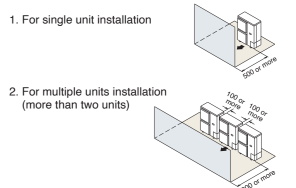


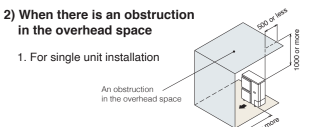
## 2. For multiple units installation (more than two units)

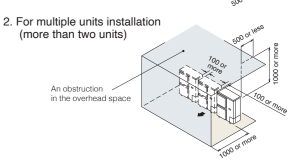


## 2 When there is an obstruction on the outlet side

### 1) When the overhead space is open





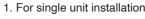


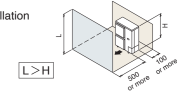
## 3 When there are obstructions on both the inlet and outlet sides

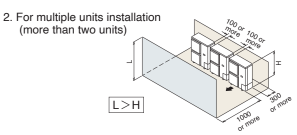
(When the obstruction on the outlet side is higher than the unit itself)

## 1) When the overhead space is open

(There is no limit to the height of the obstruction on the outlet side.)







Note: As for other patterns of installation, please refer to Installation manual or Engineering Data Book.