











Flexibility to take care



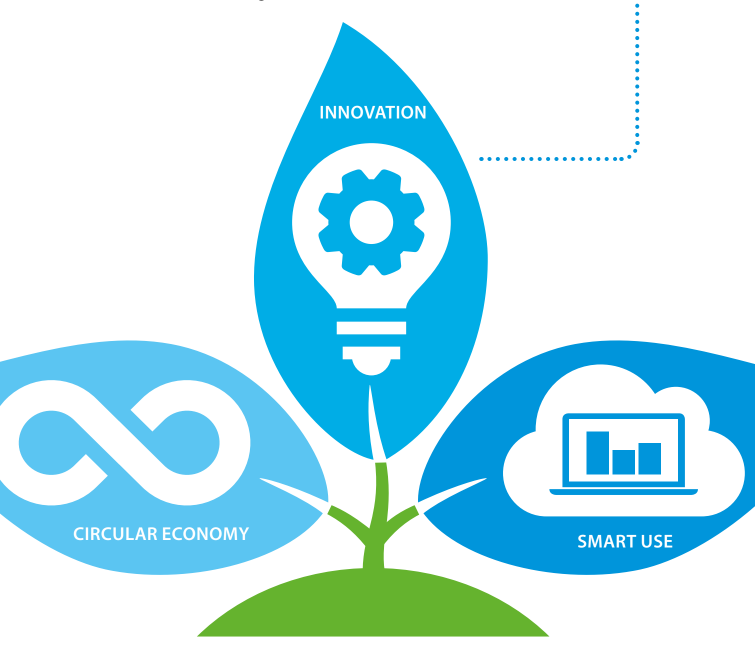




Creating a sustainable future together

Determined to reduce our environmental footprint, we aim to be CO₂-neutral by 2050. A circular economy, innovation and smart use – these are the stepping stones on our path.

The time to act is now. Join us in creating a sustainable future for HVAC-R.



www.daikin.eu/building-a-circular-economy





2013

First R-32 split Ururu Sarara



2016

Full range of optimised Split R-32 units First R-32 Sky Air



201

Full range of optimised Sky Air R-32 units Launch of HFO chillers



2018

Launch of Daikin Altherma heat pump range on R-32



2020 Launch of

Continuing our path to lower CO₂ equivalent solutions though innovation

Since the launch of Ururu Sarara in 2013, the first air conditioner to use R-32 refrigerant, we have worked to convert our portfolio to lower GWP refrigerants. The launch of the VRV 5 S-series, a completely newly developed unit specifically for R-32 refrigerant, is the latest evolution.

Advantages of R-32

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



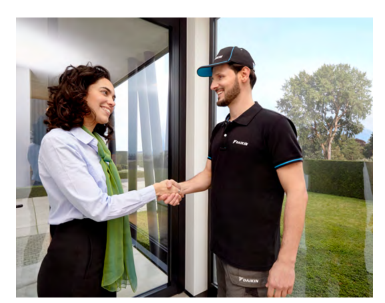
Potential global warming impact

-71%

potential global warming impact

Ahead of the F-gas phase down targets

Thanks to the shift to R-32 we stay ahead of the F-gas regulation phase-down targets. In times where the VRV market is growing fast, this enables us to do our business in a sustainable way, while securing future growth.



With people in mind

Daikin has the ambition to bring you:

- the most sustainable system;
- easy and versatile to install;
- with credible data.



Industry-leading real life efficiencies



Top sustainability

- ☑ Reduced CO₂ equivalent thanks to the use of R-32 refrigerant
 - > R-32 Global Warming Potential (GWP) is 68% lower than R-410A
 - > 15% less refrigerant charge
 - → Leading to a GWP reduction of 71% on system level!
- ☑ Single component refrigerant, easy to re-use and recycle
- ☑ Top sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- ☑ Ideal for your green building certification, thanks to lower GWP refrigerant

Industry-leading serviceability and handling

- ✓ Low-height single fan range
- ☑ Easy to transport thanks to compact design
- ✓ Wide access area to easily reach all key components
- ☑ No leak check requirement for majority of installations (up to 7,4 kg of total charge)





BRFFAM





Best-in-class design versatility

- ✓ Sound pressure down to 39 dB(A) thanks to 5 low sound steps to suit the application
- ☑ Automatic ESP setting up to 45 Pa to allow ducting
- ✓ Low height, less then 1m high including support feet, making the unit easy to hide



Geared for comfort

- ✓ Intuitive online and voice control
- ✓ Interfaces with home control systems
- ✓ Variable Refrigerant Temperature for optimal comfort
- al comfort Variable Refrigerant Temperature

☑ Specially designed new 10 class indoor unit for small, well-insulated rooms



Did you know ...

different standards regarding F-gas safety regulations exist?

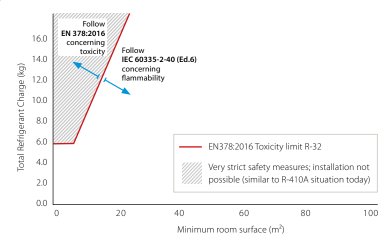
Two standards are applied to cover the safety regulations of refrigerants:

- > EN378:2016: the generic standard on refrigerants covering the toxicity of the refrigerant (class A or B)
- > IEC60335-2-40 (Ed.6): the specific heat pump product standard covering the flammability of the refrigerant (1, 2L, 2, 3)

When is which standard applicable?

IEC60335-2-40 (Ed.6), being a specific product standard, prevails over any generic product standard, like EN378:2016 is.

Considering also that limitations for flammability for A2L refrigerants are stricter than the ones for toxicity, the application area of VRV 5 is covered by IEC60335-2-40 (Ed.6)!



How to get the most of an R-32 VRV under IEC60335-2-40 (Ed.6)?

The product standard IEC60335-2-40 (Ed.6) specifies the following:

- > The minimum room surface that needs to be respected, in function of the total refrigerant quantity of the system.
- > The measures that can be implemented to relax limitations on minimum room surface in relation to the system's total refrigerant charge.

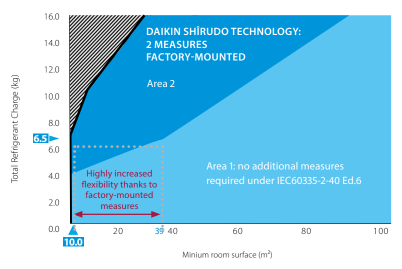
Possible measures towards flammability

- > Manufacturers have the choice to implement zero, one or two measures
- > 3 types of measures are allowed:
 - > Ventilation (natural or mechanical)
 - > Shut-off valves
 - > Alarm (local and supervisor)

The true flexibility of a system is highly depending on keeping the considerations needed to select, install and maintain a system to the minimium. Daikin has 2 factory-integrated measures, undertaking full responsibility about compliance to product standard and offering maximum flexibility if some simple installation requirements are respected.

Overview of room area limitation by EN378:2016 and IEC60335-2-40 (Ed.6)

Overview of minimum room surface in function of applied measures under IEC60335-2-40 (Ed.6), considering units are installed at minimum 1.8 m height and above the lowest underground floor.



Area 1: application area without any measures

- > Typically split and Sky Air systems fall in this area thanks to very low refrigerant charges.
- A typical mini VRV installation, with 6.5 kgs of refrigerant would require a minimum room surface of 39 m²

Area 2: application area with 2 measures integrated

 Daikin Shîrudo technology enables to use the VRV system to it's full potential with a minimum room surface down to 10 m² (1)

(1) For applications below 10 m² contact your local Daikin representative.



Taking care





With Shirudo technology your VRV 5 system takes are of any room down to 10 m², without the need for time consuming selections and additional measures to be taken in the field.

With all measures factory-integrated, VRV 5 is the most flexible and quick to design, fully compliant to the latest product standards.

Maximum flexibility out of the box

- > Install in rooms down to 10 m² (1)
- > Flexible design as any other VRV system
- > WebXpress selection software ensures compliance to the latest product standards

All refrigerant control measures factory-integrated

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



Compliance taken care of for you

- > No study or calculations needed, where and how to install outdoor unit, indoor units or piping
- > No need to design and install flammability measures
- > Third party CB certified by a Notified Body (SGS CEBEC)

No liability is transferred on consultant or installer side!

Automatic, real time leak detection and refrigerant recovery

- > No leak check requirement for majority of installations (up to 7,4 kg of refrigerant charge).
- \rightarrow Fully compliant to product standard (IEC60335-2-40), minimizing the risk of direct CO₂ eq. impact from a refrigerant leak.
- > Continuously self monitored system immediately detects any refrigerant leak. When a leak is detected, an alarm is activated to notify tenants and refrigerant is automatically recovered.

Check here how flexible the VRV 5 is!



Scan or click



VRV 5 outdoor unit overview

Capacity class (kW)

	Model		Product name		4	5	6
heat pump	UNIQUE	Lower CO2 equivalent and market-leading flexibility > Compact single fan design saves space and is easy to install > Market-leading serviceability and handling		1~	•	•	•
Air – cooled	VRV 5 S-series	 Reduced CO2 equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge Tackle small room applications without any additional measures, thanks to Shîrudo technology 	RXYSA-AV1 / AY1	3~	•	•	•





VRV 5 indoor unit overview

Capacity class (kW)

Туре	Model		Proc	luct name		10	15	20 2	5 32	40	50	63	71	80	100	125	140
Ceiling mounted cassette	UNIQUE Round flow cassette	360° air discharge for optimum efficiency and comfort > Auto cleaning function ensures high efficiency > Intelligent sensors save energy and maximize comfort > Flexibility to suit every room layout > Lowest installation height in the market! > Widest choice ever in decoration panel designs and colors	ROUND FLOW	FXFA-A					•	•	•	•		•	•	•	
Ceiling mour	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	s	FXZA-A			•		•	•	•						
l ceiling	Slim concealed ceiling unit	Slim design for flexible installation > Compact dimensions enable installation in narrow ceiling voids > Medium external static pressure up to 44Pa > Only grilles are visible > Small capacity unit developted for small of well-insulated room > Reduced energy consumption thanks to DC fan motor		FXDA-A	UI PO	IIQUE R R-32	•		•	•	•	•					
Concealed ceiling	Concealed ceiling unit with medium ESP	Slimmest yet most powerfull medium static pressure unit on the many Slimmest unit in class, only 245mm Low operating sound level Medium external static pressure up to 150Pa facilitates using fle varying lengths Automatic air flow adjustment function measures the air volum pressure and adjusts it towards the nominal air flow, guaranteei	exible ducts of the and static	FXSA-A			•		•	•	•	•		•	•	•	•
Wall mounted	Wall mounted unit	For rooms with no false ceilings nor free floor space > Flat, stylish front panel is more easy to clean > Small capacity unit developted for small of well-insulated room > Reduced energy consumption thanks to DC fan motor > The air is comfortably spread up- and downwards thanks to 5 d angles		FXAA-A			•		•	•	•	•					
Cooling	g capacity (kW	יוי				1.1	1.7 2	.2 2	.8 3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0
Heating	g capacity (kW	⁽) ²				1.3	1.9	.5 3.	.2 4.0	5.0	6.3	8.0	9.0	10.0	12.5	16.0	18.0



Auto cleaning filter option

- $(1) \ Nominal\ cooling\ capacities\ are\ based\ on:\ indoor\ temperature:\ 27^\circ CDB,\ 19^\circ CWB,\ outdoor\ temperature:\ 35^\circ CDB,\ equivalent\ refrigerant\ piping:\ 5m,\ level\ difference:\ 0m$
- $(2) Nominal heating capacities are based on: indoor temperature: 20 {\rm CDB}, outdoor temperature: 7 {\rm CDB}, 6 {\rm CWB}, equivalent refrigerant piping: 5 m, level difference: 0 m and 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent refrigerant piping: 5 m, level difference: 0 {\rm CMB}, equivalent piping: 0 {\rm CMB}, equivalent$





Wall VRV 5 indoor unit benefit overview Ceiling mounted moun-Concealed ceiling units cassette units ted unit FXFA-A FXZA-A FXDA-A FXSA-A FXAA-A Home leave operation During absence, indoor comfort levels can be maintained Fan only The air conditioner can be used as fan, blowing air without cooling or heating The filter automatically cleans itself. Simplicity of upkeep means optimum Auto cleaning filter energy efficiency and maximum comfort without the need for expensive or (optional) (optional) time-consuming maintenance The presence sensor directs the air away from any person detected in the Floor and presence sensor room. The floor sensor detects the average floor temperature and ensures an even temperature distribution between ceiling and floor When starting to warm up or when the thermostat is off, the air discharge Draught prevention direction is set horizontally and the fan to low speed, to prevent draught. After warming up, air discharge and fan speed are set as desired Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed Whisper quiet not to disturb the quiet of the neightbourhood Auto cooling-heating Automatically selects cooling or heating mode to achieve the set temperature changeover G1(2) (G3 (2) in case Air filter Removes airborne dust particles to ensure a steady supply of clean air G1(2) G1(2) of auto cleaning panel) Allows humidity levels to be reduced without variations in room temperature Dry programme The air discharge of the indoor unit is specially designed to prevent air being Ceiling soiling prevention blown against the ceiling to prevent ceiling stains Possibility to select automatic vertical moving of the air discharge louvre, for Vertical auto swing uniform air flow and temperature distribution Fan speed steps Multiple fan speeds to select, to optimize comfort levels 3 3 5 + auto 3 + auto Individual louver control via the wired remote controller makes it simple Individual louver control to fix the position of each louver individually, to suit any new room configuration. Optional closure kits are available as well Can control and monitor the status of your Daikin heating or air conditioning Daikin residential controller Ō (BRP069C51) system Remote control & time Timer can be set to start and stop operation anytime on a daily or weekly Weekly timer Infrared remote control Infrared remote control with LCD to remotely control your indoor unit •(1) • (1) •(1) • (1) • (1) Wired remote control Wired remote control to remotely control your indoor unit Only connectable to new BRC1H52W/S/K Centralised control Centralised control to to control several indoor units from one single point Auto-restart The unit restarts automatically at the original settings after power failure Self-diagnosis Simplifies maintenance by indicating system faults or operating anomalies Standard Drain pump kit Facilitates condensation draining from the indoor unit Standard Standard Standard Optional The indoor unit's main power supply can be turned off Multi tenant when leaving the building or for servicing purposes

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

⁽²⁾ Filter grade category are an indication, filters are not certified.

Next generation **JRJ**



New asymmetric fan design

- > Two high ESP settings
- > Low sound levels

Compact dimensions

> Easy to transport thanks to compact size and single-fan design

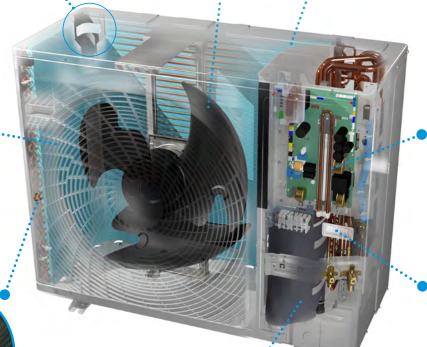




New casing design with 4 handles for easy carrying

Specially designed grille

- > Low pressure drop
- > No risk for accidental reach of the fan



Unique 3-row heat exchanger

> Contributes to top seasonal efficiency



With integrated:

- > cool/heat selector input
- 7-segment display for quicker and more precise error and setting reading



- Repositioned to allow front or side connection
- > Brazed for increased reliability



Unique Daikin swing compressor

- > No abrasion possible
- > No refrigerant leak possible
- > High seasonal efficiencies







BLUEVOLUTION

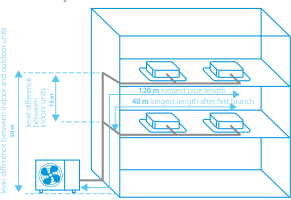
869mm

460 mm

VRV 5 S-series

Lower CO₂ equivalent and market-leading flexibility

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







RXYSA-AV/AY1

1.100 mm



Only

Already fully complian to LOT 21 - Tier 2



Access all technical information on RXYSA-AV1/AY1 at <u>my.daikin.eu</u> or click here

Reduced CO₂ equivalent

Flexibility to take care of every room

Published data with real-life indoor units

Outdoor unit					RXYSA4AV1	RXYSA5AV1	RXYSA6AV1	RXYSA4AY1	RXYSA5AY1	RXYSA6AY1
Capacity range				HP	4	5	6	4	5	6
Cooling capacity	Prated,c			kW	12.1	14.0	15.5	12.1	14.0	15.5
Heating capacity	Prated,h			kW	8.4	9.7	10.7	8.4	9.7	10.7
	Max.	6°CWB		kW	14.2	16.0	18.0	14.2	16.0	18.0
Recommended com	bination				3xFXSA25A2VEB+	4xFXSA32A2VEB	2xFXSA32A2VEB+	3xFXSA25A2VEB+	4xFXSA32A2VEB	2xFXSA32A2VEE
					1xFXSA32A2VEB		2xFXSA40A2VEB	1xFXSA32A2VEB		+ 2xFXSA40A2VE
ηs,c				%	324.5	306.1	301.0	312.5	294.8	289.9
ηs,h				%	200.5	185.7	183.6	193.1	178.8	176.8
SEER					8.2	7.7	7.6	7.9	7.4	7.3
SCOP					5.1	4.7	4.7	4.9	4.5	4.5
Maximum number o	of connectabl	e indoor un	its		13 (1)	16 (1)	18 (1)	13 (1)	16 (1)	18 (1)
Indoor index	Min.				50	62.5	70	50	62.5	70
connection	Nom.				100	125	140	100	125	140
	Max.				130	162.5	182	130	162.5	182
Dimensions	Unit	HeightxV	/idthxDepth	mm			869x1,1	00x460		'
Weight	Unit			kg			10)2		
Sound power level	Cooling	Nom.		dBA	67	68.1	69	67	68.1	69
	Heating	Nom.		dBA	68	69.2	70	68	69.2	70
	Heating	Accordin	to ENER LOT21		57	59	60	57	59	60
Sound pressure level	Cooling	Nom.		dBA	49	51	51	49	51	51
·	Heating	Nom.		dBA	50	52	52	50	52	52
Operation range	Cooling	Min.~Ma	 ζ.	°CDB			-5.0 ~	46.0		
	Heating	Min.~Ma	·	°CWB			-20.0			
Refrigerant	Type/GWP						R-32	/675		
J	Charge			kg/TCO2Eq			3.40	/ 2.30		
Piping connections	Liquid	OD		mm			9.	52		
	Gas	OD		mm			15	.9		
	Total piping length	system	Actual	m			30	00		
	Height Difference	OU-IU	Outdoor unit in highest position	m			5	0		
			Indoor unit in highest position	m			4	0		
Power supply	Phase/Frequ	ency/Volta	ge	Hz/V		1~/50/220-240			3~/50/380-415	
Current - 50Hz	Maximum fu			A		32			16	



New round flow cassette



- Bigger louvers and new sensor logic further improves equal air distribution in the room
- > Widest ever choice in panels for cassette units, with up to 8 different panels



Black auto cleaning panel



Black designer panel



Full white standard panel



White designer panel

> Comes with the known benefits: 360° air flow discharge and intelligent sensors



> Auto cleaning panels available in black and white





Auto cleaning filter

Dust can simply be removed using a vacuum cleaner without opening the unit.

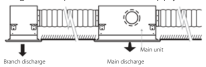
* Available as an option



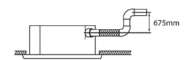
Round flow cassette

360° air discharge for optimum efficiency and comfort

- > Optimised design for R-32 refrigerant
- > Optional automatic filter cleaning results in higher efficiency & comfort and lower maintenance costs.
- > Two optional intelligent sensors improve energy efficiency and comfort
- > Widest choice ever in decoration panels: Designer, standard and autocleaning panels in white (RAL9010) and black (RAL9005)
- > Bigger louvers and unique swing pattern improve equal air distribution
- > Individual louver control: flexibility to suit every room layout without changing the location of the unit!
- > Lowest installation height in the market: 214mm for class 20-63
- > Optional fresh air intake
- > Branch duct discharge allows to optimize air distribution in irregular shaped rooms or to supply air to small adjacent rooms



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













White panel White auto cleaning panel Black panel

Black design panel

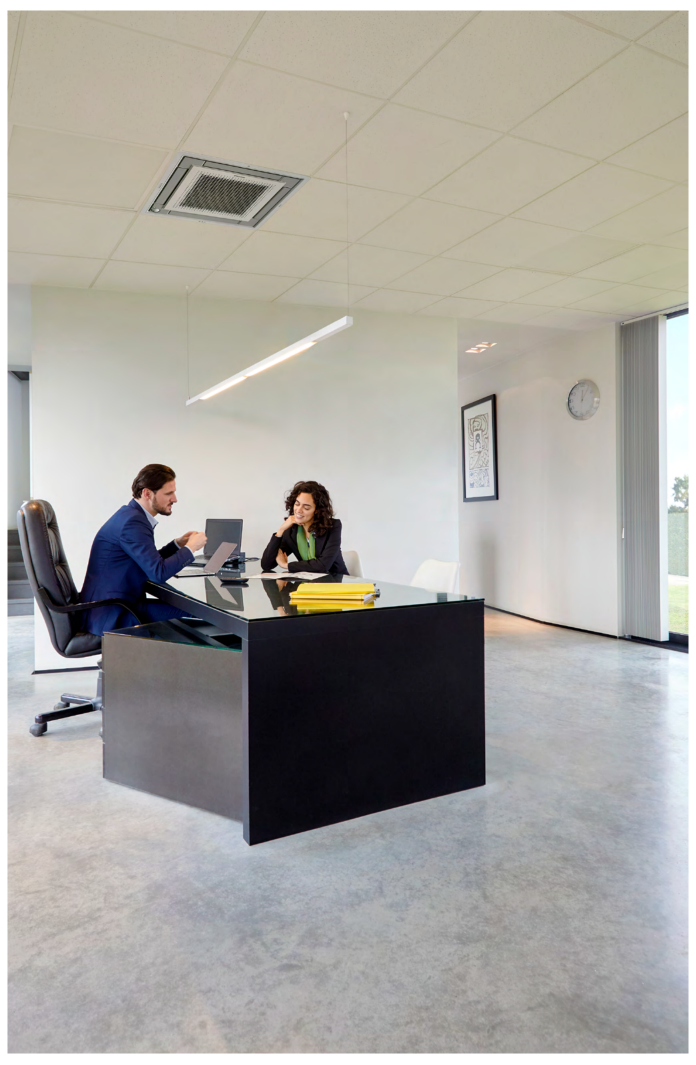


Access all technical information on FXFA-A at my.daikin.eu or click here

Indoor unit			FXFA	20A	25A	32A	40A	50A	63A	80A	100A	125A	
Cooling capacity	Total capacity	at high fan speed	kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00	
Heating capacity	Total capacity	at high fan speed	kW	2.50	3.20	4.00	5.00	6.30	8.00	10.00	12.50	16.00	
Power input - 50Hz	Cooling	at high fan speed	kW			0.04		0.05	0.06	0.09	0.12	0.19	
	Heating	at high fan speed	kW			0.04		0.05	0.06	0.09	0.12	0.19	
Dimensions	Unit	HeightxWidthxDepth	mm				204x840	x840		246x84	0x840	288x840x840	
Weight	Unit		kg		18		19		21	24	ŀ	26	
Casing	Material								Galvanised st	eel plate			
Decoration panel	Model			Sta	andard	l pane	ls: BYCQ140	DE - whi	te with grey louve	rs / BYCQ140EW - fu	ull white / BYCQ1	40EB - black	
							Auto clea	aning p	anels BYCQ140EGF	- white / BYCQ140I	EGFB - black		
							Desig	gner pa	nels: BYCQ140EP - v	white / BYCQ140EP	B - black		
	Dimensions	HeightxWidthxDepth	mm	Sta	ndard	pane	ls: 65x950x	950 / A	uto cleaning panel	s: 148x950x950 / D	esigner panels: 1	106x950x950	
	Weight		kg			2	Standard p	anels: 5	.5 / Auto cleaning p	oanels: 10.3 / Desig	ner panels: 6.5		
Fan	Air flow rate -	Cooling At high fan speed	m³/min		12.8		14.8	15.1	16.6	23.3	28.8	33.0	
	50Hz	Heating At high fan speed	m³/min		12.8		14.8	15.1	16.6	23.3	28.8	33.0	
Air filter	Type								Resin n	et			
Sound power level	Cooling	At high fan speed	dBA		49 (4)		51 (4)	53 (4)	55 (4)	60 (4)	61 (4)	
Sound pressure	Cooling	L/ML/M/MH/H	dBA	31/30/2	9/29.5/	28 (4)	33/32/31/30	0/29(4)	35/34/33/32/30(4)	38/36/34/32/30(4)	43/41/37/34/30(4)	45/43/41/39/36(4)	
level	Heating	L/ML/M/MH/H	dBA	31/30/2	9/29.5/	28 (4)	33/32/31/30	0/29 (4)	35/34/33/32/30(4)	38/36/34/32/30(4)	43/41/37/34/30(4)	45/43/41/39/36(4)	
Refrigerant	Type/GWP								R-32 / 6	75			
Piping connections	Liquid	OD	mm					6.	35		9.	.52	
	Gas	OD	mm		9.52				12.7		15	5.9	
	Drain								VP25 (O.D. 32	/ I.D. 25)			
Power supply	Phase/Frequer	ncy/Voltage	Hz/V						1~/50/60/220	-240/220			
Current - 50Hz	Maximum fuse	e amps (MFA) (1)	Α						6				
Control systems	Infrared remot	te control							BRC7FA53	2F (2)			
Wired remote control						BRC1H52W/S/K							

⁽¹⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing (2) Must be combined with Madoka wired remote controlled

⁽³⁾ L/ML/M/MH/H are the different fan speeds availble. L= low; ML= medium low; M= medium; MH= medium high; H= high (4) Sound of designer panel: +3dB



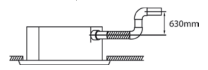
Fully flat cassette

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

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



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





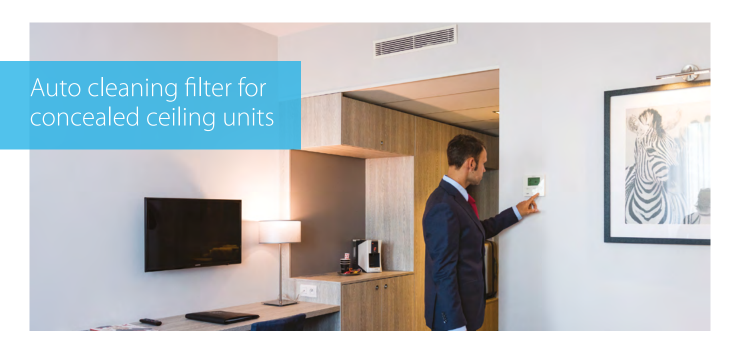


Access all technical information on FXZA-A at mv.daikin.eu or click here

Indoor unit			FXZA	15A	20A	25A	32A	40A	50A	
Cooling capacity	Total capacity	At high fan speed	kW	1.70	2.20	2.80	3.60	4.50	5.60	
Heating capacity	Total capacity	At high fan speed	kW	1.90	2.50	3.20	4.00	5.00	6.30	
Power input - 50Hz	Cooling	At high fan speed	kW		0.043		0.045	0.059	0.092	
	Heating	At high fan speed	kW		0.043		0.045	0.059	0.092	
Dimensions	Unit	HeightxWidthxDepth	mm			260x5	75x575			
Weight	Unit		kg		15.5		16	i.5	18.5	
Casing	Material					Galvanised	l steel plate			
Decoration panel	Model					BYFQ60	C2W1W			
	Colour					White	(N9.5)			
	Dimensions	HeightxWidthxDepth	mm			46x62	0x620			
	Weight		kg			2	.8			
Decoration panel 2	Model					BYFQ6	0C2W1S			
	Colour					SIL	VER			
	Dimensions	HeightxWidthxDepth	mm			46x62	0x620			
	Weight		kg			2	.8			
Decoration panel 3	Model					BYFQ6	50B2W1			
	Colour					White (F	RAL9010)			
	Dimensions	HeightxWidthxDepth	mm			55x70	0x700			
	Weight		kg			2	.7			
Decoration panel 4	Model					BYFQ6	60B3W1			
	Colour					WHITE (RAL9010)			
	Dimensions	HeightxWidthxDepth	mm			55x70	0x700			
	Weight		kg			2	.7			
Fan	Air flow rate -	Cooling At high fan speed	m³/min	8.5	8.7	9.0	10.0	11.5	14.0	
	50Hz	Heating At high fan speed	m³/min	8.5	8.7	9.0	10.0	11.5	14.0	
Air filter	Туре					Resi	n net			
Sound power level	Cooling	At high fan speed	dBA	4	19	50	51	54	60	
Sound pressure	Cooling	Low/medium/high fan speed	dBA	25.5/28.0/31.5	25.5/29.5/32.0	25.5/30.0/33.0	26.0/30.0/33.5	28.0/32.0/37.0	33.0/40.0/43.0	
level	Heating	Low/medium/high fan speed	dBA	25.5/28.0/31.5	25.5/29.5/32.0	25.5/30.0/33.0	26.0/30.0/33.5	28.0/32.0/37.0	33.0/40.0/43.0	
Refrigerant	Type/GWP					R-32	/ 675			
Piping connections	Liquid	OD	mm			6.	35			
	Gas	OD	mm		9.	52		12	2.7	
	Drain					VP20 (I.D.	20/O.D. 26)			
Power supply	Phase/Frequer	icy/Voltage	Hz/V			1~/50/60/2	20-240/220			
Current - 50Hz	Maximum fuse		Α				6			
Control systems	Infrared remot	e control		BRC7EB	530W (standard p	anel) / BRC7F530\	W (white panel) / E	BRC7F530S (grey p	oanel) (1)	
•	Wired remote	control		BRC1H52W/S/K						

Dimensions do not include control box

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

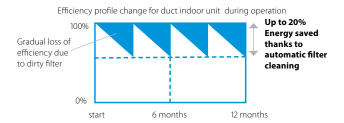


The unique automatic cleaning filter achieves higher efficiency

and comfort with lower maintenance costs

Reduce running costs

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



Minimal time required for filter cleaning

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

Improved indoor air quality

> Optimum airflow eliminates draft and insulates sound

Superb reliability

> Prevents clogged filters for seamless operation

Unique technology

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



Combination table

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

How does it work?

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





UNIQUE

pending

www.youtube.com/DaikinEurope

Specifications

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

Slim concealed ceiling unit

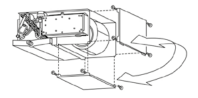
Slim design for flexible installation

- > Optimised design for R-32 refrigerant
- > 10 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- Compact dimensions, can easily be mounted in a ceiling void of only 240mm

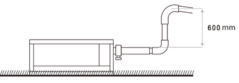
SERIE A (15, 20, 25, 32)



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



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



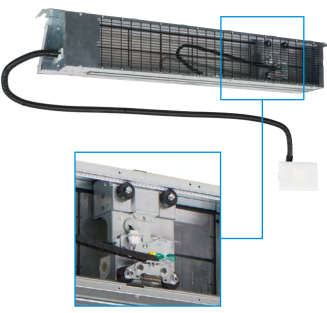




Access all technical information on BAE20A at <u>my.daikin.eu</u> or click here







Auto cleaning filter option

Indoor unit			FXDA	10A	15A	20A	25A	32A	40A	50A	63A
Cooling capacity	Total capacity	At high fan speed	kW	1.10	1.70	2.20	2.80	3.60	4.50	5.60	7.10
Heating capacity	Total capacity	At high fan speed	kW	1.30	1.90	2.50	3.20	4.00	5.00	6.30	8.00
Power input - 50Hz	Cooling	At high fan speed	kW	0.042	0.057		0.068		0.075	0.096	0.107
	Heating	At high fan speed	kW	0.042	0.057		0.068		0.075	0.096	0.107
Required ceiling vo	id >		mm				2	40			
Dimensions	Unit	HeightxWidthxDepth	mm			200x750x620)		200x9	50x620	200x1,150x620
Weight	Unit		kg			22.0			26	5.0	29.0
Casing	Material						Galvani	sed steel			
Fan	Air flow rate - 50Hz	Cooling At high fan speed	m³/min	5.2	6.5		8.0		10.5	12.5	16.5
	External static	Factory set/High	Pa			10/30.0				15/44.0	
	pressure - 50Hz	!									
Air filter	Type						Removable	/ washable			
Sound power level	Cooling	At high fan speed	dBA	48	50		51		52	53	54
Sound pressure level	Cooling	Low/Medium/High fan speed	dBA	26/28/29	27.0/31.0/32.0		27.0/31.0/33.0		28.0/32.0/34.0	29.0/33.0/35.0	30.0/34.0/36.0
Refrigerant	Type/GWP			ĺ			R-32	/ 675			
Piping connections	Liquid	OD	mm				6	.35			
	Gas	OD	mm			9.52				12.7	
	Drain			ĺ			VP20 (I.D.	20/O.D. 26)			
Power supply	Phase/Frequen	cy/Voltage	Hz/V				1~/50/60/2	20-240/220			
Current - 50Hz	Maximum fuse	amps (MFA)	Α	Ì				6			
Control systems	Infrared remote	e control					BRC4C65 /	BRC4C66 (1)			
•	Wired remote of	control					BRC1H	52W/S/K			

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



Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market

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



- > Quiet operation: down to 25dBA sound pressure level
- > Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Optional fresh air intake
- > Flexible installation: air suction direction can be altered from rear to bottom suction and choice between free use or connection to optional suction grilles



For free use into a false



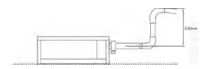
For connecting onto a suction canvas (not supplied by Daikin)



For direct connection to Daikin panel (via EKBYBSD kit)



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



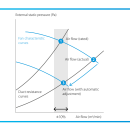
Automatic Airflow Adjustment function

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

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

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

making installation much faster





Access all technical information on FXSA-A at my.daikin.eu or click here

Indoor unit				FXSA	15A	20A	25A	32A	40A	50A	63A	80A	100A	125A	140A
Cooling capacity	Total capacity	At high fan	speed	kW	1.70	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00	16.00
Heating capacity	Total capacity	At high fan	speed	kW	1.90	2.50	3.20	4.00	5.00	6.30	8.00	10.0	12.5	16.0	18.0
Power input - 50Hz	Cooling	At high fan	speed	kW		0.0	086		0.147	0.150	0.183	0.209	0.285	0.326	0.382
	Heating	At high fan	speed	kW		0.0	086		0.147	0.150	0.183	0.209	0.285	0.326	0.382
Dimensions	Unit	HeightxWi	idthxDepth	mm		245x55	50x800		245x7	00x800	245x1,	000x800	245x1,4	100x800	245x1,550x800
Weight	Unit			kg		23.5		24.0	28.5	29.0	35.5	36.5	46.0	47.0	51.0
Casing	Material								Gá	alvanised steel	olate				
Fan	Air flow rate - 50Hz	Cooling	At high fan speed	m³/min	8.7	9	.0	9.5	15.0	15.2	21.0	23.0	32.0	36.0	39.0
		Heating	At high fan speed	m³/min	8.7	9	.0	9.5	15.0	15.2	21.0	23.0	32.0	36.0	39.0
	External static	Factory set	t/High	Pa				30/150				40,	/150	50	/150
	pressure - 50Hz														
Air filter	Type									Resin net					
Sound power level	Cooling	At high fan	speed	dBA		54		55	(50	59	(51		64
Sound pressure level	Cooling	Low/Media	um./High	dBA	25.0/28.0/29.5	25.0/28	3.0/30.0	26.0/29.0/31.0	29.0/3	2.0/35.0	27.0/30.0/33.0	29.0/32.0/35.0	31.0/34.0/36.0	33.0/36.0/39.0	34.0/38.0/41.5
	Heating	Low/Media	um/High	dBA	26.0/29.0/31.5	26.0/2	9.0/32.0	27.0/30.0/33.0	29.0/3	4.0/37.0	28.0/32.0/35.0	30.0/34.0/37.0	31.0/34.0/37.0	33.0/37.0/40.0	34.0/38.5/42.0
Refrigerant	Type/GWP									R-32/675					
Piping connections	Liquid	OD		mm				6.	35					9.52	
	Gas	OD		mm		9.	52				12.7			15.9	
	Drain								VP20 (I.D. 20	/0.D. 26), drain	height 625 mm				
Power supply	Phase/Frequency/Vo	oltage		Hz/V					1~	/50/60/220-24	0/220				
Current - 50Hz	Maximum fuse amp	s (MFA)		Α						6					
Control systems	Infrared remote con	trol								BRC4C65 (1)					
	Wired remote contro	ol								BRC1H52W/S/	K				

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



Wall mounted unit

For rooms with no false ceilings nor free floor space

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





Indoor unit				FXAA	15A	20A	25A	32A	40A	50A	63A
Cooling capacity	Total capacity	At high fa	ın speed	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Heating capacity	Total capacity	At high fa	ın speed	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Power input - 50Hz	Cooling	At high fa	ın speed	kW	0.017	0.019	0.028	0.030	0.025	0.033	0.050
	Heating	At high fa	ın speed	kW	0.025	0.029	0.034	0.035	0.030	0.039	0.060
Dimensions	Unit	HeightxV	/idthxDepth	mm		290x7	95x266			290x1,050x269	
Weight	Unit			kg		1	15			18.5	
Fan	Air flow rate - 50Hz	Cooling	Low/High	m³/min	6.5/7.1	6.5/7.9	6.5/8.3	6.5/9.4	9.8/12.2	10.9/14.2	12.9/18.2
			fan speed								
Air filter	Type							Washable resin net			
Sound power level	Cooling	At high fa	ın speed	dBA	51.0	52.0	53.0	55	5.0	58.0	63.0
Sound pressure level	Cooling	Low/Med	ium/High	dBA	28.5/30.5/32.0	28.5/31.0/33.0	28.5/32.0/35.0	28.5/33.0/37.5	33.5/35.5/37.0	35.5/38.5/41.0	38.5/42.5/46.5
	Heating	Low/Med	ium/High	dBA	28.5/31.0/33.0	28.5/31.5/34.0	28.5/32.5/36.0	28.5/33.5/38.5	33.5/36.0/38.0	35.5/39.0/42.0	38.5/43.0/47.0
Refrigerant	Type/GWP							R-32 / 675			
Piping connections	Liquid	OD		mm				6.35			
	Gas	OD		mm		9.	52			12.7	
	Drain							VP13 (I.D. 15/O.D. 18))		
Power supply	Phase/Frequency/V	oltage		Hz/V				1~/50/220-240			
Current - 50Hz	Maximum fuse amp	s (MFA)		A				6			
Control systems	Infrared remote con	trol						BRC7EA630 (1)			
•	Wired remote contr	ol						BRC1H52W/S/K			

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

Options & accessories - **VRV**

Ou	tdoor units	VRV S-series
		RXYSA-AV1/AY1
	Heater tape kit - Optional electrical heater to guarantee trouble-free operation in extremely cold and humid climates (one per outdoor unit needed)	EKBPH250D
pters	External control adapter for outdoor unit - Allows to activate Low Noise Operation and three levels of demand control, limiting power consumption via external dry contacts. Connects to the F1/F2 communication line and requires power supply from an indoor unit, BSVQ box, or VRV-WIII outdoor unit.	DTA104A53/61/62 - For installation into an indoor unit: exact adapter type depends on type of indoor unit. For 14-20 HP the demand PCB mouting plate is required. See Options & Accessories of indoor units
Ada	KRC19-26A - Mechanical cool/heat selector — allows to switch an entire Heat Pump system, or one BS-box of a Heat Recovery system between cooling, heating and fan only. Connects to the A-B-C terminals of the outdoor unit / BS-box.	•
	Cool/heat selector PCB (required to connect KRC19-26A)	Standard on unit
ers	KJB111A - Installation box for remote cool/heat selector KRC19-26A	•
g	EKPCCAB4 - VRV configurator	•

iuc	oor	runits	Ceiling mounte	d cassette units	Concealed ceiling units (duct units
			Round flow (800x800)	4-way (600x600)	Slim
			FXFA-A	FXZA-A	FXDA-A
<u>s</u>		Decoration panel (obligatory for cassette units, optional for others, rear panel for FXLQ)	Standard panels: BYCO140E (white) / BYCO140EW (full white) (3) / BYCO140EB (black) Auto cleaning (5)(6): BYCO140EFG (white) / BYCO140EFB (black) Designer panels: BYCO140EF (white) / BYCO140EFB (black)	BYFQ60C4W1W (white panel) (19) / BYFQ60C4W1S (grey panel) (19) / BYFQ60B3W1 (standard panel) (20)	
Panels		Panel spacer for reducing required installation height		KDBQ44B60 (standard panel)	
۵		Sealing kit for 3- or 2-directional air discharge	KDBHQ56B140 (7)	BDBHQ44C60 (white & grey panel)	
		Sensor kit	BRYQ140B (white panels) BRYQ140BB (black panels) BRYQ140C (white designer panel) BRYQ140CB (black designer panel)	R-32 models: BRYQ60A3W (white) / BRYQ60A3S (grey)	
tems		Infrared remote control (incl. receiver)	BRC7FA532F (white panels) / BRC7FA532FB (black panels) BRC7FB532F (white designer panel) / BRC7FB532FB (black designer panel)	BRC7F530W (9) (10) (white panel) / BRC7F530S (9) (10) (grey panel) / BRC7EB530W (9) (10) (standard panel)	BRC4C65
sys	}	BRP069C51 - Online controller	•	•	•
Individual control systems		Madoka - BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black) - User-friendly wired remote controller with premium design	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)
ividua		BRC1E53A/B/C - Wired remote control with full-text interface and back-light	• (18)	• (18)	• (18)
ם		BRC1D52 (4) - Standard wired remote control with weekly timer	• (15) (18)	• (18)	• (18)
-		DCC601A51 - Intelligent Tablet Controller	•	•	•
ņ		DCS601C51 (12) - Intelligent Touch Controller	•	•	•
b	ems		_	_	
Centralised control	systems	DCS302C51 (12) - Central remote controller	•	•	•
entr		DCS301B51 (12) (13) - Unified ON/OFF controller	•	•	•
ŭ		DST301B51 (12) - Schedule timer	•	•	•
	12	RTD-NET - Modbus interface for monitoring and control	•	•	•
8 = 8	8	RTD-10 - Modbus interface for infrastructure cooling	•	•	•
face	dua	RTD-20 - Modbus interface for retail	•	•	•
nt y	for individual contro	RTD-HO - Modbus interface for hotel	•	•	•
Standard protocolinterfaces	fori	KLIC-DI - KNX Interface	•	•	•
Standard protocolinterfaces	_	DCM601A51 - Intelligent Touch Manager	•	•	•
rd p	control	EKMBDXB - Modbus interface	•	•	•
g P	alcc	DCM010A51 - Daikin PMS interface	•	•	•
Sta	central	DMS502A51 - BACnet Interface	-	•	
•	forc		•		•
		DMS504B51 - LonWorks Interface	•	•	•
Filters		Replacement long life filter, non-woven type	KAFP551K160	KAFQ441BA60	
		Auto cleaning filter	see decoration panel		15-32: BAE20A62 / 40-50: BAE20A82 / 63: BAE20A102
Wiring	sensors	KRCS - External wired temperature sensor	KRCS01-7B	KRCS01-8B	KRCS01-8B
ه ≥	Sen	K.RSS - External wireless temperature sensor	SB.K.RSS_RFC (EKEWTSC-2 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.RSS)
		Adapter with 2 output signals (Compressor / Error, Fan output)	KRP1BA58 (2)(7)	ERP02A50 (2)	
		Adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	EKRP1C12 (2)(7)	EKRP1C14 (2)	ERP02A50
		Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-1400	KRP4A53 (2)(7)	KRP4A53 (2)	KRP4A54-9
Adapters		Adapter for external central monitoring/control (controls 1 entire system) Adapter for keycard and/or window contact connection		KRP2A52	KRP2A53
λdap		(2)(11)	BRP7A53	BRP7A53	BRP7A54
_	'	External control adapter for outdoor unit (installation on indoor unit)			DTA104A53
		Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox)	KRP1H98A (7) KRP1BC101	KRP1BB101 KRP1BC101	KRP1BB101
		Wiring kit for Remote ON/OFF or Forced OFF	Standard	Standard	
		Relay PCB for output signal of refrigerant sensor	ERP01A51	ERP01A50 (2)	ERP01A51
Others		Drain pump kit	Standard	Standard	Standard
흔		Fresh air intake kit (direct installation type)	KDDP55C160-1 + KDDP55D160-2 (7)(8)	KDDQ44XA60	

⁽¹⁾ Pump station is necessary for this option.
(2) Installation box is necessary for these adapters.
(3) The BYCQ140EW has white insulation. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140EW decoration panel in environments exposed to concentrations of dirt.

(4) Not recommended because of the limitation of the functions.

⁽⁵⁾ To be able to control the BYCQ140EGF(B) the controller BRC1E or BRC1H* is needed.
(6) The BYCQ140EGF(B) is not compatible with Multi and Split Non-Inverter Outdoor units.
(7) Option not available in combination with BYCQ140EGF(B).
(8) Both parts of the fresh air intake are needed for each unit.
(9) Cannot be combined with sensor kit.
(10) Independently controllable flaps function not available.

	Con	cealed ceiling units (duct u	nits)		Wall mounted units
Medium ESP					
FXSA15-32A	FXSA40-50A	FXSA63-80A	FXSA100-125A	FXSA140A	FXAA-A
BRC4C65	BRC4C65	BRC4C65	BRC4C65	BRC4C65	BRC7EA630 / BRC7EA628
•	•	•	•	•	•
• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)
• (18)	• (18)	• (18)	• (18)	• (18)	• (18)
• (18)	• (18)	• (18)	• (18)	• (18)	• (18)
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	
•	•	•	•	•	
•	•	•	•	•	
•	•	•	•	•	
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	
•	•	•	•	•	•
•	•	•	•	•	•
KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-4	KRCS01-8B
3.K.RSS_RFC (EKEWTSC-2 + K.RSS)	SB.K.RSS_RFC (EKEWTSC-2 + K.RSS)	SB.K.RSS_FDA (EKEWTSC-1 + K.R.			
EKRP1C14	EKRP1C14	EKRP1C14	EKRP1C14	EKRP1C14	ERP02A50 (2)
KRP4A52(2)	KRP4A52(2)	KRP4A52(2)	KRP4A52(2)	KRP4A52(2)	KRP4AA51 (2)
KRP2A51(2)	KRP2A51(2)	KRP2A51(2)	KRP2A51(2)	KRP2A51(2)	KRP2A51 / KRP2A61(2)
BRP7A51	BRP7A51	BRP7A51	BRP7A51	BRP7A51	BRP7A51 (2)
DTA104A61	DTA104A61	DTA104A61	DTA104A61	DTA104A61	DTA104A51(2) / DTA104A61(2)
KRP1BB101/ KRP1BC101	KRP1BB101/ KRP1BC101	KRP1BB101/ KRP1BC101	KRP1BB101/ KRP1BC101	KRP1BB101/ KRP1BC101	KRP4AA93 (16) (17)
Standard	Standard	Standard	Standard	Standard	Standard
ERP01A50	ERP01A50	ERP01A50	ERP01A50	ERP01A50	ERP01A51 (2)
Standard	Standard	Standard	Standard	Standard	K-KDU572KVE
KDAP25A36A	KDAP25A56A	KDAP25A71A	KDAP25A140A		

⁽¹¹⁾ Only possible in combination with BRC1H* / BRC1E*.

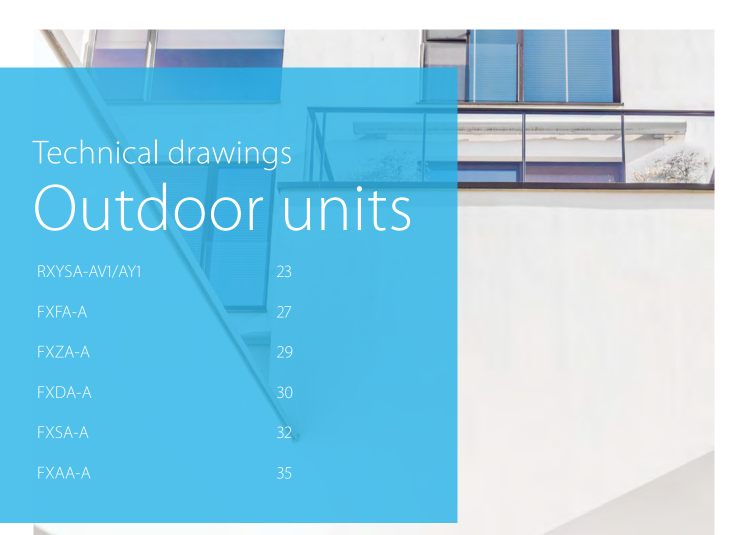
(12) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the controller.

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

(14) Wire harnass EKEWTSC is necessary.

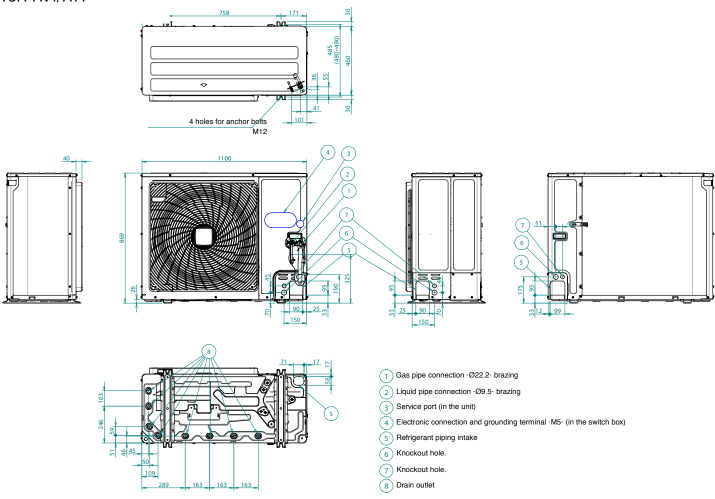
(15) The active airflow circulation function is not available for this controller.

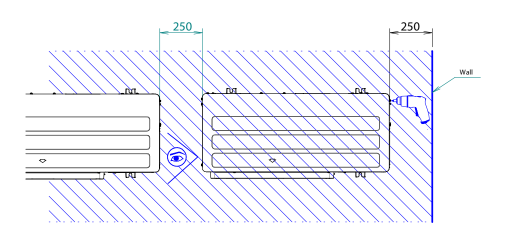
⁽¹⁶⁾ Up to 2 adaptor PCBs can be installed per installation box.
(17) Only one installation box can be installed per indoor unit.
(18) VRV R-32 indoor units cannot be connected to this controller.
(19) The BYFQ60C4* R-32 panels can be connected to R-410A indoor units with wire harness EKRS22.
(20) Wire harness EKRS23 is necessary.





RXYSA-AV1/AY1





[•] For optimal serviceability, provide ≥·250·mm of free space.
For more installation and service space guidelines, see drawing ·3D069554·.

Single unit () | Single row of units ()

Suction side

In the illustration below, the service space at the suction side is based on 35°C DB and cooling operation. Foresee more space in the following cases:

- When the suction side temperature regularly exceeds this temperature.
- When the heat load of the outdoor units is expected to regularly exceed the maximum operating capacity.

Discharge side

Take refrigerant piping work into account when positioning the units. If your lay out does not match with any of the layouts below, contact your dealer.

Single unit () | Single row of units ()

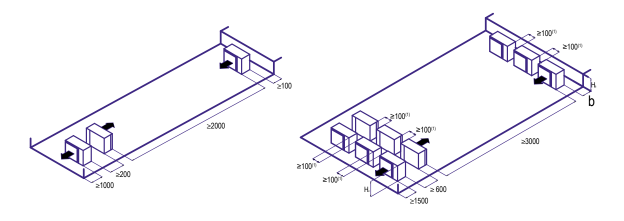
	A~E	1.116	Hb Hd Hu a b			(mm)					1
	A~E	H			b	С	d	е	e _B	e _D	
	В		-		≥ 100						1
	A,B,C		-	≥ 100 ⁽¹⁾	≥ 100	≥ 100					1
e _B	B,E		-		≥ 100			≥ 1000		≤500	
e_{D}	A,B,C,E	,E -		≥ 150 ⁽¹⁾	≥ 150	≥ 150		≥ 1000		≤500	
	D	-					≥ 500				
The second secon	D,E	=					≥ 500	≥ 1000	≤500		
	B,D		ld>Hu		≥ 100		≥ 500				
H	0,0	H	ld≤Hu		≥ 100		≥ 500				
H _D D			Hb≤½Hu		≥ 250		≥ 750	≥ 1000	≤500		
I ID		Hd>Hu	½Hu>Hb≤Hu		≥ 250		≥ 1000	≥ 1000	≤500		_
d a	B,D,E	Hd≤Hu	Hb>Hu				0				
	, ,		Hd≤½Hu		≥ 100		≥ 1000	≥ 1000		≤500	
			½Hu <hd≤hu< td=""><td></td><td>≥ 200</td><td></td><td>≥ 1000</td><td>≥ 1000</td><td></td><td>≤500</td></hd≤hu<>		≥ 200		≥ 1000	≥ 1000		≤500	
			Hd>Hu	(0)			0			1	
	A,B,C		-	≥ 200(1)	≥ 300 ≥	1000					
e _D	A,B,C,E		-	≥ 200(1)	≥ 300	≥ 1000		≥ 1000		≤500	_
	D		-				≥ 1000		-500		-
	D,E		-				≥ 1000	≥ 1000	≤500		4
e e		-	ld>Hu		≥ 300		≥ 1000				-
C H 100° B H _B	B,D	D Hd≤Hu	Hd≤½Hu		≥ 250		≥ 1500				4
			½Hu <hd≤hu< td=""><td></td><td>≥ 300 ≥ 300</td><td>PATT</td><td>FRN500 ≥ 1000</td><td>≥ 1000</td><td>≤500</td><td></td><td>-</td></hd≤hu<>		≥ 3 0 0 ≥ 300	PATT	FRN 500 ≥ 1000	≥ 1000	≤500		-
		니셔노니	Hb≤½Hu		≥ 300		≥ 1000	≥ 1000	≤500 ≤500		4
		Hd>Hu	½Hu <hb≤hu Hb>Hu</hb≤hu 		2 300		2 1250	2 1000	≥500		
	B,D,E		Hd≤½Hu		≥ 250		≥ 1500	≥ 1000		≤500	1+
	/	Hd≤Hu	nu≤½nu ½Hu <hd≤hu< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></hd≤hu<>								-
a // // / / / / / / / /		riu≥i1u	/₂⊓u<⊓u≤⊓u Hd>Hu		≥ 300		≥ 1500	≥ 1000		≤500	1
<u> </u>			Tiuziiu				U				

- (1) For better serviceability, use a distance ≥250 mm
- A,B,C,D Obstacles (walls/baffle plates)
 - E Obstacle (roof)
- a,b,c,d,e Minimum service space between the unit and obstacles A, B, C, D and E
 - e_B Maximum distance between the unit and the edge of obstacle E, in the direction of obstacle B
 - e_D Maximum distance between the unit and the edge of obstacle E, in the direction of obstacle D
 - Hu Height of the unit
 - Hb,Hd Height of obstacles B and D
 - 1 Seal the bottom of the installation frame to prevent discharged air from flowing back to the suction side through the bottom of the unit.
 - 2 Maximum two units can be installed.
 - Not allowed

1D128513

Multiple rows of units (

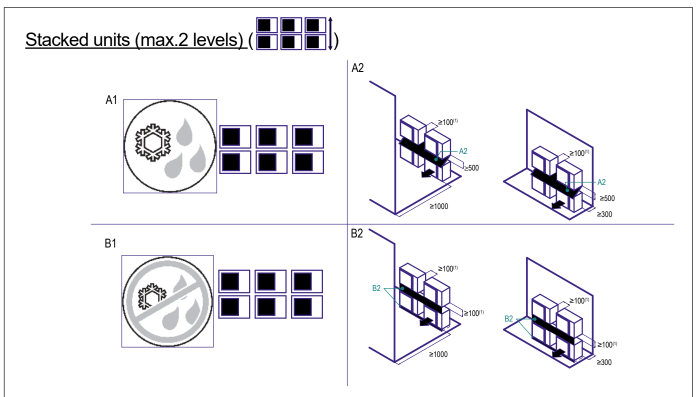
Multiple rows of units ()



Hb Hu	b (mm)
Hb≤½Hu	b≥250
½Hu <hb≤hu< td=""><td>b≥ 300</td></hb≤hu<>	b≥ 300
Hb>Hu	0

- (1) For better serviceability, use a distance ≥250 mm
- Not allowed

Stacked units (max.2 levels) (



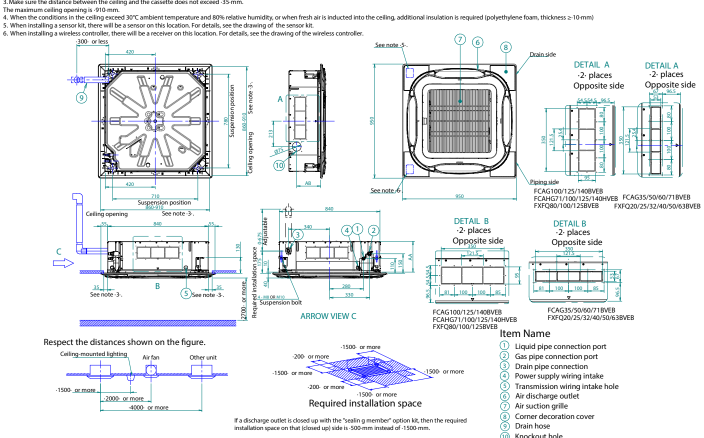
- (1) For better serviceability, use a distance ≥250 mm
- A1=>A2 (A1) If there is danger of drainage dripping and freezing between the upper and lower units...
 - (A2) Then install a roof between the upper and lower units. Install the upper unit high enough above the lower unit to prevent ice buildup at the upper unit's bottom plate.
- B1=>B2 (B1) If there is no danger of drainage dripping and freezing between the upper and lower units...
 - (B2) Then it is not required to install a roof, but seal the gap between the upper and lower units to prevent discharged air from flowing back to the suction side through the bottom of the unit.

FXFA-A WITH STANDARD PANEL

- Notes

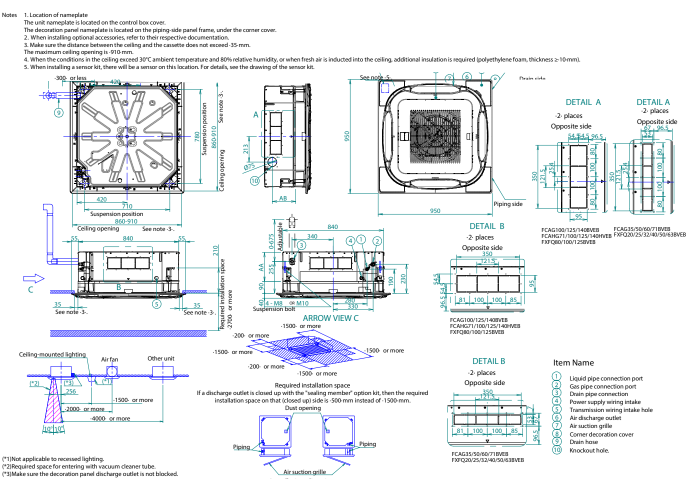
 1. Location of nameplate
 The unit nameplate is located on the control box cover.
 The decoration panel nameplate is located on the piping-side panel frame, under the corner cover.

 2. When installing optional accessories, refer to their respective documentation.
- 3. Make sure the distance between the ceiling and the cassette does not exceed -35-mm.

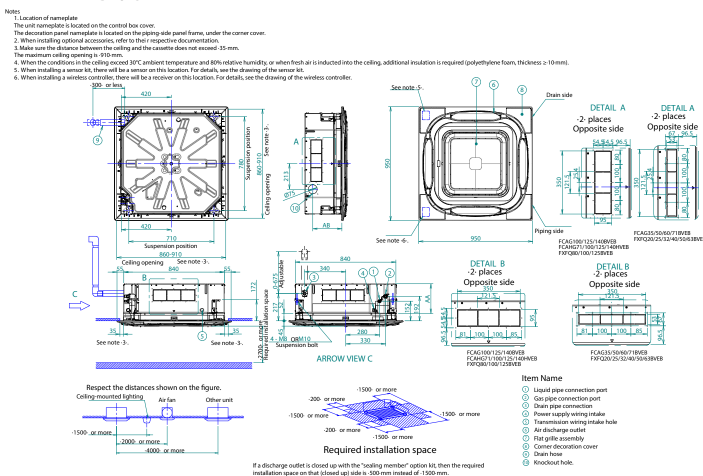


FXFA-A WITH AUTO CLEANING PANEL

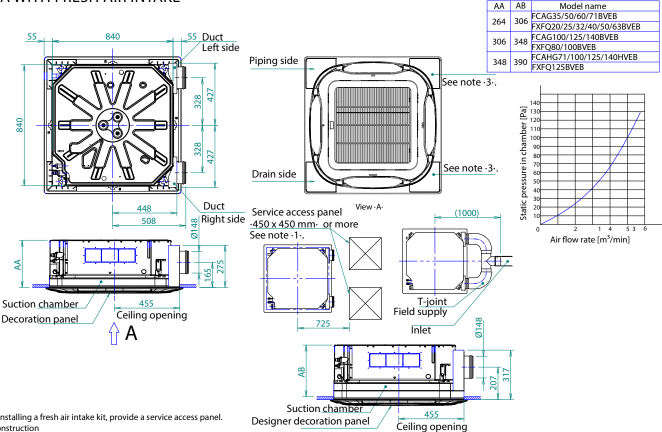
Installation direction



FXFA-A WITH DESIGNER PANEL





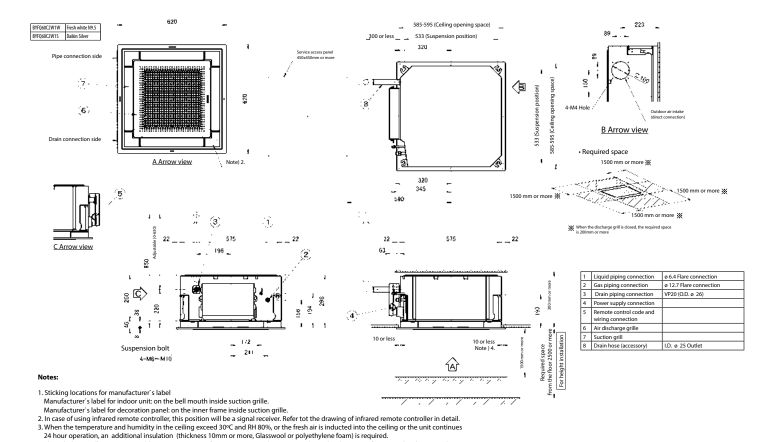


Notes

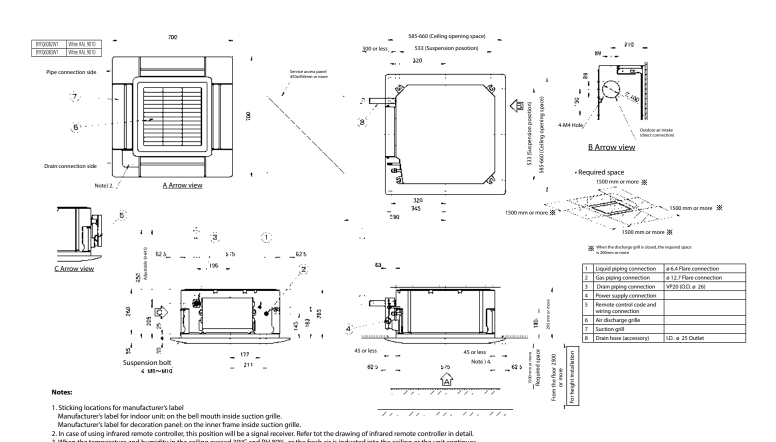
- 1. When installing a fresh air intake kit, provide a service access panel.
- 2. Field construction
- 3. This corner discharge outlet needs to be closed.
- 4. When installing a duct fan, use a wiring adapter to link the duct fan to the fan of the indoor unit.
- 5. The intake air flow rate is recommended to be \leq 20% of the air flow rate at high fan speed.
- If the intake air flow rate is too large, the operating sound may increase, and the detection of the indoor unit suction temperature may be affected.

 6. This indicates the distance between the T-joint inlet and the indoor unit inlet when the T-tube is connected.

FXZA-A

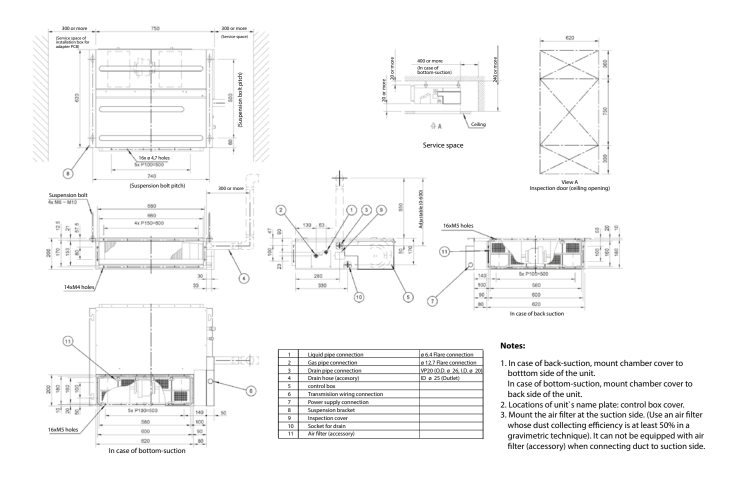


FXZA-A

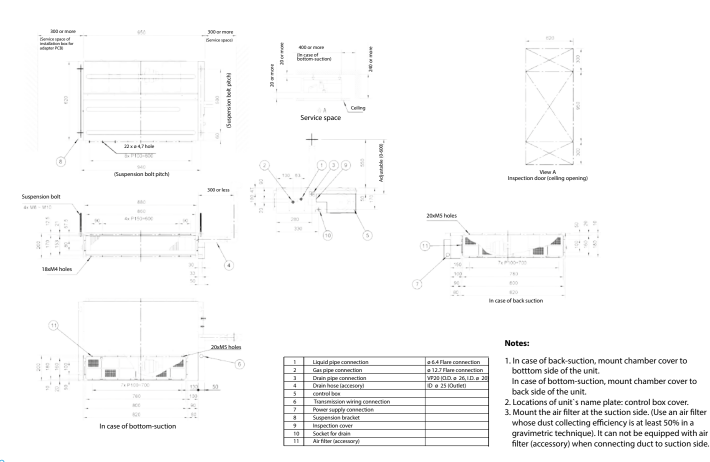


4. Though the installation is acceptable up to maximum of 595mm square ceiling opening, keep the clearance of 10mm or less between the main unit and the ceiling opening so that the panel overlap allowance can be ensured.

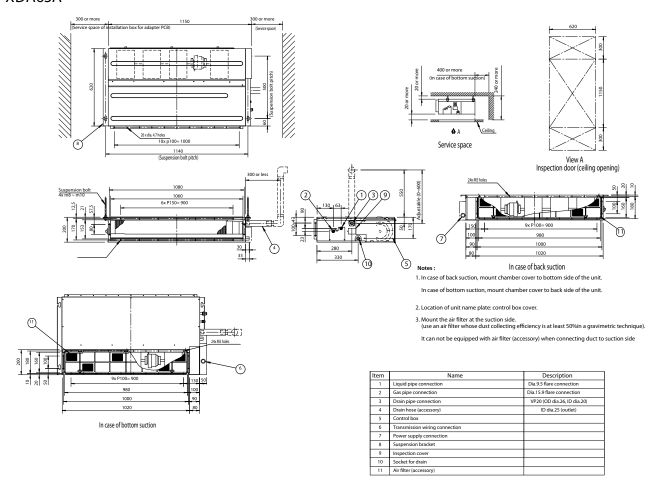
FXDA10-32A



FXDA40-50A

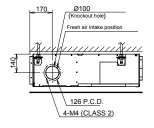


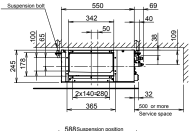
FXDA63A

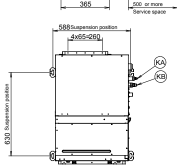


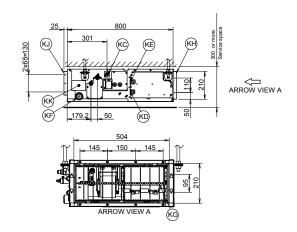


FXSA15-32A





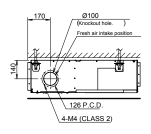


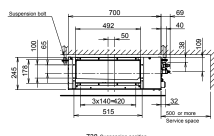


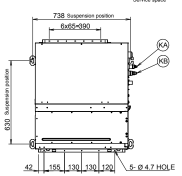
Item	Name	Description
KA	Liquid pipe connection port	Ø6.35 flared connection
KB	Gas pipe connection port	Ø12.70 flared connection
кс	Drain pipe connection	VP20 (OD Ø26, ID Ø20)
KD	Wiring connection	1
KE	Power supply connection	1
KF	Drain outlet	VP20 (OD Ø26, ID Ø20)
KG	Air filter	1
KH	Air suction side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

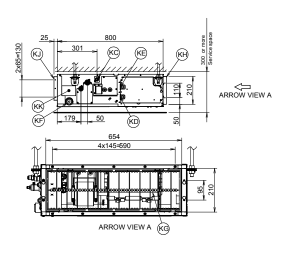
2. The ceiling depth varies according to the documentation of the specific system

FXSA40-50A









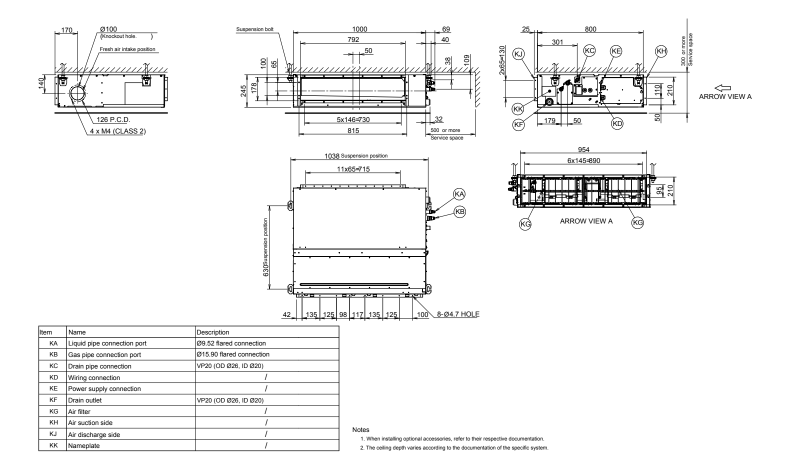
Item	Name	Description
KA	Liquid pipe connection port	Ø6.35 flared connection
KB	Gas pipe connection port	Ø12.70 flared connection
KC	Drain pipe connection	VP20 (OD Ø26, ID Ø20)
KD	Wiring connection	1
KE	Power supply connection	/
KF	Drain outlet	VP20 (OD Ø26, ID Ø20)
KG	Air filter	1
КН	Air suction side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

- Notes

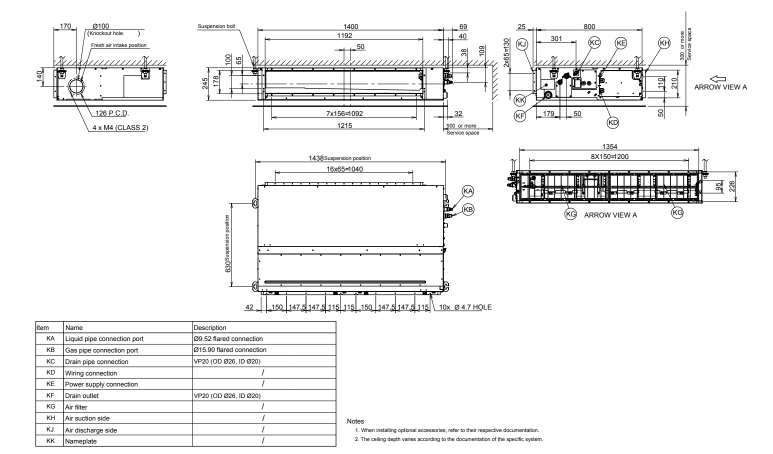
 1. When installing optional accessories, refer to their respective documentation.

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

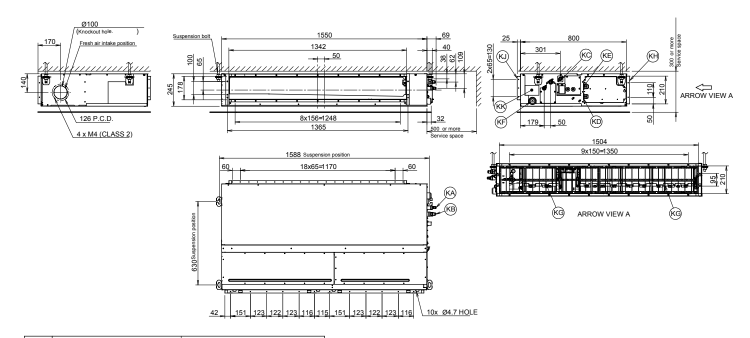
FXSA63-80A



FXSA100-125A



FXSA140A

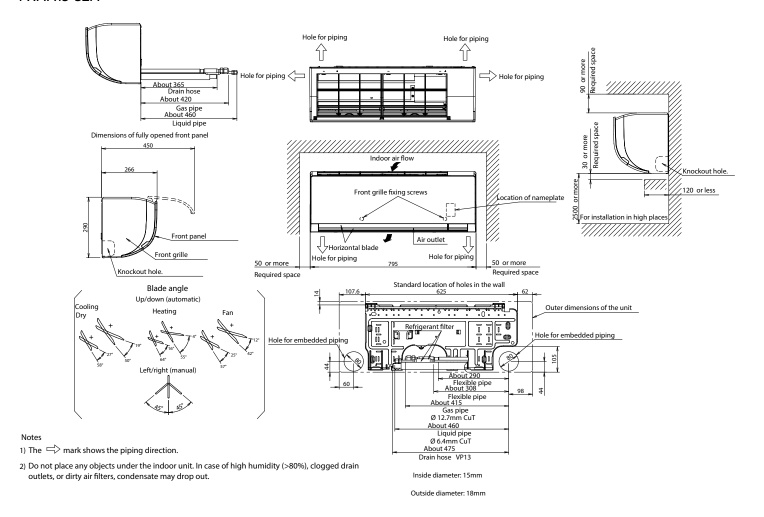


Item	Name	Description
KA	Liquid pipe connection port	Ø9.52 flared connection
KB	Gas pipe connection port	Ø15.90 flared connection
KC	Drain pipe connection	VP20 (OD Ø26, ID Ø20)
KD	Wiring connection	1
KE	Power supply connection	1
KF	Drain outlet	VP20 (OD Ø26, ID Ø20)
KG	Air filter	1
KH	Air suction side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

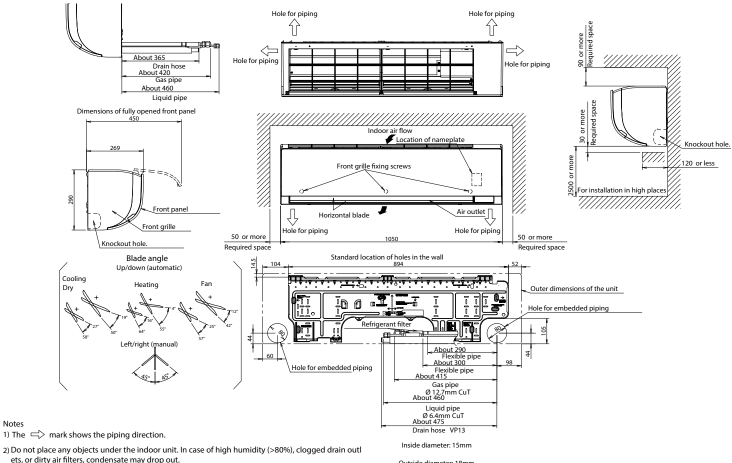
Notes

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

FXAA15-32A



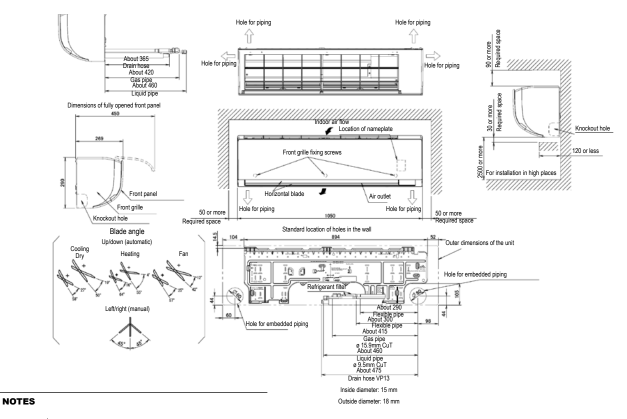
FXAA40-50A



ets, or dirty air filters, condensate may drop out.

Outside diameter: 18mm

FXAA63A



- The mark \sumble shows the piping direction.
 Do not place any objects under the indoor unit. In case of high humidity (>80%), clogged drain outlets or dirty air filters, condensate may drop out.



Notes



Determined to reduce our environmental footprint, we aim to be CO₂-neutral by 2050. A circular economy, innovation and smart use – these are the stepping stones on our path.

The time to act is now. Join us in creating a sustainable future for HVAC-R.

Sowing the seeds of climate protection with Daikin



Through a circular economy

- > Embrace Certified Reclaimed Refrigerant Allocation to reuse more refrigerant
- > Increase recovered refrigerant returns
- Reuse refrigerant for maintenance with our refrigerant recycling machine



Through innovation

- > Equip our VRV 5 range with the lower GWP refrigerant R-32
- > Offer high real-world seasonal efficiencies
- Deploy unique auto cleaning filters to maximise efficiency 24/7

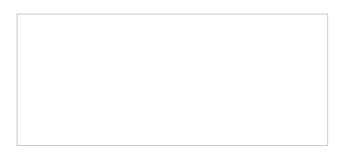


Through smart use

- > Rigorously follow up on energy consumption via the Daikin Cloud Service
- > Factor in experts' advice to continuously optimise system efficiency
- > Enable predictive maintenance to ensure optimum operation and uptime
- > Prevent energy waste with smart key cards and sensors

www.daikin.eu/building-a-circular-economy

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