



Lower CO₂ equivalent and market-leading efficiencies









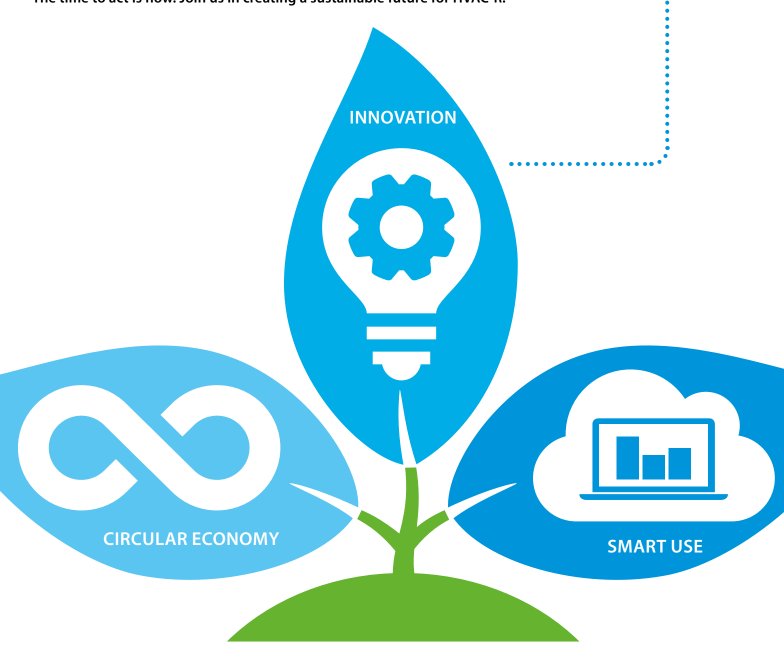




Creating a sustainable future together

Determined to reduce our environmental footprint, Daikin aims 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.







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): a 1/3rd of R-410A
- Lower refrigerant charge: 10% 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, Daikin product development is able to 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 opportunities for you.



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
 - 10% less refrigerant charge
- ☑ Single component refrigerant, easy to re-use and recycle
- ☑ Optimum sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency



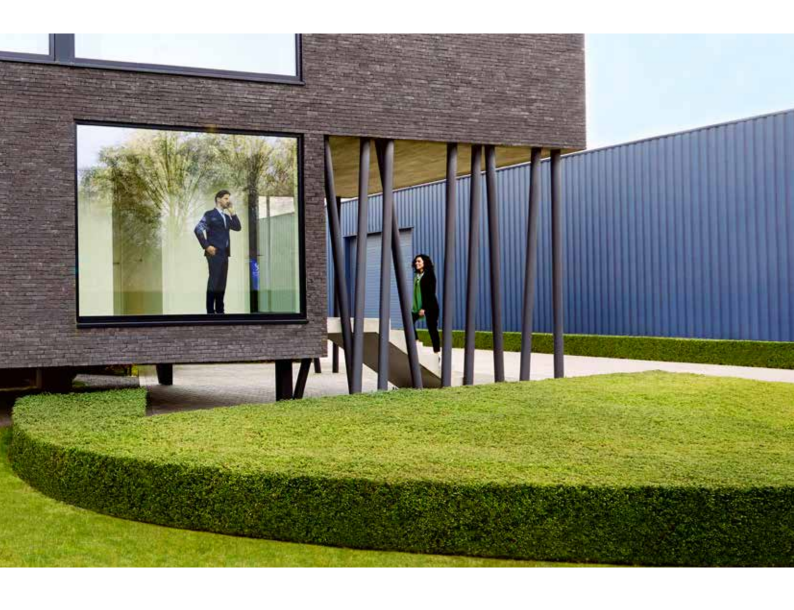




Industry-leading serviceability and handling

- ✓ Low-height single fan range
- ☑ Easy to transport thanks to compact design
- ☑ Wide access area so you can easily reach all key components





Best-in-class design versatility

- ☑ Equal installation flexibility as a R-410A system, allowing indoor unit installation in rooms with a minimum surface down to 10m²!
- ☑ Sound pressure down to 39 dB(A) thanks to five low sound steps to suit the application
- ☑ Automatic ESP setting up to 45 Pa to allow ducting



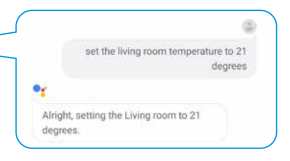
Geared for comfort

- ✓ Intuitive online and voice control

Interfaces with home control systems

- ☑ Variable Refrigerant Temperature for optimal comfort
- ☑ Specially designed new 10 class indoor unit for small, well-insulated rooms

amazon alexa



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 of accidentally reaching



Unique 3-row heat exchanger

> Contributes to top seasonal efficiency



With integrated:

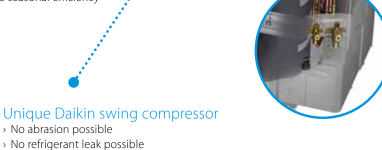
- > cool/heat selector input
- > 7-segment display for quicker and more precise error and setting reading



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



- > High seasonal efficiencies





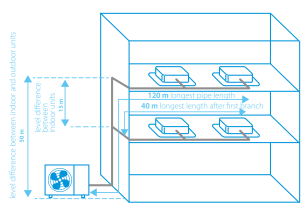


BLUEVOLUTION

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
- > Offering like-for-like R-410A flexibility
- > Specially designed indoor units for R-32, ensuring low sound and maximum efficiency



300 m total piping length









Like-for-like R-410A installation flexibility



to LOT 21 - Tier 2

Published data with real-life indoor units

Outdoor unit					RXYSA4AV1	RXYSA5AV1	RXYSA6AV1	RXYSA4AY1	RXYSA5AY1	RXYSA6AY1			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								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	nbination				3xFXSA25A2VEB+	4xFXSA32A2VEB	2xFXSA32A2VEB+	3xFXSA25A2VEB+	4xFXSA32A2VEB	2xFXSA32A2VEB			
					1xFXSA32A2VEB		2xFXSA40A2VEB	1xFXSA32A2VEB		+ 2xFXSA40A2VEB			
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 of	of connectable	e indoor uni	ts		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	HeightxW	idthxDepth	mm	mm 869x1,100x460								
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	According	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.~Max		°CDB		1	-5.0 ~	46.0					
	Heating	Min.~Max	·.	°CWB			-20.0	~ 16					
Refrigerant	Type/GWP						R-32	/675					
	Charge			kg/TCO2Eq			3.40	/ 2.30					
Piping connections	Liquid	OD		inch (mm)			3/8"	(9.5)					
	Gas	OD		inch (mm)			5/8"	(15.9)					
	Total piping length	system	Actual	m									
	Height Difference	OU-IU	Outdoor unit in highest position	m	m 50								
			Indoor unit in highest position	m			4	0					
Power supply	Phase/Frequ	ency/Voltac	je	Hz/V		1~/50/220-240			3~/50/380-415				
Current - 50Hz	Maximum fu	se amps (MI	-A)	Α		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

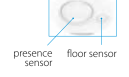


Full white standard panel



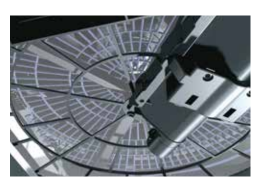
White designer panel

Comes with the established benefits of 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.

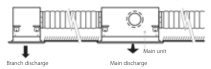
* Available as an option



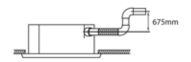
Round flow cassette

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 of 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













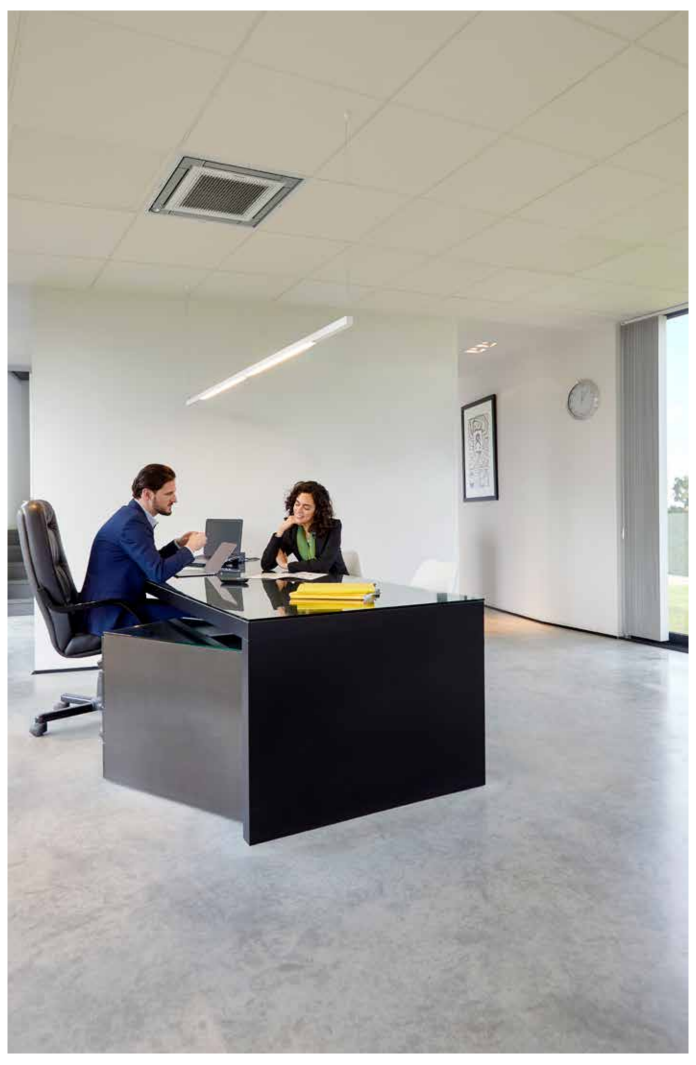
White panel White auto cleaning panel Black panel Black design panel

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		26			
Casing	Material				Galvanised steel plate										
Decoration panel	Model			Sta	Standard panels: BYCQ140E - white with grey louvers / BYCQ140EW - full white / BYCQ140EB - black										
					Auto cleaning panels BYCQ140EGF - white / BYCQ140EGFB - black										
					Designer panels: BYCQ140EP - white / BYCQ140EPB - black										
	Dimensions	HeightxWidthxDepth	mm	Sta	andard	•			uto cleaning panel			106x950x950			
	Weight		kg				Standard pa	nels: 5	.5 / Auto cleaning p	panels: 10.3 / Desig	ner panels: 6.5				
Fan	Air flow rate -	Cooling At high fan speed			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	29/29.5/	28 (4)	33/32/31/30)/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	29/29.5/	28 (4)	33/32/31/30	/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	m 9.52 12.7 15.9											
	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	amps (MFA) (1)	Α						6						
Control systems	Infrared remot	e control							BRC7FA53	2F (2)					
	Wired remote	control							BRC1H52V	V/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



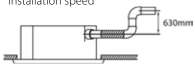
Fully flat cassette

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

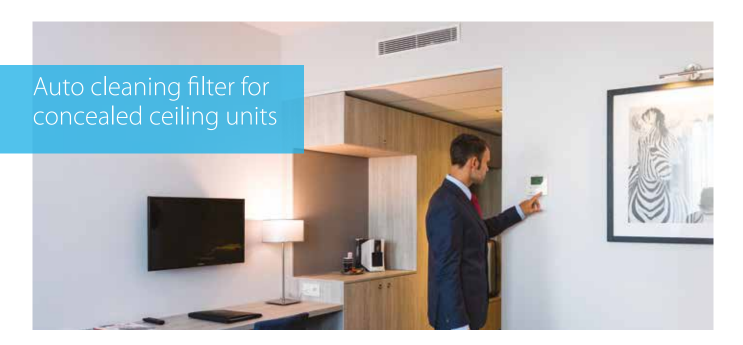




Indoor unit			FXZA	15A	20A	25A	32A	40A	50A		
Cooling capacity	Total capacity	At high fan speed	kW	1.70	2.20	2.80	3.60	4.50	5.60		
Heating capacity	Total capacity	At high fan speed	kW	1.90	2.50	3.20	4.00	5.00	6.30		
Power input - 50Hz	Cooling	At high fan speed	kW		0.043		0.045	0.059	0.092		
	Heating	At high fan speed	kW		0.043		0.045	0.059	0.092		
Dimensions	Unit	HeightxWidthxDepth	mm			260x5	75x575				
Weight	Unit		kg		15.5		16	5.5	18.5		
Casing	Material					Galvanised	steel plate				
Decoration panel	Model					BYFQ60	C2W1W				
	Colour					White	(N9.5)				
	Dimensions	HeightxWidthxDepth	mm			46x62	0x620				
	Weight		kg			2.	.8				
Decoration panel 2	Model					BYFQ60	C2W1S				
	Colour					SILV	/ER				
	Dimensions	HeightxWidthxDepth	mm			46x62	0x620				
	Weight		kg			2.	.8				
Decoration panel 3	Model					BYFQ6	0B2W1				
	Colour					White (R	AL9010)				
	Dimensions	HeightxWidthxDepth	mm			55x70	0x700				
	Weight		kg			2.	.7				
Decoration panel 4	Model					BYFQ6	0B3W1				
	Colour					WHITE (F	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					Resir	n net				
Sound power level	Cooling	At high fan speed	dBA	4	.9	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. 2	20/O.D. 26)				
Power supply	Phase/Frequen	icy/Voltage	Hz/V			1~/50/60/2	20-240/220				
Current - 50Hz	Maximum fuse	amps (MFA)	Α			6	5				
Control systems	Infrared remot	e control		BRC7EB	530W (standard p	anel) / BRC7F530V	V (white panel) / E	BRC7F530S (grey p	oanel) (1)		
-	Wired remote of	ontrol		BRC1H52W/S/K							

Dimensions do not include control box

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



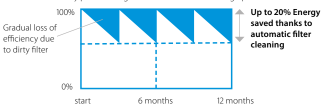
The unique automatic cleaning filter achieves higher efficiency

and comfort with lower maintenance costs

Reduce running costs

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

Efficiency profile change for duct indoor unit during operation



Minimal time required for filter cleaning

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

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							

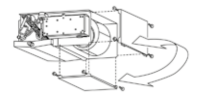
Slim concealed ceiling unit

Slim design for flexible installation

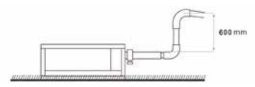
- > Optimised design for R-32 refrigerant
- > 10 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- > Compact dimensions, can easily be mounted in a ceiling void of only 240mm SERIE A (15, 20, 25, 32)



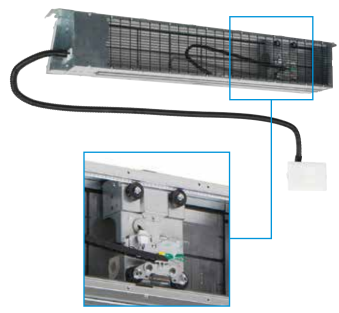
- Medium external static pressure up to 44Pa facilitates unit use with flexible ducts of varying lengths
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Optional auto cleaning filter option ensures maximum efficiency, comfort and reliability by regular filter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







NEW

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	Туре						Removable	e / 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						R-32	/ 675			
Piping connections	Liquid	OD	mm				6	.35			
	Gas	OD	mm			9.52				12.7	
	Drain						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					6			
Control systems	Infrared remote	control					BRC4C65/	BRC4C66 (1)			
	Wired remote of	control					BRC1H	52W/S/K			

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

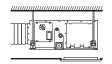
Concealed ceiling unit with medium ESP

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



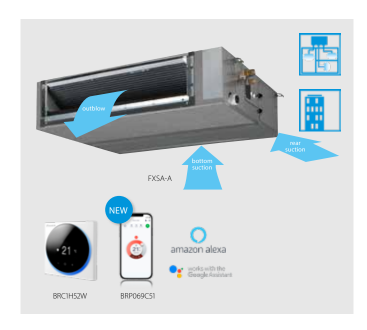
For free use into a false



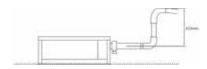
For connecting onto a suction canvas (not supplied by Daikin)



For direct connection to Daikin panel (via FKBYBSD kit)



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



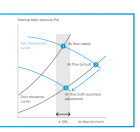
Automatic Airflow Adjustment function

Automatically selects the most a propriate 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 air flow adjustment function will automatically adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on

every model), making installation much faster



Indoor unit			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	HeightxWidthxDepth	mm		245x55	50x800		245x70	008x00	245x1,0	00x800	245x1,4	00x800	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							Galvai	nised ste	el plate				
Fan	Air flow rate -	Cooling At high fan speed	d m³/min	8.7	9	.0	9.5	15.0	15.2	21.0	23.0	32.0	36.0	39.0
	50Hz	Heating At high fan speed	d 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/High	Pa				30/150				40/	150	50.	/150
	pressure - 50Hz	2												
Air filter	Туре								Resin ne	t				
Sound power level	Cooling	At high fan speed	dBA		54		55	6	0	59	6	1	$ $ ϵ	54
Sound pressure	Cooling	Low/Medium./High	dBA	25.0/28.0/29.5	25.0/28	3.0/30.0	26.0/29.0/31.0	29.0/32	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
level	Heating	Low/Medium/High	dBA	26.0/29.0/31.5	26.0/29	9.0/32.0	27.0/30.0/33.0	29.0/34	1.0/37.0	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 / 67	5				
Piping connections	Liquid	OD	mm				6.	35					9.52	
	Gas	OD	mm		9.	52				12.7			15.9	
	Drain						VP20 (I.	D. 20/O.D). 26), dra	in height 6	525 mm			
Power supply	Phase/Frequer	cy/Voltage	Hz/V					1~/50/	60/220-2	40/220				
Current - 50Hz	Maximum fuse	amps (MFA)	Α						6					
Control systems	Infrared remot	e control						E	RC4C65	(1)				
	Wired remote	control						BR	C1H52W/	S/K				

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



Wall mounted unit

For rooms with no false ceilings or free floor space

- > Optimised design for R-32 refrigerant
- > Flat, 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 five different discharge angles that can be programmed via the remote control
- > Maintenance operations can be performed easily from the front of the unit



		FXAQ	15A	20A	25A	32A	40A	50A	63A			
Total capacity	At high fan speed	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1			
Total capacity	At high fan speed	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0			
Cooling	At high fan speed	kW	0.	02	0.	03	0.02	0.03	0.05			
Heating	At high fan speed	kW		0.03		0.04	0.02	0.04	0.06			
Unit	HeightxWidthxDepth	mm		290x79	95x266			290x1,050x269				
Unit		kg		1	2			15				
Air flow rate -	Cooling Low/High	m³/min	7.0/8.4	7.0/9.1	7.0/9.4	7.0/9.8	9.7/12.2	11.5/14.4	13.5/18.3			
50Hz	fan speed											
Type					W	ashable resin n	et					
Cooling	At high fan speed	dBA	51.0	52.0	53.0	55	5.0	58.0	63.0			
Cooling	Low/High fan speed	dBA	28.5/32.0	28.5/33.0	28.5/35.0	28.5/37.5	33.5/37.0	35.5/41.0	38.5/46.5			
Heating	Low/High fan speed	dBA	28.5/33.0	28.5/34.0	28.5/36.0	28.5/38.5	33.5/38.0	35.5/42.0	38.5/47.0			
Type/GWP						R-32 / 675						
Liquid	OD	mm				6.35						
Gas	OD	mm		9.	52			12.7				
Drain					VF	P13 (I.D. 15/O.D.	18)					
Phase/Frequen	ncy/Voltage	Hz/V	/V 1~/50/220-240									
Maximum fuse	amps (MFA)	Α				6						
Infrared remot	e control				BRC7E	A628 / BRC7EA	629 (1)					
Wired remote of	control					BRC1H52W/S/K						
	Total capacity Cooling Heating Unit Unit Air flow rate - 50Hz Type Cooling Cooling Heating Type/GWP Liquid Gas Drain Phase/Frequer Maximum fuse Infrared remot	Total capacity Cooling At high fan speed Heating At high fan speed HeightxWidthxDepth Unit Air flow rate- 50Hz Cooling Cooling Cooling Cooling At high fan speed Fan speed Type Low/High fan speed Type/GWP Liquid OD Gas OD	Total capacity At high fan speed kW Total capacity At high fan speed kW Cooling At high fan speed kW Heating At high fan speed kW Unit HeightxWidthxDepth mm Unit kg Air flow rate - Cooling Low/High m³/min 50Hz fan speed Type Cooling At high fan speed dBA Cooling Low/High fan speed dBA Tooling Low/High fan speed dBA Type/GWP Liquid OD mm Gas OD mm Drain Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control	Total capacity At high fan speed kW 1.7 Total capacity At high fan speed kW 1.9 Cooling At high fan speed kW 0.0 Heating At high fan speed kW 0.1 HeightxWidthxDepth mm 0.1 Unit HeightxWidthxDepth mm 0.1 Unit kg 7.0/8.4 Air flow rate - Cooling Low/High m³/min 7.0/8.4 SOHz fan speed 7.0 Cooling At high fan speed dBA 51.0 Cooling Low/High fan speed dBA 28.5/32.0 Heating Low/High fan speed dBA 28.5/33.0 Type/GWP Liquid OD mm 0.2 Gas OD mm 0.2 Drain Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control	Total capacity At high fan speed kW 1.7 2.2 Total capacity At high fan speed kW 1.9 2.5 Cooling At high fan speed kW 0.02 Heating At high fan speed kW 0.03 Unit HeightxWidthxDepth mm 290x7 Unit kg 7.0/8.4 7.0/9.1 SoHz fan speed BA 51.0 52.0 Cooling Low/High fan speed dBA 28.5/32.0 28.5/33.0 Heating Low/High fan speed dBA 28.5/32.0 28.5/34.0 Type/GWP Liquid OD mm Gas OD mm 99. Drain Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control	Total capacity At high fan speed kW 1.7 2.2 2.8 Total capacity At high fan speed kW 1.9 2.5 3.2 Cooling At high fan speed kW 0.02 0. Heating At high fan speed kW 0.03 Unit HeightxWidthxDepth mm 290x795x266 Unit kg 12 Air flow rate - SOHz Cooling Low/High speed Respect of the speed 7.0/8.4 7.0/9.1 7.0/9.4 50Hz fan speed dBA 51.0 52.0 53.0 Cooling Low/High fan speed dBA 28.5/32.0 28.5/33.0 28.5/35.0 Heating Low/High fan speed dBA 28.5/33.0 28.5/34.0 28.5/36.0 Type/GWP Liquid OD mm 9.52 Drain VF Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control BRC7E	Total capacity At high fan speed kW 1.7 2.2 2.8 3.6 Total capacity At high fan speed kW 1.9 2.5 3.2 4.0 Cooling At high fan speed kW 0.02 0.03 0.04 Heating At high fan speed kW 0.03 0.04 Unit HeightxWidthxDepth mm 290x795x266 20 Unit Kg 12 12 Air flow rate - SoHz Cooling Low/High m³/min Speed 7.0/9.4 7.0/9.8 7.0/9.8 50Hz fan speed dBA 51.0 52.0 53.0 Stable resin m Cooling At high fan speed dBA 51.0 52.0 53.0 55.0 Cooling Low/High fan speed dBA 28.5/32.0 28.5/33.0 28.5/35.0 28.5/35.0 28.5/35.5 28.5/35.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0 28.5/36.0	Total capacity At high fan speed kW 1.7 2.2 2.8 3.6 4.5 Total capacity At high fan speed kW 1.9 2.5 3.2 4.0 5.0 Cooling At high fan speed kW 0.02 0.03 0.04 0.02 Heating At high fan speed kW 0.03 0.04 0.02 Unit HeightxWidthxDepth mm 290x795x266 Unit Kg 12 Air flow rate - SoHz Cooling Low/High m³/min Speed MB 7.0/9.4 7.0/9.4 7.0/9.8 9.7/12.2 SOHz fan speed dBA 51.0 52.0 53.0 55.0 Cooling At high fan speed dBA 28.5/32.0 28.5/33.0 28.5/35.0 28.5/35.0 28.5/35.0 28.5/36.0 28.5/38.5 33.5/37.0 Heating Low/High fan speed dBA 28.5/33.0 28.5/34.0 28.5/36.0 28.5/38.5 33.5/38	Total capacity At high fan speed kW 1.7 2.2 2.8 3.6 4.5 5.6 Total capacity At high fan speed kW 1.9 2.5 3.2 4.0 5.0 6.3 Cooling At high fan speed kW 0.03 0.04 0.02 0.03 Heating At high fan speed kW 0.03 0.04 0.02 0.04 Unit HeightxWidthxDepth mm 290x795x266 290x1,050x269 15 Unit kg 12 15 15 Air flow rate - Solling Low/High fan speed kg 7.0/9.1 7.0/9.4 7.0/9.8 9.7/12.2 11.5/14.4 50Hz fan speed dBA 51.0 52.0 53.0 55.0 58.0 Cooling At high fan speed dBA 28.5/32.0 28.5/33.0 28.5/35.0 28.5/35.5 33.5/38.0 35.5/41.0 Heating Low/High fan speed dBA 28.5/33.0 28.5/36.0 28.5/38.5 33.5/38.0 35.5/42.			

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

^{*}Note: blue cells contain preliminary data



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 Offering like-for-like R-410A flexibility	RXYSA-AV1 / AY1	3~	•	•	•





VRV 5 indoor unit overview

Capacity class (kW)

Туре	Model	Pro	duct name	10	15	20	25	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	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 maximise comfort > Small capacity unit developed for small or well-insulated rooms > Flexibility to suit every room layout	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 rooms Reduced energy consumption thanks to DC fan motor	FXDA-A	INIQUE OR R-32	•	•	•	•	•	•	•						A
Concealed ceiling	Concealed ceiling unit with medium ESP	Slimmest yet most powerfull medium static pressure unit on the market! > Slimmest unit in class, only 245mm > Low operating sound level > Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths > Automatic air flow adjustment function measures the air volume and static pressure and adjusts it towards the nominal air flow, guaranteeing comfort	FXSA-A		•	•	•	•	•	•	•		•	•	•	•	
Wall mounted	Wall mounted unit	For rooms with no false ceilings nor free floor space > Flat front panel is easier to clean > Small capacity unit developted for small of well-insulated rooms > Reduced energy consumption thanks to DC fan motor > The air is comfortably spread up and downwards thanks to 5 different discharge angles	FXAA-A		•	•	•	•	•	•	•						
Coolin	g capacity (kW	'')'		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	
Heatin	g capacity (kV	/) ²		1.3	1.9	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	12.5	16.0	18.0	



⁽²⁾ Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m



VR۱	V 5	indoor unit	benefit overview	Ceiling n cassett		Concealed	ceiling units	Wall moun- ted unit
				FXFA-A	FXZA-A	FXDA-A	FXSA-A	FXAA-A
		Home leave operation	During absence, indoor comfort levels can be maintained	•	•	•	•	•
are	F	Fan only	The air conditioner can be used as fan, blowing air without cooling or heating	•	•	•	•	•
We care	*	Auto cleaning filter	The filter automatically cleans itself. Simplicity of upkeep means optimum energy efficiency and maximum comfort without the need for expensive or time-consuming maintenance	(optional)		(optional)		
		Floor and presence sensor	The presence sensor directs the air away from any person detected in the room. The floor sensor detects the average floor temperature and ensures an even temperature distribution between ceiling and floor	•	•			
	2	Draught prevention	When starting to warm up or when the thermostat is off, the air discharge direction is set horizontally and the fan to low speed, to prevent draught. After warming up, air discharge and fan speed are set as desired	•	•			
Comfort		Whisper quiet	Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neightbourhood	•	•	•	•	
	[A]	Auto cooling-heating changeover	Automatically selects cooling or heating mode to achieve the set temperature	•	•	•	•	•
Air treatment		Air filter	Removes airborne dust particles to ensure a steady supply of clean air	G1 G3 (auto cleaning panel)	G1	•	G1	•
Humidity control	Ø Ø	Dry programme	Allows humidity levels to be reduced without variations in room temperature	•	•	•	•	•
	\$\frac{1}{2}	Ceiling soiling prevention	The air discharge of the indoor unit is specially designed to prevent air being blown against the ceiling to prevent ceiling stains	•	•			
low	8	Vertical auto swing	Possibility to select automatic vertical moving of the air discharge louvre, for uniform air flow and temperature distribution	•	•			•
Air flow	S	Fan speed steps	Multiple fan speeds to select, to optimize comfort levels	5 + auto	3 + auto	3	3 + auto	2
	×	Individual louver control	Individual louver control via the wired remote controller makes it simple to fix the position of each louver individually, to suit any new room configuration. Optional closure kits are available as well	•	•			
	6	Online Controller (BRP069C51)	Can control and monitor the status of your Daikin heating or air conditioning system	•	•	•	•	•
& time	24/7	Weekly timer	Timer can be set to start and stop operation anytime on a daily or weekly basis	•	•	•	•	•
ontrol		Infrared remote control	Infrared remote control with LCD to remotely control your indoor unit	• (1)	• (1)	• (1)	• (1)	• (1)
Remote control & timer		Wired remote control	Wired remote control to remotely control your indoor unit	Only cor	nnectable to	new BRC1H5	52W/S/K	•
Re		Centralised control	Centralised control to to control several indoor units from one single point	•	•	•	•	•
	AUTO #	Auto-restart	The unit restarts automatically at the original settings after power failure	•	•	•	•	•
ntcions		Self-diagnosis	Simplifies maintenance by indicating system faults or operating anomalies	•	•	•	•	•
Other funtcions	% L	Drain pump kit	Facilitates condensation draining from the indoor unit	Standard	Standard	Standard	Standard	Optional
0		Multi tenant	The indoor unit's main power supply can be turned off when leaving the building or for servicing purposes	•	•	•	•	•

Did you know ...

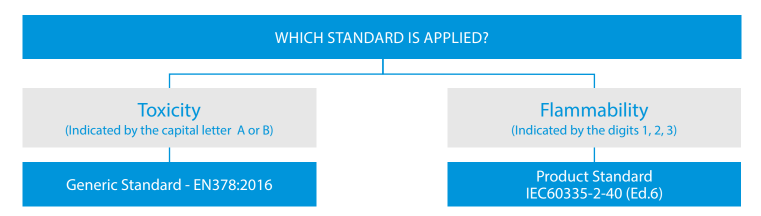
about the different standards regarding F-gas safety regulations?

Why are different standards applied?

Two different standards exist to cover the safety regulations for R-32:

- > A general standard on refrigerants: EN378:2016
- > A specific product standard for heat pumps: IEC60335-2-40 (Ed.6)

EN378:2016 states that if a specific product standard tackles the topic, it prevails over the generic standard. Therefore flammability is covered by IEC60335-2-40 (Ed.6).

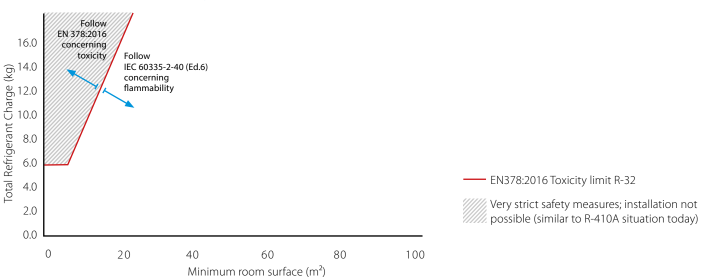


As a result of the combined standard the refrigerant classification is:

		Toxicity								
		Lower	Higher							
ility	No flame Propagation	A1	B1							
labil		A2L* R-32	B2L*							
Flamm	Lower flammability	A2	B2							
出	Higher flammability	A3	B3							

^{*}A2L and B2L are lower flammability regfrigerants with a maximum burning velocity of ≤10 cm/s

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



What to take into account

in terms of additional measures for R-32?

Toxicity

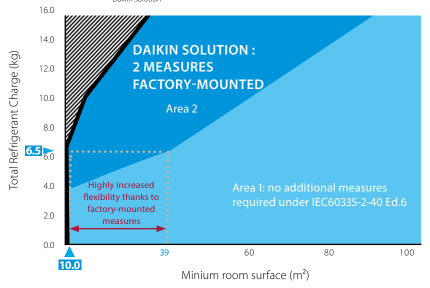
- > Although both R-410A and R-32 are classified as 'A' in EN378:2016 the toxicity limit is slightly different: 0.30 kg/m³ for R-32 vs 0.44kg/m³ for R-410A
- On the other hand, the refrigerant charge for R-32 is lower resulting in only a small change of room area limitation

Flammablity

- The product standard IEC60335-2-40 (Ed.6) specifies all information regarding the total refrigerant amount and minimum room surface, depending on the additional measures taken.
- > 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 6.5kg of refrigerant would require a minimum room surface of 39m² (1)
- > Area 2 :Extended application area of VRV 5 including two in-built measures.
 - The Daikin way, enabling to use the VRV system to its full potential, with a minimum room surface down to 10.0m² (1)

(1) for indoor units installed at minimum 1.8m height and above the lowest underground floor.

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



Reaction time of Daikin VRV 5 system

Application area without any measures

Extended application area of VRV 5

UNIQUE IN THE MARKET

 Refrigerant charge for a typical mini VRV installation with 90~110m pipe length

The representation above is Daikin's interpretation of IEC60335-2-40 (Ed.6) and has no intention to replace in anyway existing legislation.

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 maybe central)

DAIKIN SOLUTION, UNIQUE IN THE MARKET

The most flexible solution by Daikin

- > The most flexible solution: two measures, system integrated
 - No additional costs or calculations needed to implement measures in the field
 - No hassle or additional time needed when installing
 - No risk in errors thanks to Xpress selection software
- > Third party tested and approved





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

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