

VRV 5 S-series Air Conditioning Technical Data RXYSA-AV1



RXYSA4A7V1B RXYSA5A7V1B RXYSA6A7V1B

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15 Appropriate Indoors

1

Features 1 1 - 1 RXYSA-AV1

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 > Tackle small room applications without any additional measures, real-life seasonal efficiency
- > Compact (870mm high) and lightweight single fan design makes the unit unobtrusive, saves space and is easy to install
- > Easy to transport thanks to lightweight and compact design
- > Market-leading serviceability and handling, thanks to wide access area, 7-segment display and additional handle
- thanks to Shîrudo technology
- > Specially designed indoor units for R-32, ensuring low sound and maximum efficiency





2 Specifications 1 - 1 RXYSA-AV1

Technical Spe		ns		RXYSA4AV1	RXYSA5AV1	RXYSA6AV1
Recommended cor	mbination			3 x FXSA25A2VEB + 1 x	4 x FXSA32A2VEB	2 x FXSA32A2VEB + 2 x
- ··· ·				FXSA32A2VEB		FXSA40A2VEB
Cooling capacity	Prated,c		kW	12.1 (1)	14.0 (1)	15.5 (1)
leating capacity	Nom.	6°CWB	kW	12.1 (2)	14.0 (2)	15.5 (2)
	Prated,h		kW	12.1 (2)	14.0 (2)	15.5 (2)
	Max.	6°CWB	kW	14.2 (2)	16.0 (2)	18.0 (2)
Power input - 50Hz	Heating	Nom. 6°CWB	kW	2.69 (2)	3.33 (2)	3.78 (2)
COP at nom.	6°CWB		kW/kW	4.49	4.20	4.10
capacity						
SCOP			i	5.1		4.7
SEER				8.2	7.7	7.6
Js,c			%	324.5	306.1	301.0
			%	200.5	185.7	183.6
ղs,h	A Condi-	SED 1	90			
Space cooling			1.1.1	3.4	3.1	3.0
	tion (35°C	Рас	kW	12.1	14.0	15.5
	- 27/19)					
	B Condi-			5.8	5.3	5.0
	tion (30°C	Pdc	kW	8.9	10.3	11.4
	- 27/19)					
	C Condi-			10.9		9.8
	tion (25°C	Pdc	kW	5.7	6.6	7.3
	- 27/19)					
	D Condi-	EERd		18.5	19.4	19.0
	tion (20°C	Pdc	kW	4.9	4.5	4.9
	- 27/19)					
Space heating		COPd (declared COP)		2.8	2.6	2.5
Average climate)		Pdh (declared heating cap)	kW	8.4	9.7	10.7
		Tbiv (bivalent temperature)	°C	.	-10	10.7
	TOL	COPd (declared COP)	<u> </u>	2.8	2.6	2.5
	IUL		L/M/			
		Pdh (declared heating cap)	kW	8.4	9.7	10.7
		Tol (temperature operating	°C		-10	
		limit)				
	A Con-	COPd (declared COP)		3.4		2.9
	dition	Pdh (declared heating cap)	kW	7.4	8.5	9.5
	(-7°C)		[
	B Condi-	COPd (declared COP)		4.9	4.5	4.3
		Pdh (declared heating cap)	kW	4.5	5.2	5.8
		COPd (declared COP)		7.0	6.7	7.0
		Pdh (declared heating cap)	kW	3.3		3.7
	D Con-	COPd (declared COP)		8.9		9.0
	dition		L-14/	8.5		9.0
		Pdh (declared heating cap)	kW		3.9	
	(12°C)					-
Capacity range	-		HP	4	5	6
PED	Category				Category III	
	Most	Name			Accumulator	
	critical					
	part					
PED	Most	Ps*V	Bar*l		257	
	critical					
	part					
Maximum number	•	able indoor units	1	13 (3)	16 (3)	18 (3)
ndoor index	Min.			50.0	62.5	70.0
connection	Nom.			100	125	140
	Max.			130.0	162.5	140
)imonsi		Hoight		150.0		182.0
Dimensions	Unit	Height	mm		869	
JIIIEIISIOIIS		Width	mm		1,100	
Jinensions		Depth	mm		460	
Dimensions		Height	mm		1,050	
	Packed				1,205	
סווופווזוסווז	Packed unit	Width	mm		1,203	
Jinensions			mm mm		569	
	unit	Width	mm		569	
	unit Unit	Width Depth	mm kg		569 102	
Weight	unit Unit Packed u	Width Depth	mm		569 102 115	
Neight	unit Unit Packed un Material	Width Depth	mm kg kg		569 102 115 Carton	
Veight Packing	unit Unit Packed un Material Weight	Width Depth	mm kg		569 102 115 Carton 4	
Veight Packing	Unit Dacked un Material Weight Material	Width Depth	mm kg kg kg		569 102 115 Carton 4 Wood	
Veight Packing Packing 2	unit Unit Packed un Material Weight Weight	Width Depth	mm kg kg		569 102 115 Carton 4 Wood 6	
Weight Packing Packing 2	unit Unit Packed un Material Weight Material Weight Material	Width Depth	mm kg kg kg		569 102 115 Carton 4 Wood	
Veight Packing Packing 2	unit Unit Packed un Material Weight Weight	Width Depth	mm kg kg kg		569 102 115 Carton 4 Wood 6	
Weight Packing Packing 2 Packing 3 Casing	unit Unit Packed un Material Weight Material Weight Material	Width Depth	mm kg kg kg kg		569 102 115 Carton 4 Wood 6 Plastic	

2

2 Specifications

1-1 RXYSA-AV1

Technical Spe		ons			RXYSA4AV1	RXYSA5AV1	RXYSA6AV1	
Heat exchanger	Туре	1.				Cross fin coil		
	Indoor sid				Air			
	Outdoors		Datad	m ³ /k	Air			
	Air flow rate	Cooling	Rated Rated	m³/h m³/h	E E10	5,342	6 20 4	
Fan		Heating	Rated	m/n	5,519		6,204	
Fan	Quantity	A		Pa		1 45		
	External static	wax.		Pa		45		
	pressure							
Fan motor	Quantity					1		
	Type					DC motor		
	Output			W	234			
Compressor	Quantity					1		
	Туре				Hei	rmetically sealed swing compre	essor	
	Crankcase	e heater		W		33		
Operation range	Cooling	Min.		°CDB		-5		
	2	Max.		°CDB		46		
	Heating	Min.		°CWB		-20		
Operation range	Heating	Max.		°CWB		16		
Sound power level		Nom.		dBA	67.0 (4)	68.1 (4)	69.0 (4)	
	Heating	Nom.		dBA	68.0 (4)	69.2 (4)	70.0 (4)	
Sound pressure	Cooling	Nom.		dBA	49.0 (6)		1.0 (6)	
level	Heating			dBA	50.0 (6)	5	2.0 (6)	
Refrigerant	Туре					R-32		
-	GWP					675.0		
	Charge			TCO2Eq		2.30		
	Charge			kg		3.40		
Refrigerant oil	Туре				FW68DE			
	Charged	volume		1	1.9			
Piping connections	s Liquid	Туре			Braze connection			
		OD		mm		10		
	Gas	Туре				Braze connection		
		OD		mm	15.9			
	Total	System	Actual	m		300 (7)		
	piping							
	length							
	Level dif-	OU - IU	Outdoor unit in	m		50		
	ference		highest position					
			Indoor unit in	m		40		
<u> </u>			highest position					
Capacity control	Method				Inverter controlled			
Indication if the hea						no		
Supplementary	-	Heating	elbu	kW		0.000		
heater	capacity	Cooline	PCK	kW		0.000		
Power consump- tion in other than	Crank- case	Cooling Heating	PCK PCK	kW		0.000		
active mode	case heater	neating	FCN	KVV		0.031		
	mode							
	Off mode	Cooling	POFF	kW		0.040		
	5mode	Heating	POFF	kW		0.015		
	Standby	Cooling		kW		0.040		
	mode	Heating	PSB	kW		0.040		
		Cooling		kW		0.004		
		Heating		kW		0.049		
	mode					0.012		
Cooling	Cdc (Degi	radation c	ooling)			0.25		
Heating	Cdh (Deg					0.25		
Safety devices	ltem	03				Inverter overload protector		
		04			Со	mpressor motor thermal prote	ctor	
		05				Fan driver overload protector		
		06				PC board fuse		
		07				High pressure switch (automati	c)	
		08				High pressure switch (manual)		

Standard accessories: Installation and operation manual; Quantity: 1;

Standard accessories: General safety precautions; Quantity: 1;

Standard accessories: Peel off F-gas label; Quantity: 1;

Standard accessories: Refrigerant label for F-gas regulation; Quantity: 1;

Standard accessories: Tie-wraps; Quantity: 2;

Standard accessories: Auxiliary piping set; Quantity: 1;

Standard accessories: Caution label; Quantity: 1;



Specifications 2

1 - 1 RXYSA-AV1

Electrical Sp	ecifications		RXYSA4AV1	RXYSA5AV1	RXYSA6AV1
Power supply	Name			V1	
	Phase			1~	
	Frequency	Hz		50	
	Voltage	V		220-240	
Power supply int	ake			Both indoor and outdoor unit	
Voltage range	Min.	%		-10	
	Max.	%		10	
Current - 50Hz	Nominal Combina- Cooling			-	
	running tion A				
	current Combina- Cooling			-	
	(RLA) tion B				
	Starting current (MSC) - remark		See note 9		
	Zmax List		No requirements		
	Minimum Ssc value	kVa	123 (10)	154 (10)	173 (10)
	Minimum circuit amps (MCA) A		27.0 (11)		
	Maximum fuse amps (MFA)	A	32 (12)		
	Total overcurrent amps (TOCA)	A		27.0 (13)	
	Full load Total	A	1.3 (14)		
	amps				
	(FLA)				
Power Perfor-	Power Combina- 35°C ISO - F			-	
mance	factor tion B 46°C ISO - F	ull load		-	
Wiring connec-	For Quantity			3G	
tions - 50Hz	power				
	supply				
	For Quantity			2	
	connec- Remark			F1,F2	
	tion with				
	indoor				

(1)Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | (2)Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | (3)The actual number of units depends on the connection ratio (CR) and the restrictions for the system. |

(4)Sound power level is an absolute value that a sound source generates. | (5)According to ENER Lot 21 |

(6)Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. | (7)Refer to refrigerant pipe selection or installation manual |

(8)RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |

(9)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. (10)In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with Ssc ≥ minimum

Ssc value | (11)MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. |

(12)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). | (13)TOCA means the total value of each OC set. |

(14)FLA means the nominal running current of the fan |

3 Options

3 - 1 Options

RXYSA-AV1 RXYSA-AY1

VRV5-S Heat pump

Option list

Nr.	Item	RXYSA4~6A7V1B	RXYSA4~6A7Y1B
1	Refnet header	KHRQ22M29H	KHRQ22M29H
2	Refnet joint	KHRQ22M20TA	KHRQ22M20TA
3a	Cool/heat selector (switch)	KRC19-26	KRC19-26
3b	Cool/heat selector (fixing box)	KJB111A	KJB111A
4	VRV configurator	EKPCCAB4	EKPCCAB4
5	Bottom plate heater	EKBPH250D	EKBPH250D
6	Sound reduction enclosure	EKLN140A1	EKLN140A1

Notes

1 All options are kits

2 Cool/Heat selector PCB is standard in unit.

3 To mount option ·3a·, option ·3b· is required.

3D127872B

Combination table 4

4 - 1 Combination Table

RXYSA-AV1 RXYSA-AY1

4

VRV5-S Heat pump

Indoor unit combination restrictions

Combination table	RXYSA4~6A7V1B	RXYSA4~6A7Y1B
·VRV* R32 DX· indoor unit	0	0
·RA DX· indoor unit	Х	Х
Hydrobox unit	X	Х
Air handling unit (AHU)	Х	Х

O: Allowed

X: Not allowed

3D127866

RXYSA-AV1 RXYSA-AY1

Unit combination restrictions: ·VRV5· outdoor units (all models) + ·15·-class indoor units

Units in scope: ·FXZA15A· and ·FXAA15A·.

1.	In case the system contains these indoor units and the total connection ratio (\cdot CR \cdot) $\leq \cdot$ 100 \cdot %: no special restrictions.
	Follow the restrictions that apply to regular \cdot VRV DX \cdot indoor units.

In case the system contains these indoor units and the total connection ratio (·CR·) > ·100·%: special restrictions apply. 2.

A. When the connection ratio (·CR1·) of the sum of all ·FXZA15A· and/or ·FXAA15A· units in the system \leq ·70·%, and ALL other ·VRV DX· indoor units have an individual capacity class > .50.: no special restrictions.

B. When the connection ratio (-CR1-) of the sum of all -FXZA15A- and/or -FXAA15A- units in the system \leq -70-%, and NOT ALL other -VRV DX- indoor units have an individual capacity class > \cdot 50 \cdot : the restrictions below apply.

 $^{\circ}$ 100% < CR \leq 105% -> $^{\circ}$ CR1 \cdot of the sum of all \cdot FXZA15A \cdot and/or \cdot FXAA15A \cdot indoor units in the system must be \leq \cdot 70 \cdot 8.

 $^{\circ}$ 105% < CR \leq 110% -> CR1 of the sum of all FXZA15A and/or FXAA15A indoor units in the system must be \leq 60 %.

 $^{\circ}$ 110% < CR \leq 115% -> $^{\circ}$ CR1 of the sum of all FXZA15A and/or FXAA15A indoor units in the system must be \leq 40 %. $^{\circ}$ 115% < CR \leq 120% -> $^{\circ}$ CR1 \cdot of the sum of all \cdot FXZA15A \cdot and/or \cdot FXAA15A \cdot indoor units in the system must be $\leq \cdot 25 \cdot \%$.

- ° 120% < CR ≤ 125% -> ·CR1· of the sum of all ·FXZA15A· and/or ·FXAA15A· indoor units in the system must be ≤ ·10·%. ° 125% < CR ≤ 130% -> ·FXZA15A· and ·FXAA15A· cannot be used.

Remark

Only the +15--class indoor units explicitly mentioned on this page are in scope. Other indoor units follow the rules that apply to regular +VRV DX- indoor units.

4D127900

5 Capacity tables

5 - 1 Capacity Table Legend

In order to fulfill more your requirements on quick access of data in the format you require, we have developed a tool to consult capacity tables.

Below you can find the link to the capacity table database and an overview of all the tools we have to help you select the correct product:

<u>Capacity table database</u>: lets you find back and export quickly the capacity information you are looking for based upon unit model, refrigerant temperature and connection ratio.
 You can access the capacity table viewer here:

https://my.daikin.eu/content/denv/en_US/home/applications/software-finder/capacity-table-viewer.html



 An overview of <u>all software tools</u> that we offer can be found here: <u>https://my.daikin.eu/denv/en_US/home/applications/software-finder.html</u>



5 Capacity tables

5 - 2 Capacity Correction Factor

RXYSA-AV1 RXYSA-AY1

5

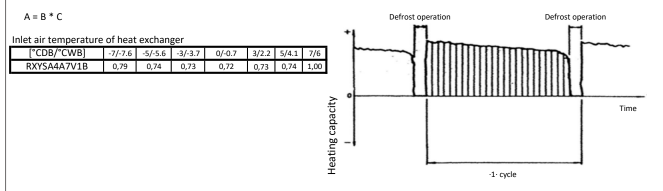
VRV5-S Heat pump

Integrated heating capacity coefficient

The heating capacity tables do not take into account the capacity reduction in case of frost accumulation or defrost operation. The capacity values that take these factors into account, or in other words, the integrated heating capacity values, can be calculated as follows:

Formula

- A = Integrated heating capacity
- B = Capacity characteristics value
- C = Integrated correction factor for frost accumulation (see table)



<u>Notes</u>

1. The figure shows the integrated heating capacity for a single cycle (from one defrost operation to the next).

2. When there is an accumulation of snow against the outdoor unit heat exchanger, there will always be a temporary reduction in capacity depending on the outdoor temperature (°C DB), relative humidity (RH) and the amount of frosting which occurs.

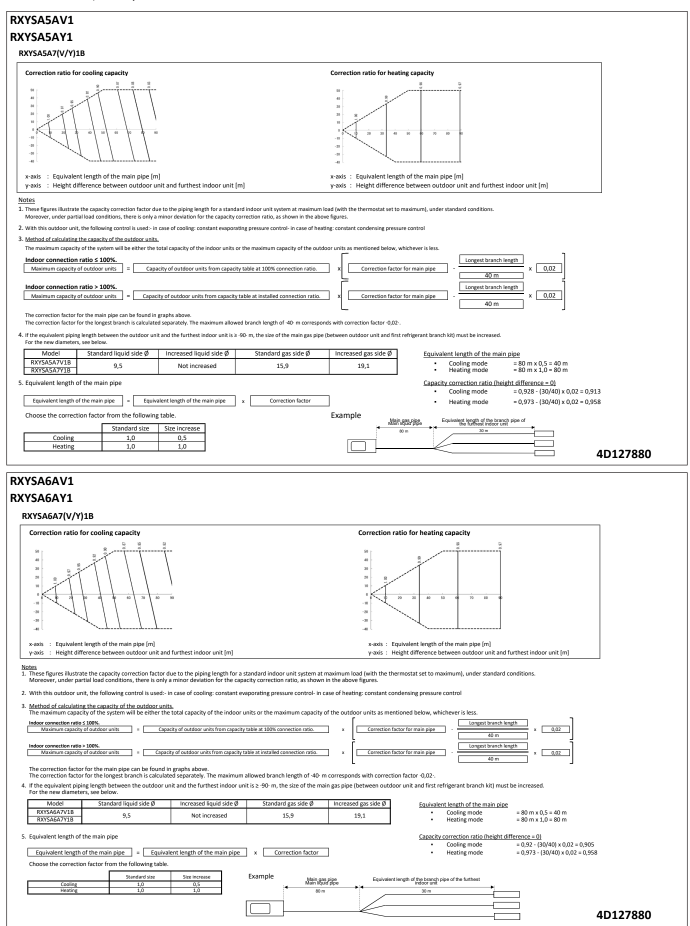
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RXYSA4AV1						
RXYSA4AY1						
RXYSA4A7(V/Y)1B						
Correction ratio for cooling capacity Con	rrection ratio for heating capacity					
x-axis : Equivalent length of the main pipe [m] x-a y-axis : Height difference between outdoor unit and furthest indoor unit [m] y-a						
Notes 1 These figures illustrate the capacity correction factor due to the piping length for a standard indoor unit system at maximum load (with the thermostat set to maximum), under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, as shown in the above figures. 2. With this outdoor unit, the following control is used-: in case of cooling: constant evaporating pressure control- in case of heating: constant condensing pressure control 3. Method of calculating the capacity of the outdoor units. The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is less. Indoor connection ratio 5 100%. Maximum capacity of outdoor units from capacity table at 100% connection ratio. Correction factor for main pipe Longest branch length 0.02 dom Correction factor for the main pipe can be found in graphs above. The correction factor for the main pipe can be found in graphs above. The correction factor for the main pipe can be found in graphs above. 						
For the new diameters, see below. Model Standard liquid side Ø Increased liquid side Ø Standard gas side Ø Inc	creased gas side Ø Equivalent length of the main pipe					
RXYSA4A7V1B 9,5 Not increased 15,9	19,1 Cooling mode = 80 m x 0,5 = 40 m Heating mode = 80 m x 1,0 = 80 m					
RXYSAA7/18						
	4D127880					

5

5 Capacity tables

5 - 2 Capacity Correction Factor





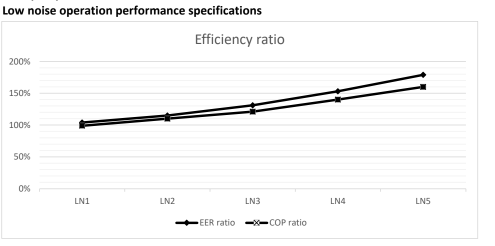
Exchange efficiency 6

6 - 1 Exchange efficiency

RXYSA-AV1 VRV5-S RXYSA-AY1

Heat pump





The capacity and efficiency ratios are calculated with reference to the nominal operation specifications.

LN1:	Low noise level ·1·		Capacity ratio
LN2:	Low noise level ·2·	LN1	90%
LN3:	Low noise level ·3·	LN2	75%
LN4:	Low noise level ·4·	LN3	60%
LN5:	Low noise level ·5·	LN4	45%
		LN5	30%

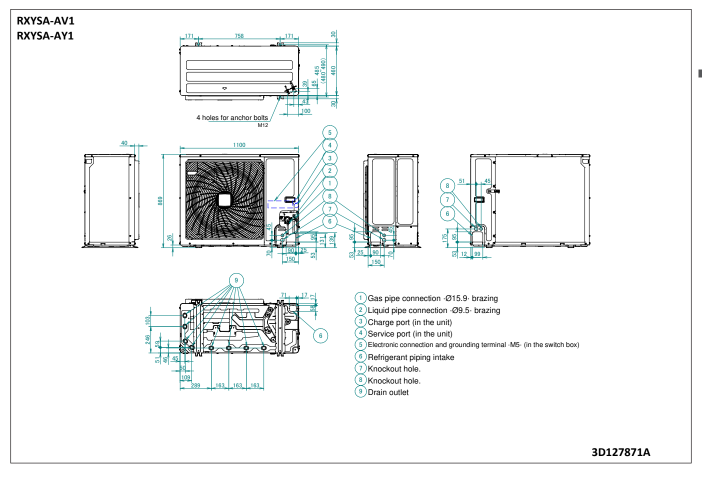
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7

7

Dimensional drawings

Dimensional Drawings 7 - 1

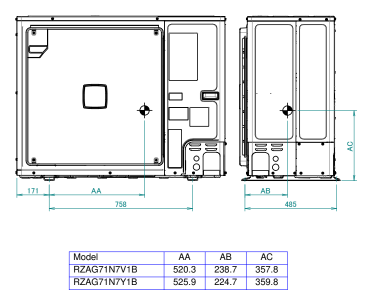


8 Centre of gravity

8 - 1 Centre of Gravity

RXYSA-AV1

RXYSA-AY1



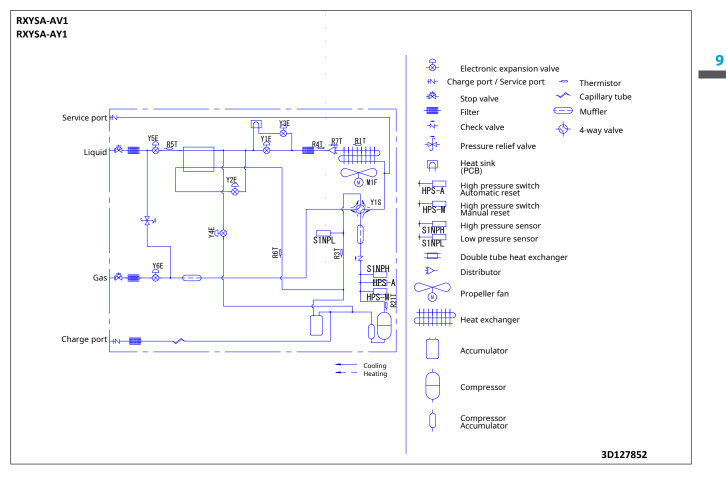
RZAG/1N/V1B	520.3	238.7	357.8
RZAG71N7Y1B	525.9	224.7	359.8
RZAG100N7V1B	499.7	239.3	367.6
RZAG100N7Y1B	511.2	223.5	362.5
RZAG125/140N7V1B	486.3	229.2	371.8
RZAG125/140N7Y1B	493.4	215.8	372.2
RXYSA4/5/6A7V1B	530.4	249.9	389.0
RXYSA4/5/6A7Y1B	500.4	240.0	000.0

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8

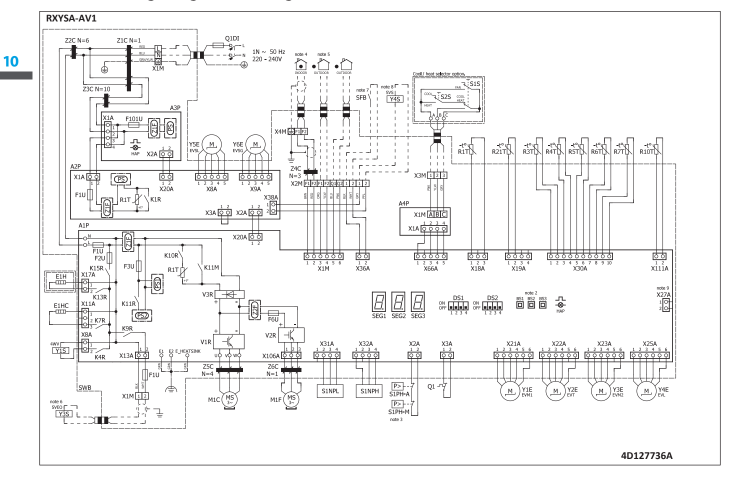
9 Piping diagrams

9 - 1 Piping Diagrams



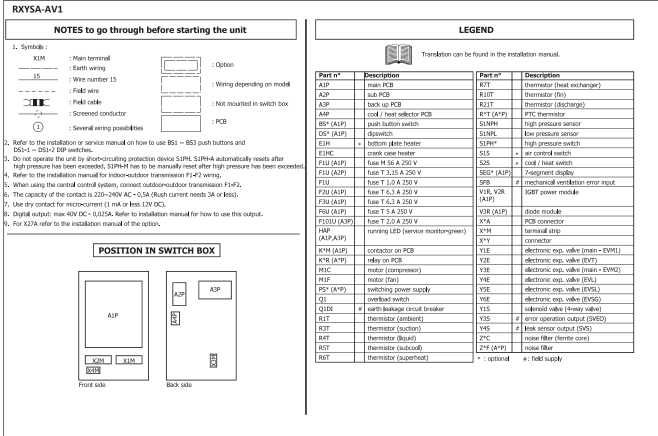
10 Wiring diagrams

10 - 1 Wiring Diagrams - Single Phase



10 Wiring diagrams

10 - 2 Notes & Legend



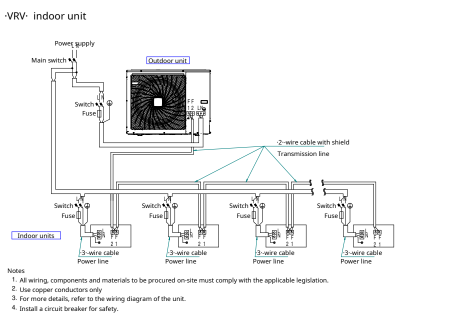
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External connection diagrams 11

11 - 1 **External Connection Diagrams**

RXYSA-AV1

External connection diagram



- 5. All field wiring and components must be provided by an authorised electrician. 6. Unit has to be grounded in compliance with the applicable legislation.

7. The wiring shown is a general points-of-connection guide and is not intended to include all details for a specific installation.

- 8. Make sure to install the switch and the fuse to the power line of each equipement.
- 9. Install a main to switch to (if necessary) immediately interrupt all the system's power sources.

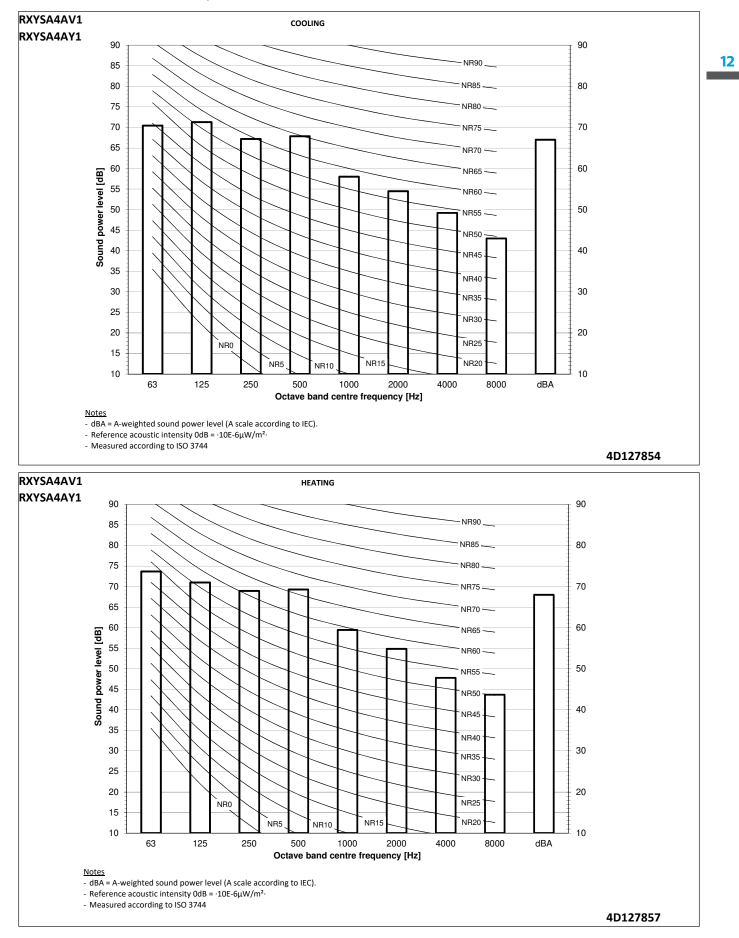
10. Install an earth leakage circuit breaker.

11. To ensure proper earthing, connect the shields of the incoming and outgoing transmission wiring of each indoor unit to each other.

The unit is equipped with a refrigerant leak detection system for a sety.
 To be effective, the unit MUST be electrically powered at all times after installation, except for maintenance.

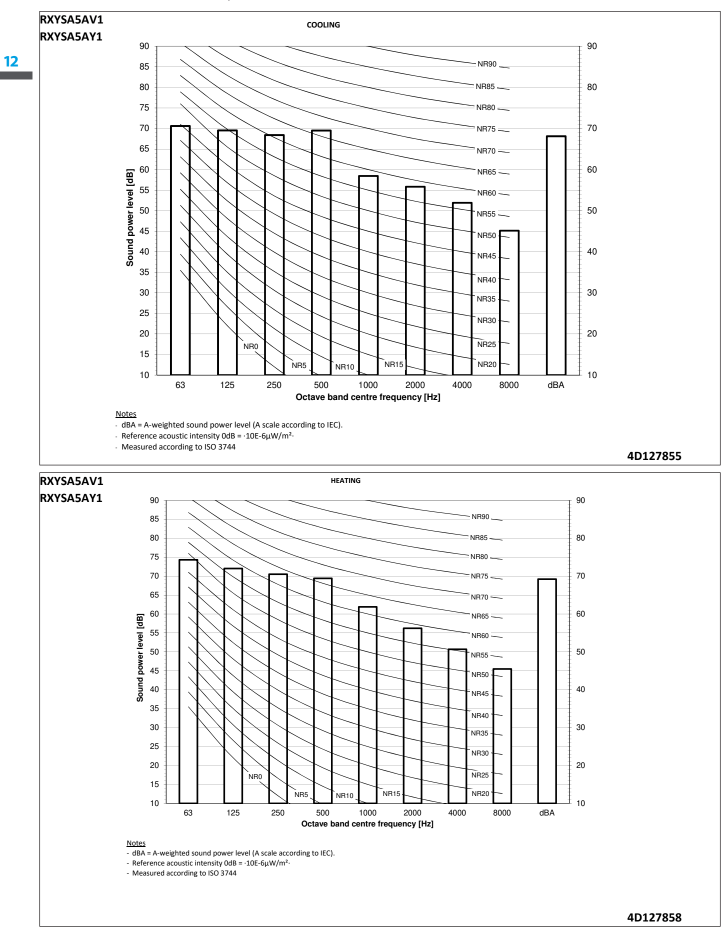
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12 - 1 Sound Power Spectrum





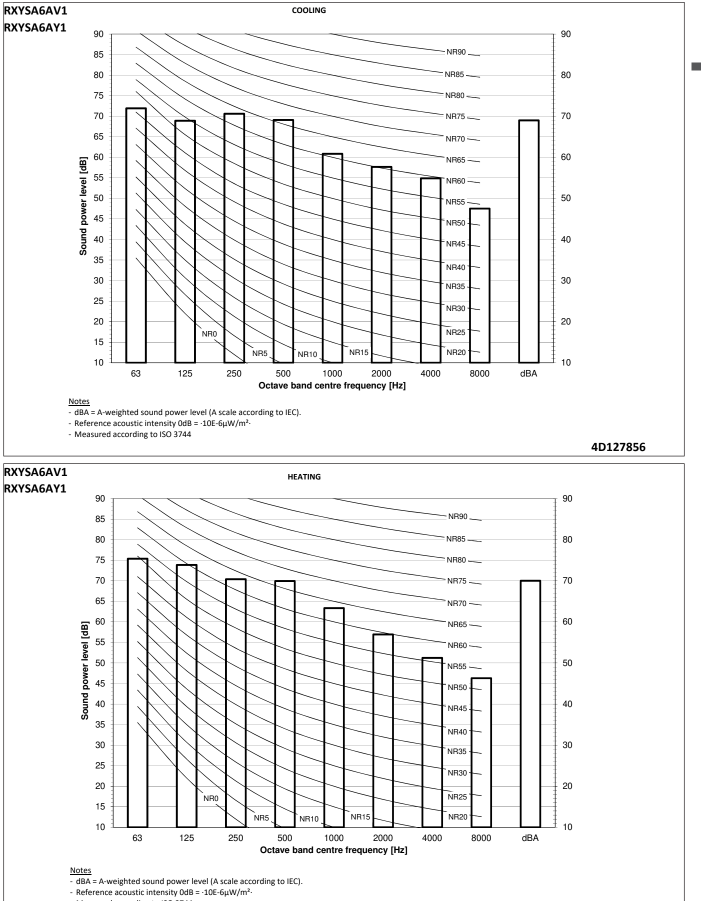
12 - 1 Sound Power Spectrum



12

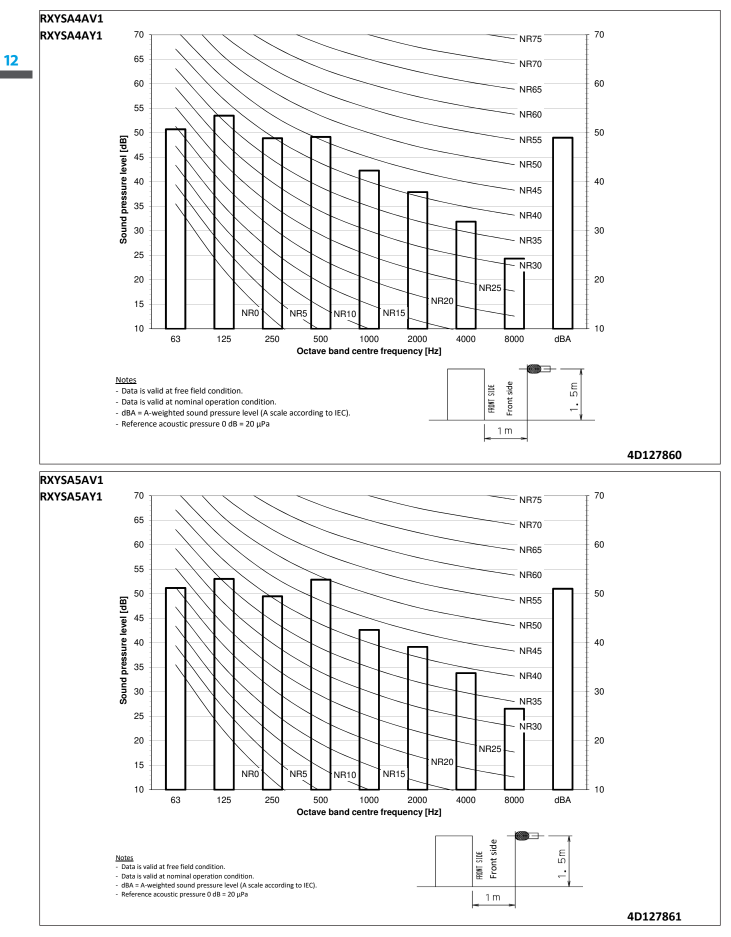
12 Sound data

12 - 1 Sound Power Spectrum

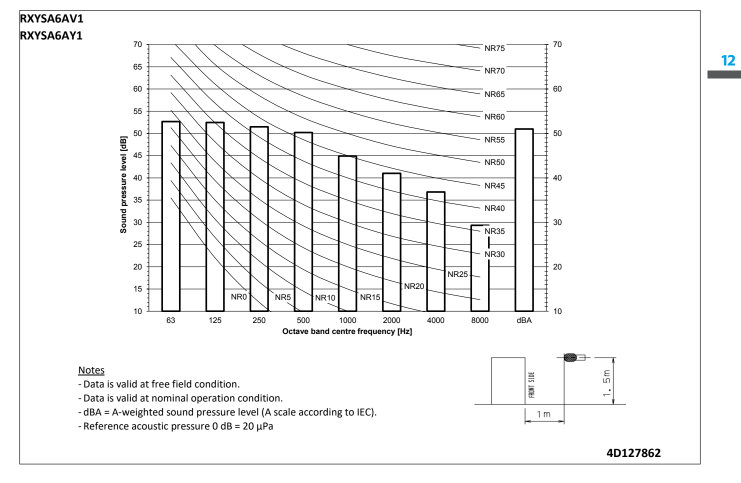


- Measured according to ISO 3744

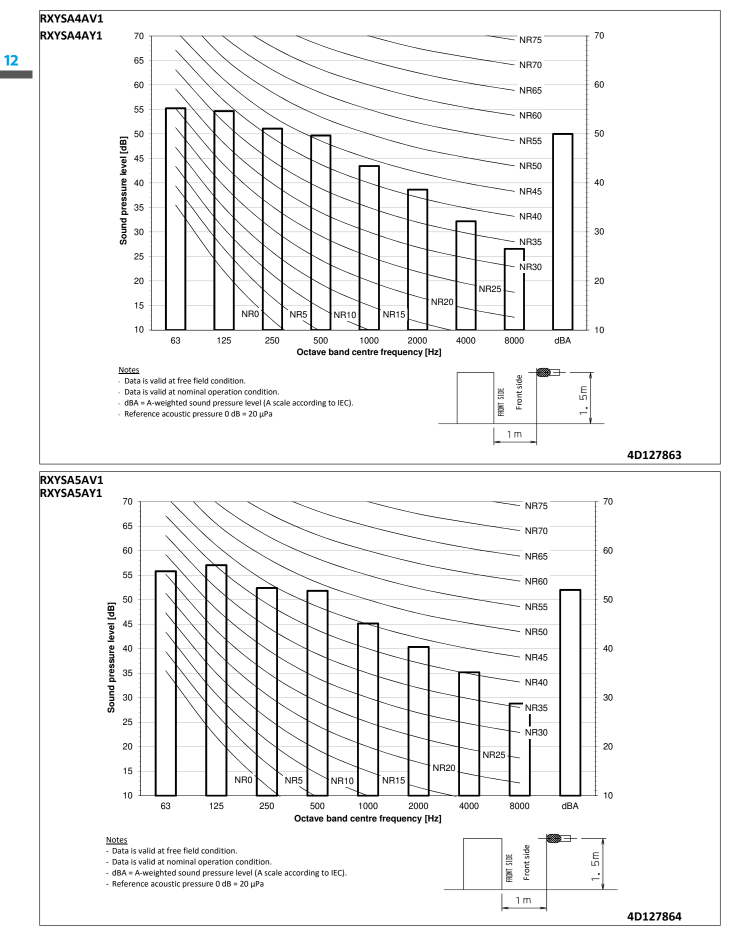
12 - 2 Sound Pressure Spectrum - Cooling



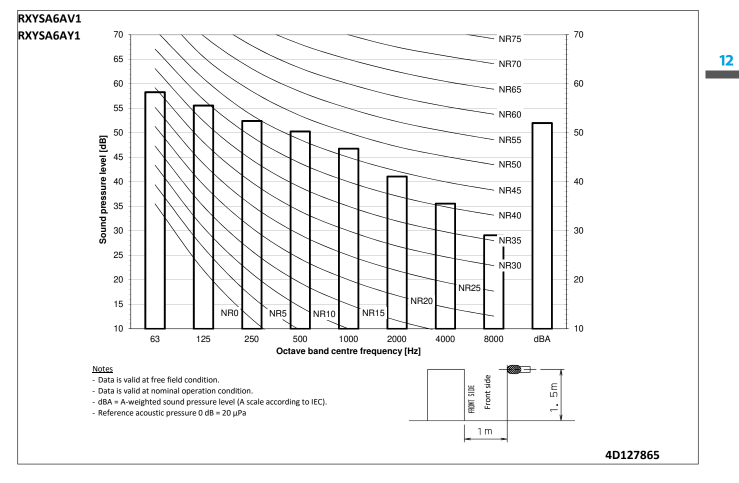
12 - 2 Sound Pressure Spectrum - Cooling



12 - 3 Sound Pressure Spectrum - Heating



12 - 3 Sound Pressure Spectrum - Heating



12 - 4 Sound power spectrum at high ESP

RXYSA-AV1 RXYSA-AY1

RXYSA-AY1

VRV5-S Heat pump High ESP

	Cooling	Heating
4HP	Sound power [dBA]	Sound power [dBA]
ESP1	70	72
ESP2	75	77

	Cooling	Heating
5HP	Sound power [dBA]	Sound power [dBA]
ESP1	71	76
ESP2	75	77

	Cooling	Heating
6НР	Sound power [dBA]	Sound power [dBA]
ESP1	71	78
ESP2	75	78

Sound power is measured on a freestanding unit. Actual sound is depending on the installation of the duct.

4D127882

12 - 5 Sound level data Quiet mode

RXYSA-AV1 RXYSA-AY1

VRV5-S Heat pump Low noise data (level ·1-5·)

4HP	Coolir	Ig	Heating		
	Sound pressure	Sound power	Sound pressure	Sound power	
	[dBa]	[dBA]	[dBa]	[dBA]	
LN1	47	65	48	66	
LN2	45	64	46	64	
LN3	43	62	44	62	
LN4	41	59	42	60	
LN5	39	57	40	58	

5HP	Coolir	ng	Heating		
	Sound pressure [dBa]	Sound power [dBA]	Sound pressure [dBa]	Sound power [dBA]	
LN1	48	66	51	68	
LN2	46	64	48	66	
LN3	44	62	46	64	
LN4	42	60	44	62	
LN5	40	58	42	60	

6HP	Coolir	ng	Heating		
	Sound pressure [dBa]	Sound power [dBA]	Sound pressure [dBa]	Sound power [dBA]	
LN1	49	67	 51	69	
LN2	47	65	49	67	
LN3	45	63	47	65	
LN4	43	61	45	63	
LN5	41	59	43	61	

	Capacity ratio
LN1	90%
LN2	75%
LN3	60%
LN4	45%
LN5	30%

LN1: Low noise level ·1· LN2: Low noise level ·2·

- LN3: Low noise level \cdot 3.
- LIN3: LOW NOISE IEVEL -3-
- LN4: Low noise level $\cdot 4 \cdot$
- LN5: Low noise level $\cdot 5 \cdot$

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Installation 13

13 - 1 Installation Method

RXYSA-AV1

RXYSA-AY1

13

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.

	A~E	Hb Hd Hu		(mm)						
	A~E		р на ни	а	b	С	d	е	e _B	e _D
]	В		-		≥ 100					
1	A,B,C		-	≥ 100(1)	≥ 100	≥ 100				
	B,E		-		≥ 100			≥ 1000		≤500
e _B	A,B,C,E		-	≥ 150(1)	≥ 150	≥ 150		≥ 1000		≤500
e	D		-				≥ 500			
	D,E		-				≥ 500	≥ 1000	≤500	
	B,D		Hd>Hu		≥ 100		≥ 500			
B	0,0		Hd≤Hu		≥ 100		≥ 500			
			Hb≤½Hu		≥ 250		≥ 750	≥ 1000	≤500	
H _D		Hd>Hu	½Hu>Hb≤Hu		≥ 250		≥ 1000	≥ 1000	≤500	
d a A	B,D,E		Hb>Hu				\otimes			
A - Dari	D,D,C	Hd≤Hu	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				\otimes			
	A,B,C		-	≥ 200(1)	≥ 300 ≥	1000				
	A,B,C,E		-	≥ 200(1)	≥ 300	≥ 1000		≥ 1000		≤500
e _B	D		-				≥ 1000			
e,	D,E		-				≥ 1000	≥ 1000	≤500	
			Hd>Hu		≥ 300		≥ 1000			
e e	B,D	Hd≤Hu	Hd≤½Hu		≥ 250		≥ 1500			
		ria=ria	½Hu <hd≤hu< td=""><td></td><td>≥ 300</td><td></td><td>≥ 1500</td><td></td><td></td><td></td></hd≤hu<>		≥ 300		≥ 1500			
			Hb≤½Hu		≥ 300		≥ 1000	≥ 1000	≤500	
		Hd>Hu	½Hu <hb≤hu< td=""><td></td><td>≥ 300</td><td></td><td>≥ 1250</td><td>≥ 1000</td><td>≤500</td><td></td></hb≤hu<>		≥ 300		≥ 1250	≥ 1000	≤500	
H. H. H. H. H.			Hb>Hu				\otimes			
	B,D,E		Hd≤½Hu		≥ 250		≥ 1500	≥ 1000		≤500
		Hd≤Hu	½Hu <hd≤hu< td=""><td></td><td>≥ 300</td><td></td><td>≥ 1500</td><td>≥ 1000</td><td></td><td>≤500</td></hd≤hu<>		≥ 300		≥ 1500	≥ 1000		≤500
a∦A		Hd=Hd Hd>Hu					\otimes			

(1) For better serviceability, use a distance ≥250 mm

A,B,C,D Obstacles (walls/baffle plates)

E Obstacle (roof)

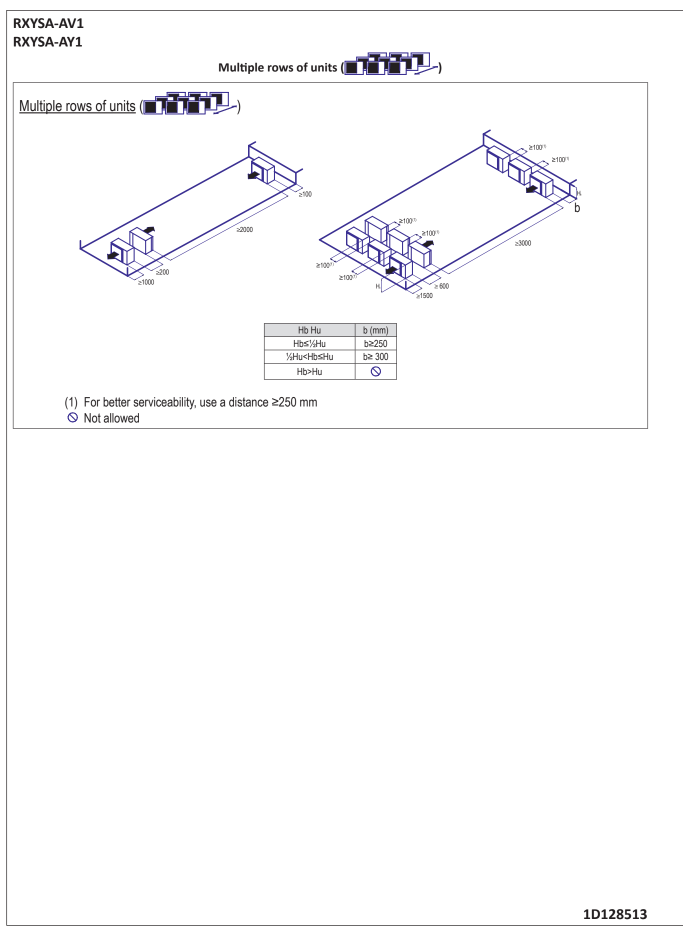
a,b,c,d,e Minimum service space between the unit and obstacles A, B, C, D and E

- $e_{\rm B}$ 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.
 - Solution Not allowed Not allowed Solution Not allowed Not alla

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13 Installation

13 - 1 Installation Method

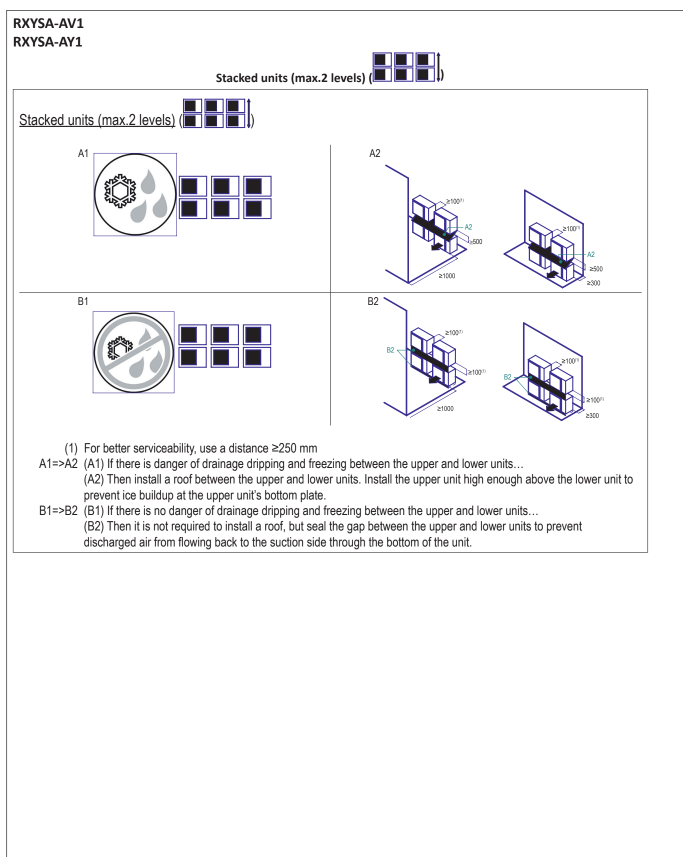




13

13 Installation

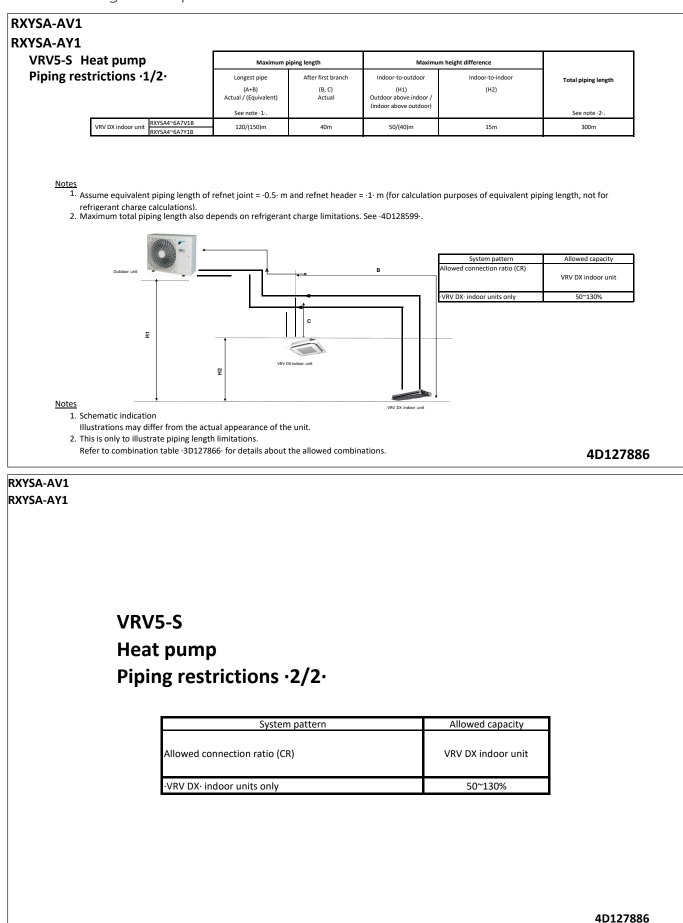
13 - 1 Installation Method



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13 Installation

13 - 2 Refrigerant Pipe Selection





Installation 13

13 - 2 **Refrigerant Pipe Selection**

RXYSA-AV1 Refrigerant charge restrictions

RXYSA-AY1 The total amount of refrigerant in the system shall be less than or equal to the maximum allowed total refrigerant amount.

For more information, refer to the installation manual.

Step ·1·

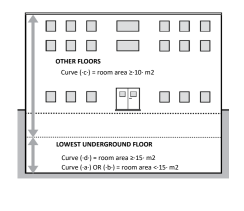
Determine the area of the smallest room in order to derive the total refrigerant charge limit in the system. Step ·2·

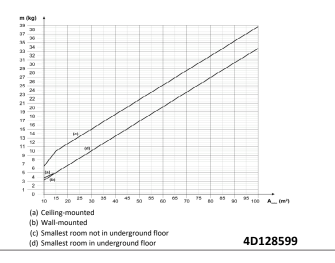
- Depending on the installation height of the indoor units, different values may be used in the next step IF: Installation height is ·1.8·≤x<-2.2· m, then use the charge limit of the graph for wall-mounted units.
 Installation height is ≥-2.2· m, then use the charge limit of the graph for ceiling-mounted units.

Step ·3·

Use the graph or table to determine the total refrigerant charge limit in the system.

- In case there are any underground floors in the building, there are special requirements for the maximum allowable charge.
 - The maximum allowable charge is determined by using graph (·a·), (·b·) or (·d·) for room with the smallest area on the lowest underground floor. - The maximum allowable charge has to be assessed for the room with the smallest room area in both the lowest underground floor and the other floors.
 - The lowest maximum allowable charge of both MUST be used.





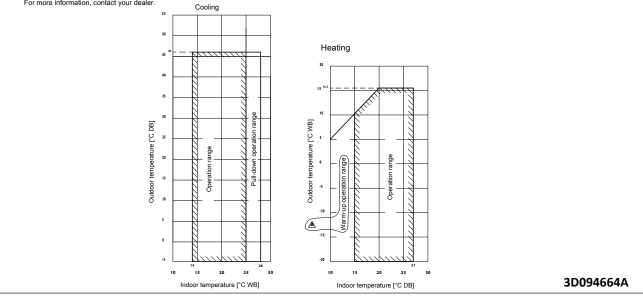
14 Operation range

14 - 1 Operation Range

RXYSA-AV1 RXYSA-AY1

-

- Notes 1. These figures assume the following operation conditions
 - Indoor and outdoor units
- Equivalent piping length: 5m Level difference: 0m
- 2. Depending on operation and installation conditions, the indoor unit can change over to freeze-up operation (indoor de-icing).
- 3. To reduce the freeze-up operation (indoor de-icing) frequency, it is recommended to install the outdoor unit in a location not exposed to wind.
- 4. Operation range is valid in case direct expansion indoor units are used.
- If other indoor units are used, refer to the documentation of the respective indoor units.
- 5. If the unit is selected to operate at ambient temperatures <-5°C for 5 days or more, with relative humidity levels >95%, it is recommended to apply a Daikin range specifically designed for such application. For more information, contact your dealer.



15 Appropriate Indoors

15 - 1 Appropriate Indoors

RXYSA-AV1 RXYSA-AY1

Recommended indoor units for ·RXYSA*A*· outdoor units

·· HP	4	5	6		
	3xFXSA25	47575422	2xFXSA32		
	1xFXSA32	4xFXSA32	2xFXSA40		

For details about the allowed combinations, see the engineering databook.

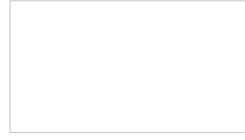
Appropriate indoor units for ·RXYSA*A*· outdoor units

Covered by ·ENER LOT21·

FXFA20-25-32-40-50-63-80-100-125 FXZA15-20-25-32-40-50 FXDA10-15-20-25-32-40-50-63 FXSA15-20-25-32-40-50-63-80-100-125-140 FXAA15-20-25-32-40-50-63

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