

VRV IV S-series heat pump Air Conditioning Technical Data RXYSQ-TV9



RXYSQ4T8VB9 RXYSQ5T8VB9 RXYSQ6T8VB9



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1 Features

1 - 1 RXYSO-TV9

Space saving solution without compromising on efficiency

- 1 >
- > By choosing this product with LOOP by Daikin you support the reuse of refrigerant
 - > Space saving trunk design for flexible installation
 - Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
 - > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Perfera ...
 - > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > Customize your VRV for best seasonal efficiency & comfort with the weather dependant Variable Refrigerant Temperature function. Increased seasonal efficiency with up to 28%. No more cold draft by supply of high outblow temperatures
- > 3 steps in night quiet mode to reduce sound levels at night
- > Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand
- > Connectable to all VRV control systems
- Keep your system in top condition via the Daikin Cloud Service:
 24/7 monitoring for maximum efficiency, extented lifetime and immediate service support thanks to failure prediction







Specifications1 - 1 RXYSQ-TV9

Technical Spe		ns		RXYSQ4TV9	RXYSQ5TV9	RXYSQ6TV9		
Recommended cor	mbination			3 x FXSQ25A2VEB + 1 x	4 x FXSQ32A2VEB	2 x FXSA32A2VEB + 2 x		
				FXSQ32A2VEB		FXSA40A2VEB		
Cooling capacity	Prated,c		kW	12.1 (1)	14.0 (1)	15.5 (1)		
Heating 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	2.68 (2)	3.27 (2)	3.97 (2)		
COP at nom.	6°CWB		kW/kW	4.52	4.28	3.90		
capacity			.					
ESEER - Automatic				7.89	7.49	6.73		
ESEER - Standard				6.18	5.77	5.23		
SCOP				4.4	4.6	4.9		
SEER				7.0	6.8	7.0		
ηs,c			%	278.9	270.1	278.0		
ηs,h			%	171.6	182.9	192.8		
Space cooling	A Condi-	EERd		3.1		2.7		
	tion (35°C	Pdc	kW	12.1	14.0	15.5		
	- 27/19)							
	B Condi-			5.3		4.9		
	tion (30°C	Pdc	kW	8.9	10.3	11.4		
	- 27/19)							
	C Condi-	EERd		9.6	9.2	9.5		
	tion (25°C	Pdc	kW	5.7	6.6	7.3		
	- 27/19)							
	D Condi-	FFRd		14.0	15.3	16.4		
	tion (20°C		kW	4.3	4.5	4.6		
		. rut	IV V V	4.5	4.3	4.0		
l	- 27/19)	CODI(III I ICCC)						
space heating	TBivalent	COPd (declared COP)		2.0		2.7		
Average climate)		Pdh (declared heating cap)	kW	8.0	9.2	10.2		
		Tbiv (bivalent temperature)	°C		-10			
	TOL	COPd (declared COP)		2.0	6	2.7		
		Pdh (declared heating cap)	kW	8.0	9.2	10.2		
		Tol (temperature operating		0.0	-10	1012		
		limit)			-IU			
	A C -			3.0	3.0	2.1		
	A Con-	COPd (declared COP)		2.9	3.0	3.1		
	dition	Pdh (declared heating cap)	kW	7.0	8.1	9.0		
	(-7°C)							
	B Condi-	COPd (declared COP)		4.3	4.5	4.7		
	tion (2°C)	Pdh (declared heating cap)	kW	4.3	5.0	5.5		
		COPd (declared COP)		6.0	6.4	6.8		
		Pdh (declared heating cap)	kW	3.4	3.5	3.6		
	D Con-	COPd (declared COP)	KW	7.3	7.9	8.5		
			134/					
	dition (12°C)	Pdh (declared heating cap)	kW	4.	.I	4.3		
Capacity range	(IZ C)		HP	4	5	6		
PED	Category		7.11	7	Category I			
LU	Category							
	Most	Name			Compressor			
	critical	Ps*V	Bar*l		167			
	part							
Maximum number	of connect	able indoor units			64 (3)			
ndoor index	Min.			50.0	62.5	70.0		
connection	Max.			130.0	162.5	182.0		
Dimensions	Unit	Height	mm		1,345			
	01111	Width	mm		900			
		Depth	mm		320			
	Packed	Height	mm		1,524			
	unit	Width	mm		980			
		Depth	mm		420			
Weight	Unit		kg		104			
	Packed ui	nit	kg	114				
Packing	Material		-		Carton			
9	Weight		kg		3.9			
lacking 2			Λg					
acking 2	Material				Wood			
	Weight		kg		5.6			
Packing 3	Material				Plastic			
	Weight		kg		0.5			
Casing	Colour				Daikin White			
_	Material				Painted galvanized steel plate			
	Туре		-		Cross fin coil			
Hoat ovehaness								
Heat exchanger		l =						
Heat exchanger	Indoor sid				Air			
leat exchanger	Indoor sid	side			Air			
Heat exchanger	Indoor sid		m³/h m³/h					





Specifications1 - 1 RXYSQ-TV9

Technical Spe	cificatio	ns			RXYSQ4TV9	RXYSQ5TV9	RXYSQ6TV9		
Fan	Quantity					2			
Fan motor	Quantity				2				
	Type				DC motor				
	Output			W		70			
Compressor	Quantity					1			
	Туре				Не	ermetically sealed swing compre	ssor		
	Crankcas	e heater		W		33			
Operation range	Cooling	Min.		°CDB		-5.0			
		Max.		°CDB		46.0			
	Heating	Min.		°CWB		-20.0			
Operation range	Heating	Max.		°CWB		15.5			
Sound power level	Cooling	Nom.		dBA	68.0 (4)	69.0 (4)	70.0 (4)		
	Heating	Prated,h		dBA	68.0 (4)	69.0 (4)	70.0 (4)		
Sound pressure level	Cooling	Nom.		dBA	50.0 (5)	5	1.0 (5)		
Refrigerant	Туре				'	R-410A			
-	GWP					2,087.5			
	Charge	TCO2Eq				7.5			
	Charge			kg					
Refrigerant oil	Type					Synthetic (ether) oil FVC50K			
Piping connections		Туре				Flare connection			
	·	OD		mm		10			
	Gas	Type			Flare con	nnection	Braze connection		
_		OD		mm	15.	19.1			
	Total	System	Actual	m					
	piping	•							
	length								
Defrost method						Reversed cycle			
Capacity control	Method				Inverter controlled				
Indication if the he	ater is equ	ipped with	n a suppleme	ntary heater		no			
Supplementary	Back-up	Heating	elbu	kW	0.0				
heater	capacity								
Power consump-	Crank-	Cooling	PCK	kW		0.000			
tion in other than	case	Heating	PCK	kW		0.049			
active mode	heater								
	mode								
	Off mode		POFF	kW		0.039			
		Heating	POFF	kW		0.049			
	Standby	Cooling	PSB	kW		0.039			
	mode	Heating	PSB	kW		0.049			
	Thermo-		PTO	kW		0.000			
	stat-off	Heating	PTO	kW		0.049			
	mode								
Cooling		radation c				0.25			
Heating		radation h	neating)			0.25			
Safety devices	Item	01			High pressure switch				
		02				Fan driver overload protector			
		03				Inverter overload protector			
		04				PC board fuse			

Standard accessories: Installation manual;Quantity: 1;

Standard accessories: Operation manual; Quantity: 1;

Standard accessories: Connection pipes; Quantity: 1;

Electrical Sp	ecifications		RXYSQ4TV9	RXYSQ6TV9			
Power supply	Name			V1			
	Phase			1N~			
	Frequency	Hz		50			
	Voltage	V		220-240			
Power supply int	ake		Both indoor and outdoor unit				
Voltage range	Min.	%	-10				
	Max.	%	10				
Current	Nominal Cooling	A	14.00 (7)	17.30 (7)	21.20 (7)		
	running						
	current						
	(RLA)						



Specifications

RXYSO-TV9

Electrical Sp	ecificatio	ns		RXYSQ4TV9	RXYSQ5TV9	RXYSQ6TV9		
Current - 50Hz	Nominal	Combina- Cooling			<u>-</u>	`		
	running	tion A						
	current	Combina- Cooling			-			
	(RLA)	tion B						
	Starting o	current (MSC) - remark			See note 8			
	Zmax	List			No requirements			
	Minimum	Remark		Equi	ipment complies with EN/IEC 61000	-3-12		
	Ssc value							
	Minimum	circuit amps (MCA)	A	29.1 (9)				
	Maximun	n fuse amps (MFA)	A	32 (10)				
	Total ove	rcurrent amps (TOCA)	A		29.1 (11)			
	Full load	Total	A		0.6 (12)			
	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) Actual number of units depends on the indoor unit type (VRV DX indoor, RA DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤130%). |

⁽⁴⁾ Sound power level is an absolute value that a sound source generates.

⁽⁵⁾Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. [6)Refer to refrigerant pipe selection or installation manual |

⁽²⁾RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |

(8)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. |

⁽⁹⁾MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. | (10)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). |

⁽¹¹⁾TOCA means the total value of each OC set. |

⁽¹³⁾FLA means the nominal running current of the fan |
(13)The automatic ESEER value corresponds with normal VRV IV-S heat pump operation, including the advanced energy saving functionality (variable refrigerant temperature control).

⁽¹⁴⁾The standard ESEER value corresponds with normal VRV IV-S heat pump operation, not taking into account the advanced energy saving functionality. [15)Sound values are measured in a semi-anechoic room.

⁽¹⁶⁾ Maximum allowable voltage range variation between phases is 2%. | (17) Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |

⁽¹⁸⁾ For detailed contents of standard accessories, see installation/operation manual | (19) EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase | (20)Ssc: Short-circuit power



3 Options

3 - 1 Options

RXYSQ-TY1 RXYSQ-TY9 RXYSQ-TV9

> VRV4-S Heat pump Option list

Nr.	Item	RXYSCQ4~6TMV1B	RXYSQ4~6T7V1B RXYSQ4~6T8VB(9)	RXYSQ4~6T7Y1B RXYSQ4~6T8YB(9)	RXYSQ8~12TMY1B	RXYSQ6T7Y1B9 RXYSQ6T8Y1B9	RXYSQ6TMYFK
	Refnet header		K	HRQ22M29H			
1.	Remet neader	-	-	-	KHRQ22M64H	-	KHRQ22M64H
				KHRQ22M20	T		
II.	Refnet joint		-	-	KHRQ22M29T9	-	KHRQ22M29T9
		-	-	-	KHRQ22M64T	-	KHRQ22M64T
1a.	Cool/heat selector (switch)	-	KRC19	-26	-	KRC19-26	-
1b.	Cool/heat selector (fixing box)	-	KJB11	1A	-	KJB111A	-
1c.	Cool/heat selector (PCB)	-	EBRP2B	-	-	-	-
1d.	Cool/heat selector (cable)	-	-	EKCHSC	-	EKCHSC	-
2.	Drain plug kit	-	EKDK	04	-	EKDK04	-
3.	VRV configurator			EKPCCAB*			
4.	Demand PCB			DTA104A61/6	2*		
5.	Branch provider - ·2· rooms		BPMKS96	7A2		-	-
6.	Branch provider - ·3· rooms		BPMKS96	7A3		-	-

<u>Notes</u>

- 1. All options are kits
- 2. To mount option $\cdot 1a \cdot$, option $\cdot 1b \cdot$ is required.
- 3. For ·RXYSQ4~6T7V1B·

For ·RXYSQ4~6T8VB·

To operate the cool/heat selector function, options $\cdot 1a \cdot$ and $\cdot 1c \cdot$ are both required.

4. For ·RXYSQ4~6T7Y1B·

For ·RXYSQ4~6T8YB·

To operate the cool/heat selector function, options $\cdot 1a \cdot$ and $\cdot 1d \cdot$ are both required.

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Combination table 4

Combination Table 4 - 1

RXYSQ-TY9 RXYSQ-TV9 RXYSQ-TY1

VRV4-S

Heat pump

Indoor unit combination restrictions

Indoor unit combination pattern	·VRV* DX∙ indoor unit	·RA DX· indoor unit	Hydrobox unit	Air handling unit (AHU) (1)
·VRV* DX· indoor unit	0	X	X	0
·RA DX· indoor unit	Х	0	Х	Х
Hydrobox unit	Х	X	Х	Х
Air handling unit (AHU) (1)	0	X	Х	0,

- O: Allowed
- X: Not allowed

Notes

- Combination of ·AHU· only + control box ·EKEQFA· (not combined with ·VRV DX· indoor units)
- $\rightarrow \cdot \text{X--control is possible [-EKEXV+EKEQFA*-boxes]. No Variable Refrigerant Temperature control possible.}$
- $\rightarrow \cdot Y \cdot \text{-control is possible [} \cdot \text{EKEXV+EKEQFA*} \cdot \text{boxes]}. \text{ No Variable Refrigerant Temperature control possible.}$
- $\rightarrow \cdot \text{W} \cdot \text{control is possible [} \cdot \text{EKEXV+EKEQFA*} \cdot \text{boxes]}. \text{ No Variable Refrigerant Temperature control possible.}$
- Combination of AHU: only + control box : EKEOMA: (not combined with : VRV DX: indoor units)
 - ⇒ Z-control is possible (the allowed number of [·EKEXV + EKEQMA· boxes] is determined by the connection ratio (·90-110%·) and the capacity of the outdoor
- 2. Combination of ·AHU· and ·VRV DX· indoor units
 - ightarrow Z-control is possible (·EKEQMA*· boxes are allowed, but with a limited connection ratio).
- 3. (1) The following units are considered AHUs:
 - → ·EKEXV + EKEQ(MA/FA) + AHU· coil
 - → ·Biddle· air curtain
 - \rightarrow ·FXMQ_MF· units

- ·VKM· units are considered regular ·VRV DX· indoor units.

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RXYSQ-TY9 RXYSQ-TV9

RXYSQ-TY1

VRV4-S

Heat pump

Indoor unit combination restrictions

Combination table	RXYSCQ4~6TMV1B	RXYSQ4~6T7V1B	RXYSQ4~6T7Y1B	RXYSQ8~12TMY1B
·VRV* DX· indoor unit	0	0	0	0
·RA DX· indoor unit	0	0	0	0
Hydrobox unit	X	Х	Х	Х
Air handling unit (AHU) (2)	0	0	0	0

O: Allowed

X: Not allowed

Notes

(2) The following units are considered AHUs:

- → ·EKEXV + EKEQ(MA/FA) + AHU· coil
- → ·Biddle· air curtain
- \rightarrow ·FXMQ_MF· units

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4 Combination table

4 - 1 Combination Table

RXYSQ-TY1 RXYSQ-TY9 RXYSQ-TV9 RXYSCQ-TV1

VRV4-S Heat pump

·RA/SA DX· indoor unit Compatibility list

Configuration Indoor unit type Wall-mounted FTXJ20Å FTXJ25A FTXJ35A FTXJ42A FTXJ50A FTXM20N FTXM25N FTXM35N FTXM42N FTXM50N FTXM50N FTXJ50A FTXM20N FTXM20R FTXM25N FTXM25R FTXM35N FTXM35R FTXM35N FTXM35R FTXM42N FTXM50R FTXM50N FTXM50R FTXM50N FTXM50R FTXM71N FTXM71R CTXM15N CTXM15R FTXA20 FTXM CTXM FTXA20 FTXA25 FTXA35 FTXA42 FTXA50 FLXS25B Stylish indoor unit Floor-standing Ceiling-mounted Flex FLXS35B FLXS50B FLXS60B Ř FVXM25F FVXM35F FVXM50F CVXM20A Floor-standing FVXM25A FVXM35A FVXM35A FVXM50A FVXG25K FVXG35K FVXG50K FDXM25F Nexura FDXM Duct FDXM50F

	Configurat	Indoor unit type	
	Cassette	Fully Flat 2x2	FFA25A
	Cassette	I dily I lat ZXZ	FFA35A
			FFA50A
			FFA60A
		Roundflow	FCAG35A
_		3x3	FCAG50A
Έ		383	FCAG60A
3			FCAG71A
_	Ceiling-suspend	od	FHA35A
8	Ceiling-suspeniu	cu	FHA50A
ŏ			FHA60A
.≧			FHA71A
SA· indoor unit	Duct		FBA35A
⋖			FBA50A
Ġ,			FBA60A
			FBA71A
	Floor-standing	FNA	FNA25A
	rioor standing		FNA35A
	1		FNA50A
			FNA60A

Remark

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^{1.} The limitations on the use of ·RA/SA· indoor units with the ·VRV4-S· Heat Pump are subject to the rules set out in drawings ·3D097983· and ·3D097984·.



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: https://my.daikin.eu/denv/en_US/home/applications/software-finder.html





Capacity tables

5 - 2 Capacity Correction Factor

RXYSQ-TY1 **RXYSQ-TY9 RXYSQ-TV9**

MINI VRV

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:

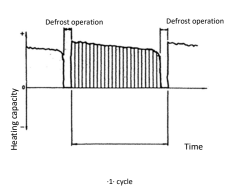
Formula

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

A = B * C

Inlet air temperature of heat exchanger

[°CDB/°CWB]	-7/-7.6	-5/-5.6	-3/-3.7	0/-0.7	3/2.2	5/4.1	7/6
RXYSCQ4TMV1B RXYSCQ5TMV1B RXYSCQ6TMV1B RXYSQ4T7V1B RXYSQ5T7V1B RXYSQ5T7V1B RXYSQ5T7V1B RXYSQ6T7Y1B RXYSQ6T7Y1B RXYSQ6T7Y1B RXYSQ6T7Y1B RXYSQ6T8V1B RXYSQ5T8VB RXYSQ5T8VB RXYSQ5T8VB RXYSQ5T8VB RXYSQ5T8VB RXYSQ5T8VB RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ6T8VB9 RXYSQ4T8VB9 RXYSQ4T8VB9 RXYSQ4T8VB9 RXYSQ4T8VB9 RXYSQ4T8VB9 RXYSQ4T8VB9	0,88	0,86	0,80	0,75	0,76	0,82	1,00
RXYSQ8TMY1B	0,95	0,93	0,88	0,84	0,85	0,90	1,00
RXYSQ10TMY1B RXYSQ6TMYFK	0,95	0,93	0,87	0,79	0,80	0,88	1,00
RXYSQ12TMY1B	0,95	0,92	0,87	0,75	0,76	0,85	1,00



Notes

- (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.

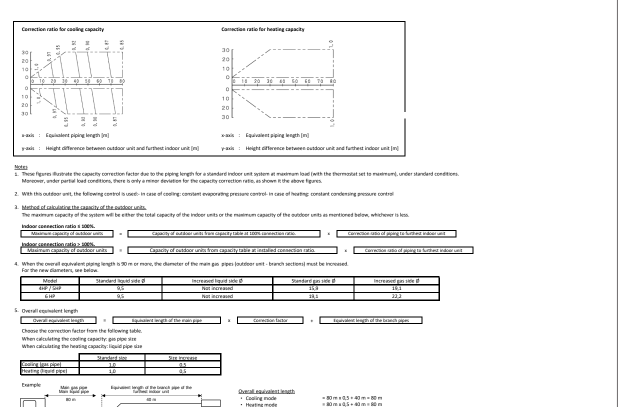
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5 Capacity tables

5 - 2 Capacity Correction Factor

RXYSQ4-6TV RXYSQ4-6TV1 RXYSQ4-6TV1 RXYSQ4-6TV1 RXYSQ4-6TV9 RXYSQ4-6TV9



Capacity correction ratio (height difference = 0)

Cooling mode = 0,86

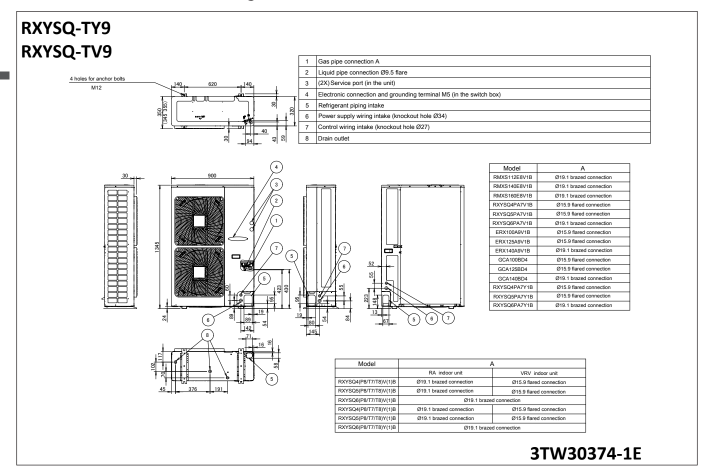
Heating mode = 1,00

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6 Dimensional drawings

6 - 1 Dimensional Drawings

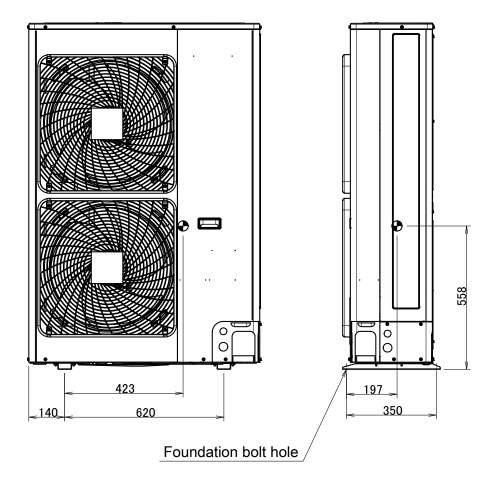




7 Centre of gravity

7 - 1 Centre of Gravity

RXYSQ-TV9

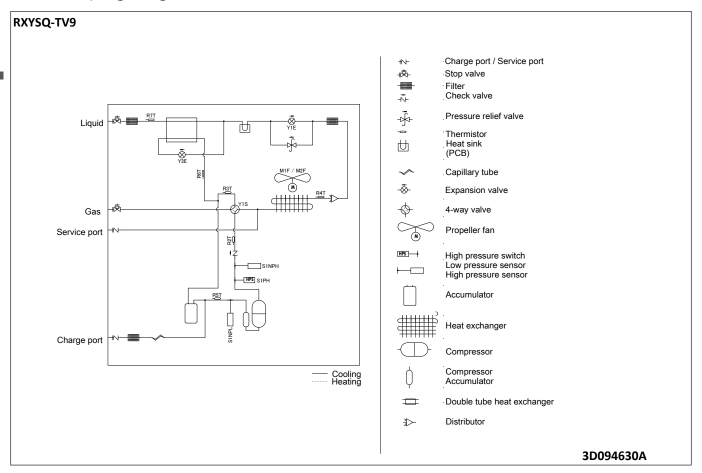


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8 Piping diagrams

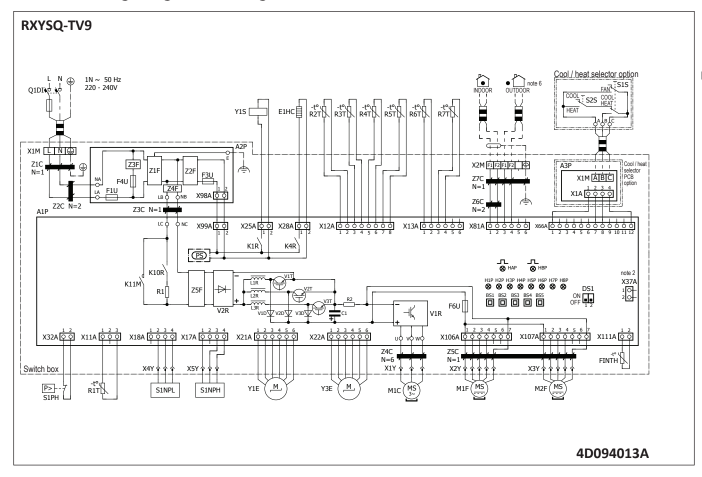
8 - 1 Piping Diagrams





9 Wiring diagrams

9 - 1 Wiring Diagrams - Single Phase





Wiring diagrams 9

Notes & Legend 9 - 2

RXYSQ-TV9

NOTES to go through before starting the unit

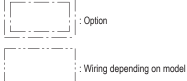
1. Symbols:

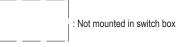
X1M : Main terminal : Earth wiring : Wire number 15 _ _ _ : Field wire : Field cable

→ **/12.2 : Connection ** continues on page 12 column 2

(1)

: Several wiring possibilities

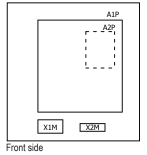


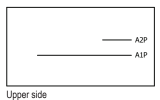


: PCB

- 2. For X37A refer to the installation manual of the option.
- 3. Refer to the installation or service manual on how to use BS1 ~ BS5 push buttons and DS1-1 ~ DS1-2 DIP switches.
- 4. Do not operate the unit by short-circuiting protection device S1PH.
- 5. Refer to the installation manual for indoor-outdoor transmission F1-F2 wiring.
- 6. When using the central control system, connect outdoor-outdoor transmission F1-F2.

POSITION IN SWITCH BOX





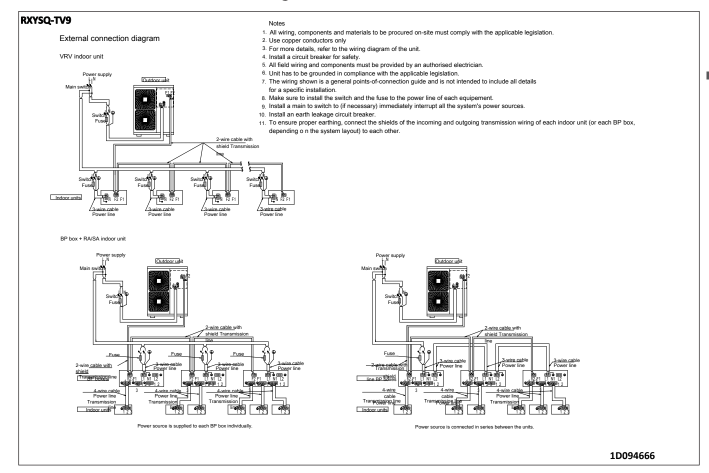
LEGEND

Part n°		Description	Part n°		Description
A1P		main PCB	R3T		thermistor (suction1)
A2P		filter PCB	R4T		thermistor (heat exchanger)
A3P	*	cool / heat selector PCB	R5T		thermistor (suction 2)
BS* (A1P)		push buttons (mode, set, return, test, reset)	R6T		thermistor (subcool heat ex)
C1 (A1P)		capacitor	R7T		thermistor (liquid)
DS1 (A1P)		dipswitch	FINTH		thermistor (fin)
E1HC		crankcase heater	S1NPH		high pressure sensor
F1U (A2P)		fuse T 56 A 250 V	S1NPL		low pressure sensor
F3U (A2P)		fuse T 6.3 A 250 V	S1PH		high pressure switch
F4U (A2P)		fuse T 6.3 A 250 V	S1S	*	air control switch
F6U (A1P)		fuse T 5 A 250 V	S2S	*	cool / heat switch
HAP (A1P)		running LED (service monitor-green)	V1R (A1P)		IGBT power module
HBP (A1P)		frequency LED (service monitor-green)	V2R (A1P)		diode module
H*P (A1P)		LED (service monitor-orange)	V*T (A1P)		IGBT N-channel
K4R (A1P)		magnetic relay (E1HC)	V*D (A1P)		diodes
K11M (A1P)		magnetic contactor	X37A		connector (power supply for option PCB)
K*R (A1P)		magnetic relay	X*A		PCB connector
L*R (A1P)		reactor	X*M		terminal strip
M1C		motor (compressor)	X*Y		connector
M1F		fan motor (upper)	Y1E		electronic expansion valve (main)
M2F		fan motor (lower)	Y3E		electronic expansion valve (subcool)
PS (A1P)		switching power supply	Y1S		solenoïd valve (4-way valve)
Q1DI	#	earth leakage circuit breaker	Z1C ~ Z7C		noise filter (ferrit core)
R* (A1P)		resistor	Z*F (A*P)		noise filter
R1T		thermistor (air)	* : optional		
R2T		thermistor (discharge)	# : field supply		4D094013A



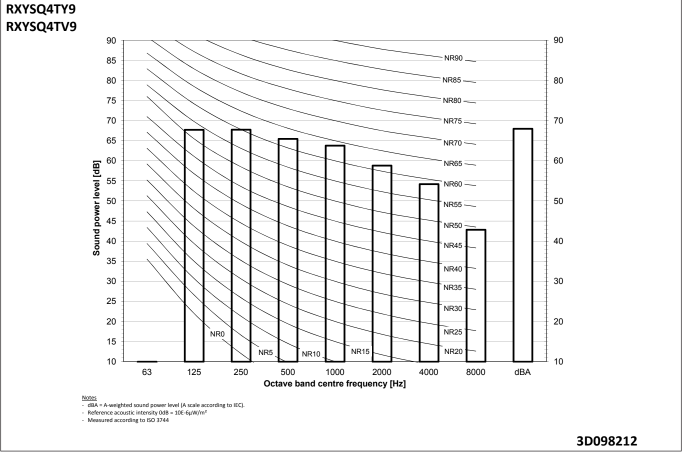
10 External connection diagrams

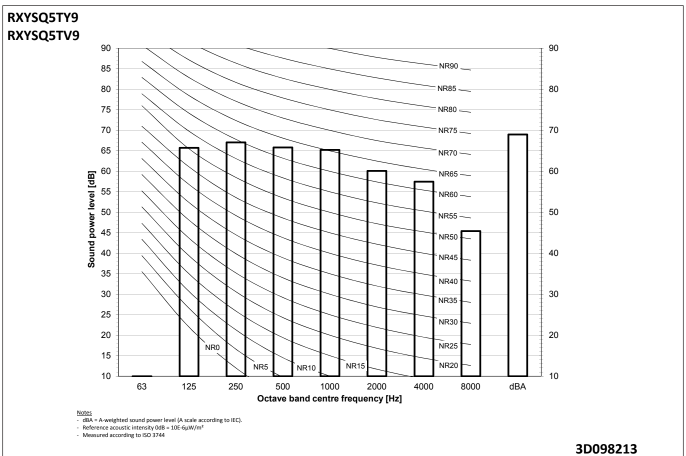
10 - 1 External Connection Diagrams





11 - 1 Sound Power Spectrum

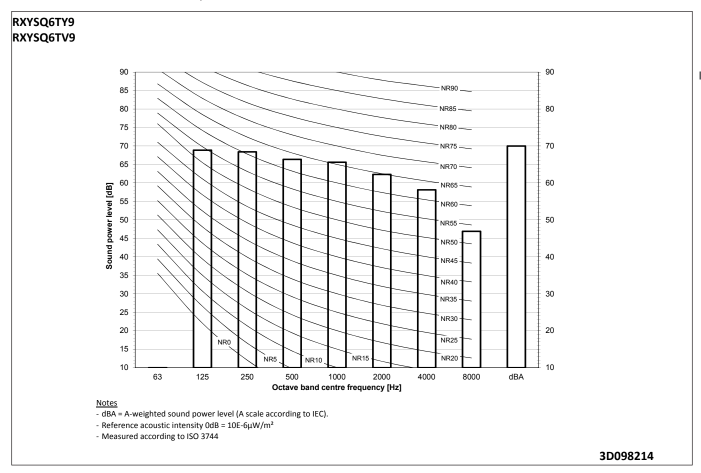




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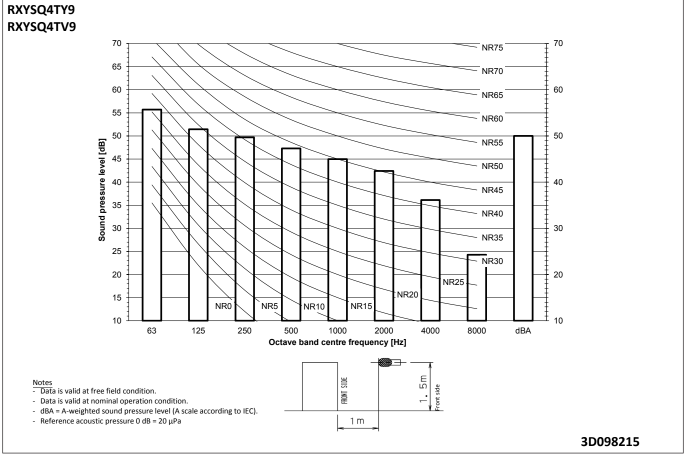


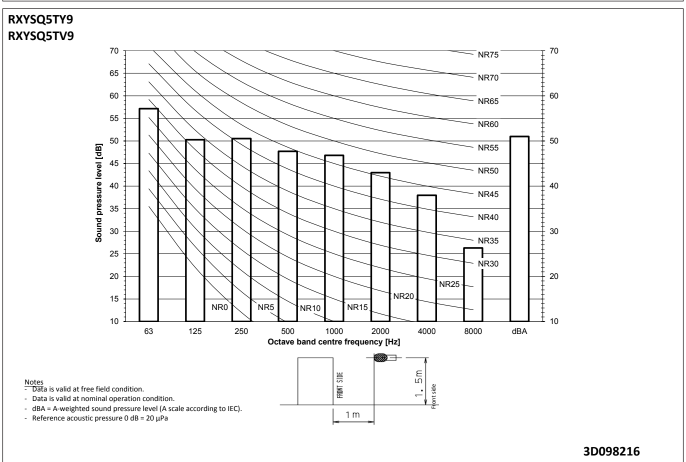
11 - 1 Sound Power Spectrum





11 - 2 Sound Pressure Spectrum

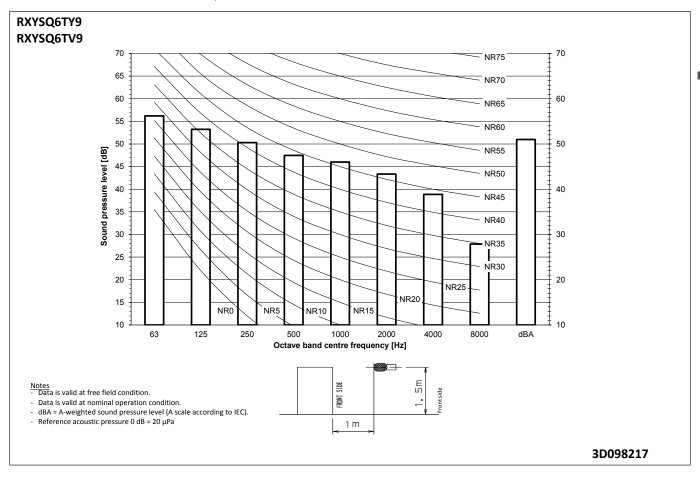




22



11 - 2 Sound Pressure Spectrum





12 - 1 Installation Method

RXYSQ-TY9 RXYSQ-TV9

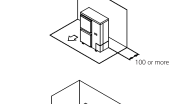
Required installation space

The unit of the values is mm.

(A) When there are obstacles on suction sides.

- No obstacle above
 - 1) Stand-alone installation
 - Obstacle on the suction side only

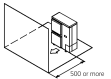




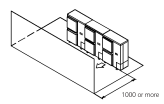


• No obstacle above

① Stand-alone installation

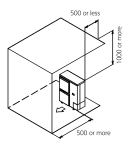


② Series installation (2 or more)



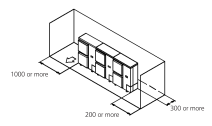
Obstacle above, too

① Stand-alone installation

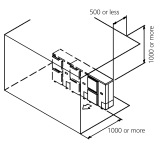


②Series installation (2 or more)

Obstacle on both sides



② Series installation (2 or more)

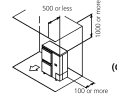


• Obstacle above, too.

① Stand-alone installation

Obstacle on the suction side, too

Obstacle on the suction side and both

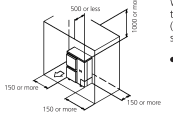


When there are obstacles on both suction and discharge sides.:



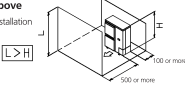
When the obstacles on the discharge side is higher than the unit.

(There is no height limit for obstructions on the intake

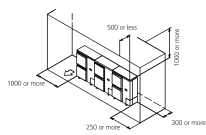


No obstacle above

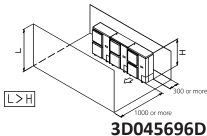
① Stand-alone installation



Series installation (2 or more)
 Obstacle on the suction side and both sides



② Series installation (2 or more)





Installation Method 12 - 1

RXYSQ-TY9 RXYSQ-TV9

• Obstacle above, too

① Stand-alone installation

The relations between H, A and L are as follows.

	Ĺ	A		
L≤H	0 < L ≦ 1/2 H	750		
L = n	1/2 H < L ≦ H 1000			
H <l< th=""><th colspan="4">Set the stand as : L ≦ H</th></l<>	Set the stand as : L ≦ H			

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

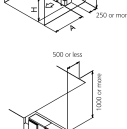
② Series installation (2 or more)

The relations between H, A and L are as follows

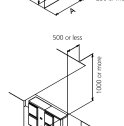
ı		L	A		
	I≤H	0 < L ≦ 1/2 H	1000		
	L = n	1/2 H < L ≦ H	1250		
	H <l< th=""><th colspan="4">Set the stand as : L ≦ H</th></l<>	Set the stand as : L ≦ H			

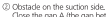
Close the bottom of the installation frame to prevent the discharged air from being bypassed.

Only two units can be installed for this



Close the gap A (the gap between the upper and lower outdoor units) to prevent the discharged air from being bypassed.





Do not stack more than two unit.



Pattern 2

When the obstacle on the discharge side is lower

(There is no height limit for obstructions on the intake side.)

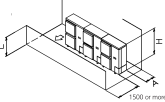


① Stand-alone installation $\mathsf{L} \leq \mathsf{H}$



The relations between H. A

and L are as follows.					
l	A				
0 < L ≦ 1/2 H	250				
1/2 H < L ≦ H	300				



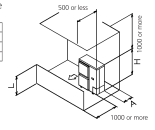
Obstacle above, too

① Stand-alone installation

The relations between H, A and L are

		L	А		
	L≦H	0 < L ≦ 1/2 H	100		
ı		1/2 H < L ≦ H	200		
	H <i< th=""><th colspan="4">Set the stand as : L ≤ H</th></i<>	Set the stand as : L ≤ H			

Close the bottom of the installation frame to prevent the discharged air from being bypassed.



② Series installation

The relations between H, A and L are as

	L	A		
L≦H	0 < L ≦ 1/2 H	250		
L an	1/2 H < L ≦ H	300		
H < L	Set the stand as : L ≦ H			

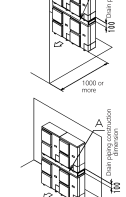
Close the bottom of the installation frame to prevent the discharged air from being bypassed.

Only two units can be installed for this series.

(D) Double-decker installation

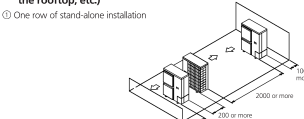
① Obstacle on the discharge side. Close the gap A (the gap between the upper and lower outdoor units) to prevent the discharged air from being bypassed.

Do not stack more than two unit.



500 or le

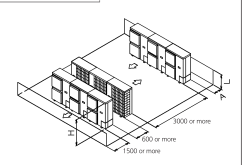
(E) Multiple rows of series installation (on the rooftop, etc.)



② Rows of series installation (2 or more)

The relations between H. A and L are as follows.

THE TELEGIONS DELIVEETING A GIRD E GIC GS TOHOW							
	L	A					
1 < 0	0 < L ≦ 1/2 H	250					
L≦H	1/2 H < L ≦ H	300					
11 - 21	Control to Smalled						



1000 or more

3D045696D





12 - 2 Refrigerant Pipe Selection

RXYSQ-TY1 RXYSQ-TY9 RXYSQ-TV9 RXYSCQ-TV1

> VRV4-S Heat pump Piping restrictions ·1/3·

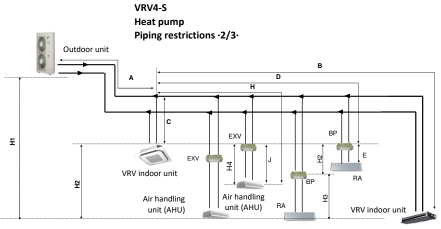
		Maximum _I	piping length	Maximum height difference		
		Longest pipe	After first branch	Indoor-to-outdoor	Indoor-to- indoor	
	nce drawing, see e ·2/3·.	(A+[B,D+E,H]) (B,D+E,H)		(H1) (H2)		Total piping length
page 2/3.		Actual / (Equivalent)	Actual	Outdoor above indoor / (indoor above outdoor)		
Standard	RXYSCQ4~6TMV1B	70/(90)m	40m	30/(30)m	15m	300m
	RXYSQ4~6T7(V/Y)1B	120//150\	40m	F0//40\ma	15m	300m
·VRV DX· indoor	RXYSQ4~6T8(V/Y)B	120/(150)m	40111	50/(40)m		300111
units only	RXYSQ8TMY1B	100/(130)m	40m	50/(40)m	15m	300m
	RXYSQ10~12TMY1B	120/(150)m	40m	50/(40)m	15m	300m
	RXYSCQ4~6TMV1B	35/(45)m	40m	30/(30)m	15m	140m
·RA· connection	RXYSQ4~6T7(V/Y)1B RXYSQ4~6T8(V/Y)B	65/(85)m	40m	30/(30)m	15m	140m
	RXYSQ8TMY1B	70/(90)m	40m	30/(30)m	15m	140m
	RXYSQ10~12TMY1B	70/(90)m	40m	30/(30)m	15m	140m
A	Pair	50/(55)m (1)	-	40/(40)m	-	-
Air handling unit	Multi (2)	50/(55)m (1)	40m	40/(40)m	15m	300m
(·AHU·) connection	Mix (3)	50/(55)m (1)	40m	40/(40)m	15m	300m

Notes

- 1. The allowable minimum length is $\cdot 5 \cdot$ m.
- 2. Multiple air handling units (·AHU·)(·EKEXV· + ·EKEQ· kits).
- 3. Mix of air handling units (-AHU-) and -VRV DX- indoor units.

3D097984C





<u>Notes</u>

- 1. Schematic indication
 - Illustrations may differ from the actual appearance of the unit.
- This is only to illustrate piping length limitations.
 Refer to combination table ·3D097983· for details about the allowed combinations.

		Allowed pi	ping length	Maximum height difference		
		·BP· to ·RA· ·EXV· to ·AHU·		·BP· to ·RA·	·EXV· to ·AHU·	
			(E) (J)		(H4)	
·RA· connection		2~15m	-	5m	-	
Air bandling unit (AUII)	Pair	-	≤5m	-	5m	
Air handling unit (AHU)	Multi (1)	-	≤5m	-	5m	
Connection Mix (2)		-	≤5m	-	5m	

Notes

- 1. Multiple air handling units (·AHU·)(·EKEXV· + ·EKEQ· kits).
- 2. Mix of air handling units (·AHU·) and ·VRV DX· indoor units.

3D097984C



12 - 2 Refrigerant Pipe Selection

RXYSQ-TY1

RXYSQ-TY9

RXYSQ-TV9

RXYSCQ-TV1

Piping restrictions ·3/3·

System pattern		Total	Allowed capacity			
Allowed connection ratio (CR) Other combinations are not allowed.	Capacity	Maximum allowed amount of connectable indoor units (-VRV, RA, AHU-) Excluding -BP- units and including -EXV- kits.	VRV DX indoor unit	·RA DX· indoor unit	Air handling unit (AHU)	
·VRV DX· indoor units only	50~130%	Maximum -64-	50~130%	-	-	
·RA DX· indoor units only	80~130%	Maximum ⋅32⋅ (1)	-	80~130%	-	
·VRV DX· indoor unit + ·AHU· Mix	50~110% (3)	Maximum ·64·	50~110%	-	0~110%	
·AHU· only Pair + multi	90~110%3)	Maximum ·64·	-	-	90~110%	

Notes

- 1. There is no restriction on the number of connectable $\cdot BP \cdot$ boxes.
- 2. ·EKEXV· kits are also considered indoor units.
- 3. Restrictions regarding the air handling unit capacity
- 4. Pair AHU = system with 1 air handling unit connected to one outdoor unit

 Multi AHU = system with multiple air handling units connected to one outdoor unit

About ventilation applications

- I. ·FXMQ_MF· units are considered air handling units, following air handling unit limitations.
 - Maximum connection ratio when combined with ·VRV DX· indoor units: ·CR ≤ 30·%.
 - Maximum connection ratio when only air handling units are connected: ·CR ≤ 100·%.
 - Minimum connection ratio when only ·FXMQ_MF· units are connected: ·CR ≥ 50·%

For information on the operation range, refer to the documentation of the $\cdot FXMQ_MF \cdot unit$.

- II. ·Biddle· air curtains are considered air handling units, following air handling unit limitations:
 - For information on the operation range, refer to the documentation of the ·Biddle· unit.
- III. ·EKEXV + EKEQ· units combined with an air handling unit are considered air handling units, following air handling unit limitations.

 For information on the operation range, refer to the documentation of the ·EKEXV-EKEQ· unit.
- IV. ·VKM· units are considered to be regular ·VRV DX· indoor units.

For information on the operation range, refer to the documentation of the ·VKM· unit.

V. Because there is no refrigerant connection with the outdoor unit (only communication F1/F2), ·VAM· units do not have connection limitations.

However, since there is communication via F1/F2, count them as regular indoor unit when calculating the maximum allowed number of connectable indoor units.

3D097984C

RXYSQ-TY1 RXYSQ-TV9

Unit combination restrictions: ·VRV4· outdoor units (all models) + ·15·-class indoor units

Units in scope: ·FXZQ15A· and ·FXAQ15A·.

- In case the system contains these indoor units and the total connection ratio (·CR·) ≤ ·100·%: no special restrictions.
 Follow the restrictions that apply to regular ·VRV DX· indoor units.
- 2. In case the system contains these indoor units and the total connection ratio (·CR·) > ·100·%: special restrictions apply.
 - A. When the connection ratio (-CR1·) of the sum of all -FXZQ15A· and/or -FXAQ15A· units in the system ≤ -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 ·FXZQ15A· and/or ·FXAQ15A· units in the system ≤ ·70·%, and NOT ALL other ·VRV DX· indoor units have an individual capacity class > ·50·: the restrictions below apply.

 ° 100% < CR ≤ 105% ->
 · CR1· of the sum of all ·FXZQ15A· and/or ·FXAQ15A· indoor units in the system must be ≤ ·70·%.

 ° 105% < CR ≤ 110% ->
 · CR1· of the sum of all ·FXZQ15A· and/or ·FXAQ15A· indoor units in the system must be ≤ ·60·%.

 ° 110% < CR ≤ 115% ->
 · CR1· of the sum of all ·FXZQ15A· and/or ·FXAQ15A· indoor units in the system must be ≤ ·40·%.

° 115% < CR ≤ 120% -> · CR1· of the sum of all ·FXZQ15A· and/or ·FXAQ15A· indoor units in the system must be ≤ ·25·%.
° 120% < CR ≤ 125% -> · CR1· of the sum of all ·FXZQ15A· and/or ·FXAQ15A· indoor units in the system must be ≤ ·10·%.

° 125% < CR \leq 130% -> ·FXZQ15A· and ·FXAQ15A· 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.

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Operation range

13 - 1 Operation Range

RXYSQ-TY9 **RXYSQ-TV9**

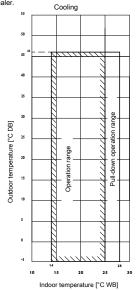
- Notes

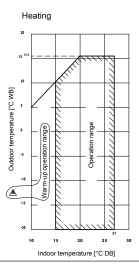
 1. These figures assume the following operation conditions

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.
- 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.





3D094664A



14 Appropriate Indoors

14 - 1 Appropriate Indoors

RXYSQ-TY1

RXYSQ-TY9

RXYSQ-TV9 RXYSCQ-TV1

Recommended indoor units for ·RXYSQ*T* AND RXYSCQ*T*· outdoor units

·· HF	4	5	6	8	10	12
	3xFXSQ25	4xFXSQ32	2xFXSQ32	4xFXMQ50	4xFXMQ63	6vEVMOE0
	1xFXSQ32	4xF\3\Q32	2xFXSQ40	4xFXIVIQ30	4xFAIVIQ03	6xFXMQ50

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

Appropriate indoor units for ·RXYSQ*T* AND RXYSCQ*T*· outdoor units

Covered by ·ENER LOT21·

FXFQ20-25-32-40-50-63-80-100-125 FXZQ15-20-25-32-40-50 FXCQ20-25-32-40-50-63-80-125 FXKQ25-32-40-63

FXDQ15-20-25-32-40-50-63 FXSQ15-20-25-32-40-50-63-80-100-125-140 FXMQ50-63-80-100-125-200-250 FXAQ15-20-25-32-40-50-63

FXHQ32-63-100 FXUQ71-100 FXNQ20-25-32-40-50-63 FXLQ20-25-32-40-50-63

Outside the scope of ·ENER LOT21·

CYVS100-150-200-250 CYVM100-150-200-250 CYVL100-150-200-250 EKVDX32-50-80-100 + VAMJ8

Covered by ·ENER LOT10·

FTXJ25-35-50 FTXA20-25-35-42-50 FTXM20N-25N-35N-42N-50N-60N-71N FTXM20R-25R-35R-42R-50R-60R-71R CTXM15N CTXM15R

CTXM15R FLXS25-35-50-60 FVXM25F-35F-50F FVXG25-35-50-60 FDXM25-30-50-60 FFA25-35-50-60 FCAG35-50-60-71 FHA35-50-60-71 CVXM20A FVXM25A-35A-50A

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Della Farra NV Name of the Control o			
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