

# VRV IV+ heat pump, without continuous heating Air Conditioning Technical Data RXYO-U5

RXYQ8U5Y1B RXYQ10U5Y1B RXYQ12U5Y1B RXYQ14U5Y1B RXYQ16U5Y1B RXYQ18U5Y1B RXYQ20U5Y1B RXYQ22U5Y1B RXYQ24U5Y1B RXYQ26U5Y1B RXYQ28U5Y1B RXYQ30U5Y1B RXYQ32U5Y1B RXYQ34U5Y1B RXYQ36U5Y1B RXYQ38U5Y1B RXYQ40U5Y1B RXYQ42U5Y1B RXYQ44U5Y1B RXYQ46U5Y1B RXYQ48U5Y1B RXYQ50U5Y1B RXYQ52U5Y1B RXYQ54U5Y1B





# TABLE OF CONTENTS RXYQ-U5

1	RXYQ-U5	<b>4</b> 4
2	Specifications	5
3	Options	23
4	Combination table	24
5	Capacity tables Capacity Table Legend Capacity Correction Factor	<b>27</b> 27 28
5	Dimensional drawings	41
7	Centre of gravity	42
3	Piping diagrams	43
9	Wiring diagrams Wiring Diagrams - Three Phase	<b>44</b>
10	External connection diagrams	47
11	Sound data Sound Power Spectrum Sound Pressure Spectrum Sound Pressure Spectrum Quiet Mode Level 1 Sound Pressure Spectrum Quiet Mode Level 2 Sound Pressure Spectrum Quiet Mode Level 3	49 49 53 57 59 61
12	Installation Installation Method Fixation and Foundation of Units Refrigerant Pipe Selection	63 64 65
13	Operation range	68
14	Appropriate Indoors	69





### **Features**

### RXYO-U5 1 - 1

### Daikin's solution for comfort & low energy consumption

- > Covers all thermal needs of a building via a single point of contact: > Fits any building as also indoor installation is possible as a result accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- > Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Perfera)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor, ...
- > 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
- > Free combination of outdoor units to meet installation space or efficiency requirements

- of high external static pressure of up to 78.4 Pa. Indoor installation leads to less piping length, lower installation costs, increased efficiency and better visual aesthetics
- > Simplified installation & guaranteed optimal efficiency with automatic charging & testing
- Easy compliance with F-gas regulation thanks to automated refrigerant containment check
- > Wide piping flexibility: 30m indoor height difference, maximum piping length: 190m, total piping length: 1,000m
- The ability to control each conditioned zone individually keeps VRV system running costs to an absolute minimum
- > Spread your installation cost by phased installation
- > 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
- > Available as heating only by irreversible field setting







Technical Sp			RXYQ8U5	RXYQ10U5	RXYQ12U5	RXYQ14U5	RXYQ16U5
Recommended co	ombination		4 x FXFQ50AVEB	4 x FXFQ63AVEB	6 x FXFQ50AVEB	1 x FXFQ50AVEB + 5	
						x FXFQ63AVEB	x FXFQ80AVEB
Recommended co	ombination 2		4 x FXSQ50A2VEB	4 x FXSQ63A2VEB	6 x FXSQ50A2VEB	1 x FXSQ50A2VEB + 5 x FXSQ63A2VEB	4 x FXSQ63A2VEB 2 x FXSQ80A2VEB
Recommended co	ombination 3		4 x FXMQ50P7VEB	4 x FXMQ63P7VEB	6 x FXMQ50P7VEB	1 x FXMQ50P7VEB +	4 x FXMQ63P7VEB
						5 x FXMQ63P7VEB	2 x FXMQ80P7VEE
Cooling capacity	Prated,c	kW	22.4 (1)	28.0 (1)	33.5 (1)	40.0 (1)	45.0 (1)
Heating capacity	Nom. 6°CWB	kW	22.4 (2)	28.0 (2)	33.5 (2)	40.0 (2)	45.0 (2)
	Prated,h	kW	22.4 (2)	28.0 (2)	33.5 (2)	40.0 (2)	45.0 (2)
	Max. 6°CWB	kW	25.0 (2)	31.5 (2)	37.5 (2)	45.0 (2)	50.0 (2)
Power input - 50H		kW	-	7.58 (2)	9.65 (2)	10.69 (2)	12.54 (2)
COP at nom. capacity	6°CWB	kW/kW	4.15 (2)	3.69 (2)	3.47 (2)	3.74 (2)	3.59 (2)
ESEER - Automatic			7.53	7.20	6.96	6.83	6.50
ESEER - Standard			6.37	5.67	5.50	5.31	5.05
SCOP			4	l.3	4.1		1.0
	ded combination 2		4.2	4.3	4.1	4.0	4.1
	ded combination 3		4.2		l.1		1.0
SEER			7.6	6.8	6	5.3	6.0
SEER recommend	ed combination 2		6.9	6.8	5.9	6.3	5.9
	ed combination 3		7.5	6.8		5.2	5.8
ηs,c		%	302.4	267.6	247.8	250.7	236.5
ns,c recommende	ed combination 2	,,	273.6	270.5	233.5	250.0	234.2
ηs,c recommende			295.2	267.1	246.3	246.7	230.4
ns,h		%	167.9	168.2	161.4	155.4	157.8
ηs,h recommende	ed combination 2	70	165.4	170.6	161.3	157.2	159.5
ηs,h recommende			165.6	162.0	160.6	155.7	156.8
Space cooling	A Condi- EERd		3.0	2.3	2.4	2.6	2.1
space cooming	tion (35°C Pdc	kW	22.4	28.0	33.5	40.0	45.0
	- 27/19)	KVV	22.7	20.0	33.3	40.0	45.0
	B Condi- EERd		5.2	4.7	4.3	4.1	3.9
	tion (30°C Pdc	kW	16.5	20.6	24.7	29.5	33.2
	- 27/19)	N.V.	10.5	20.0	21.7	25.5	33.2
	C Condi- EERd		9.5	8.3	7.7	7.8	7.7
	tion (25°C Pdc	kW	10.6	13.3	15.9	18.9	21.3
	- 27/19)		10.0	.5.5	.5.5	10.5	25
	D Condi- EERd		18.8	17.0	13.9	14.3	14.2
	tion (20°C Pdc	kW	8.0	9.3	9.4	8.4	9.5
	- 27/19)						
Space cooling	A Condi- EERd		2.6	2	.4	2.6	2.1
recommended combination 2	tion (35°C Pdc - 27/19)	kW	22.4	28.0	33.5	40.0	45.0
COMBINATION 2	B Condi- EERd		4.9	4.7	4.0	4.1	3.8
	tion (30°C Pdc	kW	16.5	20.6	24.7	29.5	33.2
	- 27/19)	KVV	10.5	20.0	24.7	29.5	33.2
	C Condi- EERd		8.8	8.5	7.1	7.9	7.6
	tion (25°C		0.0	0.5	7.1	7.5	7.0
	- 27/19)						
Space cooling	C Condi- Pdc	kW	10.6	13.3	15.9	18.9	21.3
recommended	tion (25°C			.5.5	.5.5	.0.5	2.13
combination 2	- 27/19)						
	D Condi- EERd		15.1	17.2	13.1	14	4.0
	tion (20°C Pdc	kW	8.8	9.3	9.1	8.4	9.5
	- 27/19)						
Space cooling	A Condi- EERd		3.0	2.3	2.4	2.6	2.1
recommended	tion (35°C Pdc	kW	22.4	28.0	33.5	40.0	45.0
combination 3	- 27/19)						
	B Condi- EERd		5.1	4.7	4.2	4.0	3.7
	tion (30°C Pdc	kW	16.5	20.6	24.7	29.5	33.2
	- 27/19)						
	C Condi- EERd		9.6	8.4	7	7.7	7.4
	tion (25°C Pdc	kW	10.6	13.3	15.9	19.0	21.3
	- 27/19)						
	D Condi- EERd		16.0	16.9	13.7	14.0	14.1
	tion (20°C Pdc	kW	9.1	9.3	9.4	8.4	9.5
	- 27/19)						



<b>Technical Spe</b>				RXYQ8U5	RXYQ10U5	RXYQ12U5	RXYQ14U5	RXYQ16U5
space heating	TBivalent	COPd (declared COP)		2.5	2.4	2.0	2.3	2.2
Average climate)		Pdh (declared heating cap)	kW	13.7	16.0	18.4	20.6	23.2
		Tbiv (bivalent temperature)	°C			-10		
	TOL	COPd (declared COP)		2.5	2.4	2.0	2.3	2.2
		Pdh (declared heating cap)	kW	13.7	16.0	18.4	20.6	23.2
		Tol (temperature operating	°C			-10		
		limit)						
	A Con-	COPd (declared COP)		2.7	2.6	2.4	2	.6
	dition	Pdh (declared heating cap)	kW	12.1	14.2	16.3	18.2	20.5
	(-7°C)							
	B Condi-	COPd (declared COP)			3.9		3	.5
	tion (2°C)	Pdh (declared heating cap)	kW	7.4	8.6	9.9	11.1	12.5
	C Condi-	COPd (declared COP)		6.3	6.4	6	.1	6.3
	tion (7°C)	Pdh (declared heating cap)	kW	5.0	5.5	6.4	7.1	8.0
	D Con-	COPd (declared COP)		7.9	8.2	7.9	8.5	8.6
	dition	Pdh (declared heating cap)	kW		.9	6.3	4	.9
	(12°C)	3 17						
pace heating	A Con-	COPd (declared COP)		2	1.7	2.4	2	.6
Average climate)	dition	Pdh (declared heating cap)	kW	12.1	14.2	16.3	18.2	20.5
ecommended	(-7°C)	(					12.2	
combination 2		COPd (declared COP)		3.9	4.0	3.9	3	.5
		Pdh (declared heating cap)	kW	7.4	8.6	9.9	11.1	12.2
		COPd (declared COP)		6.3	6.5		i.1	6.3
		Pdh (declared heating cap)	kW	5.0	5.5	6.4	7.1	8.0
	D Con-	COPd (declared COP)	WAA	7.8	8.3	7.9	8.6	8.7
	dition		kW		6.0	6.4	4.9	5.0
		Pdh (declared heating cap)	KVV	5.9	0.0	0.4	4.9	5.0
	(12°C)	COPd (declared COP)		_	!.4	1.9	2.3	2.2
	IDIValent		kW					
		Pdh (declared heating cap)		13.7	16.0	18.4	20.6	23.2
		Tbiv (bivalent temperature)	°C			-10		
	TOL	COPd (declared COP)			.4	1.9	2.3	2.2
pace heating	TOL	Pdh (declared heating cap)	kW	13.7	16.0	18.4	20.6	23.2
Average climate)		Tol (temperature operating	°C			-10		
ecommended		limit)						
ombination 2								
pace heating	A Con-	COPd (declared COP)		2.7	2.6	2.4	2	.6
Average climate)	dition	Pdh (declared heating cap)	kW	12.1	14.2	16.3	18.2	20.5
ecommended	(-7°C)							
combination 3	B Condi-	COPd (declared COP)		3.9	3.7	3.9	3	.5
	tion (2°C)	Pdh (declared heating cap)	kW	7.4	8.6	9.9	11.1	12.5
	C Condi-	COPd (declared COP)		6.2	6.4	6.0	6.1	6.2
	tion (7°C)	Pdh (declared heating cap)	kW	4.9	5.5	6.4	7.1	8.0
	D Con-	COPd (declared COP)		7.8	8.1	7.8	8.5	8.6
	dition	Pdh (declared heating cap)	kW	5.8	5.9	6.2		.9
	(12°C)	· (						
	· ,	COPd (declared COP)		2.5	2.4	2.0	2.3	2.2
		Pdh (declared heating cap)	kW	13.7	16.0	18.4	20.6	23.2
		Tbiv (bivalent temperature)		15.7	10.0	-10	20.0	25.2
	TOL	COPd (declared COP)		2.5	2.4	2.0	2.3	2.2
	IOL	Pdh (declared heating cap)	kW	13.7	16.0	18.4	20.6	23.2
				15./	0.01		20.0	23.2
		Tol (temperature operating	°C			-10		
`anacity rar = -		limit)	ПБ	0	10	12	14	1/
Capacity range	Cata		HP	8	10	12	14	16
PED	Category					Category II		
	Most	Name	D		225	Accumulator	l .	15
	critical	Ps*V	Bar*l		325		4	15
	part							
		able indoor units				64 (3)		
ndoor index	Min.			100.0	125.0	150.0	175.0	200.0
onnection	Max.			260.0	325.0	390.0	455.0	520.0
Dimensions	Unit	Height	mm			1,685		
		Width	mm		930		1,2	40
		Depth	mm			765		
	Packed	Height	mm			1,820		
	unit	Width	mm		995	·	1.3	05
		Depth	mm			860	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Veight	Unit	p.w.	kg		201		2:	 81
9	Packed ur	nit	kg		219			02
Packing		III.	ry		217	Cartan	] 31	<i></i>
Packing	Material		ka		47	Carton	-	7
Packing 2	Weight		kg		4.7	M/s · · ·l	5	.7
	Material					Wood		
acking 2	Weight		kg		12.1			l.7



Technical Spe		ns			RXYQ8U5	RXYQ10U5	RXYQ12U5	RXYQ14U5	RXYQ16U	
Packing 3	Material			l.e.	Plastic					
	Weight Colour			kg	0.5 0.7 lvory white					
Casing	Material					Pair	nted galvanized steel	nlate		
Heat exchanger	Type					raii	Cross fin coil	piate		
rieat exchanger	Indoor sic	10					Air			
	Outdoor						Air			
	Air flow	Cooling	Rated	m³/h	9,720	10,500	11,100	13,380	15,600	
	rate	Heating	Rated	m³/h	9,720	10,500	11,100	13,380	15,600	
Fan	Quantity			,	-7	1	,		2	
	External static	Max.		Pa		·	78	_		
	pressure									
Fan motor	Quantity					1	DC		2	
	Туре			14/		550	DC motor	7.5		
<u> </u>	Output			W		550		75		
Compressor	Quantity					1 Harmat	ically cooled seval cor		2	
	Type Crankcase	hoator		w		nermet	ically sealed scroll cor 33	iihiessoi		
Operation range	Cooling	Min.		°CDB			-5.0			
Speration range	Cooming	Max.		°CDB			-5.0 43.0			
	Heating	Min.		°CWB			-20.0			
	ricating	Max.		°CWB			-20.0 15.5			
Sound power level	Cooling	Nom.		dBA	78.0 (4)	79.1 (4)	83.4 (4)	80.9 (4)	85.6 (4)	
Joana power level	Heating	Prated,h		dBA	79.6 (4)	80.9 (4)	83.5 (4)	83.1 (4)	86.5 (4)	
Sound pressure	Cooling	Nom.		dBA		0 (5)	61.0 (5)	60.0 (5)	63.0 (5)	
evel	Cooming	Wolli.		db/t	57.	.0 (5)	01.0 (5)	00.0 (5)	03.0 (3)	
Refrigerant	Туре						R-410A			
3	GWP						2,087.5			
	Charge			TCO2Eq	12.3	12.5	13.2	21.5	23.6	
	Charge			kg	5.9	6.0	6.3	10.3	11.3	
Refrigerant oil	Туре					Syı	nthetic (ether) oil FVC	68D		
Piping connections L	Liquid	Туре					Braze connection			
		OD		mm		10		13		
	Gas	Type			Braze connection					
		OD		mm	19.1	22.2		28.6		
	Total piping length	System	Actual	m	1,000 (6)					
Defrost method							Reversed cycle			
Capacity control	Method				Inverter controlled					
Indication if the hea							no			
Supplementary heater	Back-up capacity	Heating		kW			0.0			
Power consump- tion in other than active mode	Crank- case heater mode	Cooling	PCK	kW			0.000			
Power consump- tion in other than active mode	Crank- case heater mode	Heating		kW		0.052		0.0		
	Off mode	Cooling	POFF	kW		0.041			74	
		Heating	POFF	kW		0.052			)77	
	,		PSB	kW		0.041		0.0		
	mode	Heating	PSB	kW		0.052			)77	
	Thermo-		PTO	kW		0.005		0.0		
	stat-off	Heating	PTO	kW	0.056			0.0	197	
Cooling	mode Cdc (Degr	radation c	ooling)				0.25	<u> </u>		
Heating	Cdh (Deg						0.25			
Safety devices	Item	01					High pressure switch	l		
•		02				Fan	driver overload prote			
		03					verter overload protec			
		04					PC board fuse			
		05				Lo	eakage current detect	tor		

Technical Specifications		RXYQ18U5	RXYQ20U5		
Recommended combination		3 x FXFQ50AVEB + 5 x FXFQ63AVEB	2 x FXFQ50AVEB + 6 x FXFQ63AVEB		
Recommended combination 2		3 x FXSQ50A2VEB + 5 x FXSQ63A2VEB	2 x FXSQ50A2VEB + 6 x FXSQ63A2VEB		
Recommended combination 3		3 x FXMQ50P7VEB + 5 x FXMQ63P7VEB	2 x FXMQ50P7VEB + 6 x FXMQ63P7VEB		
Cooling capacity Prated,c	kW	50.4 (1)	52.0 (1)		





Technical Sp			RXYQ18U5	RXYQ20U5
leating capacity		kW	50.4 (2)	56.0 (2)
	Prated,h	kW	50.4 (2)	56.0 (2)
	Max. 6°CWB	kW	56.5 (2)	63.0 (2)
ower input - 50H		6°CWB kW	14.22 (2)	17.47 (2)
COP at nom. capacity	6°CWB	kW/kW	3.54 (2)	3.20 (2)
SEER - Automatic			6.38	5.67
SEER - Standard			4.97	4.42
COP			4.2	4.0
COP recommend	ded combination 2		4.2	4.0
COP recommend	ded combination 3		4.1	3.9
SEER			6.0	5.9
EER recommend	ed combination 2		6.0	5.9
EER recommend	ed combination 3		6.0	5.9
ıs,c		%	238.3	233.7
s,c recommende	ed combination 2		236.8	233.9
s,c recommende	ed combination 3		238.2	233.1
s,h		%	163.1	156.6
ıs,h recommende	ed combination 2		164.8	158.2
	ed combination 3		159.6	153.4
Space cooling	A Condi- EERd		1.9	)
	tion (35°C Pdc - 27/19)	kW	50.4	52.0
	B Condi- EERd		3.8	3.7
	tion (30°C Pdc - 27/19)	kW	37.1	38.3
	C Condi- EERd		7.5	7.3
	tion (25°C Pdc	kW	23.9	24.6
	- 27/19)	r. v v	25.7	24.0
	D Condi- EERd		18.	3
	tion (20°C Pdc	kW	11.	
·	- 27/19)			
Space cooling	A Condi- EERd	134/	1.9	
ecommended	tion (35°C Pdc	kW	50.4	52.0
combination 2	- 27/19) B Condi- EERd		3.7	3.6
	tion (30°C Pdc	kW	37.1	3.6
	- 27/19)	KVV	5/.1	30.3
	C Condi- EERd		7.5	7.3
	tion (25°C		,	7.5
	- 27/19)			
Space cooling	C Condi- Pdc	kW	23.9	24.6
ecommended	tion (25°C			
combination 2	- 27/19)			
	D Condi- EERd		18.1	18.9
	tion (20°C Pdc - 27/19)	kW	11.4	10.9
Space cooling	A Condi- EERd		1.9	)
ecommended	tion (35°C Pdc	kW	50.4	52.0
ombination 3	- 27/19)			
	B Condi- EERd		3.7	3.6
	tion (30°C Pdc	kW	37.1	38.3
	- 27/19)			
	C Condi- EERd		7.6	7.3
	tion (25°C Pdc	kW	23.9	24.6
	- 27/19)			
	D Condi- EERd		18.	
	tion (20°C Pdc	kW	11.	6
	- 27/19)			



Technical Spe				RXYQ18U5	RXYQ20U5		
pace heating	TBivalent	COPd (declared COP)		1.9	1.8		
(Average climate)		Pdh (declared heating cap)	kW	27.9	31.0		
	TOL	Tbiv (bivalent temperature)	°C	-10			
	TOL	COPd (declared COP)	1344	1.9	1.8		
		Pdh (declared heating cap)	kW	27.9	31.0		
		Tol (temperature operating limit)	°C	-10			
	A Con-	COPd (declared COP)		2.4	2.1		
	dition	Pdh (declared heating cap)	kW	24.7	27.4		
	(-7°C)	run (deciared neating cap)	KVV	24.7	27.4		
		COPd (declared COP)		3.7	3.6		
		Pdh (declared heating cap)	kW	15.0	16.7		
		COPd (declared COP)		6.7	6.5		
		Pdh (declared heating cap)	kW	9.7	10.7		
	D Con-	COPd (declared COP)		9.0	9.1		
	dition	Pdh (declared heating cap)	kW	7.1			
	(12°C)						
Space heating	A Con-	COPd (declared COP)		2.4	2.2		
Average climate)	dition	Pdh (declared heating cap)	kW	24.7	27.4		
ecommended	(-7°C)						
combination 2		COPd (declared COP)		3.8	3.7		
		Pdh (declared heating cap)	kW	15.0	16.7		
		COPd (declared COP)		6.8	6.5		
		Pdh (declared heating cap)	kW	9.7	10.7		
	D Con-	COPd (declared COP)		9.1	9.2		
	dition	Pdh (declared heating cap)	kW	7.2			
-	(12°C)	COD 1/1 1 1 2:					
	I Bivalent	COPd (declared COP)	1344	1.9	1.8		
		Pdh (declared heating cap)	kW	27.9	31.0		
	TO!	Tbiv (bivalent temperature)	°C	-10			
	TOL	COPd (declared COP)	134/	1.9	1.8		
	TOL	Pdh (declared heating cap)	kW	27.9	31.0		
Average climate) ecommended		Tol (temperature operating	°C	-10			
combination 2		limit)					
Space heating	A Con-	COPd (declared COP)		2.4	2.1		
Average climate)	dition	Pdh (declared heating cap)	kW	24.7	27.4		
ecommended	(-7°C)	run (acciarea neating cap)	KVV	27.7	27.7		
combination 3	B Condi-	COPd (declared COP)		3.7	3.6		
	tion (2°C)	Pdh (declared heating cap)	kW	15.0	16.7		
		COPd (declared COP)		6.5	6.3		
	tion (7°C)	Pdh (declared heating cap)	kW	9.7	10.7		
	D Con-	COPd (declared COP)		8.7			
	dition	Pdh (declared heating cap)	kW	6.9			
	(12°C)	·					
	TBivalent	COPd (declared COP)		1.9	1.8		
		Pdh (declared heating cap)	kW	27.9	31.0		
		Tbiv (bivalent temperature)	°C	-10			
	TOL	COPd (declared COP)		1.9	1.8		
		Pdh (declared heating cap)	kW	27.9	31.0		
		Tol (temperature operating	°C	-10			
		limit)					
apacity range	<u> </u>		HP	18	20		
PED	Category			Catego	•		
	Most	Name D-*V	Da u*i	Accumu			
	critical	Ps*V	Bar*l	493			
Aavimum aumb	part	able indeer units		CA/2	1		
Maximum number ndoor index	of connect	able illuoof units		225.0	250.0		
naoor inaex connection	Max.			585.0	650.0		
Dimensions	Unit	Height	mm	1,685			
ATTICITISTOTIS	JIIIL	Width		1,083			
		Depth	mm mm	765			
	Packed	Height	mm	1,820			
	unit	Width	mm	1,820			
	unit			860			
Weight	Unit	Depth	mm kg				
weight				314 335			
Packed unit kg			۸y	335 Carton			
Packing	Packing Material			Carton			
Packing			ka				
Packing Packing 2	Weight Material		kg	5.7 Woo	d		



# 1 - 1 RXYQ-U5

<b>Technical Spe</b>		ns			RXYQ18U5		RXYQ20U5		
Packing 3	Material					Plastic			
	Weight			kg	0.7				
Casing	Colour					Ivory white			
	Material				Painted galvanized steel plate				
Heat exchanger	Туре					Cross fin coil			
	Indoor sic					Air			
	Outdoor					Air			
	Air flow	Cooling	Rated	m³/h	15,060		15,660		
	rate	Heating	Rated	m³/h	15,060		15,660		
Fan	Quantity					2			
	External	Max.		Pa		78			
	static								
	pressure								
Fan motor	Quantity					2			
	Туре					DC motor			
	Output			W		750			
Compressor	Quantity					2			
	Туре			14/	Hermet	ically sealed scroll con	npressor		
O	Crankcase			W °CDB		33			
Operation range	Cooling	Min.		°CDB °CDB		-5.0			
	Heating	Max.		°CMB		43.0			
	пеаціпд	Min.				-20.0			
Cound name: level	Coolin -	Max.		°CWB	02.0 (4)	15.5	970 (4)		
Sound power level		Nom.		dBA	83.8 (4)		87.9 (4)		
Cound pre	Heating	Prated,h		dBA	85.3 (4)		89.8 (4)		
Sound pressure	Cooling	Nom.		dBA	62.0 (5)		65.0 (5)		
level Refrigerant	Туре				R-410A				
Keirigerant	GWP					2,087.5			
				TCO2F#	24.4	2,067.5	24.6		
	Charge			TCO2Eq	24.4 11.7		24.6 11.8		
Refrigerant oil	Charge Type			kg		nthetic (ether) oil FVC			
		Туре			Зуі	Braze connection	000		
iping connections Li	Liquid	OD				16			
	Gas	Туре		mm		Braze connection			
	Gas	OD		mm	28.6				
	Total	System	Actual	m		1,000 (6)			
	piping	Jystein	Actual	""		1,000 (0)			
	length								
Defrost method						Reversed cycle			
Capacity control	Method					Inverter controlled			
Indication if the hea		ipped with	n a supplemen	tary heater		no			
Supplementary	Back-up	Heating		kW		0.0			
heater	capacity		-			***			
Power consump-	Crank-	Cooling	PCK	kW		0.000			
tion in other than	case	,							
active mode	heater								
	mode								
Power consump-	Crank-	Heating	PCK	kW		0.089			
tion in other than	case	-							
active mode	heater								
	mode								
	Off mode		POFF	kW		0.075			
		Heating	POFF	kW		0.089			
	Standby		PSB	kW		0.075			
	mode	Heating	PSB	kW		0.089			
	Thermo-		PTO	kW		0.010			
	stat-off	Heating	PTO	kW		0.098			
	mode								
Cooling	Cdc (Degr					0.25			
Heating	Cdh (Deg		eating)		0.25				
Safety devices	Item	01				High pressure switch			
		02				driver overload prote			
		03			Inv	verter overload protec	ctor		
		04				PC board fuse			
		05			L	eakage current detect	tor		

Standard accessories: Installation manual; Quantity: 1;

Standard accessories: Operation manual; Quantity: 1;

Standard accessories: Connection pipes; Quantity: 1;



### RXYQ-U5

<b>Electrical Sp</b>	pecifications		RXYQ8U5	RXYQ10U5	RXYQ12U5	RXYQ14U5	RXYQ16U5		
Power supply	Name				Y1				
	Phase		3N~						
	Frequency	Hz	50						
	Voltage	V	380-415						
Power supply int	ake			Bot	h indoor and outdoo	r unit			
Voltage range	Min.	%			-10				
	Max.	%			10				
Current	Nominal Cooling running	Α	7.2 (7)	10.2 (7)	12.7 (7)	15.4 (7)	18.0 (7)		
	current (RLA)								
Current - 50Hz	Nominal Combina- Cooling running tion A				-				
	current Combina- Cooling				-				
	(RLA) tion B								
	Starting current (MSC) - remark				See note 8				
		Zmax List			No requirements				
	Minimum Ssc value	kVa	4,050 (9)	5,535 (9)	6,038 (9)	6,793 (9)	7,547 (9)		
	Minimum circuit amps (MCA)	Α	16.1 (10)	22.0 (10)	24.0 (10)	27.0 (10)	31.0 (10)		
	Maximum fuse amps (MFA)	Α	20 (11)	25 (11)	<del></del>	(11)	40 (11)		
	Full load Total	Α	1.2 (12)	1.3 (12)	1.5 (12)	1.8 (12)	2.6 (12)		
	amps (FLA)								
Power Perfor-	Power Combina- 35°C ISO - Fu	ll load			-				
mance	factor tion B 46°C ISO - Fu	ll load			-				
Wiring connec-	For Quantity				5G				
tions - 50Hz	power								
	supply								
	For Quantity connec- Remark		2						
	tion with				F1,F2				
	indoor								

<b>Electrical Sp</b>	ecification	S		RXYQ18U5	RXYQ20U5			
Power supply	Name			Y1				
	Phase			3N~				
	Frequency		Hz	50				
	Voltage		V	380-415				
Power supply int	ake			Both indoor and	d outdoor unit			
Voltage range	Min.		%	-10	)			
	Max.		%	10				
Current	Nominal C running current (RLA)	ooling	A	20.8 (7)	26.9 (7)			
	running <u>t</u> i	ombina- Cooling on A		-				
		ombina- Cooling on B		-				
		rent (MSC) - remark		See no				
		ist		No requirements				
	Minimum S	sc value	kVa	8,805 (9)	9,812 (9)			
		rcuit amps (MCA)	A	35.0 (10)	39.0 (10)			
		use amps (MFA)	A	40 (11)	50 (11)			
	Full load T amps (FLA)	otal	A	2.6 (1	12)			
Power Perfor-	Power C	ombina- 35°C ISO - Ful	lload	-				
mance	factor ti	on B 46°C ISO - Fu	lload	-				
Wiring connec- tions - 50Hz	For C power supply	Quantity		5G				
	For C	Quantity		2				
	connec- R tion with indoor	emark		F1,F	72			

<sup>(</sup>S)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)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 |



<sup>(1)</sup>Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference:  $0m \mid (2)$  Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference:  $0m \mid (2)$  Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference:  $0m \mid (2)$  Heating:  $0m \mid (2)$  Heating: 0m

<sup>(3)</sup>Actual number of connectable indoor units depends on the indoor unit type (VRV indoor, Hydrobox, RA indoor, etc.) and the connection ratio restriction for the system (50% <= CR <= 130%) |
(4)Sound power level is an absolute value that a sound source generates.

<sup>(5)</sup>Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings.

<sup>(6)</sup>Refer to refrigerant pipe selection or installation manual | (7)RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |



### RXYQ-U5

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

(11)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). | (12)FLA means the nominal running current of the fan |

(13) Maximum allowable voltage range variation between phases is 2%.

(14)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |
(15)The AUTOMATIC ESEER value corresponds with normal VRV4 Heat Pump operation, taking into account advanced energy saving operation funcitonality (variable refrigerant temperature) (16)The STANDARD ESEER value corresponds with normal VRV4 Heat Pump operation, not taking into account advanced energy saving operation functionality | (17)Sound values are measured in a semi-anechoic room. |

(17)30010 Values are literated in a serine room. [18] (18)50010 values are literated in a serine room. and ≤ 75A per phase |

(20)Ssc: Short-circuit power

(21)For detailed contents of standard accessories, see installation/operation manual | (22)Multi combination (22~54HP) data is corresponding with the standard multi combination

Technical spe	ecifications Sys	tem	RXYQ	22U5	RXYQ24U5	RXYQ26U5	RXYQ28U5	RXYQ30U5
System	Outdoor unit mod	dule 1	RXYQ1	0U5	RXYQ8U5		RXYQ12U5	
	Outdoor unit mod	lule 2	RXYQ1	2U5	RXYQ16U5	RXYQ14U5	RXYQ16U5	RXYQ18U5
Recommended co	mbination		6 x FXFQ50	AVEB + 4	4 x FXFQ50AVEB + 4	7 x FXFQ50AVEB + 5	6 x FXFQ50AVEB + 4	9 x FXFQ50AVEB +
			x FXFQ6	3AVEB	x FXFQ63AVEB + 2 x FXFQ80AVEB	x FXFQ63AVEB	x FXFQ63AVEB + 2 x FXFQ80AVEB	x FXFQ63AVEB
Recommended co	mbination 2		6 x FXSQ50	A2VEB+	4 x FXSQ50A2VEB +	7 x FXSQ50A2VEB +	6 x FXSQ50A2VEB +	9 x FXSQ50A2VEB -
				3A2VEB	4 x FXSQ63A2VEB + 2 x FXSQ80A2VEB	5 x FXSQ63A2VEB	4 x FXSQ63A2VEB + 2 x FXSQ80A2VEB	5 x FXSQ63A2VEB
Recommended co	6 x FXMQ50	P7VEB +	4 x FXMQ50P7VEB +	7 x FXMQ50P7VEB +	6 x FXMQ50P7VEB +	9 x FXMQ50P7VEB -		
			4 x FXMQ6	3P7VEB	4 x FXMQ63P7VEB + 2 x FXMQ80P7VEB	5 x FXMQ63P7VEB	4 x FXMQ63P7VEB + 2 x FXMQ80P7VEB	5 x FXMQ63P7VEB
Cooling capacity	Prated,c	kV	V 61.5	(1)	67.4 (1)	73.5 (1)	78.5 (1)	83.9 (1)
Heating capacity	Nom. 6°CWB	kV	V 61.5 (	(2)	67.4 (2)	73.5 (2)	78.5 (2)	83.9 (2)
	Prated,h	kV			67.4 (2)	73.5 (2)	78.5 (2)	83.9 (2)
	Max. 6°CWB	kV	V 69.0	(2)	75.0 (2)	82.5 (2)	87.5 (2)	94.0 (2)
Power input - 50H:		6°CWB kV			17.94 (2)	20.33 (2)	22.19 (2)	23.87 (2)
COP at nom.	6°CWB		V/kW 3.57		3.76 (2)	3.61 (2)	3.54 (2)	3.51 (2)
ESEER - Automatic	•		7.07	7	6.81	6.89	6.69	6.60
ESEER - Standard	·		5.58		5.42	5.39	5.23	5.17
SCOP			4.4		4.3		.2	4.3
	led combination 2		4.4		4.3		.2	4.3
SCOP recommend			4.4		4.3	4.2	·.Z	4.3
SEER	lea combination 3				6.0		-	
			6.9		6.8	6.7		.5
SEER recommende			6.7		6.6	6.5		.3
SEER recommende	ed combination 3		6.9		6.7	6.6	6.4	6.5
ηs,c		%	274.		269.9	264.2	257.8	256.8
ηs,c recommende			266.		262.6	256.1	249.3	249.8
ηs,c recommende	d combination 3		273.	.3	265.3	261.1	253.1	256.1
ηs,h		%	171.	2	167.0	164.6	166.0	169.8
ηs,h recommende	d combination 2		172.	3	167.1	165.4	166.8	170.6
ηs,h recommende	d combination 3		170.	2	165.5	164.5	165.0	167.0
Space cooling	A Condi- EERd		2.6	,	2.5	2.6	2.3	2.1
	tion (35°C Pdc - 27/19)	kV	V 61.5	5	67.4	73.5	78.5	83.9
	B Condi- EERd		4.8	3	4	.6	4.4	4.3
	tion (30°C Pdc - 27/19)	kV			49.7	54.2	57.8	61.8
	C Condi- EERd		8.5	;	8.6	8.2	8.1	8.2
	tion (25°C Pdc - 27/19)	kV			31.9	34.8	37.2	39.7
	D Condi- EERd		16.0	)	15.2	14.2	14.3	16.8
	tion (20°C Pdc - 27/19)	kV			15.8	16.2	16.5	21.0
Space cooling	A Condi- EERd		2.6	j	2.4	2.6	2.3	2.1
recommended combination 2	tion (35°C Pdc - 27/19)	kV			67.4	73.5	78.5	83.9
	B Condi- EERd tion (30°C		4.6	j	4.5	4.4	4.3	4.2
Space cooling recommended combination 2	B Condi- Pdc tion (30°C - 27/19)	tion (30°C		3	49.7	54.1	57.8	61.8
	C Condi- EERd		8.2	2	8.4	7.9	7.8	7.9
	tion (25°C Pdc - 27/19)	kV			31.9	34.8	37.2	39.7
	D Condi- EERd		15.6		14.7	13.6	13.8	16.1
	tion (20°C Pdc - 27/19)	kV			15.4	15.7	16.5	20.5



Technical spe				RXYQ22U5	RXYQ24U5	RXYQ26U5	RXYQ28U5	RXYQ30U5
Space cooling	A Condi-				2.5		2.3	2.1
ecommended	tion (35°C	Pdc	kW	61.5	67.4	73.5	78.5	83.9
ombination 3	- 27/19)	FED.1		4.0		4.5		2
	B Condi- tion (30°C		kW	4.8 45.3	49.7	1.5	57.8	61.8
	- 27/19)	. ruc	KVV	45.5	49.7	54.2	37.6	01.6
	C Condi-	EERd		8.5	8.4	8.1	8.0	8.2
	tion (25°C		kW	29.1	31.9	34.8	37.2	39.7
	- 27/19)							
	D Condi-	EERd		15.8	15.2	14.0	14.1	16.6
	tion (20°C	Pdc	kW	18.8	15.7	16.0	16.6	21.0
	- 27/19)							
pace heating	TBivalent	COPd (declared COP)		2.3	2.5	2.3	2.2	2.1
Average climate)		Pdh (declared heating cap)	kW	34.4	36.9	39.0	41.6	46.3
		Tbiv (bivalent temperature)	°C			-10		
	TOL	COPd (declared COP)	1.147	2.3	2.5	2.3	2.2	2.1
		Pdh (declared heating cap)	kW °C	34.4	36.9	39.0 -10	41.6	46.3
		Tol (temperature operating limit)	C			-10		
	A Con-	COPd (declared COP)		2.6	2.8		2.6	
	dition	Pdh (declared heating cap)	kW	30.4	32.6	34.5	36.8	41.0
	(-7°C)	(acciaica ficating cap)		]	32.0	3 1.3	33.0	11.0
	. ,	COPd (declared COP)		4.0	3.7	3	.8	3.9
		Pdh (declared heating cap)	kW	18.5	19.9	21.0	22.4	24.9
		COPd (declared COP)			5.3	6.1	6.2	6.5
	tion (7°C)	Pdh (declared heating cap)	kW	11.9	13.0	13.5	14.4	16.0
	D Con-	COPd (declared COP)		8.2	8.9	8.8	9	.0
	dition	Pdh (declared heating cap)	kW	6.0	5.7	6.0	6.4	7.1
	(12°C)							
pace heating	A Con-	COPd (declared COP)		2.6	2.7		2.6	
Average climate)	dition	Pdh (declared heating cap)	kW	30.4	32.6	34.5	36.8	41.0
ecommended ombination 2	(-7°C)	CODd (do dayed COD)		4.1	3.7	1	.8	3.9
Ombination2		COPd (declared COP) Pdh (declared heating cap)	kW	4.1 18.5	19.9	21.0	22.4	24.9
		COPd (declared COP)	KVV		5.3	6.1	6.3	6.6
		Pdh (declared heating cap)	kW	11.9		3.1	14.4	16.0
	D Con-	COPd (declared COP)		8.4	9.0	8.9		0.1
	dition	Pdh (declared heating cap)	kW	6.0	5.7	6.0	6.4	7.2
	(12°C)							
	TBivalent	COPd (declared COP)		2.2	2.4	2	.2	2.1
		Pdh (declared heating cap)	kW	34.4	36.9	39.0	41.6	46.3
pace heating		Tbiv (bivalent temperature)	°C			-10		1
Average climate)	TOL	COPd (declared COP)		2.2	2.4		.2	2.1
ecommended		Pdh (declared heating cap)	kW	34.4	36.9	39.0	41.6	46.3
ombination 2		Tol (temperature operating	°C			-10		
pace heating	A Con-	limit) COPd (declared COP)		2.6	2.7	1	6	2.5
Average climate)	dition	Pdh (declared heating cap)	kW	30.4	32.6	34.5	36.8	41.0
ecommended	(-7°C)	r un (declared fleating cap)	KVV	30.4	32.0	34.3	30.0	41.0
ombination 3		COPd (declared COP)		4.0	3.7	3	.8	3.9
		Pdh (declared heating cap)	kW	18.5	19.9	21.0	22.4	24.9
		COPd (declared COP)		6.2	6.3	6.1	6.2	6.3
		Pdh (declared heating cap)	kW	11.9	12.9	13.5	14.4	16.0
	D Con-	COPd (declared COP)		8.2	8.9	8.8	9.0	8.6
	dition	Pdh (declared heating cap)	kW	6.0	5.7	6.0	6.4	7.1
	(12°C)							
	TBivalent	COPd (declared COP)	1100	2.3	2.4		.2	2.1
		Pdh (declared heating cap)	kW	34.4	36.9	39.0	41.6	46.3
		Tbiv (bivalent temperature)	°C			-10		
	TOL	COPd (declared COP)	LAA	2.3	2.4		.2	2.1
		Pdh (declared heating cap)	kW °C	34.4	36.9	39.0	41.6	46.3
		Tol (temperature operating limit)	°C			-10		
apacity range		mmty	HP	22	24	26	28	30
ED	Category				27	Category II		
		table indoor units				64 (3)		
ndoor index	Min.			275.0	300.0	325.0	350.0	375.0
onnection	Max.			715.0	780.0	845.0	910.0	975.0
leat exchanger	Indoor sid	de				Air		
3	Outdoor					Air		
	Air flow	Cooling Rated	m³/h	21,600	25,320	24,480	26,700	26,160
	rate	Heating Rated	m³/h	21,600	25,320	24,480	26,700	26,160



<b>Technical spe</b>	cificatio	ns Syst	em		RXYQ22U5	RXYQ24U5	RXYQ26U5	RXYQ28U5	RXYQ30U5
Sound power level	Cooling	Nom.		dBA	84.8 (4)	86.3 (4)	85.3 (4)	87.6 (4)	86.6 (4)
	Heating	Prated,h		dBA	85.4 (4)	87.3 (4)	86.3 (4)	88.3 (4)	87.5 (4)
Sound pressure	Cooling	Nom.		dBA	62.5 (5)	64.0 (5)	63.5 (5)	65.1 (5)	64.5 (5)
level									
Refrigerant	Type						R-410A		
	GWP						2,087.5		
Refrigerant oil	Type					Syn	thetic (ether) oil FVC	68D	
Piping connections	Liquid	Туре					Braze connection		
		OD		mm	1	6		19	
	Gas	Туре					Braze connection		
		OD		mm	28.6		34	1.9	
Piping connections	Total	System	Actual	m			1,000 (6)		
	piping length								
Indication if the he	ater is equi	pped 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	0.103		0.129		0.141
active mode	heater								
	mode								
	Off mode		POFF	kW	0.081		0.115		0.116
		Heating	POFF	kW	0.103		0.129		0.141
	Standby	Cooling	PSB	kW	0.081		0.115		0.116
	mode	Heating	PSB	kW	0.103		0.129		0.141
	Thermo-	Cooling	PTO	kW	0.009			014	
	stat-off	Heating	PTO	kW	0.113		0.154		0.155
	mode								
Cooling		radation c					0.25		
Heating	Cdh (Deg	radation h	ieating)				0.25		

<b>Technical spe</b>	cification	ns System		RXYQ32U5	RXYQ34U5	RXYQ36U5	RXYQ38U5	RXYQ40U5
System	Outdoor u	nit module 1			RXYQ16U5		RXYQ8U5	RXYQ10U5
	Outdoor u	nit module 2		RXYQ16U5	RXYQ18U5	RXYQ20U5	RXYQ10U5	RXYQ12U5
	Outdoor u	nit module 3			-		RXYQ20U5	RXYQ18U5
Recommended co	mbination			8 x FXFQ63AVEB + 4	3 x FXFQ50AVEB + 9	2 x FXFQ50AVEB +	6 x FXFQ50AVEB +	9 x FXFQ50AVEB + 9
				x FXFQ80AVEB	x FXFQ63AVEB + 2 x	10 x FXFQ63AVEB +	10 x FXFQ63AVEB	x FXFQ63AVEB
					FXFQ80AVEB	2 x FXFQ80AVEB		
Recommended co	mbination 2			8 x FXSQ63A2VEB +	3 x FXSQ50A2VEB +	2 x FXSQ50A2VEB +	6 x FXSQ50A2VEB +	9 x FXSQ50A2VEB +
				4 x FXSQ80A2VEB	9 x FXSQ63A2VEB +	10 x FXSQ63A2VEB	10 x FXSQ63A2VEB	9 x FXSQ63A2VEB
					2 x FXSQ80A2VEB	+ 2 x FXSQ80A2VEB		
Recommended co	mbination 3			8 x FXMQ63P7VEB +	3 x FXMQ50P7VEB +	2 x FXMQ50P7VEB +	6 x FXMQ50P7VEB +	9 x FXMQ50P7VEB
				4 x FXMQ80P7VEB	9 x FXMQ63P7VEB +	10 x FXMQ63P7VEB	10 x FXMQ63P7VEB	+ 9 x FXMQ63P7VEB
					2 x FXMQ80P7VEB	+ 2 x FXMQ80P7VEB		
Cooling capacity	Prated,c		kW	90.0 (1)	95.4 (1)	97.0 (1)	102.4 (1)	111.9 (1)
Heating capacity	Nom.	6°CWB	kW	90.0 (2)	95.4 (2)	101.0 (2)	106.4 (2)	111.9 (2)
	Prated,h		kW	90.0 (2)	95.4 (2)	101.0 (2)	106.4 (2)	111.9 (2)
	Max.	6°CWB	kW	100.0 (2)	106.5 (2)	113.0 (2)	119.5 (2)	125.5 (2)
Power input - 50Hz	z Heating	Nom. 6°CWB	kW	25.08 (2)	26.76 (2)	30.02 (2)	30.45 (2)	31.45 (2)
COP at nom.	6°CWB		kW/kW	3.59 (2)	3.56 (2)	3.36 (2)	3.49 (2)	3.56 (2)
capacity								
ESEER - Automatic				6.50	6.44	6.02	6.36	6.74
ESEER - Standard				5.05	5.01	4.68	5.03	5.29
SCOP				4	.2	4.1	4	.3
SCOP recommend	led combinat	tion 2		4.2	4.3	4.2	4.3	4.4
SCOP recommend	led combinat	tion 3		4.1	4.2	4.1	4.2	4.3
SEER				6	.4	6.3	6.9	6.7
SEER recommende	ed combinati	ion 2			6.3		6.8	6.6
SEER recommende	ed combinati	ion 3		6.2	6	.3	6.9	6.7
ηs,c			%	251.7	253.3	250.8	272.4	263.5
ηs,c recommende	d combinatio	on 2		248.3	250.9	248.7	269.2	259.2
ηs,c recommende	d combinatio	on 3		244.2	249.8	247.2	272.2	263.2
ηs,h			%	163.1	166.2	162.4	167.5	170.0
ηs,h recommende	d combination	on 2		164.6	167.7	164.1	168.4	171.3
ηs,h recommende	d combination	on 3		161.9	164.2	159.9	164.8	167.8



Technical spe				RXYQ32U5	RXYQ34U5	RXYQ36U5	RXYQ38U5	RXYQ40U
pace cooling	A Condi-			2.3		2.1	2.4	2.2
	tion (35°C	Pdc	kW	90.0	95.4	97.0	102.4	111.9
	- 27/19)							
	B Condi-			4.3	4.2	4.1	4	.5
	tion (30°C	Pdc	kW	66.3	70.3	71.5	75.5	82.5
	- 27/19)							
	C Condi-			8	3.1	7.9	8.5	8.3
	tion (25°C	Pdc	kW	42.6	45.2	45.9	48.5	53.0
	- 27/19)							
	D Condi-			14.3	16.8	16.7	17.9	16.0
	tion (20°C	Pdc	kW	19.0	20.1	20.4	21.6	23.6
	- 27/19)							
pace cooling	A Condi-			2.2	-	2.1	2.3	2.2
ecommended	tion (35°C	Pdc	kW	90.0	95.4	97.0	102.4	111.9
ombination 2	- 27/19)							
pace cooling	B Condi-				.2	4.1	4.5	4.4
ecommended	tion (30°C	Pdc	kW	66.3	70.3	71.5	75.4	82.4
ombination 2	- 27/19)							_
	C Condi-			8.0	8.1	7.9	8.4	8.1
	tion (25°C	Pdc	kW	42.6	45.2	45.9	48.5	53.0
	- 27/19)							
	D Condi-			14.0		5.5	17.8	15.9
	tion (20°C	Pdc	kW	18.9	20.1	20.4	21.6	23.6
	- 27/19)						_	
pace cooling	A Condi-		114:	2.2		2.1	2.4	2.2
ecommended	tion (35°C	Pdc	kW	90.0	95.4	97.0	102.4	111.9
ombination 3	- 27/19)	FFD						
	B Condi-				1.1	4.0	4.5	4.4
	tion (30°C	Pdc	kW	66.3	70.3	71.5	75.5	82.5
	- 27/19)							
	C Condi-			7.8	8.0	7.8	8.5	8.4
	tion (25°C	Pdc	kW	42.6	45.2	45.9	48.5	53.0
	- 27/19)							
	D Condi-			13.8	16.6	16.5	17.9	16.1
	tion (20°C	Pdc	kW	19.0	20.1	20.4	21.6	23.6
1	- 27/19)	COR 1/1 1 1 2 2 2 2 2						
pace heating	l Bivalent	COPd (declared COP)		2.4	2.2	2.1		.2
Average climate)		Pdh (declared heating cap)	kW	46.4	51.1	54.2	60.7	62.3
		Tbiv (bivalent temperature)	°C			-10	1	
	TOL	COPd (declared COP)		2.4	2.2	2.1		.2
		Pdh (declared heating cap)	kW	46.4	51.1	54.2	60.7	62.3
		Tol (temperature operating	°C			-10		
		limit)			1			
	A Con-	COPd (declared COP)		2.7	2.6		.5	2.6
	dition	Pdh (declared heating cap)	kW	41.0	45.2	47.9	53.7	55.1
	(-7°C)							
		COPd (declared COP)		3.6		3.7	3.9	4.0
		Pdh (declared heating cap)	kW	25.0	27.5	29.2	32.7	33.5
		COPd (declared COP)		6.3	6.5	6.4		.5
		Pdh (declared heating cap)	kW	16.1	17.7	18.8	21.3	21.6
	D Con-	COPd (declared COP)		9.0	8.8	8.6	8	.7
	dition	Pdh (declared heating cap)	kW	7.1	7.9	8.3	1:	3.1
	(12°C)							
pace heating	A Con-	COPd (declared COP)		2.7	2.6	2	.5	2.6
Average climate)	dition	Pdh (declared heating cap)	kW	41.0	45.2	47.9	53.7	55.1
ecommended	(-7°C)							
ombination 2		COPd (declared COP)		3.6	3.8	3.7	3.9	4.0
	tion (2°C)	Pdh (declared heating cap)	kW	25.0	27.5	29.2	32.7	33.5
		COPd (declared COP)		6.3	6.6		6.5	
		Pdh (declared heating cap)	kW	16.1	17.7	18.8	21.3	21.6
	D Con-	COPd (declared COP)		9.1	8.9		8.8	
	dition	Pdh (declared heating cap)	kW	7.1	7.9	8.3		3.2
	(12°C)	( εαρ)	-	""				
		COPd (declared COP)		2.4	2	2.2	2.3	2.2
		Pdh (declared heating cap)	kW	46.4	51.1	54.2	60.7	62.3
pace heating	· = · · · · · · · ·	Tbiv (bivalent temperature)	°C		, 5	-10		, 02.3
_			~	I .	1			1
(verage climate)	TOI			2.4	)	1 2	2 2	) ))
Average climate) ecommended	TOL	COPd (declared COP)	k\N/	2.4	†	54.2	2.3	62.3
pace heating Average climate) ecommended ombination 2	TOL		kW °C	2.4 46.4	51.1	54.2 -10	2.3 60.7	2.2 62.3



<b>Technical spe</b>	cificatio	ns Syste	em		RXYQ32U5	RXYQ34U5	RXYQ36U5	RXYQ38U5	RXYQ40U5
Space heating	A Con-	COPd (de	clared COP)		2.7	2.6	2.4	2.5	2.6
(Average climate) recommended	dition (-7°C)	Pdh (dec	lared heating cap)	kW	41.0	45.2	47.9	53.7	55.1
combination 3		COPd (de	clared COP)		3.6	3.7	3.6	3.8	3.9
			lared heating cap)	kW	25.0	27.5	29.2	32.7	33.5
			clared COP)		6.3	6.4		.3	6.4
			lared heating cap)	kW	16.1	17.7	18.8	21.2	21.6
	D Con-		clared COP)		9.0	8.9	8.3	8.5	8.4
	dition		lared heating cap)	kW	7.1	7.9	8.3	12.9	12.8
	(12°C)								
	TBivalent		clared COP)		2.4	2.2	2.1		.2
			lared heating cap)	kW	46.4	51.1	54.2	60.7	62.3
			alent temperature)	°C		1	-10		
	TOL		clared COP)		2.4	2.2	2.1		.2
		Pdh (dec	lared heating cap)	kW	46.4	51.1	54.2	60.7	62.3
		Tol (temp limit)	erature operating	°C			-10		
Capacity range				HP	32	34	36	38	40
PED	Category						Category II		
Maximum number		able indo	or units				64 (3)		
Indoor index	Min.				400.0	425.0	450.0	475.0	500.0
connection	Max.				1,040.0	1,105.0	1,170.0	1,235.0	1,300.0
Heat exchanger	Indoor sid	le			,	,	Air	,	,
	Outdoor						Air		
	Air flow	Cooling	Rated	m³/h	31,200	30,660	31,260	35,880	36,660
	rate	Heating	Rated	m³/h	31,200	30,660	31,260	35,880	36,660
ound power level C		Nom.	natea	dBA	88.6 (4)	87.8 (4)	89.9 (4)	88.8 (4)	87.3 (4)
Journa power lever	Heating	Prated,h		dBA	89.5 (4)	88.9 (4)	91.5 (4)	90.7 (4)	88.4 (4)
Sound pressure	Cooling	Nom.		dBA	66.0 (5)	65.5 (5)	67.1 (5)	66.2 (5)	65.2 (5)
level	T						D 410 A		
Refrigerant	Туре						R-410A		
D . C	GWP						2,087.5	COD	
Refrigerant oil	Type	_				Syr	thetic (ether) oil FVC	68D	
Piping connections	Liquid	Туре					Braze connection		
		OD		mm			19		
	Gas	Туре					Braze connection		
Piping connections		OD		mm	34	4.9		41.3	
	Total	System	Actual	m			1,000 (6)		
	piping								
	length								
Indication if the hea				neater			no		
Supplementary		Heating	elbu	kW			0.0		
heater	capacity								
Power consump-	Crank-	Cooling	PCK	kW		1	0.000		
tion in other than	case	Heating	PCK	kW	0.154	0.3	166	0.1	192
active mode	heater								
	mode								
	Off mode		POFF	kW	0.149	0.	150	0.3	157
		Heating		kW	0.154	0.	166		192
	Standby	Cooling		kW	0.149	0.	150	0.	157
	mode	Heating	PSB	kW	0.154	0.	166	0.3	192
	Thermo-	Cooling	PTO	kW			0.019		
	stat-off	Heating	PTO	kW	0.195	0.	196	0.	211
	mode								
Cooling	Cdc (Degi	adation c	ooling)				0.25		
Heating		radation h			1		0.25		

Technical:	specifications System		RXYQ42U5	RXYQ44U5	RXYQ46U5	RXYQ48U5	RXYQ50U5
System	Outdoor unit module 1		RXYQ10U5	RXYQ12U5	RXYQ14U5	RXYO	Q16U5
	Outdoor unit module 2		RXYQ16U5	RYMQ16U5		RXYQ16U5	
	Outdoor unit module 3			RXYC	Q16U5		RXYQ18U5
Recommende	d combination		12 x FXFQ63AVEB +	6 x FXFQ50AVEB + 8	1x FXFQ50AVEB +	12 x FXFQ63AVEB +	3 x FXFQ50AVEB +
			4 x FXFQ80AVEB	x FXFQ63AVEB + 4 x	13 x FXFQ63AVEB +	6 x FXFQ80AVEB	13 x FXFQ63AVEB +
				FXFQ80AVEB	4 x FXFQ80AVEB		4 x FXFQ80AVEB
Recommende	d combination 2		12 x FXSQ63A2VEB	6 x FXSQ50A2VEB +	1x FXSQ50A2VEB +	12 x FXSQ63A2VEB	3 x FXSQ50A2VEB +
			+4 x FXSQ80A2VEB	8 x FXSQ63A2VEB +	13 x FXSQ63A2VEB	+6 x FXSQ80A2VEB	13 x FXSQ63A2VEB
				4 x FXSQ80A2VEB	+ 4 x FXSQ80A2VEB		+ 4 x FXSQ80A2VEB
Recommende	d combination 3		12 x FXMQ63P7VEB	6 x FXMQ50P7VEB +	1 x FXMQ50P7VEB +	12 x FXMQ63P7VEB	3 x FXMQ50P7VEB +
			+4xFXMQ80P7VEB	8 x FXMQ63P7VEB +	13 x FXMQ63P7VEB	+6xFXMQ80P7VEB	13 x FXMQ63P7VEB
				4 x FXMQ80P7VEB	+ 4 x FXMQ80P7VEB		+4xFXMQ80P7VEB
Cooling capac	ity Prated,c	kW	118.0 (1)	123.5 (1)	130.0 (1)	135.0 (1)	140.4 (1)



<b>Technical spe</b>				RXYQ42U5	RXYQ44U5	RXYQ46U5	RXYQ48U5	RXYQ50U
Heating capacity	Nom.	6°CWB	kW	118.0 (2)	123.5 (2)	130.0 (2)	135.0 (2)	140.4 (2)
	Prated,h		kW	118.0 (2)	123.5 (2)	130.0 (2)	135.0 (2)	140.4 (2)
	Max.	6°CWB	kW	131.5 (2)	137.5 (2)	145.0 (2)	150.0 (2)	156.5 (2)
ower input - 50Hz	Heating	Nom. 6°CWB	kW	32.66 (2)	34.73 (2)	35.77 (2)	37.62 (2)	39.30 (2)
OP at nom.	6°CWB		kW/kW	3.61 (2)	3.56 (2)	3.63 (2)	3.59 (2)	3.57 (2)
apacity								
SEER - Automatic				6.65	6.62	6.60	6.50	6.46
SEER - Standard				5.19	5.17	5.13	5.05	5.02
COP					.2		1.1	4.2
COP recommende	ed combina	ation 2		4.3			l.2	
COP recommende					.2		1.1	4.2
SEER	a combine	1110113		6.6	6.5		6.4	7.2
SEER recommende	d combina	tion ?		6.6	6.3	6.4		.3
							_	
SEER recommende	d combina	tion 3	0/	6.5		5.3	6.2	6.3
ηs,c			%	261.2	255.9	254.9	251.7	252.8
s,c recommended				259.3	249.2	252.2	248.3	250.0
ןs,c recommended	l combinati	on 3		255.4	250.1	248.3	244.2	248.0
s,h)			%	165.5	164.5	162.0	162.8	165.2
յs,h recommended	d combinat	ion 2		167.3	165.6	163.5	164.3	166.7
s,h recommended	d combinat	ion 3		164.4	163.5	161.3	161.7	163.2
pace cooling	A Condi-	EERd		2	.3	2.4	2.3	2.1
<u> </u>	tion (35°C		kW	118.0	123.5	130.0	135.0	140.4
	- 27/19)							
	B Condi-	EERd			4.4		4.3	4.2
	tion (30°C		kW	86.9	91.0	95.8	99.5	103.4
	- 27/19)			55.7	21.0	23.0		103.1
	C Condi-	FFRd		8.2		9	3.1	1
	tion (25°C		kW	55.9	58.5	61.6	64.0	66.5
	- 27/19)	ruc	KVV	33.9	36.3	01.0	04.0	00.5
	D Condi-	EEDd		15 /	14.4	1,	1 2	15.9
			134/	15.4	14.4		4.3	
	tion (20°C	Pac	kW	24.8	26.0	27.4	28.4	29.6
	- 27/19)							
Space cooling	A Condi-				2.3		2.2	2.1
recommended	tion (35°C	Pdc	kW	118.0	123.5	130.0	135.0	140.4
combination 2	- 27/19)							
Space cooling	B Condi-	EERd		4.4	4	l.3	4	.2
ecommended	tion (30°C	Pdc	kW	86.9	91.0	95.8	99.5	103.5
combination 2	- 27/19)							
	C Condi-	EERd		8.2	7.9	8.1	8	.0
	tion (25°C	Pdc	kW	55.9	58.5	61.6	63.9	66.5
	- 27/19)							
	D Condi-	EERd		15.3		14.0		15.6
	tion (20°C		kW	24.8	26.0	27.4	28.4	29.6
	- 27/19)	T d c	NVV	21.0	20.0	27.1	20.1	25.0
Space cooling	A Condi-	FERd			2.3		2.2	2.1
ecommended	tion (35°C		kW	118.0	123.5	130.0	135.0	140.4
		Pac	KVV	118.0	123.5	130.0	135.0	140.4
combination 3	- 27/19)	EED.I			2	4.2		1
	B Condi-		1347		.3	4.2		.1
	tion (30°C	Pac	kW	87.0	91.0	95.8	99.5	103.5
	- 27/19)							
	C Condi-			8.0		7.9	7.8	7.9
	tion (25°C	Pdc	kW	55.9	58.5	61.6	63.9	66.5
	- 27/19)							
	D Condi-			15.2	14.2	13.9	13.8	15.6
	tion (20°C	Pdc	kW	24.8	26.0	27.4	28.4	29.6
	- 27/19)							
Space heating	TBivalent	COPd (declared COP)	i	2.4	2.3	2	.4	2.3
Average climate)		Pdh (declared heating cap)	kW	62.4	64.8	67.0	69.6	74.3
5		Tbiv (bivalent temperature)	°C			-10		
	TOL	COPd (declared COP)	-	2.4	2.3		2.4	2.3
		Pdh (declared heating cap)	kW	62.4	64.8	67.0	69.6	74.3
				02.4	04.0		09.0	/4.3
		Tol (temperature operating	°C			-10		
		limit)						
	A Con-	COPd (declared COP)				2.7		1
	dition	Pdh (declared heating cap)	kW	55.2	57.3	59.3	61.6	65.7
	(-7°C)							
	B Condi-	COPd (declared COP)		3	.7	3	3.6	3.7
		Pdh (declared heating cap)	kW	33.6	34.9	36.1	37.5	40.0
		COPd (declared COP)			.3	6.2	6.3	6.5
		Pdh (declared heating cap)	kW	21.6	22.4	23.2	24.1	25.7
			r.vv					
	D Con-	COPd (declared COP)	130		.6	8.7	8.8	8.9
	dition	Pdh (declared heating cap)	kW	9.9	10.0	10.3	10.7	12.0
	(12°C)							



### RXYQ-U5 1 - 1

recommended combination 2  Space heating (Average climate)	tion (2°C) C Condi-	COPd (declared COP) Pdh (declared heating cap)  COPd (declared COP) Pdh (declared heating cap)	kW	55.2	57.3	2.7 59.3	61.6	65.7
combination 2  Space heating (Average climate)	B Condi- tion (2°C) C Condi-				i .			
Space heating Average climate)	tion (2°C) C Condi-			3	3.7	3	.6	3.7
space heating Average climate)	C Condi-	run (declared heating can)	kW	33.6	34.9	36.1	37.5	40.0
pace heating Average climate)		COPd (declared COP)		6.4	3	6.3	5/15	6.5
pace heating Average climate)		Pdh (declared heating cap)	kW	21.6	22.4	22.8	24.1	25.7
pace heating Average climate)	D Con-	COPd (declared COP)	1000		3.7	8.8	8.9	9.0
pace heating Average climate)	dition	Pdh (declared heating cap)	kW		0.0	10.3	10.7	12.2
pace heating Average climate)	(12°C)	COPd (declared COP)		2.4	2.3	2		2.3
Average climate)		Pdh (declared heating cap)	kW	62.4	64.8	67.0	69.6	74.3
		Tbiv (bivalent temperature)	°C	02	00	-10	03.0	,5
CCOMMICHAEA	TOL	COPd (declared COP)		2.4	2.3	2	.4	2.3
combination 2		Pdh (declared heating cap)	kW	62.4	64.8	67.0	69.6	74.3
		Tol (temperature operating limit)	°C			-10		
pace heating	A Con-	COPd (declared COP)		2.7	2.6	2	.7	2.6
	dition (-7°C)	Pdh (declared heating cap)	kW	55.2	57.3	59.3	61.6	65.7
ombination 3	B Condi-	COPd (declared COP)		3	3.7		3.6	,
		Pdh (declared heating cap)	kW	33.6	34.9	36.1	37.5	40.0
	C Condi-			6.3		.2	6.3	6.4
	tion (7°C)	Pdh (declared heating cap)	kW	21.6	22.4	23.2	24.1	25.7
	D Con-	COPd (declared COP)			3.6	8.7	8.8	8.7
	dition (12°C)	Pdh (declared heating cap)	kW	9.9	10.0	10.3	10.7	11.8
	TBivalent	COPd (declared COP)		2.4	2.3	2	.4	2.2
		Pdh (declared heating cap)	kW	62.4	64.8	67.0	69.6	74.3
		Tbiv (bivalent temperature)	°C		'	-10		,
	TOL	COPd (declared COP)		2.4	2.3		.4	2.2
		Pdh (declared heating cap)	kW	62.4	64.8	67.0	69.6	74.3
		Tol (temperature operating limit)	°C	3211	00	-10	0210	7 113
Capacity range			HP	42	44	46	48	50
PED	Category					Category II	-	
Maximum number						64 (3)		
ndoor index	Min.	asie massi ames		525.0	550.0	575.0	600.0	625.0
connection	Max.			1,365.0	1,430.0	1,495.0	1,560.0	1,625.0
Heat exchanger	Indoor sid	 de		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,10010	Air	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-	Outdoor	side				Air		
	Air flow	Cooling Rated	m³/h	41,700	42,300	44,580	46,800	46,260
	rate	Heating Rated	m³/h	41,700	42,300	44,580	46,800	46,260
Sound power level	Cooling	Nom.	dBA	89.1 (4)	89.8 (4)	89.3 (4)	90.4 (4)	89.8 (4)
	Heating	Prated,h	dBA	90.1 (4)	90.5 (4)	90.4 (4)	91.3 (4)	90.9 (4)
Sound pressure evel	Cooling	Nom.	dBA	66.5 (5)	67.2 (5)	67.0 (5)	67.8 (5)	67.5 (5)
Refrigerant	Туре					R-410A		
	GWP					2,087.5		
Refrigerant oil	Туре				Syn	thetic (ether) oil FVC	68D	
piping connections	Liquid	Туре				Braze connection		
		OD	mm			19		
	Gas	Туре				Braze connection		
Piping connections		OD	mm			41.3		
. •	Total	System Actual	m			1,000 (6)		
	piping length	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,,,,,		
ndication if the hea		pped with a supplementary h	neater			no		
Supplementary		Heating elbu	kW			0.0		
Power consump-	Crank-	Cooling PCK	kW			0.000		
•	case heater	Heating PCK	kW	0.2	206		231	0.243
	mode							
	Off mode		kW		190		223	0.224
		Heating POFF	kW		206		231	0.243
	Standby	Cooling PSB	kW		190		223	0.224
	mode	Heating PSB	kW		206	0.2	231	0.243
	Thermo-	Cooling PTO	kW	0.0	024		0.029	
	stat-off mode	Heating PTO	kW	0.	251		292	0.293
Cooling	Cdc (Degi	radation cooling)				0.25		



Technical spe	cifications System		RXYQ52U5	RXYQ54U5
ystem	Outdoor unit module 1		RXYQ16U5	RXYQ18U5
•	Outdoor unit module 2		RXYQ1	I8U5
	Outdoor unit module 3		RXYQ1	
Recommended co			6 x FXFQ50AVEB + 14 x FXFQ63AVEB + 2 x FXFQ80AVEB	9 x FXFQ50AVEB + 15 x FXFQ63AVEB
Recommended co	mbination 2		6 x FXSQ50A2VEB + 14 x FXSQ63A2VEB + 2 x FXSQ80A2VEB	9 x FXSQ50A2VEB + 15 x FXSQ63A2VEB
Recommended co	mbination 3		6 x FXMQ50P7VEB + 14 x FXMQ63P7VEB + 2 x FXMQ80P7VEB	9 x FXMQ50P7VEB + 15 x FXMQ63P7VEB
Cooling capacity	Prated,c	kW	145.8 (1)	151.2 (1)
Heating capacity	Nom. 6°CWB	kW	145.8 (2)	151.2 (2)
	Prated,h	kW	145.8 (2)	151.2 (2)
	Max. 6°CWB	kW	163.0 (2)	169.5 (2)
Power input - 50Hz	z Heating Nom. 6°CWB	kW	40.98 (2)	42.66 (2)
COP at nom.	6°CWB	kW/kW	3.56 (2)	3.54 (2)
SEER - Automatic			6.42	6.38
ESEER - Standard			4.99	4.97
SCOP			4.99	
	ad as malaimatics 2			
COP recommende			4.3	
SCOP recommende	ed combination 3		4.2	
SEER			6.4	1
SEER recommende	ed combination 2		6.4	1
SEER recommende	ed combination 3		6.4	1
ηs,c		%	253.7	254.1
ηs,c recommended	d combination 2	,,	251.6	252.5
		-		
s,c recommended	a Combination 3		251.5	253.9
ηs,h		%	167.2	169.4
յs,h recommended			168.7	170.8
ηs,h recommended	d combination 3		164.4	166.0
Space cooling	A Condi- EERd		2.0	1.9
-	tion (35°C Pdc - 27/19)	kW	145.8	151.2
	B Condi- EERd		4.2	4.1
	tion (30°C Pdc	kW	107.4	111.4
	- 27/19)	KVV		
	C Condi- EERd		8.1	
	tion (25°C Pdc - 27/19)	kW	69.1	71.6
	D Condi- EERd		17.6	19.1
	tion (20°C Pdc	kW	30.7	34.4
	- 27/19)	L/AA	50./	3 <del>4.4</del>
`nnen ene!!	,		2.0	10
Space cooling	A Condi-		2.0	1.9
recommended	tion (35°C Pdc	kW	145.8	151.2
combination 2	- 27/19)			
Space cooling	B Condi- EERd		4.1	
recommended combination 2	tion (30°C Pdc - 27/19)	kW	107.4	111.4
	C Condi- EERd	-	8.1	
	tion (25°C Pdc	kW	69.0	71.6
	- 27/19)		55.0	71.0
	D Condi- EERd		17.4	18.9
		14)4/		
	tion (20°C Pdc	kW	30.7	34.1
	- 27/19)		2.5	
pace cooling	A Condi- EERd		2.0	1.9
ecommended	tion (35°C Pdc	kW	145.8	151.2
ombination 3	- 27/19)			
	B Condi- EERd		4.1	
	tion (30°C Pdc	kW	107.4	111.4
	- 27/19)			111.1
	C Condi- EERd		8.0	8.2
		1.)4/		
	tion (25°C Pdc	kW	69.1	71.6
	- 27/19)			
	D Condi- EERd		17.5	19.1
	tion (20°C Pdc	kW	30.7	34.7



Technical spec				RXYQ52U5	RXYQ54U5
Space heating	TBivalent	COPd (declared COP)		2.2	2.1
(Average climate)		Pdh (declared heating cap)	kW	79.0	83.7
	TOL	Tbiv (bivalent temperature)	°C	-10	21
	TOL	COPd (declared COP) Pdh (declared heating cap)	kW	2.2 79.0	2.1 83.7
		Tol (temperature operating	°C	-10	63./
		limit)			
	A Con-	COPd (declared COP)		2.6	
	dition	Pdh (declared heating cap)	kW	69.9	74.0
	(-7°C)				
	B Condi-	COPd (declared COP)		3.8	3.9
	tion (2°C)	Pdh (declared heating cap)	kW	42.5	45.1
		COPd (declared COP)		6.6	6.8
		Pdh (declared heating cap)	kW	27.4	29.0
	D Con-	COPd (declared COP)		9.0	
	dition	Pdh (declared heating cap)	kW	14.2	
I	(12°C)	COD I ( I - I - I - I COD)		26	
Space heating	A Con-	COPd (declared COP)	LAM	2.6	74.0
Average climate) ecommended	dition (-7°C)	Pdh (declared heating cap)	kW	69.9	74.0
combination 2		COPd (declared COP)		3.8	3.9
		Pdh (declared heating cap)	kW	42.6	45.1
		COPd (declared COP)		6.7	6.8
		Pdh (declared heating cap)	kW	27.4	29.0
	D Con-	COPd (declared COP)		9.1	
	dition	Pdh (declared heating cap)	kW	14.4	
	(12°C)				
		COPd (declared COP)		2.2	2.1
Space heating	TBivalent	Pdh (declared heating cap)	kW	79.0	83.7
Average climate)		Tbiv (bivalent temperature)	°C	-10	
recommended	TOL	COPd (declared COP)		2.2	2.1
combination 2		Pdh (declared heating cap)	kW	79.0	83.7
		Tol (temperature operating	°C	-10	
Enaco hoating	A Con-	limit) COPd (declared COP)		2.6	2.5
Space heating (Average climate)	dition	Pdh (declared heating cap)	kW	69.9	74.0
recommended	(-7°C)	run (deciared neating cap)	KVV	09.9	74.0
combination 3		COPd (declared COP)		3.7	3.8
		Pdh (declared heating cap)	kW	42.5	45.1
		COPd (declared COP)		6.4	6.5
		Pdh (declared heating cap)	kW	27.3	29.0
	D Con-	COPd (declared COP)		8.7	
	dition	Pdh (declared heating cap)	kW	13.7	
	(12°C)				
	TBivalent	COPd (declared COP)		2.2	2.1
		Pdh (declared heating cap)	kW	79.0	83.7
		Tbiv (bivalent temperature)	°C	-10	
	TOL	COPd (declared COP)	134/	2.2	2.1
		Pdh (declared heating cap)	kW	79.0	83.7
		Tol (temperature operating limit)	°C	-10	
Capacity range		mint)	HP	52	54
PED	Category		111	Catego	
Maximum number		able indoor units		64 (3	
ndoor index	Min.			650.0	675.0
connection	Max.			1,690.0	1,755.0
Heat exchanger	Indoor sid	le		Air	·
-	Outdoor	side		Air	
	Air flow	Cooling Rated	m³/h	45,720	45,180
	rate	Heating Rated	m³/h	45,720	45,180
Sound power level		Nom.	dBA	89.3 (4)	88.6 (4)
	Heating	Prated,h	dBA	90.5 (4)	90.1 (4)
Sound pressure	Cooling	Nom.	dBA	67.1 (5)	66.8 (5)
evel	_				
Refrigerant	Туре			R-410	
	GWP			2,087.	
	Type			Synthetic (ether	
Refrigerant oil		Tupo			oction
Refrigerant oil Piping connections		Type OD	mm	Braze conn	ection



Technical spe	cificatio	ns Syst	em		RXYQ52U5	RXYQ54U5		
Piping connection	s Gas	OD		mm	41	.3		
	Total piping length	System	Actual	m	1,000	0 (6)		
Indication if the he	neater is equipped with a supplementary heater		entary heater	no				
Supplementary heater	Back-up capacity	Heating	elbu	kW	0.	0		
Power consump-	Crank-	Cooling	PCK	kW	0.0	00		
tion in other than active mode	case heater mode	Heating	PCK	kW	0.255	0.267		
	Off mode	Cooling	POFF	kW	0.225	0.226		
		Heating	POFF	kW	0.255	0.267		
	Standby	Cooling	PSB	kW	0.225	0.226		
	mode	Heating	PSB	kW	0.255	0.267		
	Thermo-	Cooling	PTO	kW	0.0	29		
	stat-off mode	Heating	PTO	kW	0.2	94		
Cooling	Cdc (Degi	radation c	ooling)		0.2	25		
Heating	Cdh (Deg	radation h	eating)		0.2	25		

<b>Electrical sp</b>	lectrical specifications System				RXYQ24U5	RXYQ26U5	RXYQ28U5	RXYQ30U5			
Power supply	Name	<b>y</b>				Y1					
	Phase			3N~							
	Frequenc	cy	Hz	50							
	Voltage		V	380-415							
Power supply int	ake				Botl	n indoor and outdoo	r unit				
Voltage range	Min.		%			-10					
	Max.		%			10					
Current	Nominal	Cooling	Α	22.9 (7)	25.2 (7)	28.1 (7)	30.7 (7)	33.5 (7)			
	running										
	current										
	(RLA)										
Current - 50Hz	Nominal					-					
c	running	tion A									
	current	Combina- Cooling				-					
	(RLA)	tion B									
		current (MSC) - remark	See note 8								
	Zmax	List				No requirements					
		n Ssc value	kVa	11,573 (9)	11,597 (9)	12,831 (9)	13,585 (9)	14,843 (9)			
		n circuit amps (MCA)	A	46.	0 (10)	51.0 (10)	55.0 (10)	59.0 (10)			
		m fuse amps (MFA)	A		63	(11)		80 (11)			
Power Perfor-	Power	Combina- 35°C ISO - Ful				-					
mance	factor	tion B 46°C ISO - Ful	l load			-					
Wiring connec-	For	Quantity				5G					
tions - 50Hz	power										
	supply										
	For	Quantity		2							
	connec-	Remark				F1,F2					
	tion with										
	indoor			1							

<b>Electrical sp</b>	ecifications System		RXYQ32U5	RXYQ34U5	RXYQ36U5	RXYQ38U5	RXYQ40U5		
Power supply	Name		Y1						
	Phase			3N~					
	Frequency	Hz			50				
	Voltage			380-415					
Power supply int	ake			Both	indoor and outdoo	r unit			
Voltage range	Min.	%			-10				
	Max.	%			10				
Current	Nominal Cooling running current (RLA)	A	36.0 (7)	38.8 (7)	44.9 (7)	44.3 (7)	43.7 (7)		
Current - 50Hz	Nominal Combina- Cooling running tion A current Combina- Cooling				-				
	(RLA) tion B								
	Starting current (MSC) - remark				See note 8				
	Zmax List				No requirements				
	Minimum Ssc value	kVa	15,094 (9)	16,352 (9)	17,359 (9)	19,397 (9)	20,378 (9)		
	Minimum circuit amps (MCA)	Α	62.0 (10)	66.0 (10)	70.0 (10)	76.0 (10)	81.0 (10)		
	Maximum fuse amps (MFA)	Α		80 (11)		100	(11)		





<b>Electrical spe</b>	ecificatio	ns Syst	em	RXYQ32U5	RXYQ34U5	RXYQ36U5	RXYQ38U5	RXYQ40U5
Power Perfor-	Power	Combina	a- 35°C ISO - Full load			-		
mance	factor	tion B	46°C ISO - Full load			-		
Wiring connec-	For	Quantity	,			5G		
tions - 50Hz	power							
	supply							
	For	Quantity	1			2		
	connec-	Remark				F1,F2		
	tion with							
	indoor							

<b>Electrical sp</b>	ecificatio	ns System		RXYQ42U5	RXYQ44U5	RXYQ46U5	RXYQ48U5	RXYQ50U5	
Power supply	Name					Y1		,	
	Phase			3N~					
	Frequenc	Cy .	Hz			50			
	Voltage		V			380-415			
Power supply intake				Both	indoor and outdoo	r unit			
Voltage range	Itage range Min. %					-10			
Max. %					10				
Current	Nominal running current (RLA)	Cooling	А	46.2 (7)	48.7 (7)	51.4 (7)	54.0 (7)	56.8 (7)	
Current - 50Hz	Nominal running current (RLA)	Combina- Cooling tion A Combina- Cooling tion B				-			
	, ,	current (MSC) - remark				See note 8			
	Zmax	List				No requirements			
		n Ssc value	kVa	20,629 (9)	21,132 (9)	21,887 (9)	22,641 (9)	23,899 (9)	
	Minimum	n circuit amps (MCA)	А	84.0 (10)	86.0 (10)	89.0 (10)	93.0 (10)	97.0 (10)	
	Maximun	n fuse amps (MFA)	А		100 (11)		125	(11)	
Power Perfor-	Power	Combina- 35°C ISO - Fu	ıll load			-	'		
mance	factor	tion B 46°C ISO - Fu	ull load			-			
Wiring connec- tions - 50Hz	For power supply	Quantity				5G			
	For	Quantity				2			
	connec- tion with indoor	Remark				F1,F2			

<b>Electrical sp</b>	ecifications Syster	n	RXYQ52U5	RXYQ54U5
Power supply	Name			Y1
	Phase			3N~
	Frequency	Hz		50
	Voltage	V	38	30-415
Power supply int	ake		Both indoor a	and outdoor unit
Voltage range	Min.	%		-10
	Max.	%		10
Current	Nominal Cooling running	A	59.6 (7)	62.4 (7)
	current			
	(RLA)			
Current - 50Hz	Nominal Combina-	Cooling		-
	running tion A			
	current Combina- (	Cooling		-
	(RLA) tion B			
	Starting current (MSC	) - remark	See	note 8
	Zmax List			uirements
	Minimum Ssc value	kVa	25,157 (9)	26,415 (9)
	Minimum circuit amp		101.0 (10)	105.0 (10)
	Maximum fuse amps	(MFA) A	12	25 (11)
Power Perfor-		35°C ISO - Full load		-
mance	factor tion B	16°C ISO - Full load		-
Wiring connec-	For Quantity			5G
tions - 50Hz	power			
	supply			
	For Quantity			2
	connec- Remark		· ·	F1,F2
	tion with			
	indoor			



### **Options** 3

### 3 - 1 Options

RXYQ-U5 RYYQ-U5 RYMQ-U5

			RXY	Q8U5	RXYQ10-12U5	RXY	Q14-18U5	RXYQ20U5	RYYQ22~54U5
				4005	10.1410 1205		(11, 100)	1011 42000	422 5405
No	Item								
I.	Refnet header					KH	RQ22M29F	1	
						KH	RQ22M64H	1	
			-					KHF	Q22M75H
II.	Refnet joint					KH	RQ22M20T	<u> </u>	
						KHI	RQ22M29T	9	
			KHRQ22M64T						
							KHF	RQ22M75T	
III.	Outdoor multi-connection kit	See note ·2·.	-						BHFQ22P1007
IV.	Outdoor multi-connection kit	See note ·2·.	-						BHFQ22P1517
No	Item		8HP	10HP	12HP	<b>14HP</b>	16HP	18HP 20HP	
1a	Cool/heat selector (switch)	See note ·3·.			KRC	19-26A			
1b	Cool/heat selector (PCB)		BRP2A81						
1c	Cool/heat selector (fixing box)		KJB111A						
2	VRV configurator		EKPCCAB*						
3	Heater tape kit PCB		EKBPH012T7A EKBPH020T7A						
4	Demand PCB	See	DTA104A61/62*						
5	Demand PCB mounting plate	See note ·4·.					KKSB26	5B1*	

- Notes

  1 All options are kits
  2 Only for multi units
  - 3 To mount option ·1a·, option ·1c· is required.
  - 4 To install the demand PCB on the large casing type, the demand PCB mounting plate is required.

Medium casing type  $\cdot$ VRV4 $\cdot$  heat pump: modules  $\cdot$ 8~12 $\cdot$ HP Large casing type ·VRV4· heat pump: modules ·14~20·HP

3D120006B



### Combination table 4

### Combination Table 4 - 1

### RXYTQ8-16U5YF **RYMQ8-20U5**

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

Units in scope: FXZQ15A and FXAQ15A.

- 1. 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%  $\rightarrow$  CR1 of the sum of all FXZQ15A and/or FXAQ15A indoor units in the system must be ≤ 40%.
    - 115% < CR ≤ 120%  $\rightarrow$  CR1 of the sum of all FXZQ15A and/or FXAQ15A indoor units in the system must be ≤ 25%.
    - 120% < CR ≤ 125%  $\rightarrow$  CR1 of the sum of all FXZQ15A and/or FXAQ15A indoor units in the system must be ≤ 10%.
    - 125% < CR ≤ 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. 3D104665

### RXYQ-U5 RYYQ-U5 RYMQ-U5

VRV4 Heat pump Multi-unit standard combinations table

		8НР	10HP	12HP	14HP	16нР	18HP	20HP
	RXYQ8* / RYYQ8* / RXYQQ8*	1						
	RXYQ10+ / RYYQ10+ / RXYQQ10+		1					
e e	RXYQ12* / RYYQ12* / RXYQQ12*			1				
Heat pump	RXYQ14* / RYYQ14* / RXYQQ14*				1			
운	RXYQ16* / RYYQ16* / RXYQQ16*					1		
	RXYQ18* / RYYQ18* / RXYQQ18*						1	
	RXYQ20* / RYYQ20* / RXYQQ20*							1
2	RXYQ22* / RYYQ22* / RXYQQ22*		1	1				
Multi-combination with 2 outdoor units	RXYQ24* / RYYQ24* / RXYQQ24*	1				1		
outd	RXYQ26* / RYYQ26* / RXYQQ26*			1	1			
with 2	RXYQ28* / RYYQ28* / RXYQQ28*			1		1		
ation	RXYQ30* / RYYQ30* / RXYQQ30*			1			1	
ig o	RXYQ32* / RYYQ32* / RXYQQ32*					2		
wulti-c	RXYQ34* / RYYQ34* / RXYQQ34*					1	1	
	RXYQ36* / RYYQ36* / RXYQQ36*					1		1
	RXYQ38* / RYYQ38* / RXYQQ38*	1	1					1
runits	RXYQ40* / RYYQ40* / RXYQQ40*		1	1			1	
oopan	RXYQ42* / RYYQ42* / RXYQQ42*		1			2		
130	RXYQ44* / RYYQ44*			1		2		
iw wi	RXYQ46* / RYYQ46*				1	2		
Multi-combination with 3 outdoor units	RXYQ48* / RYYQ48*					3		
- E	RXYQ50* / RYYQ50*					2	1	
M	RXYQ52* / RYYQ52*					1	2	
	RXYQ54* / RYYQ54*						3	

- Remark
  RYVQ8-70 = Single continuous heating
  RYVQ8-72 = Single non-continuous heating
  RXVQ8-72 = Single non-continuous heating
  RXVQ8-72 = Single non-continuous heating
  RXVQ3-72 = Single non-continuous heating
  RXVQ3-72 = Single non-continuous heating replacement (VRV4-Q)
  RXVQ02-72 = Multi non-continuous heating replacement (VRV4-Q)
  RXVQ02-72 = Multi non-continuous heating replacement (VRV4-Q)
  1) For single unit installation RYVQ\* units (continuous heating) and RXVQ\* units (non-continuous heating)
  2) \*\*Non-continuous heating\*\* multi-outdoor-unit combinations consist of RXYQ8-720 units (e.g. RXYQ36\*=RXYQ16\*+RXYQ20\*).
  3) \*\*Continuous heating\*\* multi-outdoor-unit combinations consist of RXYMQ8-720 units (e.g. RXYQ36\*=RXYQ16\*+RXYQ20\*).

- 2) "Non-continuous heating" multi-outdoor-unit combinations consist of RXY08-72 units (e.g. RXY038\*-BXY016\*+RXY020\*).

  3) "Continuous heating" multi-outdoor-unit combinations consist of RXY08-72 units (e.g. RXY038\*-BXY016\*\*+RXY020\*).

  3) "RYM02" units cann of be used in multi-outdoor-unit combinations and cannot be used as standalone units.

  4) RYV08-720 "Continuous heating" multi-outdoor-unit combinations.

  5) RYY08-720 "Continuous heating" multi-outdoor-unit combinations cannot contain RXY04" units.

  6) RXY08-720 "Non-continuous heating" multi-outdoor-unit combinations cannot contain RXY04" units.

  7) Multi "non-continuous heating" multi-outdoor-unit combinations cannot contain RXY04" units.

  8) RXY08-720 "Non-continuous heating" multi-outdoor-unit combinations cannot contain RXY04" units.

  9) T-series outdoor units cannot be combined with other units.

  9) T-series outdoor units and U-series outdoor units cannot be combining these units, make sur

3D120060



### **Combination table** 4

### 4 - 1 Combination Table

RXYQ-U5 RYYQ-U5

VRV4 **Heat pump** 

RYMQ-U5

Indoor unit combination restrictions

Indoor unit combination pattern	VRV* DX indoor unit	RA DX indoor unit	Hydrobox unit	Air handling unit (AHU)
VRV* DX indoor unit	0	0	0	0
RA DX indoor unit	0	0	х	Х
Hydrobox unit	0	х	0,	Х
Air handling unit (3)	0	Х	Х	02

O: Allowed X: Not allowed

### Notes

VRV\* DX indoor unit
 When combining VRV DX indoor units with other types of indoor units, respect the following combination patterns:
 Example
 Allowed: (VRV DX indoor unit + Hydrobox unit) or (VRV DX indoor unit) or (VRV DX indoor unit) or (VRV DX indoor unit + AHU)
 Not allowed: (VRV DX indoor unit + (RA DX indoor unit & (Hydrobox unit or AHU))) or [VRV DX indoor unit + (Hydrobox unit & (RA DX indoor unit or AHU)))

- Only connect Hydrobox units to a VRV IV Heat Pump in combination with a VRV DX indoor unit.

→ Refer to the connection ratio restrictions (3D079540 & 3D117169).
→ Connection with only Hydrobox units: refer to the Dalkin Altherma solutions.
- Only connect Hydrobox units of the HXY\* series.
→ HXHD\* series Hydrobox units are not allowed.

- 3. O<sub>2</sub>

   Combination of AHU only + control box EKEQFA (the combination with VRV DX indoor units is not allowed; maximum 54HP for 400 + 2x500 class EKEXV kit)

  -> X-control is possible (up to 3x [EKEXV+EKEQFA\* boxes] can be connected to one outdoor unit (system)). No Variable Refrigerant Temperature control possible.

  -> Y-control is possible (up to 3x [EKEXV+EKEQFA\* boxes] can be connected to one outdoor unit (system)). No Variable Refrigerant Temperature control possible.

  -> W-control is possible (up to 3x [EKEXV+EKEQFA\* boxes] can be connected to one outdoor unit (system)). No Variable Refrigerant Temperature control possible.

  - Combination of AHU only + control box EKEQMA (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 unit.
- Combination of AHU and VRV DX indoor units
   → Z-control is possible (EKEQMA\* boxes are allowed, but with a limited connection ratio).
- 5. The combination of AHU with Hydrobox units or RA DX indoor units is not allow
- 6. (3) The following units are considered AHUs:

  → EKEXV + EKEQ(MA/FA) + AHU coil

  - → Biddle air curtain
    → FXMQ\_MF units

Information
- VKM units are considered to be regular VRV DX indoor units.

3D079543F

### RXYQ-U5 RYYQ-U5 RYMQ-U5

### VRV4

**Heat pump** 

Indoor unit combination restrictions

Combination table	RYYQ*	RYYQ*	RXYQ*	RXYQ*
Combination table	Single continuous heating	Multi continuous heating	Single non-continuous heating	Multi non-continuous heating
VRV* DX indoor unit	0	0	0	0
RA DX indoor unit	0	Х	0	Х
Hydrobox unit	0	0,	0	0,
Air handling unit (AHU) (2)	0	0	0	0

O: Allowed

X: Not allowed

### <u>Notes</u>

- Available upon request through the SPN procedure.

2. (2) The following units are considered AHUs:

- → EKEXV + EKEQ(MA/FA) + AHU coil
- → Biddle air curtain
- $\rightarrow$  FXMQ\_MF units

3D079543F

25



# 4 Combination table

### 4 - 1 Combination Table

RXYQ-U5 RYMQ-U5 RYYQ-U5

Compatibility list: ·VRV4· heat pump - ·RA DX· indoor unit

	Emura	FTXJ20M FTXJ25M FTXJ35M FTXJ50M
Wall mounted type	Stylish	FTXA20 FTXA25 FTXA35 FTXA42 FTXA50
	FTXM	FTXM20R FTXM25R FTXM35R FTXM42R FTXM50R FTXM60R FTXM71R
Ceiling/wall mounted	Flex	FLXS25B FLXS35B FLXS50B FLXS60B
Floor standing type	FVXM	FVXM25F FVXM35F FVXM50F FVXM25A FVXM35A FVXM50A CVXM20A
	Nexura	FVXG25K FVXG35K FVXG50K

### Remark

The limitations on the use of -RA DX· indoor units with the -VRV4· Heat Pump are subject to the rules set out in drawings -3D079543· and -3D079540·.

If you want to connect ·RA·/·SA· ·DX· cassette, ceiling-mounted, or duct indoor units, use their ·VRV DX· indoor unit equivalents instead.

3D082373G



## 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: <a href="https://my.daikin.eu/content/denv/en\_US/home/applications/software-finder/capacity-table-viewer.html">https://my.daikin.eu/content/denv/en\_US/home/applications/software-finder/capacity-table-viewer.html</a>



 An overview of <u>all software tools</u> that we offer can be found here: <a href="https://my.daikin.eu/denv/en\_US/home/applications/software-finder.html">https://my.daikin.eu/denv/en\_US/home/applications/software-finder.html</a>





### Capacity Correction Factor 5 - 2

RXYQ-U5 RYYQ-U5 RYMQ-U5

### VRV4

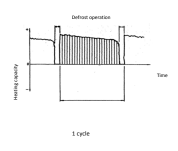
### **Heat pump**

### 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:

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

[°CDB/°CWB]	-7/-7,6 or less	-5/-5,6	-3/-3,7	0/-0,7	3/2,2	5/4,1	7/6
Integrated cor	rection factor for	frost accumul	ation C				
8HP	0,95	0,93	0,88	0,84	0,85	0,90	1,00
10HP	0,95	0,93	0,87	0,79	0,80	0,88	1,00
12HP	0,95	0,92	0,87	0,75	0,76	0,85	1,00
14HP	0,95	0,92	0,86	0,72	0,73	0,84	1,00
16HP	0,95	0,92	0,86	0,72	0,72	0,83	1,00
L8HP	0,95	0,93	0,88	0,84	0,85	0,90	1,00
20HP	0,95	0,93	0,88	0,84	0,85	0,90	1,00
22HP	0,95	0,92	0,87	0,77	0,78	0,86	1,00
24HP	0,95	0,92	0,87	0,75	0,76	0,85	1,00
26HP	0,95	0,92	0,86	0,73	0,74	0,84	1,00
28HP	0,95	0,92	0,86	0,73	0,74	0,84	1,00
30HP	0,95	0,93	0,87	0,80	0,81	0,88	1,00
32HP	0,95	0,92	0,86	0,71	0,72	0,83	1,00
34HP	0,95	0,92	0,87	0,78	0,79	0,87	1,00
36HP	0,95	0,92	0,87	0,78	0,79	0,87	1,00
38HP	0,95	0,93	0,88	0,83	0,84	0,89	1,00
40HP	0,95	0,93	0,87	0,80	0,81	0,88	1,00
42HP	0,95	0,92	0,86	0,73	0,74	0,84	1,00
44HP	0,95	0,92	0,86	0,72	0,73	0,84	1,00
46HP	0,95	0,92	0,86	0,72	0,72	0,83	1,00
48HP	0,95	0,92	0,86	0,71	0,72	0,83	1,00
50HP	0,95	0,92	0,87	0,76	0,77	0,86	1,00
52HP	0,95	0,93	0,87	0,80	0,81	0,88	1,00
54HP	0,95	0,93	0,88	0,84	0,85	0,90	1,00



Notes

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

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.

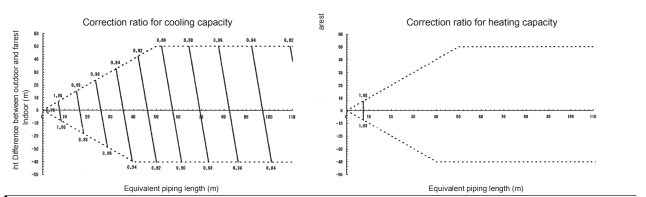
The multi-combination data 22~54HP corresponds with the standard multi-combination of drawing 3D079534.

3D079898A



### 5 - 2 Capacity Correction Factor

### RXYQ8U5 RYMQ8U5



### NOTES

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.

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 smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- Capacity of outdoor units from capacity table at installed connection ratio
- x | Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased.

Model	Gas	Liquid
8HP	22.2	12.7

When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual)

\*Refer to the installation manual for allowed system setups and rules for deicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
8HP	19.1	9.5

Equivalent length used in the above figures is based upon the following equivalent length

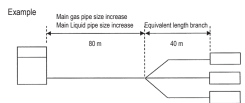
Equivalent piping length

Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose the correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5



In the above case

(Cooling) Overall equivalent length =  $80 \text{ m} \times 0.5 + 40 \text{ m} = 80 \text{ m}$ 

(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m
The rete of change in cooling capacity when height difference = 0 is thus approximately 0.86 heating capacity when height difference = 0 is thus approximately 1.0

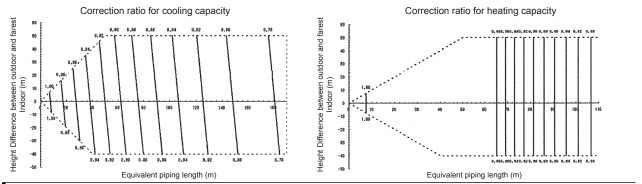




### 5 - 2 Capacity Correction Factor

### RXYQ10U5

### RYMQ10U5



- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

= Capacity of outdoor units from capacity table at the 100% connection ratio

Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- Capacity of outdoor units from capacity table at installed connection ratio
- Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	25.4*	12.7
TATION	20.4	12.7

- \*If not available on site, do not increase. If not increased correction factor should be applied to the equivalent length (see note 6).
- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).

\*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
10 HP	22.2	9.5

Equivalent length used in the above figures is based upon the following equivalent length

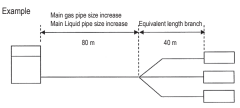
Equivalent piping length

Equivalent length of main pipe Correction factor

Equivalent length of branch pipes

Choose the correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5



In the above case

(Cooling) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

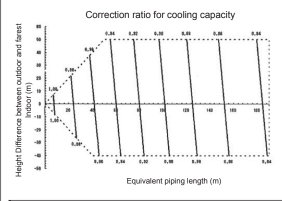
(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

The rete of change in cooling capacity when height difference = 0 is thus approximately 0.87 heating capacity when height difference = 0 is thus approximately 0.90



# 5 - 2 Capacity Correction Factor

RXYQ12,14,24,36U5 RYYQ24,36U5 RYMQ12,14U5



### NOTES

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- 2. With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

= Capacity of outdoor units from capacity table at the 100% connection ratio

X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

= Capacity of outdoor units from capacity table at installed connection ratio

x Correction ratio of piping to furthest indoor

4. When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

iviodei	Gas	Liquia
12 HP	28.6	15.9
14 HP	28.6	15.9
24 HP	34.9	19.1
36 HP	41.3	22.2

When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).

\*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
12 HP	28.6	12.7
14 HP	28.6	12.7
24 HP	34.9	15.9
36 HP	41.3	19.1

6. Equivalent length used in the above figures is based upon the following equivalent length

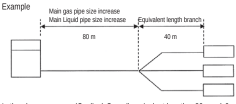
Equivalent piping length =

Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard	Size
	size	increase
Cooling (gas pipe)	1,0	
Heating (liquid pipe)	1,0	0,5



In the above case (

(Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m

(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m
The rate of change in cooling capacity when height difference = 0 is thus approximately 0.89

heating capacity when height difference = 0 is thus approximately 1.0

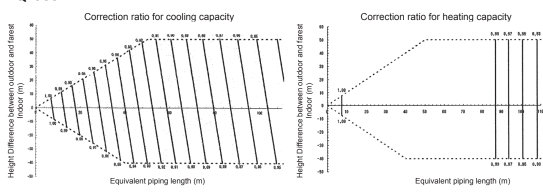
3D079897A

31



### 5 - 2 Capacity Correction Factor

### RXYQ16U5 **RYMQ16U5**



- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	Gas	Liquid
16 HP	31.8*	15.9

- \*If not available on site, do not increase. If not increased correction factor should be applied to the equivalent length (see note 6).
- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).
  - \*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
16 HP	28.6	12 7

Equivalent length used in the above figures is based upon the following equivalent length

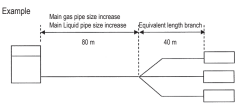
Equivalent piping length

Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5



In the above case

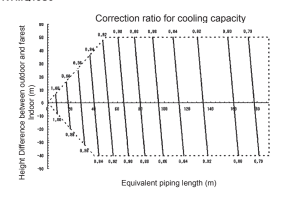
(Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 80 m (Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

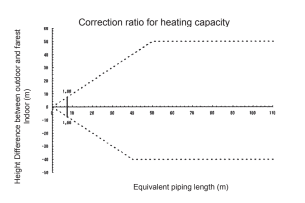
The rate of change in cooling capacity when height difference = 0 is thus approximately 0.88 heating capacity when height difference = 0 is thus approximately 0.99



### 5 - 2 Capacity Correction Factor

RXYQ18,26,28,30,38,40,42,44U5 RYYQ26,28,30,38,40,42,44U5 RYMQ18U5





- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased.

For new diameters, see below.

Model	Gas	Liquid
18 HP	31.8*	19.1
26~30 HP	38.1*	22.2
38~44 HP	41.3	22.2

\*If not available on site, do not increase. If not increased correction factor should be applied to the equivalent length (see note 6).

When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased

(only for VRV DX indoor units; details see installation manual).
\*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
18 HP	28.6	15.9
26~30 HP	34.9	19.1
38~44 HP	41.3	19.1

Equivalent length used in the above figures is based upon the following equivalent length

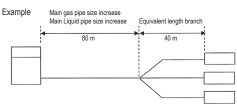
Equivalent piping length

Equivalent length of main pipe

x Correction factor

Choose the correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5



In the above case (for RXYQ38-44) (Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m

(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m cooling capacity when height difference = 0 is thus approximately 0.83

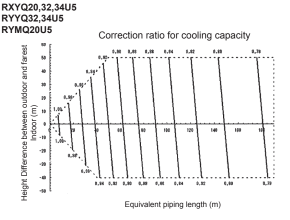
The rate of change in

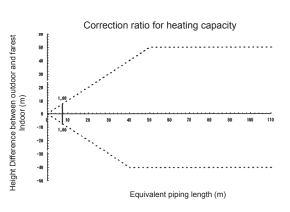
heating capacity when height difference = 0 is thus approximately 1.0





### 5 - 2 Capacity Correction Factor





### NOTES

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

= Capacity of outdoor units from capacity table at the 100% connection ratio

X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

= Capacity of outdoor units from capacity table at installed connection ratio

x Correction ratio of piping to furthest indoor

When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased.

For new diameters, see below

Model	Gas	Liquid
20 HP	31.8*	19.1
32/34 HP	38.1*	22.2

\*If not available on site, do not increase. If not increased correction factor should be applied to the equivalent length (see note 6).

When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).

\*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

		,
Model	Gas	Liquid
20 HP	28.6	15.9
32/3/I HD	34.9	10.1

Equivalent length used in the above figures is based upon the following equivalent length

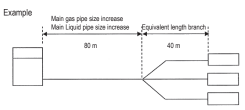
Equivalent piping length

Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5



In the above case

(Cooling) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

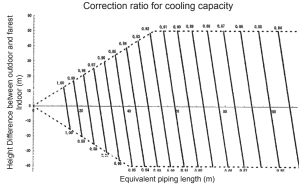
(Heating) Overall equivalent length =  $80 \text{ m} \times 0.5 + 40 \text{ m} = 80 \text{ m}$ 

The rate of change in cooling capacity when height difference = 0 is thus approximately 0.88 heating capacity when height difference = 0 is thus approximately 1.0



### 5 - 2 Capacity Correction Factor

# RXYQ22U5 RYYQ22U5



Correction ratio for heating capacity outdoor and farest Equivalent piping length (m)

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x | Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased.

For new diameters, see below.

Model	Gas	Liquid
22 HP	31.8*	19 1

- \* If not available on site, do not increase, if not increased, no correction factor should be applied to the equivalent length (see note 6).
- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).

\*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
22 HP	28.6	15.9

Equivalent length used in the above figures is based upon the following equivalent length

Overal equivalent length

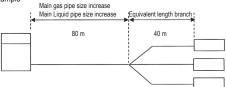
x Correction factor Equivalent length of main pipe

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correct	Correction factor	
	Standard size	Size increase	
Cooling (gas pipe)	1.0	0.5	
Heating (liquid pipe)	1.0	0.5	

Example



In the above case

(Cooling) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

The rate of change in cooling capacity when height difference = 0 is thus approximately 0.88 heating capacity when height difference = 0 is thus approximately 1.0

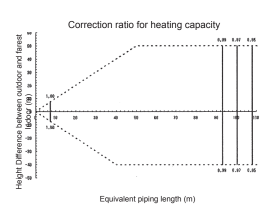




# 5 - 2 Capacity Correction Factor

# 

Equivalent piping length (m)



### NOTES

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- 2. With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- . 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 smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x Correction ratio of piping to furthest indoor
- 4. When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit branch sections) must be increased.

For new diameters, see below

Model	Gas	Liquid
46 HP	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).
  - \*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
46 HP	41.3	19.1

6. Equivalent length used in the above figures is based upon the following equivalent length

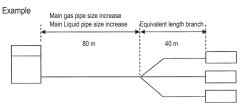
Equivalent piping length

Equivalent length of main pipe x Correction factor

+ Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	
Heating (liquid pipe)	1.0	0.5



In the above case

(Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m

 $(Heating)\ Overall\ equivalent\ length = 80\ m\times0.5+40\ m=80\ m$  The rate of change in  $\ cooling\ capacity\ when\ height\ difference=0\ is\ thus\ approximately\ 0.83$ 

heating capacity when height difference = 0 is thus approximately 1.0

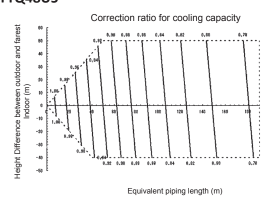
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### 5 - 2 Capacity Correction Factor

#### RXYQ48U5 RYYQ48U5



Correction ratio for heating capacity

Figure 1 (a) 1 (b) 1 (c) 1

#### NOTES

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- 2. With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x Correction ratio of piping to furthest indoor
- 4. When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit branch sections) must be increased.

For new diameters, see below.

Model	Gas	Liquid
48 HP	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).
  - \*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

	Model	Gas	Liquid
ſ	48 HP	41.3	19.1

6. Equivalent length used in the above figures is based upon the following equivalent length

Equivalent piping length

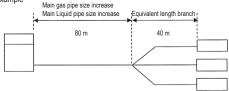
Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	
Heating (liquid pipe)	1.0	0.5

Example



In the above case

(Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m

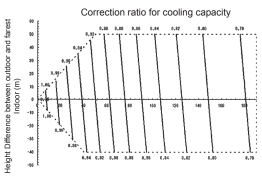
(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

The rate of change in cooling capacity when height difference = 0 is thus approximately 0.83 heating capacity when height difference = 0 is thus approximately 0.97



#### 5 - 2 Capacity Correction Factor

#### RXYQ50U5 RYYQ50U5



Correction ratio for heating capacity Height Difference between outdoor and farest Ξ

Equivalent piping length (m)

Equivalent piping length (m)

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x | Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased.

For new diameters, see below.

Model	Gas	Liquid
50 HP	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).
  - \*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
50 HP	41.3	19.1

Equivalent length used in the above figures is based upon the following equivalent length

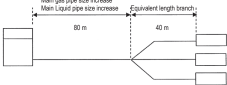
Equivalent piping length

Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	
Heating (liquid pipe)	1.0	0.5



In the above case

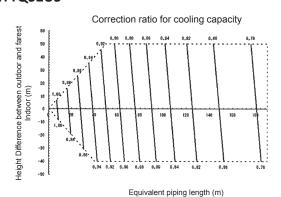
(Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m (Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

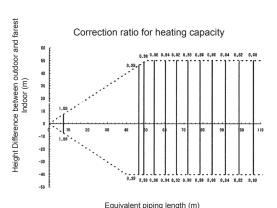
The rate of change in cooling capacity when height difference = 0 is thus approximately 0.83 heating capacity when height difference = 0 is thus approximately 0.92



### 5 - 2 Capacity Correction Factor

#### RXYQ52U5 RYYQ52U5





#### NOTES

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- 2. With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x Correction ratio of piping to furthest indoor
- 4. When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit branch sections) must be increased.

For new diameters, see below.

Model	Gas	Liquid
52 HP	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).
  - \*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
52 HP	41.3	19.1

6. Equivalent length used in the above figures is based upon the following equivalent length

Equivalent piping length

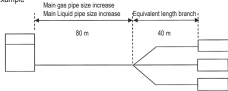
Equivalent length of main pipe x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	
Heating (liquid pipe)	1.0	0.5





In the above case

(Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m

(Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

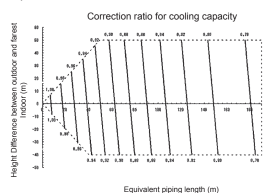
The rate of change in cooling capacity when height difference = 0 is thus approximately 0.83 heating capacity when height difference = 0 is thus approximately 0.88





#### 5 - 2 Capacity Correction Factor

#### RXYQ54U5 RYYQ54U5



Correction ratio for heating capacity Height Difference between outdoor and farest

Equivalent piping length (m)

- These figures illustrate the correction ratio for piping length in capacity 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, shown it the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 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 smaller.

Condition: Indoor connection ratio does not exceed 100%.

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at the 100% connection ratio
- X Correction ratio of piping to furthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units

- = Capacity of outdoor units from capacity table at installed connection ratio
- x | Correction ratio of piping to furthest indoor
- When level difference is 50 m or more (see installation manual and 3D079540 / 3D079543) and equivalent pipe length is 90 m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased.

For new diameters, see below.

Model	Gas	Liquid
54 HP	41.3	22.2

When the pipe length after the first refrigerant branch kit is more than 40 m, pipe size between first and final branch kit must be increased (only for VRV DX indoor units; details see installation manual).

\*Refer to the installation manual for allowed system setups and rules for dedicated indoor connection types.

Diameter of main pipes (standard size)

Model	Gas	Liquid
54 HP	41.3	19.1

Equivalent length used in the above figures is based upon the following equivalent length

Equivalent piping length

Equivalent length of main pipe

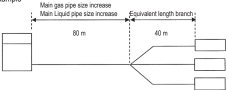
x Correction factor

Equivalent length of branch pipes

Choose a correction factor from the following table. When cooling capacity is calculated: gas pipe size When heating capacity is calculated: liquid pipe size

	Correcti	Correction factor	
	Standard size	Size increase	
Cooling (gas pipe)	1.0		
Heating (liquid pipe)	1.0	0.5	

Example



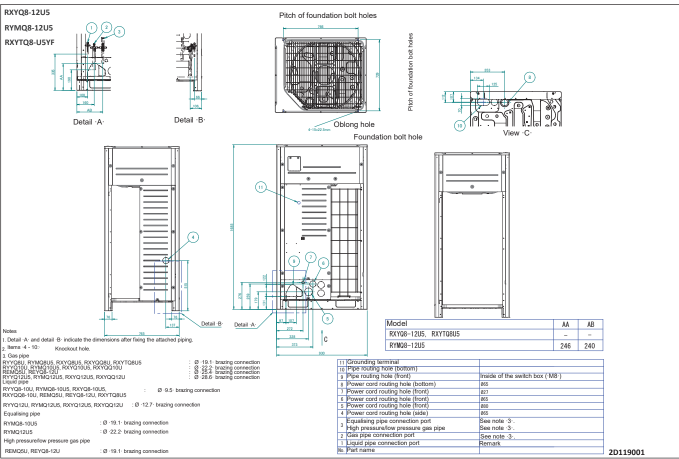
In the above case (Cooling) Overall equivalent length = 80 m x 1.0 + 40 m = 120 m (Heating) Overall equivalent length = 80 m x 0.5 + 40 m = 80 m

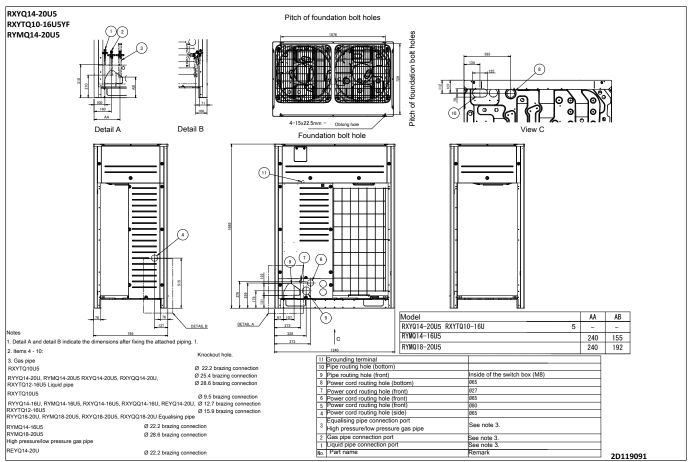
The rate of change in cooling capacity when height difference = 0 is thus approximately 0.83 heating capacity when height difference = 0 is thus approximately 0.83



## 6 Dimensional drawings

#### 6 - 1 Dimensional Drawings

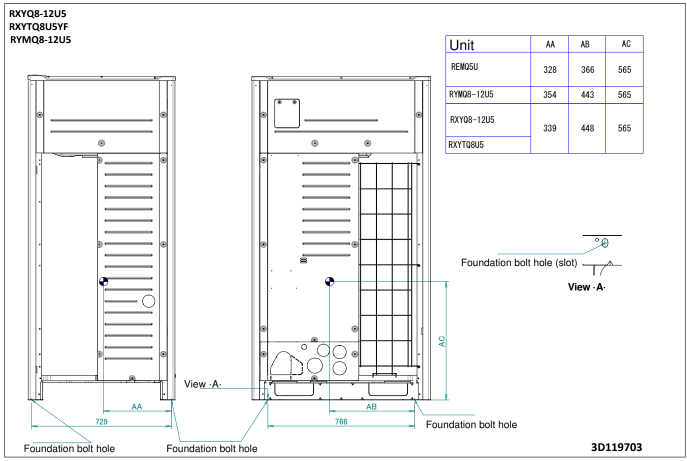


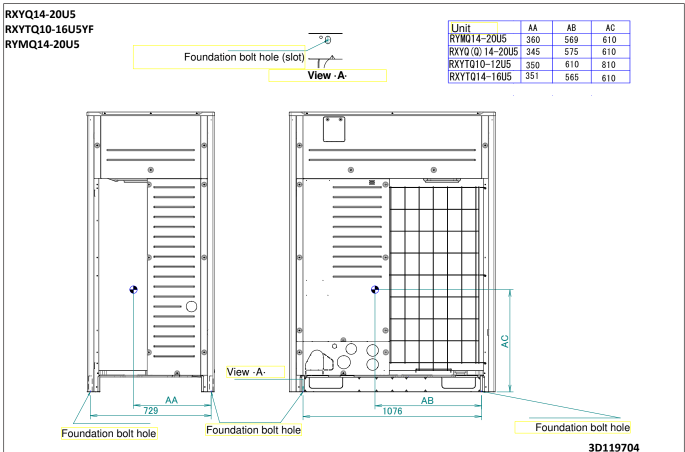




# 7 Centre of gravity

## 7 - 1 Centre of Gravity

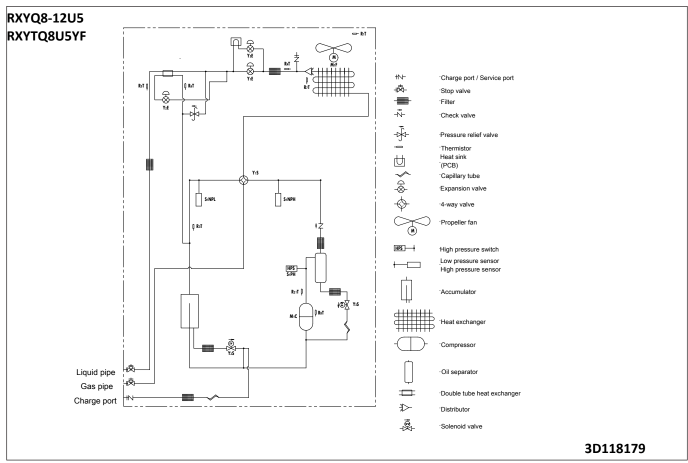


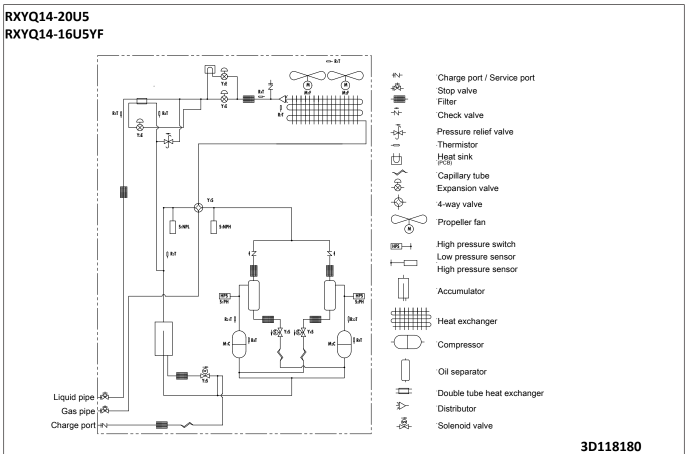




# 8 Piping diagrams

### 8 - 1 Piping Diagrams

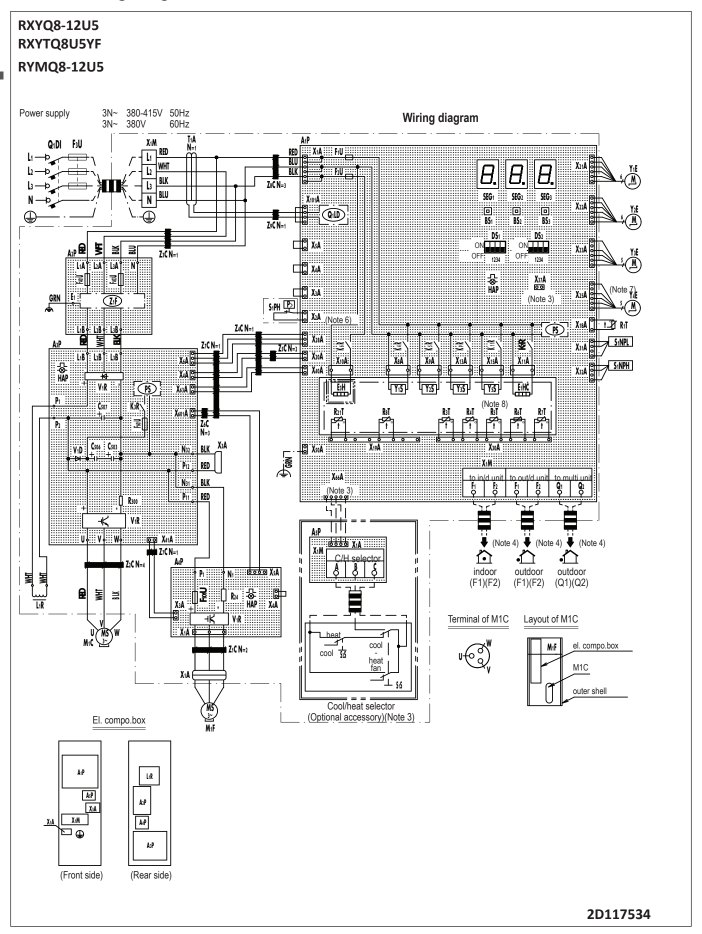






# Wiring diagrams

Wiring Diagrams - Three Phase 9 - 1





## 9 Wiring diagrams

#### 9 - 1 Wiring Diagrams - Three Phase

RXYQ8-12U5 RXYTQ8U5YF RYMQ8-12U5

A1P	Printed Circuit Board (Main)	R3T	Thermistor (Accumulator)
A2P	Printed Circuit Board (Noise Filter)	R4T	Thermistor (Heat Exc,Liq,Pipe)
A3P	Printed Circuit Board (Inv)	R5T	Thermistor (Subcool,Liq,Pipe)
A4P	Printed Circuit Board (Fan)	R6T	Thermistor (Heat Exc, Gas Pipe)
A5P	Printed Circuit Board (ABC I/P)(Option)	R7T	Thermistor (Heat Exc,Deicer)
BS1~3 (A1P)	Push Button Switch (Mode,Set,Return)	R8T	Thermistor (M1C body)
C503,C506,C507 (A3P)	Capacitor	R21T	Thermistor (M1C discharge)
DS1,DS2 (A1P)	DIP Switch	S1NPH	Pressure Sensor (High)
E1HC	Crankcase Heater	S1NPL	Pressure Sensor (Low)
E3H	Drainpan Heater (Option)	S1PH	Pressure Switch (Disch)
F1U,F2U (A1P)	Fuse (T,3,15A,250V)	SEG1~SEG3 (A1P)	7-Segment Display
F3U	Field Fuse	T1A	Current Sensor
F101U (A4P)	Fuse	V1D (A3P)	Diode
F401U,F403U (A2P)	Fuse	V1R (A3P,A4P)	Power Module
F601U (A3P)	Fuse	X*A	Connector
HAP (A1P,A3P, A4P)	Pilotlamp (Service Monitor-Green)	X1M (A1P)	Terminal Block (Control)
K3R (A3P)	Magnetic Relay	X1M (A5P)	Terminal Block (Power Supply)(Option)
K4R (A1P)	Magnetic Relay (Y1S)	Y1E	Electronic Expansion Valve(Main)
K5R (A1P)	Magnetic Relay (Y2S)	Y2E	Electronic Expansion Valve (Injection)
K6R (A1P)	Magnetic Relay (E3H)	Y3E	Electronic Expansion Valve (Refrigerant Jacket)
K7R (A1P)	Magnetic Relay (E1HC)	Y4E	Electronic Expansion Valve (Storage Vessel)
K9R (A1P)	Magnetic Relay (Y3S)	Y1S	Solenoid Valve (Main)
K11R (A1P)	Magnetic Relay (Y5S)	Y2S	Solenoid Valve (Accumulator Oil Return)
L1R	Reactor	Y3S	Solenoid Valve (Oil1)
M1C	Motor (Compressor)	Y5S	Solenoid Valve (Sub)
M1F	Motor (Fan)	Z*C	Noise Filter (Ferrite Core)
PS (A1P,A3P)	Switching Power Supply	Z*F (A2P)	Noise Filter (With Surge Absorber)
Q1DI	Field Earth Leakage Breaker	Connector For Optional Accessories	
Q1LD (A1P)	Field Earth Current Detector	X10A	Connector (Drainpan Heater)
R24 (A4P)	Resistor (Current Sensor)	X37A	Connector (Power Adapter)
R300 (A3P)	Resistor (Current Sensor)	X66A	Connector (Remote Switching
R1T	Thermistor (Air)	AUUA	Cool/Heat Selector)

#### NOTES

- 1. This wiring diagram applies only to the outdoor unit.
- 2. ::Inter::field wiring, \_\_\_\_: terminal block, \_o: connector, \_o: terminal, \_\ointer: protective earth (screw), \_\ointer: functional earth, \_\_\_: protective earth wiring, \_\_\_: option
- 3. When using the optional adapter, refer to the installation manual of the optional adapter.
- 4. For connection wiring to indoor-outdoor transmission F1-F2, outdoor-outdoor transmission F1-F2, outdoor-multi transmission Q1-Q2, refer to the installation manual.
- 5. How to use BS1~3 switch. Refer to "service precaution" label on el. compo. box cover.
- 6. When operating, don't shortcircuit the protection devices (S1PH).
- 7. Only for RYYQ model.
- 8. Only for RYYQ/RYMQ model.
- 9. Colors: BLK: Black, RED: Red, BLU: Blue, WHT: White, GRN: Green.

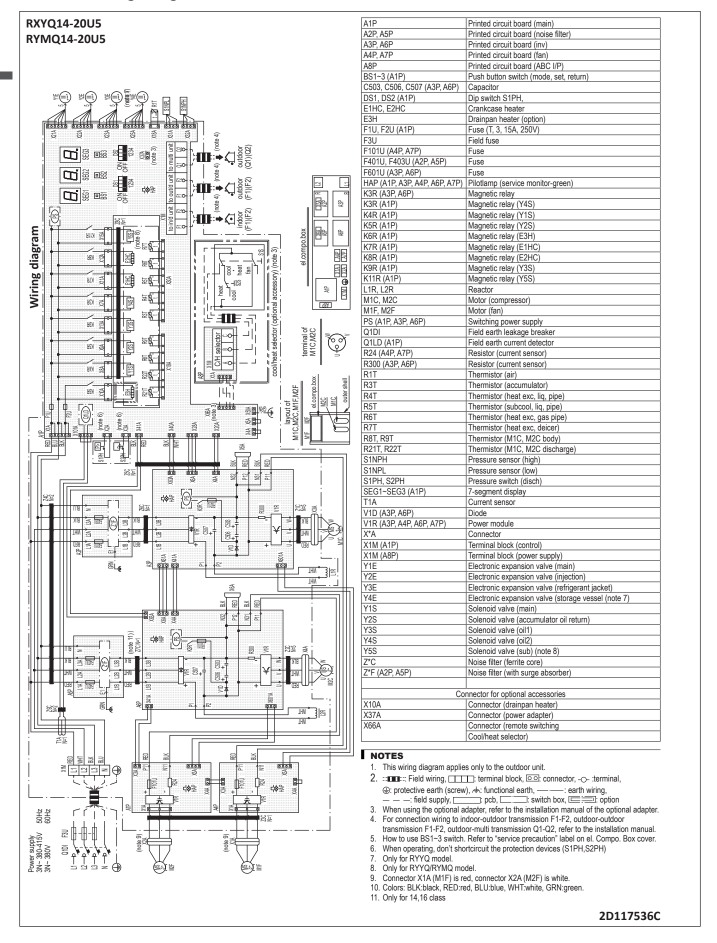
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## 9 Wiring diagrams

#### 9 - 1 Wiring Diagrams - Three Phase





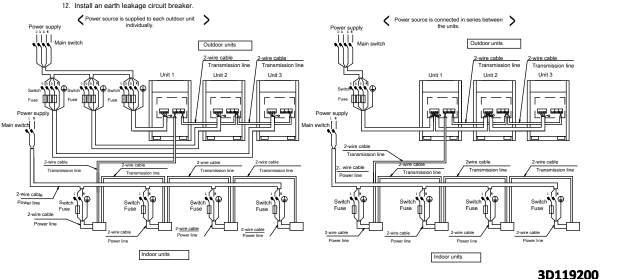
## **External connection diagrams**

#### External Connection Diagrams 10 - 1

### **RXYQ8-20U5** RXYTQ8-16U5YF RYMQ8-20U5

#### Notes

- All wiring, components and materials to be procured on-site must comply with the applicable legislation
- For details, refer to the wiring diagram attached to the outdoor unit.
- Install a circuit breaker for safety
- 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 switch to control the multiple power sources that the various components of the system make use of.
- 10. The capacity of UNIT1 must be larger than that of UNIT2 when the power source is connected in series between the units. The capacity of UNIT 2 must be larger than that of UNIT3 when the power source is connected in series between the units.
- 11. If there exists the possibility of reversed phase, loose phase or momentary blackout, or if the power goes on and off while the product is operating, attach a reversed phase protection circuit locally.
  - Running the product in reversed phase may break the compressor and other parts.
- 12. Install an earth leakage circuit breaker.



## **RXYQ8-20U5 RYMQ8-20U5**

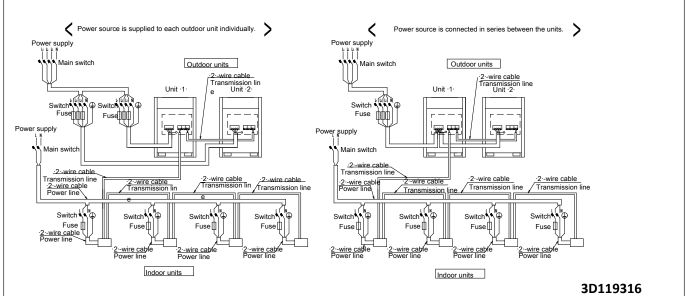
- RXYTQ8-16U5YF 1. All wiring, components and materials to be procured on-site must comply with the applicable legislation. 2. Use copper conductors only

  - 3. For details, refer to the wiring diagram attached to the outdoor unit.
  - 4. Install a circuit breaker for safety.
  - 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 switch to control the multiple power sources that the various components of the system make use of.

    10. The capacity of UNIT1 must be larger than that of UNIT2 when the power source is connected in series between the units.

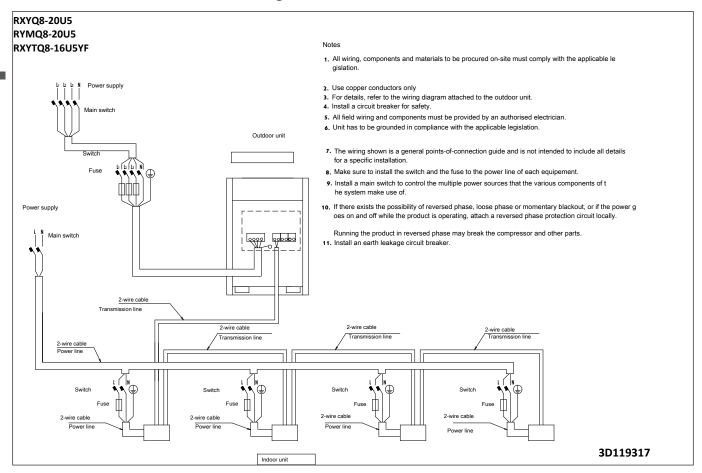
    11. If there exists the possibility of reversed phase, loose phase or momentary blackout, or if the power goes on and off while the product is operating, attach a reversed phase protection circuit locally.
  - Running the product in reversed phase may break the compressor and other parts 12. Install an earth leakage circuit breaker.





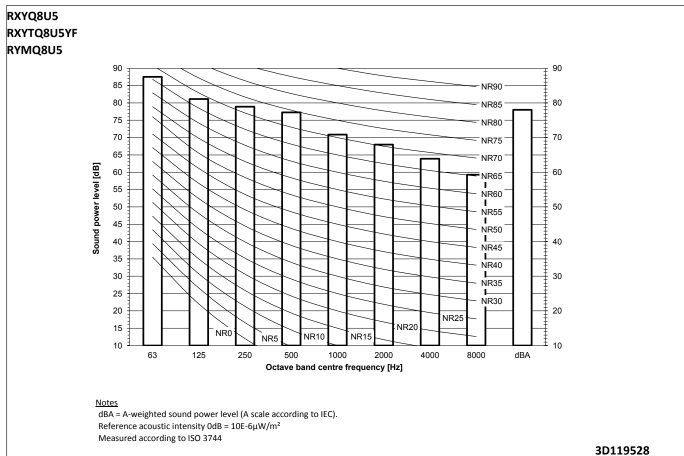
## 10 External connection diagrams

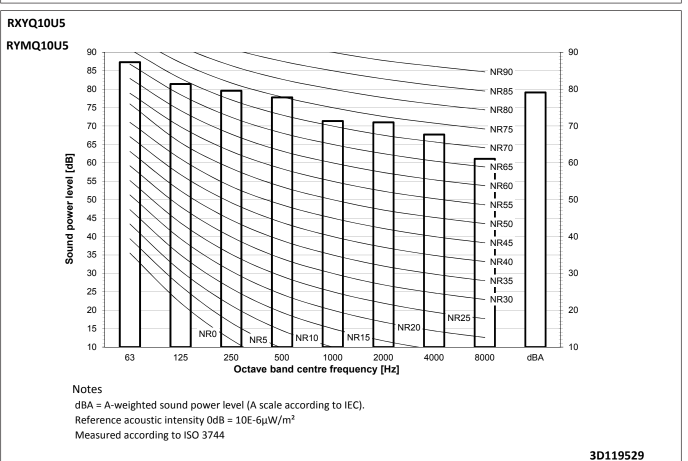
### 10 - 1 External Connection Diagrams





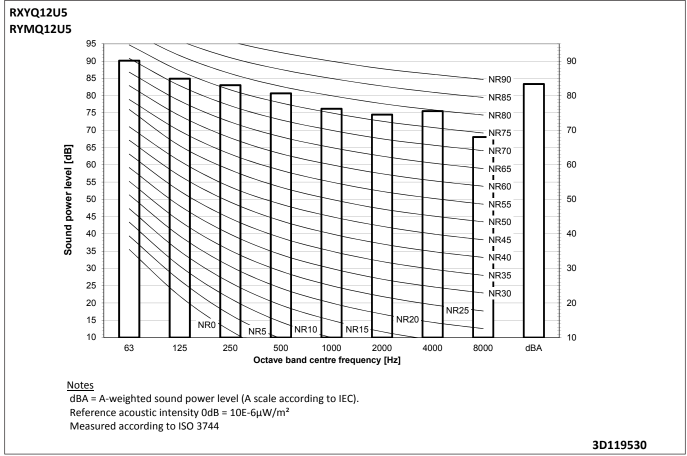
#### 11 - 1 Sound Power Spectrum

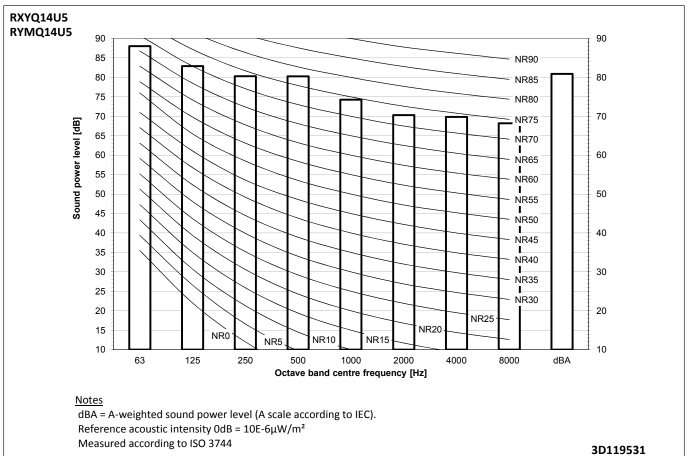






#### Sound Power Spectrum 11 - 1

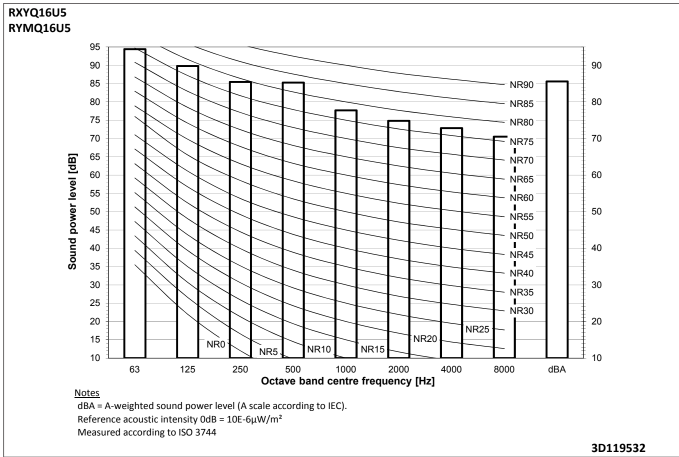


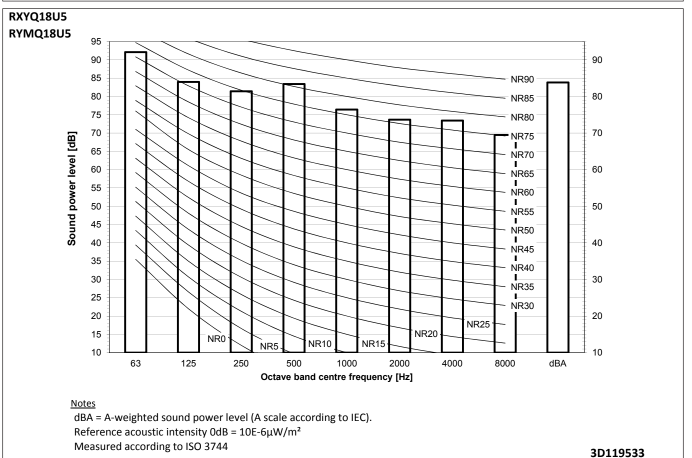


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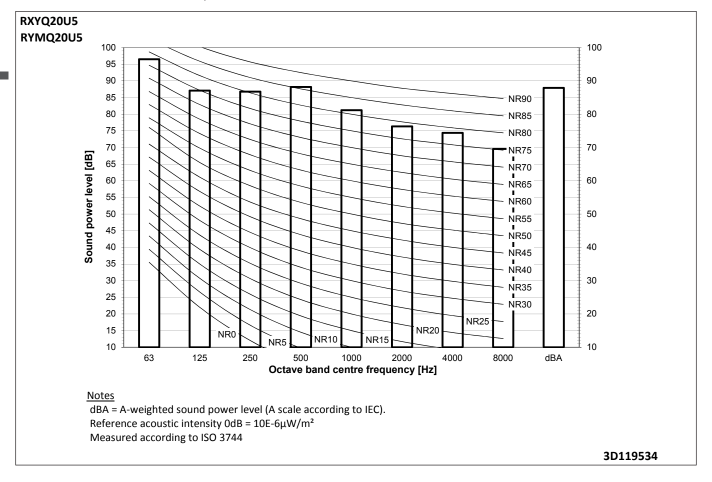
#### 11 - 1 Sound Power Spectrum



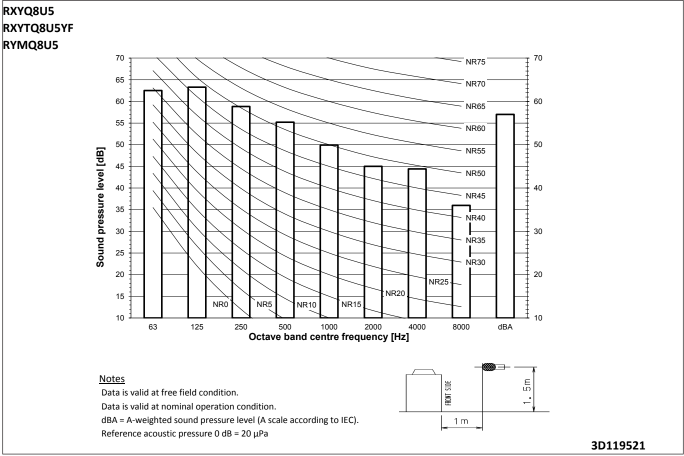


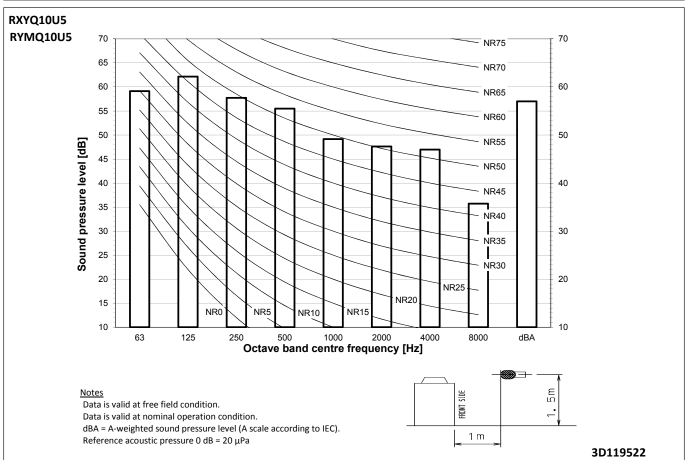


## 11 - 1 Sound Power Spectrum

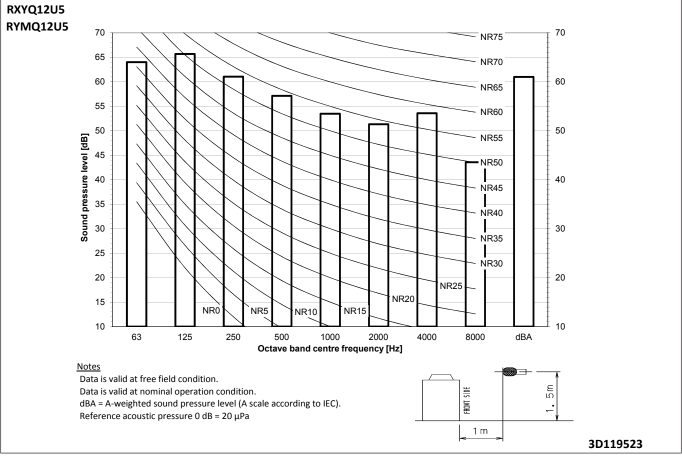


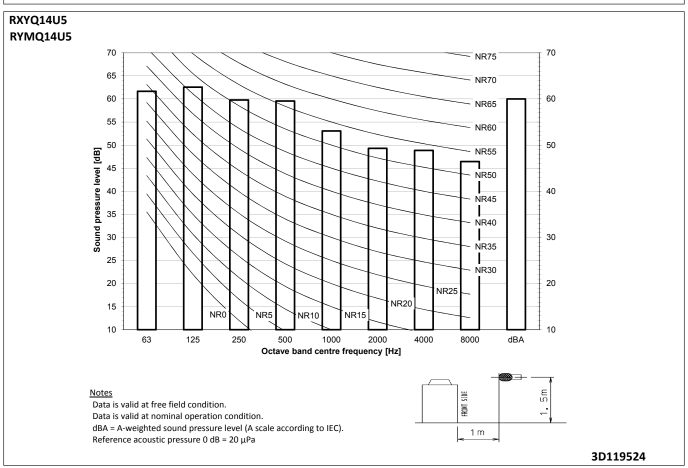




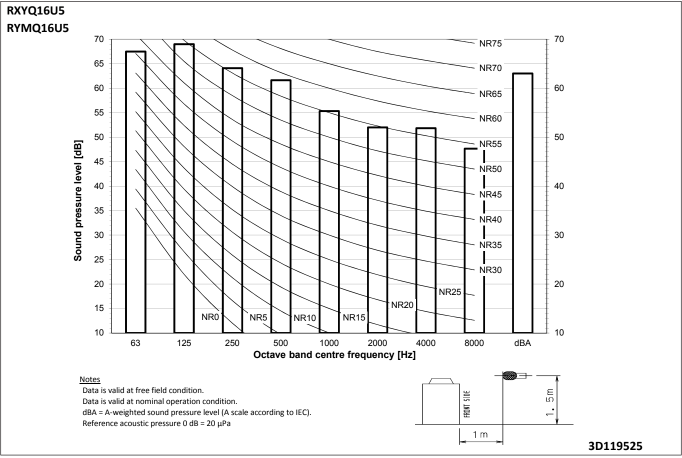


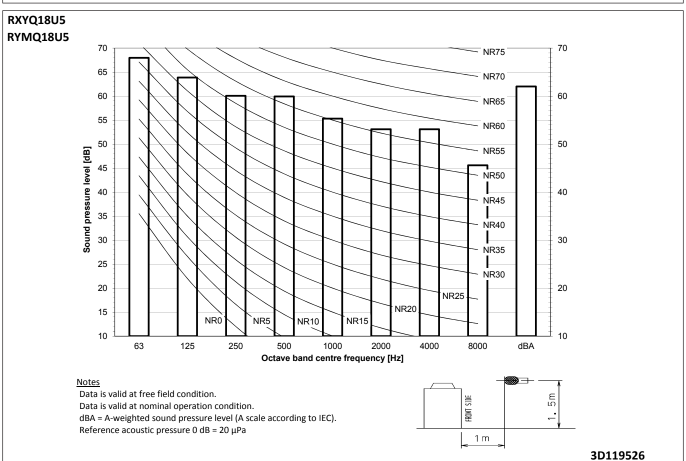




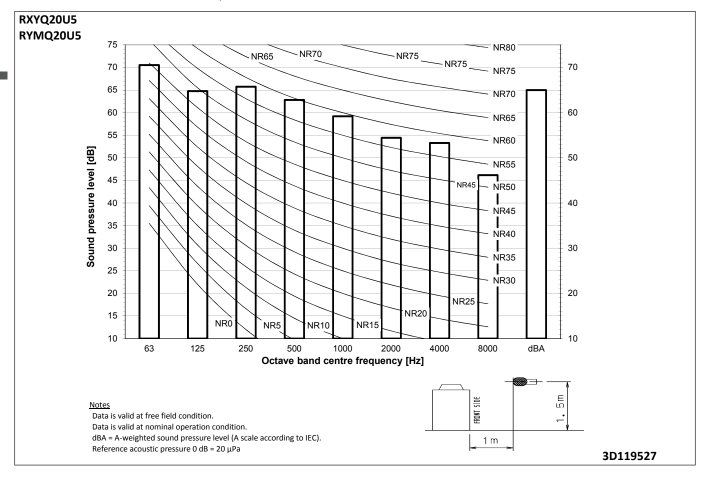






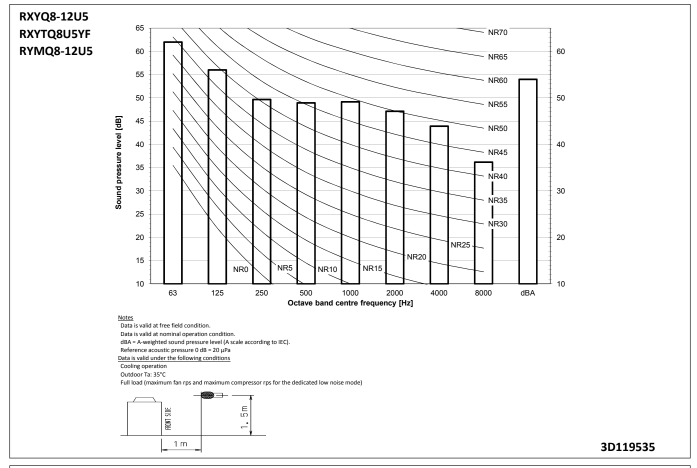




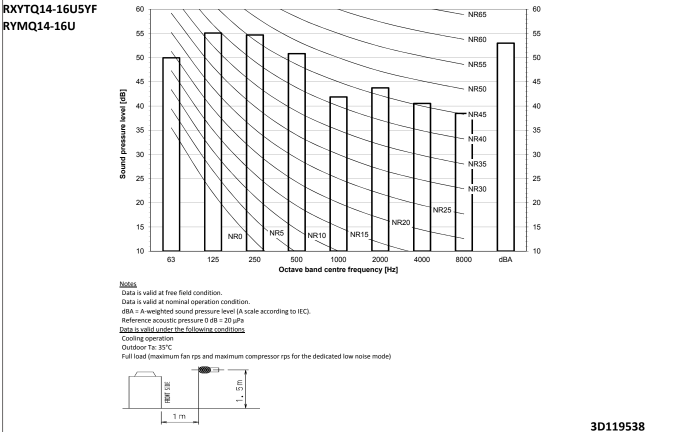




#### Sound Pressure Spectrum Quiet Mode Level 1 11 - 3

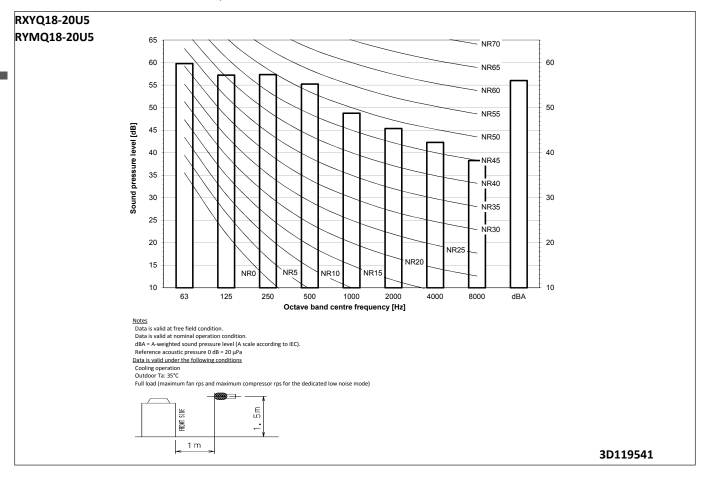






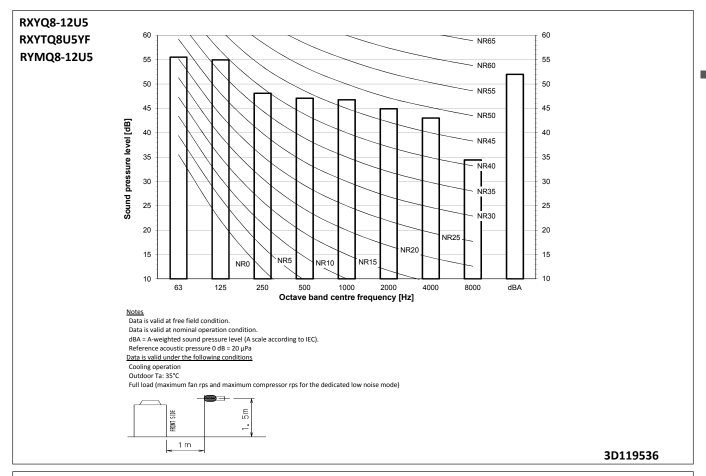


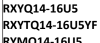
## 11 - 3 Sound Pressure Spectrum Quiet Mode Level 1

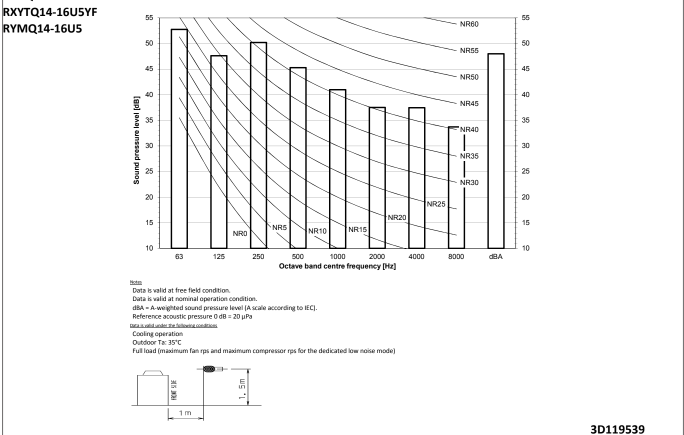




#### Sound Pressure Spectrum Quiet Mode Level 2 11 - 4

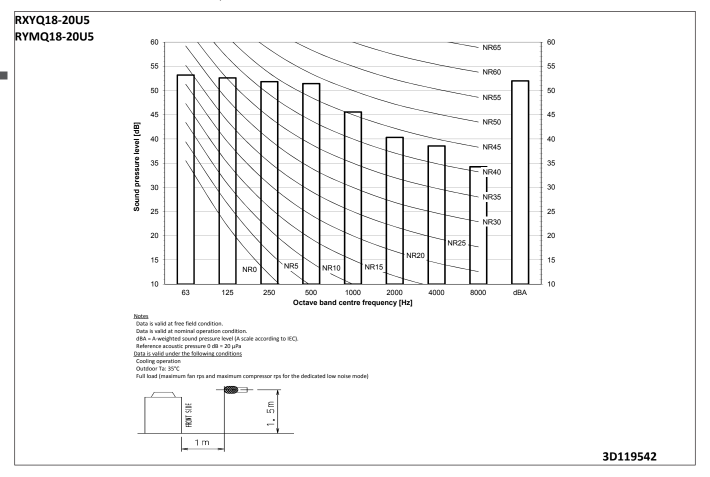






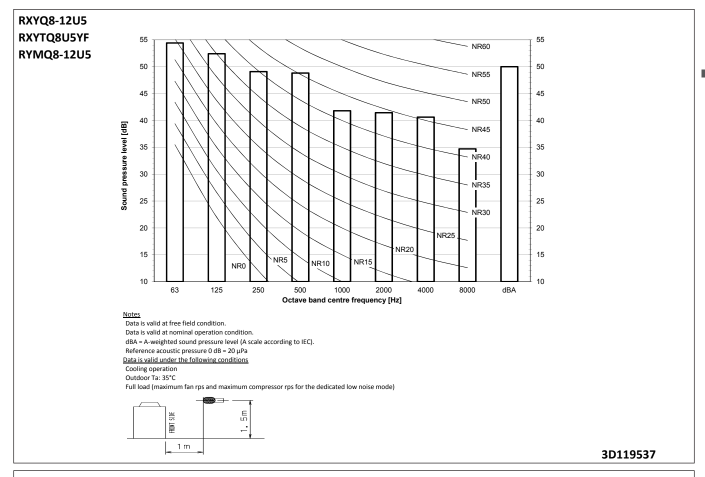


## 11 - 4 Sound Pressure Spectrum Quiet Mode Level 2

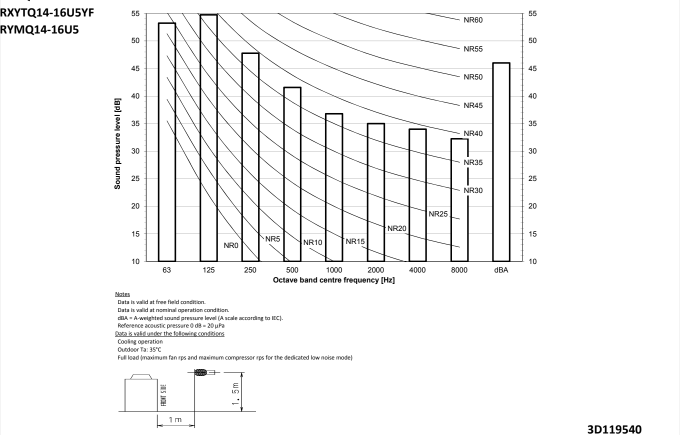




#### Sound Pressure Spectrum Quiet Mode Level 3 11 - 5

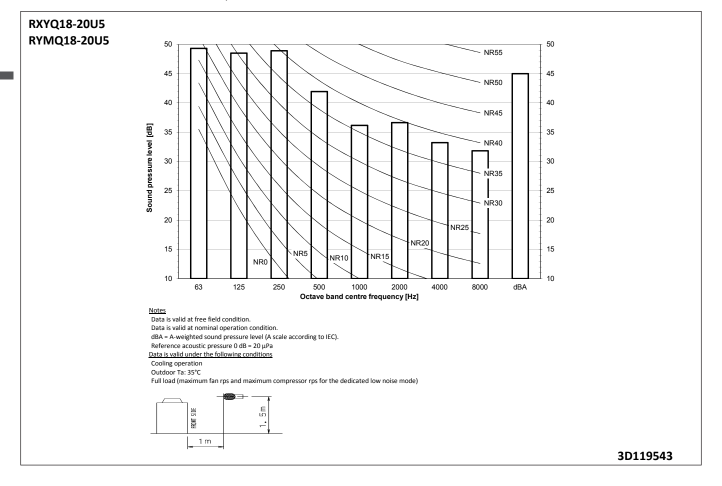








## 11 - 5 Sound Pressure Spectrum Quiet Mode Level 3



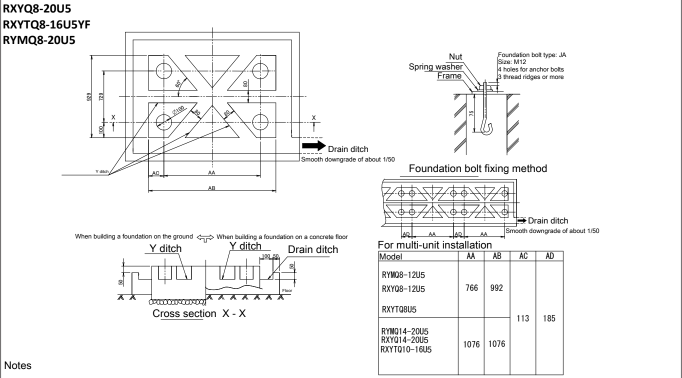


#### 12 - 1 Installation Method

## **RXYQ8-20U5 RYMQ-20U5** For single unit installation For centralised group layout For installation in rows 1. Height of the walls in case of patterns 1 and 2: Front: 1500mm Suction side: 500mm Side: height unrestricted The installation space shown on this drawing is based on cooling operation at 35°C (outdoor temperature). When the design outdoor ambient temperature exceeds 35°C or the load exceeds maximum ability of much generation load of heat in all outdoor ake sure the suction-side space is broader than the space shown on this drawing. 2. If the walls are higher than mentioned above, then additional service space is needed: - suction side: service space + h1/2 - front side: service space + h2/2 3. When installing the units, select the pattern that best fits the available space. Always keep in mind to leave sufficient space for a person to pass between unit and wall and for the air to circulate freely. If more units are to be installed than are catered for in the above patterns, your layout should take into account of the possibility of short circuits. 3D118467 4. Provide sufficient space at the front to connect refrigerant piping (comfortably)



#### 12 - 2 Fixation and Foundation of Units



- 1. Provide a drain ditch around the foundation to drain water from the installation area.
- 2. The surface has to be finished with mortar. The corner edges have to be chamfered.
- 3. Build the foundation on a concrete floor or, if not possible, make sure the foundation surface has a rough finish.
- 4. Use a cement/sand/gravel ratio of 1/2/4 for the concrete, and a diameter of 10 mm for the reinforcement bars (approximately, 300mm intervals).
- 5. When installing the equipment on a roof, make sure to check the strength of the floor and take adequate water proofing measures. 3D118459



### 12 - 3 Refrigerant Pipe Selection

RXYQ-U5 RYYQ-U5 RYMQ-U5

> VRV4 Heat pump Piping restrictions 1/3

r iping restrictions 1/	-							
		Maximum piping length			Maximum height difference			Tatal ainina lanath
For the reference drawing, see		Longest pipe	After first branch	After first branch (for multi-outdoor)	Indoor-to-outdoor (3)	Indoor-to-indoor	Outdoor-to-outdoor	Total piping length
page 2/3.		(A+[B,G,E,J])	(B,G,E,J)	(D)	(H1)	(H2)	(H3)	
		Actual / (Equivalent)	Actual	Actual / (Equivalent)	Outdoor above indoor / (indoor above outdoor)			
Standard					Guidoon			
VRV DX indoor units only		165/(190)m	40m <sup>(1)</sup>	10/(13)m	50/(40)m <sup>(3)</sup>	30m	5m	1000m
Standard multi-combination							<u></u>	
All multi-outdoor-unit combinations except standard multi-outdoor-unit combinations		135/(160)m	40m <sup>(1)</sup>	10/(13)m	50/(40)m <sup>(3)</sup>	30m	5m	500m
Hydrobox connection		135/(160)m	40m	10/(13)m	50/(40)m	15m	5m	300-500m <sup>(5)</sup>
RA connection		100/(120)m	50m <sup>(2)</sup>	-	50/(40)m	15m	-	250m
	Pair	50/(55)m <sup>(4)</sup>	-	-	40/(40)m	-	-	-
AHU connection	Multi (6)	165/(190)m	40m	10/13m	40/(40)m	15m	5m	1000m
	Mix (7)	165/(190)m	40m	10/13m	40/(40)m	15m	5m	1000m

#### Remark

For standard multi-outdoor-unit combinations, see 3D079534.

- (1) If all conditions below are met, the limitation can be extended up to 90  $\mbox{m}$ 
  - a. The piping length between all indoor units and the nearest branch kit is  $\leq$  40m.
  - b. It is necessary to increase the size of the gas and liquid piping if the pipe length between the first and the farthest indoor unit is >40m.

If the increased pipe size is larger than the pipe size of the main pipe, also increase the size of the main pipe.

- $\ensuremath{\text{c}}.$  When the piping size is increased, the piping length has to be counted as double.
- The total piping length has to be within limitations
- d. The piping length difference between the nearest indoor unit from the first branch to the outdoor unit and the farthest indoor unit to the outdoor unit is  $\leq 40$ m.
- If the piping length between the first branch and the BP box or VRV indoor unit is more than 20m, increase the length of the gas and liquid piping between the first branch and the BP box or VRV indoor unit.
- (3) An extension to up to 90 m is possible without an additional option kit. Respect the following conditions:
  - $\mbox{->}$  If the outdoor units are positioned higher than the indoor units:
  - a. Size up the liquid piping
  - b. A dedicated setting on the outdoor unit is required.
  - -> If the outdoor units are positioned lower than the indoor units:
  - a. 40~60m Minimum connection ratio: 80%
    - 60~65m Minimum connection ratio: 90%
    - 65~80m Minimum connection ratio: 100%
    - 80~90m Minimum connection ratio: 110%
  - b. Size up the liquid piping

A dedicated setting on the outdoor unit is required.

- (4) The allowable minimum length is 5 m.
- (5) In case of multi-outdoor-unit combinations.
- (6) Multiple air handling units (AHU)(EKEXV + EKEQ kits).
- (7) Mix of AHU units and VRV DX indoor
- (8) If the equivalent piping length between is > 90m, size up the main liquid and gas piping.

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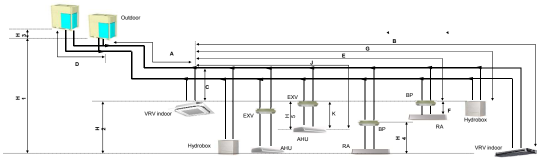


#### Refrigerant Pipe Selection 12 - 3

RXYQ-U5 RYYQ-U5 RYMQ-U5

VRV4 Heat pump

Piping restrictions 2/3



- Remark
  (1) Schematic indication
  - Illustrations may differ from the actual appearance of the unit.
- (2) This is only to illustrate piping length limitations.
  Combination of indoor unit types is not allowed.

Refer to combination table 3D079543 for details about the allowed combinations.

	_					
		Allowed p	iping length	Maximum height difference		
		BP to RA	EXV to AHU	BP to RA	EXV to AHU	
		(F)	(K)	(H4)	(H5)	
RA connection		2~15m	-	5m	-	
AHU connection	Pair	-	≦5m	-	5m	
	Multi (1)	-	≦5m	-	5m	
	Mix (2)	-	≤5m	-	5m	

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

3D079540E



#### 12 - 3 Refrigerant Pipe Selection

RXYQ-U5 RYYQ-U5 RYMQ-U5

> VRV4 Heat pump Piping restrictions 3/3

System pattern Allowed connection ratio (CR)	Total		Allowed capacity			
Other combinations are not allowed.	Capacity	Indoor unit quantity (VRV, RA, AHU, Hydrobox)	VRV DX indoor unit	RA DX indoor unit	Hydrobox unit	Air handling unit (AHU)
VRV DX indoor units only	50~130%	Max.64	50~130%	=	Ξ	-
VRV DX indoor unit + RA DX	80~130%	Max.32 <sup>(1)</sup>	0~130%	0~130%	-	-
RA DX indoor unit	80~130%	Max.32 <sup>(1)</sup>	=	80~130%	-	-
VRV DX indoor unit + LT hydrobox	50~130%	Max.32	50~130%	-	0~80%	-
VRV DX indoor unit + AHU	50~110% <sup>(3)</sup>	Max.64 <sup>(2)</sup>	50~110%	=	=	0~110%
AHU only	90~110% <sup>(3)</sup>	Max.64 <sup>(2)</sup>	-	-	-	90~110%
Pair + multi (4)	90~110%(**					

#### Remark

- (1) There is no restriction on the number of connectable BP boxes.
- (2) For connection with AHU
  - EKEXV kits are also considered indoor units.
- (3) Restrictions regarding the air handling unit capacity  ${\bf r}$
- (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.
  - $\label{lem:maximum connection ratio when combined with VRV DX indoor units: <30\%.$
  - Maximum connection ratio when only air handling units are connected: <100%.
  - For information on the operation range, refer to the documentation of the  $\ensuremath{\mathsf{FXMQ\_MF}}$  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.

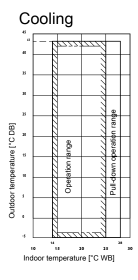
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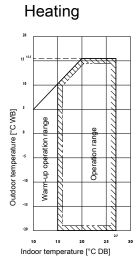


## 13 Operation range

### 13 - 1 Operation Range

RXYQ-U5 RYYQ-U5 RYMQ-U5





#### 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.

3D118465



## 14 Appropriate Indoors

#### 14 - 1 Appropriate Indoors

#### RXYQ-U5 RYYQ-U5 RYMQ-U5

#### Recommended indoor units for ·RXYQ\*U5\* / RYYQ\*U5\* / RYMQ\*U5\*· outdoor units

 HP	8	10	12	14	16	18	20
	4xFXMQ50	4xFXMQ63	6xFXMQ50	1xFXMQ50 5XFXMQ63	4XFXMQ63 2xFXMQ80	3xFXMQ50 5XFXMQ63	2xFXMQ50 6xFXMQ63

For multi outdoor units >>16HP-, the recommended amount of indoor units is the sum of the indoor units defined for a single outdoor unit

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

#### Appropriate indoor units for ·RXYQ\*U5\* / RYYQ\*U5\* / RYMQ\*U5\*· outdoor units

#### Covered by ·ENER LOT21·

FXFQ20-25-32-40-50-63-80-100-125 FXCQ15-20-25-32-40-50 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

# FXLQ20-25-32-40-50-63 Covered by •ENER LOT10•

FXNQ20-25-32-40-50-63

FTXJ25-35-50 FTXA20-25-35-42-50 FLXS25-35-50-60 FVXM25F-35F-50F FVXG25-35-50 FTXM20R-25R-35R-42R-50R-60R-71R CVXM20A

#### Outside the scope of ·ENER LOT21·

CYVL100-150-200-250

EKEXV50-63-80-100-125-140-200-250-400-500 + EKEQM / EKEQF HXY080-125 VKM50-80-100 CYVS100-150-200-250 CYVM100-150-200-250

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