

Air Conditioning Technical Data RXF-D

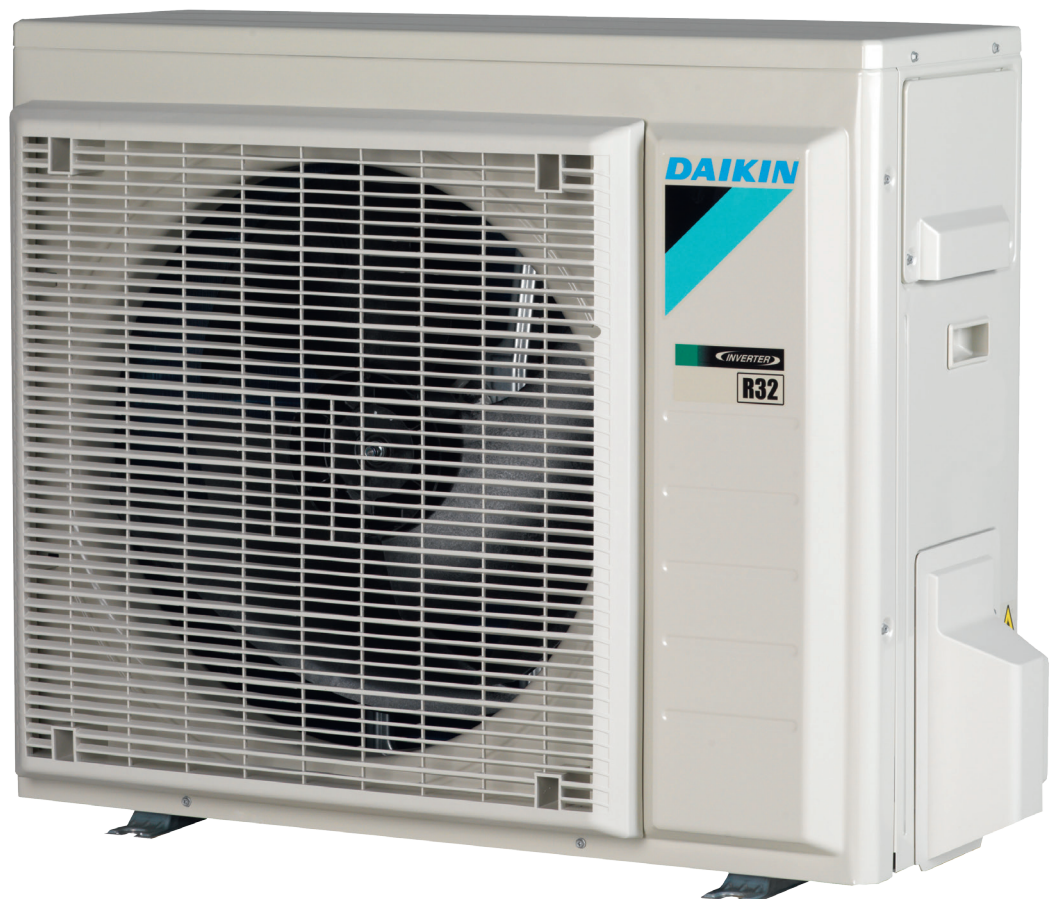


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1 Features

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- › Daikin outdoor units are neat, sturdy and can easily be mounted on a roof or terrace or simply placed against an outside wall
- › Daikin outdoor units are equipped with an anti-corrosion treated heat exchanger (blue fin) which ensures greater resistance to the most severe weather conditions
- › Outdoor units for pair application
- › Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Inverter

2 Specifications

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Technical specifications			FTXF20D + RXF20D	FTXF25D + RXF25D	FTXF35D + RXF35D	FTXF42D + RXF42D
Indoor unit			FTXF20D5V1B	FTXF25D5V1B	FTXF35D5V1B	FTXF42D5V1B
Outdoor unit			RXF20D5V1B	RXF25D5V1B	RXF35D5V1B	RXF42D5V1B
Cooling capacity	Min.	kW	1.3			1.4
	Min.	Btu/h	4,400.0			4,800.0
	Min.	kcal/h	1,118.0			1,204.0
	Nom.	kW	2.00	2.50	3.30	4.20
	Nom.	Btu/h	6,800.0	8,500.0	11,300	14,300
	Nom.	kcal/h	1,720.0	2,150.0	2,838.0	3,611.0
	Max.	kW	2.4	2.8	3.8	4.3
	Max.	Btu/h	8,200.0	9,600.0	12,800.0	14,700.0
	Max.	kcal/h	2,064.0	2,408.0	3,224.0	3,697.0
	Cooling capacity - Low sound mode (Stb. 2020, 189)	kcal/h	-			-
Heating capacity	Min.	kW	1.30			1.40
	Min.	Btu/h	4,400.0			4,800.0
	Min.	kcal/h	1,118.0			1,204.0
	Nom.	kW	2.40	2.80	3.50	4.60
	Nom.	Btu/h	8,200.0	9,600.0	11,900	15,700
	Nom.	kcal/h	2,064.0	2,408.0	3,010.0	3,955.0
	Max.	kW	3.30	3.70	4.40	5.00
	Max.	Btu/h	11,300.0	12,600.0	15,000.0	17,100.0
	Max.	kcal/h	2,838.0	3,181.0	3,783.0	4,300.0
Power input	Cooling	Min.	0.31			
		Nom.	0.592	0.772	1.00	1.27
		Max.	0.72	1.05	1.40	1.50
	Heating	Min.	0.25			
		Nom.	0.640	0.750	0.940	1.24
		Max.	0.95	1.11	1.50	1.40
Nominal efficiency	EER		3.38	3.24	3.30	
	COP		3.75	3.73	3.72	3.71
	Energy labeling Directive	Cooling	A			
		Heating	A			
Space cooling	Energy efficiency class		A++			
	Capacity	Pdesign kW	2.00	2.50	3.50	4.20
	SEER		6.50			
	Annual energy consumption		108	135	188	226
Space heating (Average climate)	Capacity	Pdesign kW	2.20	2.40	2.60	3.30
	Energy efficiency class		A+			
	SCOP/A		4.11			4.30
	SCOPnet/A		4.15	4.16		4.36
	Pdh Heating capacity at -10°	kW	1.91	2.00	2.22	2.61
	Annual energy consumption		749	818	885	1,075
	Required back up heating cap at design conditions		0.290	0.400	0.380	0.690
	Capacity	Pdesignh kW	1.18	1.29	1.40	1.78
Space heating (Warm climate)	Energy efficiency class		A+++	A++		A+++
	SCOP		5.20	5.00	4.87	5.35
	SCOPnet		5.28	5.26	5.13	5.72
	Annual energy consumption		321	361	402	466
	Required back up heating cap at design conditions		0.00			
	Capacity	Pdesignh kW	1.18	1.29	1.40	1.78
Space cooling	A Condi- tion (35°C	Pdc EERd	2.00	2.50	3.50	4.20
	- 27/19)	Power input	0.597	0.758	1.13	1.27
	B Condi- tion (30°C	Pdc EERd	1.47	1.84	2.58	3.09
	- 27/19)	Power input	0.288	0.375	0.556	0.657
	C Condi- tion (25°C	Pdc EERd	0.950	1.18	1.66	1.99
	- 27/19)	Power input	0.112	0.140	0.194	0.252
	D Condi- tion (20°C	Pdc EERd		1.25		1.35
	- 27/19)	Power input		11.7		12.8
			0.107			

2 Specifications

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Technical specifications					FTXF20D + RXF20D		FTXF25D + RXF25D		FTXF35D + RXF35D		FTXF42D + RXF42D	
Space heating (Average climate)	TOL	Tol (temperature operating limit) °C			-15							
		Pdh (declared heating cap) kW			1.71			2.05		2.10		
		COPd (declared COP)			2.47			2.02		2.06		
		Power input kW			0.692			1.01		1.02		
	TBivalent	Tbiv (bivalent temperature) °C			-7.0							
		Pdh (declared heating cap) kW			1.95		2.12		2.30		2.92	
		COPd (declared COP)			2.78		2.75				2.70	
	Power input kW			0.701		0.771		0.875		1.08		
	A Con- dition (-7°C)	Pdh (declared heating cap) kW			1.95		2.12		2.30		2.92	
		COPd (declared COP)			2.78		2.75				2.70	
Space heating (Average climate)	B Condi- tion (2°C)	Pdh (declared heating cap) kW			1.18		1.29		1.40		1.78	
		COPd (declared COP)			4.11				4.14		4.36	
	Power input kW			0.287		0.314		0.338		0.408		
	C Condi- tion (7°C)	Pdh (declared heating cap) kW			0.900				1.00		1.14	
		COPd (declared COP)			5.15				5.40		5.50	
		Power input kW			0.175				0.185		0.207	
	D Con- dition (12°C)	Pdh (declared heating cap) kW			1.00				0.700		1.10	
		COPd (declared COP)			6.57				5.80		7.10	
		Power input kW			0.152				0.121		0.155	
Space heating (Warm climate)	TOL	Tol (temperature operating limit) °C			-15							
		Pdh (declared heating cap) kW			1.71			2.05		2.10		
		COPd (declared COP)			2.47			2.02		2.06		
		Power input kW			0.692			1.01		1.02		
	TBivalent	Tbiv (bivalent temperature) °C			2							
		Pdh (declared heating cap) kW			1.18		1.29		1.40		1.78	
		COPd (declared COP)			4.17		4.11		4.13		4.36	
	Power input kW			0.283		0.314		0.339		0.408		
	B Condi- tion (2°C)	Pdh (declared heating cap) kW			1.18		1.29		1.40		1.78	
		COPd (declared COP)			4.17		4.11		4.14		4.36	
		Power input kW			0.283		0.314		0.338		0.408	
	C Condi- tion (7°C)	Pdh (declared heating cap) kW			0.900				1.00		1.14	
		COPd (declared COP)			5.08		5.15		5.40		5.50	
		Power input kW			0.177		0.175		0.185		0.207	
	D Condi- tion (12°C)	Pdh (declared heating cap) kW			1.00				0.700		1.10	
		COPd (declared COP)			7.06		6.57		5.80		7.10	
Power input kW			0.142		0.152		0.121		0.155			
Power consump- tion in other than active mode	Crank- case heater mode	PCK W			0.00							
		Off mode POFF W			1.00							
	Standby mode	Cooling	PSB	W	1.00							
		Heating	PSB	W	1.0							
	Thermo- stat-off mode	PTO	Cooling	W	23	24	29	40				
Heating			W	23		29	40					
Cooling	Cdc (Degradation cooling)				0.25							
Heating	Cdh (Degradation heating)				0.25							
Cooling function included					Yes							
Heating function included					Yes							
Average climate included					Yes							
Cold season included					No							
Warm season included					Yes							
Ecolabel logo					No		Yes		No			
Eurovent	Sound power level outdoor	Cooling	Nom.	dBa	60			61				
		Cooling	Nom.	dBa	53		54			59		
	Piping length	Cooling	Measuring con- dition	m	5.0							

Technical specifications					FTXF50D + RXF50D	FTXF60D + RXF60D	FTXF71D + RXF71D
Indoor unit					FTXF50D2V1B	FTXF60D2V1B	FTXF71D2V1B
Outdoor unit					RXF50D5V1B	RXF60D5V1B	RXF71D5V1B

2 Specifications

1 - 1 RXF-D

Technical specifications			FTXF50D + RXF50D	FTXF60D + RXF60D	FTXF71D + RXF71D
Cooling capacity	Min.	kW	1.70		2.30
	Min.	Btu/h	5,800		7,800
	Min.	kcal/h	1,462		1,978
	Nom.	kW	5.00	6.00	7.10
	Nom.	Btu/h	17,100	20,500	24,200
	Nom.	kcal/h	4,299	5,159	6,105
	Max.	kW	6.00	7.00	7.30
	Max.	Btu/h	20,500	23,900	24,900
	Max.	kcal/h	5,159	6,019	6,277
Cooling capacity - Low sound mode (Stb. 2020, 189)	Min.	kcal/h	-		-
	Max.	kcal/h	-		-
Heating capacity	Min.	kW	1.70		2.30
	Min.	Btu/h	5,800		7,800
	Min.	kcal/h	1,500		2,000
	Nom.	kW	6.00	6.40	8.20
	Nom.	Btu/h	20,500	21,800	28,000
	Nom.	kcal/h	5,159	5,503	7,051
	Max.	kW	7.70	8.00	9.00
	Max.	Btu/h	26,300	27,300	30,700
	Max.	kcal/h	6,621	6,879	7,739
Power input	Cooling Nom.	kW	1.50	1.85	2.77
	Heating Nom.	kW	1.62	1.63	2.21
Nominal efficiency	EER		3.33	3.25	2.56
	COP		3.71	3.93	3.15
	Annual energy consumption	kWh	751	923	1,387
	Energy labeling	Cooling Heating Directive	A		E
	Energy labeling	Cooling Heating Directive	A		E
Space cooling	Energy efficiency class		A++		A
	Capacity Pdesign	kW	5.00	6.00	7.10
	SEER		6.21	6.15	5.15
	Annual energy consumption	kWh/a	282	342	483
Space heating (Average climate)	Capacity Pdesign	kW	4.60	4.80	6.20
	Energy efficiency class		A+		A
	SCOP/A		4.06		3.81
Space heating (Average climate)	SCOPnet/A		4.09		3.84
	Pdh Heating capacity at -10°	kW	4.07	4.24	5.02
	Annual energy consumption	kWh/a	1,585	1,654	2,275
	Required back up heating cap at design conditions	kW	0.53	0.56	1.18
Space heating (Warm climate)	Capacity Pdesignh	kW	2.48	2.59	3.34
	Energy efficiency class		A+++		
	SCOP		5.31	5.17	5.23
	SCOPnet		5.39	5.24	5.29
	Annual energy consumption	kWh/a	654	702	894
	Required back up heating cap at design conditions	kW	0.00		
	Required back up heating cap at design conditions	kW	0.00		
Space cooling	A Condi- tion (35°C - 27/19)	Pdc EERd kW	5.00	6.00	7.10
			3.33	3.25	2.56
		Power input kW	1.50	1.85	2.77
	B Condi- tion (30°C - 27/19)	Pdc EERd kW	3.69	4.43	5.24
			4.67	4.17	3.98
		Power input kW	0.79	1.06	1.32
	C Condi- tion (25°C - 27/19)	Pdc EERd kW	2.37	2.85	3.37
			6.92	7.21	6.14
		Power input kW	0.34	0.40	0.55
	D Condi- tion (20°C - 27/19)	Pdc EERd kW	2.12	2.39	2.60
			11.68	12.05	8.11
		Power input kW	0.18	0.20	0.32

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Technical specifications					FTXF50D + RXF50D	FTXF60D + RXF60D	FTXF71D + RXF71D
Space heating (Average climate)	TOL	Tol (temperature operating limit) °C			-15		
		Pdh (declared heating cap) kW			4.07	4.22	4.24
		COPd (declared COP)			2.06	2.33	2.24
		Power input kW			1.98	1.81	1.89
	TBivalent	Tbiv (bivalent temperature) °C			-7		
		Pdh (declared heating cap) kW			4.07	4.25	5.49
		COPd (declared COP)			2.71	2.22	
		Power input kW			1.50	1.91	2.47
	A Con- dition (-7°C)	Pdh (declared heating cap) kW			4.07	4.25	5.49
		COPd (declared COP)			2.71	2.22	
		Power input kW			1.50	1.91	2.47
	B Condi- tion (2°C)	Pdh (declared heating cap) kW			2.48	2.59	3.34
		COPd (declared COP)			3.98	4.28	3.91
		Power input kW			0.62	0.61	0.85
C Condi- tion (7°C)	Pdh (declared heating cap) kW			1.60	1.67	2.15	
Space heating (Average climate)	C Condi- tion (7°C)	COPd (declared COP)			5.13	5.24	4.72
		Power input kW			0.31	0.32	0.46
	D Con- dition (12°C)	Pdh (declared heating cap) kW			1.79	2.03	1.55
		COPd (declared COP)			6.91	6.41	6.74
		Power input kW			0.26	0.32	0.23
		Space heating (Warm climate)	TOL	Tol (temperature operating limit) °C			-15
Pdh (declared heating cap) kW				4.07	4.22	4.24	
COPd (declared COP)				2.06	2.33	2.24	
Power input kW				1.98	1.81	1.89	
TBivalent	Tbiv (bivalent temperature) °C			2			
	Pdh (declared heating cap) kW			2.48	2.59	3.34	
	COPd (declared COP)			3.98	4.28	3.91	
	Power input kW			0.62	0.61	0.85	
B Condi- tion (2°C)	Pdh (declared heating cap) kW			2.48	2.59	3.34	
	COPd (declared COP)			3.98	4.28	3.91	
	Power input kW			0.62	0.61	0.85	
C Condi- tion (7°C)	Pdh (declared heating cap) kW			1.60	1.67	2.15	
	COPd (declared COP)			5.13	5.24	4.72	
	Power input kW			0.31	0.32	0.46	
	D Con- dition (12°C)	Pdh (declared heating cap) kW			1.79	2.03	1.55
COPd (declared COP)			6.91	6.41	6.74		
Power input kW			0.26	0.32	0.23		
Power consump- tion in other than active mode		Off mode	POFF		W	1	
	Standby mode	Cooling	PSB	W	1		
		Heating	PSB	W	1		
	Thermo- stat-off mode	PTO	Cooling	W	12		14
Heating			W	13		14	
Cooling	Cdc (Degradation cooling)				0.25		
Heating	Cdh (Degradation heating)				0.25		
Cooling function included					Yes		
Heating function included					Yes		
Average climate included					Yes		
Cold season included					No		
Warm season included					Yes		
Eurovent	Sound power level outdoor	Cooling	Nom.	dBA	61	63	66
		Cooling	Nom.	dBA	59	60	62
	Piping length	Cooling	Measuring condition	m	5.00		

Electrical specifications					FTXF20D + RXF20D	FTXF25D + RXF25D	FTXF35D + RXF35D	FTXF42D + RXF42D	FTXF50D + RXF50D	FTXF60D + RXF60D
Power factor	Nominal	Cooling	%			-			94.60	99.10
		Heating				-			96.30	98.30
Current	Nominal running current (RLA) - 50Hz	Heating	A			-			7.30	7.20
Current - 50Hz	Maximum fuse amps (MFA)		A			-			20.00	
Current	Nominal running current (RLA)	Cooling	A			-			6.90	8.10

2 Specifications

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Electrical specifications				FTXF71D + RXF71D
Power factor	Nominal	Cooling	%	98.80
		Heating	%	98.40
Current	Nominal running current (RLA) - 50Hz	Heating	A	11.50
Current - 50Hz	Maximum fuse amps (MFA)		A	20.00
Current	Nominal running current (RLA)	Cooling	A	12.20

Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB, equivalent refrigerant piping: 5m, level difference: 0m. Data for high efficiency series, Eurovent certified |

Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB, equivalent refrigerant piping: 5m, level difference: 0m. |

Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m. Data for standard efficiency series |

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

See separate drawing for operation range |

See separate drawing for electrical data

Technical Specifications					RXF20D	RXF25D	RXF35D	RXF42D
Casing	Colour				Ivory white			
Dimensions	Unit	Height	mm		550			
		Width	mm		658			
		Depth	mm		275			
	Packed unit	Height	mm		630			
		Width	mm		790			
		Depth	mm		400			
Weight	Unit	kg		24.0			28.0	
	Packed unit	kg		26			30	
Packing	Weight	kg		2				
Heat exchanger	Length	mm		670			647	
	Rows	Quantity		1			2	
	Fin pitch	mm		1.40				
	Stages	Quantity		24				
	Tube type			ø7 Hi-XD				
	Tube material			Copper				
	Fin	Type		Waffle Hydrophilic Blue				
	Fan	Type			Propeller			
Air flow rate		Cooling	High	m³/min	27.6	29.0	28.5	
				cfm	975	1,024	1,006	
		Heating	High	m³/min	27.1	28.0	27.5	
					cfm	957	990	971
Fan motor	Model			DFC04A1VA			ZWA138S28A	
	Insulation grade			Class "E"				
	Output	W		41			26	
	Speed	Cooling	High	rpm	840	900		
			Low	rpm	700			
		Heating	High	rpm	870	900		
			Low	rpm	720			
Compressor	Model			1Y078BKAX1P#D			1YC25KXD#D	
	Oil Amount	cm³		400			375	
	Type			Hermetically sealed swing compressor				
	Output	W		870.0				
	Oil Type			FW68DA				
Operation range	Cooling	Ambient	Min.	°CDB	-10			
			Max.	°CDB	48			
Operation range	Heating	Ambient	Min.	°CWB	-15			
				°CDB	-15			
				°CWB	18			
				°CDB	24			
Sound power level	Heating	Nom.		dBA	60.0	62.0		
Sound pressure level	Cooling	High		dBA	46.0		48.0	
	Heating	High		dBA	47.0		48.0	
Refrigerant	Type			R-32				
	Charge	kg		0.450	0.550	0.750		
	Charge	TCO2Eq		0.300	0.370	0.510		
	GWP			675.0				
Piping connections	Liquid	OD		mm	6			
	Gas	OD		mm	9.50			
	Drain	OD		mm	18			
	Piping length	OU - IU	Max.	m	20			
	Additional refrigerant charge			kg/m	0.02 (for piping length exceeding 10m)			
	Level dif-ference	IU - OU	Max.	m	12.0			
	Capacity control	Method		Variable (inverter)				

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Technical Specifications					RXF50D		RXF60D		RXF71D		
Casing	Colour				Ivory white						
Dimensions	Unit	Height		mm	734						
		Width		mm	870						
		Depth		mm	373						
	Packed unit	Height		mm	820						
		Width		mm	1,050						
		Depth		mm	480						
Weight	Unit		kg		46.0		50.0				
	Packed unit		kg		50.0		54.0				
Packing Heat exchanger	Weight		kg		4.0						
	Length		mm		943		920				
	Rows	Quantity				1		2			
	Fin pitch		mm		1.4						
	Stages	Quantity				32					
	Passes	Quantity				2.0					
	Tube type				ø7 Hi-XD						
	Fin	Type				Waffle fin (PE)					
Fan	Type				Propeller fan						
	Air flow rate	Cooling	Nom.	m³/min cfm	43.2 1,527		47.8 1,689				
					Heating	Nom.	m³/min cfm	43.2 1,527		45.3 1,600	
		Model						D55F-31			
		Output		W		58		81			
Fan motor	Speed	Cooling	High	rpm	740		760				
			Nom.	rpm	710		740				
	Low		rpm	710		740					
	Heating	High	rpm	710		660					
		Nom.	rpm	710		660					
		Low	rpm	630		660					
	Compressor	Model				2YC40JXD#C					
		Oil Amount		cm³		650					
Type				Hermetically sealed swing compressor							
Output		W		1,300.0							
Oil Type				FW68DA							
Operation range	Cooling	Ambient	Min.	°CDB	-10						
Operation range	Cooling	Ambient	Max.	°CDB	48						
			Heating	Ambient	Min.	°CWB	-15				
	°CDB	-15									
	Max.	°CWB			18						
				°CDB	24						
Sound pressure level	Cooling	Nom.	dBA		47		49		52		
	Heating	Nom.	dBA				49		52		
Refrigerant	Type				R-32						
	Charge		kg		0.90		1.15				
	Charge		TCO2Eq		0.61		0.78				
	GWP				675						
	Piping connections	Liquid	OD		mm	6					
Gas			OD		mm						
Drain		OD		mm		16					
		Piping length	OU - IU	Max.	m	30					
Additional refrigerant charge		kg/m		0.02 (for piping length exceeding 10m)							
Level difference		IU - OU	Max.	m	20						
Heat insulation				Both liquid and gas pipes							
Capacity control		Method				Variable (inverter)					

Standard accessories: Installation manual; Quantity: 1;

Standard accessories: Drain plug; Quantity: 1;

Standard accessories: Refrigerant charge label; Quantity: 1;

Standard accessories: Multilingual fluorinated greenhouse gases labels; Quantity: 1;

Standard accessories: General safety precautions; Quantity: 1;

Standard accessories: Drain cap (1); Quantity: 6;

Standard accessories: Drain cap (2); Quantity: 3;

Electrical Specifications					RXF20D	RXF25D	RXF35D	RXF42D	RXF50D	RXF60D	RXF71D
Power supply	Phase				1~						
	Frequency			Hz	50						
	Voltage			V	220-240						

2 Specifications

1 - 1 RXF-D

Electrical Specifications			RXF20D	RXF25D	RXF35D	RXF42D	RXF50D	RXF60D	RXF71D
Wiring connections	For power supply	Quantity	3						
		Remark	Earth wire included						
	For connection with indoor	Quantity	4						
		Remark	Earth wire included						
Current - 50Hz	Maximum fuse amps (MFA)	A	16				20		

See separate drawing for operation range |

See separate drawing for electrical data |

Contains fluorinated greenhouse gases

3 Electrical data

3 - 1 Electrical Data

ARXF-D

RXF20-42D

Unit combination restrictions		Power supply					COMP		OFM		IFM	
Indoor unit	Outdoor unit	Hz	Voltage	Voltage range	MCA	MFA	RHz	RLA	kW	FLA	kW	FLA
FTXF20D5V1B	RXF20D5V1B	50	220	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	8,02	16	39,0	3,2	0,024	0,171	0,029	0,41
		50	230					3,4				
		50	240					3,2				
		50	220					3,5				
FTXF25D5V1B	RXF25D5V1B	50	230	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	8,09	16	54,0	3,6	0,033	0,235	0,029	0,41
		50	240					3,5				
		50	220					4,5				
		50	230					4,7				
FTXF35D5V1B	RXF35D5V1B	50	240	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	9,30	16	70,0	4,5	0,033	0,235	0,037	0,52
		50	220					5,5				
		50	230					5,6				
		50	240					5,4				
FTXF42D5V1B	RXF42D5V1B	50	220	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	9,38	16	78,0	3,2	0,030	0,229	0,050	0,60
		50	230					3,4				
		50	240					3,2				
		50	220					3,5				
ATXF20D5V1B	ARXF20D5V1B	50	230	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	8,02	16	39,0	3,6	0,024	0,171	0,029	0,41
		50	240					3,5				
		50	220					4,5				
		50	230					4,7				
ATXF25D5V1B	ARXF25D5V1B	50	240	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	8,09	16	54,0	4,5	0,033	0,235	0,029	0,41
		50	220					5,5				
		50	230					5,6				
		50	240					5,4				
ATXF35D5V1B	ATXF35D5V1B	50	220	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	9,30	16	70,0	3,2	0,033	0,235	0,037	0,52
		50	230					3,4				
		50	240					3,2				
		50	220					3,5				
ATXF42D5V1B	ATXF42D5V1B	50	230	Maximum -50 Hz :264-V Minimum -50 Hz :198-V	9,38	16	78,0	3,6	0,030	0,229	0,050	0,60
		50	240					3,5				
		50	220					4,5				
		50	230					4,7				

Notes

- 1) The ·RLA· is based on the following conditions.
Outdoor temperature ·35·°C DB
Indoor temperature ·27·°C DB / ·19·°C WB
- 2) Select the wire size according to the MCA.
- 3) The maximum allowable voltage that is unbalanced between phases is ·2·%.
- 4) Use a circuit breaker instead of a fuse.

Symbols

- MCA: Minimum Circuit Ampere [A]
MFA: Maximum Fuse Ampere [A]
RLA: Rated load amps [A]
OFM: Outdoor fan motor
IFM: Indoor fan motor
RHz: Rated operating frequency [Hz]
FLA: Full Load Ampere [A]
kW: Fan motor rated output [kW]

3D137925

RXF50-71D

Unit combination restrictions		Power supply					COMP		OFM		IFM	
Indoor unit	Outdoor unit	Hz	Voltage	Voltage range	MCA	MFA	RHz	RLA	kW	FLA	kW	FLA
FTXF50A2V1B	RXF50B5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	14.5	20	54	7.1	0.068	0.34	0.045	0.43
		50	230					6.9				
		50	240					6.8				
FTXF60A2V1B	RXF60B5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	15.7	20	66	8.2	0.068	0.34	0.049	0.46
		50	230					8.1				
		50	240					8.0				
FTXF71A2V1B	RXF71A5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	15.7	20	84	12.3	0.068	0.34	0.049	0.46
		50	230					12.2				
		50	240					12.1				
ATXF50A2V1B	ARXF50A5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	14.5	20	54	7.1	0.068	0.34	0.045	0.43
		50	230					6.9				
		50	240					6.8				
ATXF60A2V1B	ARXF60A5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	15.7	20	66	8.2	0.068	0.34	0.049	0.46
		50	230					8.1				
		50	240					8.0				
ATXF71A2V1B	ARXF71A5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	15.7	20	84	12.3	0.068	0.34	0.049	0.46
		50	230					12.2				
		50	240					12.1				
FTXF50D2V1B	RXF50D5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	14.5	20	54	7.1	0.068	0.34	0.045	0.43
		50	230					6.9				
		50	240					6.8				
FTXF60D2V1B	RXF60D5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	15.7	20	66	8.2	0.068	0.34	0.049	0.46
		50	230					8.1				
		50	240					8.0				
FTXF71D2V1B	RXF71D5V1B	50	220	Maximum :50-Hz :264-V Minimum :50-Hz :198-V	15.7	20	84	12.3	0.068	0.34	0.049	0.46
		50	230					12.2				
		50	240					12.1				

SYMBOLS

- MCA : Minimum Circuit Ampere [A]
MFA : Maximum Fuse Ampere [A]
RLA : Rated load amps [A]
OFM : Outdoor fan motor
IFM : Indoor fan motor
RHz : Rated operating frequency [Hz]
FLA : Full Load Ampere [A]
kW : Fan motor rated output [kW]

NOTES

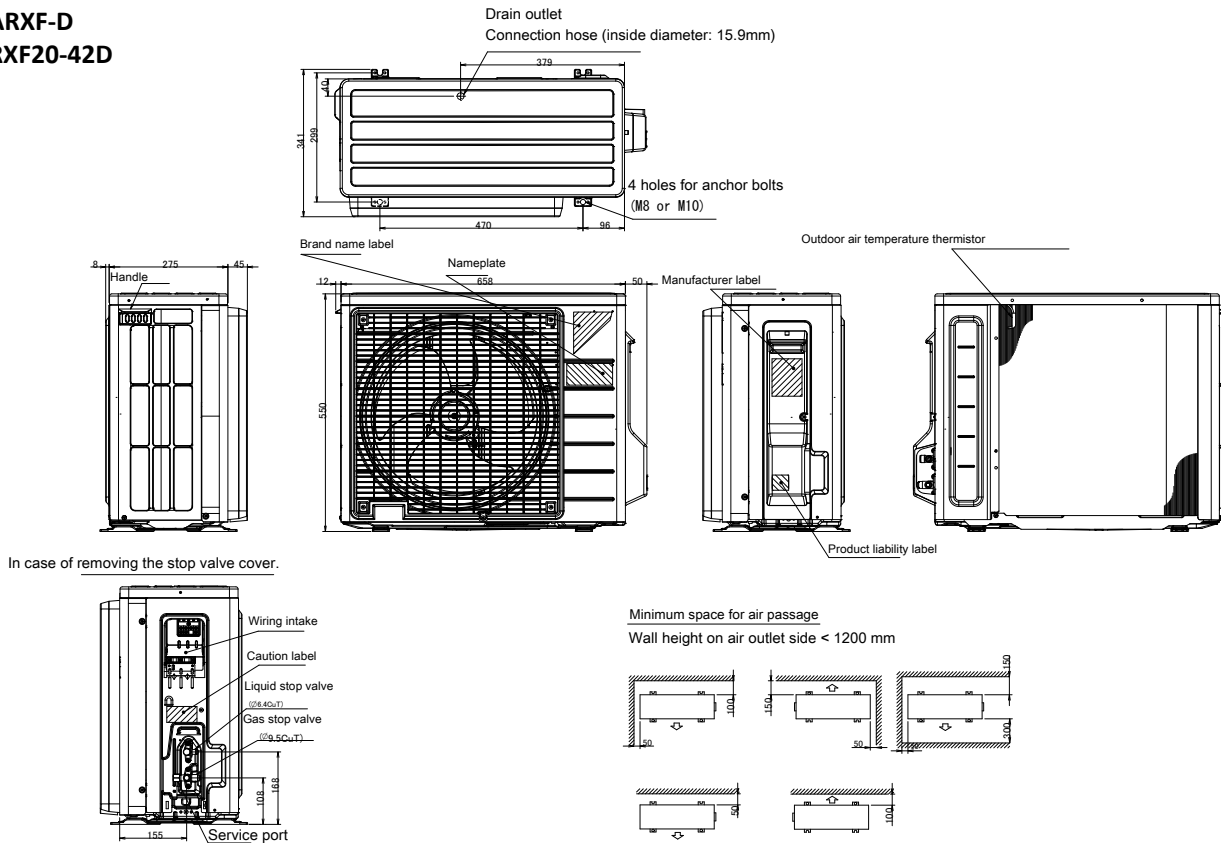
1. The RLA is based on the following conditions.
 - Outdoor temperature ·35·°C DB
 - Indoor temperature ·27·°C DB / ·19·°C WB
2. Select the wire size according to the MCA.
3. The maximum allowable voltage that is unbalanced between phases is ·2·%.
4. Use a circuit breaker instead of a fuse.

3D133818A

4 Dimensional drawings

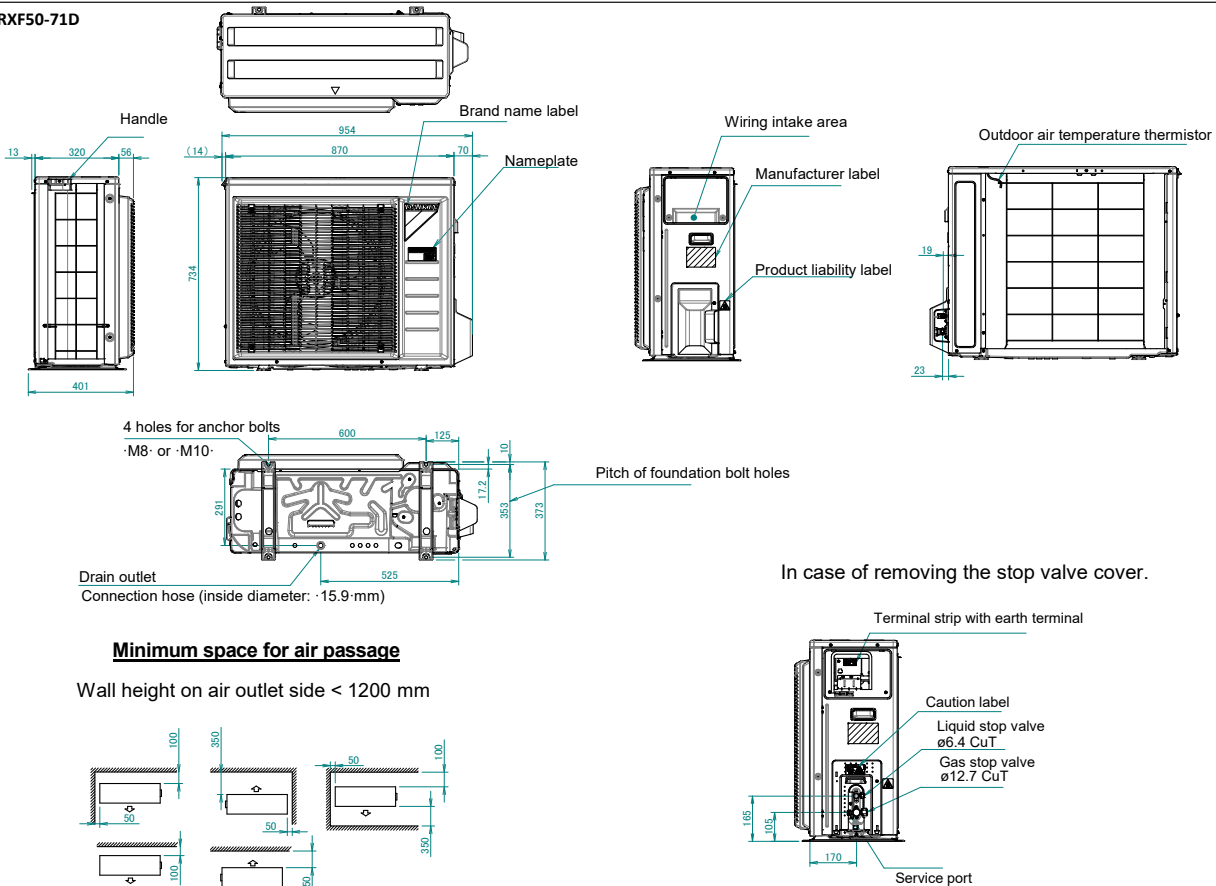
4 - 1 Dimensional Drawings

ARXF-D RXF20-42D



2D113526

RXF50-71D



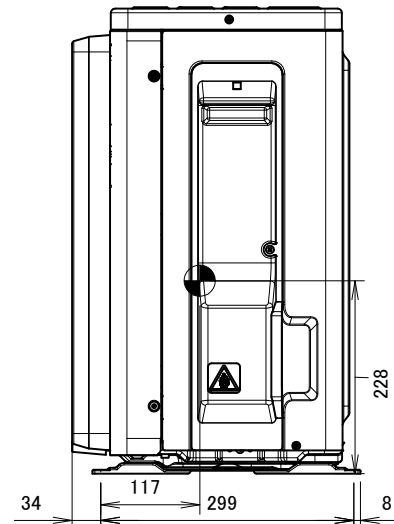
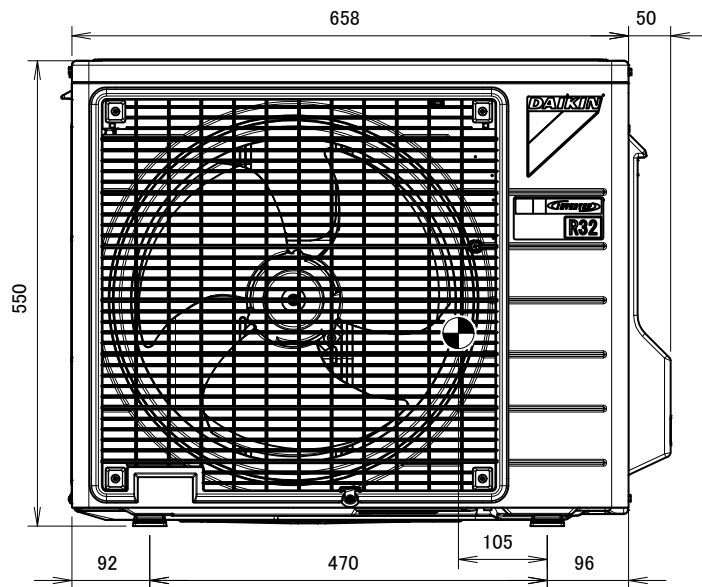
3D114108B

5 Centre of gravity

5 - 1 Centre of Gravity

ARXF20-35D

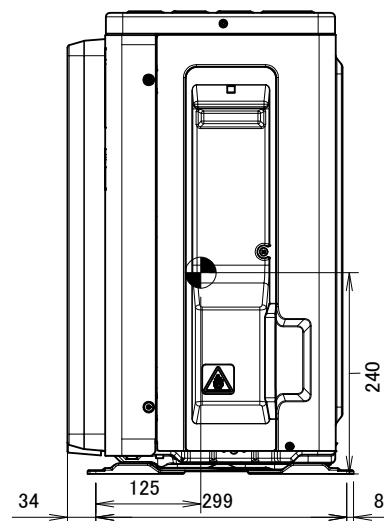
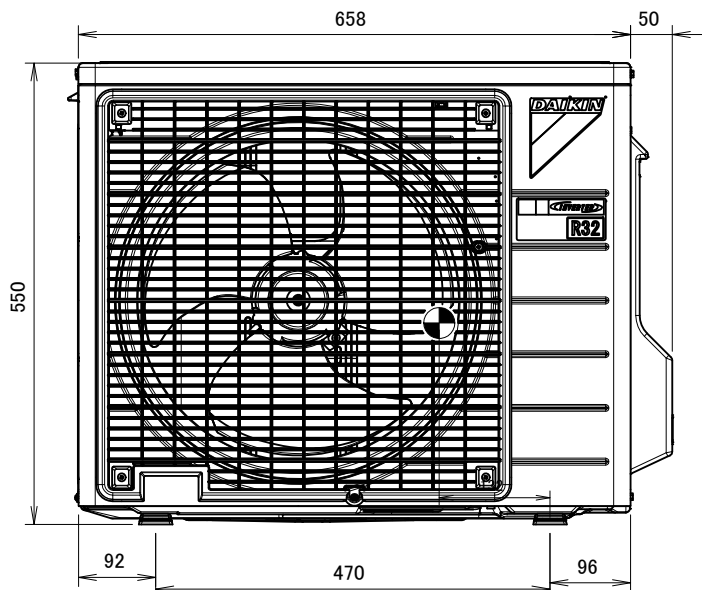
RXF20-35D



4D116239

ARXF42D

RXF42D

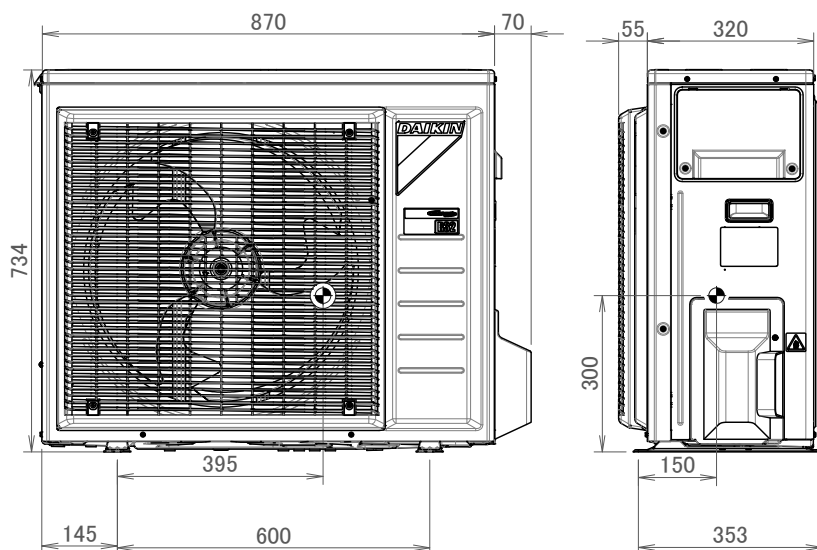


4D116242

5 Centre of gravity

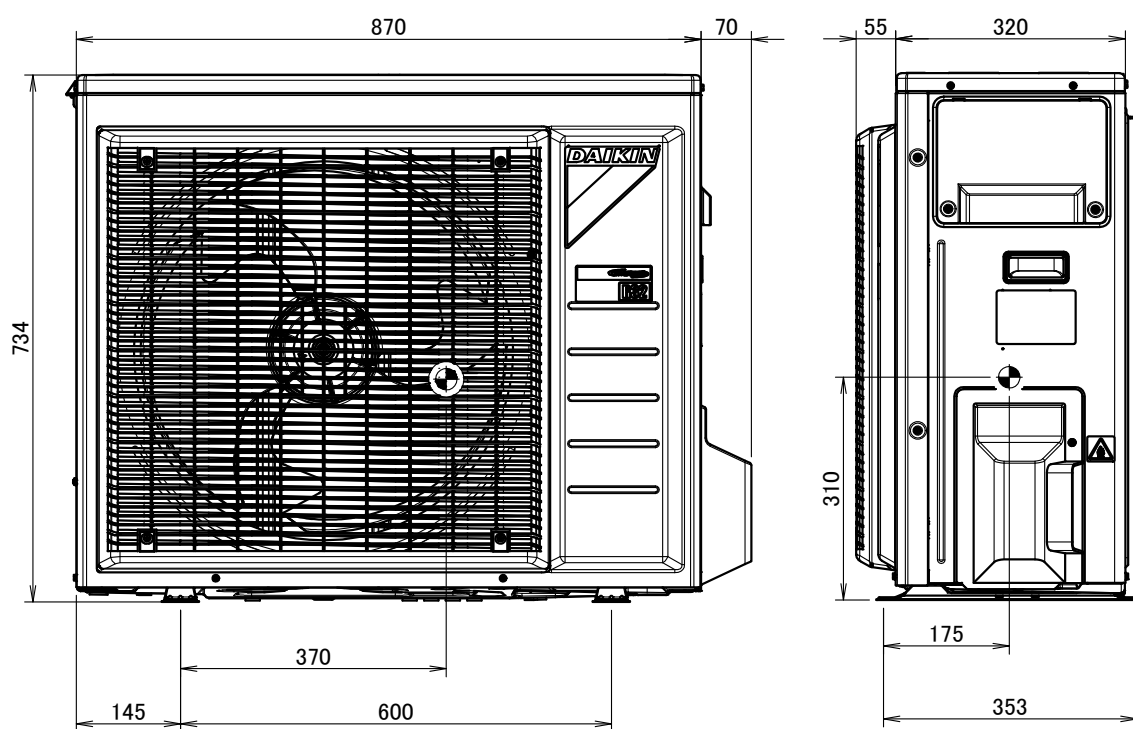
5 - 1 Centre of Gravity

RXF50D



4D114820

RXF60-71D



4D114824

6 Piping diagrams

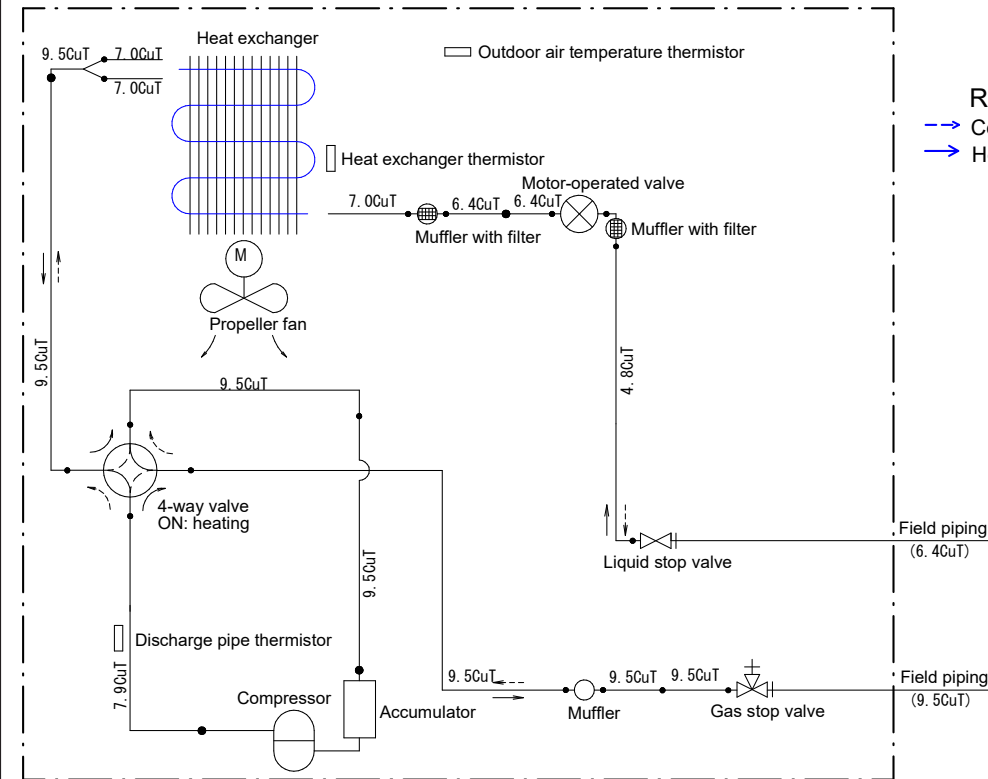
6 - 1 Piping Diagrams

6

ARXF20-35D

RXF20-35D

Outdoor unit

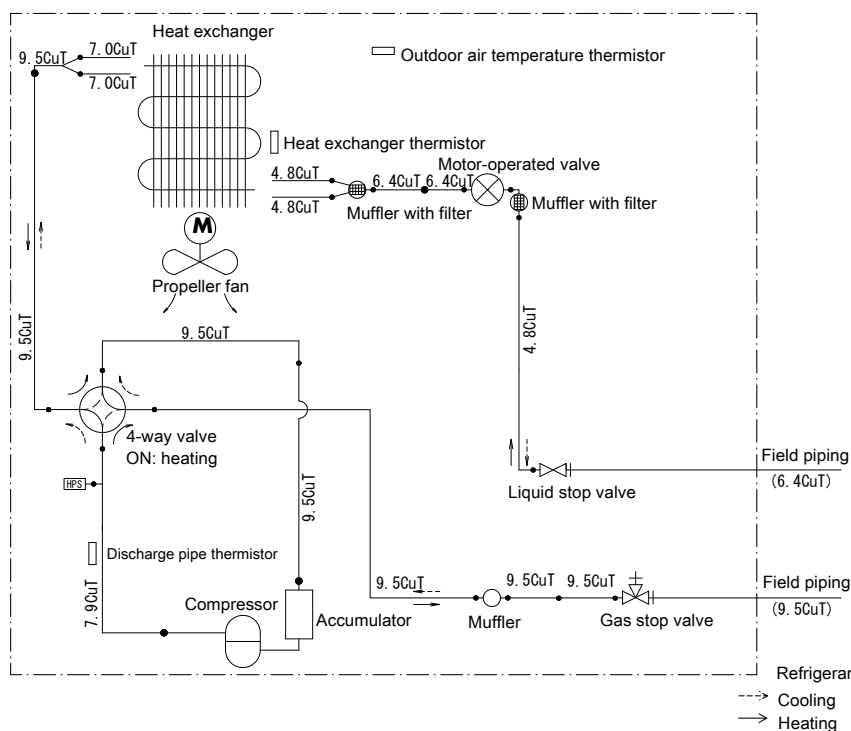


3D136644

ARXF42D

RXF42D

Outdoor unit



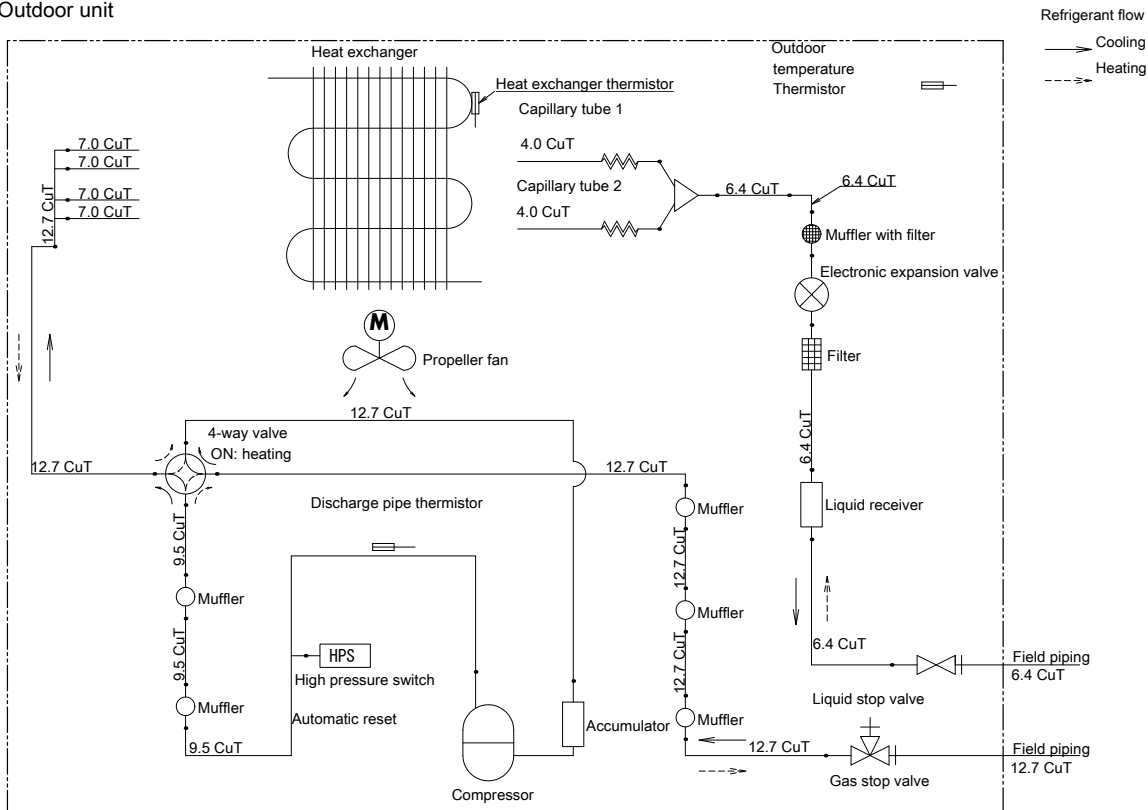
3D114612A

6 Piping diagrams

6 - 1 Piping Diagrams

RXF50D

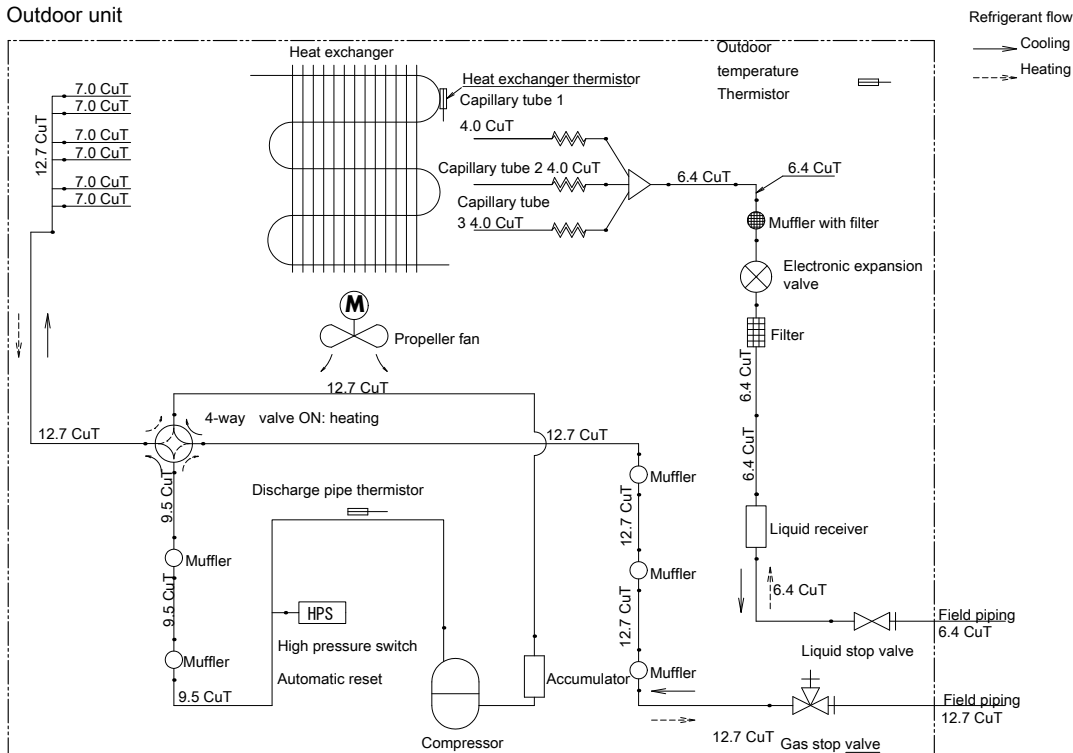
Outdoor unit



3D114451

RXF60-71D

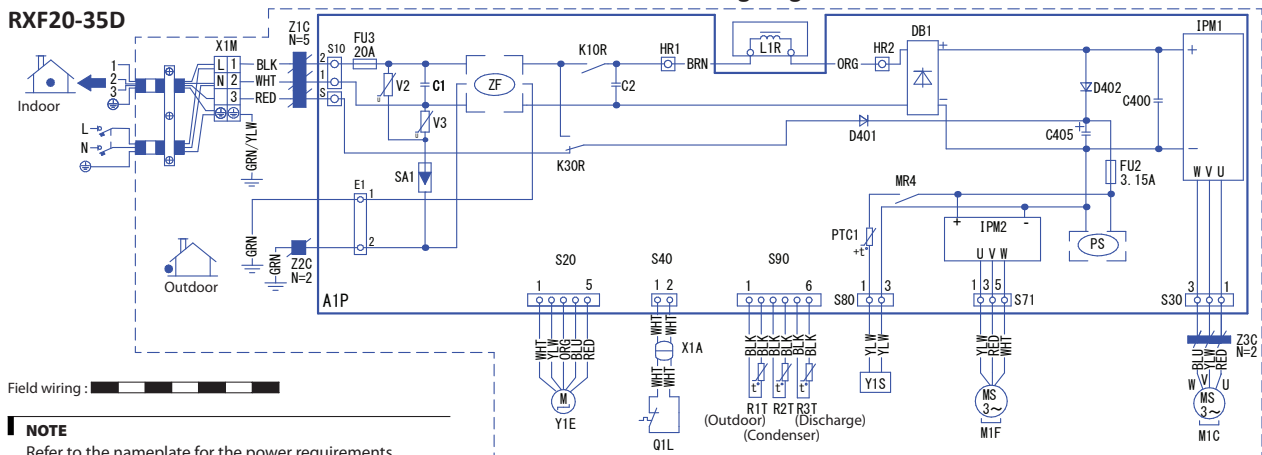
Outdoor unit



3D114450

7 - 1 Wiring Diagrams - Single Phase

ARXF20-35D
RXF20-35D



Field wiring :

NOTE

Refer to the nameplate for the power requirements.

Wire colors

BLK	: Black
WHT	: White
BRN	: Brown
RED	: Red
GRN	: Green
YLW	: Yellow
ORG	: Orange
BLU	: Blue

C1, C2, C400, C405	Capacitor	SA1	Surge arrester
D401, D402	Diode	S, S10, S20, S30, S40, S71, S80, S90, E1, HR1, HR2, X1A	Connector
DB1	Diode bridge		
FU2, FU3	Fuse		
IPM1, IPM2	Intelligent power module	V2, V3	Varistor
L1R	Reactor	X1M	Terminal strip
M1C	Compressor motor	Y1S	Reversing solenoid valve coil
M1F	Fan motor	PTC1	Thermistor PTC
K30R, K10R, MR4	Magnetic relay	Y1E	Electronic expansion valve coil
A1P	Printed circuit board	Z1C, Z2C, Z3C	Ferrite core
PS	Switching power supply	ZF	Noise filter
Q1L	Overload protector	⊕	Protective earth
R1T, R2T, R3T	Thermistor	⊥	Earth

NOTES

1. Size : lenght 140 x height 80
2. Refer to purchasing specification AS303002, unless otherwise specified.
3. This drawing was drawn on cad system.
4. Refer to the "cad03919-3d134368-1-wiring-diaqram-210406.ai" formatted file unless otherwise specified.

3D134368

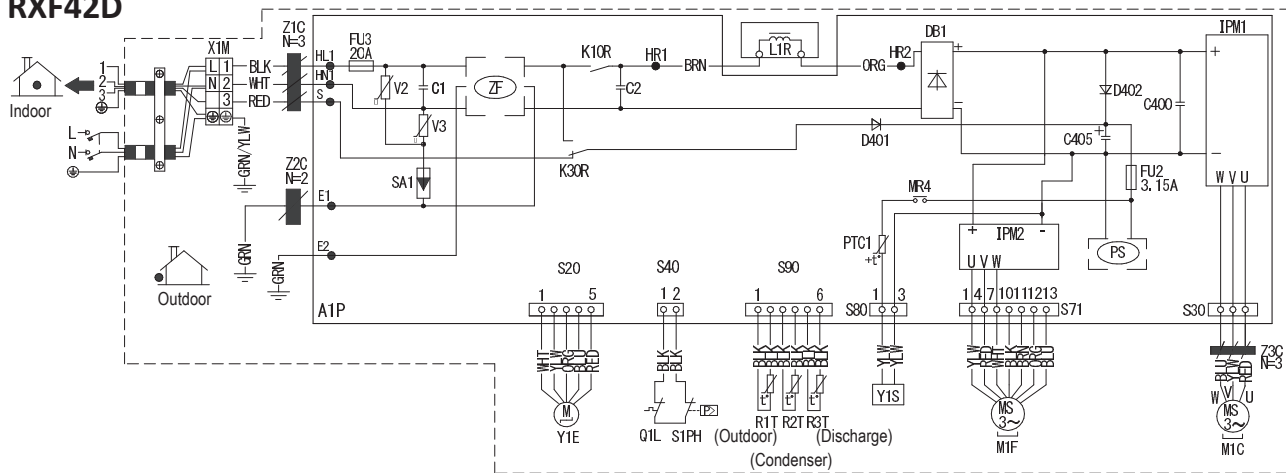
7 Wiring diagrams

7 - 1 Wiring Diagrams - Single Phase

ARXF42D

RXF42D

Wiring diagram



C1, C2, C400, C405	Capacitor
HL1, HN1, S, E1, E2, HR1, HR2	Connection
D401, D402	Diode
DB1	Diode bridge
FU2, FU3	Fuse
IPM1, IPM2	Intelligent power module
L1R	Reactor
M1C	Compressor motor
M1F	Fan motor
K30R, K10R, MR4	Magnetic relay
A1P	Printed circuit board
PS	Switching power supply
Q1L	Overload protector
R1T, R2T, R3T	Thermistor
S1PH	High pressure switch
SA1	Surge arrester
S20, S30, S40, S71, S80, S90	Connector
V2, V3	Varistor
X1M	Terminal strip
Y1S	Reversing solenoid valve coil
PTC1	Thermistor PTC
Y1E	Electronic expansion valve coil
Z1C, Z2C, Z3C	Ferrite core
ZF	Noise filter

BLK:	Black
WHT:	White
BRN:	Brown
RED:	Red
GRN:	Green
YLW:	Yellow
ORG:	Orange
BLU:	Blue

⊕ : Protective earth

⊕ : Earth

— : Field wiring

NOTES

1. Refer to the nameplate for the power requirements.

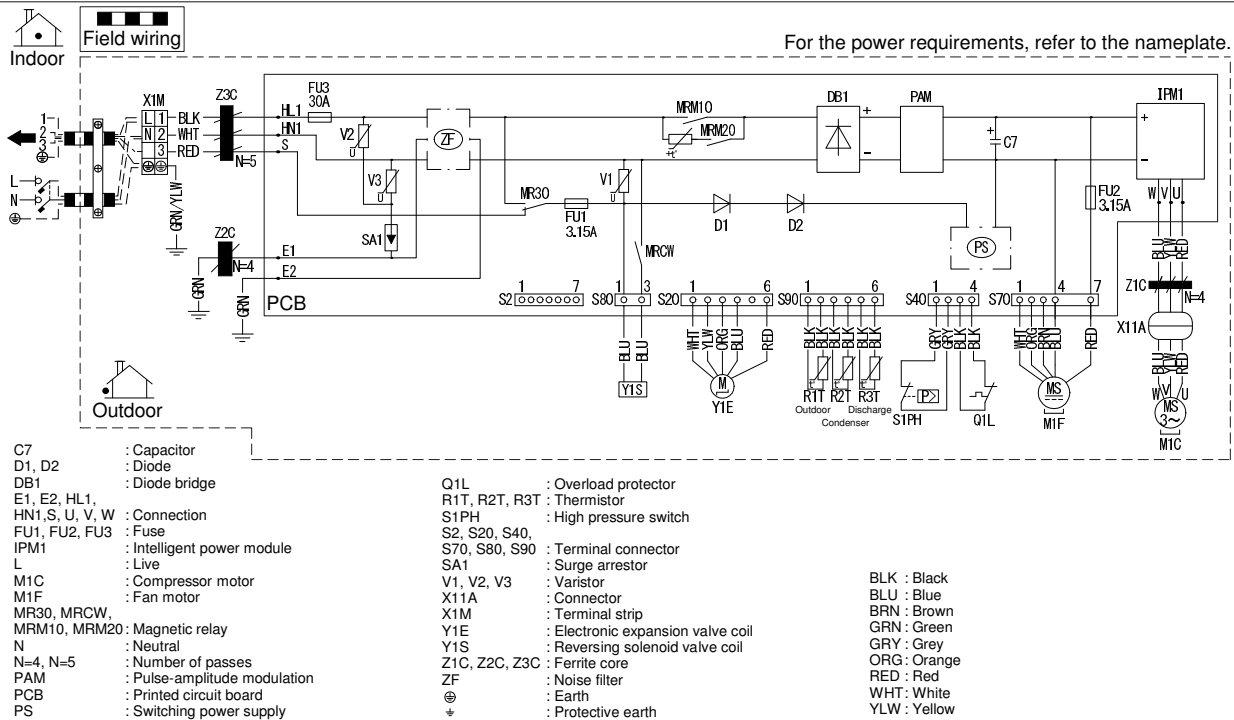
3D114611A

7 Wiring diagrams

7 - 1 Wiring Diagrams - Single Phase

RXF50-71D

Wiring diagram



Notes:

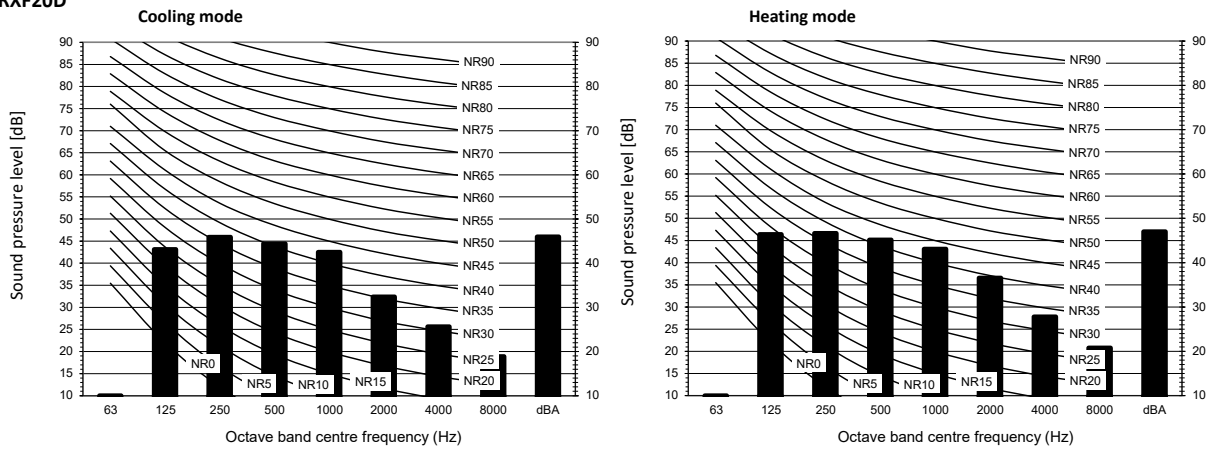
- Size: 105 x 185
- Refer to purchasing specification AS(Y)303002, unless otherwise specified.

3D114452A

8 Sound data

8 - 1 Sound Pressure Spectrum

ARXF20D
RXF20D



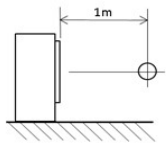
Legend

dBA = A-weighted sound pressure level (A scale according to IEC).

A Scale

B Fan speed: High

Location of microphone



Notes

1. Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
2. Background noise already taken into account.
3. Operating noise varies depending on operation and ambient conditions.
4. The operation noise measuring method is in accordance with JISC9612.
5. Measuring location: anechoic chamber

Cooling Total dB

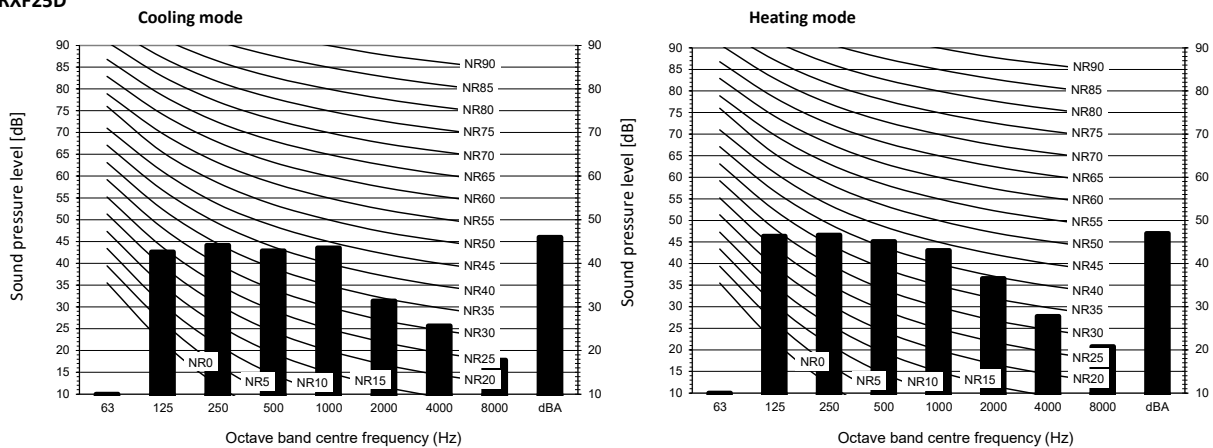
A	B
dBA	46

Heating Total dB

A	B
dBA	47

4D131996

ARXF25D
RXF25D



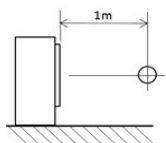
Legend

dBA = A-weighted sound pressure level (A scale according to IEC).

A Scale

B Fan speed: High

Location of microphone



Notes

1. Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
2. Background noise already taken into account.
3. Operating noise varies depending on operation and ambient conditions.
4. The operation noise measuring method is in accordance with JISC9612.
5. Measuring location: anechoic chamber

Cooling Total dB

A	B
dBA	46

Heating Total dB

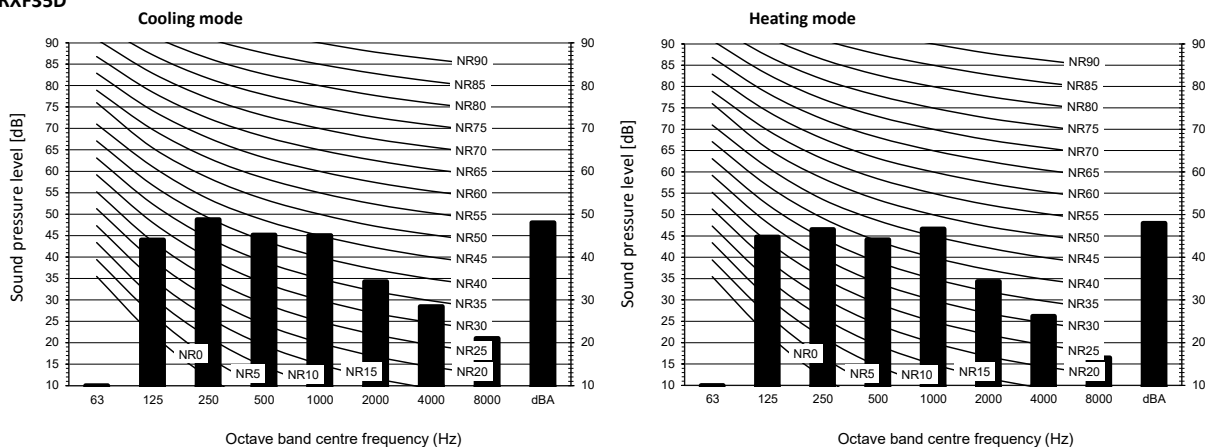
A	B
dBA	47

4D131997

8 Sound data

8 - 1 Sound Pressure Spectrum

ARXF35D
RXF35D



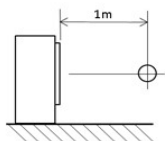
Legend

dBA = A-weighted sound pressure level (A scale according to IEC).

A Scale

B Fan speed: High

Location of microphone

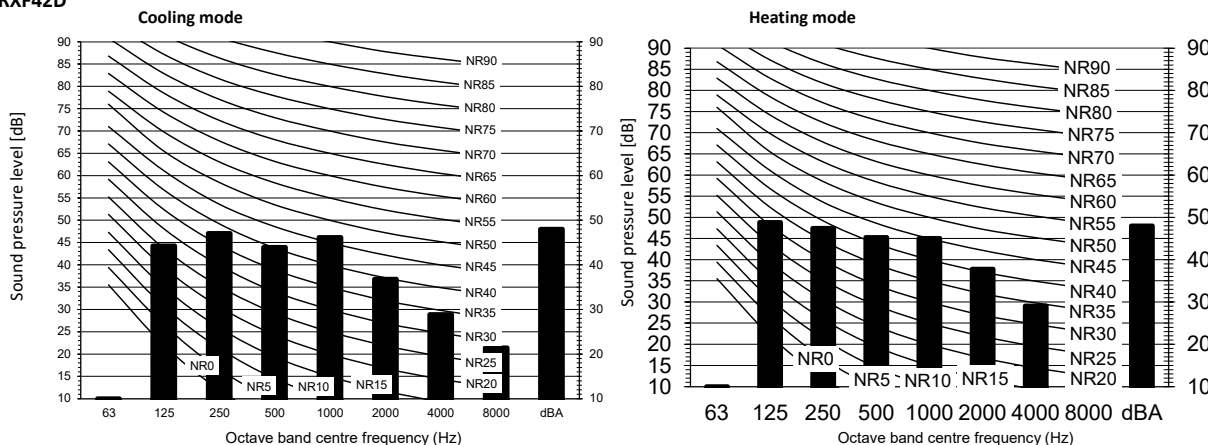


Notes

1. Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
2. Background noise already taken into account.
3. Operating noise varies depending on operation and ambient conditions.
4. The operation noise measuring method is in accordance with JISC9612.
5. Measuring location: anechoic chamber

4D131998

ARXF42D
RXF42D



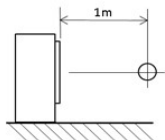
Legend

dBA = A-weighted sound pressure level (A scale according to IEC).

A Scale

B Fan speed: High

Location of microphone



Notes

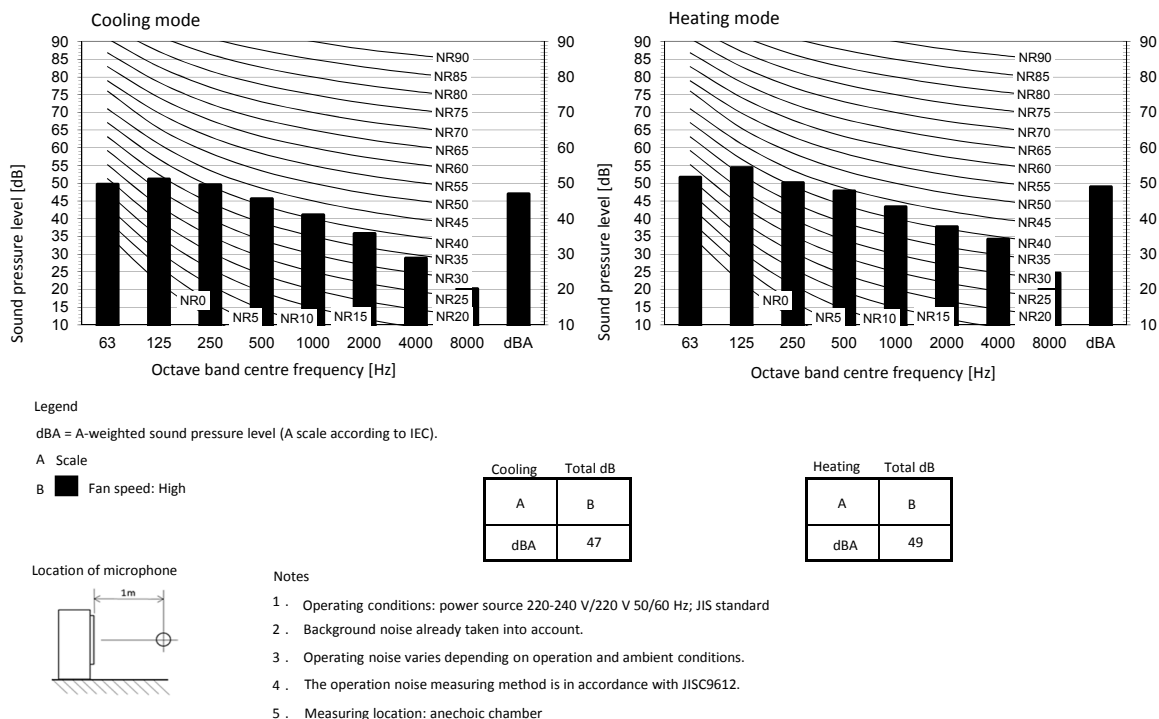
1. Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
2. Background noise already taken into account.
3. Operating noise varies depending on operation and ambient conditions.
4. The operation noise measuring method is in accordance with JISC9612.
5. Measuring location: anechoic chamber

4D131999

8 Sound data

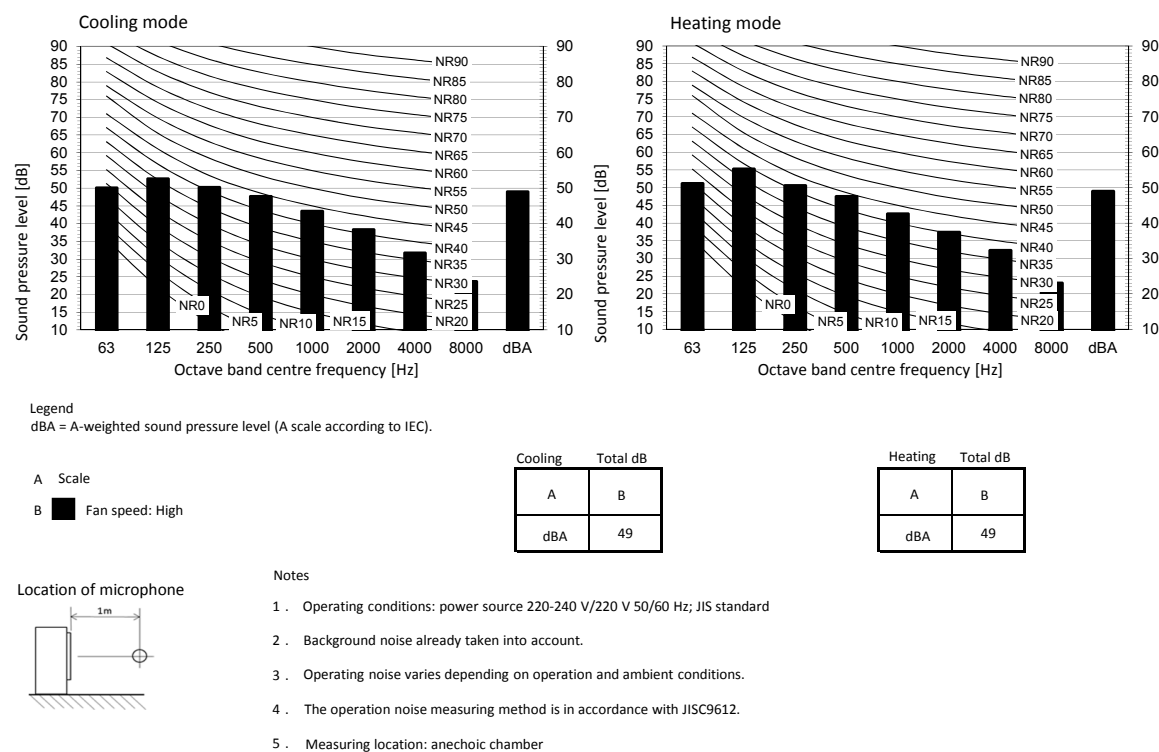
8 - 1 Sound Pressure Spectrum

RXF50D



3D115241

RXF60D

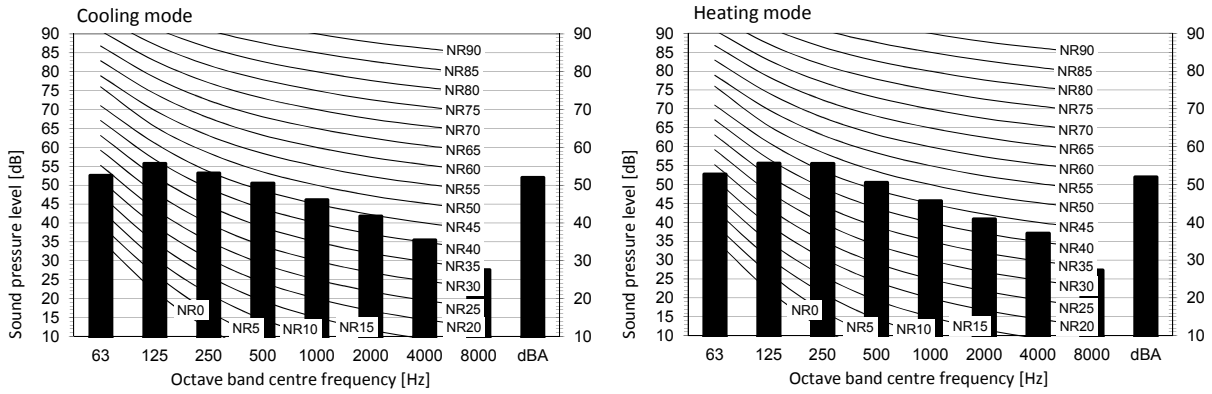


3D115242

8 Sound data

8 - 1 Sound Pressure Spectrum

RXF71D



Legend

dBA = A-weighted sound pressure level (A scale according to IEC).

A Scale

B Fan speed: High

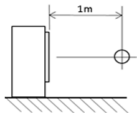
Cooling Total dB

A	B
dBA	52

Heating Total dB

A	B
dBA	52

Location of microphone



Notes

1. Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
2. Background noise already taken into account.
3. Operating noise varies depending on operation and ambient conditions.
4. The operation noise measuring method is in accordance with JISC9612.
5. Measuring location: anechoic chamber

3D115243

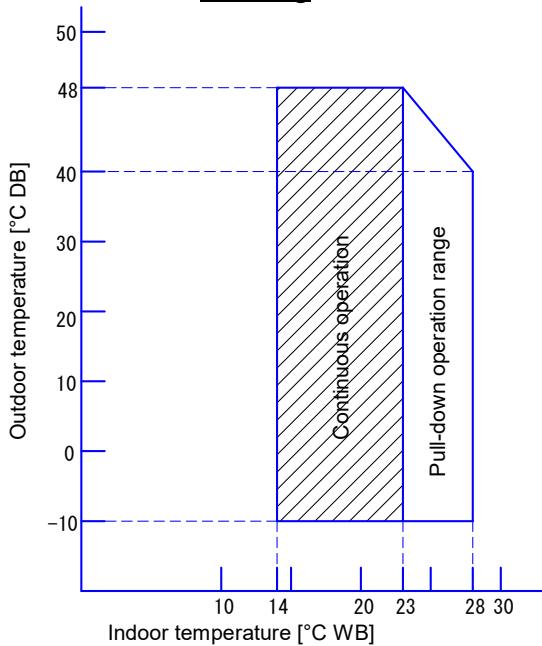
9 Operation range

9 - 1 Operation Range

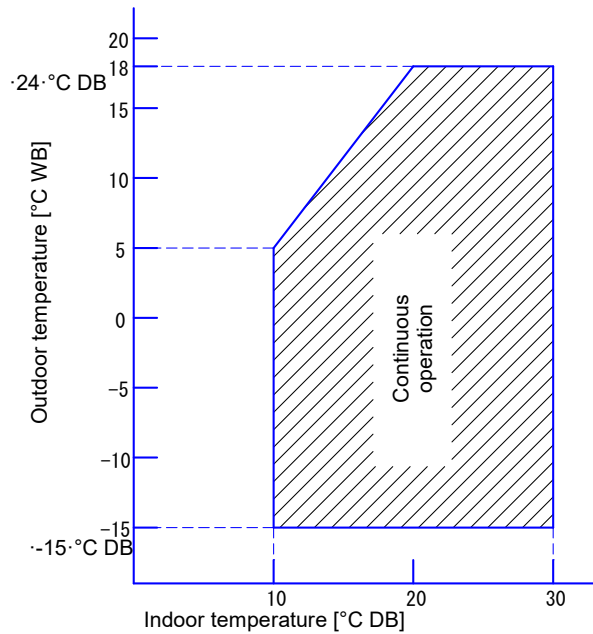
ARXF-D

RXF20-42D

Cooling



Heating



Notes

1. The graphs are based on the following conditions.

Corresponding refrigerant piping length: 5 m

Level difference: 0 m

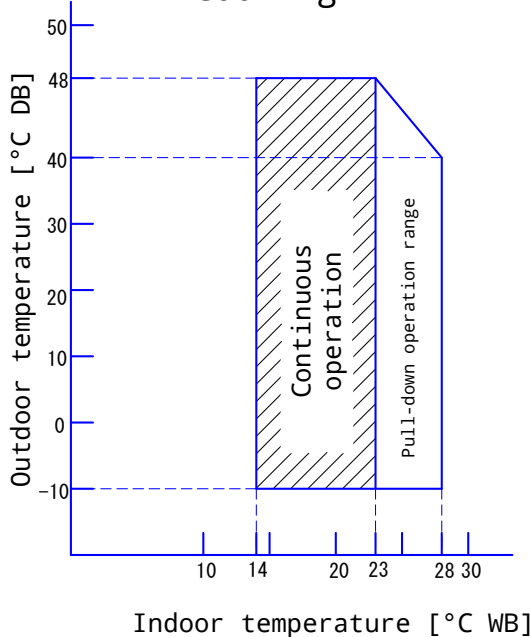
Air flow rate High

2. Editable data for this drawing are available in the GDE (E-BOM) system.

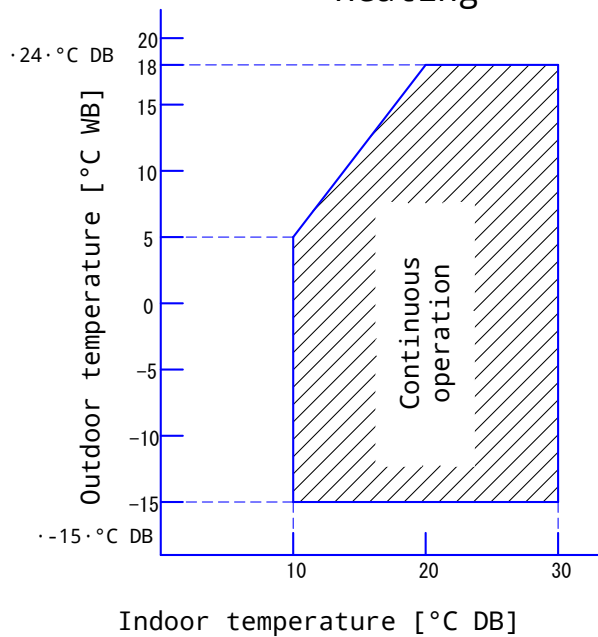
3D669693

RXF50-71D

Cooling



Heating



The graphs is based on the following conditions.

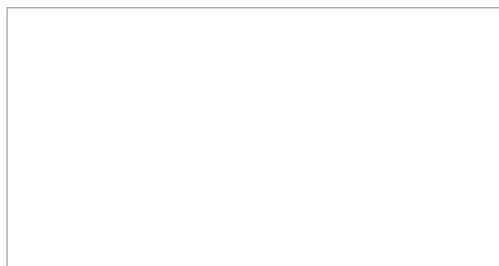
Corresponding refrigerant piping length: 5 m

Level difference: 0 m

Air flow rate High

3D136807

Daikin Europe N.V. Naamloze Vennootschap · Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Responsible Editor)



EEDEN22



01/2022



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