



Air Conditioning Technical Data

Fully flat cassette



EEDEN15-204

FXZQ-A

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FXZQ-A

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1 Features

Unique design in the market that integrates fully flat into the ceiling

- Fully flat integration in standard architectural ceiling tiles, leaving only 8mm
- Remarkable blend of iconic design and engineering excellence with an elegant finish in white or a combination of silver and white
- Two optional intelligent sensors improve energy efficiency and comfort. The presence sensor adjusts the set point if no one is detected in the room. It also automatically directs air flow away from any person to avoid draught. The infrared floor sensor detects the average floor temperature and ensures even temperature distribution between ceiling and floor to prevent cold feet.
- 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- With individual flap control one or more flaps can be easily controlled via the wired remote controller. If you want to fully close or block a flap when rearranging the room, the optional 'sealing member of air discharge outlet' will be needed.
- Reduced energy consumption thanks to specially developed small tube heat exchanger, DC fan motor and drain pump
- Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation is required
- Standard drain pump with 850mm lift increases flexibility and installation speed



Inverter



Presence & floor sensor



Home leave operation



Fan only



Draught prevention



Auto cooling-heating changeover



Whisper quiet



Ceiling soiling prevention



Individual flap control



Vertical auto swing



Fan speed steps



Dry programme



Air filter



Weekly timer



Infrared remote control



Wired remote control



Centralised control



Auto-restart



Self diagnosis



Multi tenant



Drain pump kit

2 Specifications

2-1 Technical Specifications					FXZQ15A	FXZQ20A	FXZQ25A	FXZQ32A	FXZQ40A	FXZQ50A	
Cooling capacity	Nom.			kW	1.7 (1)	2.2 (1)	2.8 (1)	3.6 (1)	4.5 (1)	5.6 (1)	
Heating capacity	Nom.			kW	1.9 (2)	2.5 (2)	3.2 (2)	4.0 (2)	5.0 (2)	6.3 (2)	
Power input - 50Hz	Cooling	Nom.	kW	0.043				0.045	0.059	0.092	
	Heating	Nom.	kW	0.036				0.038	0.053	0.086	
Dimensions	Unit	Height	mm	260							
		Width	mm	575							
		Depth	mm	575							
	Packed unit	Height	mm	270							
		Width	mm	780							
		Depth	mm	616							
Weight	Unit			kg	15.5			16.5		18.5	
	Packed unit			kg	18.5			19.5		21.5	
Casing	Material				Galvanised steel plate						
Decoration panel	Model				BYFQ60CW						
	Colour				White (N9.5)						
	Dimensions	Height	mm	46							
		Width	mm	620							
		Depth	mm	620							
	Weight			kg	2.8						
Decoration panel 2	Model				BYFQ60CS						
	Colour				White (N9.5) + Silver						
	Dimensions	Height	mm	46							
		Width	mm	620							
		Depth	mm	620							
	Weight			kg	2.8						
Decoration panel 3	Model				BYFQ60B3W1						
	Colour				White (RAL9010)						
	Dimensions	Height	mm	55							
		Width	mm	700							
		Depth	mm	700							
	Weight			kg	2.7						
Heat exchanger	Inside length			mm	1,295					1,248	
	Outside length			mm	1,342						
	Rows	Quantity			2					3	
	Fin pitch			mm	1.2						
	Passes	Quantity			4			5		7	
	Face area			m²	0.218			0.290		0.300	
	Stages	Quantity			12			16			
	Empty tubeplate hole	Quantity			0						
	Fin	Type			Cross fin coil (multi slit fins and hi-XA tubes)						
Fan	Type				Turbo fan						
	Quantity				1						
	Air flow rate - 50Hz	Cooling	High	m³/min	8.5	8.7	9	10	11.5	14.5	
			Nom.	m³/min	7	7.5	8	8.5	9.5	12.5	
			Low	m³/min	6.5			7	8	10	
		Heating	High	m³/min	8.5	8.7	9	10	11.5	14.5	
			Nom.	m³/min	7	7.5	8	8.5	9.5	12.5	
Low			m³/min	6.5			7	8	10		
Fan motor	Model				QTS32D15M						
	Speed	Steps			3						
	Output	High W			50						
Air filter	Type				Resin net with mold resistance						
Sound power level	Cooling	High	dBA	49		50	51	54	60		

2 Specifications

2-1 Technical Specifications				FXZQ15A	FXZQ20A	FXZQ25A	FXZQ32A	FXZQ40A	FXZQ50A
Sound pressure level	Cooling	High	dBA	31.5	32	33	33.5	37	43
		Nom.	dBA	28	29.5	30		32	40
		Low	dBA		25.5		26	28	33
	Heating	High	dBA	31.5	32	33	33.5	37	43
		Nom.	dBA	28	29.5	30		32	40
		Low	dBA		25.5		26	28	33
Refrigerant	Type			R-410A					
Piping connections	Liquid	Type		Flare connection					
		OD	mm	6.35					
	Gas	Type		Flare connection					
		OD	mm	12.7					
	Drain			VP20 (I.D. 20/O.D. 26)					
	Heat insulation			Foamed polystyrene/polyethylene					
Control systems	Sound absorbing insulation			Foamed Polyurethane					
	Infrared remote control			BRC7F530W (white panel) / BRC7EB530 (standard panel) / BRC7F530S (grey panel)					
	Simplified wired remote control for hotel applications			-					
	Wired remote control			BRC1D52 / BRC1E52A/B					

Standard Accessories : Operation manual; Quantity : 1;
 Standard Accessories : Installation manual; Quantity : 1;
 Standard Accessories : Drain hose; Quantity : 1;
 Standard Accessories : Metal clamp for drain hose; Quantity : 1;
 Standard Accessories : Washer for hanger bracket; Quantity : 8;
 Standard Accessories : Screws; Quantity : 4;
 Standard Accessories : Paper pattern for installation; Quantity : 1;
 Standard Accessories : Insulation for fitting; Quantity : 2;
 Standard Accessories : Sealing pad; Quantity : 4;
 Standard Accessories : Clamps; Quantity : 7;

2-2 Electrical Specifications				FXZQ15A	FXZQ20A	FXZQ25A	FXZQ32A	FXZQ40A	FXZQ50A
Power supply	Name			VE					
	Phase			1~					
	Frequency		Hz	50					
	Voltage		V	220-240					
Voltage range	Min.		%	10					
	Max.		%	10					
Current - 50Hz	Minimum circuit amps (MCA)		A	0.3			0.4		0.6
	Maximum fuse amps (MFA)		A	16					
	Full load amps (FLA)	Total	A	0.2			0.3		0.5

Notes

(1) Cooling: indoor temp. 27°CDB, 19.0°CWB; outdoor temp. 35°CDB

(2) Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB

Dimensions do not include control box

The sound power level is an absolute value indicating the power which a sound source generates.

Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits.

Maximum allowable voltage range variation between phases is 2%.

MCA/MFA: MCA = 1.25 x FLA

MFA ≤ 4 x FLA

Next lower standard fuse rating minimum 16A

Select wire size based on the value of MCA

Instead of a fuse, use a circuit breaker

3 Electrical data

3 - 1 Electrical Data

FXZQ-A

Units				Power supply		IFM	Input (W)	
Model	Hz	Volts	Voltage range	MCA	MFA	FLA	Cooling	Heating
FXZQ15A	50	220-240	Max. 264 Min. 198	0.3	16	0.2	43	36
FXZQ20A				0.3	16	0.2	43	36
FXZQ25A				0.3	16	0.2	43	36
FXZQ32A				0.4	16	0.3	45	38
FXZQ40A				0.4	16	0.3	59	53
FXZQ50A				0.6	16	0.5	92	86

Symbols:
MCA: Min. Circuit Amps
MFA: Max. Fuse Amps (see note 5)
FLA: Full Load Amps (A)
IFM: Indoor Fan Motor

NOTES

- 1 Voltage range:
Units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits.

2 Maximum allowable voltage unbalance between phases is 2%.

3 MCA/MFA
MCA = 1.25 x FLA
MFA ≧ 4 x FLA
(next lower standard fuse rating min. 16A)

4 Select wire size based on the MCA.

5 Instead of fuse, use circuit breaker.
- 3D082631

4 Safety device settings

4 - 1 Safety Device Settings

FXZQ-A

Safety devices		FXZQ-A
Fuse		250V 3.15A (ON PCB BOARD)
Fan motor thermal fuse	°C	---
Fan motor thermal protector	°C	---
Drain pump fuse	°C	---

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5 Options

5 - 1 Options

FXZQ-A

Description	new / exist	Compatibility			SA	VRV
		BYFQ60B2W1 BYFQ60B3W1	BYFQ60C2W1W	BYCQ60C2W1S	model name	
Decoration panel (current)	NEW	-	-	-	BYFQ60B3W1	-
New decoration panel (white)	NEW	-	-	-	BYFQ60C2W1W	-
New decoration panel (silver)	NEW	-	-	-	BYFQ60C2W1S	-
Sensor kit (white)	NEW	No	Yes	No	BRYQ60A2W (*3)	-
Sensor kit (silver)	NEW	No	No	Yes	BRYQ60A2S (*3)	-
Sealing member of air discharge outlet	NEW	Yes	Yes	Yes	BDBHQ44C60	-
Panel spacer	exist	Yes	No	No	KDBQ44B60	-
Replacement long life filter	exist	Yes	Yes	Yes	KAFQ441BA60	-
Fresh air intake kit	exist	Yes	Yes	Yes	KDDQ44XA60	-
Infrared remote control (H/P)	NEW	Yes	No	No	BRC7E8530W (*1,2)	-
Infrared remote control (H/P)	NEW	No	Yes	No	BRC7F530W (*1,2)	-
Infrared remote control (H/P) (white)	NEW	No	No	Yes	BRC7F530S (*1,2)	-
Infrared remote control (H/P) (silver)	NEW	Yes	Yes	Yes	BRC1D528 (*2)	-
Wired remote control	exist	Yes	Yes	Yes	BRC1E52A7 + B7 (*4)	-
Wired remote control	exist	Yes	Yes	Yes	BRC2E52C (*5)	-
Simplified remote control (with operation mode selector button)	NEW	Yes	Yes	Yes	BRC3E52C (*5)	-
Central remote control	exist	Yes	Yes	Yes	DCS302B51	-
Unified on/off control	exist	Yes	Yes	Yes	DCS301B51	-
Schedule timer	exist	Yes	Yes	Yes	DST301B51	-
Wiring adapter for electrical appendices	exist	Yes	Yes	Yes	KRP1B57	-
Wiring adapter for electrical appendices	exist	Yes	Yes	Yes		KRP2A526
Wiring adapter for electrical appendices	exist	Yes	Yes	Yes	KRP4A53	-
Wiring adapter (hour meter)	exist	Yes	Yes	Yes	EKRP1B2	-
Installation box for adapter PCB	exist	Yes	Yes	Yes	KRP1B101, KRP1BA101	-
Remote sensor	exist	Yes	Yes	Yes	KRCS01-4B	-
Option PCB for Multi tenant	exist	Yes	Yes	Yes		DTA114A61
I-touch controller	exist	Yes	Yes	Yes	DCS601C51	-
Digital input adapter	NEW	Yes	Yes	Yes	BRP7A53	-

NOTES

- (*1) Sensing function not available
 (*2) Independently controllable flaps function not available
 (*3) Sensor kit option not applicable with RR and RQ models
 (*4) Independently controllable flaps function not available in combination RR and RQ models
 (*5) Included languages are:
 Language pack - 1: English, German, French, Dutch, Spanish, Italian and Portuguese.
 With PC cable - EKPCAB3 - in combination with the Updater PC software, you can additionally change the language to:
 Language pack - 2: English, Bulgarian, Croatian, Czech, Hungarian, Romanian and Slovenian.
 Language pack - 3: English, Greek, Polish, Russian, Serbian, Slovak and Turkish.
 (*6) Only possible in combination with simplified remote control BRC2/3E52C
 (*7) Requires installation box for adapter PCB.

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6 Capacity tables

6 - 1 Cooling Capacity Tables

FXZQ-A

TC: Total capacity: kW
SHC: Sensible heat capacity: kW

Unit size	Outdoor°CDB	14.0WB		16.0WB		18.0WB		19.0WB		20.0WB		22.0WB		24.0WB	
		20.0DB		23.0DB		26.0DB		27.0DB		28.0DB		30.0DB		32.0DB	
		TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
15	35.0	1.1	1.1	1.4	1.3	1.6	1.4	1.7	1.4	1.8	1.4	1.8	1.3	1.9	1.2
20	35.0	1.5	1.3	1.8	1.5	2.1	1.7	2.2	1.7	2.3	1.6	2.4	1.6	2.4	1.5
25	35.0	1.9	1.5	2.3	1.8	2.6	2.0	2.8	2.0	3.0	2.0	3.0	1.9	3.1	1.8
32	35.0	2.4	1.9	2.9	2.1	3.4	2.4	3.6	2.4	3.8	2.4	3.9	2.3	4.0	2.2
40	35.0	3.0	2.5	3.6	2.9	4.2	3.2	4.5	3.3	4.7	3.3	4.9	3.1	5.0	3.0
50	35.0	3.8	3.1	4.5	3.6	5.2	4.0	5.6	4.1	5.9	4.2	6.0	4.0	6.2	3.9

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6 Capacity tables

6 - 2 Heating Capacity Tables

FXZQ-A

Unit size	Outdoor air temp.		Indoor air temp.: °CDB					
			16.0	18.0	20.0	21.0	22.0	24.0
	°CDB	°CWB	kW	kW	kW	kW	kW	kW
15	7.0	6.0	2.0	2.0	1.9	1.8	1.8	1.7
20	7.0	6.0	2.6	2.6	2.5	2.4	2.3	2.2
25	7.0	6.0	3.4	3.4	3.2	3.1	3.0	2.8
32	7.0	6.0	4.2	4.2	4.0	3.9	3.7	3.5
40	7.0	6.0	5.2	5.2	5.0	4.8	4.7	4.4
50	7.0	6.0	6.6	6.6	6.3	6.1	5.9	5.5

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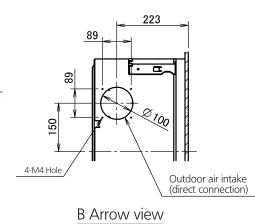
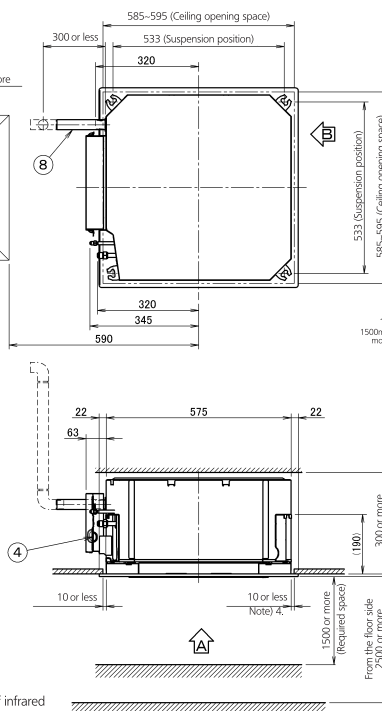
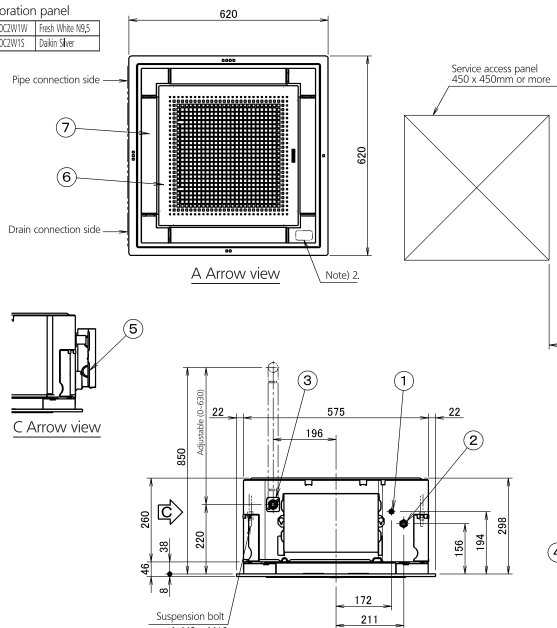
7 Dimensional drawings

7 - 1 Dimensional Drawings

FXZQ-A

• Decoration panel

BYF080C2W1W	Fresh White N6.5
BYF080C2W1S	Daikin Silver



• Required space



※ When the discharge grill is closed, the required space is 200mm or more.

1	Liquid pipe connection	φ 6.4 Flare connection
2	Gas pipe connection	φ 12.7 Flare connection
3	Drain pipe connection	VP20 (D.L. φ 26)
4	Power supply connection	
5	Remote control code and control wiring connection	
6	Air discharge grille	
7	suction grill	
8	Drain hose (accessory)	LD, φ 25 (Outlet)

Note:

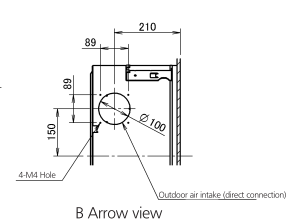
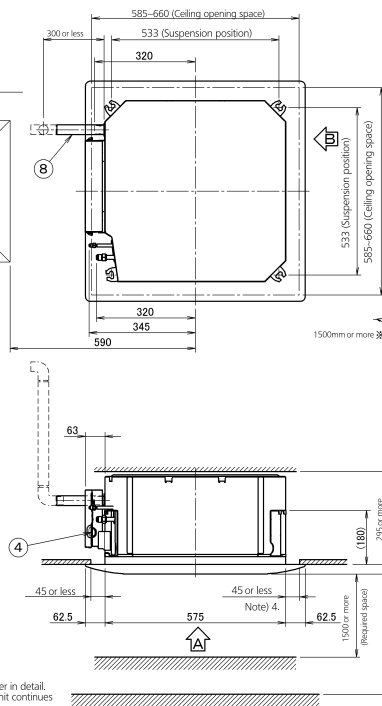
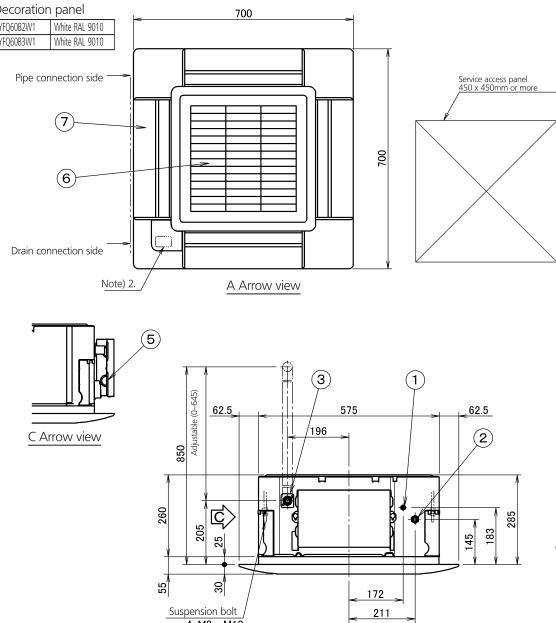
1. Sticking location for manufacturer's label
 Manufacturer's label for indoor unit: on the bell mouth inside suction grille.
 Manufacturer's label for decoration panel: on the inner frame inside suction grille.
2. In case of using infrared remote controller, this position will be a signal receiver. Refer to the drawing of infrared remote controller in detail.
3. When the temperature and humidity in the ceiling exceed 30°C and RH 80% or the fresh air is inducted into the ceiling or the unit continues 24 hour operation, an additional insulation (thickness 10mm or more glasswool or polyethylene foam) is required.
4. Though the installation is acceptable up to maximum of 595mm square ceiling opening. Keep the clearance of 10mm or less between the main unit and the ceiling opening so that the panel overlap allowance can be ensured.

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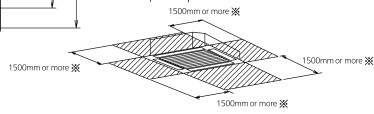
FXZQ-A

• Decoration panel

BYF080E2W1	White RAL 9010
BYF080E2W1	White RAL 9010



• Required space



※ When the discharge grill is closed, the required space is 200mm or more.

1	Liquid pipe connection	φ 6.4 Flare connection
2	Gas pipe connection	φ 12.7 Flare connection
3	Drain pipe connection	VP20 (D.L. φ 26)
4	Power supply connection	
5	Remote control code and control wiring connection	
6	Air discharge grille	
7	suction grill	
8	Drain hose (accessory)	LD, φ 25 (Outlet)

Note:

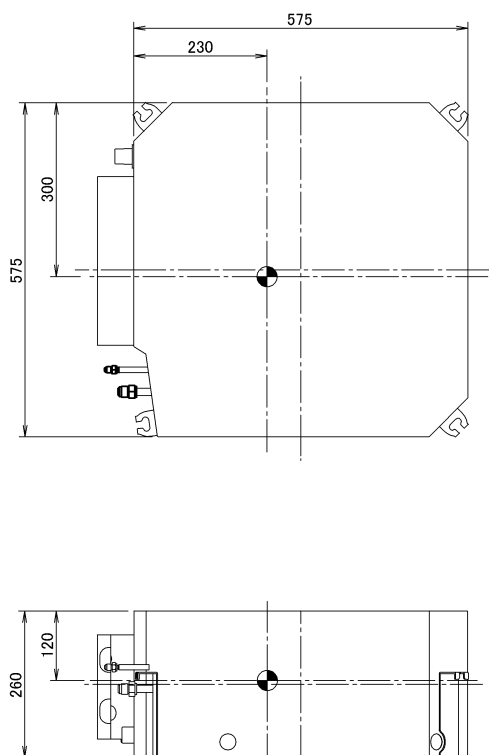
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 Manufacturer's label for indoor unit: on the bell mouth inside suction grille.
 Manufacturer's label for decoration panel: on the inner frame inside suction grille.
2. In case of using infrared remote controller, this position will be a signal receiver. Refer to the drawing of infrared remote controller in detail.
3. When the temperature and humidity in the ceiling exceed 30°C and RH 80% or the fresh air is inducted into the ceiling or the unit continues 24 hour operation, an additional insulation (thickness 10mm or more glasswool or polyethylene foam) is required.
4. Though the installation is acceptable up to maximum of 660mm square ceiling opening. Keep the clearance of 45mm or less between the main unit and the ceiling opening so that the panel overlap allowance can be ensured.

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8 Centre of gravity

8 - 1 Centre of Gravity

FXZQ-A

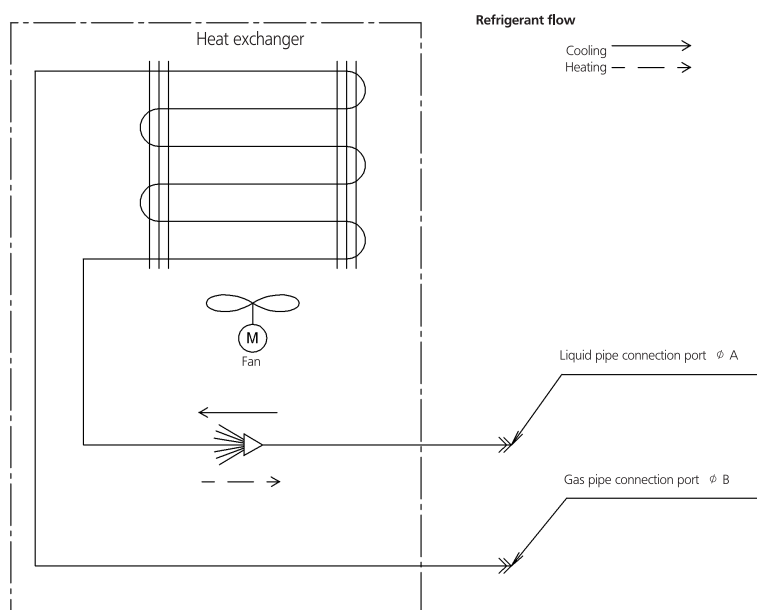


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9 Piping diagrams

9 - 1 Piping Diagrams

FXZQ-A



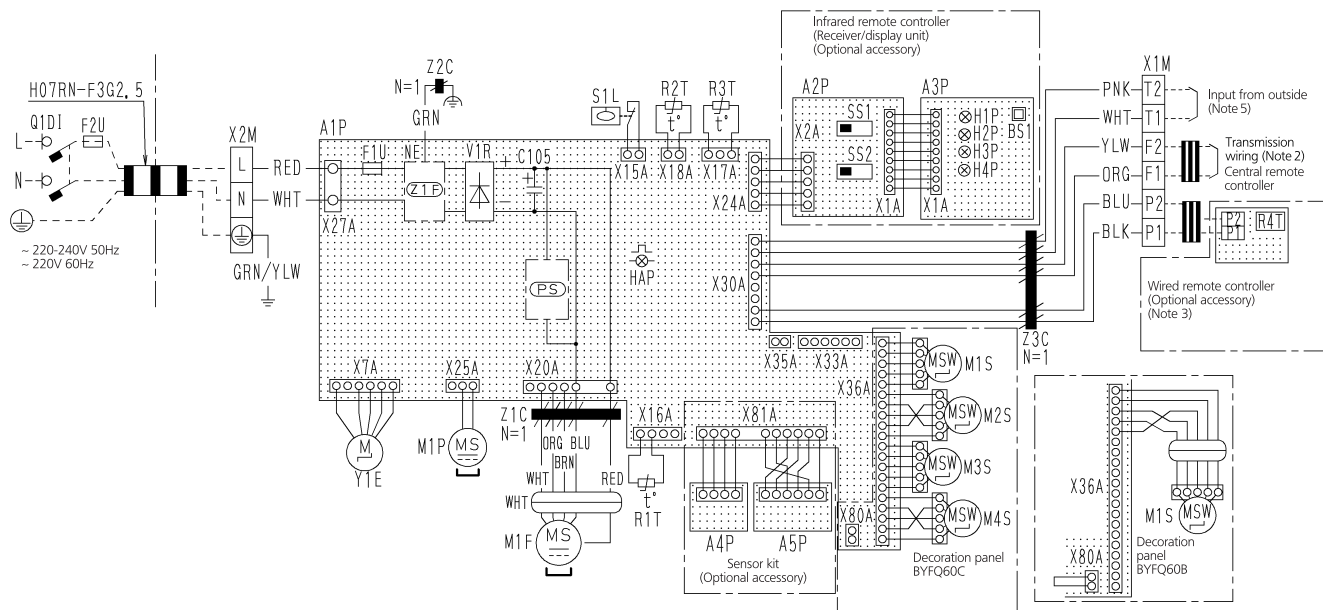
Model	A	B
FXZQ15A	6.35	12.7
FXZQ20A		
FXZQ25A		
FXZQ32A		
FXZQ40A		
FXZQ50A		

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10 Wiring diagrams

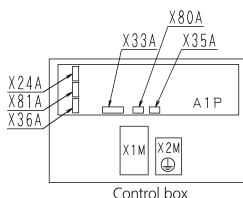
10 - 1 Wiring Diagrams - Single Phase

FXZQ-A



Indoor unit

A1P	Printed circuit board
C105	Capacitor (M1F)
F1U	Fuse (T, 3.15A, 250V)
HAP	Flashing lamp (service monitor-green)
M1F	Fan motor
M1P	Drain pump motor
MS, MS	Swing motor
R1T	Thermistor (air)
R2T	Thermistor (coil)
R3T	Thermistor (coil)
S1L	Float switch
V1R	Diode bridge
X1M	Terminal block
X2M	Terminal block
Y1E	Electronic expansion valve
Z1F	Noise filter
Z1C	Ferrite core
Z2C	Ferrite core
Z3C	Ferrite core
PS	Switching power supply



Infrared remote controller (Receiver/display unit)

A2P	Printed circuit board
A3P	Printed circuit board
BS1	Push button switch on PCB
H1P	Pilot lamp (on-red)
H2P	Pilot lamp (timer-green)
H3P	Pilot lamp (filter sign-red)
H4P	Pilot lamp (defrost-orange)
SS1	Selector switch (main/sub)
SS2	Selector switch (infrared address set)

Sensor kit

A4P	Printed circuit board
A5P	Printed circuit board
Wired remote controller	
R4T	Thermistor (air)
Connector for optional parts	
X24A	Connector (Infrared remote controller)
X33A	Connector (adapter for wiring)
X35A	Connector (Power supply for adapter)
X81A	Connector (Sensor kit)
Power supply	
F2U	Fuse
Q1DI	Earth leak detector

Notes

- : Terminal block, □ : Connector, - : Field wiring
- In case of using central remote controller, connect it to the unit in accordance with the attached installation manual.
- In case of main/sub changeover, see the installation manual attached to remote controller.
- Symbols show as follows: BLK:Black RED:Red BLU:Blue WHT:White YLW:Yellow GRN:Green ORG:Orange BRN:Brown PNK:Pink.
- When connecting the input wiring from outside, forced off or on/off control operation can be selected by the remote controller See installation manual for more details.

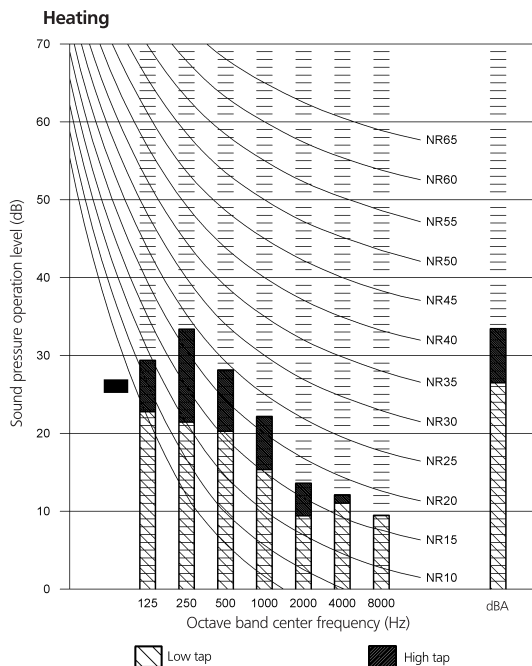
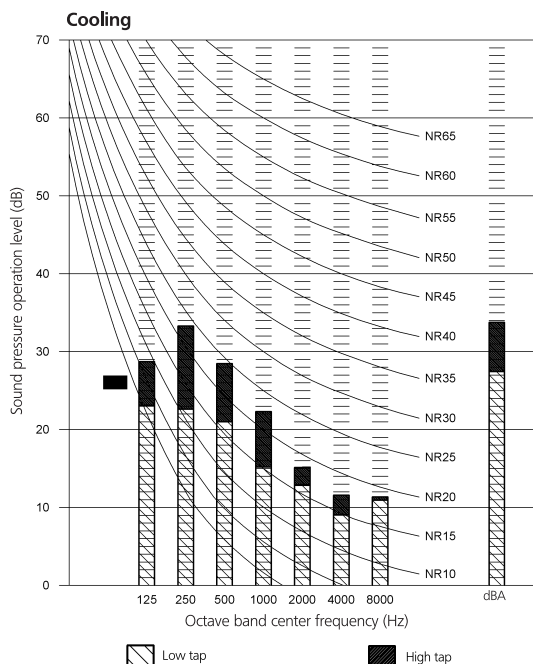
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11 Sound data

11 - 1 Sound Pressure Spectrum

11

FXZQ15-20A



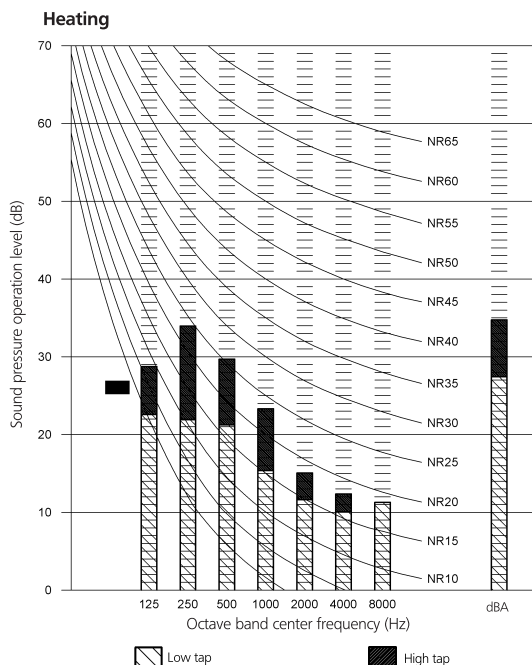
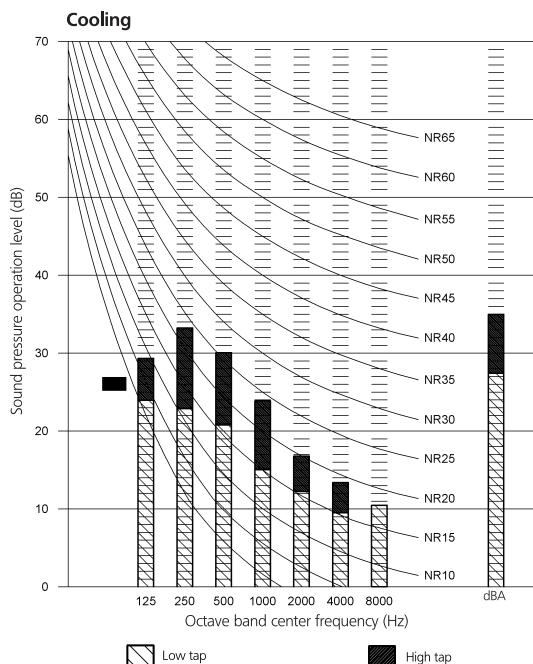
NOTES

- 1 Data is valid at free field condition.
- 2 Data is valid at nominal operation condition.
- 3 dBA = A-weighted sound pressure level (A-scale according to IEC).
- 4 Reference acoustic pressure 0dB = 20μPa.
- 5 Sound power level:

High tap	49 dB
Low tap	45 dB

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FXZQ25A



NOTES

- 1 Data is valid at free field condition.
- 2 Data is valid at nominal operation condition.
- 3 dBA = A-weighted sound pressure level (A-scale according to IEC).
- 4 Reference acoustic pressure 0dB = 20μPa.
- 5 Sound power level:

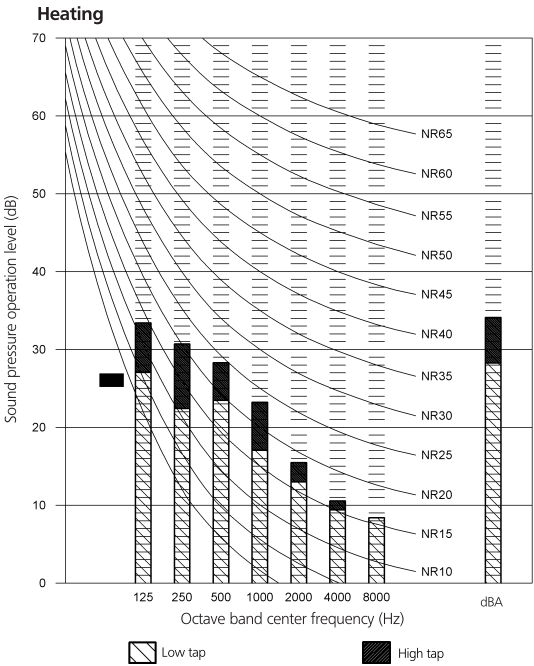
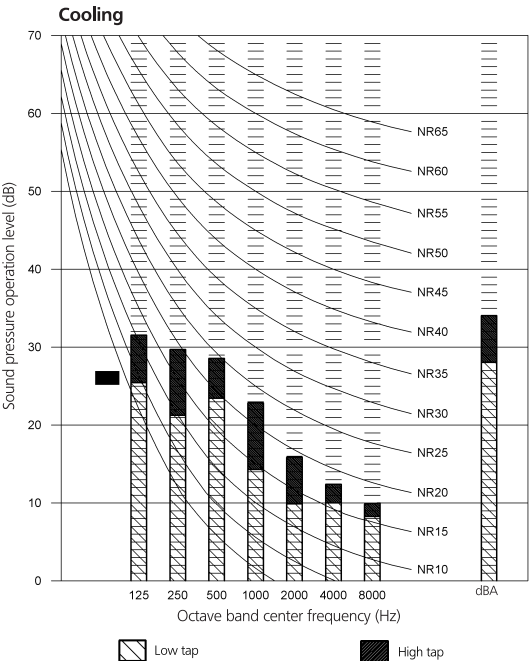
High tap	50 dB
Low tap	46 dB

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11 Sound data

11 - 1 Sound Pressure Spectrum

FXZQ32A



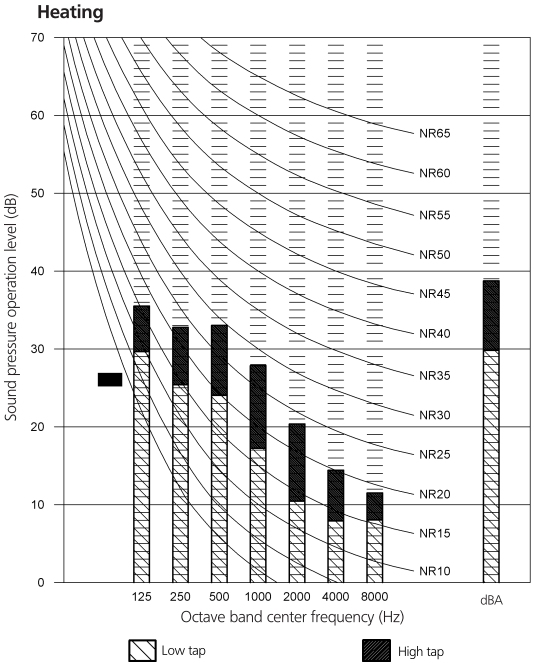
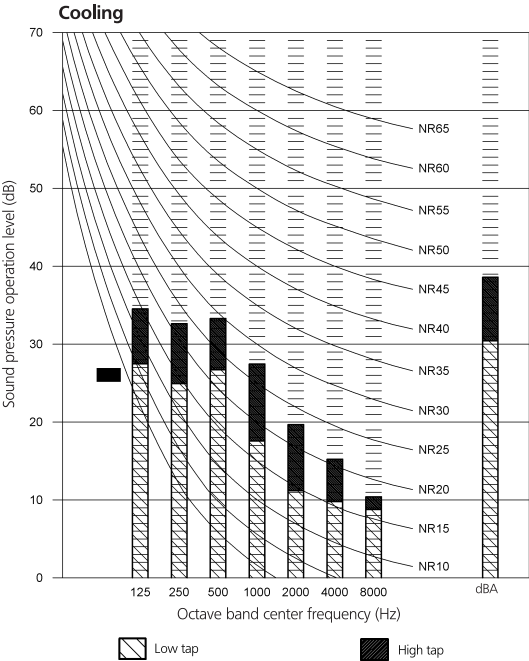
NOTES

- 1 Data is valid at free field condition.
- 2 Data is valid at nominal operation condition.
- 3 dBA = A-weighted sound pressure level (A-scale according to IEC).
- 4 Reference acoustic pressure 0dB = 20μPa.
- 5 Sound power level:

High tap
51 dB

3D082568

FXZQ40A



NOTES

- 1 Data is valid at free field condition.
- 2 Data is valid at nominal operation condition.
- 3 dBA = A-weighted sound pressure level (A-scale according to IEC).
- 4 Reference acoustic pressure 0dB = 20μPa.
- 5 Sound power level:

High tap
54 dB

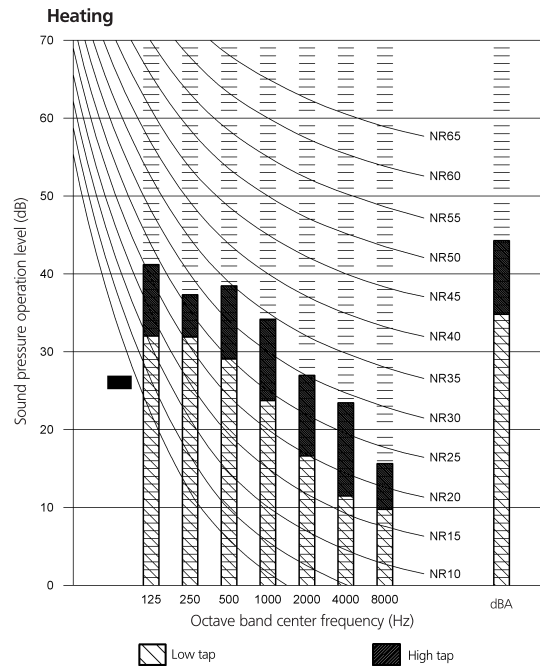
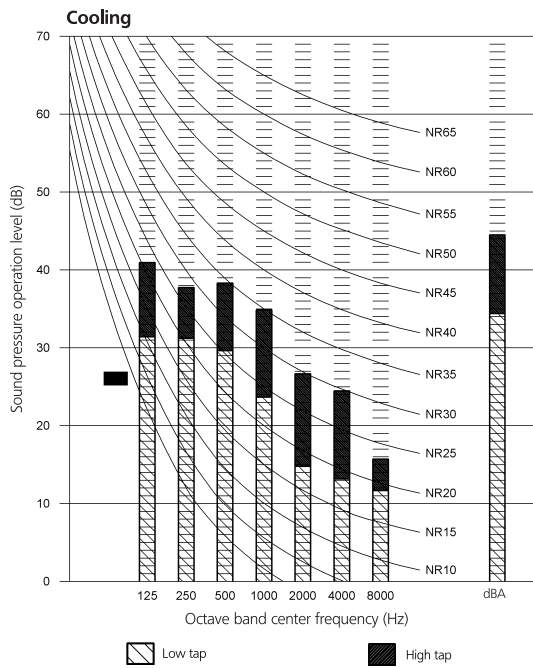
3D082569

11 Sound data

11 - 1 Sound Pressure Spectrum

11

FXZQ50A



NOTES

- 1 Data is valid at free field condition.
- 2 Data is valid at nominal operation condition.
- 3 dBA = A-weighted sound pressure level (A-scale according to IEC).
- 4 Reference acoustic pressure 0dB = 20μPa.
- 5 Sound power level:

High tap
68 dB

3D082570

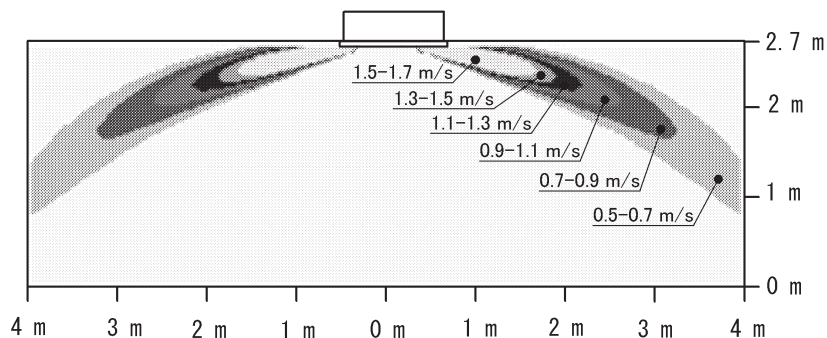
12 Air flow patterns

12 - 1 Air Flow Pattern - Cooling

FXZQ15A

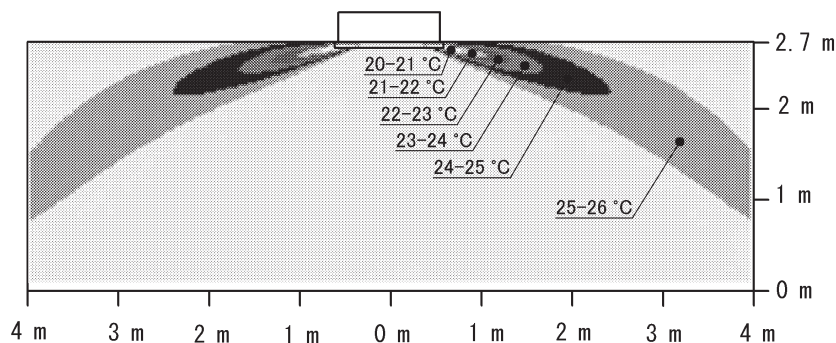
Cooling air velocity distribution

All round air discharge, air flow direction: horizontal



Cooling air temperature distribution

All round air discharge, air flow direction: horizontal

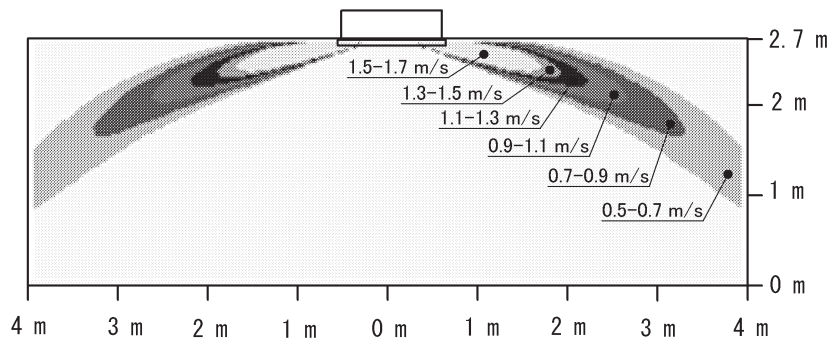


4D083823

FXZQ20A

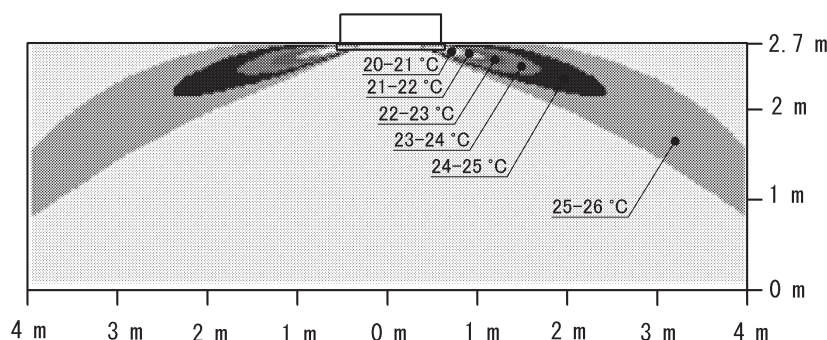
Cooling air velocity distribution

All round air discharge, air flow direction: horizontal



Cooling air temperature distribution

All round air discharge, air flow direction: horizontal



4D083824

12 Air flow patterns

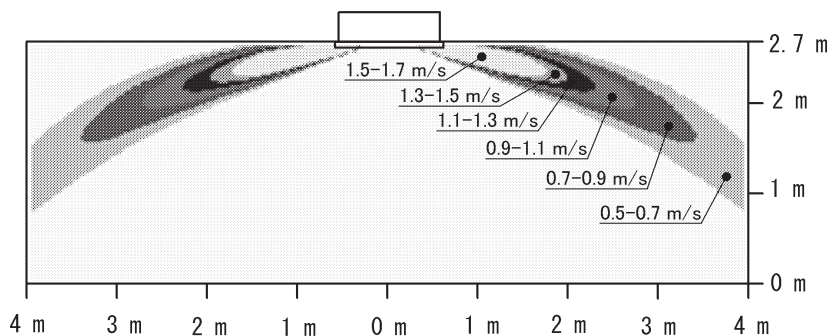
12 - 1 Air Flow Pattern - Cooling

12

FXZQ25A

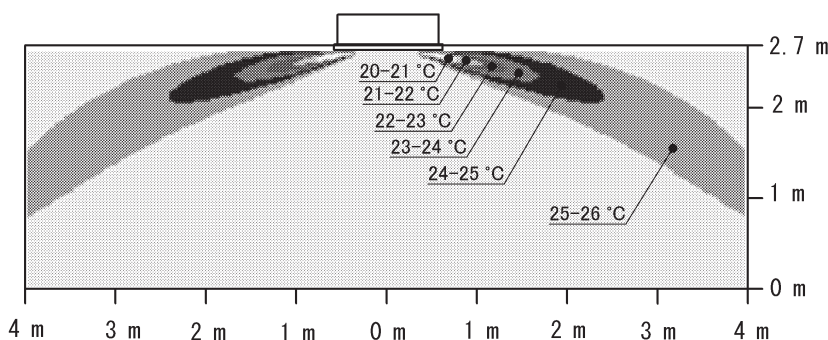
Cooling air velocity distribution

All round air discharge, air flow direction: horizontal



Cooling air temperature distribution

All round air discharge, air flow direction: horizontal

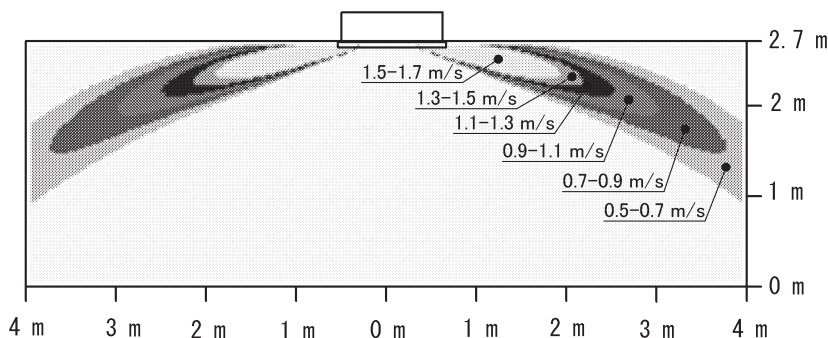


4D083825

FXZQ32A

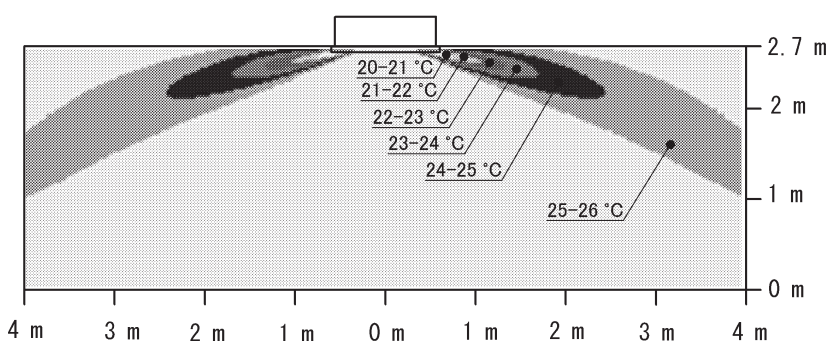
Cooling air velocity distribution

All round air discharge, air flow direction: horizontal



Cooling air temperature distribution

All round air discharge, air flow direction: horizontal



4D083826

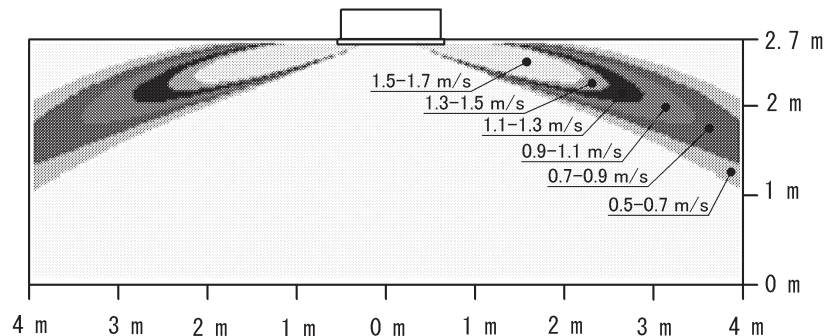
12 Air flow patterns

12 - 1 Air Flow Pattern - Cooling

FXZQ40A

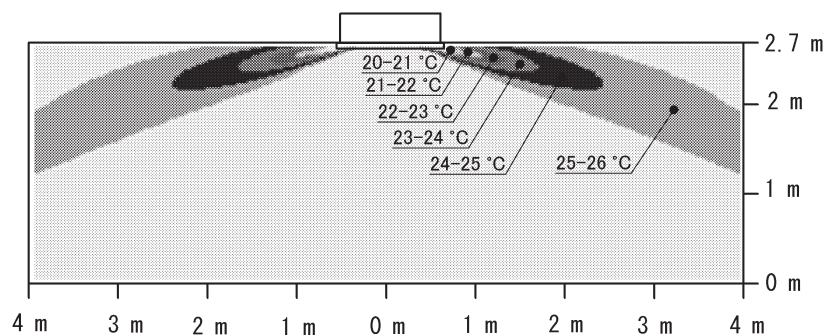
Cooling air velocity distribution

All round air discharge, air flow direction: horizontal



Cooling air temperature distribution

All round air discharge, air flow direction: horizontal

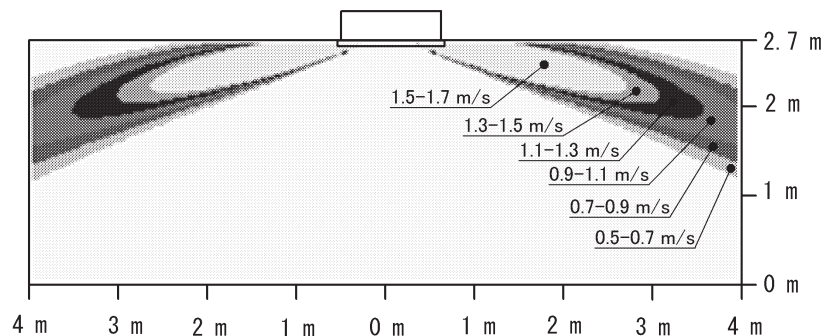


4D083827

FXZQ50A

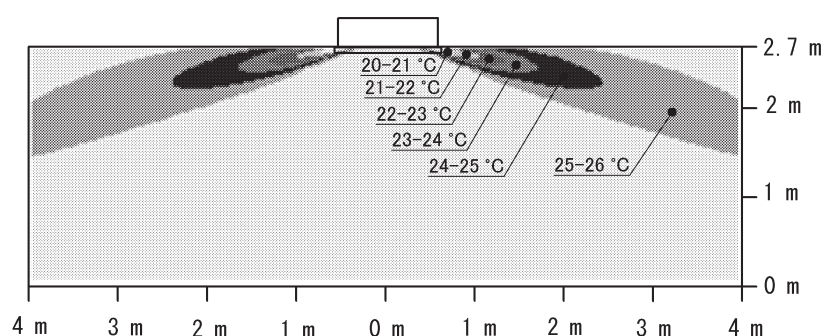
Cooling air velocity distribution

All round air discharge, air flow direction: horizontal



Cooling air temperature distribution

All round air discharge, air flow direction: horizontal



4D083828

12 Air flow patterns

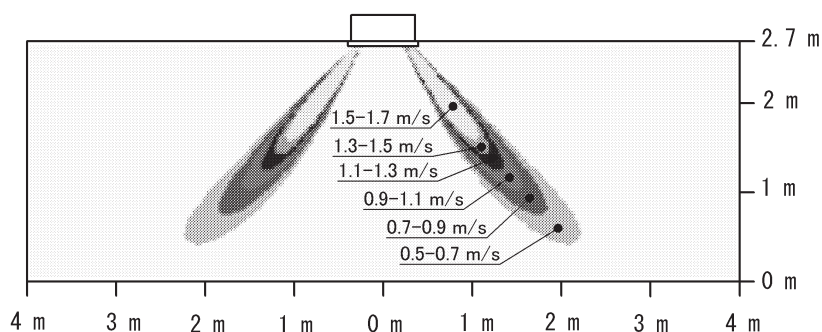
12 - 2 Air Flow Pattern - Heating

12

FXZQ15A

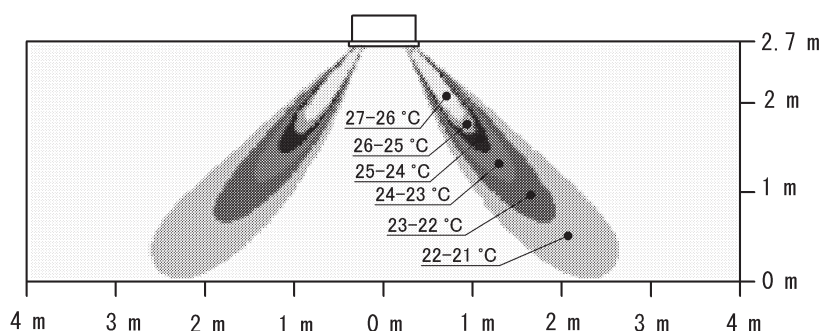
Heating air velocity distribution

All round air discharge, air flow direction: horizontal



Heating air temperature distribution

All round air discharge, air flow direction: horizontal

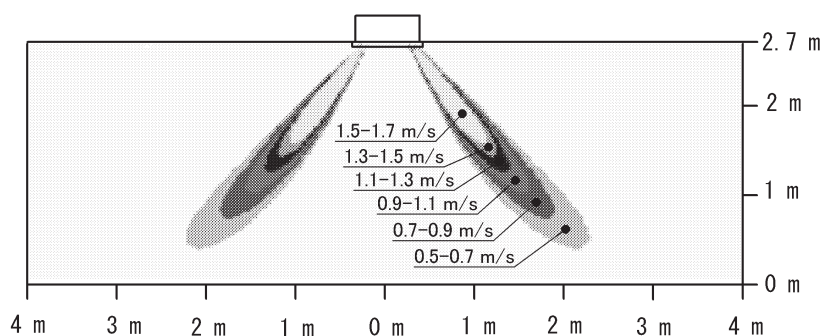


4D083833

FXZQ20A

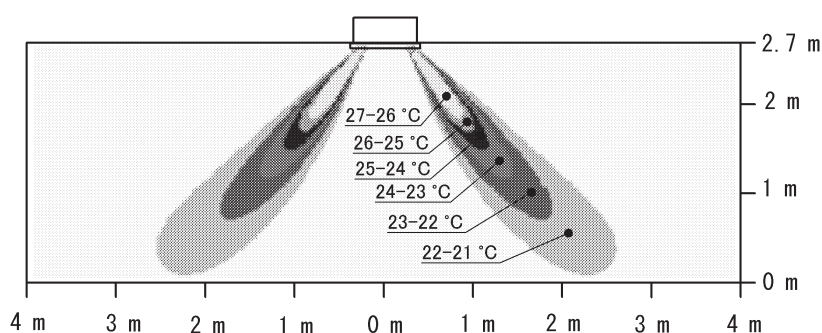
Heating air velocity distribution

All round air discharge, air flow direction: horizontal



Heating air temperature distribution

All round air discharge, air flow direction: horizontal



4D083834

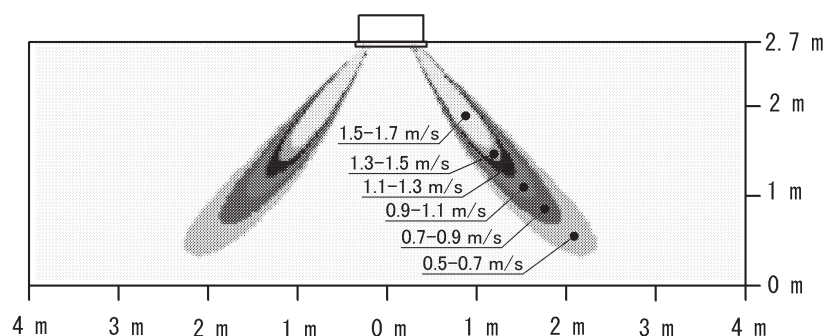
12 Air flow patterns

12 - 2 Air Flow Pattern - Heating

FXZQ25A

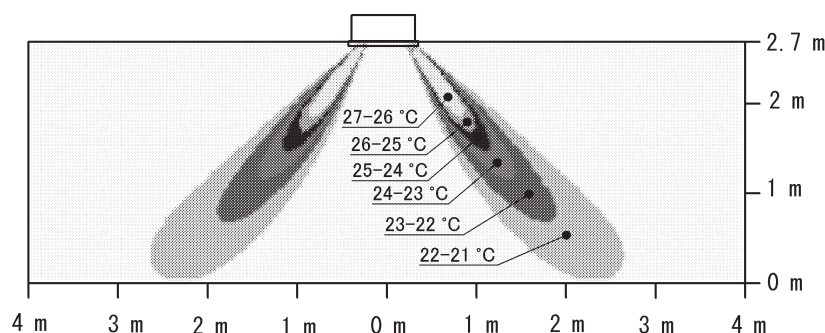
Heating air velocity distribution

All round air discharge, air flow direction: horizontal



Heating air temperature distribution

All round air discharge, air flow direction: horizontal

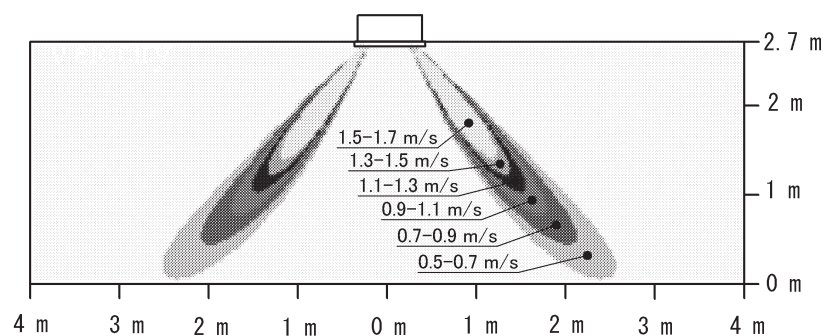


4D083835

FXZQ32A

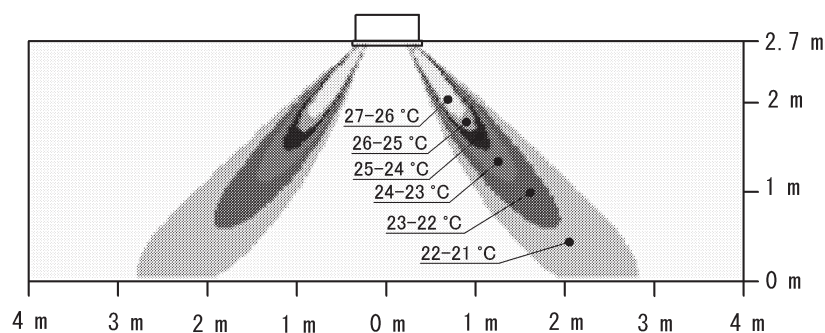
Heating air velocity distribution

All round air discharge, air flow direction: horizontal



Heating air temperature distribution

All round air discharge, air flow direction: horizontal



4D083836

12 Air flow patterns

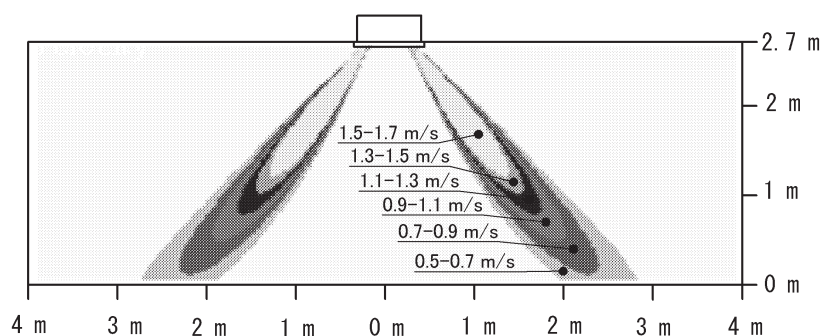
12 - 2 Air Flow Pattern - Heating

12

FXZQ40A

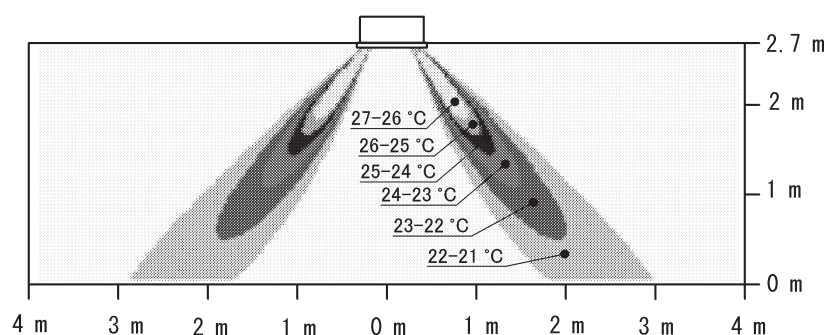
Heating air velocity distribution

All round air discharge, air flow direction: horizontal



Heating air temperature distribution

All round air discharge, air flow direction: horizontal

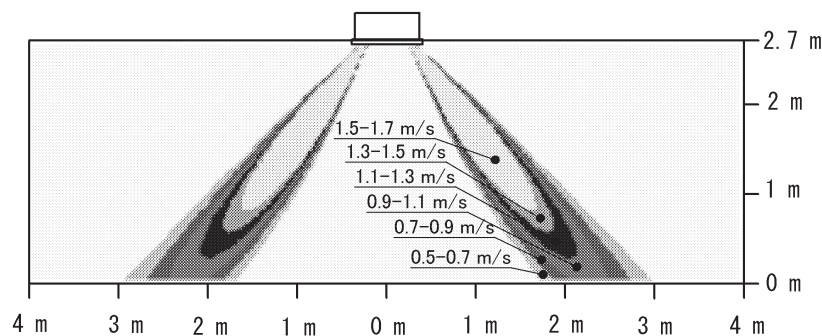


4D083837

FXZQ50A

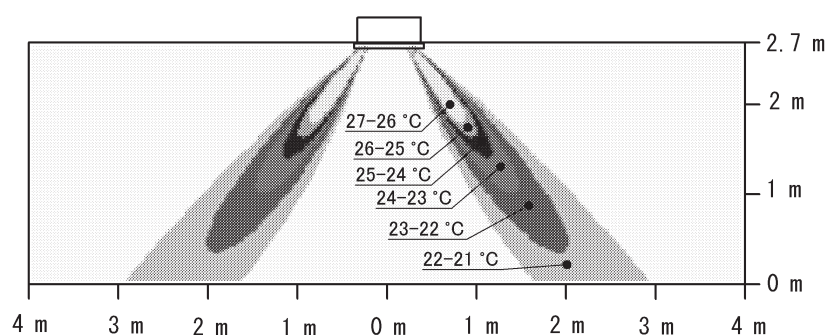
Heating air velocity distribution

All round air discharge, air flow direction: horizontal



Heating air temperature distribution

All round air discharge, air flow direction: horizontal



4D083838



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