

# Air Conditioning Technical Data CTXA-AS/AT/AW, FTXA-AS/AT/AW



- |                |                |                |
|----------------|----------------|----------------|
| > CTXA15A2V1BS | > FTXA25A2V1BS | > FTXA42A2V1BS |
| > CTXA15A2V1BT | > FTXA25A2V1BT | > FTXA42A2V1BT |
| > CTXA15A2V1BW | > FTXA25A2V1BW | > FTXA42A2V1BW |
| > FTXA20A2V1BS | > FTXA35A2V1BS | > FTXA50A2V1BS |
| > FTXA20A2V1BT | > FTXA35A2V1BT | > FTXA50A2V1BT |
| > FTXA20A2V1BW | > FTXA35A2V1BW | > FTXA50A2V1BW |



# TABLE OF CONTENTS

## CTXA-AS/AT/AW, FTXA-AS/AT/AW

1	Features .....	2
	CTXA-AW .....	2
	CTXA-AS .....	3
	CTXA-AT .....	4
	FTXA-AW .....	5
	FTXA-AS .....	6
	FTXA-AT .....	7
2	Specifications .....	8
	Technical Specifications .....	8
	Technical Specifications .....	9
	Technical Specifications .....	11
	Electrical Specifications .....	12
	Electrical Specifications .....	12
	Electrical Specifications .....	12
3	Options .....	13
4	Dimensional drawings .....	14
5	Centre of gravity .....	15
6	Piping diagrams .....	16
7	Wiring diagrams .....	17
	Wiring Diagrams - Single Phase .....	17
8	Sound data .....	18
	Sound Power Spectrum .....	18
	Sound Pressure Spectrum .....	21

# 1 Features

## 1 - 1 CTXA-AW

- 1**
- A compact and functional design suitable for all interiors in a matt crystal white finish
  - The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room
  - The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it
  - Powerful air purification increases indoor air quality with Daikin Flash Streamer technology
  - Practically inaudible: the unit runs so quietly, you will almost forget it is there.
  - Online controller: control your indoor from any location with an app, via your local network or internet
  - 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
  - Seasonal efficiency values up to A+++ in cooling and heating



Practically inaudible	Coanda effect - cooling	Coanda effect - heating	Grid eye sensor	Econo mode	Energy saving during standby mode	Night set mode	Fan only	Comfort mode
Powerful mode	Auto cooling- heating changeover	Indoor unit silent operation	Outdoor unit silent operation	3-D air flow	Vertical auto swing	Horizontal auto swing	Auto fan speed	Fan speed steps
Dry programme	Flash Streamer	Titanium apatite deodorising filter	Air filter	Weekly timer	Infrared remote control	Wired remote control	Centralised control	Online controller
Auto-restart	Self diagnosis	Multi model application						

# 1 Features

## 1 - 2 CTXA-AS

- A compact and functional design suitable for all interiors in a silver coloured elegant finish
- The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room
- The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it
- Powerful air purification increases indoor air quality with Daikin Flash Streamer technology

- Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- Online controller: control your indoor from any location with an app, via your local network or internet
- 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
- Seasonal efficiency values up to A+++ in cooling and heating

1



Practically inaudible



Coanda effect - cooling



Coanda effect - heating



Grid eye sensor



Econo mode



Energy saving during standby mode



Night set mode



Fan only



Comfort mode



Powerful mode



Auto cooling-heating changeover



Indoor unit silent operation



Outdoor unit silent operation



3-D air flow



Vertical auto swing



Horizontal auto swing



Auto fan speed



Fan speed steps



Dry programme



Flash Streamer



Titanium apatite deodorising filter



Air filter



Weekly timer



Infrared remote control



Wired remote control



Centralised control



Online controller



Auto-restart



Self diagnosis



Multi model application

# 1 Features

## 1 - 3 CTXA-AT

- A compact and functional design suitable for all interiors in blackwood finish
- The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room
- The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it
- Powerful air purification increases indoor air quality with Daikin Flash Streamer technology

- Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- Online controller: control your indoor from any location with an app, via your local network or internet
- 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
- Seasonal efficiency values up to A+++ in cooling and heating

1



	Practically inaudible		Coanda effect - cooling		Coanda effect - heating		Grid eye sensor		Econo mode
	Powerful mode		Auto cooling-heating changeover		Indoor unit silent operation		Outdoor unit silent operation		3-D air flow
	Dry programme		Flash Streamer		Titanium apatite deodorising filter		Air filter		Weekly timer
	Auto-restart		Self diagnosis		Multi model application		Infrared remote control		Wired remote control
	Centralised control		Online controller						

# 1 Features

## 1 - 4 FTXA-AW

- A compact and functional design suitable for all interiors in a matt crystal white finish
- The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room
- The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it
- Powerful air purification increases indoor air quality with Daikin Flash Streamer technology

- Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- Online controller: control your indoor from any location with an app, via your local network or internet
- 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
- Seasonal efficiency values up to A+++ in cooling and heating

1



Practically inaudible



Coanda effect - cooling



Coanda effect - heating



Grid eye sensor



Econo mode



Energy saving during standby mode



Night set mode



Fan only



Comfort mode



Powerful mode



Auto cooling-heating changeover



Indoor unit silent operation



Outdoor unit silent operation



3-D air flow



Vertical auto swing



Horizontal auto swing



Auto fan speed

Fan speed steps



Dry programme



Silver allergen removal and air purifying filter



Flash Streamer



Titanium apatite deodorising filter



Air filter



Weekly timer



Infrared remote control



Wired remote control



Centralised control



Online controller



Auto-restart



Self diagnosis



Multi model application

# 1 Features

## 1 - 5 FTXA-AS

- 1**
- A compact and functional design suitable for all interiors in a silver coloured elegant finish
  - The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room
  - The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it
  - Powerful air purification increases indoor air quality with Daikin Flash Streamer technology
  - Practically inaudible: the unit runs so quietly, you will almost forget it is there.
  - Online controller: control your indoor from any location with an app, via your local network or internet
  - 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
  - Seasonal efficiency values up to A+++ in cooling and heating



Practically inaudible	Coanda effect - cooling	Coanda effect - heating	Grid eye sensor	Econo mode	Energy saving during standby mode	Night set mode	Fan only	Comfort mode
Powerful mode	Auto cooling-heating changeover	Indoor unit silent operation	Outdoor unit silent operation	3-D air flow	Vertical auto swing	Horizontal auto swing	Auto fan speed	Fan speed steps
Dry programme	Silver allergen removal and air purifying filter	Flash Streamer	Titanium apatite deodorising filter	Air filter	Weekly timer	Infrared remote control	Wired remote control	Centralised control
Online controller	Auto-restart	Self diagnosis	Multi model application					

# 1 Features

## 1 - 6 FTXA-AT

- A compact and functional design suitable for all interiors in blackwood finish
- The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room
- The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it
- Powerful air purification increases indoor air quality with Daikin Flash Streamer technology

- Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- Online controller: control your indoor from any location with an app, via your local network or internet
- 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
- Seasonal efficiency values up to A+++ in cooling and heating



Practically inaudible



Coanda effect - Cooling



Coanda effect - Heating



Grid eye sensor



Econo mode



Energy saving mode during standby mode



Night set mode



Fan only



Comfort mode



Powerful mode



Auto cooling-heating changeover



Indoor unit silent operation



Outdoor unit silent operation



3-D air flow



Vertical auto swing



Horizontal auto swing



Fan speed steps



Dry programme



Silver allergen removal and air purifying filter



Flash Streamer



Titanium apatite deodorising filter



Air filter



Weekly timer



Infrared remote control



Centralised control



Online controller



Auto-restart



Self diagnosis



Multi model application

## 2 Specifications

2-1 Technical Specifications				CTXA15AW	CTXA15AS	CTXA15AT	FTXA20AW	FTXA20AS	FTXA20AT			
Power input	Cooling	Nom.	kW	0.020								
	Heating	Nom.	kW	0.020								
Casing	Colour			White	Silver	Blackwood	White	Silver	Blackwood			
Dimensions	Unit	Height/Width/ Depth	mm	295/798/189								
	Packed unit	Height/Width/ Depth	mm	305/875/406								
Weight	Unit		kg	12								
	Packed unit		kg	14								
Packing	Weight		kg	3								
Heat exchanger	Length		mm	622								
	Rows	Quantity		2								
	Fin pitch		mm	1.40								
	Face area		m <sup>2</sup>	0.214								
	Stages	Quantity		18								
	Passes	Quantity		3								
	Tube type		ø5 Hi-XB									
	Tube material		Copper									
	Tube diameter		mm	5								
	Fin	Type		ML fin (Multi louver)								
Heat exchanger 2	Length		mm	614								
	Rows	Quantity		1								
	Fin pitch		mm	1.40								
	Face area		m <sup>2</sup>	0.047								
	Stages	Quantity		4								
Air filter	Type		Removable / washable									
	Quantity		pc	2								
Fan	Type		Cross flow fan									
	Quantity		1									
	Air flow rate	Cooling	High	m <sup>3</sup> /min	11.0							
				cfm	388							
			Mediu m	m <sup>3</sup> /min	8							
				cfm	290							
		Low	m <sup>3</sup> /min		6.1							
				cfm	215							
			Silent operati on	m <sup>3</sup> /min	4.6							
				cfm	162							
	Heating	High	m <sup>3</sup> /min		10.9							
				cfm	385							
			Mediu m	m <sup>3</sup> /min	8.7							
				cfm	307							
		Low	m <sup>3</sup> /min		6.4							
				cfm	226							
			Silent operati on	m <sup>3</sup> /min	4.5							
				cfm	159							
Fan motor	Quantity		1									
	Model		MM9G07N9SA									
	Speed	Cooling	High/ Mediu m/Low/ Silent operati on	rpm	1,100/870/690/570							
			Heating	High/ Mediu m/Low/ Silent operati on	rpm	1,090/920/740/590						

## 2 Specifications

2

2-1 Technical Specifications			CTXA15AW	CTXA15AS	CTXA15AT	FTXA20AW	FTXA20AS	FTXA20AT							
Sound power level	Cooling	dBA	57												
Sound pressure level	Cooling	High/Medium/ Low/Silent operation	dBA	39/32/25/21			39/32/25/19								
	Heating	High/Medium/ Low/Silent operation	dBA	39/32/25/21			39/32/25/19								
Control systems	Infrared remote control			ARC466A58											
	Wired remote control			BRC073											
Refrigerant	Type			R-32											
	GWP			675.0											
Piping connections	Liquid	OD		6,35											
	Gas	OD		9.50											
	Drain			18											
	Heat insulation			Both liquid and gas pipes											
Temperature control			Microcomputer control												
Air direction control			Right, Left, Horizontal, Downward												

Standard Accessories : Installation manual; Quantity : 1;

Standard Accessories : Operation manual; Quantity : 1;

Standard Accessories : Air filter; Quantity : 2;

Standard Accessories : Infrared remote control; Quantity : 1;

Standard Accessories : Remote controller mounting plate; Quantity : 1;

Standard Accessories : Screw bag; Quantity : 1;

Standard Accessories : Screw cover; Quantity : 1;

Standard Accessories : AAA dry-cell batteries; Quantity : 2;

Standard Accessories : General safety precautions; Quantity : 1;

2-2 Technical Specifications			FTXA25AW	FTXA25AS	FTXA25AT	FTXA35AW	FTXA35AS	FTXA35AT
Power input	Cooling	Nom.	kW	0.022			0.023	
	Heating	Nom.	kW	0.020			0.022	
Casing	Colour			White	Silver	Blackwood	White	Silver
Dimensions	Unit	Height/Width/ Depth	mm	295/798/189				
	Packed unit	Height/Width/ Depth	mm	305/875/406				
Weight	Unit		kg	12				
	Packed unit		kg	14				
Packing	Weight		kg	3				
Heat exchanger	Length		mm	622				
	Rows	Quantity		2				
	Fin pitch		mm	1.40				
	Face area		m <sup>2</sup>	0.214				
	Stages	Quantity		18				
	Passes	Quantity		3				
	Tube type			ø5 Hi-XB				
	Tube material			Copper				
	Tube diameter		mm	5				
Heat exchanger 2	Fin	Type		ML fin (Multi louver)				
	Length		mm	614				
Air filter	Rows	Quantity		1				
	Fin pitch		mm	1.40				
	Face area		m <sup>2</sup>	0.047				
	Stages	Quantity		4				
Air filter	Type			Removable / washable				
	Quantity		pc	2				

## 2 Specifications

2-2 Technical Specifications				FTXA25AW	FTXA25AS	FTXA25AT	FTXA35AW	FTXA35AS	FTXA35AT							
Fan	Type	Cross flow fan														
	Quantity	1														
	Air flow rate	Cooling	High	m³/min	11.5	11.9										
				cfm	406	420										
			Medium	m³/min	9											
				cfm	304											
		Heating	Low	m³/min	6.1											
				cfm	215											
			Silent operation	m³/min	4.6											
				cfm	162											
Fan motor	Quantity	1														
	Model	MM9G07N9SA														
	Speed	Cooling	High/Medium/Low/Silent operation	rpm	1,140/900/690/570			1,180/900/690/570								
			High/Medium/Low/Silent operation	rpm	1,110/940/740/590			1,140/940/740/590								
			High/Medium/Low/Silent operation	rpm	40/33/25/19			41/33/25/19								
			High/Medium/Low/Silent operation	rpm	40/33/25/19			41/33/25/19								
			Infrared remote control		ARC46A58											
Control systems	Wired remote control			BRC073												
	Refrigerant	Type			R-32											
		GWP			675.0											
Piping connections	Liquid			-												
	Gas			-												
Drain	18															
Heat insulation	Both liquid and gas pipes															
Temperature control	Microcomputer control															
Air direction control	Right, Left, Horizontal, Downward															

Standard Accessories : Installation manual; Quantity : 1;

Standard Accessories : Operation manual; Quantity : 1;

Standard Accessories : Air filter; Quantity : 2;

Standard Accessories : Infrared remote control; Quantity : 1;

Standard Accessories : Remote controller mounting plate; Quantity : 1;

Standard Accessories : Screw bag; Quantity : 1;

Standard Accessories : Screw cover; Quantity : 1;

Standard Accessories : AAA dry-cell batteries; Quantity : 2;

Standard Accessories : General safety precautions; Quantity : 1;

## 2 Specifications

2-3 Technical Specifications				FTXA42AW	FTXA42AS	FTXA42AT	FTXA50AW	FTXA50AS	FTXA50AT									
Power input	Cooling	Nom.	kW	0.028			0.030											
	Heating	Nom.	kW	0.036			0.039											
Casing	Colour			White	Silver	Blackwood	White	Silver	Blackwood									
Dimensions	Unit	Height/Width/ Depth	mm	295/798/189														
	Packed unit	Height/Width/ Depth	mm	305/875/406														
Weight	Unit		kg	12														
	Packed unit		kg	14														
Packing	Weight			3														
Heat exchanger	Length			622														
	Rows	Quantity		2														
	Fin pitch			1.40														
	Face area			0.214														
	Stages	Quantity		18														
	Passes	Quantity		3														
	Tube type			ø5 Hi-XB														
	Tube material			Copper														
	Tube diameter		mm	5														
Heat exchanger 2	Fin	Type		ML fin (Multi louver)														
	Length			614														
	Rows	Quantity		1														
	Fin pitch			1.40														
	Face area			0.047														
Air filter	Stages			4														
	Type				Removable / washable													
Fan	Quantity			2														
	Type			Cross flow fan														
	Quantity			1														
	Air flow rate	Cooling	High	m³/min	13.1		13.5											
				cfm	463		477											
		Mediu m	Mediu m	m³/min	10													
				cfm	346		367											
		Low	Low	m³/min	7.2		7.6											
				cfm	254		268											
		Silent operati on	Silent operati on	m³/min	4.6		5.2											
				cfm	162		184											
	Heating	High	High	m³/min	14.6		15.1											
				cfm	516		533											
		Mediu m	Mediu m	m³/min	10.5		11.1											
				cfm	371		392											
		Low	Low	m³/min	7.7		8.2											
				cfm	272		290											
		Silent operati on	Silent operati on	m³/min	5.2		5.7											
				cfm	184		201											
Fan motor	Quantity			1														
	Model			MM9G07N9SA														
	Speed	Cooling	High/ Mediu m/Low/ Silent operati on	rpm	1,210/980/780/570			1,240/1,020/820/620										
				rpm	1,310/1,070/850/640			1,350/1,190/930/680										

## 2 Specifications

2

2-3 Technical Specifications			FTXA42AW	FTXA42AS	FTXA42AT	FTXA50AW	FTXA50AS	FTXA50AT											
Sound power level	Cooling	dBA	60																
Sound pressure level	Cooling	High/Medium/ Low/Silent operation	dBA	45/37/29/21			46/39/31/24												
	Heating	High/Medium/ Low/Silent operation		45/37/29/21			46/42/33/24												
Control systems	Infrared remote control		ARC466A58																
	Wired remote control		BRC073																
Refrigerant	Type	R-32																	
	GWP	675.0																	
Piping connections	Liquid	-																	
	Gas	-																	
Drain	18																		
Heat insulation	Both liquid and gas pipes																		
Temperature control	Microcomputer control																		
Air direction control	Right, Left, Horizontal, Downward																		

Standard Accessories : Installation manual; Quantity : 1;

Standard Accessories : Operation manual; Quantity : 1;

Standard Accessories : Air filter; Quantity : 2;

Standard Accessories : Infrared remote control; Quantity : 1;

Standard Accessories : Remote controller mounting plate; Quantity : 1;

Standard Accessories : Screw bag; Quantity : 1;

Standard Accessories : Screw cover; Quantity : 1;

Standard Accessories : AAA dry-cell batteries; Quantity : 2;

Standard Accessories : General safety precautions; Quantity : 1;

2-4 Electrical Specifications			CTXA15AW	CTXA15AS	CTXA15AT	FTXA20AW	FTXA20AS	FTXA20AT	
Power supply	Name	V1							
	Phase	1~							
	Frequency	Hz	50						
	Voltage	V	220-240						
Current	Nominal running current (RLA) - 50Hz	Cooling	A	0.3					
		Heating	A	0.3					
Wiring connections - 50Hz	For power supply	Quantity	3						
		Remark	3 for power supply, 4 for interunit wiring (Earth wire included)						

2-5 Electrical Specifications			FTXA25AW	FTXA25AS	FTXA25AT	FTXA35AW	FTXA35AS	FTXA35AT	
Power supply	Name	V1							
	Phase	1~							
	Frequency	Hz	50						
	Voltage	V	220-240						
Current	Nominal running current (RLA) - 50Hz	Cooling	A	0.4					
		Heating	A	0.4					
Wiring connections - 50Hz	For power supply	Quantity	3						
		Remark	3 for power supply, 4 for interunit wiring (Earth wire included)						

2-6 Electrical Specifications			FTXA42AW	FTXA42AS	FTXA42AT	FTXA50AW	FTXA50AS	FTXA50AT	
Power supply	Name	V1							
	Phase	1~							
	Frequency	Hz	50						
	Voltage	V	220-240						
Current	Nominal running current (RLA) - 50Hz	Cooling	A	0.5					
		Heating	A	0.6					
Wiring connections - 50Hz	For power supply	Quantity	3						
		Remark	3 for power supply, 4 for interunit wiring (Earth wire included)						

### 3 Options

#### 3 - 1 Options

CTXA-AS\_AT\_AW

FTXA-AS\_AT\_AW

3

Applicable models	Class	Casing	Factory
CTXA15A2V1BW	15	STYLISH	DIC
CTXA15A2V1BS	15	STYLISH	DIC
CTXA15A2V1BT	15	STYLISH	DIC
FTXA20A2V1BW	20	STYLISH	DIC
FTXA20A2V1BS	20	STYLISH	DIC
FTXA20A2V1BT	20	STYLISH	DIC
FTXA25A2V1BW	25	STYLISH	DIC
FTXA25A2V1BS	25	STYLISH	DIC
FTXA25A2V1BT	25	STYLISH	DIC
FTXA35A2V1BW	35	STYLISH	DIC
FTXA35A2V1BS	35	STYLISH	DIC
FTXA35A2V1BT	35	STYLISH	DIC
FTXA42A2V1BW	42	STYLISH	DIC
FTXA42A2V1BS	42	STYLISH	DIC
FTXA42A2V1BT	42	STYLISH	DIC
FTXA50A2V1BW	50	STYLISH	DIC
FTXA50A2V1BS	50	STYLISH	DIC
FTXA50A2V1BT	50	STYLISH	DIC

## Option kit

	Product name	Remark
Wired remote control	BRG073A4	②③
Extension cord for wired remote control (3m)	BRCW901A03	
Extension cord for wired remote control (8m)	BRCW901A08	
Interface adaptor for DIII-NET	KRP928B2S	②③
Central remote control	DCS302CA51	②③
Schedule timer	DST301BA51	②③
Unified ON/OFF controller	DCS301B51	②③
Wiring adaptor (normal open contact - normal open pulse contact)	KRP413A1S	②③
Conversion wire harness	EKR521	②
Anti-theft protection for remote control	KKF910A4	
KNX interface	KLIC-DD	②③
Titanium apatite deodorising filter without frame	KAF970A46	①
Silver particle filter (Ag-ion) with frame	KAF057A41	①

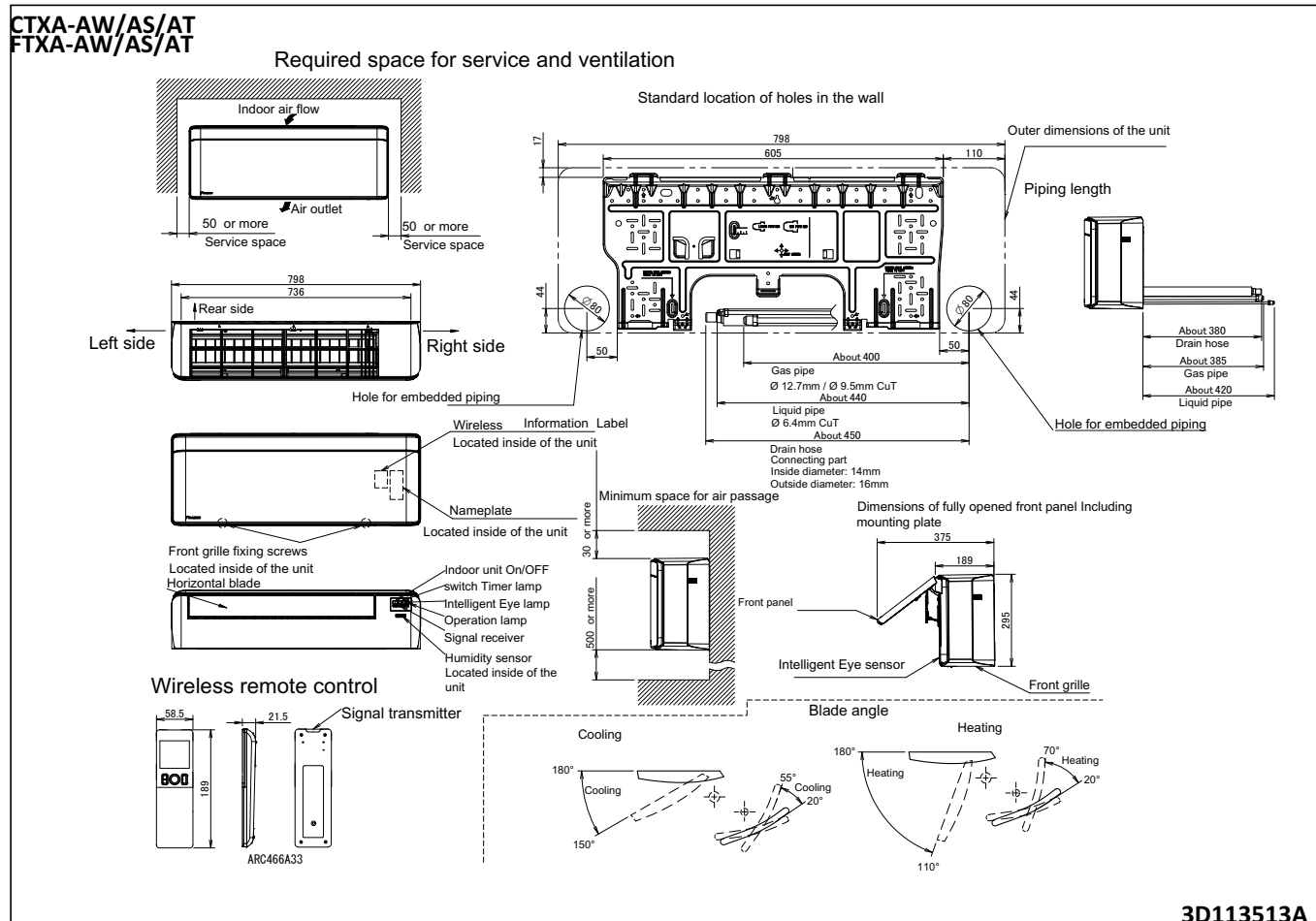
## Notes

1. Standard accessory
2. This option features a(n) S21 connector. To connect this option to the indoor unit, therefore conversion wire harness EKRS21 is required.
3. This option cannot operate together with the wireless LAN functionality that is a standard feature of the indoor unit.  
When connecting this option to the indoor unit, turn off the indoor unit's wireless LAN functionality.

3D114991

## 4 Dimensional drawings

### 4 - 1 Dimensional Drawings



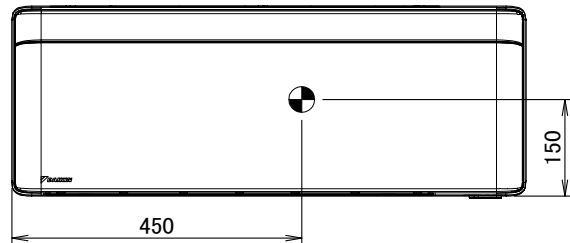
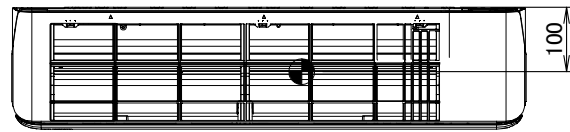
## 5 Centre of gravity

### 5 - 1 Centre of Gravity

**CTXA-AW/AS/AT**

**FTXA-AW/AS/AT**

5



**4D114705**

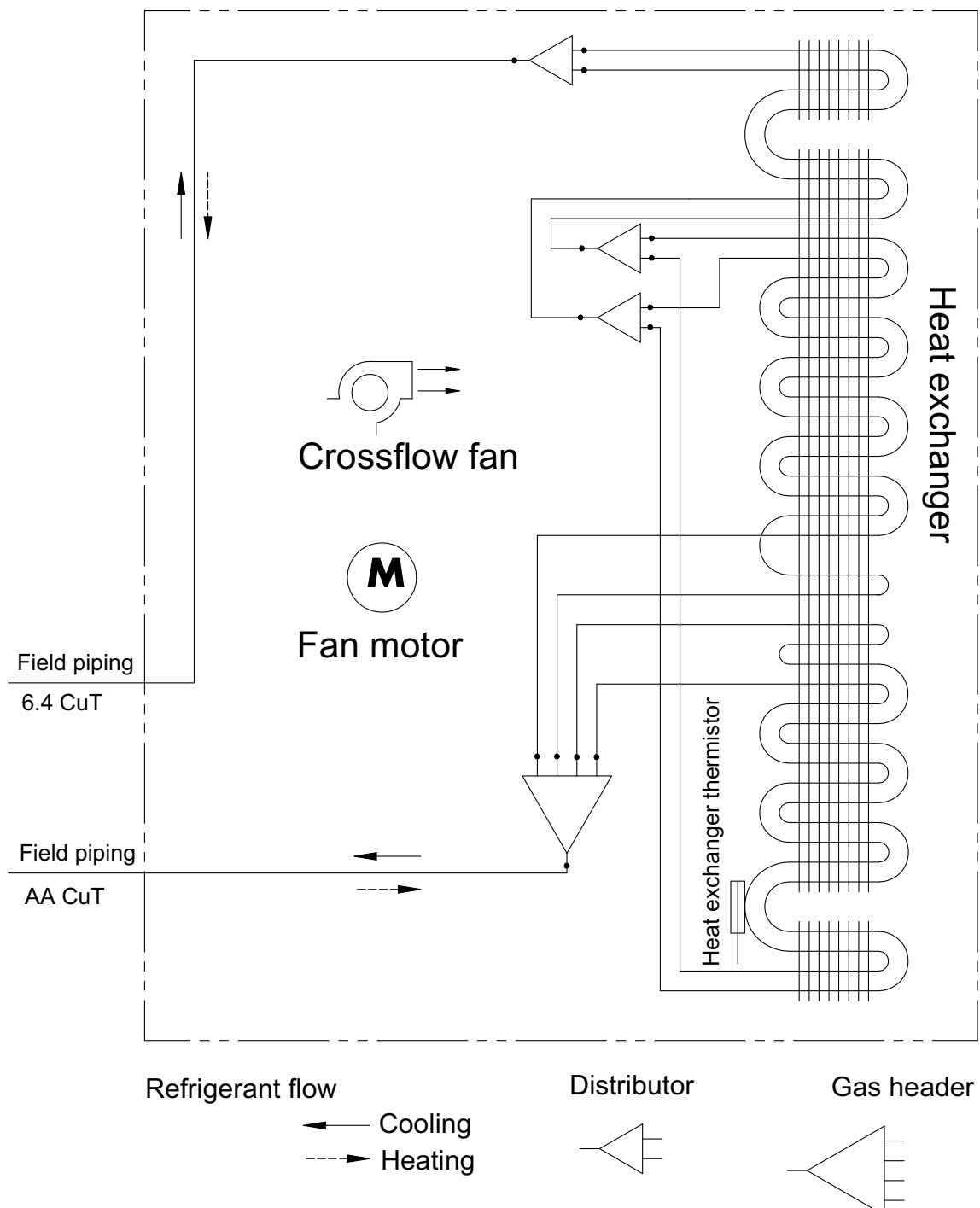
## 6 Piping diagrams

### 6 - 1 Piping Diagrams

**CTXA-AW/AS/AT  
FTXA-AW/AS/AT**

6

#### Indoor unit



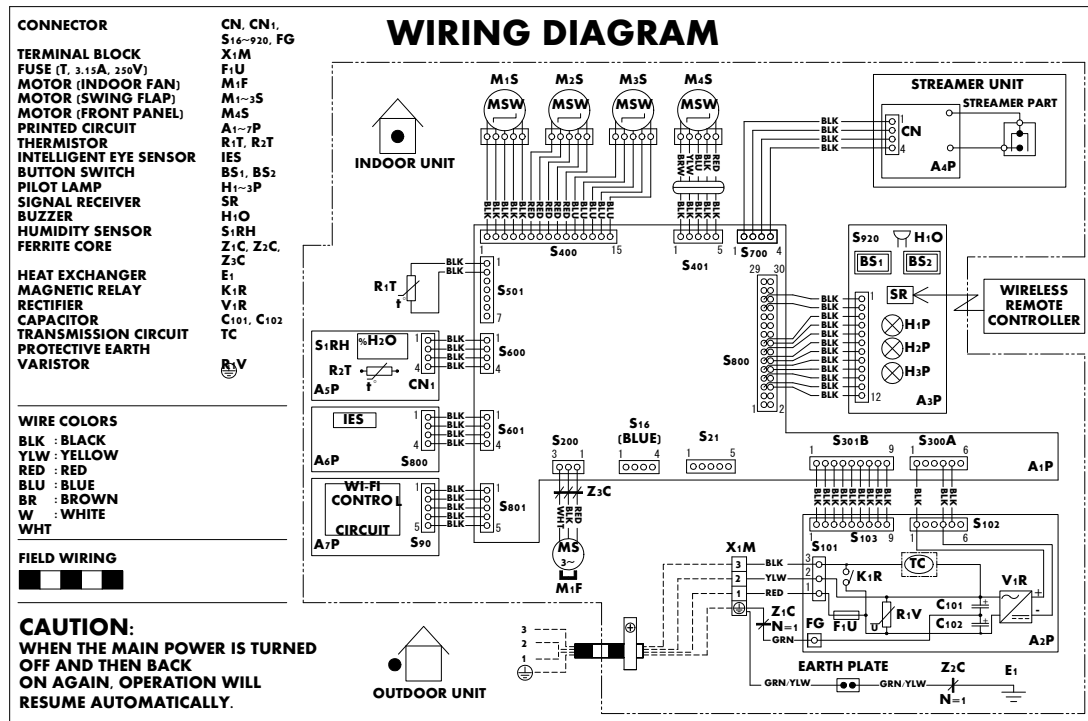
AA	Class
9.5	15~35
12.7	42~50

4D113514

## 7 Wiring diagrams

### 7 - 1 Wiring Diagrams - Single Phase

CTXA-AW/AS/AT  
FTXA-AW/AS/AT



NOTES:

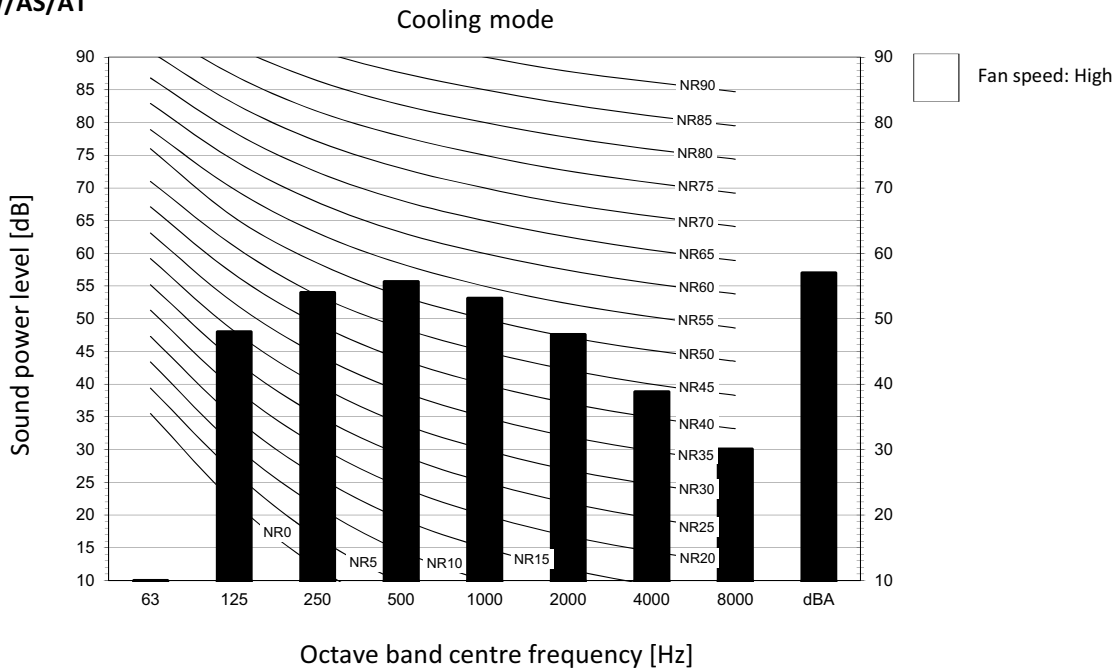
1. SIZE: HEIGHT 86 x WIDTH 130.
2. REFER TO PURCHASING SPECIFICATION AS303002 UNLESS OTHERWISE SPECIFIED.

3D113338C

## 8 Sound data

### 8 - 1 Sound Power Spectrum

**CTXA15AW/AS/AT  
FTXA20AW/AS/AT**

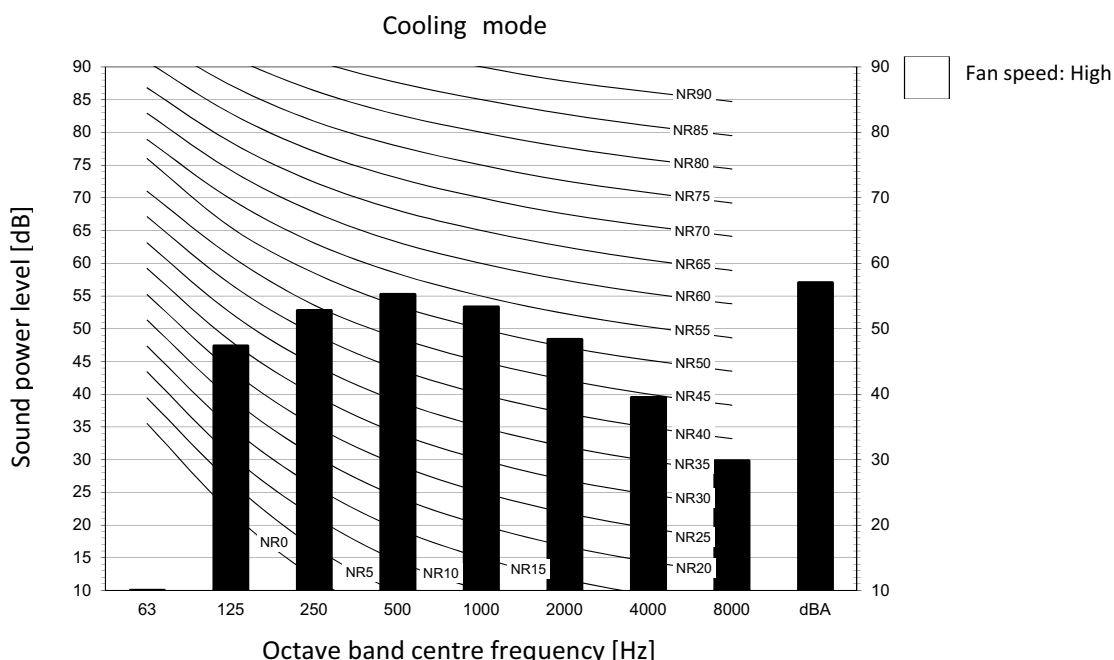


Notes

1. dBA = A-weighted sound power level (A scale according to IEC ).
2. Reference acoustic intensity 0dB =  $10E-6\mu W/m^2$
3. Measured according to ISO 3744

**3D115037**

**FTXA25AW/AS/AT**



Notes

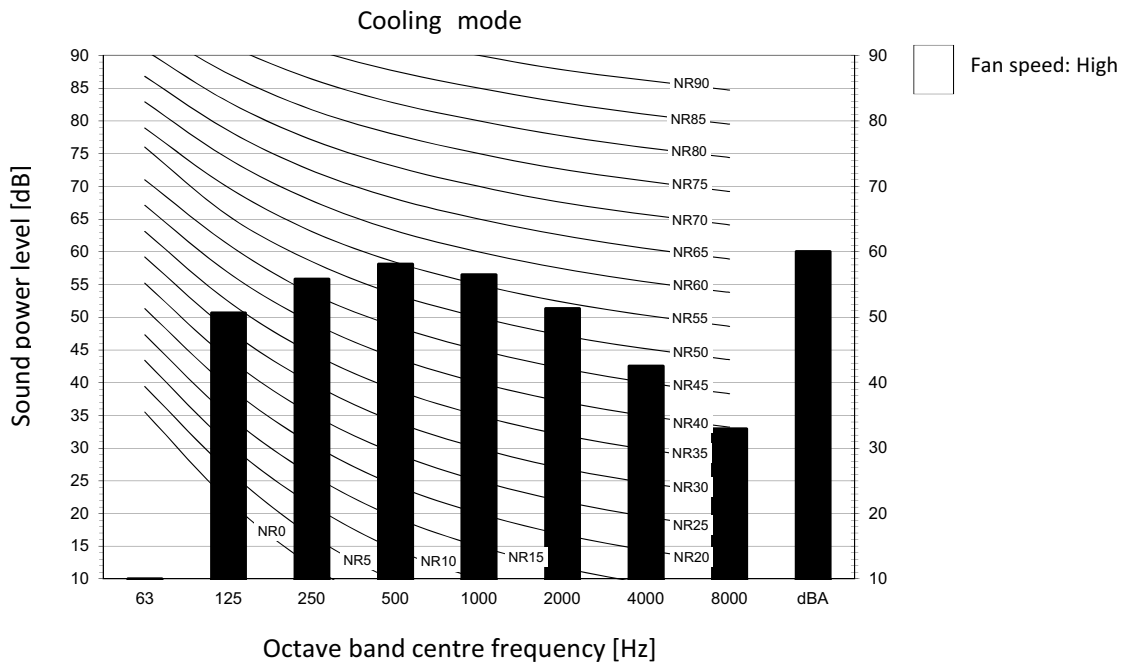
1. dBA = A-weighted sound power level (A scale according to IEC ).
2. Reference acoustic intensity 0dB =  $10E-6\mu W/m^2$
3. Measured according to ISO 3744

**3D115038**

## 8 Sound data

### 8 - 1 Sound Power Spectrum

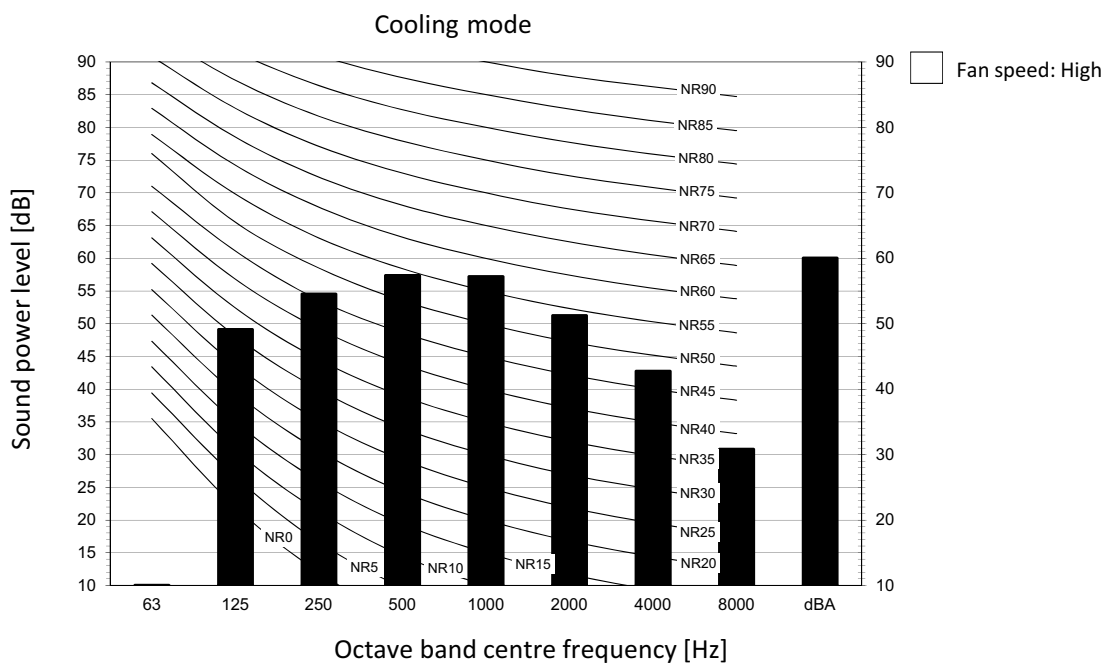
FTXA35AW/AS/AT



8

3D115039

FTXA42AW/AS/AT



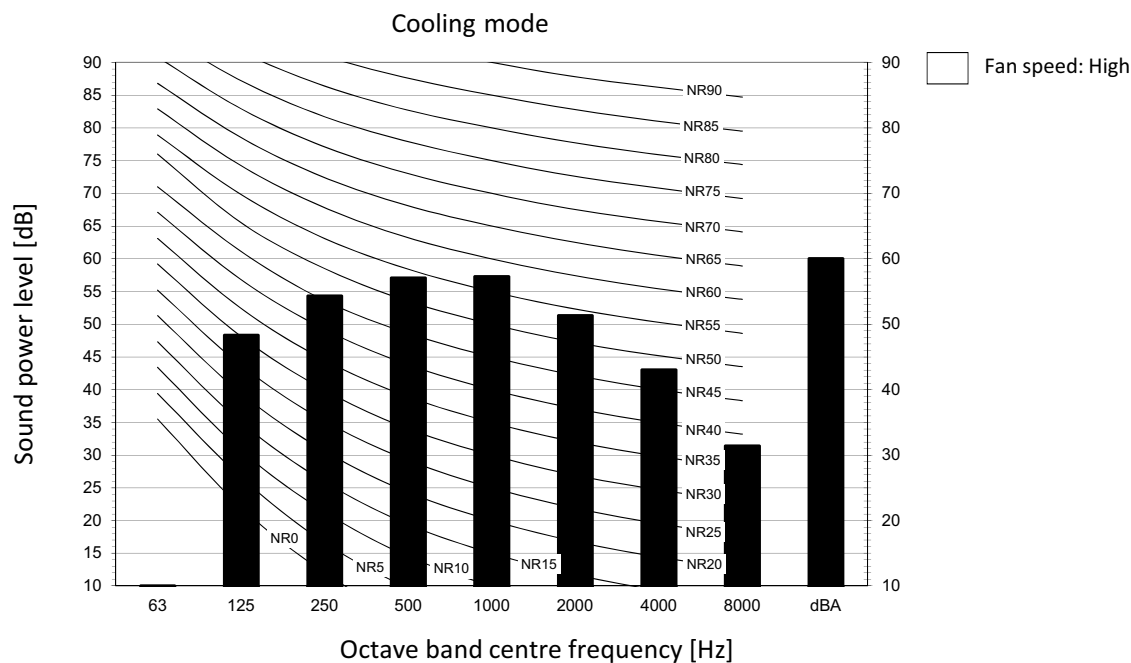
3D115040

## 8 Sound data

### 8 - 1 Sound Power Spectrum

8

FTXA50AW/AS/AT



#### Notes

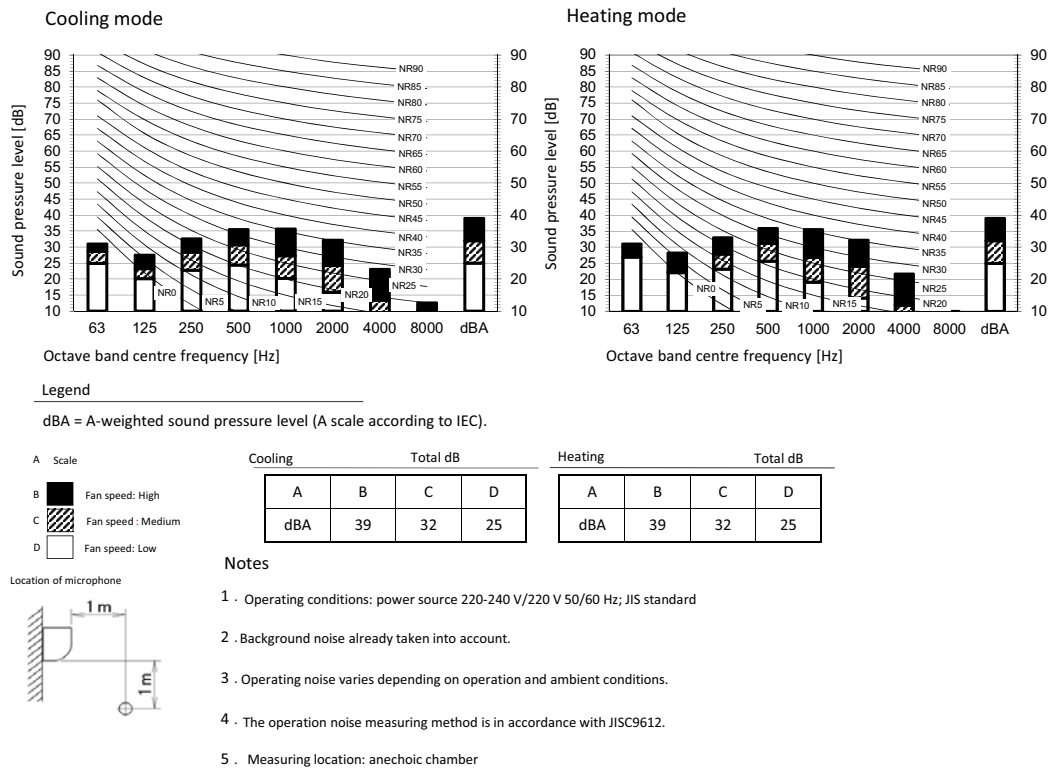
1. dBA = A-weighted sound power level (A scale according to IEC ).
2. Reference acoustic intensity 0dB =  $10E-6\mu W/m^2$
3. Measured according to ISO 3744

3D115041

## 8 Sound data

### 8 - 2 Sound Pressure Spectrum

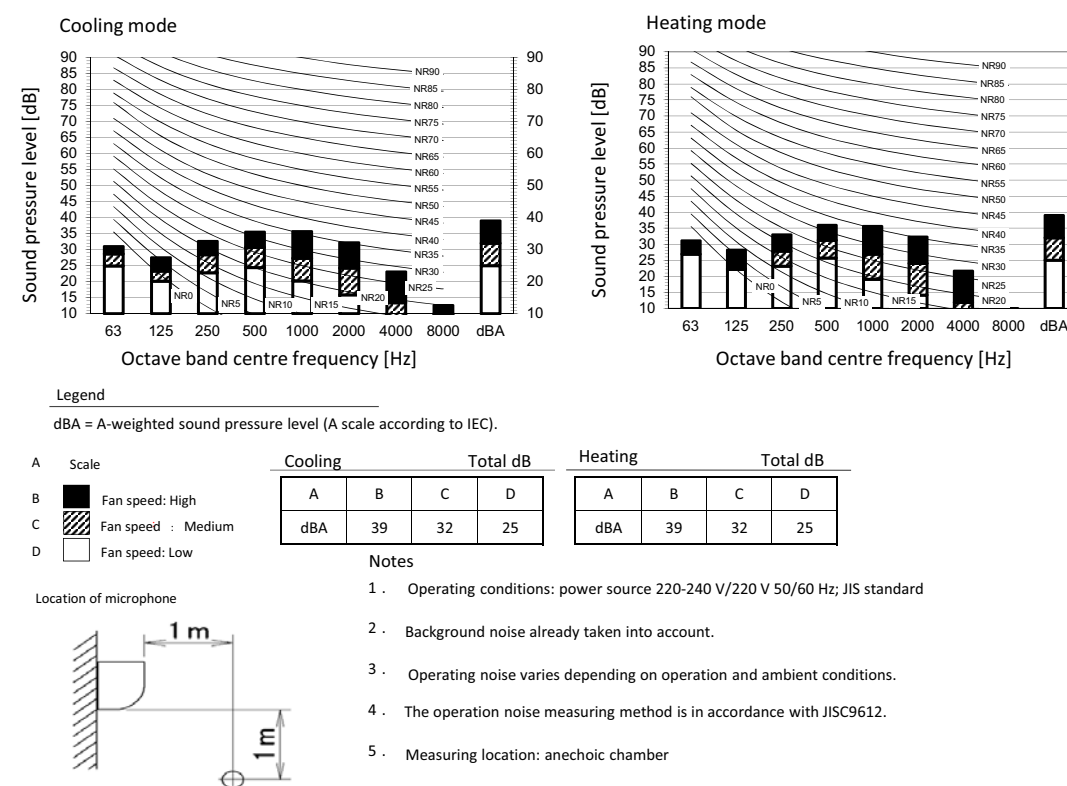
#### CTXA15AW/AS/AT



8

3D114924

#### FTXA20AW/AS/AT

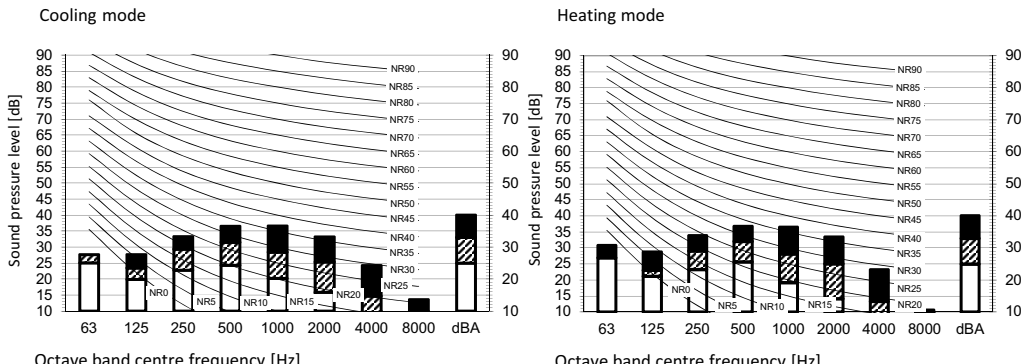


3D114919

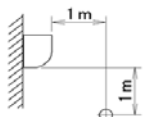
## 8 Sound data

### 8 - 2 Sound Pressure Spectrum

#### FTXA25AW/AS/AT



#### Location of microphone

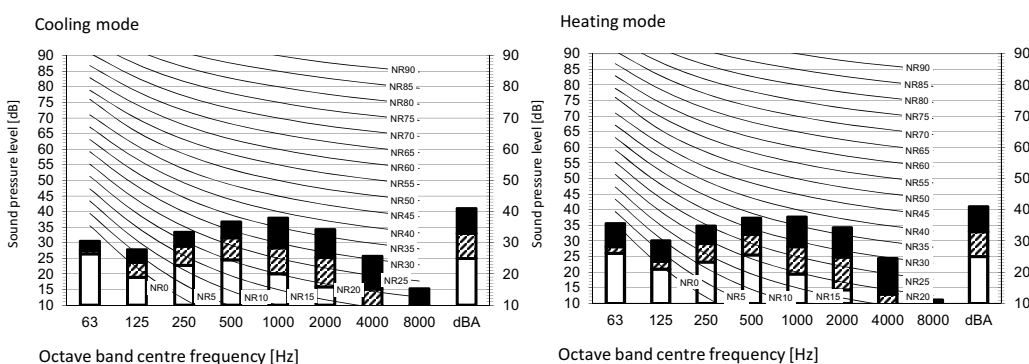


#### Notes

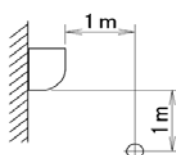
- Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
- Background noise already taken into account.
- Operating noise varies depending on operation and ambient conditions.
- The operation noise measuring method is in accordance with JISC 9612.
- Measuring location: anechoic chamber

3D114920

#### FTXA35AW/AS/AT



#### Location of microphone



#### Notes

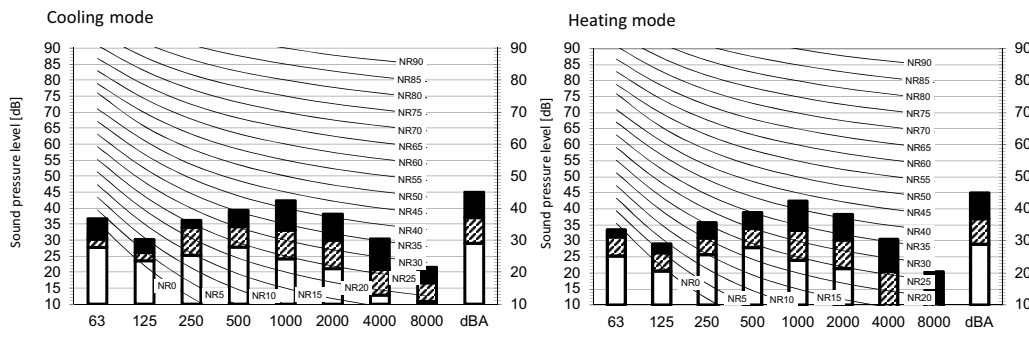
- Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
- Background noise already taken into account.
- Operating noise varies depending on operation and ambient conditions.
- The operation noise measuring method is in accordance with JISC 9612.
- Measuring location: anechoic chamber

3D114921

## 8 Sound data

### 8 - 2 Sound Pressure Spectrum

#### FTXA42AW/AS/AT

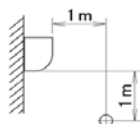


#### Legend

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

A Scale	Cooling Total dB				Heating Total dB					
B	C	D	A	B	C	D	A	B	C	D
Fan speed: High	Fan speed: Medium	Fan speed: Low	dBA	45	37	29	dBA	45	37	29

#### Location of microphone



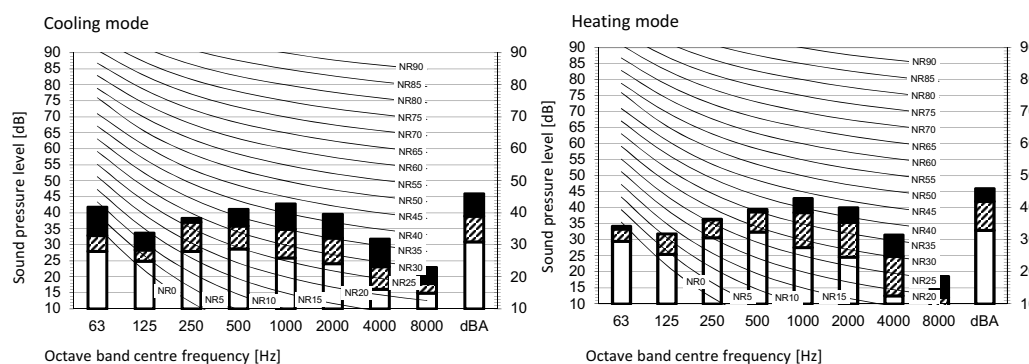
#### Notes

- Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
- Background noise already taken into account.
- Operating noise varies depending on operation and ambient conditions.
- The operation noise measuring method is in accordance with JISC 9612.
- Measuring location: anechoic chamber

8

3D114922

#### FTXA50AW/AS/AT

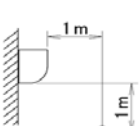


#### Legend

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

A Scale	Cooling Total dB				Heating Total dB					
B	C	D	A	B	C	D	A	B	C	D
Fan speed: High	Fan speed: Medium	Fan speed: Low	dBA	46	39	31	dBA	46	42	33

#### Location of microphone



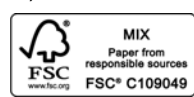
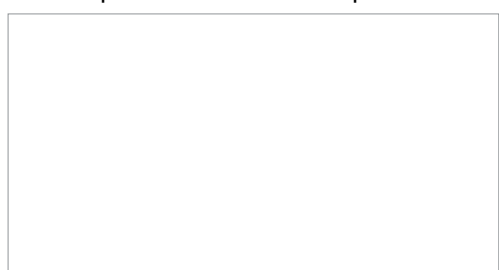
#### Notes

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

3D114923A



**Daikin Europe N.V. Naamloze Vennootschap - Zandvoordestraat 300, B-8400 Oostende - Belgium - www.daikin.eu - BE 0412 120 336 - RPR Oostende**



EEDEN18 06/18



Daikin Europe N.V. participates in the Eurovent Certified Performance programme for Liquid Chilling Packages and Hydronic Heat Pumps, Fan Coil Units and Variable Refrigerant Flow systems. Check ongoing validity of certificate: [www.eurovent-certification.com](http://www.eurovent-certification.com)

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V.. Daikin Europe N.V. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.