

# FTKS-D RKS-D/E

*Wall mounted unit*



FTKS20,25,35DW

RKS20,25,35D

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- ECONO mode decreases the power consumption so that other appliances that need large power consumption can be used. This function is also energy saving.
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms
- Dual air discharge flow for better air distribution
- COMFORT mode reassures draught free operation

- Titanium apatite photocatalytic air purification filter: this filter absorbs microscopic particles, decomposes odours and even deactivates bacteria and viruses
- Powerful mode can be selected for rapid cooling
- Indoor unit silent operation
- Outdoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## COOLING ONLY

### INDOOR UNIT (air cooled)

Cooling capacity	min ~ nom ~ max	kW	13~20~2.6
Nominal input	min ~ nom ~ max	kW	0.30~0.49~0.83
EER			4.08
Energy label			A
Annual energy consumption		kWh	245
Dimensions	HxWxD	mm	283x800x195
Weight	kg		9
Air flow rate	H/L/SL	m³/min	8.7/4.7/3.9
Sound pressure level	H/L/SL	dB(A)	38/25/22
Sound power level	H	dB(A)	56
Refrigerant type			R-410A
Power supply	VM/V1		1~, 220-240/220-230V, 50/60Hz
Infrared remote control			ARC433A43

## INVERTER

new ↗

FTKS20DW/L	FTKS25DW/L	FTKS35DW/L	FTKS50DW/L
13~20~2.6	13~25~3.0	14~34~3.8	20~50~5.2
0.30~0.49~0.83	0.30~0.685~0.96	0.30~1.045~1.27	0.50~1.65~1.82
4.08	3.65	3.25	3.03
A	A	A	B
245	343	523	825
283x800x195			283x800x195
9	9	9	9
8.7/4.7/3.9	8.7/4.7/3.9	8.9/4.9/4.0	11.4/7.1/6.2
38/25/22	38/25/22	39/26/23	46/35/32
56	56	57	62
R-410A			R-410A
1~, 220-240/220-230V, 50/60Hz			1~, 220-240, 50Hz
ARC433A43			ARC433B43

Notes:

- 1) Energy label: scale from A (most efficient) to G (less efficient).
- 2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

Dimensions	HxWxD	mm
Weight	kg	
Sound pressure level	H/L	dB(A)
Sound power level	H	dB(A)
Operation range		°CDB
Refrigerant type		
Power supply	VM/V1	
Piping connections	liquid/gas	mm
Max. piping length/Max. level difference		m

### RKS20D

### RKS25D

### RKS35D

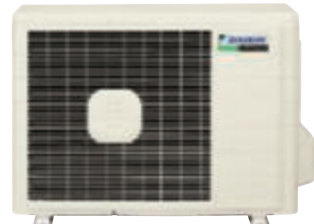
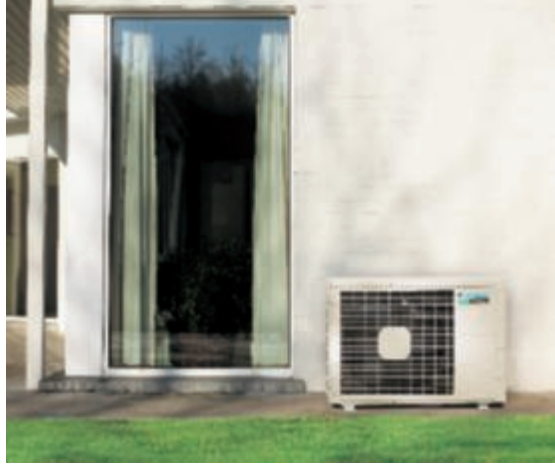
### RKS50E

550x765x285	30	32	735x825x300
	46/43	46/43	47/44
	61	61	62
	-10~46		(-15*)-10~46
	R-410A		R-410A
	1~, 220-240/220-230V, ø6.4/ø9.5		1~, 220-240, 50Hz ø6.4/ø12.7
	20/15		30/20

\* Possibility to extend the operation range down to -15°C by turning ON the switch on the outdoor unit PCB. In this case, the unit will stop operation at -20°C or lower and will recover when temperature rises again.

# FTXS-D RXS-D/E

Wall mounted unit

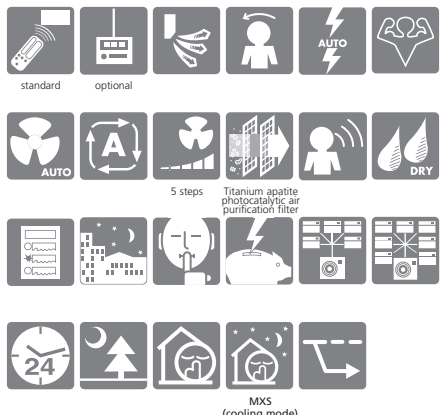


FTXS20,25,35DL

RXS20,35D

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- ECONO mode decreases the power consumption so that other appliances that need large power consumption can be used. This function is also energy saving.
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

- Dual air discharge flow for better air distribution
- COMFORT mode reassures draught free operation
- Titanium apatite photocatalytic air purification filter: this filter absorbs microscopic particles, decomposes odours and even deactivates bacteria and viruses
- Powerful mode can be selected for rapid cooling and/or heating
- Indoor unit silent operation
- Outdoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## HEAT PUMP

### INDOOR UNIT (air cooled)

Cooling capacity	min ~ nom ~ max	kW
Heating capacity	min ~ nom ~ max	kW
Nominal input	cooling	min ~ nom ~ max
	heating	min ~ nom ~ max
EER		4.08
COP		4.09
Energy label	cooling	A
	heating	A
Annual energy consumption	cooling	kWh
Dimensions	HxWxD	mm
Weight	kg	9
Air flow rate	cooling	m³/min
	heating	m³/min
Sound pressure level	cooling	H/L
	heating	H/L
Sound power level	cooling	dB(A)
	heating	dB(A)
Refrigerant type		R-410A
Power supply	VM/V1	1~, 220-240/220-230V, 50/60Hz
Infrared remote control		ARC433A50

## INVERTER

new ↗

### FTXS50DW/L

20~5.0~5.2
20~5.8~6.0
0.50~1.65~1.82
0.52~2.06~2.19
283x800x195
9
8.9/4.8/4.0
11.4/7.1/6.2
9.7/6.0/5.2
11.4/7.4/6.3
46/35/32
46/34/31
62
R-410A
1~, 220-240, 50Hz
ARC433B50

### Notes:

- 1) Energy label: scale from A (most efficient) to G (less efficient).
- 2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

Dimensions		HxWxD	mm
Weight			kg
Sound pressure level	cooling	H/L	dB(A)
	heating	H/L	dB(A)
Sound power level	cooling	H	dB(A)
Operation range	cooling		°CDB
	heating		°CWB
Refrigerant type			R-410A
Power supply	VM/V1		1~, 220-240/220-230V, 50/60Hz
Piping connections	liquid/gas	mm	ø6.4/ø9.5
Max. piping length/Max. level difference		m	20/15

### RXS20D

550x765x285
30
46/43
47/44
61
-10~46
-15~20
R-410A
1~, 220-240/220-230V, 50/60Hz
ø6.4/ø9.5
20/15

### RXS25D

32

47/44
48/45
62
-10~46
-15~20
R-410A
1~, 220-240, 50Hz
ø6.4/ø12.7
30/20

### RXS35D

48

47/44
48/45
61
-10~46
-15~20
R-410A
1~, 220-240, 50Hz
ø6.4/ø12.7
30/20

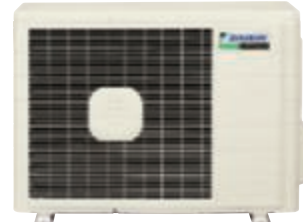
### RXS50E

48

47/44
48/45
61
-10~46
-15~18
R-410A
1~, 220-240, 50Hz
ø6.4/ø12.7
30/20

# FTKS-C/RKS-D

*Wall mounted unit*

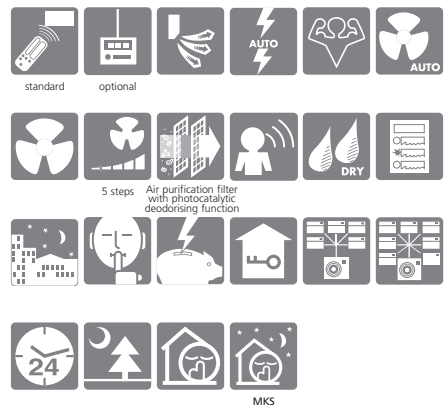


FTKS20,25,35C

RKS20,25,35D

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

- Dual air discharge flow for better air distribution
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling
- Indoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## COOLING ONLY

### INDOOR UNIT (air cooled)

Cooling capacity	min ~ nom ~ max	kW	13 ~ 2.0 ~ 2.6
Nominal input	min ~ nom ~ max	kW	0.30 ~ 0.50 ~ 0.98
EER			4.00
Energy label		A	
Annual energy consumption		kWh	250
Dimensions	HxWxD	mm	273x784x195
Weight		kg	75
Air flow rate	H	m³/min	77
Sound pressure level	H/L/SL	dB(A)	38/25/22
Sound power level	H	dB(A)	56
Refrigerant type			R-410A
Power supply		VM	1~, 220~240/220~230V, 50/60Hz
Infrared remote control			ARC433A2

## INVERTER

### FTKS20C

### FTKS25C

### FTKS35C

13 ~ 2.5 ~ 3.0

14 ~ 3.4 ~ 3.8

0.30 ~ 0.695 ~ 0.98

0.30 ~ 1.06 ~ 1.30

3.60

3.21

A

A

348

530

273x784x195

77

77

38/25/22

39/26/23

56

57

R-410A

1~, 220~240/220~230V, 50/60Hz

ARC433A2

Notes:

1) Energy label: scale from A (most efficient) to G (less efficient).

2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

Dimensions	HxWxD	mm	
Weight		kg	
Sound pressure level	H/L	dB(A)	46/43
Sound power level	H	dB(A)	61
Operation range	from ~ to	°CDB	-10 ~ 46
Refrigerant type			R-410A
Power supply		VM	1~, 220~240/220~230V, 50/60Hz
Piping connections	liquid/gas	mm	ø6.4/ø9.5
Max. piping length/Max. level difference		m	20/15

### RKS20D

### RKS25D

### RKS35D

550x765x285

32

30

47/44

46/43

62

61

R-410A

1~, 220~240/220~230V, 50/60Hz

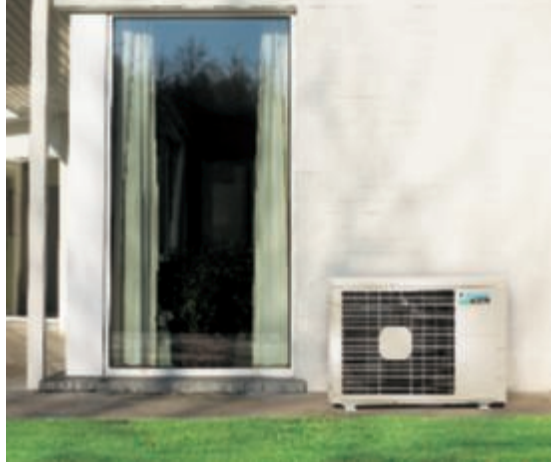
ARC433A2

ø6.4/ø9.5

20/15

# FTXS-C/RXS-D

*Wall mounted unit*

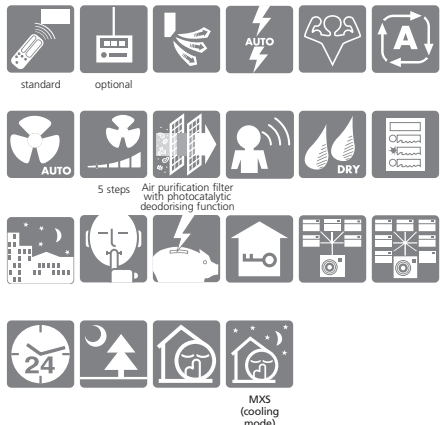


FTXS20,25,35C

RXS20,25,35D

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

- Dual air discharge flow for better air distribution
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling and/or heating
- Indoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## HEAT PUMP

### INDOOR UNIT (air cooled)

INDOOR UNIT (air cooled)		
Cooling capacity	min ~ nom ~ max	kW
Heating capacity	min ~ nom ~ max	kW
Nominal input	cooling heating	min ~ nom ~ max kW
EER		4.00
COP		4.00
Energy label	cooling heating	A A
Annual energy consumption	cooling	kWh
Dimensions	HxWxD	mm
Weight		kg
Air flow rate	cooling heating	H m³/min
Sound pressure level	cooling heating	H/L <sub>SL</sub> dB(A)
Sound power level	cooling	H dB(A)
Refrigerant type		R-410A
Power supply		VM
Infrared remote control		ARC433A1

## INVERTER

FTXS20C	FTXS25C	FTXS35C
13~20~2.6	13~25~3.0	14~34~3.8
13~2.7~4.5	13~34~4.5	14~40~5.0
0.30~0.50~0.98	0.30~0.695~0.98	0.30~1.06~1.30
0.29~0.675~1.48	0.29~0.935~1.46	0.31~1.17~1.59
4.00	3.60	3.21
4.00	3.64	3.42
A	A	A
A	A	B
250	348	530
273x784x195		
75		
7.7	7.7	7.7
7.8	7.8	8.1
38/25/22	38/25/22	39/26/23
38/28/25	38/28/25	39/29/26
56	56	57
R-410A		
1~, 220~240/220~230V, 50/60Hz		
ARC433A1		

### Notes:

- 1) Energy label: scale from A (most efficient) to G (less efficient).
- 2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

OUTDOOR UNIT		
Dimensions	HxWxD	mm
Weight		kg
Sound pressure level	cooling heating	H/L dB(A)
Sound power level	cooling	H dB(A)
Operation range	cooling heating	from ~ to °CDB °CWB
Refrigerant type		R-410A
Power supply		VM
Piping connections	liquid/gas	mm
Max. piping length/Max. level difference		m

### RXS20D

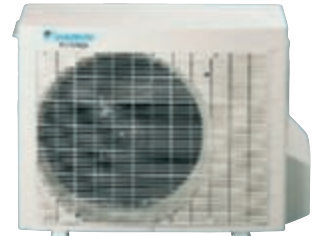
### RXS25D

### RXS35D

550x765x285		
30	46/43	46/43
47/44	47/44	48/45
61	61	62
-10~46		
-15~20		
R-410A		
1~, 220~240/220~230V, 50/60Hz		
064/09.5		
20/15		

# FTKS-C/RKH-C

*Wall mounted unit*

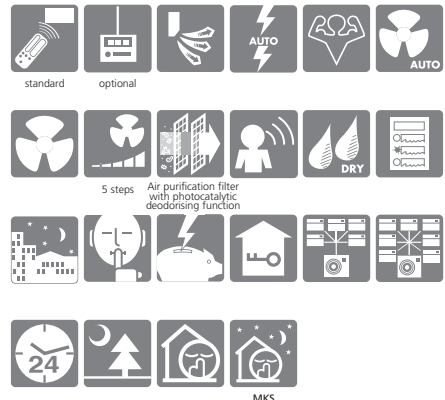


FTKS20,25,35C

RKH20,25,35C

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

- Dual air discharge flow for better air distribution
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling
- Indoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## COOLING ONLY

### INDOOR UNIT (air cooled)

Cooling capacity	min ~ nom ~ max	kW
Nominal input	min ~ nom ~ max	kW
EER		3.23
Energy label		A
Annual energy consumption		kWh
Dimensions	HxWxD	mm
Weight		kg
Air flow rate	H	m³/min
Sound pressure level	H/U/SL	dB(A)
Sound power level	H	dB(A)
Refrigerant type		
Power supply	VM	
Infrared remote control		

## INVERTER

FTKS20C	FTKS25C	FTKS35C
13 ~ 2.0 ~ 2.6	13 ~ 2.25 ~ 3.0	1.4 ~ 3.15 ~ 3.8
0.43 ~ 0.62 ~ 0.945	0.43 ~ 0.70 ~ 1.20	0.46 ~ 1.045 ~ 1.425
3.23	3.21	3.01
A	A	B
310	350	523
	273x784x195	
	75	
7.7	7.7	7.7
38/25/22	38/25/22	39/26/23
56	56	57
R-410A		
1~, 220~240/220~230V, 50/60Hz		
ARC433A2		

Notes:

- 1) Energy label: scale from A (most efficient) to G (less efficient).
- 2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

Dimensions	HxWxD	mm
Weight		kg
Sound pressure level	H	dB(A)
Sound power level	H	dB(A)
Operation range	from ~ to	°CDB
Refrigerant type		
Power supply	VM	
Piping connections	liquid/gas	mm
Max. piping length/Max. level difference		m

### RKH20C

### RKH25C

### RKH35C

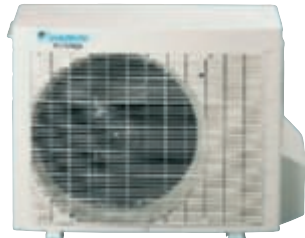
560x695x265		
31		33
46	46	48
61	61	63
+10 ~ 46		
R-410A		
1~, 220~240/220~230V, 50/60Hz		
ø6.4/ø9.5		
15/15		

# FTXS-C/RXH-C

Wall mounted unit



FTXS20,25,35C



RXH20,25,35C

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

- Dual air discharge flow for better air distribution
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling and/or heating
- Indoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## INVERTER

## HEAT PUMP

### INDOOR UNIT (air cooled)

			FTXS20C	FTXS25C	FTXS35C
Cooling capacity	min ~ nom ~ max	kW	13~20~2.6	13~225~3.0	14~315~3.8
Heating capacity	min ~ nom ~ max	kW	13~2.6~4.0	13~285~45	14~36~5.0
Nominal input	cooling	min ~ nom ~ max	0.43~0.62~0.945	0.43~0.70~1.20	0.46~1.045~1.425
	heating	min ~ nom ~ max	0.35~0.76~1.31	0.35~0.835~1.61	0.405~1.055~1.90
EER			3.23	3.21	3.01
COP			3.42	3.41	3.41
Energy label	cooling		A	A	B
	heating		B	B	B
Annual energy consumption	cooling	kWh	310	350	523
Dimensions	HxWxD	mm		273x784x195	
Weight		kg		75	
Air flow rate	cooling	H	m³/min	7.7	7.7
	heating	H	m³/min	7.8	8.1
Sound pressure level	cooling	H/L/SL	dB(A)	38/25/22	39/26/23
	heating	H/L/SL	dB(A)	38/28/25	39/29/26
Sound power level	cooling	H	dB(A)	56	57
Refrigerant type				R-410A	
Power supply		VM		1~, 220~240/220~230V, 50/60Hz	
Infrared remote control				ARC433A1	

Notes:

- 1) Energy label: scale from A (most efficient) to G (less efficient).
- 2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

			RXH20C	RXH25C	RXH35C
Dimensions	HxWxD	mm		560x695x265	
Weight		kg	31		33
Sound pressure level	cooling	H	dB(A)	46	48
	heating	H	dB(A)	47	48
Sound power level	cooling	H	dB(A)	61	63
Operation range	cooling	from ~ to	°CDB	+10~46	
	heating	from ~ to	°CWB	-10~20	
Refrigerant type				R-410A	
Power supply		VM		1~, 220~240/220~230V, 50/60Hz	
Piping connections	liquid/gas	mm		ø6/4/ø9.5	
Max. piping length/Max. level difference		m		15/15	



new ➔

# FTKS-E/RKS-E

*Wall mounted unit*

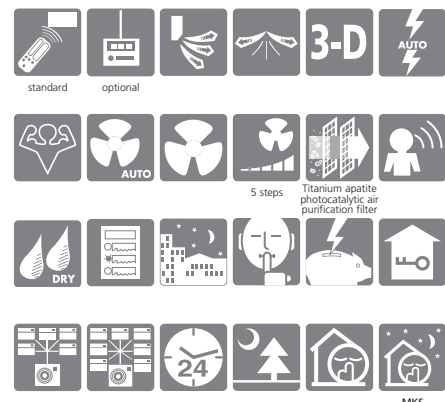


FTKS50E

RKS50E

- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

- Dual air discharge flow for better air distribution
- 3D-air flow
- Titanium apatite photocatalytic air purification filter
- Powerful mode can be selected for rapid cooling
- Indoor unit silent operation
- Outdoor unit silent operation



## COOLING ONLY

### INDOOR UNIT (air cooled)

Cooling capacity	min ~ nom ~ max	kW	2.0 ~ 5.0 ~ 6.0
Nominal input	min ~ nom ~ max	kW	0.50 ~ 1.55 ~ 2.08
EER			3.23
Energy label			A
Annual energy consumption		kWh	775
Dimensions	HxWxD	mm	290x1,050x238
Weight		kg	12
Air flow rate	H/L/SL	m³/min	14.7 ~ 103 ~ 9.5
Sound pressure level	H/L/SL	dB(A)	43/34/31
Sound power level	H	dB(A)	59
Refrigerant type			R-410A
Power supply		V1	1~, 220 ~ 240V, 50Hz
Infrared remote control			ARC433B21

## INVERTER

### FTKS50E

### FTKS60E

### FTKS71E

2.0 ~ 6.0 ~ 6.7	4.0 ~ 7.0 ~ 8.3	4.0 ~ 7.0 ~ 8.3
0.50 ~ 1.99 ~ 2.40	1.08 ~ 2.48 ~ 3.58	1.08 ~ 2.48 ~ 3.58
3.23	3.02	2.82
A	B	C
775	995	1,240
290x1,050x238		
12		
14.7 ~ 103 ~ 9.5	16.2 ~ 11.4 ~ 10.2	17.4 ~ 11.6 ~ 10.6
43/34/31	45/36/33	46/37/34
59	61	63
R-410A		
1~, 220 ~ 240V, 50Hz		
ARC433B21		

Notes:

- 1) Energy label: scale from A (most efficient) to G (less efficient).
- 2) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

### OUTDOOR UNIT

Dimensions	HxWxD	mm	
Weight		kg	
Sound pressure level	H/L	dB(A)	47/44
Sound power level	H	dB(A)	61
Operation range	from ~ to	°C/°B	(-15°) ~ 10 ~ 46
Refrigerant type			R-410A
Power supply		V1	1~, 220 ~ 240V, 50Hz
Piping connections	liquid/gas	mm	ø6.4/ø12.7
Max. piping length/Max. level difference		m	30/20

### RKS50E

### RKS60E

### RKS71E

735x825x300		
47		55
49/46		53/49
63		66
(-15°) ~ 10 ~ 46		
R-410A		
1~, 220 ~ 240V, 50Hz		
ø6.4/ø12.7		ø6.4/ø15.9
30/20		

\* Possibility to extend the operation range down to -15°C by turning ON the switch on the outdoor unit PCB. In this case, the unit will stop operation at -20°C or lower and will recover when temperature rises again.