



PRODUCT SHEET























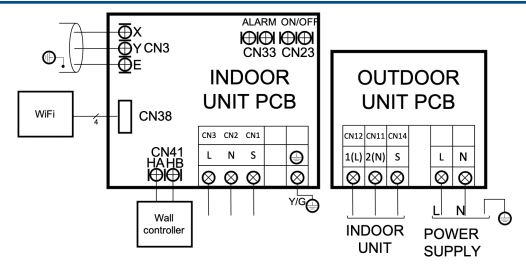




FEATURES

Model	KCISA-71 DVR15
Cooling capacity	7,03 kW
Cooling power input	2.320 W
Heating capacity	7,62 kW
Heating power input	1.900 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	992/1.118/1.247 m³/h
Sound pressure (indoor)	42/47,50/50 dB(A)
Airflow (outdoor)	3.500 m³/h
Sound pressure (outdoor)	60 dB(A)
Power supply	220-240 V / 1 / 50 Hz
Max. input	19 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(2+T)x2,50 mm ²
Communication wiring	(3+T)x1 mm²

WIRING DIAGRAM

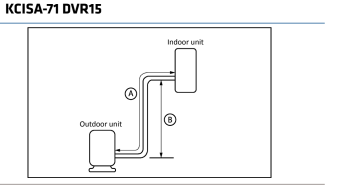






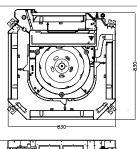


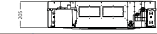
Model	
Refrigerating pipes	Ø3/8" / Ø5/8"
Refrigerant charge / Additional charge	1,90 kg / 0,024 kg
Indoor drain pipe	Ø32
Max. pipe length (A)	50 m
Max. level difference (B)	25 m



DIMENSIONS & WEIGHT INDOOR

Model KCIS-71 DR14





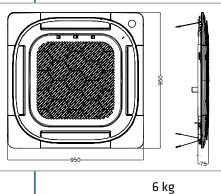
Weight

21,60 kg

DIMENSIONS & WEIGHT PANEL

Model

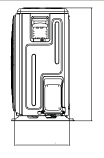
KPA4-04B 840x840

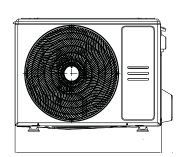


Weight

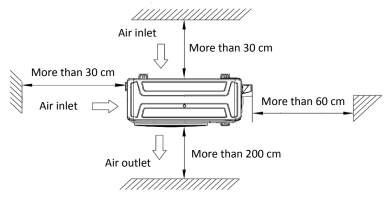
DIMENSIONS & WEIGHT OUTDOOR

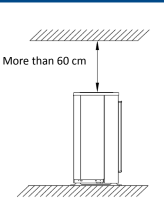
Model	KUE-71 DVR14
Width	890 mm
Height	673 mm
Depth	342 mm
Weight	41,90 kg













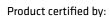


PRODUCT SHEET























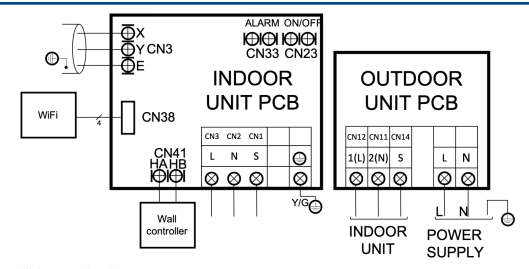




FEATURES

,	
Model	KCISA-90 DVR15
Cooling capacity	8,79 kW
Cooling power input	2.750 W
Heating capacity	9,38 kW
Heating power input	2.450 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	1.300/1.530/1.700 m³/h
Sound pressure (indoor)	46/48/50,50 dB(A)
Airflow (outdoor)	3.800 m³/h
Sound pressure (outdoor)	63 dB(A)
Power supply	220-240 V / 1 / 50 Hz
Max. input	20 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(2+T)x2,50 mm ²
Communication wiring	(3+T)x1 mm²

WIRING DIAGRAM

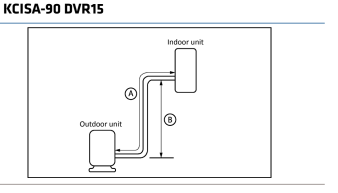








Model		
Refrigerating pipes	Ø3/8" / Ø5/8"	
Refrigerant charge / Additional charge	2 kg / 0,024 kg	
Indoor drain pipe	Ø32	
Max. pipe length (A)	50 m	
Max. level difference (B)	25 m	



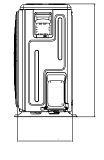
DIMENSIONS & WEIGHT INDOOR

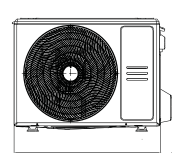
DIMENSIONS & WEIGHT OUTDOOR

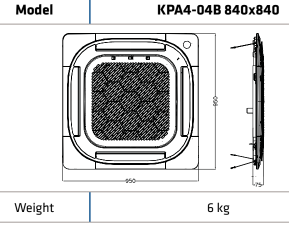
Model	KCIS-90 DR14
	8
_ 245	
Weight	24,60 kg

Model	KUE-90 DVR14
Width	946 mm
Height	810 mm
Depth	410 mm
Weight	51 kg

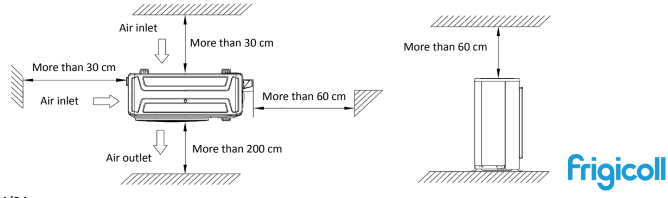
DIMENSIONS & WEIGHT PANEL













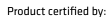


PRODUCT SHEET























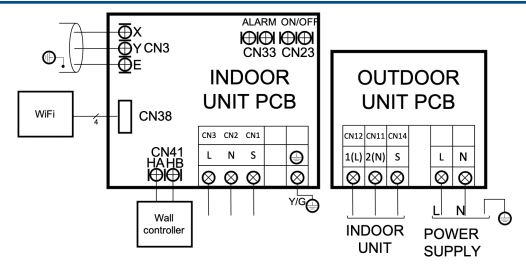




FEATURES

Model	KCISA-105 DVR14
Cooling capacity	10,55 kW
Cooling power input	4.000 W
Heating capacity	11,14 kW
Heating power input	3.000 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	1.300/1.530/1.700 m³/h
Sound pressure (indoor)	46/49/51 dB(A)
Airflow (outdoor)	4.000 m³/h
Sound pressure (outdoor)	63 dB(A)
Power supply	220-240 V / 1 / 50 Hz
Max. input	22,50 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(2+T)x4 mm²
Communication wiring	(3+T)x1 mm ²

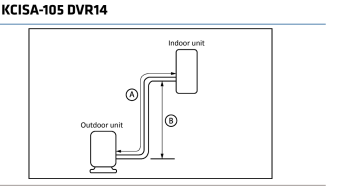
WIRING DIAGRAM





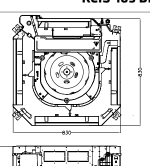


Model		
Refrigerating pipes	Ø3/8" / Ø5/8"	
Refrigerant charge / Additional charge	2,40 kg / 0,024 kg	
Indoor drain pipe	Ø32	
Max. pipe length (A)	75 m	
Max. level difference (B)	30 m	



DIMENSIONS & WEIGHT INDOOR

Model KCIS-105 DR14

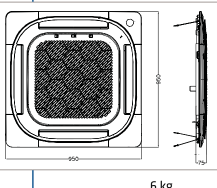


Weight

27,20 kg

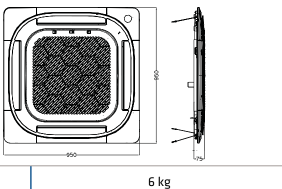
DIMENSIONS & WEIGHT PANEL

Model



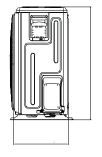
Weight

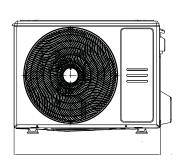
KPA4-04B 840x840



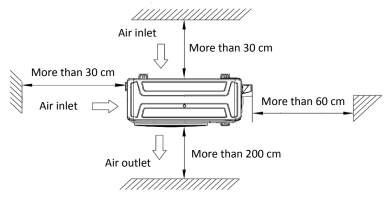
DIMENSIONS & WEIGHT OUTDOOR

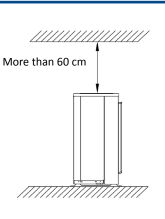
Model	KUE-105 DVR13
Width	946 mm
Height	810 mm
Depth	410 mm
Weight	66,90 kg













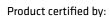


PRODUCT SHEET























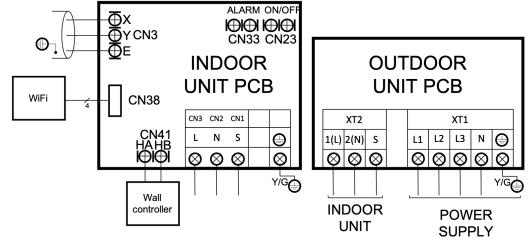




FEATURES

Model	KCISA-105 DTR14
Cooling capacity	10,55 kW
Cooling power input	4.000 W
Heating capacity	11,14 kW
Heating power input	3.000 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	1.300/1.530/1.700 m³/h
Sound pressure (indoor)	46/49/51 dB(A)
Airflow (outdoor)	4.000 m³/h
Sound pressure (outdoor)	63 dB(A)
Power supply	380-415 V / 3 / 50 Hz
Max. input	10 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(4+T)x2,50 mm²
Communication wiring	(3+T)x1 mm²

WIRING DIAGRAM



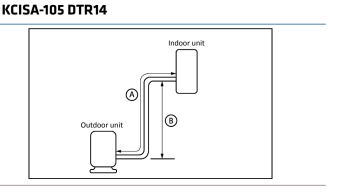


(1) The data and specifications present in this sheet may vary without notice.
(2) The images on this sheet are indicative and may be different from the final machine.

frigicoll

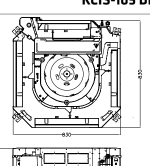


Model		
Refrigerating pipes	Ø3/8" / Ø5/8"	
Refrigerant charge / Additional charge	2,40 kg / 0,024 kg	
Indoor drain pipe	Ø32	
Max. pipe length (A)	75 m	
Max. level difference (B)	30 m	



DIMENSIONS & WEIGHT INDOOR

Model KCIS-105 DR14



Weight 27,20 kg

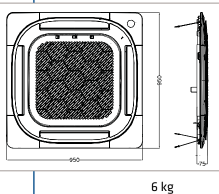
DIMENSIONS & WEIGHT OUTDOOR

Model	KUE-105 DTR13
Width	946 mm
Height	810 mm
Depth	410 mm
Weight	80,50 kg

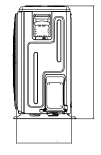


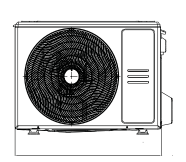
Model

KPA4-04B 840x840



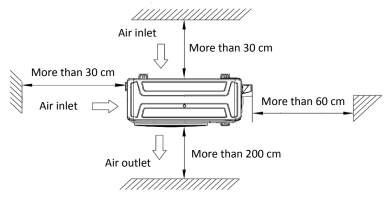
Weight

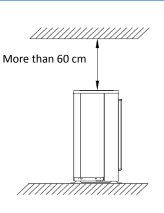














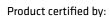


PRODUCT SHEET























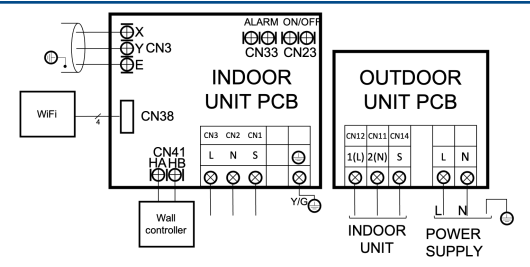




FEATURES

KCISA-125 DVR14
12,02 kW
4.200 W
13,48 kW
3.700 W
A++ / A+
1.600/1.750/1.900 m³/h
47,50/50/52,50 dB(A)
4.000 m³/h
63 dB(A)
220-240 V / 1 / 50 Hz
22,50 A
With communication
(2+T)x4 mm²
(3+T)x1 mm²

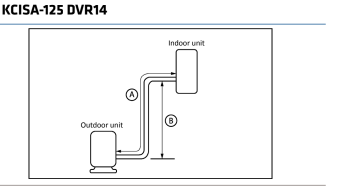
WIRING DIAGRAM





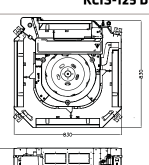


Model		
Refrigerating pipes	Ø3/8" / Ø5/8"	
Refrigerant charge / Additional charge	2,80 kg / 0,024 kg	
Indoor drain pipe	Ø32	
Max. pipe length (A)	75 m	
Max. level difference (B)	30 m	



DIMENSIONS & WEIGHT INDOOR

Model KCIS-125 DR14



Weight 29,30 kg

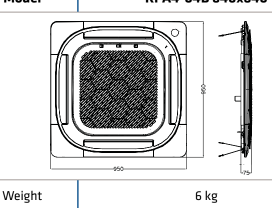
DIMENSIONS & WEIGHT OUTDOOR

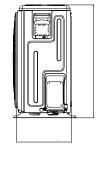
Model	KUE-125 DVR13
Width	946 mm
Height	810 mm
Depth	410 mm
Weight	71 kg

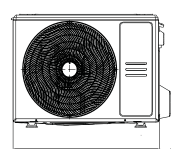
DIMENSIONS & WEIGHT PANEL

Model

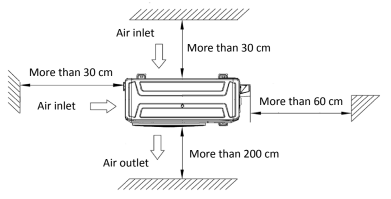
KPA4-04B 840x840

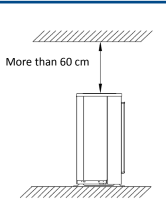














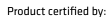


PRODUCT SHEET























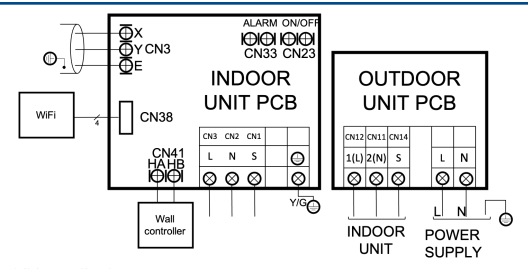




FEATURES

Model	KCISA-140 DVR15	
Cooling capacity	14,07 kW	
Cooling power input	4.850 W	
Heating capacity	16,12 kW	
Heating power input	4.500 W	
ErP Classification cold/heat	A++ / A+	
Airflow (indoor)	1.600/1.750/1.900 m³/h	
Sound pressure (indoor)	48/50,50/52,50 dB(A)	
Airflow (outdoor)	7.500 m³/h	
Sound pressure (outdoor)	64 dB(A)	
Power supply	380-415 V / 3 / 50 Hz	
Max. input	13 A	
Power wiring (indoor)	With communication	
Power wiring (outdoor)	(4+T)x2,50 mm ²	
Communication wiring	(3+T)x1 mm²	

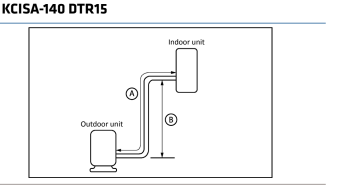
WIRING DIAGRAM





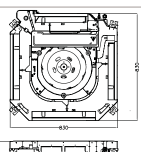


Model	
Refrigerating pipes	Ø3/8" / Ø5/8"
Refrigerant charge / Additional charge	2,90 kg / 0,024 kg
Indoor drain pipe	Ø32
Max. pipe length (A)	75 m
Max. level difference (B)	30 m



DIMENSIONS & WEIGHT INDOOR

Model KCIS-140 DR14

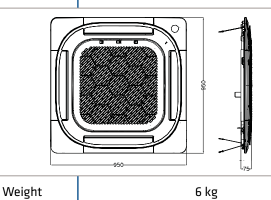


Weight 29,30 kg

DIMENSIONS & WEIGHT PANEL

Model

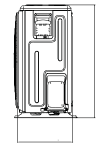
KPA4-04B 840x840

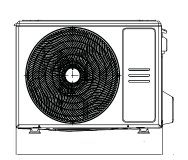


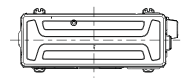
INSTALLATION

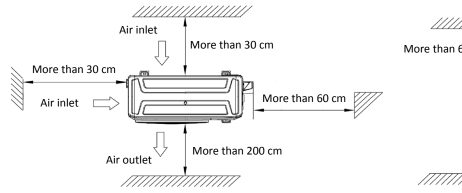
DIMENSIONS & WEIGHT OUTDOOR

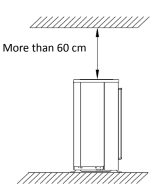
Model	KUE-140 DVR14
Width	980 mm
Height	975 mm
Depth	375 mm
Weight	82,50 kg
Height Depth	975 mm 375 mm















PRODUCT SHEET























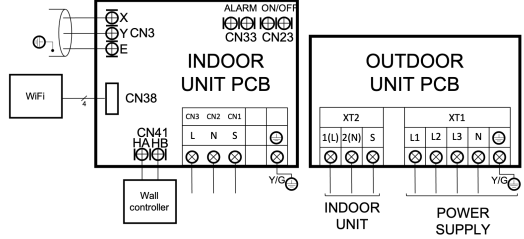




FEATURES

Model	KCISA-140 DTR15
Cooling capacity	14,07 kW
Cooling power input	4.980 W
Heating capacity	16,12 kW
Heating power input	4.580 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	1.600/1.750/1.900 m³/h
Sound pressure (indoor)	48/50,50/52,50 dB(A)
Airflow (outdoor)	7.500 m³/h
Sound pressure (outdoor)	64 dB(A)
Power supply	380-415 V / 3 / 50 Hz
Max. input	13 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(4+T)x2,50 mm²
Communication wiring	(3+T)x1 mm²

WIRING DIAGRAM





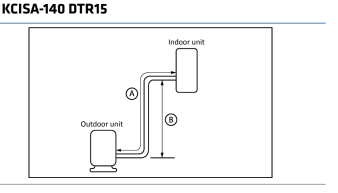
(1) The data and specifications present in this sheet may vary without notice.
(2) The images on this sheet are indicative and may be different from the final machine.

Edition 2024/04



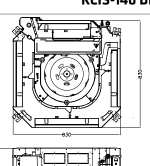


Model	
Refrigerating pipes	Ø3/8" / Ø5/8"
Refrigerant charge / Additional charge	2,90 kg / 0,024 kg
Indoor drain pipe	Ø32
Max. pipe length (A)	75 m
Max. level difference (B)	30 m



DIMENSIONS & WEIGHT INDOOR

Model KCIS-140 DR14

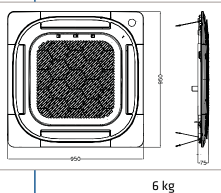


Weight 29,30 kg

DIMENSIONS & WEIGHT PANEL

Model

KPA4-04B 840x840

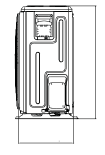


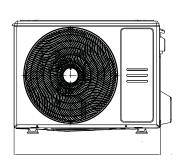
Weight

INSTALLATION

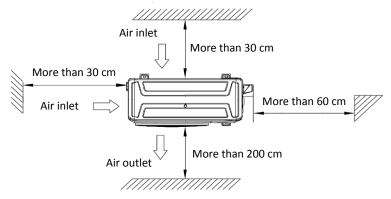
DIMENSIONS & WEIGHT OUTDOOR

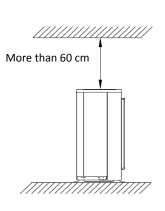
Model	KUE-140 DTR14
Width	980 mm
Height	975 mm
Depth	375 mm
Weight	82,50 kg















PRODUCT SHEET























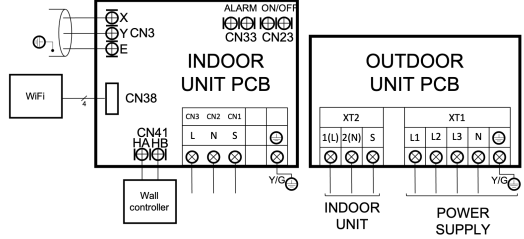




FEATURES

Model	KCISA-160 DTR15
Cooling capacity	15,24 kW
Cooling power input	5.700 W
Heating capacity	18,17 kW
Heating power input	5.700 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	1.650/1.850/2.000 m³/h
Sound pressure (indoor)	49,50/52/54,50 dB(A)
Airflow (outdoor)	7.500 m³/h
Sound pressure (outdoor)	65 dB(A)
Power supply	380-415 V / 3 / 50 Hz
Max. input	14 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(4+T)x2,50 mm ²
Communication wiring	(3+T)x1 mm²
_	

WIRING DIAGRAM





(1) The data and specifications present in this sheet may vary without notice.
(2) The images on this sheet are indicative and may be different from the final machine.

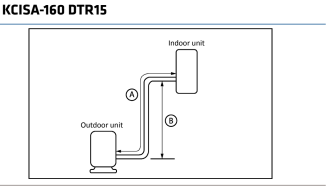
(2) The images on this sheet are indicative and may be different from the final n

Edition 2024/04



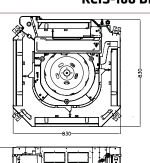


		_
Model		
Refrigerating pipes	Ø3/8" / Ø5/8"	
Refrigerant charge / Additional charge	3 kg / 0,024 kg	
Indoor drain pipe	Ø32	
Max. pipe length (A)	75 m	
Max. level difference (B)	30 m	



DIMENSIONS & WEIGHT INDOOR

Model KCIS-160 DR14



Weight 29,30 kg

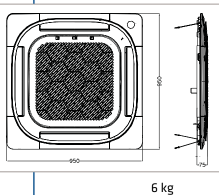
DIMENSIONS & WEIGHT OUTDOOR

KUE-160 DTR14
980 mm
975 mm
375 mm
92 kg



Model

KPA4-04B 840x840



Weight

