



## **TROPICAL SERIES**

## I Floor Standing Type





Control



Outdoor

### **Big Size**

Bigger size, bigger capacity, easy control of temperature, gives you comfortable feeling.



### Strong air outlet

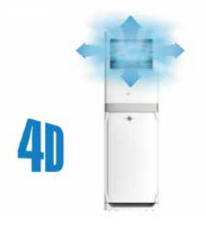
Long distance outlet provides stronger airflow with stable operation even in high temperature.





#### **4D** Air flow

Air blades can swing vertically and horizontally, which helps improve air distribution and airflow.



#### Golden fin

The golden hydrophilic fins can improve the heating efficiency by accelerating the defrosting process. The unique anti-corrosive golden coating on the condenser can withstand the rain, salty air and other corrosive elements.



# TROPICAL SERIES

Model Numbers	System Indoor Unit Outdoor Unit		RF48CRCA00 RINF48CCA00 RONF48CRCA00
Specifications	Cooling Only		48000BTU
Power Supply		V/Hz/P	1ph-230V-60-Hz
Capacity	Cooling	W	T1: 12300 T3:10300
	Heating	W	/
Power Input	Cooling	W	T1:3420 T3:4150
	Heating	W	/
Operating	Cooling	А	T1:15.2 T3:18.5
	Heating	А	/
EER		W/W	T1:12.30 T3:8.50
COP		W/W	/
Air Flow	Indoor unit	m³/h	2100
Noise Level	Indoor Unit	db(A)	59
	Outdoor Unit	db(A)	59
Net Dimension	Indoor Unit	mm	580x1925x400
(L*W*H)	Outdoor Unit	mm	940x1360x401
Net/Gross Weight	Indoor Unit	kg	56
	Outdoor Unit	kg	109
Packaging	Indoor Unit	mm	690x2100x565
Dimension	Outdoor Unit	mm	1080x1490x460
Energy Rated			D
Compress		Type	Rotary

## **Multiple fan speed**

Equipped with high efficiency PG motor, from low to turbo, the user can choose desired.



# **Long-distance Air Flow**

The airflow could reach a distance of up to 18m.







Founded in 1925, Rheem® is nearly a 100 year old North American manu- facturer delivering innovative, energy efficient air conditioning and water heating solutions under one roof to homes and businesses in more than 70 countries worldwide. From its Atlanta, Ga. Headquarters, three U.S. manufacturing facilities, state-of-the-art distribution center and Advanced Technology Integration (ATI) Lab, Rheem® designs, builds and supplies some of the most reliable, environmentally responsible and technological- ly advanced products in the industry. Under the "One Rheem Quality" promise, every Rheem® built everywhere in the world is held to the same high standard of excellence.







