



The new degree of comfort.®



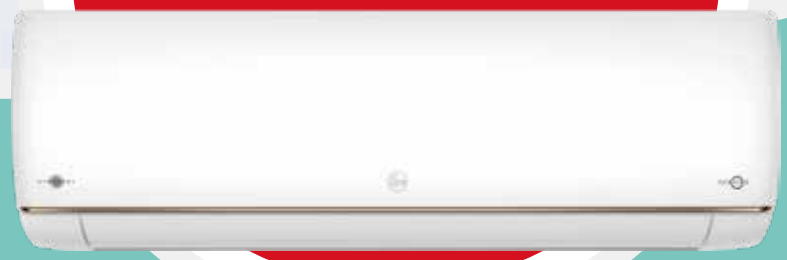
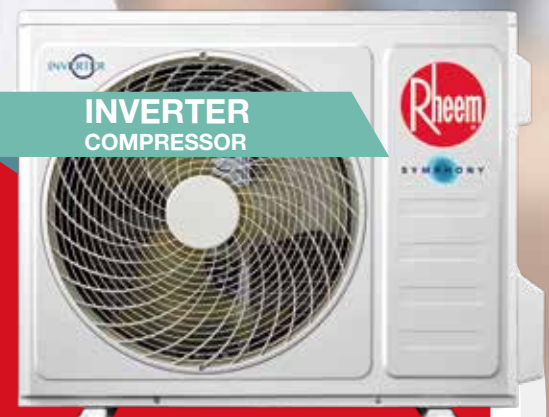
A WINNING PERFORMANCE

WITH THE RHEEM® INVERTER SERIES



R410A
REFRIGERANT

INVERTER
COMPRESSOR



HIGH EFFICIENCY AIR CONDITIONERS

Learn more at Rheem-MEA.com



WE DON'T MAKE PRODUCTS, WE PROVIDE

SOLUTIONS

SOLUTIONS FOR A GREENER PLANET

At Rheem®, providing The New Degree of Comfort® is about more than just product performance—it's about taking a higher degree of responsibility for future generations. That's why, from air to water and residential to commercial, our focus is on creating solutions that leave you feeling comfortable—and leave the planet a little better than we found it.

SOLUTIONS FOR EFFICIENT & EARTH FRIENDLY PRODUCTS

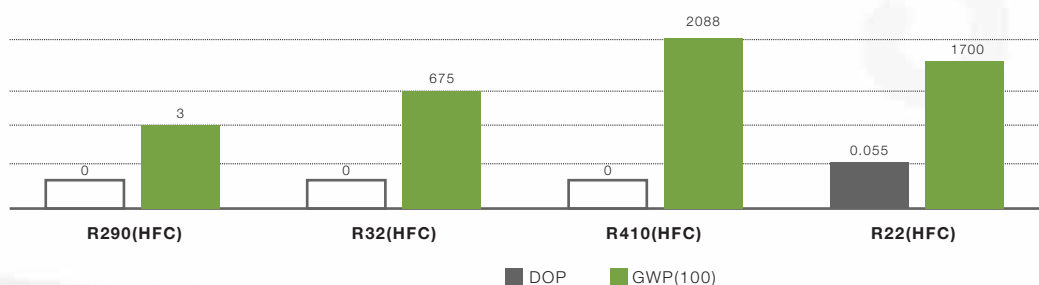
We understand that with increased environmental concerns, R22 is becoming less popular. The production of R22 refrigerant contributes to the depletion of the ozone layer and adds to global warming. Rheem® always focuses on environmentally friendly, energy saving and high performance air conditioners and hence today most of Rheem®'s products are developed with R410A refrigerant. R410A refrigerant is highly efficient and has an Ozone Depletion Potential (ODP) of 0.



ENVIRONMENT FRIENDLY



R410A
Environment friendly refrigerant.





Shower-style Air Flow
In Cooling Mode

Blanket-Style Air Flow
In Heating Mode

SMART AIR FLOW

In cooling mode, the cool air blows towards the ceiling to provide a shower - style cooling experience.

In heating mode, the warm air blows towards the floor to provide a blanket - style heating experience.

R410A
REFRIGERANT

In Heating Mode

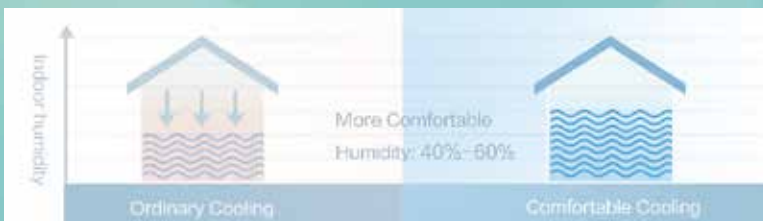


In Cooling Mode



COMF^oRTABLE COOLING

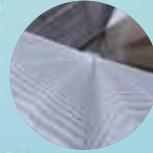
Avoiding too much dehumidification.
Maintaining comfortable humidity.



55°C HIGH TEMPERATURE SELF-CLEANING

Evaporator is frosted to freeze the dirt on the fin. Then it starts defrosting to generate a large amount of water to brush away the dirt. After 55°C quick-drying, the evaporator becomes cleaner & more sterile.

* Heat Pump Only



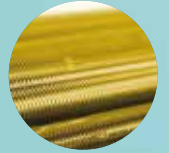
Frosting



Defrosting



55°C High Temperature Drying



Cleaner & More Sterilized

FILTER-CLEANING REMINDER

After running for a particular period, the air-conditioner will automatically detect the cleanliness of the filter and remind users to clean the filter to avoid any bacteria formation.



Auto-reminder



HEALTHY FILTER (OPTIONAL)



Photocatalyst Filter



Silver ion Filter



Active Carbon Filter



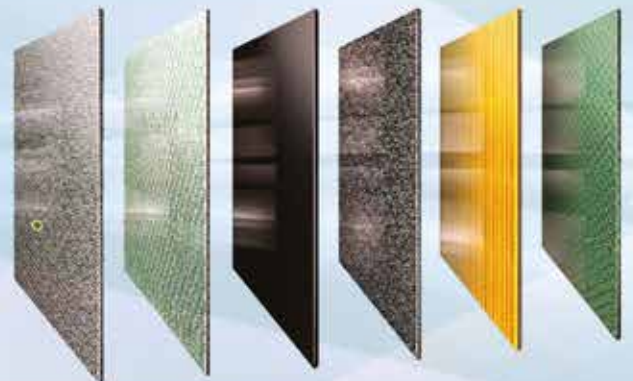
Catechin Filter



Vitamin C Filter



Catalyst Filter



RAPID COOLING



****RAPID COOLING TO 18°C IN 30''**
RAPID HEATING TO 40°C IN 60''

18°C

Cool wind blows out



In Cooling Mode

Outlet Temperature Decreased
from 27°C to 18°C in 30''



40°C*

Heat wind blows out



In Heating Mode

Outlet Temperature Increased
from 20°C to 40°C in 60''

Operation Status Comparison

Rheem Super Turbo Start



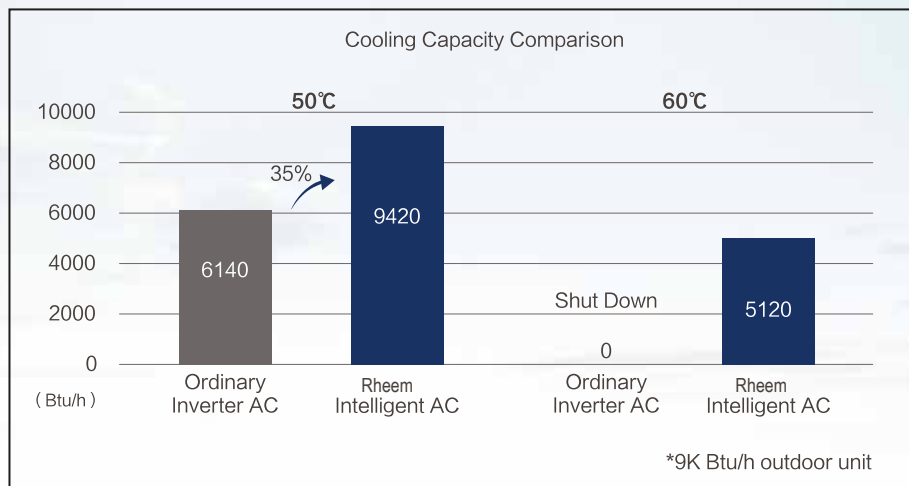
* Electric auxiliary heat only

**Limitation on return air temperature

STRONG COOLING IN HIGH AMBIENT TEMPERATURE

**No cooling capacity decline in 50°C ambient.
Nonstop cooling in 60°C ambient temperature.**

Air-cooled electric control box technology is applied to effectively cool down temperature of electric parts in outdoor unit.



◀ 60°C



SPLIT AIR-CONDITIONER

dcDC INVERTER

Standard



Emergency Button



Independent Dehumidify



Low Noise



Anti-cold



Sleep Mode



24H Timer



Auto Restart



Rust Proof



Dual Drainage



MODELS

RW18AIHT00

RW24AIHT00

FULL DC INVERTER AIR CONDITIONER



DC Inverter Compressor



Outdoor DC motor



Indoor vane DC motor

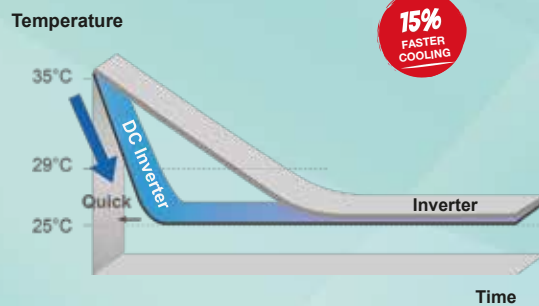


Indoor DC motor

DC INVERTER

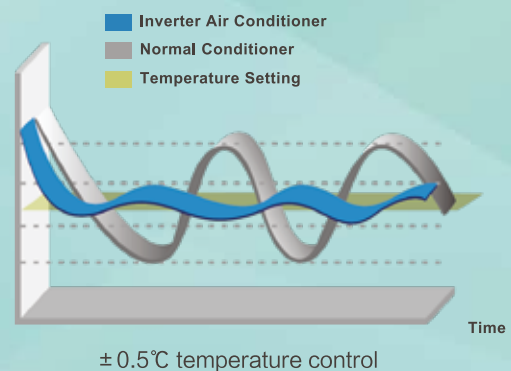
Fast Cooling

DC inverter air-conditioner enables the compressor to achieve maximum frequency in the shortest time from start up. It cools down 15% faster than conventional non-inverter air-conditioner.



Precise Cooling

A DC inverter air-conditioner varies the compressor rotation speed to provide a precise method of maintaining the set temperature.





FAST COOLING

No more annoying sound from sudden speed change. A DC inverter air-conditioner works at an extra-quiet mode to ensure you a good sleep.



LOW TEMPERATURE HEATING

Keep you warm even when the outdoor temperature is as low as -15°C . The high frequency of the DC inverter air-conditioner enables the compressor to operate at various speed, which can be applied to different environments and ambient temperatures.

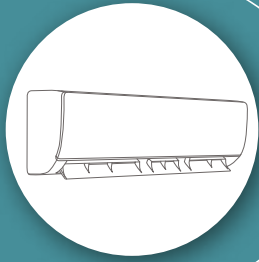


WIDE VOLTAGE RANGE START-UP

Available in most areas in the world. In a DC Inverter air-conditioner, voltage and current of the motor are controlled to ensure high efficient operation and reduce vibration. The air-conditioner can operate within the voltage range of 165-265V, even in a place where the voltage is not stable or too low.



3E SOLUTION



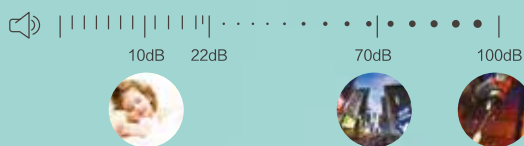
- Easy Assembly save upto **20%**

- Easy Assembly save upto **20%**

- Easy Assembly save upto **30%**

SUPER QUIET

The air conditioner can be very quiet.



HIGH EFFICIENCY

Larger air inlet and outlet and optimized duct system largely increases its efficiency and saves energy consumption.



I FEEL

The in-built additional temperature sensor in the remote controller monitors the surrounding temperature. Therefore, the air-conditioner can adjust the room temperature more accurately and provide extra comfort to users.

ECO

By activating the ECO mode, the air conditioner will automatically work in the most efficient and energy - saving way, while maintaining the most comfortable experience in the living room.



SMART AIR FLOW

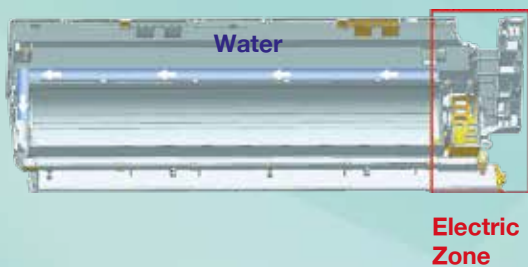
In cooling mode, the cool air blows towards the ceiling to provide shower style cooling experience. In heating mode, the warm air blows towards the floor to provide blanket-style heating experience.



SAFETY DESIGN

- No Connection Between Condensate Water & Electricity.

- Fireproof Electric Control Box
BMC material is applied which creates high heat resistance & erosion resistance.



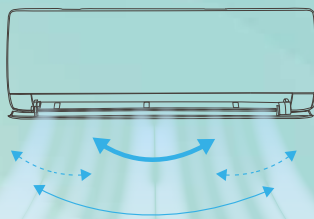
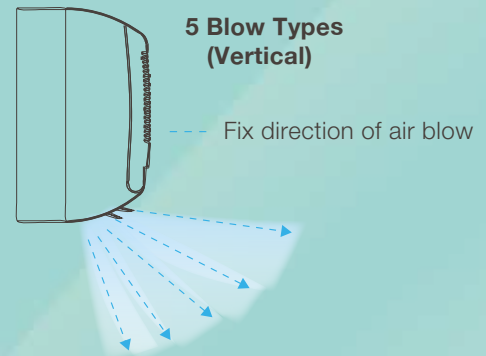
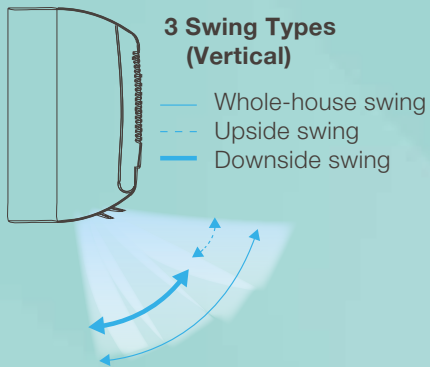
INNER-GROOVED COPPER TUBES

With the high quality inner-grooved copper, the thermal conductivity is significantly improved by 20-30% more than that of smooth tubes, because of the increased surface area of the inner copper wall.



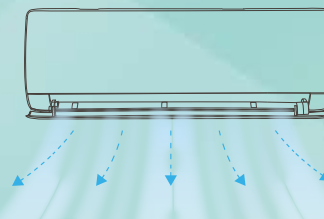
VECTOR PRECISION AIR SUPPLY

Various precise fixed angles of air supply can provide more comfortable choices for users.



4 Swing Types (Horizontal)

- Whole-house Swing
- - - Side Swing (L-R)
- Middle Swing



5 Blow Types (Horizontal)

- - - Fix direction of air blow

CONDENSING UNIT

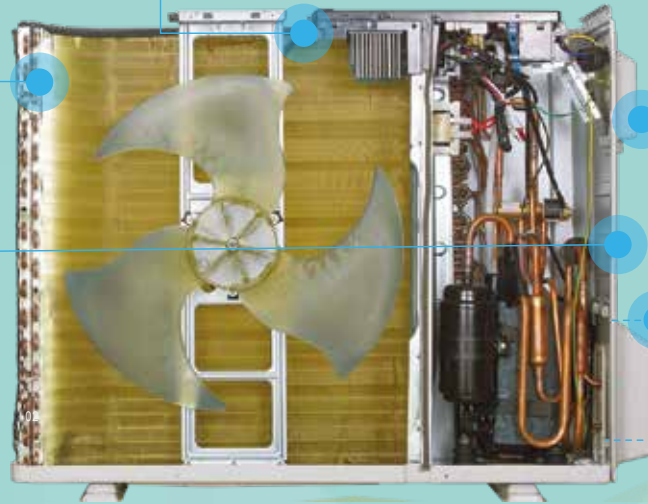
Rust-proof, strong corrosion resistance and excellent insulation

Rust-proof technology protects the outdoor unit from corrosion and extends the system life. Prevention of water, insect and dust, with reliable electric control.



Convenient Handle

Easy to carry the unit.



Flanging Processed Plate Metal

The edge of metal plate is flanging processed, and the standardized wiring protect the wires from the sharp edge that might result in cutting.



Valve Protection Cover

The Valve cover is tougher to protect the stop valve from collision and can serve as a handle as well.

REMOTE CONTROLLER



01	LED Display Screen
02	ON/OFF
03	Fan Speed Setting
04	Temperature Setting
05	Eco Mode
06	Sleep Mode
07	Mute Mode
08	Turbo
09	I Feel
10	LED Display (ON/OFF)
11	Timer Setting
12	Swing (Horizontal/Vertical)
13	Mode Setting (AUTO/COOL/DRY/FAN/HEAT)

FEATURES SUMMARY

60HZ INVERTER		
Range	18K	24K
Sleep	●	●
Clock (Real Time)	–	–
Time ON/OFF	●	●
Vertical Swing (Motorized or Manual)	●	●
Horizontal Swing (Motorized or Manual)	●	●
Energy Saving	●	●
Air Flow Direction Control	●	●
Memory	●	●
Autorestart	●	●
IFeel	●	●
Turbo Cooling	●	●
Self Clean / Blow	●	●
Self Diagnosis (Error Code)	●	●
Remote LCD	●	●
Filter Configuration	●	●
Intelligent Defrost	–	–
Filter Dirty Alarm	●	●
Cold Plasma or Ioniser	○	○
Children Lock	●	●
Evaporator Fins	Golden	Golden
Condenser Fins	Golden	Golden

● Standard ○ Optional – N/A

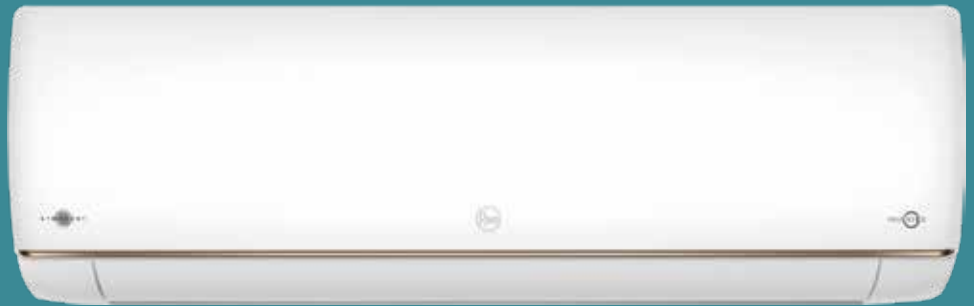
TECHNICAL SPECIFICATIONS

Models No			RW18CIHT00	RW24CIHT00
			Heating pump	Heating pump
			Z2U20101003781	Z2U20101003733
Type			1080YA(cp7x2)+845C(cp7x2)	1250YA(cp7x3)+ ;k 900B(cp7x2)
Control Type			Remote Controller	Remote Controller
Rated Cooling Capacity (T1)		Btu/h	18000(4090~21150)	24000(4770~26270)
Rated Cooling Capacity (T1)		kW	5.25(1.2~6.2)	7.05(1.4~7.7)
Rated Cooling Capacity (T3)		Btu/h	17000(3410~18080)	23000(4430~24900)
Rated Cooling Capacity (T3)		kW	4.98(1.0~5.3)	6.72(1.3~7.3)
Rated heating capacity		W	5250(1200~6600)	7050(1500~8000)
EER for cooling (T1)		Btu/h-W;	13.10	13.10
EER for cooling (T1)		W/W	3.85	3.85
EER for cooling (T3)		Btu/h-W;	8.35	8.35
EER for cooling (T3)		W/W	2.45	2.45
COP for heating		W/W	3.20	3.20
Moisture removal		Liters/h	1.8	2.4
Pressure	High(DP)	MPa	4.5	4.5
	Low(SP)	MPa	1.9	1.9
		dB(A)	49	54
	High	dB(A)	45	52
Indoor noise level at cooling	Med.	dB(A)	41	47
	Low	dB(A)	37	42
	Quite	dB(A)	35	39
Outdoor noise level		dB(A)	56	58
Climate type			T3	T3
Power Supply			230V~1 Phase/ 60Hz	230V~1 Phase/ 60Hz
Voltage Range		V	198~264	198~264
	Cooling (T1)	A	8.9 (1.2~12)	11.5 (1.4~14)
Currect	Cooling (T3)	A	9.2 (1.2~12)	12.0 (1.5~15)
	Heating	A	8.0 (1.6~11.5)	8.5 (1.8~13.5)
	Cooling (T1)	W	1374 (280~2600)	1832 (330~3220)
Power input	Cooling (T3)	W	2036 (280~2750)	2754 (350~3450)
	Heating	W	1640 (370~2500)	2203 (420~3110)
	Cooling (T1)	A	12.0	14.0
MAX Current	Cooling (T3)	A	12.0	15.0
	Heating	A	11.5	13.5
	Cooling (T1)	W	2600	3220
MAX Power input	Cooling (T3)	W	2750	3450
	Heating	W	2500	3110
Annual energy sonsumption		kW/YEAR	3710	4946
Refrigerant			R410A	R410A

* (I) Entering Air D.B.T / Air W.B.T: 80°F / 67°F, (O) Entering Air D.B.T: 95°F

** (I) Entering Air D.B.T / Air W.B.T: 84°F / 67°F, (O) Entering Air D.B.T: 115°F

*** (I) Entering Air D.B.T / Air W.B.T: 80°F / 67°F, (O) Entering Air D.B.T: 118.4°F



For continuous product improvement, Rheem reserves the right to change the product specifications without prior notice.



Founded in 1925, Rheem® is nearly a 100 year old North American manufacturer 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 technologically 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.

@rheemmea

Rheem Middle East and Africa

Learn more at Rheem-MEA.com