

**5 YEAR SERVICE
AND 5 YEAR
WARRANTY**

800-NIACARE



**GREE
SETS YOU
FREE**

GLOBAL NO.1 IN AIR CONDITIONING

NIA[®]

GREE

Distributed by

ANBI

www.anbisolutions.com

We are the
**GLOBAL NO.1
AC BRAND**

with an installed capacity
of 65 million units in over
160 countries.

We are one of the world's most
recognized companies on the
**Forbes GLOBAL
2000 LIST**

with 10 production bases and
52 research institutions
around the world.

We hold the rights to over 22,809 technology
patents, including 8,404 invention patents.

We resolve all service related issues with just
one call, within one hour and in just one visit.
That is the promise of our 1-1-1 policy.

What's more, we are the only
AC brand to offer a

**5 YEAR SERVICE
AND WARRANTY.**

65M
UNITS
INSTALLED

160
COUNTRIES

10
PRODUCTION
BASES

52
RESEARCH
INSTITUTIONS

22,809
TECHNOLOGY
PATENTS

8,404
INVENTION
PATENTS

1-1-1
POLICY



4-WAY AIR OUTLET

The louver can be vertically or horizontally adjusted so as to maximize comfort in the room.



TURBO COOLING

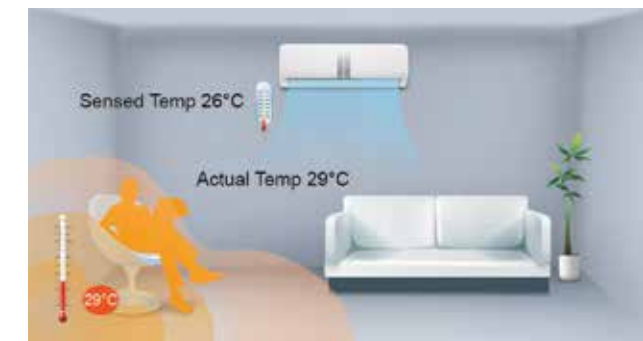
Press "Turbo" button on the remote controller to enjoy a larger air flow, which enables the indoor temperature to reach the set temp. in a shorter time.

i-Feel

The mini sensor in the remote controller can sense its surrounding temperature, and transmit the signal back to the indoor unit. So the unit can adjust the air flow volume and temperature accordingly to provide maximum comfort.



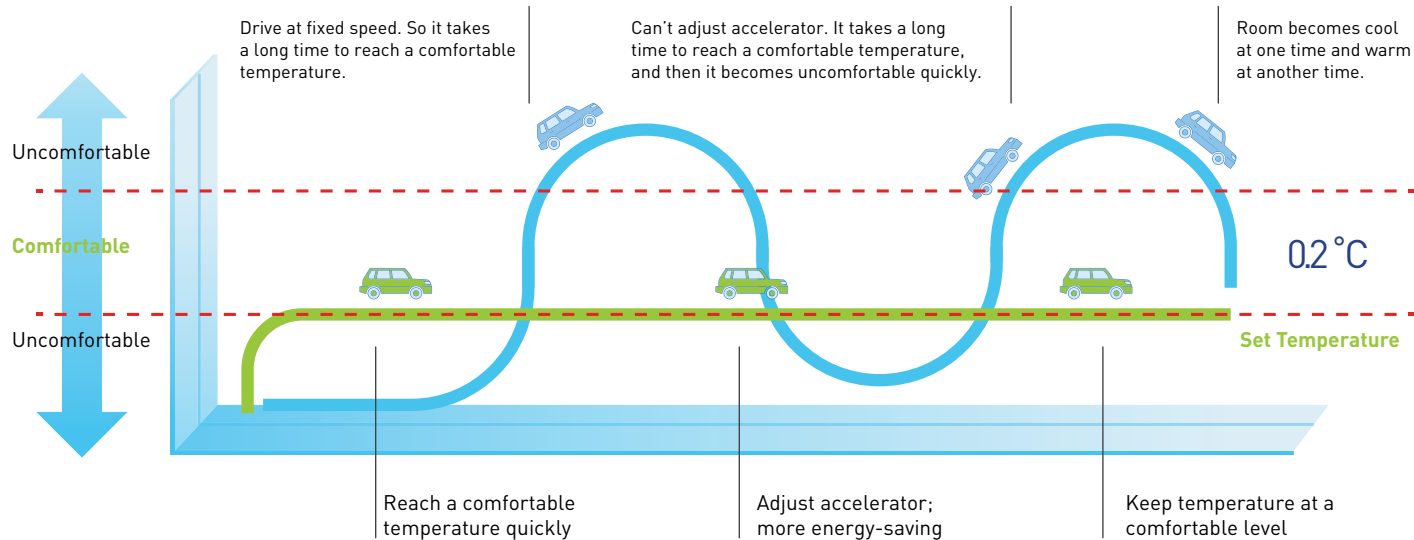
Remote with i-Feel



Remote without i-Feel

HOW AN INVERTER SAVES ENERGY

 Inverter System  Fixed-speed System



Faster Cooling



Precise Temperature Control



Energy Saving



Eco-friendly Refrigerant

REFRIGERATION SYSTEM



High efficiency and stable running compressor.



High efficiency and larger heat exchanger with optimized piping system.



High-efficiency electronic expansion valve (EEV) controls refrigerant flow precisely.

AIR FLOW SYSTEM



Enlarged air intake and outlet.



Optimized cross fan design with larger air volume and enhanced heat exchange efficiency.



Optimized axial fan design with larger diameter to increase air volume and enhance heat exchange efficiency.

CONTROL SYSTEM










Cutting-edge chip for precise inverter control.
















Optimized all inverter technology for precise control in all ambient conditions.



-  R410A
-  Rotary
-  Timer
-  Auto Clean
-  Auto Restart
-  Sleep Mode
-  Lock















-  R410A
-  i-Feel
-  G10 Inverter
-  LED Display
-  Timer
-  3D Air Flow
-  Auto Clean
-  Auto Restart
-  Sleep Mode
-  Lock
-  Self Diagnosis
-  Heat & Cool
-  Turbo













Power Supply	V/∅/Hz	C`matic-R12C1 220-240V 50Hz
Capacity Class	BTU/h	12,000
Room Air Circulation	m3/h	360
Capacity	BTU/h	12,000
Power Consumption	W	1,550
EER	BTU/w	8.93
ESMA Star Rating		Not Applicable

Power Supply	V/∅/Hz	V2`matic-N12H3 220-240V 50Hz/60Hz	V2`matic-N18H3 220-240V 50Hz/60Hz	V2`matic-R24H3 220-240V 50Hz/60Hz
Capacity Class	BTU/h	12,000	18,000	24,000
Room Air Circulation	m3/h	1,000	1,300	1,400
Capacity (T3)	BTU/h	10,900	16,200	19,400
Power Consumption (T3)	W	1,250	1,760	2,030
EER (T3)	BTU/w	8.72	9.21	9.56
ESMA Star Rating		4-Star	5-Star	5-Star



-  R410A
-  Reciprocating
-  Timer
-  Auto Clean
-  Sleep Mode
-  Lock
-  i-Feel
-  LED Display
-  3D Air Flow
-  Auto Restart
-  Self Diagnosis
-  Turbo



-  R410A
-  Reciprocating
-  Timer
-  Auto Clean
-  Sleep Mode
-  Lock
-  i-Feel
-  LED Display
-  3D Air Flow
-  Auto Restart
-  Self Diagnosis
-  Turbo













Power Supply	V/∅/Hz	G4`matic-R18C3	220-240V 50Hz
Capacity Class	BTU/h		18,000
Room Air Circulation	m3/h		850
Capacity (T3)	BTU/h		14,500
Power Consumption (T3)	W		2,086
EER (T3)	BTU/w		6.96
ESMA Star Rating			1-Star

Power Supply	V/∅/Hz	G4`matic-R24C3	220-240V 50Hz
Capacity Class	BTU/h		24,000
Room Air Circulation	m3/h		1,200
Capacity (T3)	BTU/h		18,000
Power Consumption (T3)	W		2,500
EER (T3)	BTU/w		7.2
ESMA Star Rating			2-Star













Power Supply	V/∅/Hz	G4`matic-R30C3	220-240V 50Hz
Capacity Class	BTU/h		30,000
Room Air Circulation	m3/h		1,200
Capacity (T3)	BTU/h		21,500
Power Consumption (T3)	W		3,050
EER (T3)	BTU/w		7.05
ESMA Star Rating			1-Star

Power Supply	V/∅/Hz	G4`matic-R36C3	220-240V 50Hz
Capacity Class	BTU/h		36,000
Room Air Circulation	m3/h		1,400
Capacity (T3)	BTU/h		28,000
Power Consumption (T3)	W		3,900
EER (T3)	BTU/w		7.18
ESMA Star Rating			2-Star



-  R22
-  Reciprocating
-  Timer
-  Auto Clean
-  Sleep Mode
-  Lock
-  i-Feel
-  LED Display
-  3D Air Flow
-  Auto Restart
-  Self Diagnosis
-  Turbo



-  R22
-  Reciprocating
-  Timer
-  Auto Clean
-  Sleep Mode
-  Lock
-  i-Feel
-  LED Display
-  3D Air Flow
-  Auto Restart
-  Self Diagnosis
-  Turbo

Power Supply
Capacity Class
Room Air Circulation
Capacity (T3)
Power Consumption (T3)
EER (T3)
ESMA Star Rating

V/∅/Hz
BTU/h
m3/h
BTU/h
W
BTU/w

G2`matic-R18C3

220-240V | 50Hz
18,000
850
15,600
2,108
7.41
2-Star

G2`matic-R24C3

220-240V | 50Hz
24,000
1,200
20,810
2,860
7.28
2-Star

Power Supply
Capacity Class
Room Air Circulation
Capacity (T3)
Power Consumption (T3)
EER (T3)
ESMA Star Rating

V/∅/Hz
BTU/h
m3/h
BTU/h
W
BTU/w













G2`matic-R30C3

220-240V | 50Hz
30,000
1,200
23,150
3,256
7.11
2-Star













G2`matic-R36C3

220-240V | 50Hz
36,000
1,400
27,638
3,550
7.79
2-Star



-  R410A
-  Rotary
-  Timer
-  Auto Clean
-  Sleep Mode
-  Self Diagnosis
-  i-Feel
-  LED Display
-  3D Air Flow
-  Auto Restart
-  Lock
-  Turbo



-  R410A
-  Rotary
-  Timer
-  Auto Clean
-  Sleep Mode
-  Self Diagnosis
-  i-Feel
-  LED Display
-  3D Air Flow
-  Auto Restart
-  Lock
-  Turbo

Power Supply
Capacity Class
Room Air Circulation
Capacity (T3)
Power Consumption (T3)
EER (T3)
ESMA Star Rating

V/∅/Hz
BTU/h
m3/h
BTU/h
W
BTU/w

R4`matic-R12C3

220-240V | 50Hz
12,000
650
10,000
1,172
8.54
4-Star

R4`matic-R18C3

220-240V | 50Hz
18,000
850
15,200
1,788
8.51
4-Star

Power Supply
Capacity Class
Room Air Circulation
Capacity (T3)
Power Consumption (T3)
EER (T3)
ESMA Star Rating

V/∅/Hz
BTU/h
m3/h
BTU/h
W
BTU/w













R4`matic-R24C3

220-240V | 50Hz
24,000
1,250
18,500
2,229
8.30
3-Star













R4`matic-R30C3

220-240V | 50Hz
30,000
1,250
23,100
2,720
8.50
4-Star



-  R22
-  i-Feel
-  Rotary
-  LED Display
-  Timer
-  3D Air Flow
-  Auto Clean
-  Auto Restart
-  Sleep Mode
-  Self Diagnosis
-  Lock
-  Turbo



-  R22
-  i-Feel
-  Rotary
-  LED Display
-  Timer
-  3D Air Flow
-  Auto Clean
-  Auto Restart
-  Sleep Mode
-  Self Diagnosis
-  Lock
-  Turbo





Power Supply	V/∅/Hz	R`matic-R12C3	220-240V 50Hz
Capacity Class	BTU/h		12,000
Room Air Circulation	m3/h		630
Capacity (T3)	BTU/h		10,000
Power Consumption (T3)	W		1,460
EER (T3)	BTU/w		6.85
ESMA Star Rating			1-Star

Power Supply	V/∅/Hz	R`matic-R18C3	220-240V 50Hz
Capacity Class	BTU/h		18,000
Room Air Circulation	m3/h		850
Capacity (T3)	BTU/h		15,180
Power Consumption (T3)	W		2,200
EER (T3)	BTU/w		6.90
ESMA Star Rating			1-Star





Power Supply	V/∅/Hz	R`matic-R24C3	220-240V 50Hz
Capacity Class	BTU/h		24,000
Room Air Circulation	m3/h		1,200
Capacity (T3)	BTU/h		19,000
Power Consumption (T3)	W		2,675
EER (T3)	BTU/w		7.10
ESMA Star Rating			1-Star

Power Supply	V/∅/Hz	R`matic-R30C3	220-240V 50Hz
Capacity Class	BTU/h		30,000
Room Air Circulation	m3/h		1,250
Capacity (T3)	BTU/h		24,000
Power Consumption (T3)	W		3,250
EER (T3)	BTU/w		7.39
ESMA Star Rating			2-Star



-  R22
-  Reciprocating
-  Self Diagnosis
-  Fresh Air














-  R22
-  Rotary
-  Self Diagnosis
-  Fresh Air

Power Supply	V/∅/Hz	Turbo-R18C3	220-240V 50Hz
Capacity Class	BTU/h		18,000
Room Air Circulation	m3/h		780
Capacity (T3)	BTU/h		14,603
Power Consumption (T3)	W		2,250
EER (T3)	BTU/w		6.50
ESMA Star Rating			1-Star












Power Supply	V/∅/Hz	Turbo-R24C3	220-240V 50Hz
Capacity Class	BTU/h		24,000
Room Air Circulation	m3/h		950
Capacity (T3)	BTU/h		18,300
Power Consumption (T3)	W		2,860
EER (T3)	BTU/w		6.39
ESMA Star Rating			1-Star

Power Supply	V/∅/Hz	Quies-R18C3	220-240V 50Hz
Capacity Class	BTU/h		18,000
Room Air Circulation	m3/h		730
Capacity (T3)	BTU/h		13,648
Power Consumption (T3)	W		2,120
EER (T3)	BTU/w		6.44
ESMA Star Rating			1-Star



-  R22
-  Scroll
-  LED Display
-  Timer
-  3D Air Flow
-  Auto Clean
-  Auto Restart
-  Sleep Mode
-  Cold Plasma
-  Self Diagnosis
-  Turbo



-  R410a
-  Scroll
-  LED Display
-  Timer
-  3D Air Flow
-  Auto Clean
-  Auto Restart
-  Sleep Mode
-  Cold Plasma
-  Self Diagnosis
-  Turbo

Power Supply
Capacity Class
Room Air Circulation
Capacity (T3)
Power Consumption (T3)
EER (T3)
ESMA Star Rating

V/∅/Hz
BTU/h
m3/h
BTU/h
W
BTU/w

Crown-R48C3
220-240V | 50Hz
48,000
1,800
42,004
5,950
7.06
Not Applicable

Power Supply
Capacity Class
Room Air Circulation
Capacity (T3)
Power Consumption (T3)
EER (T3)
ESMA Star Rating

V/∅/Hz
BTU/h
m3/h
BTU/h
W
BTU/w

Tower-T36C3
220-240V | 50Hz
36,000
1,800
28,200
3,500
8.06
3-Star

Tower-T48C3
220-240V | 50Hz
48,000
1,800
33,370
5,200
6.42
Not Applicable

Tower-T60C3
220-240V | 50Hz
60,000
2,000
41,032
7,040
5.83
Not Applicable

Distributed by
ANBI
www.anbisolutions.com

