

Большая библиотека технической документации http://splitoff.ru/tehn-doc.html каталоги, инструкции, сервисные мануалы, схемы.



GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

Add: West Jinji Rd, Qianshan, Zhuhai, Guangdong, China 519070
Tel: (+86-756) 852 2218 Fax: (+86-756) 866 9426
Email: gree@gree.com.cn Http://www.gree.com

HONG KONG GREE ELECTRIC APPLIANCES SALES LIMITED

Add: Unit 2612, 26/F., Miramar Tower 132 Nathan Road, TST, Kowloon, HK Tel: (852) 3165 8898 Fax: (852) 3165 1029

Note:

Gree is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements.

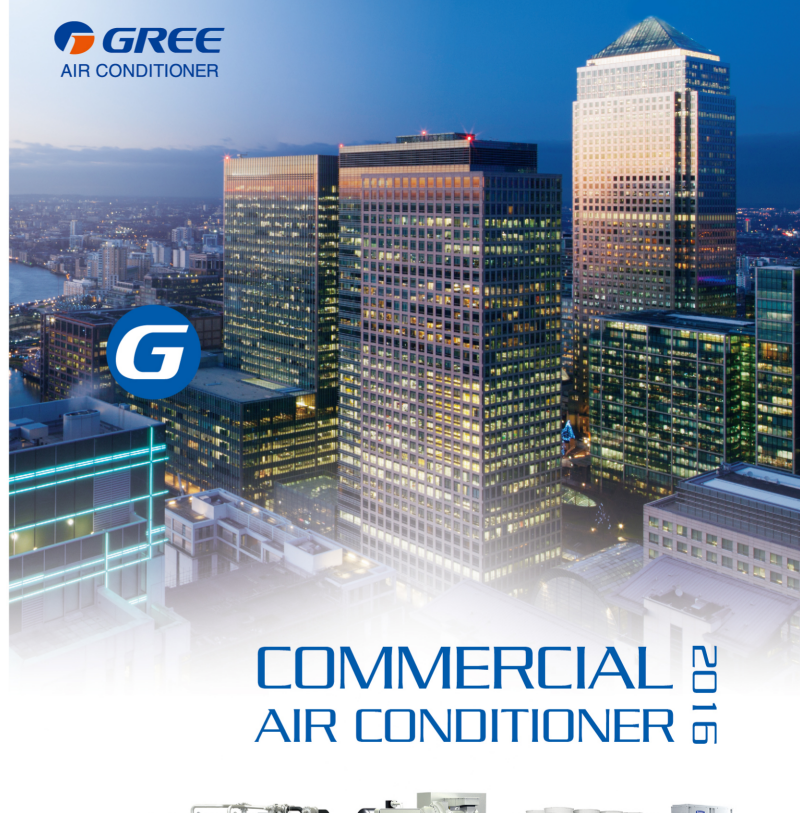
All features and specifications are subject to change without prior notice.

All images provided in this catalogue are used for illustration purposes only. Copyright© Gree Electric Appliances, Inc. of Zhuhai. All rights reserved.

GC-1509-01



Distributor information





LIGHT COMMERCIAL AC

U-Match

The U-Match series is a kind of split type air conditioner that the outdoor unit can be connected to different types of indoor units, which can meet various indoor decoration requirements for residential and light commercial locations. The product series are as below:

- U-Match Super Inverter Series: The Inverter type U-Match is with high efficiency design and environmental friendly refrigerant (R410A).
- U-Match Fixed Frequency Series: The Fixed Frequency type U-Match with economic cost, satisfies different outdoor conditions and power supply requirements(R410A/R22).





Top Discharge Condensing Unit & Indoor Units

This is a kind of split type air conditioner with top discharge type outdoor unit which can be connected to different types of indoor units, which to meet various indoor decoration requirements for residential house. The product series are as below:

- Inverter Series: Adopt with Inverter compressor and Micro Channel Heat Exchanger provides high efficiency (18SEER) and comfort.
- Fixed Frequency Series: Comes with lower cost and reliable operating, the efficiency is 13SEER/10SEER (R410A).





Duct Type Split Unit

This is a kind of duct type split air conditioner with higher capacity for commercial locations.



Rooftop Packaged Unit

It's a kind of air-cooled packaged air conditioner which can be easily installed and maintained. There are two series of products as below:

- 14 SEER Series: Small capacity and high efficiency Micro Channel Heat Exchanger, as well as R410A
- Normal Efficiency Series: Wider range from 3RT to 30RT and R22 as refrigerant standard, capable of operating under tropical condition.





Water-cooled Packaged Unit

With water-cooled shell and tube condenser, the water cooled packaged air conditioning unit is favored for its compact packaged design and high energy efficiency, of which reliability, transportability is highly approved. The capacity range is from 16kW to 196kW that can be widely installed in the commercial buildings.



GMV

The GMV Series is the VRF system that adopts variable capacity compressor and multiple indoor units to realize independent cooling or heating in different rooms. The product series are as below:

- **GMV5 Mini:** Side air discharge type Inverter VRF for residential houses.(4~6HP)
- GMV 5: The latest DC Inverter Multi VRF System with its high-efficient inverter compressor for large buildings.(8-22HP)
- GMV5 HR: The latest modular type Inverter VRF with excellent cooling and heating function. (8-16 HP)
- GMV5 Slim: A new compact size VRF with maximum of 12 HP. (8~12HP)
- **GMV5 Home:** The modular type Inverter VRF with simultaneous cooling and heating function. (4~10HP)
- Photovoltaic Direct-driven Inverter Multi VRF: The latest direct-driven Inverter VRF, combining photovoltaic power generation with power consumption of the air condition to achieve energy-saving and emission reduction.(8~12HP)







FREE MATCH & SPECIAL AC

Free Match

It's a kind of DC Inverter multi-split air conditioner that consisted with one outdoor unit and up to five indoor units.





Super Free Match

Capacity range from 12kW to 16kW can be widely used in residential house, hotel, business office and especially applicable in variable loading situation.





Close Control Air Conditioner

Air-cooled unitary air conditioner for precise air temperature and humidity control, which is widely used in computing equipment rooms, laboratories and precise processing industries, etc.



Marine Air Conditioner

The marine air conditioner is specially designed for small vessels such as yachts and fishing boats.



CHILLER



R134a,50/60Hz,457~1055kW (130~300RT)

Air-cooled Screw Chiller

R134a,50/60Hz,880~5275kW (250~1500RT)



Air-cooled Screw Chiller R22,50Hz, 270~500kW(76~142RT) R134a,60Hz, 230~430kW(65~122RT) R134a, 60Hz with Heat Recovery Function 230~430kW (65~122RT)



High-efficiency Modular Air-cooled Screw Chiller

R134a,50Hz, 320~1520kW(91~432RT) *This photo is for reference only.

Nater-cooled Screw Chiller



Water-cooled Screw Chiller R22, 50Hz 175~1900kW (54~557RT) R134a, 50Hz

180~1500kW (50~426RT)



High-efficiency Water-cooled Screw Chiller

R134a,50Hz, 265~1280kW(75~364RT)

Water-cooled Scroll Chiller





Water-cooled Scroll Chiller

R22, 50Hz,75~155kW (21~44RT)

R22, 50Hz,10~29.6kW (2.8~8.4RT)

Air-cooled Scroll Chiller









Air-cooled Scroll Chiller

R410a,50/60Hz,63~385kW(18.5~103RT) R22,50Hz,65~160kW(18.5~45.5RT)

Mini Chiller





Inverter Mini Chiller R410a,50Hz,8~14kW



Split Type R410a,50Hz,7.5~14.2kW R22,50Hz,8~15kW



Integral Type R410a,50Hz,21.5~42kW R22,50Hz,19~45kW

TERMINAL

Fan Coil Unit

Various types of chilled water fan coil units can satisfy different requirements of indoor decoration and building requirements.



Air Handling Unit

With high capacity and high air flow volume, the chilled water air handling unit can satisfy the air treatment from basic requirement to precise processing.







Ventilation

The ventilation equipments in HVAC projects such as Energy Recovery Ventilation, Air Curtain, Air Grille & Diffusers.





AIR TO WATER

Multi-functional Heat Pump Water Heater

Versati Ⅱ

Versati II is a multifunctional Air to Water Heating System with inverter compressor and R410A refrigerant, it can highly satisfy the requirement of residential sanitary hot water and air conditioning by connecting to water tank and chilled water fan coil units.







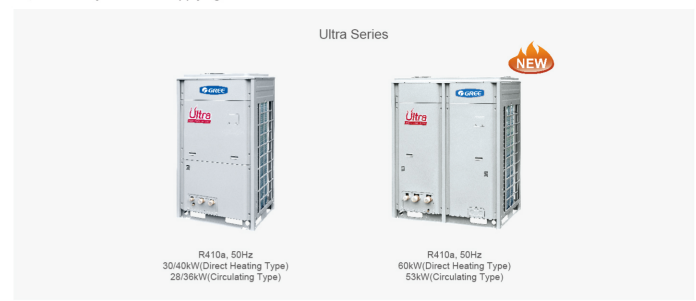
Versati II + (Monobloc Type)

It is a kind of DC inverter multifunctional air to water heat pump that could not only supply domestic hot water, but also realize cooling and heating for residential use.



Commercial Water Heater

The Air Source Water Heater can heat up the water by operating heat pump and absorbing the heat from the outdoor air, for sanitary hot water supplying.







Residential Water Heater





