Gree GMV- History of Development

In 1999, Gree entered the high-end technology field of multi VRF system. Other than directly purchasing units and technologies from abroad like other Chinese brands, Gree always insisted on self-innovation.

Gree was among the first manufacturers in Chinese home appliances industry to enter the field of multi VRF system, and succeeded in developing the first generation of intelligent multi VRF system.

In 2003, Gree started independent research and development. In 2006, Gree launched the world’s first Heat Recovery Digital Multi VRF System, which was listed in 2007 National Torch Program and marked Gree’s grasp on high-end technology of multi VRF system. Currently, this system is sold to many countries abroad.

In order to meet consumers’ growing demands on comfortable air conditioners for larger space, Gree started developing the Modular DC Inverter Multi VRF System and finally made it in 2006. The system is capable of free combination from several modules and becomes the star product in Gree central air conditioners after launching.

Gree succeeded in developing GMV Digital Multi VRF System and DC Inverter Multi VRF System, breaking the monopoly of Japanese brands and conquering the high-end market of multi VRF system.

In 2005, Gree Digital Ultra-Low Temperature Air Source Heat Pump Scroll VRF System was listed in the National New Products Program.

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In 2002, Gree entered high-end technology field of multi VRF system. Other than directly purchasing units and technologies from abroad like other Chinese brands, Gree always insisted on self-innovation.

In 2005, Gree launched the 5th generation of inverter multi VRF system — GMVS All DC Inverter Multi VRF. This system possesses the industry-leading EER and makes a breakthrough in comfort, intelligent control and design flexibility.

Adhering to the philosophy of “Energy Saving and Environmental Protection”, Gree began to develop the more environment-friendly and humanized GPDS DC Inverter Multi VRF Home-GMV and finally launched it in 2009. This system integrates air conditioning, water heating and floor heating with IPLV up to 6.6.

Gree launched the 3rd generation of inverter multi VRF system — GMVS All DC Inverter Multi VRF. This system possesses the industry-leading EER and makes a breakthrough in comfort, intelligent control and design flexibility.

In Nov., the world’s first Low Ambient Temperature Heat Pump Multi VRF System was developed in Gree, gaining 16 invention patents and being appraised by authorities as “World Leading”. In 2000, Gree Digital Ultra-Low Temperature Air Source Heat Pump Scroll VRF System was listed in the National New Products Program.

Gree Modular Heat Recovery DC Inverter Multi VRF System and DC Inverter Multi VRF System were included in 2010 National Torch Program and 2010 National New Products Program respectively.
GMV5 DC Inverter Multi VRF System with its high-efficient inverter compressors has four exciting features which are different from those found on traditional inverter air conditioners: excellent energy-saving effect, more reliable and precise operation, smarter network control, providing users with best air conditioning experience.

CONTENTS

05 GMV5
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65 Control System
83 Energy Recovery Ventilation(ERV)
Key Features

All DC Inverter Technology to Improve Compression Efficiency

All DC inverter compressor and high-performance high pressure chamber are adopted to reduce loss of overheating and improve compression efficiency from direct intake. Compared with low pressure chamber, the compression efficiency is improved. High-efficient permasyn motor is adopted to provide better performance than traditional DC inverter compressor.

All DC Inverter Compressor

- High-efficient permasyn motor is adopted to provide better performance than traditional DC inverter compressor.

- Technology of Maximum Torque Control with Minimum Current
  It can reduce energy loss caused by device winding so as to realize higher efficiency.

- Low-frequency Torque Control
  It can directly control motor torque, through which fan motor can run at a low speed. Users will feel more comfortable while requirements of the system are also met.

- 180° Sine Wave DC Speed Varying Technology
  It can satisfy various places demands for different temperature and is able to save a great deal of electricity and provide users with utmost comfort at the same time.
Sensorless DC Inverter Fan Motor
- Stepless speed regulation ranges from 5Hz to 65Hz. Compared with traditional inverter motors, the operation is more energy-saving.

- Sensorless control technology guarantees lower noise, less vibration, and steadier operation.

88HP Max Capacity—The Largest Free Combination
Max capacity of single outdoor unit reaches 22HP and max combination capacity is even up to 88HP, in an industry leading level.

Max combination capacity is extended to 88HP

Compact design
With compact design, the outdoor unit can be carried to the roof of building through elevator, with no need of crane. It is easier for delivery and installation.

Non-polar CAN Technology to Improve Communication Efficiency
- Gree is the first one to adopt non-polar CAN communication technology in the industry. CAN communication technology provides quicker system response speed, more convenient installation debugging and more reliable communication data.

<table>
<thead>
<tr>
<th>Performance Index</th>
<th>Company A 4-Way VRF Network</th>
<th>GMV9 DC Inverter CAN Network</th>
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<td>Hardware check, more reliable</td>
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<tr>
<td>Communication Efficiency</td>
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<td>High utilization</td>
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<td>Communication speed is 2Mbps</td>
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<tr>
<td>Compatibility</td>
<td>One main network, difficult to add new equipment</td>
<td>Multiple main networks, easy to add new equipment</td>
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<tr>
<td>Communication Distance</td>
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<td>5000m</td>
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</table>

- The non-polar CAN communication technology is applied to support flexible wiring installation, greatly reducing construction difficulties.
Wide Range of Voltage and Operation Condition

- Working voltage range of GMV5 system has been improved to 320V~460V, which surpasses the national standard of 342V~420V. For places with unstable voltage, this system can still be running well.

- Outdoor operation temperature range is improved to -8°C~52°C in cooling and -20°C~24°C in heating.

Wider Applicable Location

GMV5 can realize a combination of 4 outdoor unit modules connecting with as many as 80 indoor units. It's especially applicable for business building or hotels.

Refrigerant Storage and Distribution

The GMV5 system is designed without liquid receiver and the excess refrigerant is stored in the piping, which can minimize the refrigerant charging volume and enhance the control accuracy of refrigerant.

High Efficiency and More Energy Saving

Thanks to the advanced all DC inverter technology, optimized system design and accurate intelligent control technology, IPLV of GMV5 All DC Inverter Multi VRF System is up to 8.8.

New Generation of Energy-saving Operation Control Technology with Energy Saving Up to 20%

The GMV5 system has 2 modes for energy saving, which can be chosen to meet different electricity demands.

Mode 1:
In auto energy-saving mode, the system will self-adjust parameters according to the operation status, thus to lower the cost of electricity. Up to 15% of energy can be saved.

Mode 2:
In compulsory energy-saving mode, the system will limit power output forcibly. Up to 20% of energy can be saved.

Comfortable Heating

Advanced intelligent defrosting mode is adopted. Gree advanced intelligent defrosting mode will choose the best defrosting way according to outdoor temperature and operation status to realize intelligent defrosting, effectively improving heating effect and performance. While in traditional defrosting mode, timing defrosting is adopted, which not only affects comfort but also reduces energy efficiency.
Accurate Intelligent Allocation Technology of Capacity and Output of Optimal Portion to Ensure Highest Efficiency

- When total load demands more than 75% of a running system’s capacity, one more unit will automatically start.
- When total load demands less than 40% of a running system’s capacity, one unit will automatically shut down.
- Therefore, each unit shares 40%-75% of the total load.
- Experiments show that an air conditioner costs the least energy when it’s operating within 40%-75% of its capacity.

Output of Optimal Portion to Ensure Highest Efficiency

The best heating or cooling performance can be realized in the most energy-saving way. DC inverter compressor and DC inverter fan will also be operating in this way to ensure high efficiency.

Sub-cooling Control Technology to Ensure Optimal Cooling and Heating

- Heat exchange loop can control the first subcooling process of heat exchanger. Subcooling degree can reach 11°C.
- Subcooling loop can realize 9°C second subcooling to guarantee cooling and heating performance.

Temperature Controlled by Wired Controller with Higher Efficiency and More Energy Saving

Through setting temperature lower limit in cooling or dry mode, and setting temperature upper limit in heating, 3D heating or heat supply mode, the system is able to operate in a smaller temperature range so as to achieve energy saving.

Comfortable Design for A Better Life

The GMV5 system has a wide range of working conditions. Whether it’s in a cool winter or a hot summer, normal operation is guaranteed with the least noise, making users feel more comfortable.

Outdoor Unit Quiet Mode and Quiet Control

- Quiet at night
  The system can record the highest outdoor temperature. At night, the system will automatically turn to quiet mode. There are 9 quiet modes which can be set according to actual needs.

- Quiet in compusition
  The system can also be set in this mode to ensure low noise as long as it is operating. Noise is as low as 45dB(A).

- Quiet Control
  1. Optimized Bossing Design
     After many times of CFD tests, a new fan bossing structure has been developed to reduce vibration of fan during running. Noise can be reduced by 3dB(A).
  2. Aerodynamics 3D Axial Fan
     Compared with conventional fan, it can increase air volume by 12%, improving efficiency as well as lowering noise.
Quiet Indoor Unit

The indoor unit of the GMV5 system also adopts DC inverter motors to realize stepless regulation. According to indoor temperature or people's needs, users can set this mode through wired controller. Noise is as low as 22 dB(A).

Fast Start-up in Heating

DC compressor is first started to avoid too much electric current. Inverter compressor can operate in high frequency once starts up, so as to produce more heat.

7 Speeds Indoor Fan

Indoor fan speed can be set in 7 levels by wired controller. They are auto, low speed, medium-low speed, medium speed, medium-high speed, high speed, and turbo. When the wired controller is on, press "FAN" button to set indoor fan speed circularly as below:

Excellent Performance Ensured by Advanced Technology

Through 10 years of research and development, Gree GMV5 has been further upgraded to a high level from electrical components, mechanical parts, control technology to communication technology.

Two-stage Oil Separation Control Technology (Patented)

First-stage oil separator adopts a filtration expansion valve with separation efficiency of 98%. Second-stage oil separator will separate the remaining 2% refrigerant oil with separation efficiency of 95%. General oil separation efficiency reaches 99.9%.

Oil Return Control Technology

- New Oil Return Control
  Gree new oil return control technology effectively controls system oil return and oil storage status of each compressor, which greatly improves the operation lifespan of compressor.

- Specialized Compressor Oil Storage Control
  The system applies specialized compressor oil storage technology, which can control the lowest oil level for compressor operation.
Oil Balance Control Technology

- Oil Balance between Each Module
  Based on the actual status of each module and compressor, the system can regulate compressor’s operation and realize oil balance of each module.

- Oil Balance between Each Compressor
  Refrigerant is taken into the compressor by the suction pipe and then runs through the cooling system. It can control the oil level and minimum oil volume required by each compressor so as to realize oil balance between each compressor.

Intelligent Detection Control

- Pressure Sensor Detection Control
  Pressure sensor can precisely detect system high pressure and low pressure, and adjust output of fan and compressor, so as to make sure the system can work under the most energy-saving pressure condition.

- Temperature Sensor Detection Control
  Various temperature sensors are equipped to detect ambient temperature, indoor temperature and refrigerant’s evaporating temperature, from which the operation status can be measured.

Multi Electronic Expansion Valves Control

- Outdoor electronic expansion valve not only has throttling effect, but also control refrigerant flow. The system adopts multi electronic expansion valves control with total 960 grades regulated by two electronic expansion valves, so as to regulate refrigerant flow precisely and ensures reliable operation of system.

Smaller Impact to Power Grid

- The start-up frequency of inverter compressor is gradually increased from 0Hz to the appointed operation frequency. The start-up current of compressor rotor is decreased by reducing load torque, hence impact to power grid during start-up is reduced and electromagnetic impact to compressor is reduced too.

Modules Rotation Operating to Maximize Lifespan

- Modules 8h rotation operating
  The operating priority sequence of the outdoor unit modules will be changed without restart when the system accumulatively operates for 8 hours, which can maximize the service life of the system.

Highly Anticorrosive Golden Fins

- The primary material of Golden Fin is Al-Mn (Aluminum-Manganese) anti-rust alloy, which is coated with the Protection Layer (Components: Epoxy Resin & Modified Acrylic, Silicon free), the anti-corrosive performance in salt-spray testing is 200%~300% higher than normal Blue Fin.

Note: Salt-spray testing result is from CREC materials chemistry testing laboratory.

Emergency Auto-Off Control

- The outdoor unit can be linked with a fire alarm signal. In case of emergency, unit can automatically turn off to avoid risk or further loss.
Electricity Shortage Identification

The outdoor unit can receive a power signal of electricity shortage. In some places like first-class hotels, if diesel generator is used temporarily for providing electricity, outdoor unit will send the electricity shortage signal to indoor unit. In this case, only VIP rooms can be provided with air conditioning service.

Excellent Emergency Operation Function to Ensure Reliable Operation

- **Emergency Function**
  The GMV 5 system can realize a combination of 4 outdoor unit modules. When error is occurred to one of the modules, the others will perform the emergency operation to sustain the air conditioning.

- **Emergency Operation of Compressor**
  All the compressors in each single module are DC inverter based, when one compressor has error, others will perform the emergency operation.

- **Emergency Operation of Fan**
  Double-fan design fan ensures that one fan can still work even if the other one has error.

Easy Installation for Various Kinds of Construction

- **ODU High Static Pressure Design**
  System has 4 levels of static pressure that can be set. Up to 82Pa pressure can be set for an outdoor unit. This design is especially useful when an outdoor unit needs to be placed indoor.

- **1000m Pipe Design for Flexible Installation**
  GMV5 system can be applied in different types of building construction. One of its advantages is the simple pipe design, which will simplify the installation and reduce installation cost:
  - Max total pipe length reaches 1000m (with limitation)
  - Actual pipe length between the outdoor unit and the farthest indoor unit: 165m
  - Max height difference between indoor unit and outdoor unit: 90m
  Note:
  a: Distance between the first branch and the farthest indoor unit
  b: Distance between the first branch and the nearest indoor unit and 90m

Intelligent Debugging for Convenient Construction

GMV5 has five auto debugging features:

- Automatic allocation of IDU and ODU addresses
- Automatic detection of IDU and ODU quantity
- Automatic detection of errors
- Automatic start-up of debugging
- Real-time judgment of pipe errors
Auto-refrigerant Recovery for Easy Maintenance

When auto refrigerant recovery function is set and cut-off valve of liquid pipe is closed during maintenance, the system will automatically operate compressor, EXV, solenoid valve and fan, etc. Taking advantage of compressor power, the refrigerant is recovered at the condensing side of outdoor unit to achieve environmental effect. Meanwhile, system low pressure is displayed simultaneously during refrigerant recovery.

Inspection Window for Convenient Checking

Inspection window is available for quick checking of system operation status. No need to open panel for checking, which will be more time-saving and easier for maintenance.

Flexible Wiring

Common wire can meet the communication demand with no need of specialized communication wire. Common sheath twisted pair cable can be used as there is no polarity requirement.

Auto Addressing of Outdoor and Indoor Unit

CAN network is adopted to achieve auto addressing of outdoor and indoor unit. It can allocate IDU and ODU addresses and detect IDU and ODU quantity, which greatly improves construction efficiency.

Professional Hotel Functions

Gree GMV5 provides hotels with unique season setting function and key-card control function.

Season Setting

Cooling or heating mode can be deactivated during a certain season to avoid affecting unit’s normal operation due to mode conflict.

Key-card Control for Hotel Management

The unit can be turned on or off by inserting or removing the key-card. When the key-card is removed, the system can remember all the setting and stop operation. When the key-card is inserted back, the system will be under standby mode or operate according to the status before removing key-card. It is well suited to hotels, restaurants, etc.
### Specifications & Parameter of Outdoor Units

#### Outdoor Units Lineup

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GMV-220XBR-X (2HP)</th>
<th>GMV-330XBR-X (3HP)</th>
<th>GMV-400XBR-X (4HP)</th>
<th>GMV-500XBR-X (5HP)</th>
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#### Specifications of Outdoor Units

**380~418V, 50/60Hz**

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**208/230V, 60Hz**

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**440~460V, 60Hz**

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<th>GMV-234WRS-B</th>
<th>GMV-266WRS-B</th>
<th>GMV-335WRS-B</th>
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<td>1/2&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
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<td>Oil cooler</td>
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<tr>
<td>Cooling capacity &amp; Heating capacity (kW/HP)</td>
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*This product is under development. The parameters are estimated; please refer to the value on the nameplate.
### Specifications of ODU Combination

#### 380~415V, 50/60Hz

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<thead>
<tr>
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<th>Power Supply</th>
<th>Power Source</th>
<th>Power Source</th>
<th>Dimensions(W×D×H) (mm)</th>
<th>Airflow Volume</th>
<th>ESP Noise</th>
<th>Input Type</th>
<th>Inlet, Outlet Type</th>
<th>Weight</th>
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<tr>
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<td>50.5</td>
<td>46.5</td>
<td>52.5</td>
<td>2×(30×75×45×60)</td>
<td>0~92</td>
<td>64</td>
<td>45</td>
<td>Ø15.0</td>
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</tr>
<tr>
<td>GIM-3805M-6F</td>
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<td>2×(30×75×45×60)</td>
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<td>64</td>
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<td>Ø15.0</td>
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#### 208/230V, 60Hz

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<td>GIM-4400M-6F-X-F-F</td>
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<td>0~92</td>
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Key Features

All DC Inverter Technology to Improve Compression Efficiency
All DC inverter compressor and high-performance high pressure chamber are adopted to reduce loss of overheat and improve compression efficiency from direct intake. Compared with low pressure chamber, the compression efficiency is improved. High-efficient permasyn motor is adopted to provide better performance than traditional DC inverter compressor.

All DC Inverter Compressor
- All DC inverter compressor is used in this system. It can directly intake gas to reduce loss of overheat and improve efficiency.
- High-efficient permasyn motor is adopted to provide better performance than traditional DC inverter compressor.
- Technology of Maximum Torque TControl with Minimum Current
  It can reduce energy loss caused by device winding so as to realize higher efficiency.
- Low-frequency Torque Control
  It can directly control motor torque, through which fan motor can run at a low speed. Users will feel more comfortable while requirements of the system are also met.
- 180° Sine Wave DC Speed Varying Technology
  It can satisfy various places demands for different temperature and is able to save a great deal of electricity and provide users with utmost comfort at the same time.
Sensorless DC Inverter Fan Motor

- Stepless speed regulation ranges from 5Hz to 44Hz. Compared with traditional inverter motors, the operation is more energy-saving.

- Sensorless control technology guarantees lower noise, less vibration and steadier operation.

Sensorless DC Inverter Fan Motor

The indoor unit adopts high-efficiency brushless DC motor. Compared with conventional motor, the efficiency of brushless DC motor is improved by more than 16%. Meanwhile, the design of evaporation capacity flow is optimized through emulation software of refrigeration system and the heat exchange amount of evaporator is greatly improved.

High-efficiency Digital PFC Control *

High-efficiency PFC control technology is adopted with efficiency improved by about 1% compared with conventional PFC. For the air conditioner with rated power of 5kW, 50W of electricity can be saved every hour and 1.2kW of electricity can be saved every day.

*The feature is applicable for GMV-S models only

Wider Operation Condition Range

The unit adopts DC motor with more accurate high pressure control, which effectively solves the high pressure control problem in low aient temperature cooling. So the operation range in cooling is wider.

Comfortable and Quiet Mode

- **Low Noise of Outdoor Unit**
  - The advanced sub-cooling control technology is applied to reduce the liquid flow noise of indoor unit in cooling operation.
  - Noise of outdoor unit can be as low as 45dB thanks to noise minimized design and fan system and compressor system, and multiple kinds of quiet modes of outdoor unit.

- **Low Noise of Indoor Unit**
  - The pioneering and patented high-efficiency centrifugal fan blade and low-noise volute are adopted. Meanwhile, the imported silent valve is adopted to reduce noise of entire unit as low as 22dB(A).

  - By adopting the optimal intake angle of centrifugal fan blade and optimal diameter ratio between internal and external circles of impeller, the air volume is increased and fan noise is decreased greatly.

  - The advanced supercooling control technology and oil-return technology under heating mode has efficiently solved the problem of liquid flow noise of outdoor unit, which improved the sound quality of indoor unit.

- **Intelligent Temperature Control Technology**

Intelligent temperature control technology is adopted for super fast cooling or heating, so that indoor temperature will reach set temperature more quickly.
**Comfortable Heating**

Advanced intelligent defrosting mode is adopted. Gree advanced intelligent defrosting mode will choose the best defrosting way according to outdoor temperature and operation status to realize intelligent defrosting, effectively improving heating effect and performance. While in traditional defrosting mode, timing defrosting is adopted, which not only affects comfort but also reduces energy efficiency.

**Non-commutative Oil Return Technology in Heating**

The unit can achieve non-commutative oil return in heating when outdoor ambient temperature is within 0–20°C. Thanks to this technology, indoor ambient temperature is more stable and comfort is improved in heating mode.

**Reliable Operation**

**Compressor Closed-loop Startup Technology with More Reliable Startup**

The self-innovative closed-loop startup control technology is adopted. Thanks to this technology, the startup current is small and startup is more reliable.

**High Anti-interference Ability**

The latest CAN bus communication technology is adopted, with non-polar communication and high anti-interference ability. Common communication wire can meet the communication demand with no need of specialized shielded wire. The customers can buy the communication wire by themselves, greatly reducing installation difficulties.

**Advanced High-frequency Transformer with More Stable Voltage**

- The advanced switching power supply is adopted with lower power consumption and higher power efficiency.
- Wide voltage-regulation range ensures stable voltage output when the voltage of grid fluctuates.
- Compared with conventional transformer, the size of high-frequency transformer is small and the weight is light.
**Ultra-long Connection Pipe for More Convenient Connection**

Under the subcooling control technology gained by adding subcooler, the indoor unit and outdoor unit of GMV5 mini can operate reliably with longer connection pipe.

**Top Advanced Light and Compact Size**

GMV5 slim adopts small and compact size design. The dimension of the unit is 1430(H)×940(W)×320(D). Compared with the normal product with the same capacity, size and weight are reduced a lot.

**Easy Installation with Lower Construction Cost**

The outdoor unit of GMV5 slim is with small size and light weight. No need fork litter and crane for movement and installation.

**Movement by Stairs and Elevator**

The outdoor unit of GMV5 slim is with compact and small size for saving space and easy movement. It can be carried by elevator or stairs.

---

**GMV5 Mini & Slim Line Up**

<table>
<thead>
<tr>
<th>HP</th>
<th>Model</th>
<th>Product Outlook</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>GMV-12MVL-J/T</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GMV-14MVL-J/T</td>
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<tr>
<td>6</td>
<td>GMV-16MVL-J/T</td>
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</table>

**GMV5 Mini 50/60 Hz**

**Capacity range**

- GMV-12MVL-J/T: 0-4 HP
- GMV-14MVL-J/T: 0-5 HP
- GMV-16MVL-J/T: 0-6 HP

**Power supply**

- 220V~240V

**Max. Circuit Fuse Current (A)**

- GMV-12MVL-J/T: 28 A
- GMV-14MVL-J/T: 31 A
- GMV-16MVL-J/T: 33 A

**Net weight**

- GMV-12MVL-J/T: 195 kg
- GMV-14MVL-J/T: 215 kg
- GMV-16MVL-J/T: 235 kg

**Slim 50/60 Hz**

**Capacity range**

- GMV-12MVL-J/T: 0-4 HP
- GMV-14MVL-J/T: 0-5 HP
- GMV-16MVL-J/T: 0-6 HP

**Power supply**

- 220V~240V

**Max. Circuit Fuse Current (A)**

- GMV-12MVL-J/T: 28 A
- GMV-14MVL-J/T: 31 A
- GMV-16MVL-J/T: 33 A

**Net weight**

- GMV-12MVL-J/T: 195 kg
- GMV-14MVL-J/T: 215 kg
- GMV-16MVL-J/T: 235 kg

---

**Note:**

1. Testing conditions of rated cooling capacity: indoor 27°C/19°C/25°C, outdoor 35°C/20°C, connection pipe length of 5m, no height difference between units.
2. Testing conditions of rated heating capacity: indoor 20°C/10°C, outdoor 7°C/16°C, connection pipe length of 5m, no height difference between units.
3. The total outdoor unit capacity shall be within 50% to 100% of outdoor unit capacity. Capacity of indoor units can be referred to the unit capacity extension sheet.
4. The above-mentioned parameters are tested with standard connection pipe length. In actual engineering, please choose connection according to the capacity connection with long connection pipe.
GMV5 Heat Recovery System embodies the excellent features of GMV5 (DC inverter technology, DC fan linkage control, precise control of capacity output, balancing control of refrigerant, original oil balancing technology with high pressure chamber, high-efficiency output control, low-temperature operation control technology, super heating technology, high adaptability for project, environmental refrigerant). Its energy efficiency is improved by 75% compared with conventional multi VRE.

When the cooling capacity and heating capacity of common system are equivalent in the capacity of heat recovery system, its energy efficiency ratio is:
$$2\varepsilon=13.0+17.0)/(3.0+5.0)=30.08/8.0=3.75$$

The energy efficiency ratio of heat recovery system is higher than common system:
$$(6.67-3.75)\times100/3.75=78\%$$

Note: Working conditions of above-mentioned test: outdoor temperature 7°C C, indoor temperature in cooling 27°C ±1°C, indoor temperature in heating 20°C ±1°C.
All DC Inverter Technology to Improve Compression Efficiency

- All DC inverter compressor is used in this system. It can directly intake gas to reduce loss of overheat and improve efficiency.

- High-efficient permasyn motor is adopted to provide better performance than traditional DC inverter compressor.

- High Pressure Chamber Design

  **What’s high pressure chamber?**
  The low-temperature and low-pressure refrigerant gas inhaled from the suction inlet of compressor will change to high-temperature and high-pressure gas after compression by scroll plate. Then the gas will go out from the exhaust at the center of fixed scroll and get into the lower chamber of compressor, so that the chamber of compressor is in high temperature and high pressure.

  **What’s the benefits of high pressure chamber?**
  High pressure chamber compressor inhales directly to reduce overheat suction loss and improve compression efficiency.

- Sensorless DC Inverter Fan Motor

  Stepless speed regulation ranges from 5Hz to 65Hz. Compared with traditional inverter motors, the operation is more energy-saving.

  Sensorless control technology guarantees lower noise, less vibration and steadier operation.

Wide Range of Voltage to Ensure a Steady System Running

Working voltage range of GMV5 system has been improved to **320V-460V**, which surpasses the national standard of 342V-420V. For places with unsteady voltage, this system can still be running well.

Wider Applicable Location

GMV5 can realize a combination of 4 outdoor unit modules connecting with as many as 80 indoor units. It’s especially applicable for business building or hotels.
**Comfortable Design for A Better Life**

- **Intelligent Quiet Function at Night**
  - **Quiet at night**
    Intelligently adjustment of outdoor fan control can minimize the noise during night time. Up to 8dB(A) can be reduced and operation noise at night is as low as 50dB(A).

- **Low noise design**
  HP Chamber compressor has lower exhaust pressure fluctuation so that noise is lower.

  The optimized design of condensing fan blade reduces the air flow turbulence among blades, so that the noise is lower.

- **Individual Control for More Energy Saving**
  The set temperature of each room may vary by the individual thermostat control of each indoor unit. The cooling and heating operation can be performed at the same time.

---

**Wide Operation Range**

The unit can operate in a wide range, greatly reducing the ambient temperature limitation.

- **Heating**
  - At 35°C, 20°C
- **Heat recovery mode**
  - At -15°C, 10°C
- **Cooling**
  - At -5°C, 5°C

*Note:*
- The required capacity of indoor units is 10% higher than outdoor unit, cooling range may be lower to -15°C.
- If the required capacity of indoor units is 50% higher than outdoor unit, cooling range may be up to 5°C.

---

**Comfortable Heating**

Advanced intelligent defrosting mode is adopted. Gree advanced intelligent defrosting mode will choose the best defrosting way according to outdoor temperature and operation status to realize intelligent defrosting, effectively improving heating effect and performance. While in traditional defrosting mode, timing defrosting is adopted, which not only affects comfort but also reduces energy efficiency.
Excellent Performance Ensured by Advanced Technology

Modules Rotation Operating to Maximize Lifespan

Modules 8h rotation operating
The operating priority sequence of the outdoor unit modules will be changed without restart when the system accumulatively operates for 8 hours, which can maximize the service life of the system.

Highly Anticorrosive Golden Fins

The primary material of Golden Fin is Al-Mn (Aluminum-Manganese) anti-rust alloy, which is coated with the Golden Protection Layer (Components: Epoxy Resin & Modified Acrylic, Silicion free), the anti-corrosive performance in salt-spray testing is 200%~300% higher than normal Blue Fin.*

Oil Return Control Technology

New Oil Return Control
Gree new oil return control technology effectively controls system oil return and oil storage status of each compressor, which greatly improves the operation lifespan of compressor.

Specialized Compressor Oil Storage Control
The system applies specialized compressor oil storage technology, which can control the lowest oil level for compressor operation.

Without External Oil-balanced Pipe Design
The unit is without external oil-balanced pipe design, reducing system pipeline connection and easy for engineering installation. The system will allocate lubricating oil of each module according to its demand, which is more intelligent, more efficient and more equal.

Excellent Emergency Operation Function to Ensure Reliable Operation

Emergency Function
The GMV 5 system can realize a combination of 4 outdoor unit modules. When error is occurred to one of the modules, the others will perform the emergency operation to sustain the air conditioning.

Emergency Operation of Compressor
All the compressors in each single module are DC Inverter based, when one compressor has error, others will perform the emergency operation.

Emergency Operation of Fan
Double-fan design ensures that one fan can still work even if the other one has error.
Easy Installation and Maintenance

Compact Design
With compact design, the outdoor unit can be carried to the roof of building through elevator, with no need of crane. It is easier for delivery and installation.

Easy Transportation
- Optimized base frame
  Optimized base frame, the locating and fixing of the outdoor unit during installation is more convenient and reliable.
- Transportable by forklift

Five-way piping connection
Piping and wiring are available to the front and back, left and right, and bottom.
The five-way piping connection reduces installation difficulty and cost, improves the installation efficiency.

Easy Maintenance
- Inspection window is available for quick checking of system operation status. No need to open panel for checking, which will be more time-saving and easier for maintenance.
- Error Display & Self-diagnostic Function
  Through LED display different combinations of ON, OFF, or BLINK on the main board, the malfunction can be judged.
GMV5 HR Line Up

HR Line up

<table>
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<th>Model</th>
<th>Product Outlook</th>
<th>Model</th>
<th>Product Outlook</th>
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Specifications and Parameters

50/60 Hz

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<tr>
<td>Cooling</td>
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<td>Heating</td>
<td>15</td>
<td>18</td>
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</tbody>
</table>

Key Features of Indoor Units

High Static Pressure Duct Type Indoor Unit

- **High static pressure design**
  Static pressure can be up to 150Pa, especially suitable for places in need of long distance airflow.

- **Easy maintenance**
  The system has maintenance port for easy maintenance.

- **Convenient installation**
  You can choose circular air duct or rectangular air duct according to actual needs. Or you can choose different ways of air return.

- **Protection function**
  Anti-freezing protection, fan motor overload protection, temperature sensor malfunction protection.
**Low Static Pressure Duct Type Indoor Unit**

- **Low static pressure, low noise**
  Especially suitable for rooms of compact structure or small installation space. Also, it provides you with a comfortable and quiet living environment.

- **Intelligent drainage device**
  Water height difference up to 1.0m, which can effectively drain out condensing water and save space.
  Note: Please specify if you need this function.

- **Convenient installation**
  Tab type plastic filter, detachable fan motor, independent water pump assembly and electric box assembly, all for convenient maintenance.

- **Protection function**
  Water overflow protection, anti-freezing protection, fan motor overload protection, temperature sensor malfunction protection.

**Slim Ducted Type Indoor Unit**

- **Highly Efficient & Energy-saving**
  High-efficiency DC brushless motor is used. Its efficiency is improved by over 30% compared with common motor. Evaporator flow path adopts simulating optimized design via the refrigeration system simulation software, which has greatly increased the heat exchange capacity of evaporator.

- **Slim & Small**
  The unit is only 200mm’s thick and 450mm’s deep. Suspended ceiling doesn’t have to be very high. It is suitable for ordinary rooms.

- **Wiring of Electric Control Box**
  Mounting board of electric control box elements are arranged at both sides of the mounting board of fan motor. There is a wire-cross notch on each side so that wiring at both sides of the mounting board of fan motor is convenient and efficient. Strong and weak current are also separated to ensure the effectiveness of weak current signal transmission.

- **Protection Functions**
  Anti-freezing protection, fan motor built-in overload protection, temperature sensor error protection.

- **Ultra-quiet**
  High-efficiency centrifugal fan and ultralow noise volute are developed with ANSYS and Fluent. They have also gained national patents. Meanwhile, inlet mute valve is adopted so that noise of the complete unit is greatly reduced.

- **Fast & Strong**
  Intelligent temperature control technology is adopted. Cooling/ Heating function is fast and strong so that room temperature can quickly reach set temperature.

- **Flexible Installation**
  Based on the requirements of building and utilization, different ways of air return and different air supply static pressure can be selected.

- **CAN Bus Communication Technology**
  System response speed is faster and communication is more reliable. Auto addressing, non-polar communication, free wire matching.

- **Convenient Operation & Maintenance**
  Electric control box is attached independently so that it can be detached as a whole, which is convenient for maintenance. The installation and maintenance of fan and motor is also convenient.
4-way Cassette Indoor Unit

- **Strong and balanced airflow**
  Unit features auto operation, 4-way airflow, 7 fan speeds and strong circulating airflow.

- **Ultra-low noise operation**
  DC inverter motor can realize stepless speed regulation to lower noise. Indoor unit can be set to work under auto quiet mode via wired controller.

- **Intelligent drainage device**
  Water height difference up to 1.0m, which can effectively drain out condensing water and save space.

- **DC inverter motor**
  With good speed regulation performance, motor efficiency improved by 30% v.s. normal motor.

- **Protection function**
  Water overflow protection, anti-freezing protection, temperature sensor malfunction protection, fan motor overload protection.

Compact 4-way Cassette Indoor Unit

- **Compact Design for Easy Installation**
  Units maintain the uniform length and width with consistent ceiling opening and panel dimension, convenient for design and installation.

- **Intelligent drainage device**
  Water height difference up to 1.0m, which can effectively drain out condensing water and save space.

- **Ultra-low noise operation**
  DC inverter motor can realize stepless speed regulation to lower noise. Indoor unit can be set to work under auto quiet mode via wired controller.
**2-way Cassette Indoor Unit**

- **Beautiful Appearance**
  With beautiful and elegant front panel, it is congenial to the indoor surroundings.

- **Intelligent drainage device**
  Water height difference up to 1.0m, which can effectively drain out condensing water and save space.

- **Two-way air flow design**
  Two-way air outlet, to stretch air outlet distance and solve air supply problem of elongated room.

- **Multiple protections**
  Anti-freezing protection, temperature malfunction protection, fan motor overload and humidity sensor protection.

**1-way Cassette Indoor Unit**

- **Small installation space**
  With 185mm ultrathin design, unit can be installed in the ceiling of 19cm deep.

- **High drain pump lift**
  Drain pump lift reaches 1.0m, which can effectively drain out water.

- **Detachable grille and long life filter**
  Grille is detachable for easy cleaning. With durable filter, cleaning cycle is 20 times longer.

- **Protection function**
  Water overflow protection, anti-freezing protection, fan motor overload protection, temperature sensor malfunction protection.
- **Comfortable and balanced airflow, up&down air outlet**
  Up air outlet: In cooling, cool air blows out horizontally and then gradually drops.
  Down air swing: In heating, warm air blows downward and then gradually climbs up.

- **Cold air prevention design**
  During heating in winter, cold air prevention function is enabled so that air won’t be blown out until it’s warm.

- **Multiple protections**
  Anti-freezing protection, temperature sensor malfunction protection, fan motor overload protection.

- **Floor Ceiling Type Indoor Unit**

- **Hoisted or seated, flexible installation**
  Unit can be hoisted or seated. When seated, suspended ceiling is not needed.

- **Protection function**
  Anti-freezing protection, temperature sensor malfunction protection, fan motor overload protection.

- **Beautiful appearance**
  With beautiful and elegant front panel, it is congenial to the indoor surroundings.

- **Horizontal and vertical air swing**
  Wider air swing range for your comfortable working and living environment.

- **Wall-mounted Indoor Unit**

- **Triple defenders for better purification**
  Mildew-proof filter, electrostatic fibre and anti-biotic fibre adopted to remove dust, smell, bacteria and mildew.
**Console Indoor Unit**

- **Multiple fan speed**
  The fan can operate in multiple speed and satisfy different air flow volume requirements.

- **Detachable grille and long life filter**
  Grille is detachable for easy cleaning. With long life filter, cleaning cycle is 20 times longer.

- **High drain pump lift**
  Drain pump lift reaches 1.0m, which can effectively drain out water.

- **Protection function**
  Water overflow protection, anti-freezing protection, fan motor overload protection, temperature sensor malfunction protection, auxiliary electric heating overheat protection (This function is not included in pure heat pump unit).

**Floor Standing Indoor Unit**

- **Wide Application**
  It can be widely adopted in hotels, restaurants, office, etc.

- **Auto clean to ensure a healthy life**
  After turning off the unit, the indoor fan will keep running in low speed for a moment to dry the inner components and parts, in order to prevent mildew and keep user healthy.
**Fresh Air Processing Indoor Unit**

A inflow volume: 1200~4000m³/h
Applicable range: Residential houses, villas, business buildings, hotels, apartments, etc.

**One system, two functions**

- Adopted with DC inverter technology, Fresh Air DC Inverter Multi VRF System features air conditioning function and fresh air function.

**Enjoy fresh air**

- **Airflow volume: 1200~4000m³/h**, cooling capacity: 14-45kW
  Applicable for all kinds of structure.
- **Direct evaporative cooling adopted**, air conditioning + fresh air can be realized accurately and precisely.
- **DC inverter technology adopted**, constant humidity is enabled with less power consumption.
- **Integrated system control with Gree GMV Multi VRF System.**

**Air conditioning and fresh air, two in one**

- **Less investment**
  Fresh Air DC Inverter Multi VRF System can be combined with Gree GMV5. For the same room, if the same amount of fresh air is to be taken, then the cost of GMV5 + fresh air unit is equivalent to the cost of GMV + air exchange fan.

- **Less operation cost**
  Unit can control refrigerant output according to actual needs to ensure constant airflow temperature. By adjusting power output, light-load but high power operation can be avoided. Thus, operation cost can be greatly reduced.

- **Less installation space**
  Save installation space for outdoor units. Especially suitable for places that have restricted installation space.

**Air Handler**

- **Highly Flexible Installation**
  The unit is designed for outdoor installation and less indoor space taking, allowing easy installation and maintenance. The unit can be installed on the ground or on the roof of the building, which means the installation is totally flexible depending on the project requirement.

- **Cold Air Prevention Design**
  When heating in winter, cold air prevention function is enabled so that air won't be blown out until it's warm.

- **Long life and Washable Filter**
  The filter is easy to be dismantled and installed. You can use dust collector or water to clear away the dust.
### Indoor Units Lineup

#### Specifications of Indoor Units

<table>
<thead>
<tr>
<th>Type of Indoor Unit</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Static Pressure Duct Type Unit</td>
<td></td>
</tr>
<tr>
<td>Low Static Pressure Duct Type Unit</td>
<td></td>
</tr>
<tr>
<td>Slim Ducted Type Indoor Unit</td>
<td></td>
</tr>
<tr>
<td>4-way Cassette Unit</td>
<td></td>
</tr>
<tr>
<td>Compact 4-way Cassette Indoor Unit</td>
<td></td>
</tr>
<tr>
<td>3-way Cassette Indoor Unit</td>
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<tr>
<td>1-way Cassette Unit</td>
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<tr>
<td>Wall-mounted Type Unit</td>
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<tr>
<td>Riser Ceiling Type Indoor Unit</td>
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<tr>
<td>Concealed Indoor Unit</td>
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<tr>
<td>Floor Standing Type Indoor Unit</td>
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<tr>
<td>Floor Air Processing Indoor Unit</td>
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<td>Air handler</td>
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### High Static Pressure Duct Type Indoor Unit

**50/60 Hz**

<table>
<thead>
<tr>
<th>Model</th>
<th>GMY-RQ32PSHP-A</th>
<th>GMY-RQ32PSHP-B</th>
<th>GMY-RQ32PSHP-C</th>
<th>GMY-RQ32PSHP-D</th>
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<td>12.0</td>
<td>12.0</td>
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<td>220-240/50/1 &amp; 220-230/60/1</td>
<td>220-240/50/1 &amp; 220-230/60/1</td>
<td>220-240/50/1 &amp; 220-230/60/1</td>
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### Low Static Pressure Duct Type Indoor Unit

**50/60 Hz**

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<th>GMY-RQ32PSLP-A</th>
<th>GMY-RQ32PSLP-B</th>
<th>GMY-RQ32PSLP-C</th>
<th>GMY-RQ32PSLP-D</th>
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<tr>
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<td>2.0</td>
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<tr>
<td>Power supply (V/Hz/PH)</td>
<td>230-240/50/1 &amp; 220-230/60/1</td>
<td>230-240/50/1 &amp; 220-230/60/1</td>
<td>230-240/50/1 &amp; 220-230/60/1</td>
<td>230-240/50/1 &amp; 220-230/60/1</td>
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<td>Airflow (m³/min)</td>
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<td>450 (150)</td>
<td>450 (150)</td>
<td>450 (150)</td>
<td>450 (150)</td>
</tr>
<tr>
<td>Connectors</td>
<td>Liquid/液接端子</td>
<td>Liquid/液接端子</td>
<td>Liquid/液接端子</td>
<td>Liquid/液接端子</td>
<td>Liquid/液接端子</td>
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<tr>
<td>Diameter</td>
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<td>1385x775x380</td>
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<td>47</td>
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</tbody>
</table>

### Notes

- **ESP**: Pa
- **Sound pressure level**: dBA
- **Connectors**: Liquid
- **Diameter**: mm
- **Dimension**: mm
- **Net weight**: kg
### Slim Ducted Type Indoor Unit

#### 50/60 Hz

<table>
<thead>
<tr>
<th>Model</th>
<th>GRY-42WPF-1.5T</th>
<th>GRY-42WPF-2.0T</th>
<th>GRY-42WPF-3.0T</th>
<th>GRY-42WPF-3.5T</th>
<th>GRY-42WPF-4.0T</th>
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#### 4-way Cassette Indoor Unit

#### 50/60 Hz

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<tr>
<th>Model</th>
<th>GRY-42WPF-1.5T</th>
<th>GRY-42WPF-2.0T</th>
<th>GRY-42WPF-3.0T</th>
<th>GRY-42WPF-3.5T</th>
<th>GRY-42WPF-4.0T</th>
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<tbody>
<tr>
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<td>4.5</td>
<td>5.0</td>
<td>5.4</td>
<td>5.9</td>
<td>6.0</td>
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<tr>
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<td>6.5</td>
<td>7.0</td>
<td>7.5</td>
<td>8.0</td>
<td>8.5</td>
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</table>

#### Note
- This series is without water pumps.
## Compact 4-way Cassette Indoor Unit
### 50/60 Hz
<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
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<th>GNY</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
<th>GNV-ADH-T</th>
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<tr>
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### 2-Way Cassette Indoor Unit
### 50/60 Hz
<table>
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<th>Capacity</th>
<th>GNV</th>
<th>GNY</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
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## Wall-mounted Type Indoor Unit
### 50 Hz
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<th>Model</th>
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<th>GNY</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
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### 60 Hz
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<th>GNY</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
<th>GNV-ADH-T</th>
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## 1-way Cassette Indoor Unit
### 50/60 Hz
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<th>GNY</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
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## Floor Ceiling Type Indoor Unit
### 50/60 Hz
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<th>GNY</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
<th>GNV-ADH-T</th>
<th>GNY-ADH-T</th>
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* This series is compatible with water pumps.
### Console Indoor Unit

**50 Hz**

<table>
<thead>
<tr>
<th>Model</th>
<th>GMV-N3D2CJA-T</th>
<th>GMV-N4D2BCCJA-T</th>
<th>GMV-N4D2BCCA-T</th>
<th>GMV-N5D2CJCA-T</th>
<th>GMV-N6D2CJCA-T</th>
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<tr>
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<td>Heating</td>
<td>2.5</td>
<td>3.3</td>
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<td>Power supply (V/Hz)</td>
<td>200-240/1/60 &amp; 265-280/1/60</td>
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<td></td>
</tr>
<tr>
<td>Power consumption (W)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Airflow volume (m³/s)</td>
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<td></td>
<td></td>
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<tr>
<td></td>
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<td>660/750</td>
<td>685/820</td>
<td>820/1010</td>
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<td></td>
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<td>296/360</td>
<td>360/460</td>
<td>400/500</td>
<td>500/650</td>
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<td>299/360/159</td>
<td>299/360/159</td>
<td>299/360/159</td>
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### Air Handler

**60 Hz**

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<th>GMV-N6B3AIA-T</th>
<th>GMV-N9B3AIA-T</th>
<th>GMV-N12B3AIA-T</th>
<th>GMV-N14B4AIA-T</th>
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<td>Power consumption (W)</td>
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<td>Airflow volume (m³/s)</td>
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### Fresh Air Processing Indoor Unit

**50 Hz**

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### Floor Standing Type

**50/60 Hz**

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<tr>
<th>Model</th>
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<th>GMV-NK14WHJA-T</th>
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<tr>
<td>Power supply (V/Hz)</td>
<td>200-240/1/60 &amp; 265-280/1/60</td>
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<tr>
<td>Power consumption (W)</td>
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<td>Airflow volume (m³/s)</td>
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</tr>
<tr>
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<td>1950</td>
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<tr>
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<td>Heating</td>
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</table>
Smart Model Selection Software and Debugging Software

Model Selection Software

Gree multi VRF selection software is a kind of advanced computer program for selecting models automatically in sales and project bidding. It integrates multi VRF selection logic and computer software to provide a user-friendly interactive interface, which is able to automatically recommend suitable models to user according to ambient condition of project and user's demand. It is applicable for GMV6.

Flexible Setting of Project Design Conditions

When setting up a new model selection project, the information of customer, designer, unit series and working conditions, etc. can be set as relevant parameters of model selection, and then sent to data report for checking during project design.

Accurate Recommendation of Indoor Unit and Outdoor Unit

When selecting indoor unit model with the software, you can use automatic recommendation way only by inputting the required air conditioning load and indoor unit series. Then the software will recommend the suitable indoor unit model automatically according to model selection logic. When selecting outdoor unit model, you can use automatic recommendation way directly to select the suitable outdoor unit model.
Free Modification of Selected Models
If you are not satisfied with the system recommended by the software, you can select or adjust indoor unit model through alternate selection function.

One-click Modification and System Validation
When reselection is needed due to major changes of indoor units, one-click recommendation function can be adopted to reselect all indoor units with simple operation; after finishing model selection, you can use one-click system validation function to check various parameters requirements of air conditioning system.

Optional Controller Configuration and Electric System Configuration
The software will offer controller model matched with the system. The user only needs to choose controller type and then the software will output the controller model into the report.

Save Model Selection Project, Output Data Report and System Wiring Diagram
After finishing system selection and various system configurations, the user can save model selection project freely for future reference. Then the user can output relevant parameters of selected project in an excel form and output system wiring CAD diagram for reference in installation.

Intelligent Debugging Software
GMV5 offers an intelligent debugging software to the end-users for faster construction needs.

Monitoring Functions
- Fully control the operation status of each device of the system;
- Hover the mouse over the parameter to display its remarks;
- The online devices will be displayed in a tree structure;
- Display the information of air conditioner in divided regions;
- Each display region can be moved or concealed;
- Display updated status of units in real time;
Control Functions
- Control the operation of unit as you like;
- Comprehensive control of outdoor unit, indoor unit, water tank, hydro box, etc.;
- Real-time display of current status or status after being controlled;
- Both single control and group control are available.

Project Debugging Functions
- One-click and automatic project debugging;
- Project debugging is arranged step by step from left to right;
- Manual intervention and skipping of some debugging phases are available.
- Green icons will be displayed for the items finishing debugging; red icons will be displayed for the items having debug exception; light yellow icons display debugging information;

Auto Data-Saving Function
Data will be saved automatically. Database saving path can be changed or data document can be generated repeatedly.

USB Data Converter
Users can use USB data converter to freely convert CAN/HUB/RS485 data into USB data, achieving data interchange between computer and air conditioner.

Auto Direction of Connection Way
The wiring diagram will direct connection way automatically, so that the user can get the connection way quickly.

Single System Network
Multi System Network
Gree GMV5 provides multiple intelligent controls in order to satisfy all demands. It can control both a room and a building at the same time.

**Visualized Management**
- System has a map that can display air conditioners' locations in rooms and buildings.
- System is able to measure the status and number of air conditioners in different levels.

**Everyday Management**
- Setting for daily operation:
  a. Management in days/weeks/months/years
  b. Management in each unit
  c. Simple display for management

- **Everyday Management at different locations**:
  a. Management for overtime working
  b. Management for meal breaks
  c. Management for working time

- **Other functions**:
  a. Power on/off, modes, humidity, fan speed
  b. Waste of energy that may be caused by forgetting to turn off the air conditioner can be avoided

**Group Management**
- **Central management in groups**:
  a. Free choices of dividing groups
  b. Central control over power on/off
  c. Central control over temperature
  d. Central control over modes
  e. Central control over user authority
**Authority Management**

- Only for indoor units
  - Limited control over power on/off
  - Limited control over temperature
  - Limited control over modes

**Statistics Analysis**

- Recording statistics
  System can self-generate graphs of statistics for easy management and analysis.

- Recording errors
  System can show the information of errors in charts and send alarms of errors through emails.

- Recording operation
  System can record users' daily operation.

**Energy Management**

- Analysis of energy cost
  - Air conditioners that cost much energy
  - Air conditioners that are set in low temperature
  - Air conditioners with bad cooling performance

- Ways to save energy based on the following aspects:
  - Operating time
  - Unit is on too early
  - Unit is off too late
  - Comfort
  - Cost of electricity/cost of electricity per square meter

**Energy saving**

- Limits on electricity
  - Analysis on the cost of electricity
  - Set the maximum cost of electricity and unit will be operating in limited conditions when the maximum number is reached.
  - System can remind users the cost of electricity during operation and give suggestions on energy saving.

- Economic operation
  System is able to operate under an energy-saving condition

**VIP Management**

System can provide independent and unique service to VIP users.

**Calculating Cost of Electricity**

Auto calculation according to users
- According to the operating time, modes, flow of refrigerant, humidity and other factors, system can calculate the cost of electricity for users in different locations.
- Detailed information of bills and operation can be provided.
Wired Controller and Remote Controller

There are two kinds of controllers: wired controller and remote controller. The system provides various controls for users, such as cooling, heating, dehumidifying and fan etc., users can select it flexibly according to their own using methods.

Wired controller XK46

- LCD with black background and white words; touch buttons;
- Clock can be displayed and set; 24 hours timer setting for on/off;
- 7 levels of fan speed, up & down swing and left & right swing;
- Can be switched in auto, cooling, dehumidifying, fan, heating, floor heating, 3D heating and space heating operation modes;
- Master and slave wired controllers can be set; simultaneous control over several IDUs is available;
- Available functions: sleep, ventilation, quiet/auto quiet, light, energy saving, auxiliary heating, drying, memory, low-temperature dehumidifying, absence in heating, controllable auxiliary heating in dehumidifying, filter cleaning reminder, etc.;
- Detect ambient temperature; receive infrared remote controller signal;
- With project parameters viewing and setting functions.

Remote controller YAP1F

- Can be switched in auto, cooling, dehumidifying, fan and heating operation modes;
- Besides turbo, 6 levels of fan speed can be set;
- Available functions: child lock, drying, health, ventilation, turbo, sleep, light, absence, l-feel and timer;
- Clock display and indoor/outdoor ambient temperature viewing functions;
- Up & down swing and left & right swing.

Wired controller XK49 (For hotel)

- With simplified functions, mechanical buttons, back lighting LCD and convenient operation;
- Can be switched in auto, cooling, dehumidifying, fan and heating operation modes;
- Master and slave wired controllers can be set; simultaneous control over several IDUs is available;
- Detect ambient temperature; receive infrared remote controller signal;
- With system parameters viewing and setting functions;
- 7 levels of fan speed, up & down swing;
- Door control system can be connected.

Remote Controller YV1L1

- Back lighting LCD;
- Can be switched in auto, cooling, dehumidifying, fan, heating, floor heating, 3D heating and space heating operation modes;
- 7 levels of fan speed, up & down swing and left & right swing;
- Available functions: child lock, energy saving, drying, health, ventilation, quiet/auto quiet, sleep, light, absence, low-temperature dehumidifying, l-feel and timer;
- With clock display, system parameters viewing and setting functions.
Wired controller XK55

- Elegant appearance;
- High-resolution color LCD;
- Capacitive touch control; receive infrared remote controller signal;
- Various timing functions: three weekly timers and one countdown timer can be set simultaneously; mode, temperature and fan speed can be preset in weekly timer;
- Complete system functions: each function will be implemented in an individual page with interactive and humanized interface;
- Various personalized functions, e.g. setting brightness and backlight time;
- Sufficient viewing functions, e.g. viewing on/off status and after-sales service hot line.

Single control of one unit
Each indoor unit has an independent controller.

Multiple control of one unit
One indoor unit can be controlled by several wired controllers at different places.

Central control of several indoor units
One wired controller can control as many as 16 indoor units.

Joint control of remote controller and wired controller
Users can control one unit with two types of controllers: a remote controller which is convenient and flexible; or a wired controller which includes every function of an air conditioner.
Smart Zone Controller and Central Controller

Smart zone controller CE53-24/F(C)

- With various functions: centralized control (control all indoor units), group management (support DIY grouping), schedule management (setting of several schedules) and single unit control (on/off, mode, temp setting, fan speed, quiet, swing control, etc.);
- Provide naming of indoor units, selection of icons and personalized settings (setting background, backlight, etc.);
- Up to 32 units can be centrally controlled;
- Elegant and fashionable appearance;
- Embedded installation in wall with projecting thickness only of 11mm;
- Connectable with network of indoor units or outdoor units;
- Independent power supply in 110~240V wide voltage range;
- With project setting, parameter viewing, malfunction record and access management functions.

Central controller CE52-24/F(C)

- With various functions: centralized control (control all indoor units), group management (support DIY grouping), schedule management (setting of several schedules) and single unit control (on/off, mode, temp setting, fan speed, quiet, swing control, etc.);
- Shielding function of single unit, group and all IDUs (shielding on/off, mode, temp setting, etc.);
- Provide naming of indoor units, selection of icons and personalized settings (setting background, backlight, etc.);
- Up to 128 units can be centrally controlled;
- Elegant and fashionable appearance;
- Embedded installation in wall with projecting thickness only of 11mm;
- Connectable with network of indoor units or outdoor units;
- Independent power supply in 110~240V wide voltage range;

BACnet Gateway

BACnet gateway kits MG30-24/D2(B) are intended to realize the data exchange between the air conditioning system and BAS, and providing the standard BACnet/IP building interface and 8 I/O interfaces, one of which is the fire alarm signal interface. The status of the other 7 I/O interfaces is mapped to the specific objects of the BACnet/IP bus and can be defined by the user.

Applicable models: GMV5 All DC Inverter Multi VRF System, GMV5 DC Inverter Multi VRF System, GMV DC Inverter Water Cooled Heat Pump Multi VRF System.

- International standard BACnet/IP interface, which has passed BTI certification;
- Real-time monitoring of unit operation status, e.g., on/off, mode, temperature;
- Real-time response to the control of unit (on/off, mode setting and speed setting, etc.) by monitoring software;
- Monitor unit errors;
- Lock unit operation statuses, directing at all control functions of unit itself or a certain setting function;
- Achieve cooling and heating temperature limitation functions;
- 8 DI/DO interfaces for receiving fire alarm signal and user's definition logic;
- Big storage capacity of unit operation data for 6 months.
Modbus Gateway

Modbus Gateway provides GMV5 system with the Modbus protocol interface when connecting to the Building Management System (BMS) in order to achieve central control and remote control over GMV5 system by BMS.

Applicable models: GMV5 All DC Inverter Multi VRF System, GMV5 DC Inverter Multi VRF System, GMV DC Inverter Water Cooled Heat Pump Multi VRF System.

- Real-time monitoring of unit operation status, e.g., on/off, mode, temperature;
- Real-time response to the control of unit (on/off, mode setting and speed setting, etc.) by monitoring software;
- Control all the units switches of on and off;
- Monitor unit errors;
- One Modbus bus can support up to 255 gateways. One Modbus gateway can support at most 16 outdoor units (up to 64 modular outdoor units) and 128 indoor units;
- Lock unit operation statuses, directing at all control functions of unit itself or a certain setting function;
- Linkage control, supporting 5 DI and 5 DO for receiving fire alarm signal and user’s definition logic;
- CAN, RS485 communication ports are non-polar, convenient for construction wiring;
- Achieve cooling and heating temperature limitation functions;
- 100-240 VAC, 50/60Hz wide voltage range, adapted to the power supply of each country and region.
Energy Recovery Ventilation (ERV)

- **Air flow**: 350~3000 m³/h
- **Energy Recovery Ventilation System**: can introduce the fresh air freely on the condition that all the windows closed or exhausted fan uninstalled. It can solve the problem of stagnant air effectively. It is usually installed in the ceiling of corridor and supplies fresh air to each room through ducts.

**Adopt Advanced Heat Exchange Core**
ERV adopts cross flow plate exchanger with air volume below 3000 m³/h. Fresh air will be introduced and internal leakage is low, which effectively prevent pollution to fresh air.

**Double-way Ventilation for Fresh Air**
ERV can not only introduce lots of fresh air, but also discharge the stagnant air at the same time, which effectively minimizes the toxic air from the inner and other materials. The ventilation effect is very obvious, ensuring enough supply of fresh air to the indoor space.

**No Cross Contamination for Ensuring Healthy Fresh Air**
The unique cross-flow heat exchange valve sub-assy is adopted. There is only energy exchange between indoor air and outdoor air with little exchange of air, which effectively prevents cross contamination and "air-condition" disease.

**Pretreatment of Fresh Air for Energy-saving**
When fresh air is introduced, its temperature and humidity will be exchanged with the discharged warm air. As the fresh air is preheated and humidified, energy is saved and load of unit is reduced.
**Energy Recovery Ventilation (ERV)**

<table>
<thead>
<tr>
<th>Model</th>
<th>FDB-300</th>
<th>FDB-300-S</th>
<th>FDB-400</th>
<th>FDB-400-S</th>
<th>FDB-500</th>
<th>FDB-500-S</th>
<th>FDB-600</th>
<th>FDB-600-S</th>
<th>FDB-800</th>
<th>FDB-800-S</th>
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<tbody>
<tr>
<td>Air flow volume (m³/h)</td>
<td>300</td>
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<td>500</td>
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<td>500</td>
<td>500</td>
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<td>800</td>
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<tr>
<td>EER</td>
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<tr>
<td>Temperature exchange efficiency (%)</td>
<td>75 %</td>
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<td>75.5 %</td>
<td>75.5 %</td>
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<tr>
<td>Entropy exchange efficiency (%)</td>
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<td>90.5 %</td>
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<tr>
<td>Flow rate</td>
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<td>1050 LPM</td>
<td>2200 LPM</td>
<td>2200 LPM</td>
<td>3200 LPM</td>
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<td>3200 LPM</td>
</tr>
</tbody>
</table>

**Control System Lineup**

- **Product series**: ZBN
- **ERV**

- **Wired controller**: ZBN531
- **Interface of the main board**: IN5
- **Optoelectronic isolated converter**: RS232
- **Optoelectronic isolated signal multiplier**: RS485

*Note: ● means standard, ○ means optional.*
Award and Certification

[Image of various certification logos and awards]