

HYUNDAI

TECHNICAL CATALOG 2024-2025

SYSTEM VRF



SYSTEM VRF • RESIDENTIAL VRF •

HYUNDAI-HMV6

New upgrade More powerful

HYUNDAI Full DC Inverter Intelligent VRF



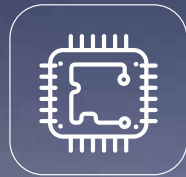
Powerful



High Efficiency



Comfortable



Intelligent



Stable



Convenient



POWERFUL COOLING AND HEATING

HMV6 full DC Inverter VRF system, use international famous compressor, DC motor, high-precision EXV and so on, thanks to all these high-technology, HMV6 has the best cooling and heating performance.



DC inverter
fan motor



High efficiency axial fan



Double C
high efficiency condenser



DC inverter
compressor*



Air-cooled & refrigerant-cooled
technology for main control board



Intelligent inverter technology



36°C Three-stage
supercooling technology*

* Note: Applicable to partial models



1.1 High-efficiency scroll DC inverter compressor with EVI*

- Using new asymmetric scroll profile, reduce leakage loss, reduce ineffective suction overheating, more suitable for APF conditions, improving compressor efficiency.

1 Power terminal cover design

More stable installation, higher security, higher protection level.

3 Non-contact oil film seal

Axial and radial compression chamber adopts non-contact seal, relying on lubricating oil to form oil film seal, reduce friction, improving efficiency and reliability.

5 Pressure relief valve structure

Improving energy efficiency of part load, adapt to variable pressure ratio working conditions, improving compressor performance.

7 Optimized asymmetric vortex line

Using new asymmetric scroll profile, reduce leakage loss, reduce ineffective suction overheating, more suitable for APF conditions, improving compressor efficiency.

9 Direct suction

Small suction preheating, high volume efficiency.

11 High pressure cavity structure

Large exhaust buffer volume can reduce airflow noise and vibration during operation.

* Note: Applicable to some models



2 Centralized winding motor

The coil height of the concentrated coil motor is reduced, the copper loss is reduced, and the middle and low speed zone is more efficient, which is more suitable for APF conditions.

4 High reliability bearings

The bearing group with cylindrical bearing and self-aligning ball bearing, improving the reliability of compressor.

6 Positive displacement gear pump

Positive displacement gear oil pump to ensure high and low frequency can meet the necessary oil supply, improve the reliability of the compressor.

8 Internal oil circulation structure

Internal circulation of lubricating oil, reduce overheating loss, reduce oil injection rate, improving efficiency and reliability.

10 Dynamic oil equilibrium structure

The oil balance tube realizes the dynamic balance of the oil quantity of the parallel compressor to ensure the reliability of the parallel operation of multiple compressors.

12 Intermediate pressure servo mechanism

Adjust the intermediate pressure dynamically according to the operating pressure, realizing the axial flexibility, optimizing the dynamic fixed scroll gear, improving the product performance.

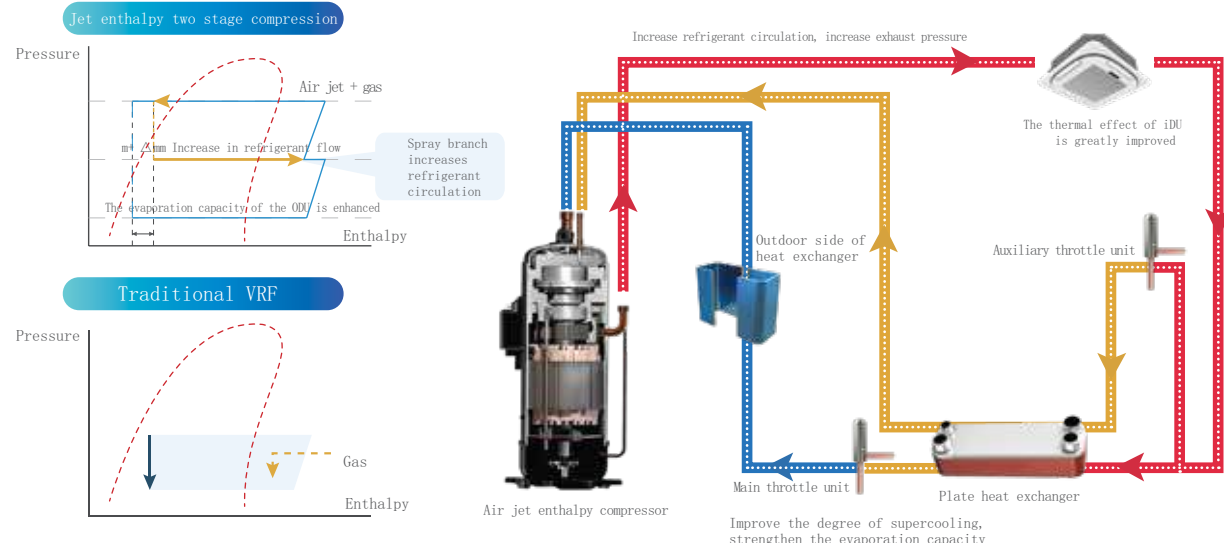
13 High speed characteristics

Speed range of 10~140Rps, wider capacity range.



>> Double enthalpy of cooling and heating *

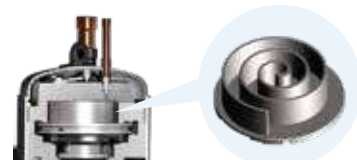
- Through the double enthalpy increasing technology of refrigeration and heating, 56°C high temperature strong cooling and -30°C low temperature strong heating are effectively realized. During refrigeration, when refrigerant enters indoor unit after long piping, the undercooling degree is low, and it is easy to produce refrigerant noise through the electronic expansion valve throttling. By opening the auxiliary valve and the plate to change the branch road, the refrigerant circulation quantity is increased, the system undercooling degree is improved, and the refrigerant flow sound is effectively suppressed. During heating, the outdoor environment temperature is lower, refrigerant low density, gas compressor suction side back to reduce, reduce the refrigerant circulation and heating performance. By spraying branch added gaseous refrigerant compressor middle pressure, thus increasing overall system refrigerant circulation, effectively improve the low temperature heating ability, realize stable run to 30 °C, 15 °C low temperature heat up 30%.



>> Asymmetric vortices

- In view of the high pressure characteristics of R410A refrigerant, the compressor strengthens the bearing structure and adopts the design of asymmetric scroll disk, which has the following advantages over the symmetrical scroll disk:

Reduce refrigerant leakage and improve efficiency;
Two adjacent chambers have small pressure difference, small vibration and more mute;
Prevent over compression, prolong the service life of the compressor.



>> Motor rotor with neodymium magnetic material

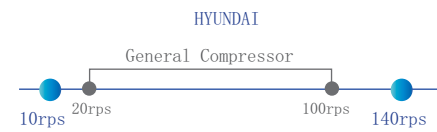
- Neodymium, an artificial permanent magnet, is one of the strongest magnetic materials to date. The magnetic force of neodymium magnet is 10 times that of common ferrite magnet. Under the same volume, the electromagnetic field intensity is stronger, the starting torque is larger, and the operation efficiency is higher.



>> Large-displacement and ultra-wideband operation technology

- Displacement up to 98cc, far more than the ordinary compressor (displacement < 80cc), the operation frequency of 10RPs-140rps, far more than the ordinary compressor 20RPs-100rps, strong power, realizing fast refrigeration and heating.

* Note: Applicable to some models



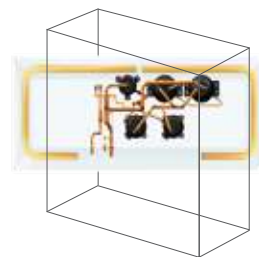


1.2 Double 'C' type heat exchanger

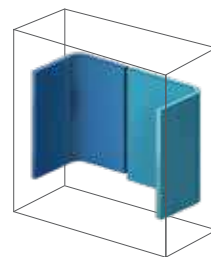
- Double C-type compact super-large area heat exchanger, makes the heat exchange area larger, reduces the pressure loss of the heat exchanger, improves the efficiency of heat exchanger, and has higher efficiency when running under heavy load.



Note: The heat exchanger structure and fan diameter are determined by the specific model.



Double C Compact Large Area Heat Exchanger



Common heat exchanger

- The new structural design further improves the matching of system partial load and reduces the floor area of the whole machine.



36HP occupies only 1.6055 m^2 , which is 21.4% less than the previous generation



- Heat exchanger adopts the perfect combination of multi-coated hydrophilic aluminum foil heat exchange fins and high-efficiency internally threaded heat exchange copper tubes, which greatly improves the heat exchange efficiency and enhances the corrosion resistance and oxidation resistance of the heat exchanger.



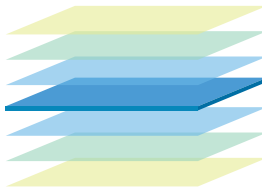
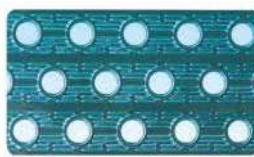
Φ7 Heat Exchange Copper Tube

Multiple rows of small-diameter heat exchange tubes, the tube spacing is smaller, and the number of copper tubes used in the same length is more, which effectively increases the heat exchange area of the heat exchanger and improves the heat exchange efficiency of the heat exchanger



Internally threaded copper tubes

The inner surface of the internally threaded copper pipe is designed with a groove, which increases the contact area with the refrigerant, so that the heat exchange performance and thermal conductivity of the heat exchanger are better



Hydrophilic aluminum fin

The condensed water will spread out quickly on the hydrophilic aluminum foil without condensing into water droplets, increasing the heat exchange area, speeding up the cooling and heating speed, and effectively avoiding the noise caused by the condensed water obstructing the air flow

Lubricating layer

Destroy the surface tension of water droplets, accelerate the downstream speed of condensed water or defrosting water, and improve the air conditioning capacity

Hydrophilic coating

Ensure that the air conditioner is not easy to form frost when heating

Corrosion resistant coating

Slow down the corrosion of corrosive gas to the heat exchanger

fins

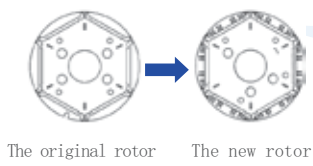


1.3 High voltage (concentrated coil) DC motor

- The outdoor unit fan motor adopts a high-voltage centralized winding DC motor, which has a more stable and reliable output, effectively reduces losses and improves operating efficiency.

Concentrated coil motor

Reduced coil height, reduced copper loss, higher efficiency in low and medium speed zones, and higher APF energy efficiency.



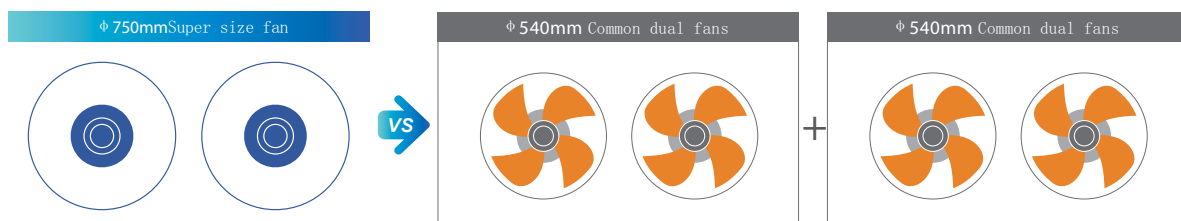
Neodymium magneto rotor
Improve motor efficiency
And reduce motor noise

The original rotor The new rotor

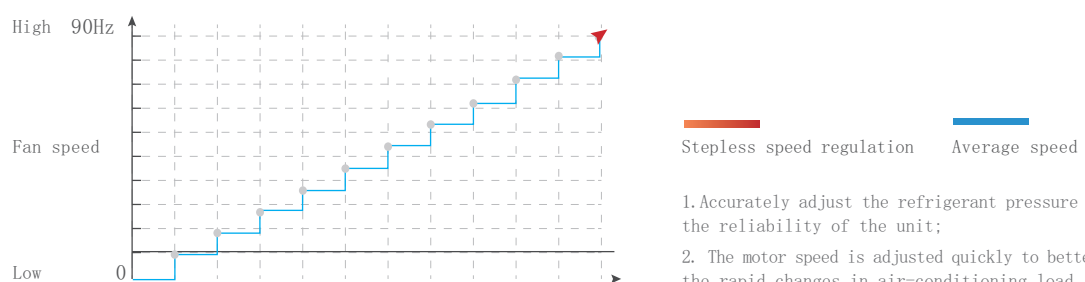


1.4 750mm Large size axial flow fan

- The outdoor unit fan adopts $\phi 750\text{mm}$ super-size wind wheel, compared with ordinary air conditioner $\phi 540\text{mm}$ dual fans, it has sufficient air volume, higher heat exchange efficiency and lower noise.



- The fan is steplessly adjusted according to environmental conditions and air-conditioning load conditions, and is matched with the compressor's stepless frequency conversion technology, so that the system runs more stable and reliable.



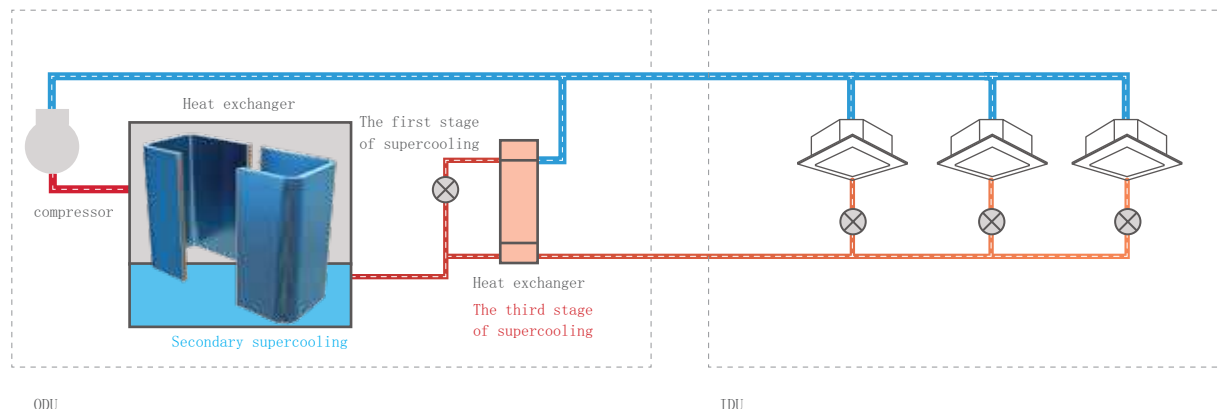
1. Accurately adjust the refrigerant pressure to improve the reliability of the unit;

2. The motor speed is adjusted quickly to better adapt to the rapid changes in air-conditioning load.

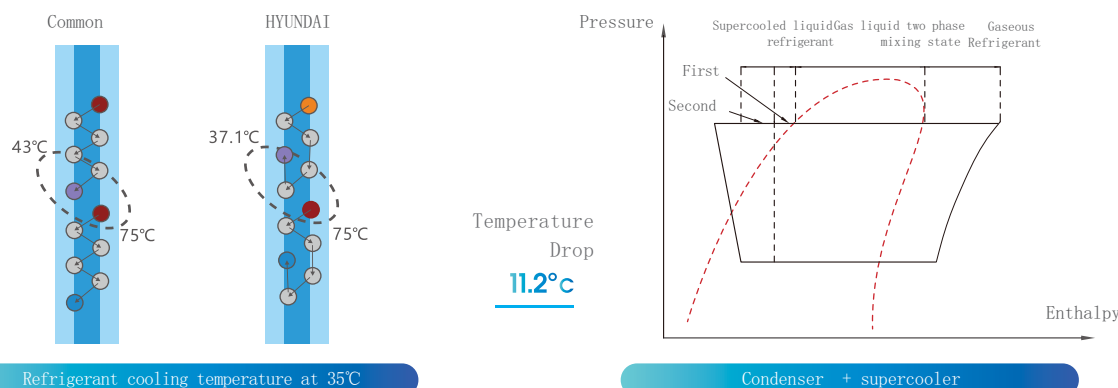


1.5 3-Stage sub-cooling technology to achieve 36°C sub-cooling

- Optimize the design of heat exchanger and flow path to improve heat exchange effect. The 3-stage sub-cooling cycle increases the refrigeration capacity of the unit mass refrigerant, reduces the flow resistance of the refrigerant in the pipe; the electronic expansion valve has more precise control and more stable operation.



- When the outdoor environment is 35°C, the refrigerant is cooled to 37.1°C, and the high-efficiency heat exchange with a temperature difference of only 2.1°C can achieve 11.2°C subcooled after one or two stage of subcooling.

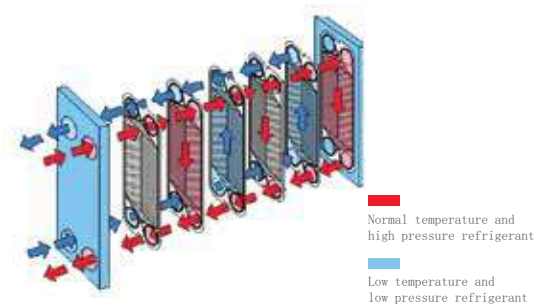


- The high-efficiency plate heat exchanger is selected as the secondary subcooler to further cool the refrigerant at 37.1°C to achieve subcooling at 26°C, further reducing the flow resistance of the refrigerant, which is conducive to improving the energy efficiency of the system and increasing the length of piping, while improving the cooling and heating effects And system reliability.

* Note: Applicable to some models



Plate heat exchanger



Schematic diagram of plate heat exchanger circulation



1.6 Intelligent Inverter

- The unit uses multiple sets of high-precision, high-efficiency and high-reliability intelligent inverters to control the compressor and fan motors, making the control more flexible, efficient and intelligent.

Intelligent inverter

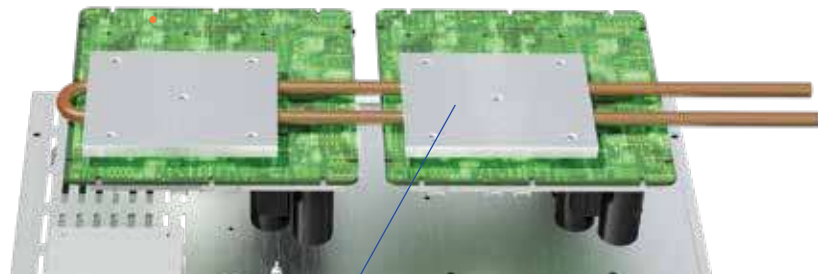
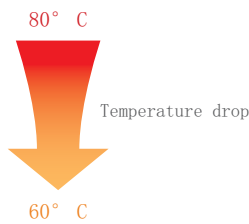
- 1) It can effectively reduce high-order harmonic components, motor vibration, torque fluctuation and noise;
- 2) It can ensure the smooth start of the compressor, reduce the starting current of the compressor, and reduce the impact on the power grid; increase the operating frequency range of the compressor;
- 3) Ultra-wide voltage operating range, stable operation within the three-phase 243V~460V voltage range;
- 4) It has multiple protection functions such as undervoltage, overvoltage, overcurrent, and overtemperature to ensure the efficient and reliable operation of the system.



1.7 Surrounding refrigerant cooling technology

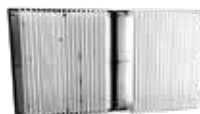
- The outdoor unit's inverter module is cooled by refrigerant to ensure that the inverter module can be effectively cooled in a high-temperature environment, reduce the working temperature of the frequency conversion module, and improve the reliability and service life of the electronic control system. It also prevents poor heat dissipation under extreme conditions, such as due to the periodic stop of the fan.

Electric control system



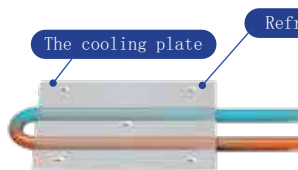
Air cooling heat dissipation

Through the fan (fan) to strengthen the ventilation, strengthen the cooling effect, to maintain stable and reliable system operation.



Refrigerant radiator

The wraparound refrigerant radiator can stably and efficiently take away the heat in the frequency conversion module of outdoor unit, improve the electrical reliability of the unit when working in high temperature environment, and ensure stable and safe operation.



Refrigerant pipe

The heat dissipation plate is fitted 360° tightly with the refrigerant tube, effectively reducing the contact thermal resistance between the copper tube and the heat dissipation plate, and the heat dissipation performance is superior.



ADVANCED ENERGY-SAVING AND CLIMATE CONTROL SOLUTION

The global climate is facing severe challenges, in order to achieve the "dual carbon" goal, it has become an urgent issue for enterprises to control carbon emissions effectively, improve energy efficiency and reduce energy consumption. HYUNDA CAC follows the product design concept of high efficiency, energy saving and low carbon, use high-quality components of efficient refrigeration and leading refrigerating technology, to achieve building air-conditioning systems Integrate the goal of green, reliable and efficient energy management.



IPLV 10.0



ODU standby mode



RoHS certification



Variable evaporating/condensing temperature adjustment technology



R410A refrigerant



High energy-efficient compressor



APF up to 5.5



Stepless inverter technology



"2-1" loop design





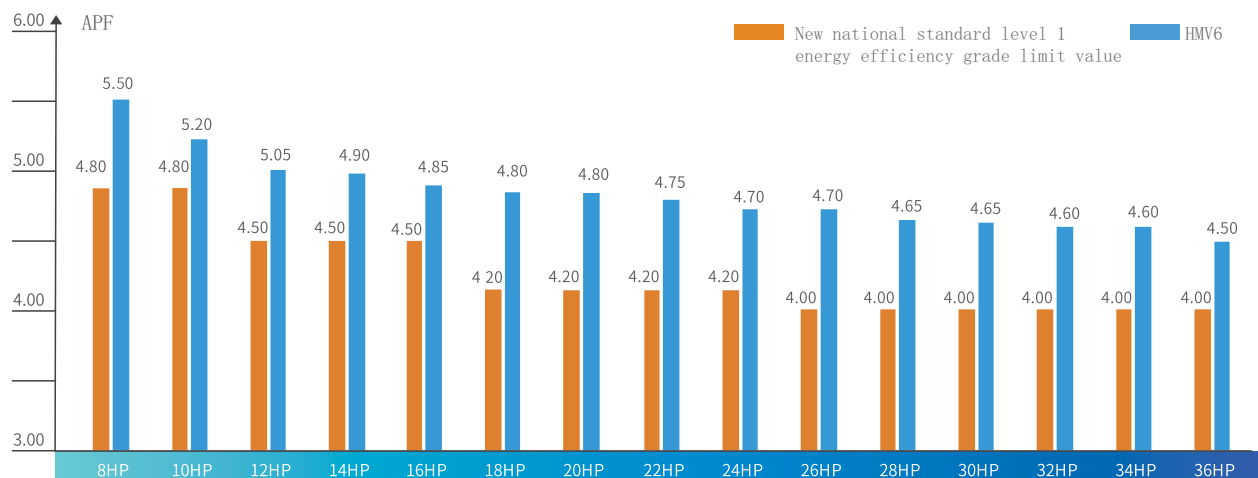
2.1 APF up to 5.5

- Far exceeding the national first-level energy efficiency standard

HMV6 full DC inverter intelligent VRF product, its annual comprehensive energy efficiency ratio APF is up to 5.5, and all series exceed the new national standard first-level energy efficiency standard.

APF calculation formula

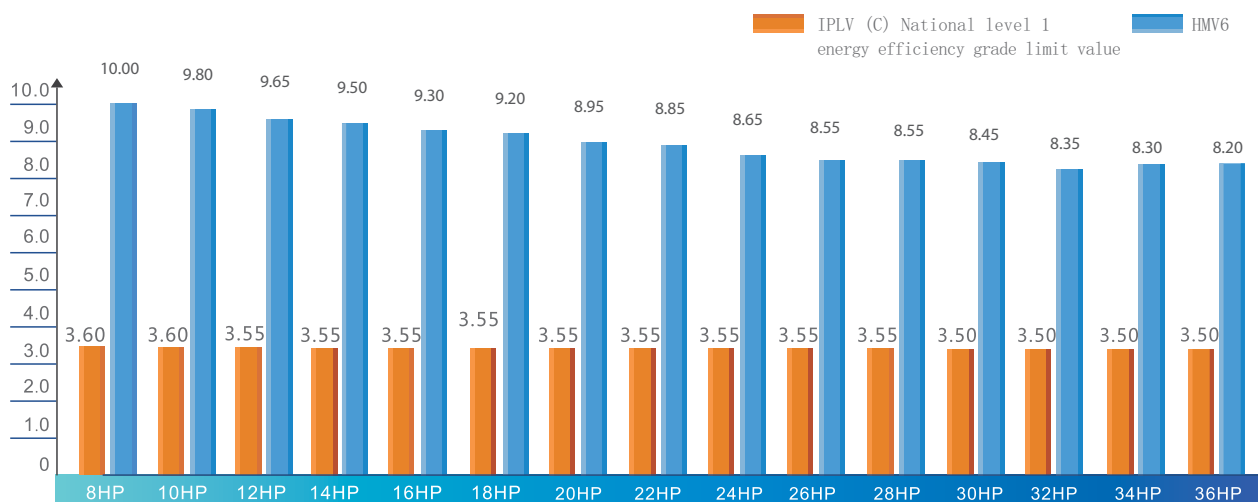
$$APF = \frac{\text{Total cooling season load} + \text{Total heating season load}}{\text{Total power consumption in cooling season} + \text{Total power consumption in heating season}}$$



2.2 IPLV(C) up to 10.0

- IPLV(C) up to 10.0, excellent energy saving effect.

IPLV(C) is the refrigerating comprehensive coefficient of performance, which is used to measure the part-load efficiency of VRF air conditioners in the cooling season. Since most of the time, only part of the air conditioner can be used in commercial places, IPLV(C) can reflect the energy-saving performance of central air conditioners in actual operation more accurately.





2.3 Authoritative attestation

- The HMV6 series full inverter VRF units, through the compressor core frequency conversion technology upgrade, the overall optimization of the refrigeration system and the control system, makes the unit energy-saving performance even better, and has passed the national first-level energy efficiency standard certification.



Certification Bodies' Scheme Conformite Europeenne

2.4 DC inverter scroll compressor*

- The DC variable frequency compressor adopts an asymmetric scroll structure to effectively reduce the leakage loss of refrigerant gas during suction and inside the compression chamber, to improve the efficiency and reliability of compressor operation.



Optimized asymmetric vortex line

Using new type of asymmetric scroll profile can reduce leakage loss and ineffective suction overheating, which is more suitable for APF conditions and improves compressor efficiency.

Concentrated winding motor

The coil height of the concentrated winding motor is reduced, the copper loss is less the efficiency is higher in the middle and low speed areas, and it is more suitable for APF conditions.

Suction directly

Small suction preheating, high volume efficiency

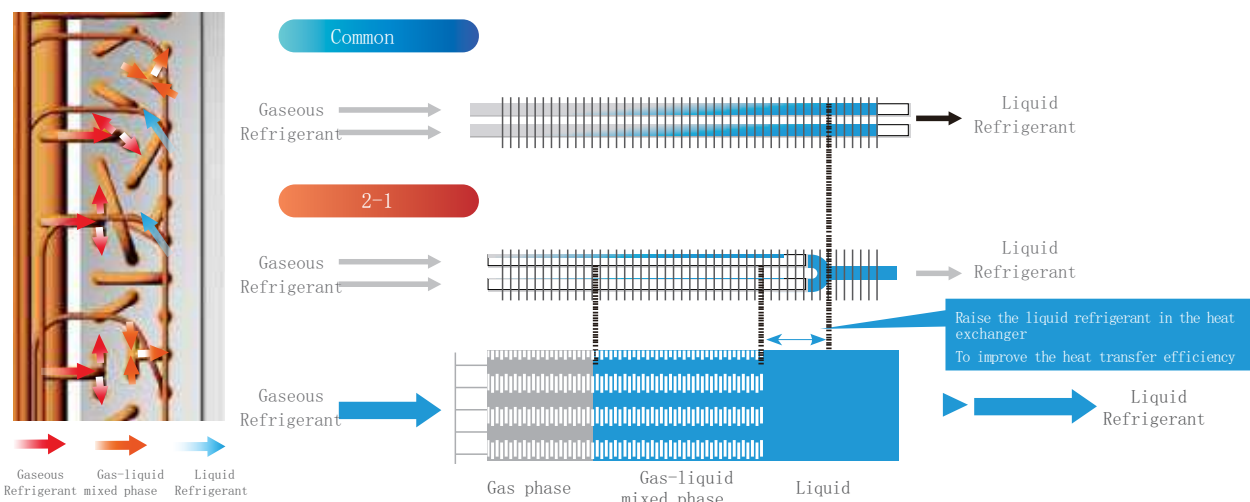
Intermediate pressure servo mechanism

The intermediate pressure is dynamically adjusted according to the operating pressure to achieve axial flexibility, optimize the orbiting and fixed scroll teeth, and improve product performance.

*Note: EVI compressor is optional

2.5 High efficiency "2-1" refrigerant flow

- Compared with gaseous refrigerant and liquid refrigerant, gas-liquid mixed phase refrigerant has higher heat exchange efficiency. This circuit can not only increase the amount of liquid refrigerant but also increase the flow rate of the refrigerant and increase the heat exchange efficiency.

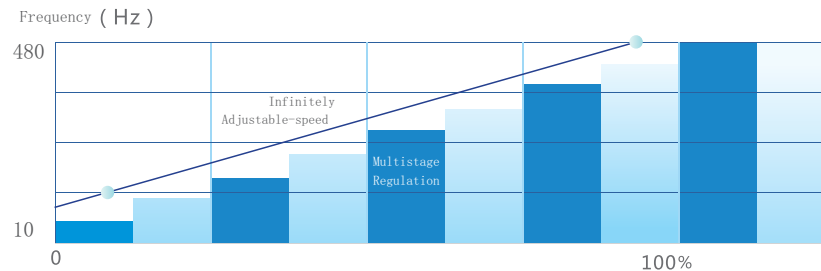




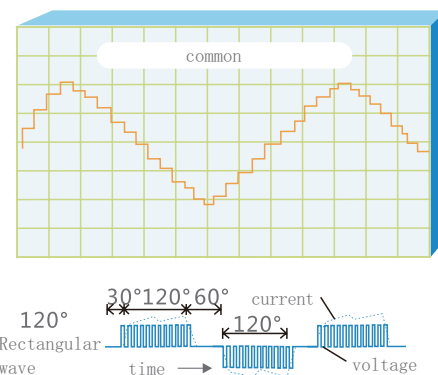
2.6 0 ~ 480Hz stepless frequency adjustment

- The operating speed of the DC inverter compressor can be adjusted continuously and freely according to the change of the system capacity. The accuracy is higher, the stepless frequency conversion is realized, and the sub-adaptive control technology is combined, and the capacity output is automatically adjusted according to the actual control load to ensure a higher level of accuracy. Smooth change curve to meet higher demands for comfort. HYUNDAI's HMV6 can only use broadband compressors and powerful inverter control motherboards for multiple connections. The compressors operate at 0-480Hz broadband, which has more capacity and can better cope with various complex and harsh extreme conditions.

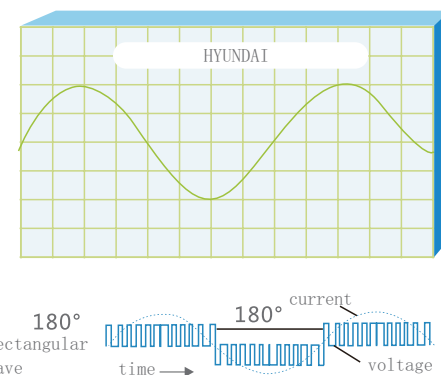
- The unit has industry-leading EER and Integrated Part Load Value IPLV (C)



- The compressor adopts 180° sine wave vector drive technology, which can obtain an ideal smooth sine wave curve, so that the motor runs smoothly, the electric energy efficiency is higher, and the harsh sound is reduced.



- Vector control technology effectively suppresses high magnetic harmonic current and electromagnetic noise, and has passed the national EMC electromagnetic interference test



2.7 Four seasons energy-saving mode

- Select the automatic energy-saving mode, the system optimizes output according to changes in ambient temperature, realizes automatic control of energy-saving in all seasons, and improves the overall energy efficiency of the unit's all-season operation.



2.8 ODU standby mode

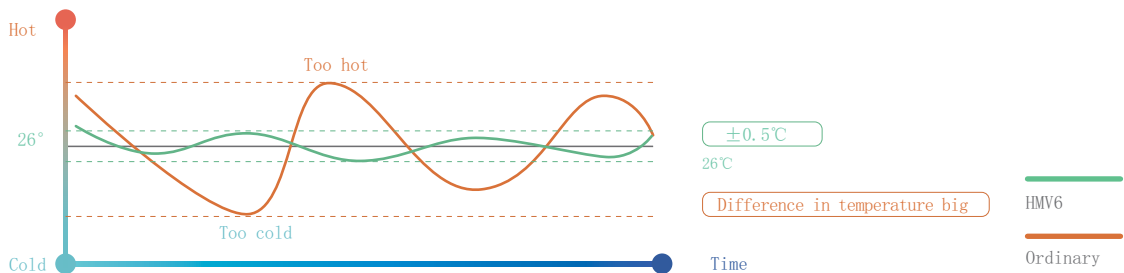
- When there is no need for cooling and heating indoors, the control system issues a command to cut off the power supply of the outdoor heating and power devices of the electric control module. The standby power of the outdoor unit is as low, which is low-consumption and energy-saving.





2.9 Variable evaporating/condensing temperature regulation technology

- The self-adaptive adjustment of evaporating and condensing temperature can ensure that when the air conditioner is running, the refrigerant flow can be accurately controlled according to the demand, and the evaporating/condensing temperature can be automatically adjusted to reduce temperature fluctuation, to achieve the effect of energy saving and constant temperature.



2.10 Multi-priority modes, VIP priority service

- The HMV6 system can be set with a variety of operating modes, cooling only/heating only/cooling priority/heating priority/VIP priority/first opening priority to prevent mode conflict.



2.11 R410A High-efficiency environmentally friendly refrigerant

- R410A is an HFC refrigerant that does not damage the ozone layer. Using R410A can increase the COP and protect the ozone layer. It is an efficient and environmental-friendly refrigerant.
- R410A is non-toxic and is a "non-flammable refrigerant".



2.12 RoHS Certification

- HMV6 full inverter VRF unit is highly efficient and environmentally friendly. Seiko builds global quality and has passed EU RoHS certification.





COMFORTABLE AND HEALTHY ENVIRONMENT SOLUTIONS

People's demand for a healthy air environment is constantly escalating. HYUNDAI improvement of air quality in buildings is more and more important. HYUNDAI intelligent VRF has been seeking technical innovation to provide people with a comfortable and clean, healthy air environment to build people's high-quality life.



Silent-mode



Constant temperature



Auto restart function



Fresh air



Comfortable soft wind



Intelligent defrost technology

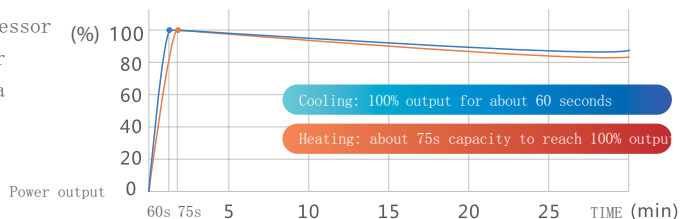


Extreme fast cooling and heating



3.1 Fast cooling and heating

- HYUNDAI VRF adopts a large-capacity DC inverter compressor which can start the unit quickly and achieve a super cooling and heating capacity output, to provide a comfortable room environment.



3.2 Constant temperature

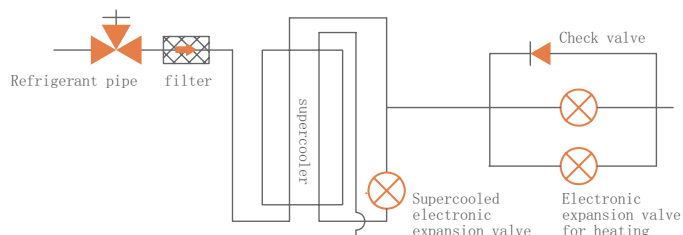
- Multiple sensors detect the real time temperature of the system to make sure the indoor temperature fluctuation within $\pm 0.5^\circ \text{C}$.

Multi-electronic expansion valves

- The outdoor unit has multiple electronic expansion valves with a control accuracy up to 3000 level, which can adjust the refrigerant circulation and control the compressor overheat accurately to get a precise temperature control.



Electronic expansion valve
High control accuracy
3000 Level



High-precision temperature sensor

- Can detect accurate temperature with precision 0.5°C



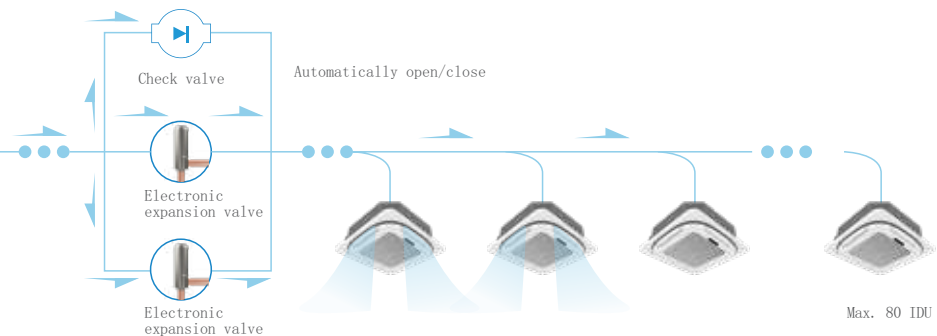
Dual pressure sensors

- High precision and sensitivity can detect the temperature fluctuation quickly and accurately.



Refrigerant liquid by-pass technology

- This technology is mainly used to increase the refrigerant flow and improve the cooling effect when the indoor side refrigerant flow is insufficient.

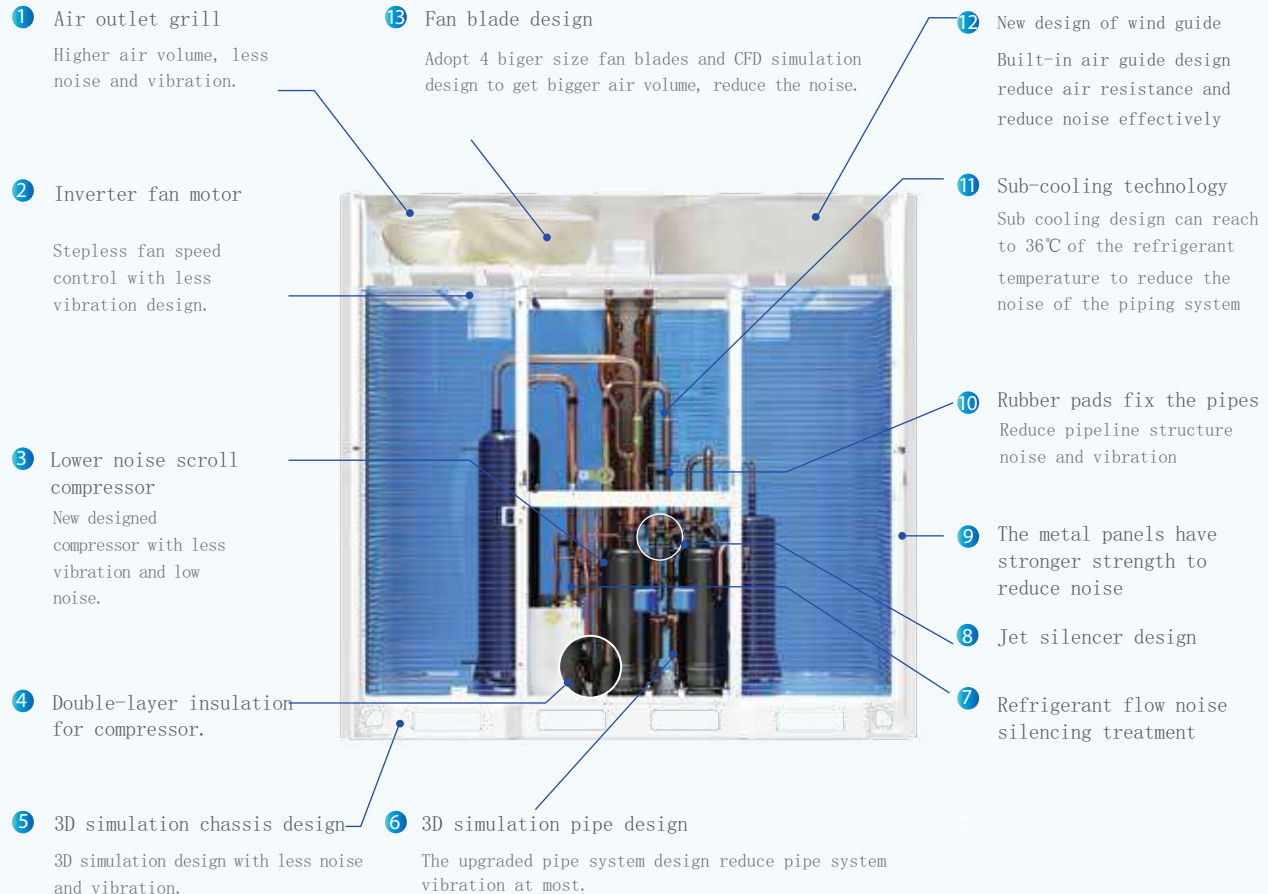




3.3 Multiple silence technology

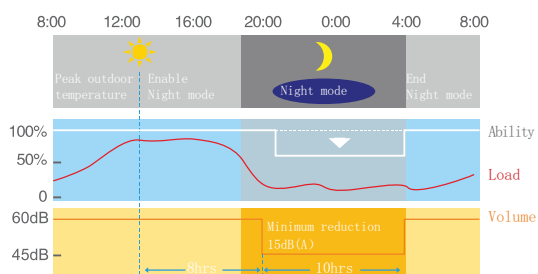
13 items of silent improvements

The structure of each component is involved in optimized airflow analysis, which can not only operate with low noise, but also ensure the air volume and operation effect of the outdoor unit.



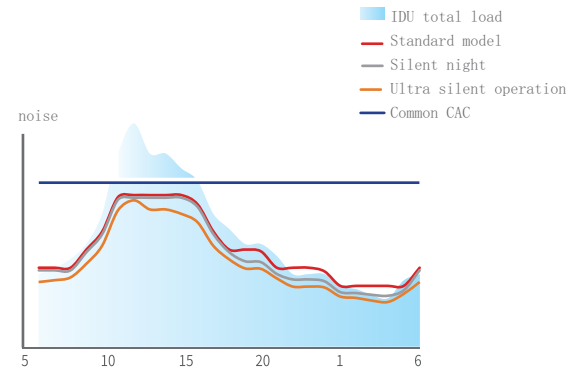
Night silent mode

- The ODU can automatically check the highest ambient temperature and record the time, then to start the silent operation mode after 8 hours, system returns to the normal mode after running for 10 hours. To make the ODU running noise to as low as 45dB(A).



Super silent mode

- In this mode, the running noise of the system will be reduced to 40dB(A).





3.4 Fresh air solution

- HYUNDAI VRF can supply the multiple fresh air solutions such as fresh air processing units , ERV and air handing units etc.



3.5 Comfortable soft wind panel

- The upgraded panels have a beautiful apperance and provide comfortable air supply .





3.6 Intelligent auto-restart function

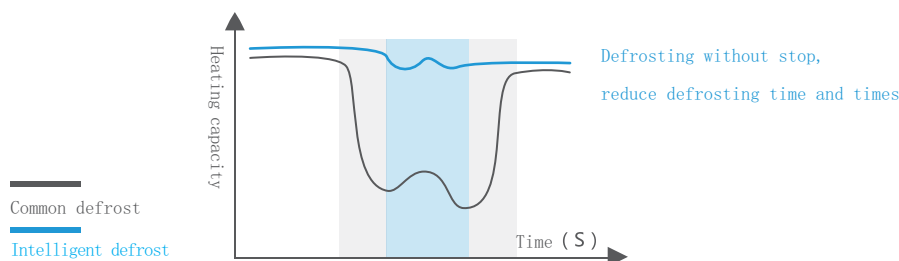
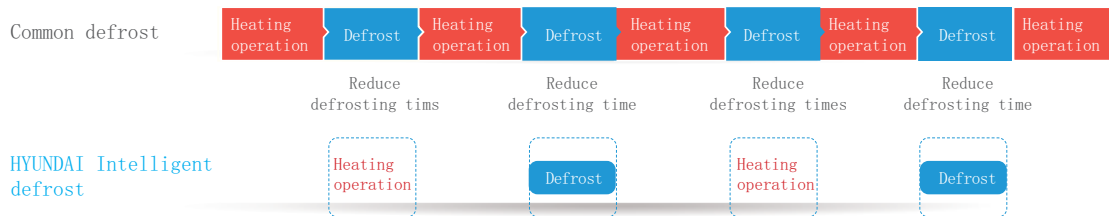
- When a sudden power failure occurs, system will automatically store the state of the machine before the power failure. When the machine is restarted, the system will automatically restart with the settings before the power failure (operation mode, set temperature, fan speed, etc).

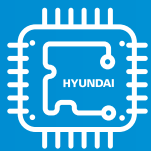
Note: This function can also start manually



3.7 Intelligent defrost technology

- The system can automatically decide the time to defrost according to the operation data and heating capacity.
- Under high humidity condition, the system will defrost in advance to keep the room comfortable.
- During defrosting, the system will close the indoor to avoid the cold air .





INTELLIGENT – OPERATION SOLUTIONS AND MAINTENANCE CONTROL SYSTEM

HYUNDAI full DC inverter VRF systems can provide the intelligent operation and maintenance functions, which provides an efficient solution for the intelligent operation and maintenance of buildings. It ensures energy-saving and high-efficient operation and intelligent management.



HYUNDAI CAC
management system



Non-polar CAN bus
communication
technology



HYUNDAI remote intelligent
service center



BMS gateways



AHU connection kit



Multiple control solutions



4.1 Intelligent Control

Smart commissioning

- During installation, the system automatically detects the number of indoor and outdoor units, communication link status, and real-time feedback of installation abnormalities, making installation simple and easy.



Intelligent detection

- When the equipment is running, the system records the best running status intelligently. And it will adjust the compressor frequency and the step of the EXV for next time automatically.





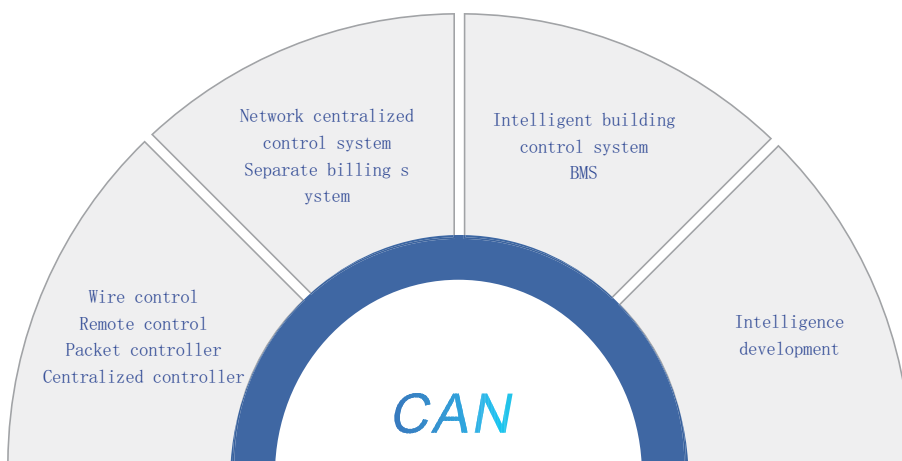
Smart detection

- During system operation, data will be recorded, abnormalities will be automatically detected and raised.



4.2 Non-polar CAN bus communication technology

- HMV6 adopts CAN bus communication technology, which is a communication technology applied in the field of automobile and military industry.



	HMV6 VRF(CAN communication)	Other similar products in the industry(RS 485 communication)
Reliability	High reliability and stable network	The reliability is unstable and easy to be paralyzed
Communication efficiency	Up to 100kbs	About 10kbs
Communication distance	About 2000m	About 1000m
Communication line polarity	No polarity, easy to debug	Polarities need to be distinguished for installation
Scalability	Easy to plug and play	To add new device, the software must be changed, and the scalability is poor



4.3 Multiple control solutions

- HMV6 provides a variety control solutions for customers to choose .



Remote Controller

- Cooling / dehumidification / fan / heating / automatic and other operation settings
- Temperature / fan speed setting
- Sleep/timer/swing/turbo and other functions



GYKQ-52e

Wired Controller

- Cooling / dehumidification / fan / heating / automatic and other operation settings
- Temperature / fan speed setting
- Sleep/timer/swing/turbo and other function settings
- Monitoring function, big LCD screen displays the operation status of the unit
- Remote control signal available



KW-86J1

Central Controller

- 7 inches and colorful screen display, beautiful appearance, touch screen, easy operation.
- A variety of combinations, single or multiple machines can be operated simultaneously.
- Up to 16 systems and 180 indoor units can be connected, easy to set indoor units parameters.
- It also has the schedule setting and historical fault query function.

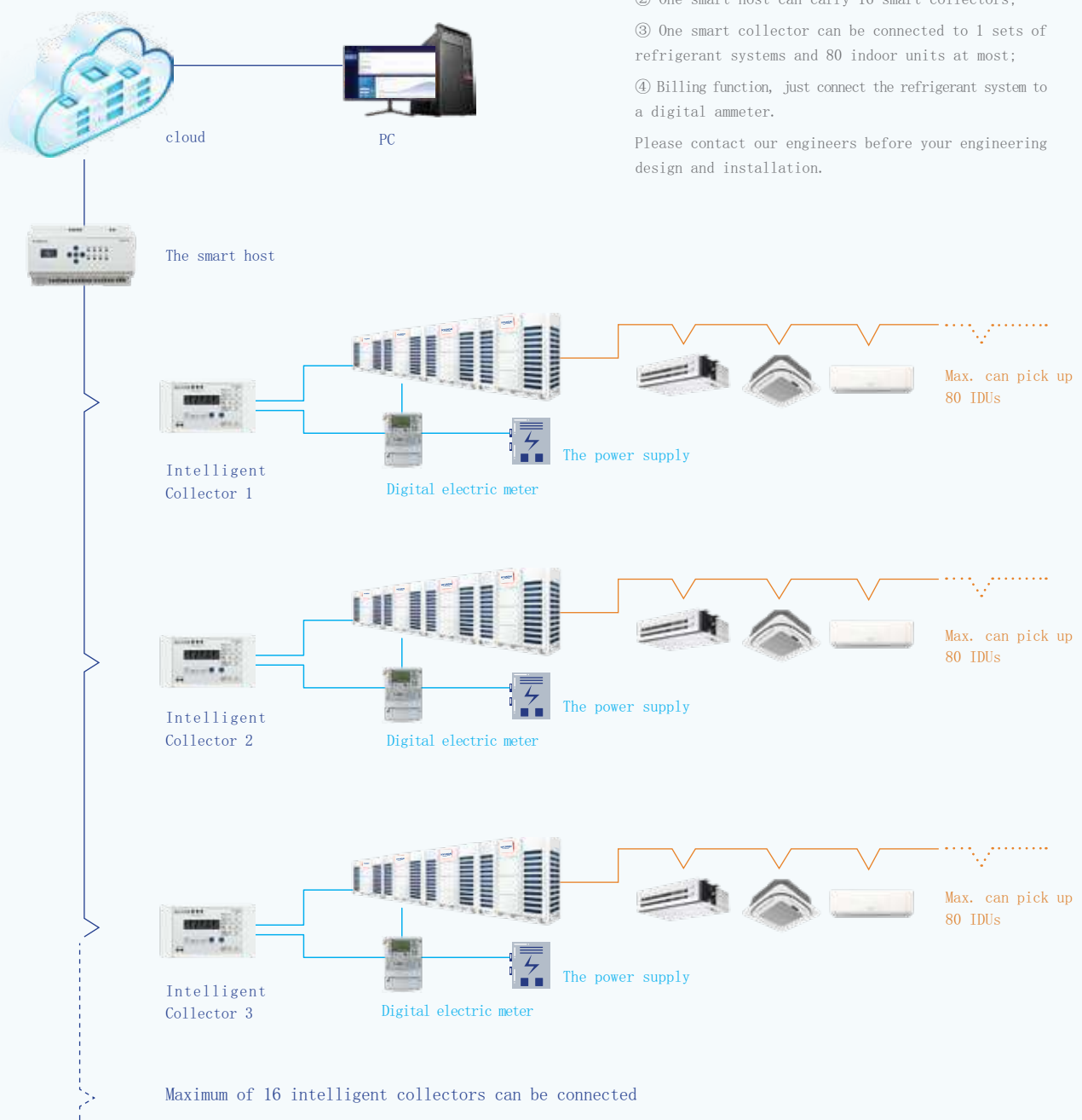


KJ-08A1.00-HYUNDAI



4.4 HYUNDAI Management Control System

- HYUNDAI VRF system adopts the CAN bus communication technology. It connects indoor units with the computer through a network converter, to provide centralized and smart control of the whole systems.





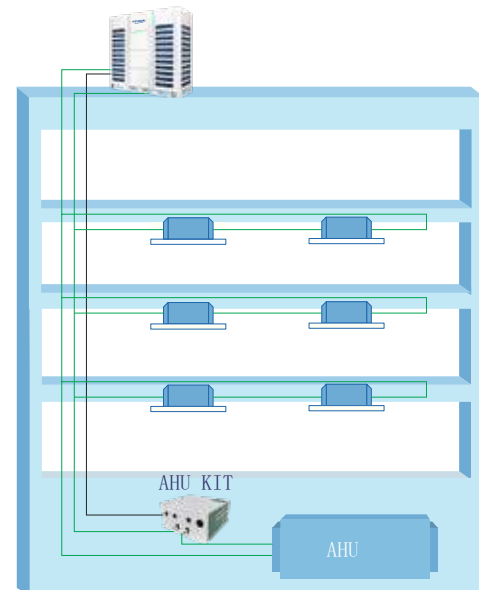
4.5 AHU Connection KIT

- Solution to extend HYUNDAI VRF technology to third party Air Handling Units.

- ✓ Easy for connecting to third party AHU
- ✓ Setting capacity by DIP
- ✓ Remoter or wire controller can be chosen
- ✓ 3 steps fan motor speed, Low/Mid/High
- ✓ Error status: No error or error occurred

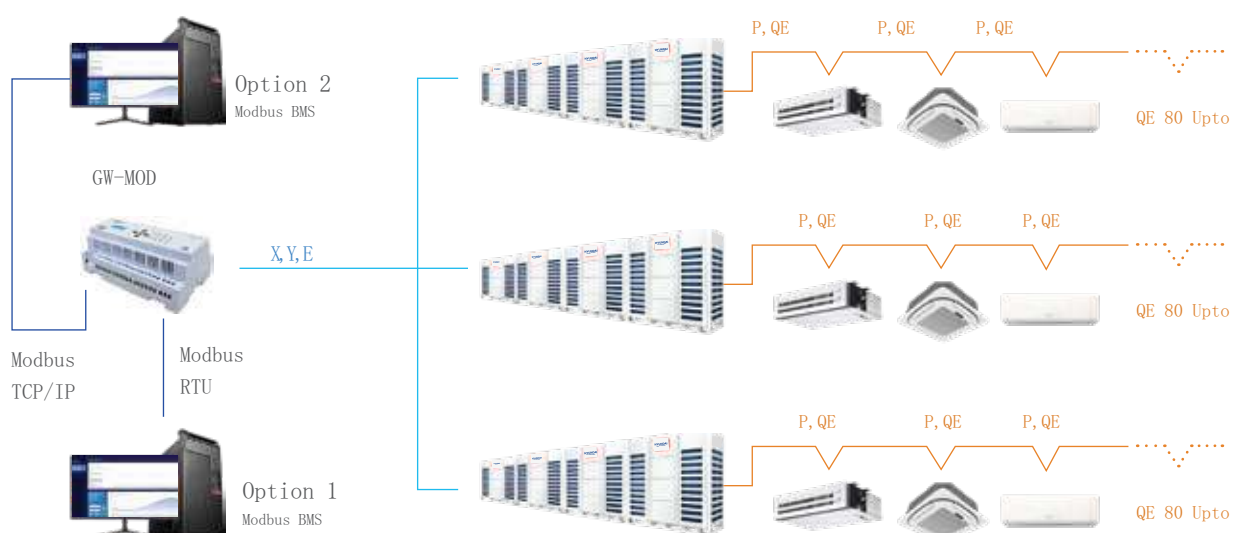
Communication wire

Refrigerant pipe



Type	Model Name	Capacity	Pipe dimension	Combination				Description
				ODU	Motor	Pump	Warning signal	
Communication Kit	HMV-AK1	8~20Kw	Φ7.94	HMV6	✓	✓	✓	Room air supply by remote controller or wiring controller
	HMV-AK2	20~40Kw	Φ12.7		✓	✓	✓	
	HMV-AK2	40~65Kw	Φ15.88		✓	✓	✓	

4.6 BMS Gateways





Separate billing and Arrear lock function

- ① It can store six-month household billing data, electricity bill query and other functions, users can check and print the bills of each indoor unit.
- ② Maximum 16 refrigerant systems, 32 ammeters, 1280 indoor units can be connected.
- ③ Auto searching indoor and outdoor units in the system.
- ④ Users can set billing parameters for different time periods according to the peaks and valleys.
- ⑤ The air-conditioning system of the arrear user can be locked.



Remote and centralized control function

- ① Real-time monitor the operating conditions of indoor and outdoor units.
- ② It can monitor and control up to 1280 indoor units, with single, group, and central control.
- ③ The indoor and outdoor units can be configured according to the actual requirement.



Powerful schedule management function

- ① With monthly/weekly/daily timer and exception date (specified by the user), the user can control the indoor unit according to personal plans.
- ② Single or group IDUs can be controlled according to the final user requirement.



Data analysis function

- ① System operation data and system failure can be recorded and analyzed;
- ② Operation log will record the user operations.



Key card function

Connected and controlled with hotel key card, the air conditioner can be automatically powered on/off when guests inserts or pulls out the key card.

When insert the key card, air conditioner will start automatically.

When power off, the air conditioners in other rooms can continue to work, even under same system.





DURABLE AND CONSTANT PERFORMANCE

HYUNDAI has always insisted on making high-quality products relying on advanced manufacturing equipments and deep technical accumulation.

Excellent performance guarantees the stability operation.

HYUNDAI VRF can make sure stable and high-efficient operation facing the complex and changeable working conditions.



High precision refrigerant control technology



Inverter module cooling protection technology



Rotation function



Multiple protections



Triple backup function



- 25 ° C ~ 56 ° C
Ultra wide operating temperature range



Six levels oil return technology



Pressure self-regulating technology



5.1 6- Stage oil return technology

- HMV6 is at the leading position on the oil separate, oil return, oil balance and storage technology. The oil system equipped with precise 6 grade management to make sure compressor safety, stability and reliability.

Multistage Oil Control Technology

- The VRF system have sufficient and balanced oil in working condition to ensure safety and avoid potential oil shortages.

Level 1: Compressor internal oil separate

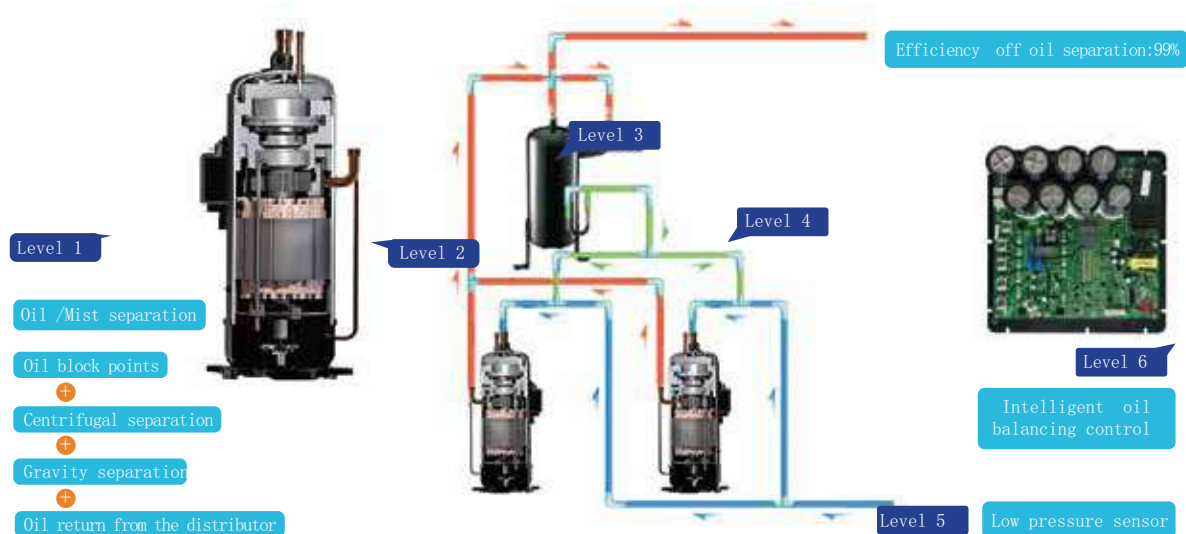
Level 2: Compressor external oil separate

Level 3: High-efficiency centrifugal oil separator

Level 4: Oil balance pipes between compressors to ensure compressors running normally

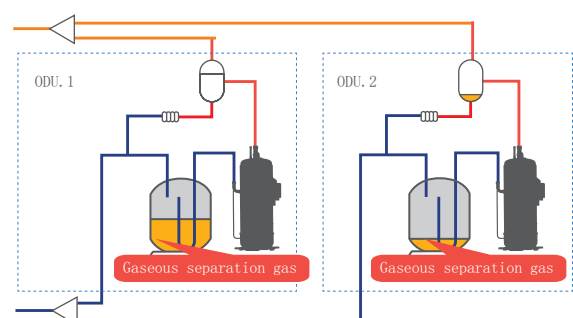
Level 5: Automatic oil balance system improves the compressor reliability

Level 6: Smart oil return program to ensure the oil return completely



Automatic oil balancing

- Oil balancing system improves compressor oil storage and reliability, which also ensures the unit in good performance in cooling / heating mode.



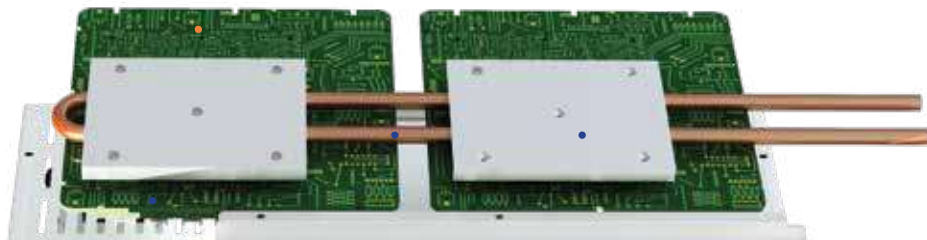
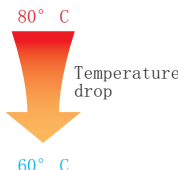


5.2 Inverter module cooling protection

- When the outdoor units are running, high temperature will decrease the compressor frequency, reduce the cooling capacity, and shorten the life time.

Traditional air-cooled method can make high thermal conductivity and worse heat dissipation performance, but HYUNDAI module cooling technology can eliminate the heat of PCB, reduce the working temperature of inverter module and improve the PCB system reliability.

Electric control system



Refrigerant radiator

It can help take away the heat of the electric control box, improve the electrical component's reliability when working in a high-temperature environment, and ensure the system stable and safe.

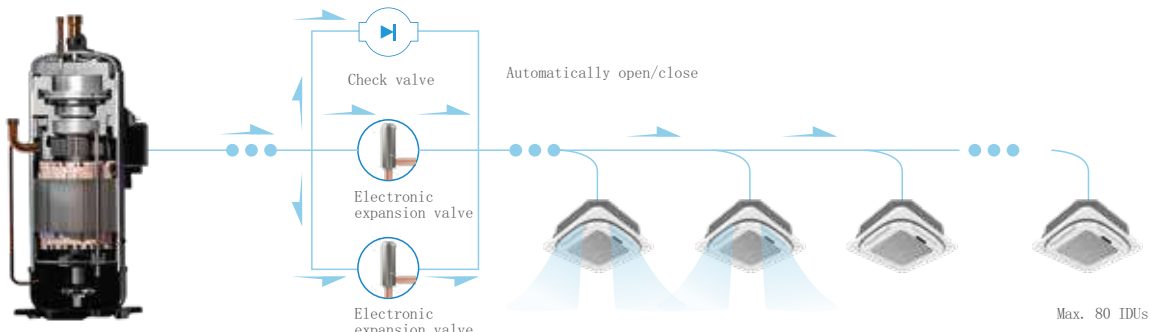
Refrigerant pipe

Radiator

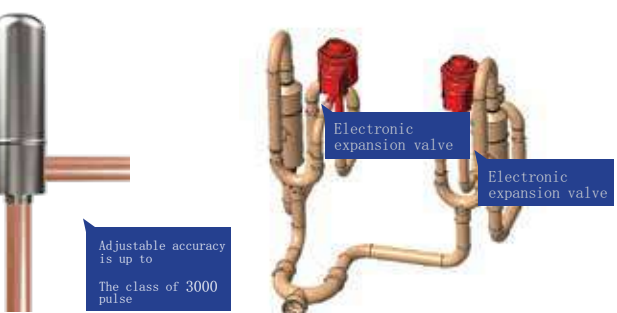
Good structure design between radiator and refrigerant tube, help to reduce the heat resistance very well, to ensure better cooling for PCB.

5.3 High precision refrigerant control function

- The upgraded technology allows the system to manage the volume of refrigerant, and also reduct the refrigerant in entire system and increase efficiency.
- Liquid bypass control technology use multi-electronic expansion valve, it can adjust the refrigerant flow and control the overheating degree of the compressor, ensure the compressor to be highly efficient, safety and reliable.



- Dual electronic expansion valve used for outdoor unit, adjust accuracy can reach 3000 pulses, can adjust the refrigerant flow for the whole system.
- Silent electronic expansion valve used for indoor unit, precisely control refrigerant flow, improve the comfort and reliability.

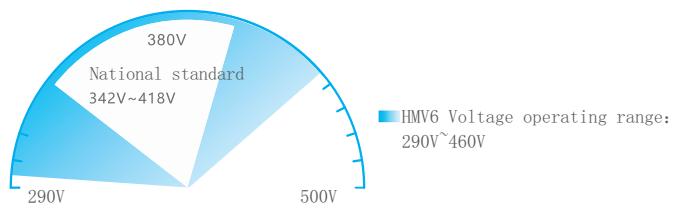


* Note: General adjustment is 480 level, can be customized to 3000 level adjustment



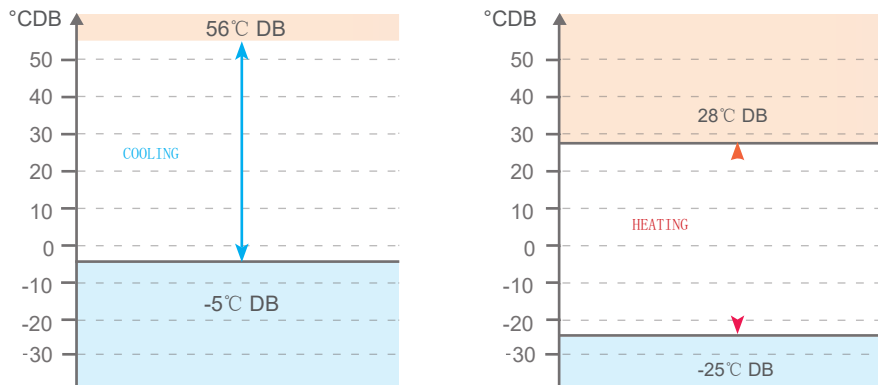
5.4 Wide voltage range

- The unit can operate in the range of voltage 290V~460V (International standard voltage 380V±10%), satisfy all kinds of voltage conditions.



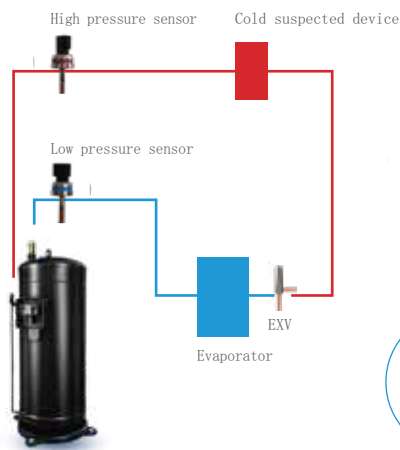
5.5 Wide operation temperature range -25°C ~56°C

- Wide operation range, cooling:-5°C ~56°C, heating: -25°C ~28°C .



5.6 Pressure self-adjustment technology

- Pressure sensor is used to check system pressure, and adjust compressor operation frequency, fan speed, electronic expansion valve, to ensure the system with the best performance



High pressure sensor
Monitor high pressure changes, protect compressor from the impact of pressure suddenly change

Low pressure sensor
Low-pressure sensor feedback the suction pressure, so the unit can adjust quickly, to ensure the high stability of the system.



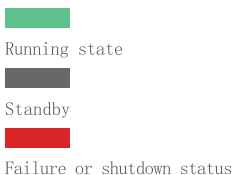
Adjust motor speed
Compare system pressure with the best pressure value per five seconds, and adjust the motor speed in time.



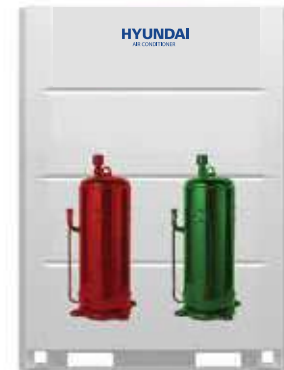
5.7 Triple back-up operation technology

Compressor backup operation

- In units with two compressors, if one compressor fails, the other compressor can run on its own, to ensure the air conditioning system can work stably.



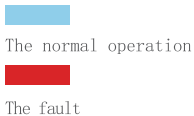
Running state



Emergency operation

Emergency operation of fan motor

- Some outdoor units are designed with dual fan, if the one fan motor fails, the other motor also can work normally, to avoid impact consumer's work and life.



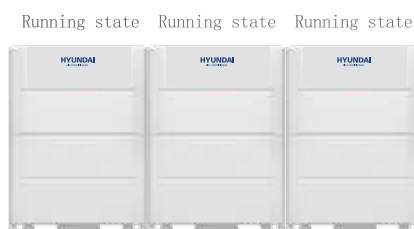
The normal operation



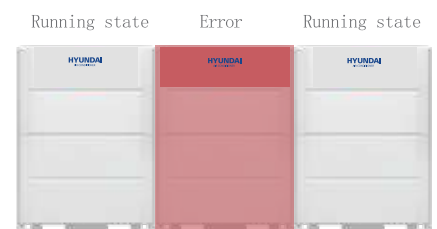
Emergency

ODU backup operation

- In a multi-unit system, if one outdoor unit fails, the other modules provide backup so that the system can continue operating.



Running state



Emergency operation



5.8 Rotation operation technology

- If the system is connected to multiple modules, in order to ensure the balance of compressor operation, the automatic control of the microprocessor on the host can realize the automatic rotation operation function between the modules, effectively extend the service life of the unit.



5.9 Multiple protection functions

- Multiple protection functions to ensure the safe operation of the system.





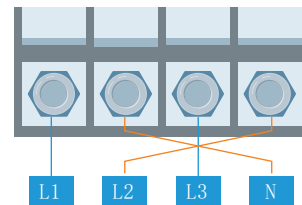
Anti-adversity function

- When an external force causes the fan to rotate in the opposite direction, the unit starts and stops running to protect the fan blades.



Phase sequence protection

- When the power cord of the outdoor unit is connected incorrectly, the circuit will start self-protection to avoid impact and damage to the main control board, inverter module and compressor. Ensure the normal operation of the air conditioner, without accidental electrical damage, fire, etc.



Low voltage recognition function

- Automatically recognize the working voltage, when the voltage is too low, give an early warning in time, and control the power consumption and capacity output of the multi-line system through the corresponding limit frequency.

Lightning protection

- The outdoor unit has a built-in anti-seismic module, which has anti-seismic and anti-interference functions to ensure the safe and stable operation of the system in bad weather.



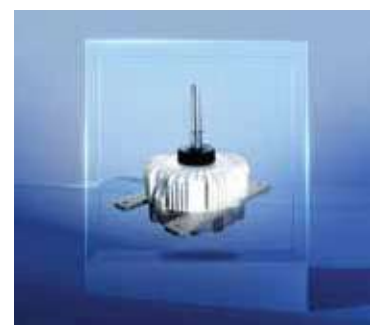
Compressor overload protection

- When the compressor casing or motor temperature is too high, the circuit will automatically cut off to prevent the compressor from overloading and cause electrical damage, fire, etc.



Motor overheating protection

- When the current exceeds the set value, the temperature will rise, and the motor will be cut off in time during overcurrent operation to protect the motor from burning due to overload.

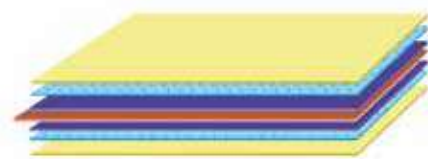




5.10 Anticorrosion design

Hydrophilic aluminum fin

- It adopts anti-corrosion and anti-oxidation hydrophilic aluminum foil heat exchange fins, which have multiple protections of lubricating coating, hydrophilic coating and corrosion-resistant coating.



■ Lubrication layer ■ Hydrophilic coating ■ Corrosion resistant coating

Special corrosion-resistant coil

- Use special anti-corrosion coils. The base layer of ordinary galvanized sheet is increased with electrophoretic layer to achieve anti-corrosion effect. The coil fixing screws are stainless steel screws.



Electric control anti-corrosion

- The main board is equipped with moisture-proof glue, the sheet metal surface of the electric control box is treated with anti-corrosion spray, and the top of the metal casing fan capacitor is sprayed with anti-corrosion paint separately.

Pressure vessel

- It adopts surface phosphating treatment with good anti-corrosion performance.

Thick sheet metal design

- The surface of the sheet metal parts is phosphated and coated with special anti-corrosion materials. It improves the salt spray resistance and heat and humidity resistance, and greatly improves the anti-corrosion ability of the sheet metal.



Motor protection upgrade

- Improve the protection level of the motor. The motor shaft is made of stainless steel. During the installation process, the motor shaft, nuts, gaskets and exposed motor shaft are coated with anti-rust grease, and the motor body screws and top cover screws are coated with silicone grease.



Fastener

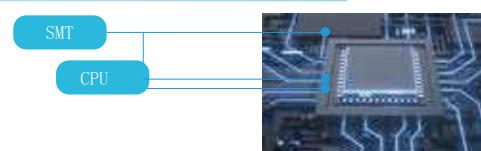
- The nails, nuts and washers are made of stainless steel or high anti-corrosion materials, and the screw heads inside the machine and outside the electric control box are coated with silicone grease for anti-corrosion.

Copper pipe weld

- Anticorrosive paint is sprayed on the welded joints of copper pipes.

5.11 Electronic control board SMT placement technology

- The electronic control main board adopts SMT patch sealing technology to improve the anti-clutter interference, to ensure that the main board is not affected by wind, sand, high temperature and high humidity, and to make the main control board longer.





5.12 Automatic anti-snow function *

- In the snowy weather conditions in winter, in order to prevent the snow from adversely affecting the top of the outdoor unit fan, the unit will automatically turn on the fan to clear the snow to ensure the normal operation of the unit.



5.13 Fan reverse dust removal function

- The DC fan reverse operation technology can effectively automatically remove dust and clean the inside of the heat exchanger, improve the cleanliness of the heat exchanger, increase the heat exchange efficiency, and prolong the service life of the product.



Normal operation mode

Enable the auto-reverse dust removal function

5.14 High-altitude adaptive technology

- In high-altitude areas where the air is thin, the unit is prone to insufficient capacity. The HMV6 outdoor unit can automatically recognize the altitude position. When the altitude is too high and the capacity is insufficient, the high altitude adaptive mode will be activated for automatic compensation, which will greatly increase the fan speed and increase the air volume.

5.15 Circuit auto-repair function

- The HMV6 has the automatic repair function of the electronic control circuit, which can promptly alarm and realize the automatic repair of the circuit in the event of an accident, improve system reliability, and ensure stable system operation.



5.16 Black box function

- The unit is equipped with a "black box" data storage device, which records operating parameters before failure, quickly finds failure information, provides effective information for maintenance, and improves maintenance efficiency.

* Note: This function needs to be customized



CONVENIENT INSTALLATION AND MAINTENANCE

For different application scenarios, different installation environments should be taken into consideration. The HMV6 takes every detail into consideration, in the product appearance design and function, which greatly improves the convenience of installation, speeds up the installation speed, and also improves the convenience of maintenance.



Super long refrigerant pipeline design, flexible structure



Auto-addressing function



Convenient for the transportation, installation and commissioning



Big-capacity module design, easy installation and space saving



Commissioning software



Emergency power-off function for indoor unit maintenance



ODU without oil balance pipe, compact design



15 basic modules, satisfy all kind of requirement



130Pa The highest static pressure for outdoor unit

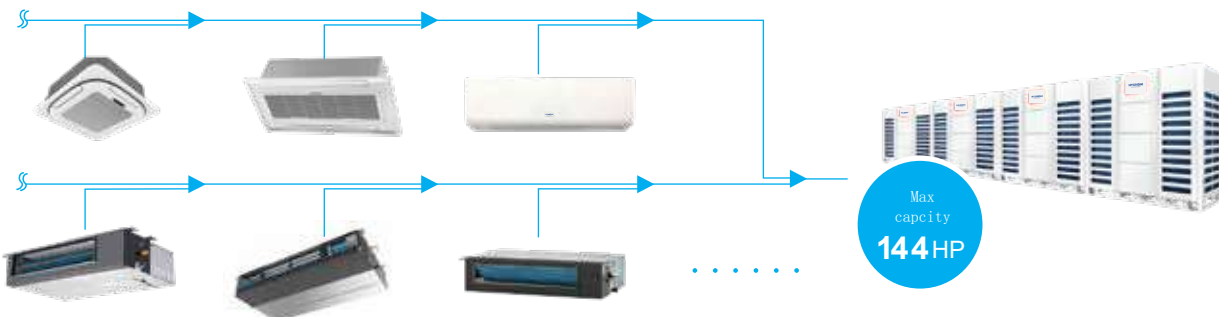


Auto-refrigerant detecting and autocharging function



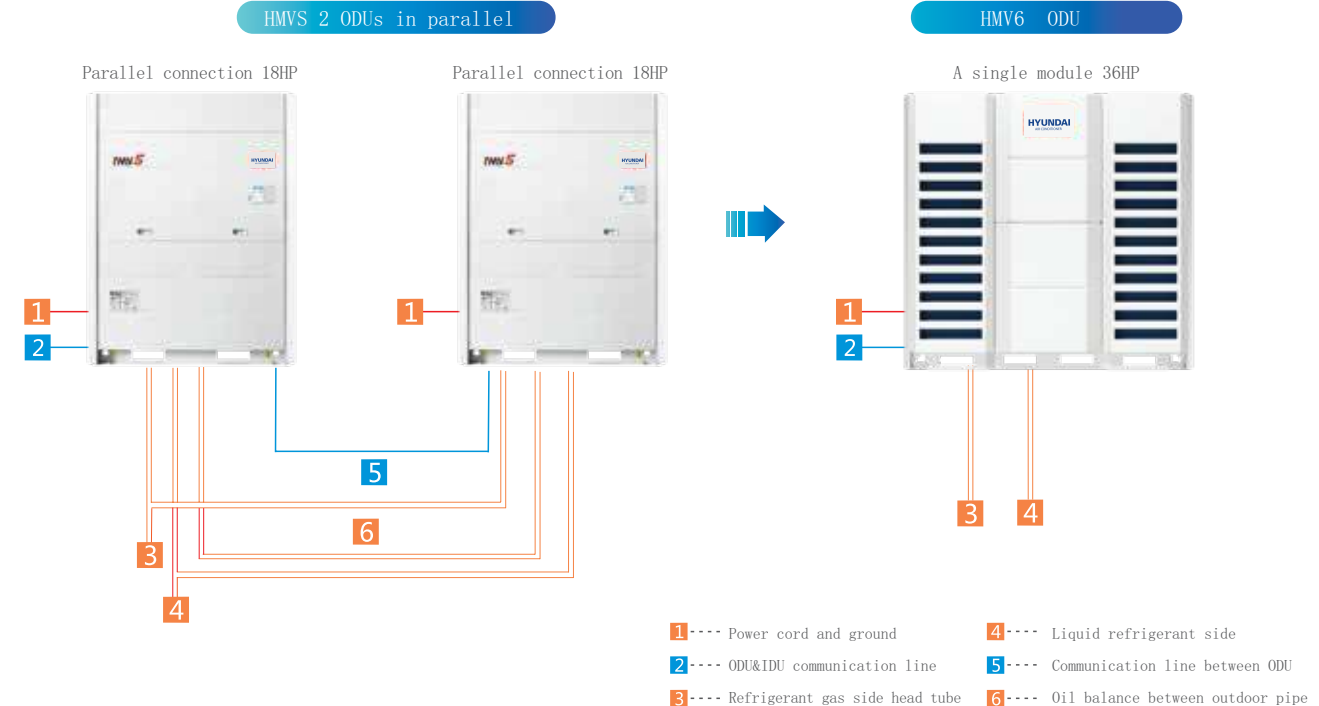
6.1 Intelligent multi-connection, easy to cope with the spatial layout

- In order to meet the needs of different building types for air conditioning equipment, 15 basic outdoor unit modules are provided. The modules of 8-36HP can be combined freely, and the maximum combination can reach 144HP. There are 9 categories of indoor units, with more than 100 models to choose. The maximum internal unit capacity is 56kW. Outdoor units and indoor units can be freely matched and multi-connected. A system can connect up to 80 indoor units to meet the needs of different buildings.



6.2 Large-capacity module design, convenient installation and space saving

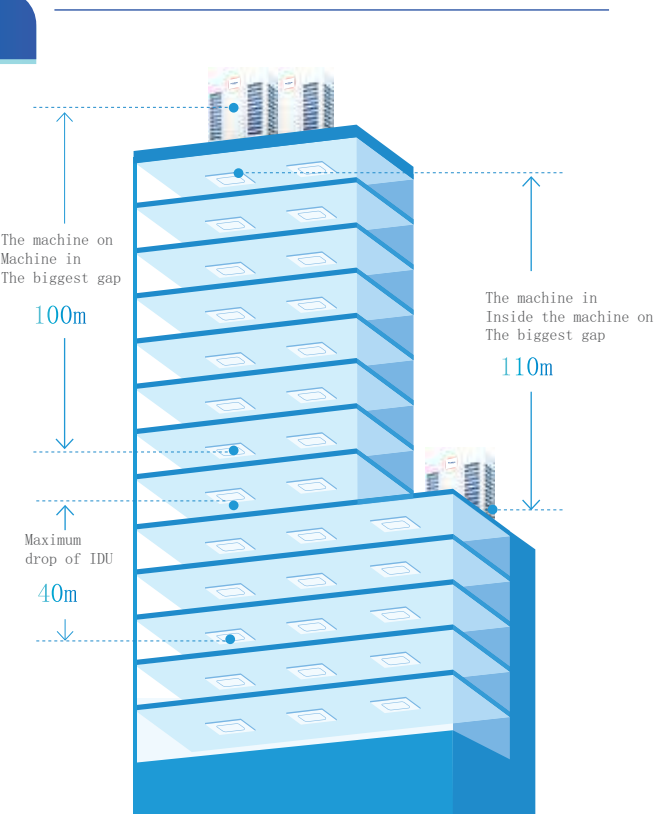
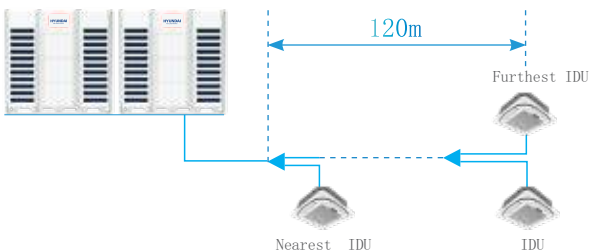
- The maximum capacity of a single machine is 36HP.
- Smaller body size saves installation space.
- Reduce the workload of wiring, save labor cost and construction period.
- Less installation materials, saving purchase costs.





6.3 1100m Super long piping design

- The industry-leading piping length, with a total length of 1100m, makes floor design more flexible.
- The max distance between the IDU and the ODU (the higher ODU) is 100m.
The max distance between the IDU and the ODU (the lower ODU) is 110m.
- The maximum distance between indoor units is 40m.
- The maximum actual single pipe length is 220m.
The maximum equivalent single tube length is 240m.
- The equivalent length from first indoor distributor to last indoor unit 120m.

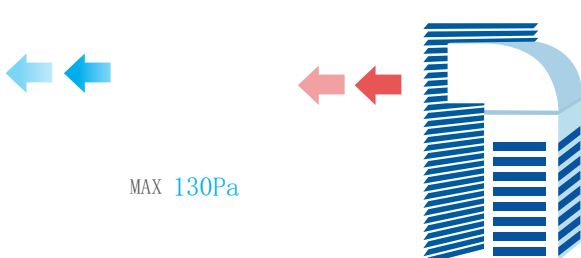


6.4 Single system can connect 80 IDUs

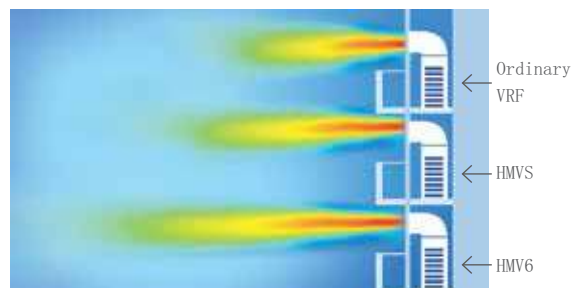
- HMV6 adopts the international advanced CAN bus communication technology, and one system can connect up to 80 indoor units, ensure stable and reliable in operation, realizes a large-capacity configuration of a single system, and is more flexible in engineering applications.

6.5 130Pa external static pressure

- The system achieves a higher external static pressure, up to 130Pa* (factory default external static pressure) through the joint action of new fan blades and fans with larger air volume. Inverter fan motor. 85Pa) to ensure the layered or concentrated heat dissipation effect of the outdoor unit.



Better heat dissipation, better refrigeration effect



VRF static pressure contrast diagram

* Note: 130Pa static pressure needs to be customized



6.6 Automatic refrigerant judgment and charging

Automatic refrigerant judgment

- According to the operating status of the system, it will ensure real-time monitor of the amount of refrigerant, intelligent judgment, stable operation of the system.



Refrigerant automatic judgment



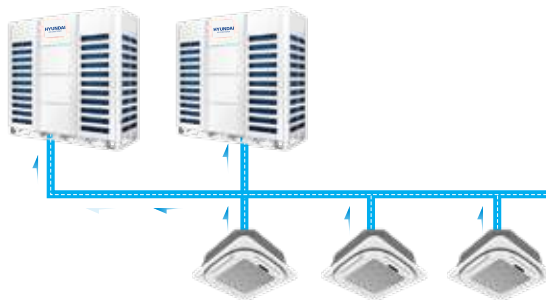
Refrigerant is automatically charged



Refrigerant intelligent recovery

Automatic refrigerant charging

- During the installation and maintenance process, the refrigerant can be charged automatically according to the system status.

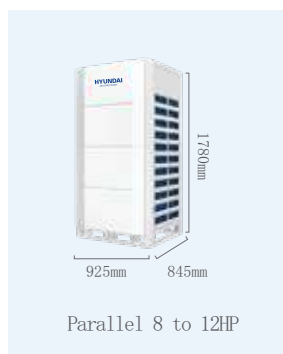


Smart refrigerant recovery function*

- When the system is maintained, the refrigerant is recovered intelligently, which is convenient and quick.

6.7 Compact design and convenient transport

- The outdoor unit module has only 4 basic structures with the same height, which simplifies the design process and improves the flexibility of the system.



Parallel 8 to 12HP



Parallel 14 to 24HP

- Elevator transportation is convenient, no need large equipment such as hoisting, which effectively simplifies the transportation work and saves construction time and manpower.



Parallel 26 to 32HP



Parallel 34 to 36HP

6.8 One-button commissioning function

- You can choose to perform a one-button trial running on the outdoor unit side, or perform a one-button trial running on any indoor unit side to achieve cooling and heating trial operation, no need turning on the indoor units one by one, facilitating on-site commissioning and improving the quality of project site construction.

6.9 Non-polarity communication connection

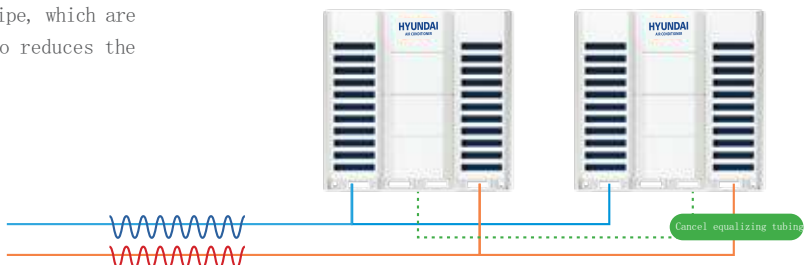
- CAN bus communication mode is applied between indoor and outdoor unit, no need to distinguish between positive and negative poles, and the installation is simpler and more efficient.



6.10 No oil balance pipe for ODU

- The outdoor units without oil equalizing pipe, which are more convenient for installation and also reduces the error of pipeline leakage.

- Liquid refrigerant tube
- Refrigerant trachea
- Equalizing tubing



6.11 360° pipe connection design

- The units can connect the pipes in multiple directions freely, such as the front side, the left side, and the right side, to make the installation more convenient.



6.12 Emergency power-off function for IDU maintenance

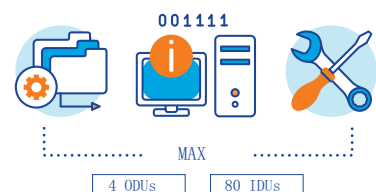
- If an indoor unit needs to be powered off for maintenance due to failure, in order not to affect the operation of the entire system, the indoor unit can be powered off separately for maintenance, and other indoor units in the system can operate normally.



Separate power off for maintenance

6.13 Commissioning software

- The commissioning software is specially developed for HYUNDAI air-conditioning system, which can carry out real-time status monitoring and loading control of the air-conditioning system.
- It can monitor the real-time operation parameters of 4 outdoor units and 80 indoor units in parallel system; And the operating parameters can be showed in Curve; It contains the function of saving the original data of operation, which is convenient for the R & D Engineers to remotely analyze the cause of failure; It also contains the forced load control function of the equipment, which is convenient for loading maintenance verification on the project site.



6.14 Auto-addressing function

- The system can realize the automatic allocation of indoor unit address. There is no need to dial code during commissioning, which avoids the trouble of manual setting one by one. It is more intelligent and convenient.





Convenient Installation and Maintenance

Outdoor Unit Lineup



8 to 12 HP



14 to 24 HP



26-32 HP



34-36 HP

Note: 34HP/36HP are the models of enhanced vapor injection, which can enhance the heating performance under low ambient condition, others are regular models.



ODU parameters (8-36HP)

			HMV-6S-***W/N-GS								
HP			8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP	24HP
Model : HMV-6S-			252W/N-GS	280W/N-GS	335W/N-GS	400W/N-GS	450W/N-GS	504W/N-GS	560W/N-GS	615W/N-GS	680W/N-GS
Capacity	Cooling capacity	kW	25.2	28.0	33.5	40.0	45.0	50.4	56.0	61.5	68.5
	Heating capacity	kW	27.0	31.5	37.5	45.0	50.0	56.5	63.0	69.0	75.0
Power	Cooling power	kW	5.4	6.8	8.1	10.2	12.1	13.5	15.7	17.7	18.5
	Heating power	kW	5.5	6.7	8.2	10.3	11.8	13.5	15.3	16.9	17.6
	Max.power	kW	11.3	12.4	13.7	16.3	18.4	21.4	23.7	26.1	29.7
Current	Cooling current	A	8.6	10.8	12.9	16.3	19.3	21.5	25.0	28.2	29.4
	Heating current	A	8.7	10.7	13.1	16.4	18.8	21.5	24.4	27.0	28.0
	Max.current	A	20.0	22.0	24.3	28.8	32.6	37.9	42.0	46.2	52.6
Energy efficiency	IPLV(C)	W/W	10.00	9.80	9.65	9.50	9.30	9.20	8.95	8.85	8.65
	APF	W.h(W.h)	5.50	5.20	5.05	4.90	4.85	4.80	4.80	4.75	4.70
Power supply			380V ~ 3N/50Hz								
Fan	air volume	(m ³ /h)	11000	11000	11500	13500	14000	15500	19000	19000	20000
Net dimension(LxWxH)			925×845×1780								
Weight	Net weight	kg	215	215	215	265	270	270	315	315	320
Refrigerant	Type	/	R410A								
	Charged volume	kg	9	9	9	11	11	12	14	14	16
Operating range	Cooling	°C	-5~56°C								
	Heating	°C	-30~28°C								
Connecting pipe diameter	gas pipe	mm	φ19.1	φ22.2	φ25.4	φ25.4	φ28.6	φ28.6	φ28.6	φ28.6	φ28.6
	liquid tube	mm	φ9.5	φ9.5	φ12.7	φ12.7	φ12.7	φ15.9	φ15.9	φ15.9	φ15.9
Outdoor noise leve		dB (A)	56	57	58	59	60	61	61	62	63
Minimum line current		A	20	22	24	29	33	38	42	46	53
Maximum fuse current		A	25	32	32	40	50	50	63	63	63

			HMV-6S-***W/N-GS						HMV-6S-***W/N-GS-I				
HP			26HP	28HP	30HP	32HP	34HP	36HP	38HP	40HP	42HP	45HP	
Model : HMV-6S-			730W/N-GS	785W/N-GS	850W/N-GS	900W/N-GS	950W/N-GS	1010W/N-GS	106W/N-GS-I	1120W/N-GS-I	1175W/N-GS-I	126W/N-GS-I	
Capacity	Cooling capacity	kW	73.0	78.5	85.0	90.0	95.2	101.0	106.5	112.0	117.5	126.0	
	Heating capacity	kW	81.5	87.5	95.0	100.0	106.0	112.0	119.5	123.5	130.0	140.0	
Power	Cooling power	kW	18.5	20.6	22.8	24.5	25.7	27.7	30.1	32.0	34.8	38.6	
	Heating power	kW	19.2	20.8	22.9	23.8	25.3	27.2	29.6	31.7	34.6	38.7	
	Max.power	kW	31.5	33.3	33.5	34.6	39.4	41.3	43.3	45.3	47.4	49.4	
Current	Cooling current	A	29.5	32.8	36.3	39.1	41.0	44.1	48.0	51.0	55.4	61.6	
	Heating current	A	30.6	33.1	36.5	37.9	40.4	43.4	47.1	50.5	55.1	61.7	
	Max.current	A	55.8	59.0	59.3	61.3	69.9	73.1	76.7	80.3	83.9	87.5	
Energy efficiency	IPLV(C)	W/W	8.55	8.55	8.45	8.35	8.30	8.20	8.10	8.00	7.80	7.50	
	APF	W.h(W.h)	4.70	4.65	4.65	4.60	4.60	4.50	4.20	4.00	4.00	3.95	
Power supply			380V ~ 3N/50Hz										
Fan	air volume	(m ³ /h)	26000	26000	27000	27000	29000	29000	29000	29000	30000	30000	
Net dimension (LxWxH)			1760×845×1780						1900×845×1780				
Weight	Net weight	kg	380	380	420	455	455	480	480	480	480	480	
Refrigerant	Type	/	R410A										
	Charged volume	kg	18	18	25	25	28	28	28	28	28	28	
Operating range	Cooling	°C	-5~56°C										
	Heating	°C	-30~28°C										
Connecting pipe diameter	gas pipe	mm	φ31.8	φ31.8	φ34.9	φ34.9	φ34.9	φ34.9	φ38.1	φ38.1	φ38.1	φ38.1	
	liquid tube	mm	φ19.1	φ19.1	φ19.1	φ19.1	φ19.1	φ19.1	φ19.1	φ19.1	φ19.1	φ19.1	
Outdoor noise leve		dB (A)	63	64	65	65	66	66	67	67	68	68	
Minimum line current		A	56	59	59	61	70	73	77	80	84	88	
Maximum fuse current		A	63	80	80	80	100	100	100	100	100	100	

1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.

3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.

4. Due to ongoing product development, specifications are subject to change without notice.



VRF systems, Various combinations

- In response to the different needs of building types for air-conditioning equipment, HYUNDAI provides four basic outdoor unit modules, which can be freely combined in 2HP increments, and the maximum combination can reach 144HP, which can meet the high level design capacity differentiation, installation and transportation requirements of large and medium-sized air-conditioning projects .

Recommended combination table

HP	Combination1 (Space saving)	Combination2 (High efficiency)	Connected indoor unit qty.	HP	Combination1 (Space saving)	Combination2 (High efficiency)	Connected indoor unit qty.
8	8	8	13	78	28+28+22	20+20+20+18	80
10	10	10	16	80	28+28+24	20+20+20+20	80
12	12	12	19	82	28+28+26	22+20+20+20	80
14	14	14	23	84	28+28+28	22+22+20+20	80
16	16	16	26	86	32+28+26	22+22+22+20	80
18	18	18	29	88	32+28+28	22+22+22+22	80
20	20	20	33	90	32+32+26		80
22	22	22	36	92	32+32+28		80
24	24	12+12	39	94	32+32+30		80
26	26	14+12	43	96	32+32+32		80
28	28	16+12	46	98	36+32+30		80
30	30	16+14	50	100	36+32+32		80
32	32	18+14	53	102	36+36+30		80
34	34	18+16	56	104	36+36+32		80
36	36	18+18	59	106	36+36+34		80
38	22+16	14+12+12	63	108	36+36+36		80
40	22+18	14+14+12	66	110	28+28+28+26		80
42	24+18	14+14+14	69	112	28+28+28+28		80
44	24+20	16+14+14	72	114	32+28+28+26		80
46	24+22	16+16+14	75	116	32+28+28+28		80
48	24+24	16+16+16	78	118	32+32+28+26		80
50	28+22	18+16+16	80	120	32+32+28+28		80
52	28+24	18+18+16	80	122	32+32+32+26		80
54	28+26	18+18+18	80	124	32+32+32+28		80
56	28+28	14+14+14+14	80	126	32+32+32+30		80
58	32+26	16+14+14+14	80	128	32+32+32+32		80
60	32+28	16+16+14+14	80	130	36+32+32+30		80
62	32+30	16+16+16+14	80	132	36+32+32+32		80
64	32+32	16+16+16+16	80	134	36+36+32+30		80
66	36+30	18+16+16+16	80	136	36+36+32+32		80
68	36+32	18+18+16+16	80	138	36+36+36+30		80
70	36+34	18+18+18+16	80	140	36+36+36+32		80
72	36+36	18+18+18+18	80	142	36+36+36+34		80
74	28+24+22	20+18+18+18	80	144	36+36+36+36		80
76	28+24+24	20+20+18+18	80				



Convenient Installation and Maintenance

Space Saving Combination

2 ODUs

HP		38	40	42	44	46	48	50	52	54
Recommended combination		22+16	22+18	24+18	24+20	24+22	24+24	28+22	28+24	28+26
Model : HMV-6S-***W/N-GS		1065	1119	1184	1240	1295	1360	1400	1465	1515
Nominal cooling *1 (kW)		106.5	111.9	118.4	124	129.5	136	140	146.5	151.5
Nominal heating*2 (kW)		119	125	131	138	144	150	156.5	162.5	169
Rated cooling power input (kW)		29.74	31.15	31.94	34.13	36.13	36.92	38.22	39.01	39.05
Rated heating power input (kW)		28.69	30.42	31.09	32.91	34.49	35.16	37.68	38.35	39.95
Power supply		/	380V ~ 3N 50Hz/60Hz							
Compressor type		-	DV Inverter Scroll							
Dimension (W×D×H) (mm)		(1340×845×1780) ×2						1760×845×1780 +1340×845×1780	(1760×845×1780) ×2	
Motor	Type	DC Inverter								
	Air volume m³/h	33000	34500	35500	39000	39000	40000	45000	46000	52000
	Drive type	Direct								
Net weight kg		585	595	610	645	645	660	695	710	760
Operation noise *3 dB(A)		64	65	65	65	65	66	66	66	66
Min. Amps *4 A		46.2+32.6	46.2+37.9	52.6+37.9	52.6+42.0	52.6+46.2	52.6+52.6	59+46.2	59.0+52.6	59.0+55.8
MFC *4 A		63+50	63+50	63+50	63+63	63+63	63+63	80+63	80+63	80+63

HP		56	58	60	62	64	66	68	70	72
Recommended combination		28+28	32+26	32+28	32+30	32+32	36+30	36+32	36+34	36+36
Model : HMV-6S-***W/N-GS		1570	1630	1685	1750	1800	1850	1900	1950	2000
Nominal cooling *1 (kW)		157	163	168.5	175	180	185	190	195	200
Nominal heating*2 (kW)		175	181.5	187.5	195	200	206	212	218	224
Rated cooling power input (kW)		41.10	43.03	45.08	47.29	49.06	50.44	52.21	53.36	55.36
Rated heating power input (kW)		41.54	42.97	44.56	46.67	47.58	50.08	50.99	52.50	54.40
Power supply		/	380V ~ 3N 50Hz/60Hz							
Compressor type		-	DV Inverter Scroll							
Dimension (W×D×H) (mm)		(1760×845×1780) ×2						1900×845×1780+ 1760×845×1780	(1900×845×1780) ×2	
Motor	Type	DC Inverter								
	Air volume m³/h	52000	53000	53000	54000	54000	56000	56000	58000	58000
	Drive type	Direct								
Net weight kg		760	800	800	840	840	900	900	960	960
Operation noise *3 dB(A)		67	67	67	68	68	69	69	69	69
Min. current *4 A		59.0+59.0	61.3+55.8	61.3+59.0	61.3+59.3	61.3+61.3	73.1+59.3	73.1+61.3	73.1+69.9	73.1+73.1
MFC *4 A		80+80	80+63	80+80	80+80	80+80	100+80	100+80	100+80	100+100

*1. Rated cooling capacity test conditions: indoor 27°C DB/19°C WB, outdoor 35°C DB/24°C WB

*2. Rated heating capacity test conditions: indoor 20°C DB/15°C WB, outdoor 7°C DB/6°C WB, The performance parameters of the equipment are supposed to change due to product improvements, please note it would be not notice for this. Please refer to the product nameplate for specific parameters

*3. The noise is in accordance with the value tested under GB/T 18837-2015

*4. The air switch is selected according to the maximum fuse current, the electrical wiring specification is selected according to the minimum wire current.



Convenient Installation and Maintenance

Space Saving Combination

3 ODUs

HP		74	76	78	80	82	84	86	88	90
Recommended combination		28+24+22	28+24+24	28+28+22	28+28+24	28+28+26	28+28+28	32+28+26	32+28+28	32+32+26
Model :	HMV-6S-***W/N-GS	2080	2145	2185	2250	2300	2355	2415	2470	2530
Nominal cooling capacity *1	(kW)	208	214.5	218.5	225	230	235.5	241.5	247	253
Nominal heating capacity *2	(kW)	231.5	237.5	244	250	256.5	262.5	269	275	281.5
Rated cooling power input	(kW)	56.68	57.47	58.77	59.56	59.60	61.65	63.58	65.63	67.56
Rated heating power input	(kW)	55.26	55.93	58.45	59.12	60.72	62.31	63.74	65.33	66.76
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter Scroll								
Dimension (W×D×H)	(mm)	1760×845×1780+ (1340×845×1780)×2		(1760×845×1780)×2+ 1340×845×1780		(1760×845×1780)×3				
Motor	Type	DC Inverter								
	Air volume	m³/h	65000	66000	71000	72000	78000	78000	79000	79000
	Drive type	Direct								
Net	kg	1025	1040	1075	1090	1140	1140	1180	1180	1220
Operation level *3	dB(A)	68	68	68	68	68	68	69	69	69
Min. current *4	A	59.0+52.6+46.2	59.0+52.6+52.6	59.0+59.0+46.2	59.0+59.0+52.6	59.0+59.0+55.8	59.0+59.0+59.0	61.3+59.0+55.8	61.3+59.0+59.0	61.3+61.3+55.8
MFC *4	A	80+63+63	80+63+63	80+80+63	80+80+63	80+80+63	80+80+80	80+80+63	80+80+63	80+80+63

HP		92	94	96	98	100	102	104	106	108
Recommended combination		32+32+28	32+32+30	32+32+32	36+32+30	36+32+32	36+36+30	36+36+32	36+36+34	36+36+36
Model :	HMV-6S-***W/N-GS	2585	2650	2700	2750	2800	2850	2900	2950	3000
Nominal cooling *1	(kW)	258.5	265	270	275	280	285	290	295	300
Nominal heating *2	(kW)	287.5	295	300	307	312	319	324	330	336
Rated cooling power input	(kW)	69.61	71.82	73.59	74.97	76.74	78.12	79.89	81.04	83.04
Rated heating power input	(kW)	68.35	70.46	71.37	73.87	74.78	77.28	78.19	79.70	81.60
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter scroll								
Dimension (W×D×H)	(mm)	(1760×845×1780)×3			(1900×845×1780)×2 +(1760×845×1780)×2		(1900×845×1780)×3			
Motor	Type	DC inverter								
	Air volume	m³/h	80000	81000	81000	83000	83000	85000	85000	87000
	Drive way	Direct								
Net weight	kg	1220	1260	1260	1320	1320	1380	1380	1440	1440
Operation noise*3	dB(A)	69	69	70	70	70	71	71	71	71
Min. current*4	A	61.3+61.3+59.0	61.3+61.3+59.3	61.3+61.3+61.3	73.1+61.3+59.3	73.1+61.3+61.3	73.1+73.1+59.3	73.1+73.1+61.3	73.1+73.1+69.9	73.1+73.1+73.1
MFC *4	A	80+80+80	80+80+80	80+80+80	100+80+80	100+80+80	100+100+80	100+100+80	100+100+80	100+100+100

*1. Rated cooling capacity test conditions: indoor 27°C DB/19°C WB, outdoor 35°C DB/24°C WB

*2. Rated heating capacity test conditions: indoor 20°C DB/15°C WB, outdoor 7°C DB/6°C WB, The performance parameters of the equipment are supposed to change due to product improvements. Please refer to the product nameplate for specific parameters

*3. The noise is in accordance with the value tested under GB/T 18837-2015

*4. The air switch is selected according to the maximum fuse current, the electrical wiring specification is selected according to the minimum wire current.



Space Saving Combination

4 ODUs

HP		110	112	114	116	118	120	122	124	126
Recommended combination		28+28+28+26	28+28+28+28	32+28+28+26	32+28+28+28	32+32+28+26	32+32+28+28	32+32+32+26	32+32+32+28	32+32+32+30
Model: HMV-6S-***W/N-GS		3085	3140	3200	3255	3315	3370	3430	3485	3550
Nominal cooling capacity *1	(kW)	308.5	314	320	325.5	331.5	337	343	348.5	355
Nominal heating capacity *2	(kW)	344	350	356.5	362.5	369	375	381.5	387.5	395
Rated cooling power input	(kW)	80.20	82.20	84.13	86.18	88.11	90.16	92.09	94.14	96.35
Rated heating power input	(kW)	81.50	83.08	84.51	86.10	87.53	89.12	90.55	92.14	94.25
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter Scroll								
Dimension (W×D×H)	(mm)	(1760×845×1780)×4								
Motor	Type	DC inverter								
	Air volume	m³/h	104000	104000	105000	105000	106000	106000	107000	107000
	Drive type	Direct								
	Net weight	kg	1520	1520	1560	1560	1600	1600	1640	1640
Operation noise*3	dB(A)	69	69	70	70	70	70	70	70	70
Min. current*4	A	59.0+59.0+ 59.0+55.8	59.0+59.0+ 59.0+59.0	61.3+59.0+ 59.0+55.8	61.3+59.0+ 59.0+55.8	61.3+61.3+ 59.0+59.0	61.3+61.3+ 59.0+59.0	61.3+61.3+ 61.3+55.8	61.3+61.3+ 61.3+59.0	61.3+61.3+ 61.3+59.3
MFC *4	A	80+80+ 80+63	80+80+ 80+80	80+80+ 80+63	80+80+ 80+80	80+80+ 80+80	80+80+ 80+80	80+80+ 80+80	80+80+ 80+80	80+80+ 80+80
HP		128	130	132	134	136	138	140	142	144
Recommended combination		32+32 +32+32	36+32 +32+32	36+32 +32+32	36+36 +32+30	36+36+ 32+32	36+36 +36+30	36+36 +36+32	36+36 +36+34	36+36+ 36+36
Model: HMV-6S-***W/N-GS		3600	3650	3700	3750	3800	3850	3900	3950	4000
Nominal cooling*1	(kW)	360	365	370	375	380	385	390	395	400
Nominal heating*2	(kW)	400	407	412	419	424	431	436	442	448
Rated cooling power input	(kW)	98.12	99.50	101.27	102.65	104.42	105.80	107.57	108.72	110.72
Rated heating power input	(kW)	95.16	97.66	98.57	101.07	101.98	104.48	105.39	106.90	108.80
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter scroll								
Dimension (W×D×H)	(mm)	(1760×845×1780)×4 +(1760×845×1780)×3	(1900×845×1780)×2 +(1760×845×1780)×2		(1900×845×1780)×3 +(1760×845×1780)		(1900×845×1780)×4			
Motor	Type	DC inverter								
	Air volume	m³/h	108000	110000	110000	112000	112000	114000	114000	116000
	Drive type	Direct								
	Net weight	kg	1680	1740	1740	1800	1800	1860	1860	1920
Operation noise*3	dB(A)	70	71	71	71	71	71	71	71	71
Min. current*4	A	61.3+61.3+ 61.3+61.3	73.1+61.3+ 61.3+61.3	73.1+61.3+ 61.3+59.3	73.1+73.1+ 61.3+61.3	73.1+73.1+ 73.1+59.3	73.1+73.1+ 73.1+61.3	73.1+73.1+ 73.1+69.9	73.1+73.1+ 73.1+73.1	73.1+73.1+ 73.1+73.1
MFC *4	A	80+80+ 80+80	100+80+ 80+80	100+80+ 80+80	100+100+ 80+80	100+100+ 80+80	100+100+ 100+80	100+100+ 100+80	100+100+ 100+80	100+100+ 100+100

*1. Rated cooling capacity test conditions: indoor 27°C DB/19°C WB, outdoor 35°C DB/24°C WB

*2. Rated heating capacity test conditions: indoor 20°C DB/15°C WB, outdoor 7°C DB/6°C WB, The performance parameters of the equipment are supposed to change due to product improvements. Please refer to the product nameplate for specific parameters

*3. The noise is in accordance with the value tested under GB/T 18837-2015

*4. The air switch is selected according to the maximum fuse current, the electrical wiring specification is selected according to the minimum wire current.



High Efficiency Combination

2 ODUs

HP		24	26	28	30	32	34	36	
Recommended combination		12+12	14+12	16+12	16+14	18+14	18+16	18+18	
Model : HMV-6S-***W/N-GS		670	735	785	850	904	954	1008	
Nominal cooling *1	(kW)	67	73.5	78.5	85	90.4	95.4	100.8	
Nominal heating *2	(kW)	75	82.5	87.5	95	101	106	112	
Rated cooling power input	(kW)	16.18	18.29	20.16	22.27	23.68	25.55	26.96	
Rated heating power input	(kW)	16.40	18.50	19.98	22.08	23.81	25.29	27.02	
Power supply	/	380V ~ 3N 50Hz/60Hz							
Compressor type	-	DC inverter Scroll							
Dimension (W×D×H)	(mm)	(925×845×1780) ×2	(1340×845×1780) + (925×845×1780)	(1340×845×1780) ×2					
Motor	Type	DC Inverter							
	Air volume	m³/h	23000	25000	25500	27500	29000	29500	31000
	Drive way		Direct						
Net weight	kg	430	485	485	540	550	550	560	
Operation noise *3	dB(A)	61	61	62	62	63	63	64	
Min. current *4	A	24.3+24.3	28.8+24.3	32.6+24.3	32.6+28.8	37.9+28.8	37.9+32.6	37.9+37.9	
MFC *4	A	32+32	40+32	50+32	50+40	50+40	50+50	50+50	

3 ODUs

HP		38	40	42	44	46	48	50	52	54
Recommended combination		14+12+12	14+14+12	14+14+14	16+14+14	16+16+14	16+16+16	18+16+16	18+18+16	18+18+18
Model : HMV-6S-***W/N-GS		1070	1135	1200	1250	1300	1350	1404	1458	1512
Nominal cooling *1	(kW)	107	113.5	120	125	130	135	140.4	145.8	151.2
Nominal heating *2	(kW)	120	127.5	135	140	145	150	156	162	168
Rated cooling power input	(kW)	26.38	28.49	30.60	32.47	34.34	36.21	37.62	39.03	40.44
Rated heating power input	(kW)	26.70	28.80	30.90	32.38	33.86	35.34	37.07	38.80	40.53
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter scroll								
Dimension (W×D×H)	(mm)	(1340×845×1780) + (925×845×1780) ×2	(1340×845×1780) ×2+ (925×845×1780)	(1340×845×1780) ×3						
Motor	Type	DC inverter								
	Air volume	m³/h	36500	38500	40500	41000	41500	42000	43500	45000
	Drive type		Direct							
Net weight	kg	700	755	810	810	810	810	820	830	840
Operation noise *3	dB(A)	63	63	63	64	64	64	65	65	65
Min. current*4	A	28.8+24.3 +24.3	28.8+28.8 +24.3	28.8+28.8 +28.8	32.6+28.8 +28.8	32.6+32.6 +28.8	32.6+32.6 +32.6	37.9+32.6 +32.6	37.9+37.9 32.6	37.9+37.9 +37.9
MFC *4	A	40+32+32	40+40+32	40+40+40	50+40+40	50+50+40	50+50+50	50+50+50	50+50+50	50+50+50

*1. Rated cooling capacity test conditions: indoor 27°C DB/19°C WB, outdoor 35°C DB/24°C WB

*2. Rated heating capacity test conditions: indoor 20°C DB/15°C WB, outdoor 7°C DB/6°C WB, The performance parameters of the equipment are supposed to change due to product improvements. Please refer to the product nameplate for specific parameters

*3. The noise is in accordance with the value tested under GB/T 18837-2015

*4. The air switch is selected according to the maximum fuse current, the electrical wiring specification is selected according to the minimum wire current.



High Efficiency Combination

4 ODUs

HP		56	58	60	62	64	66	68	70	72
Recommended combination		14+14+14+14	16+14+14+14	16+16+14+14	16+16+16+14	16+16+16+16	18+16+16+16	18+18+16+16	18+18+18+16	18+18+18+18
Model : HMV-6S-***W/N-GS		1600	1650	1700	1750	1800	1854	1908	1962	2016
Nominal cooling *1	(kW)	160	165	170	175	180	185.4	190.8	196.2	201.6
Nominal heating capacity *2	(kW)	180	185	190	195	200	206	212	218	224
Reted cooling power input	(kW)	40.80	42.67	44.54	46.41	48.28	49.69	51.10	52.51	53.92
Rated heating power input	(kW)	41.20	42.68	44.16	45.64	47.12	48.85	50.58	52.31	54.04
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter Scroll								
Dimension (W×D×H)	(mm)	(1340×845×1780) × 4								
Motor	Type	DC inverter								
	Air volume	m³/h	54000	54500	55000	55500	56000	57500	59000	60500
	Driver type	Direct								
Net weight	kg	1080	1080	1080	1080	1080	1090	1100	1100	1120
Operation noise *3	dB(A)	65	65	65	65	66	66	66	66	67
Min. current*4	A	28.8+28.8 +28.8+28.8	32.6+28.8 +28.8+28.8	32.6+32.6 +28.8+28.8	32.6+32.6 +32.6+28.8	32.6+32.6 +32.6+32.6	37.9+32.6 +32.6+32.6	37.9+37.9 +32.6+32.6	37.9+37.9 +37.9+32.6	37.9+37.9 +37.9+37.9
MFC *4	A	40+40+ 40+40	50+40+ 40+40	50+50+ 40+40	50+50+ 50+50	50+50+ 50+50	50+50+ 50+50	50+50+ 50+50	50+50+ 50+50	50+50+ 50+50

HP		74	76	78	80	82	84	86	88	
Recommended combination		20+18 +18+18	20+20+ 18+18	20+20 +20+18	20+20 +20+20	22+20 +20+20	22+22 +20+20	22+22 +22+20	22+22 +22+22	
Model : HMV-6S-***W/N-GS		2072	2128	2184	2240	2295	2350	2405	2460	
Nominal cooling *1	(kW)	207.2	212.8	218.4	224	229.5	235	240.5	246	
Nominal heating capacity *2	(kW)	231	238	245	252	258	264	270	276	
Reted cooling power input	(kW)	56.11	58.30	60.49	62.68	64.68	66.68	68.68	70.68	
Rated heating power input	(kW)	55.86	57.68	59.50	61.32	62.90	64.48	66.06	67.64	
Power supply	/	380V ~ 3N 50Hz/60Hz								
Compressor type	-	DC inverter Scroll								
Dimension (W×D×H)	(mm)	(1760×845×1780) × 4								
Motor	Type	DC inverter								
	Air volume	m³/h	65500	69000	72500	76000	76000	76000	76000	76000
	Drive type	Direct								
Net weight	kg	1155	1190	1225	1260	1260	1260	1260	1260	
Operation noise *3	dB(A)	67	67	67	67	67	67	67	68	
Min. current*4	A	42.0+37.9 +37.9+37.9	42.0+42.0 +37.9+37.9	42.0+42.0 +42.0+37.9	42.0+42.0 +42.0+42.0	46.2+42.0+ 42.0+42.0	46.2+46.2 +42.0+42.0	46.2+46.2 +46.2+42.0	46.2+46.2 +46.2+46.2	
MFC *4	A	63+50+ 50+50	63+63+ 50+50	63+63+ 63+50	63+63+ 63+63	63+63+ 63+63	63+63+ 63+63	63+63+ 63+63	63+63+ 63+63	

*1: Cooling capacity test working condition: indoor temperature 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB

*2: Heat production test conditions: indoor temperature 20°C DB/15°C WB, outdoor temperature 7°C DB/6°C WB

*3: Noise according to GB/T 18837-2015 test value

*4: Select air switch according to the maximum fuse current, select electrical wiring specifications according to the minimum line current.

Unit performance parameters are subject to modification without notice. For details, see the product nameplate.

Residential or Mini VRF

Full DC Inverter MINI VRF Unit



Powerful



High Efficiency



Comfortable



Stable





7.1 Strong power, stable operation

High efficiency full DC inverter and twin rotary compressor

- HYUNDAI Mini VRF use full DC inverter twin rotary compressor, which has high- efficiency both for full load condition and partial load condition, also leads to low noise, stable and reliable operation.



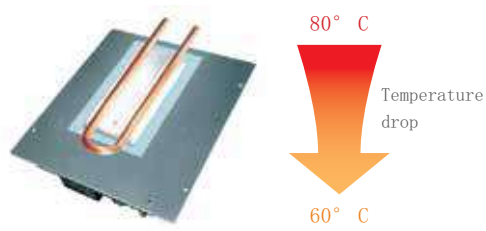
High efficiency DC fan motor

- The stepless regulation of the fan motor can meet the actual requirement of the capacity output, efficiency of motor is increased up to be 45%, higher efficiency in low spe



Electrical control box refrigerant cooling technology

- The refrigerant cooling technology can cool the PCBs in high ambient temperature condition, which improves the reliability, efficiency and lifespan of the MINI VRF units.



Wide operation temperature range

- The Mini VRF can operate under -20°C to ensure the heating demand, operate up to 54°C to make sure the cooling capacity output with high efficiency and stability.

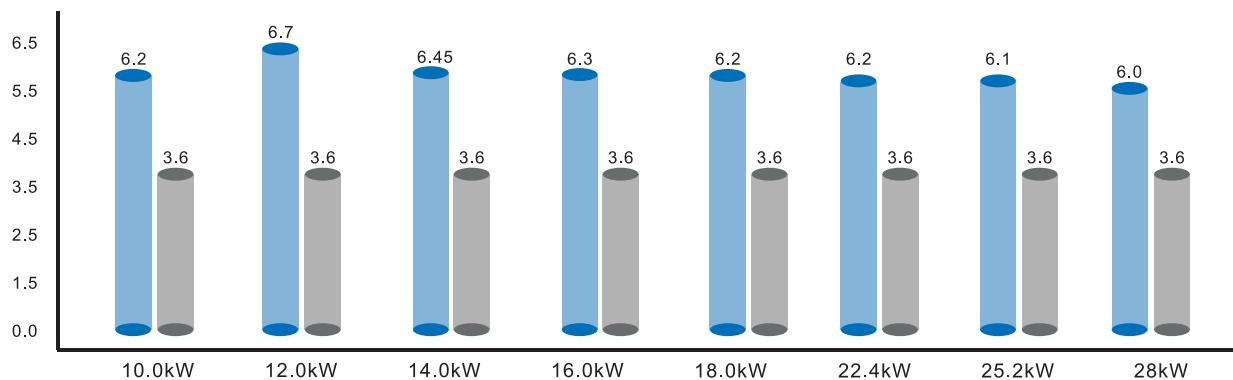
7.2 Energy saving and environmental friendly

IPLV(C) up to 6.7, high energy efficiency

- The HYUNDAI mini VRF adopts full DC inverter compressor, DC fan motor, high-precision electronic expansion valve to create a durable system and make the system energy efficiency up to 6.7.

IPLV(C)

● HYUNDAI Mini VRF ● National level 1 energy efficiency standard





R410A High-efficiency and environmentally friendly refrigerant

- R410A is an HFC refrigerant which does not damage the ozone layer. It is an energy efficient and environmentally friendly refrigerant.
- R410A is non-toxic and is a "non-flammable refrigerant". The composition structure of R410A is not easy to change and very stable.



RoHS Certification

- THE HYUNDAI mini VRF unit meets the RoHS environmental certification, which is environmental friendly.



7.4 Beautiful appearance, upgraded structure design

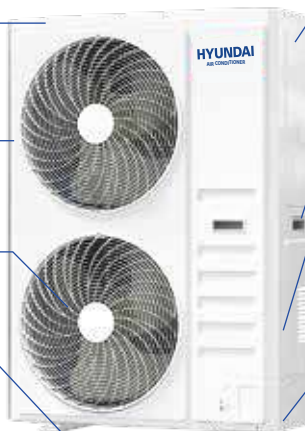
Simple and elegant appearance

The top panel
No screw design to get high-quality structure and improve the strength, more beautiful

The front panel
Double 528mm wind wheel, larger air volume and lower noise.

Grille
Grille adopts DOE simulation design, air volume increased more than 7%

Footing
High strength foundation with rust - proof, corrosion - proof, more stable and reliable.



Right front side plate
Mold forming and integrated design to make sure the strength of the panel

Lifting handle
Upgraded handle design, easy to carry

Right back plate
The mold is integrally formed and the new designed diffuser improves the heat exchange efficiency.

Seal plate
Ensure simple pipe connection.

Three side direction pipe connection

- The front, side and back of the unit are designed with knock-out holes, copper pipes can be connected from various directions, which is more convenient to do the installation.



Sealing plate is combined with knock-out plate
Three side pipe connection design
Different installation options



7.5 Mini VRF Parameters



10 - 12kW



14 - 16kW

Model		HMV- 6S-80W/N1-GS-M	HMV- 6S-100W/N1-GS-M	HMV- 6S-120W/N1-GS-M	HMV- 6S-140W/N1-GS-M	HMV- 6S-160W/N1-GS-M
Cooling capacity	Capacity Btu/h	27000	34000	41000	49000	54000
	Capacity kW	8.0	10.0	12.0	14.5	16.0
	Input kW	2.55	2.75	3.05	4.10	4.80
	Current A	11.6	12.5	13.9	18.6	21.8
	EER Btu/ (W • h)	10.6	12.4	13.4	12.0	11.3
	EER W/W	3.14	3.64	3.93	3.54	3.33
Heating capacity	Capacity Btu/h	34000	42000	48000	54000	61000
	Capacity kW	10.0	12.0	14.0	16.0	18.0
	Input kW	2.85	3.05	3.35	3.80	4.70
	Current A	13.0	13.9	15.3	17.3	21.4
	COP W/W	3.51	3.93	4.18	4.21	3.83
Outdoor noise level (sound power level)		54	55	56	56	56
Refrigerant type/ Quantity	Type	R410A	R410A	R410A	R410A	R410A
	Charged volume kg	2.3	2.3	2.3	3.7	3.7
Design pressure MPa		4.5/1.5	4.5/1.5	4.5/1.5	4.5/1.5	4.5/1.5
Power supply 220-240V ~ 50/60Hz		220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz
Voltage Range V		198-264V	198-264V	198-264V	198-264V	198-264V
Max. Power kW		6.2	6.2	6.2	7.26	7.26
Max. Current A		28.2	28.2	28.2	33.0	33.0
Compressor	Model	GTD226UKPA8LT6C	GTD226UKPA8LT6C	GTD226UKPA8LT6C	GTH420SKPC8DQ	GTD226UKPA8LT6C
	Type	Rotary compressor	Rotary compressor	Rotary compressor	Rotary compressor	Rotary compressor
	Brand	HIGHLY	HIGHLY	HIGHLY	HIGHLY	HIGHLY
	Freq. Range hz	15~120	15~120	15~120	15~120	15~120
Crankshaft heating belt W		20	20	20	30	30
Outdoor fan motor	Model	ZW511B500037	ZW511B500037	ZW511B500037	ZW511D000017	ZW511D000017
	Type	DC motor	DC motor	DC motor	DC motor	DC motor
	Qty	1	1	1	1	1
	Output W	85	85	85	200	200
Speed(Hi/Med/Low) r/min		850	850	850	700	700
Fan	Material	ASG20	ASG20	ASG20	ASG20	ASG20
	Type	Axial 550mm	Axial 550mm	Axial 550mm	Axial 600mm	Axial 600mm
	Drive mode	Direct drive	Direct drive	Direct drive	Direct drive	Direct drive
	Qty.	1	1	1	1	1
	Air volume m³/h	4300	4300	4300	5300	5300
Outdoor coil	Dimm of u-tube	Φ 7	Φ 7	Φ 7	Φ 7	Φ 7
	Tube pitch(a)* mm	21	21	21	21	21
	Fin spacing mm	1.4	1.4	1.4	1.5	1.5
	Fin type	Corrugated fin	Corrugated fin	Corrugated fin	Corrugated fin	Corrugated fin
Coil length * height * width mm		994×756×36.4	994×756×36.4	994×756×36.4	1112×798×36.4	1112×798×36.4
Connecting Pipe	Liquid mm	3/8"	3/8"	3/8"	3/8"	3/8"
	Gas mm	5/8"	5/8"	5/8"	5/8"	5/8"
Max. height drop (high head) m		20(20)	20(20)	20(20)	20(20)	20(20)
Max. length of connecting indoor unit m		50	50	50	50	50
Max. length of connecting pipe m		35	35	35	35	35
Net dimensions (W x H x D) mm	Outdoor	910×803×359	910×803×359	910×803×359	1010×850×410	1010×850×410
Net weight kg	Outdoor	52	52	52	75	75
Packing dimensions (W x H x D) mm	Outdoor	1022×835×480	1022×835×480	1022×835×480	1145×970×535	1145×970×535
Gross weight kg	Outdoor	55	55	55	87	87
Cooling operating range	Outdoor side °C	-5~56	-5~56	-5~56	-5~56	-5~56
	Indoor side °C	16~32	16~32	16~32	16~32	16~32
Heating operating range	Outdoor side °C	-25~28	-25~28	-25~28	-25~28	-25~28
	Indoor side °C	15~31	15~31	15~31	15~31	15~31

Notes: 1. Specifications are based on the following conditions:
2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.
6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.
7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.
8. Due to ongoing product development, specifications are subject to change without notice.



Residential or Mini VRF



12-18 KW



22.4-28 KW

Model			HMV-6S-120W/N-GS-M	HMV-6S-140W/N-GS-M	HMV-6S-160W/N-GS-M	HMV-6S-180W/N-GS-M	HMV-6S-224W/N-GS-M	HMV-6S-252W/N-GS-M	HMV-6S-280W/N-GS-M
Cooling capacity	Capacity	Btu/h(W)	42000(12000)	48000(14000)	54000(16000)	61400(18000)	76400 (22400)	86000 (25200)	95500 (28000)
	Input	W	3000	3600	4350	5250	7200	8250	9100
	Current	A	13.6	16.4	20.8	24.2	11.5	13.2	14.6
	EER	W/W	4.00	3.89	3.68	3.43	3.11	3.05	3.08
Heating capacity	Capacity	Btu/h(W)	47600(14000)	54400(16000)	61400(18000)	68240(20000)	83600 (24500)	92000 (27000)	105000 (30800)
	Input	W	3300	4000	4650	5200	7100	8500	9500
	Current	A	15.5	18.2	23.4	23.5	11.4	13.6	15.2
	COP	W/W	4.24	4.00	3.87	3.85	3.45	3.18	3.24
Outdoor noise level(sound power level)	dB(A)		52	53	54	55	60	60	61
Refrigerant type/Quantity	Type		R410A						
	Charged volume	kg	4	4	4.3	5.6	6.5	6.5	8.5
Design pressure	MPa		4.3/1.5	4.3/1.5	4.3/1.5	4.3/1.5	4.5/1.5	4.5/1.5	4.5/1.5
Power supply			220-240V~50/60Hz		220-240V~50/60Hz			380V~3N/50Hz/60Hz	
Voltage Range	V		187~253	187~253	187~253	187~253	323~437	323~437	323~437
Max. Power	W		6000	6000	6900	7200	11000	11500	12000
Max. Current	A		27.8	27.8	31.4	33	17.6	18.5	19.2
Compressor	Type								
	Freq. Range	rps	15~120	15~121	15~122	15~123	20~100	20~100	20~100
	Oil		RMM68EA	RMM68EA	HAF68D1C	HAF68D1C	FVC50S	FVC50S	FVC50S
Outdoor fan motor	Type		DC motor	DC motor	DC motor	DC motor	Inverter motor	Inverter motor	Inverter motor
	Qty		2	2	2	2	2	2	2
	Output	W	85×2	85×2	85×2	85×2	160x2	160x2	160x2
	Speed(Hi/Med/Lo)	r/min	850	850	850	850	860	860	860
Connecting Pipe	Liquid	Inches	3/8''	3/8''	3/8''	3/8''	3/8''	3/8''	3/8''
	Gas	Inches	3/4''	3/4''	3/4''	3/4''	7/8'' (22.2)	7/8'' (22.2)	7/8'' (22.2)
Max. height drop	m		30(20)	30(20)	30(20)	30(20)	30(20)	30(20)	30(20)
Max. length of connecting pipe	m		120	120	120	120	120	120	120
Net dimensions	Outdoor (W x H x D)	mm		950×1330×340				1120×1560×400	
Net weight	Outdoor	kg	91	91	94	99	140	140	145
Packing dimensions	Outdoor (W x H x D)	mm	1080×1380×430	1080×1380×431	1080×1380×432	1080×1380×433		1250×1721×560	
Gross weight	Outdoor	kg	102	102	105	110	163	163	168

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level,measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level,measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Indoor Unit lineup

Series	Type	Model	Capacity range (x100w)																							
			18	22	25	28	32	36	40	45	50	56	63	71	80	90	100	112	125	140	160	220	224	280	335	450
One-way cassette	Cooling & Heating	HMV-V (***) Q1/N1Y(E)	●	●		●		●		●	●	●														
Two-way cassette	Cooling & Heating	HMV-V (***) Q2/N1Y(E)		●		●		●		●	●	●	●	●												
Four-way cassette	Cooling & Heating	HMV-V (***) Q8/N1Y(E)			●		●		●	●	●	●	●	●	●	●	●	●	●	●	●					
Low static pressure duct	Cooling & Heating	HMV-V (***) F5/N1Y(E)	●	●		●		●		●	●	●	●	●												
DC inverter duct	Cooling & Heating	HMV-V (***) F5/N1DY(E)	●	●		●		●		●	●	●	●	●												
Middle static pressure	Cooling & Heating	HMV-V (***) F2/N1(S)Y(E)								●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
High static pressure	Cooling & Heating	HMV-V (***) F1/N1Y(E)														●	●	●	●	●	●	●	●	●	●	
Wall-mounted	Cooling & Heating	HMVd-V (***) G/N1Y-B(E)		●		●		●		●	●	●	●	●												
Fresh air duct	Cooling & Heating	HMV-V (***) F1/XFN1Y(E)																	●					●	●	●
Ceililing & Floor	Cooling & Heating	HMV-V (***) ZD/N1Y(E)												●	●	●	●	●	●							



Indoor Unit lineup

One-way Cassette



Recommended places

Living room, dining room, office, lobby, etc

Technical characteristics

High-lift Drain Pump

The drain pump with a 700mm lifting head which is as standard, simplifying installation of the drain pipes.



Standard float switch, real-time monitor water level

Equipped with float switch, which will automatically monitor the water level and send alarm when malfunction of drain pump or stuck of drain pipe occurs.



Wide-angle air flow

Adopting new type of swing motor, which largely increases the angle of air flow.



3M High ceiling design

Reserves a super high fan speed for high ceiling installation, unit can provide powerful cooling and heating under a more than 3 meters floor height.

Slim body

Super slim body with 235mm thickness, less installation area required, capable to match multiple decoration styles.



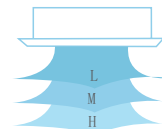
Suitable for corner installation, comfortable air flow

Well-designed shape, suitable for corner installation, make sure the air flow and temperature distribution well.



Three level fan speeds

High, Mid, Low three fan speed options, can meet the needs of different indoor condition.



IDU parameters

HP		HMV-V18Q1/N1Y	HMV-V22Q1/N1Y	HMV-V28Q1/N1Y	HMV-V36Q1/N1Y	HYV-V45Q1/N1Y	HMV-V50Q1/N1Y	HMV-V56Q1/N1Y
Capacity	Cooling kW	1.8	2.2	2.8	3.6	4.5	5	5.6
	Heating kW	2.2	2.8	3.2	4	5	5.6	6.3
Power input	Cooling kW	0.05	0.05	0.05	0.06	0.07	0.07	0.07
	Heating kW	0.05	0.05	0.05	0.06	0.07	0.07	0.07
Power supply		220V ~ 1N 50Hz						
Current	Cooling A	0.24	0.24	0.24	0.28	0.31	0.31	0.31
	Heating A	0.24	0.24	0.24	0.28	0.31	0.31	0.31
Air volume m³/h		510	510	510	680	800	800	800
Noise	H/M/L dB(A)	39/34/31	39/34/31	39/34/31	40/34/31	42/36/33	42/36/33	42/36/33
Dimension	panel mm	580×1055	580×1055	580×1055	580×1055	580×1055	580×1055	580×1055
	unit mm	850×480×235	850×480×235	850×480×235	850×480×235	850×480×235	850×480×235	850×480×235
	packing mm	1105×645×305	1105×645×305	1105×645×305	1105×645×305	1105×645×305	1105×645×305	1105×645×305
Weight	net kg	23	23	23	23	23	23	23
	gross kg	28	28	28	28	28	28	28
Connection pipe	Gas mm	9.52	9.52	9.52	12.7	12.7	12.7	12.7
	Liquid mm	6.35	6.35	6.35	6.35	6.35	6.35	6.35
	Connectiong way	Screw thread	Screw thread	Screw thread	Screw thread	Screw thread	Screw thread	Screw thread
Water pipe dimension(mm)		φ25						
Controller		Remote/Wired/Central controller						

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.

3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.

4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Two-way Cassette



Recommended places

Sitting room, study, dining room, small meeting room, etc

Technical characteristics

High-lift Drain Pump

A drain pump with a 700mm raise height is fitted as standard, simplifying installation of the drain piping.



Standard float switch, water level monitor

Equipped with float switch, which will automatically send alarm when malfunction of drain pump or stuck of drain pipe occur.



Three - speed adjustment

New winding motor, with scroll fan technology, wider air volume regulation, quieter operation, unique intimate wind gear design. High, medium and low three speed adjustment, strong refrigeration and heating, to create a quiet and comfortable temperature.

Ultra-thin body, lightweight design

Ultra-thin body (290mm), requires less installation space, even in the narrow low ceiling, still can be easily installed, more flexible collocation decoration style.



Super wide Angle air supply

Panel swing motor system adopts high-precision stepper motor, panel up and down risk control system is more intelligent, to achieve ultra-wide Angle and large range of air supply.



Quiet design, quiet and comfortable

Centrifugal wind wheel, axial air inlet, through rotation to form a certain wind pressure, small blade area, large number, uniform air, noise greatly reduced, for you to create a quiet and comfortable environment.



High ceiling design, direct air flow to the ground

High ceiling design, suitable for ceiling height up to 3m space.

IDU parameters

Model		HMV-V22Q2/N1Y	HMV-V28Q2/N1Y	HMVd-V36Q2/N1Y	HMV-V45Q2/N1Y	HMV-V50Q2/N1Y	HMV-V56Q2/N1Y	HMV-V63Q2/N1Y	HMV-V71Q2/N1Y
Capaicyt	Cooling(kW)	2.2	2.8	3.6	4.5	5	5.6	6.3	7.1
	Heating(kW)	2.8	3.2	4	5	5.6	6.3	7.1	8
Power input	Cooling(kW)	0.064	0.064	0.064	0.064	0.07	0.07	0.11	0.11
	heating(kW)	0.064	0.064	0.064	0.064	0.07	0.07	0.11	0.11
Power supply		220V ~ 1N 50Hz							
Current	Cooling(A)	0.27	0.27	0.27	0.27	0.31	0.31	0.49	0.49
	heating(A)	0.27	0.27	0.27	0.27	0.31	0.31	0.49	0.49
Air volume	(m ³ /h)	580	580	680	680	850	850	1360	1360
Noise	H/M/L dB(A)	40/35/32	42/36/33	42/36/33	42/36/33	42/38/35	43/38/35	46/39/36	46/39/36
Dimension	Panel (mm)	680×1240	680×1240	680×1240	680×1240	680×1240	680×1240	680×1240	680×1240
	Body (mm)	1140×575×290	1140×575×290	1140×575×290	1140×575×290	1140×575×290	1140×575×290	1140×575×290	1140×575×290
	Packing(mm)	1305×755×370	1305×755×370	1305×755×370	1305×755×370	1305×755×370	1305×755×370	1305×755×370	1305×755×370
Weight	Net(kg)	32	32	32	32	33	33	34	34
	Gross(kg)	38	38	38	38	39	39	40	40
connection pipe	gas (mm)	12.7	12.7	12.7	12.7	12.7	12.7	15.88	15.88
	liquid(mm)	6.35	6.35	6.35	6.35	6.35	6.35	9.52	9.52
	connection way	Screw thread							
Drainage pipe(mm)		φ25							
Controller		Remote/Wired/Central controller							

Notes: 1. Specifications are based on the following conditions:

- Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
- Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
- Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller: Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Four-way Cassette



Recommended places

Office, restaurant, supermarket, shopping mall, lobby, etc

Technical characteristics



New panel design

Adopt the new design of "porcelain white" color, beautiful and generous, so that the indoor machine panel and the ceiling color more easily integrated, more noble, surround type air supply panel, air supply more comfortable.



360° wide-angle air supply

Comfortable air supply does not leave dead corner, every corner can enjoy cool; Uniform air supply, reduce the temperature difference, keep the indoor temperature comfortable; Air supply is no longer directed single, keep air circulation, air more fresh and healthy.



LED digital display



Real-time operating temperature and operation fault clearly display, the operating status of the unit in one hand.



Clean sterilization, healthy life

Standard health filter screen, effectively remove large particles in the air, optional silver ion purification module, adsorption of formaldehyde and odor, eliminate germs.



High efficiency energy saving motor

Adopt high efficiency energy saving motor, motor efficiency can reach 80%, air conditioning energy saving can be increased by more than 20%.



Four gears, wider air volume adjustment



New winding motor, with scroll fan technology, wider air volume regulation, quieter operation, unique intimate wind gear design. Four speed regulation, strong refrigeration and heating, to create a quiet and comfortable temperature.



Thin fuselage, saving space

Thin fuselage, the installation space required is small, the unit can be easily installed in a fairly narrow ceiling.



Ultra low noise

Using the advanced technology of three-dimensional spiral blade design, can reduce the air resistance, realize the machine low noise operation, "quiet" enjoy a comfortable life.



Standard float switch, timely warning

Standard float switch, when the condensate pump is faulty or the drainpipe is blocked, timely warning, prevent the water tray inside the machine overflow.



Indoor Unit lineup

Four-way Cassette

HMV-VD+***W/AS-D			HMV-V28Q8/N1Y	HMV-V36Q8/N1Y	HMV-V45Q8/N1Y	HMV-V50Q8/N1Y	HMV-V56Q8/N1Y	HMV-V63Q8/N1Y	HMV-V71Q8/N1Y	HMV-V80Q8/N1Y	HMV-V90Q8/N1Y	HMV-V100Q8/N1Y	HMV-V112Q8/N1Y	HMV-V125Q8/N1Y	HMV-V140Q8/N1Y
Capacity	Cooling capacity	kW	2.8	3.6	4.5	5	5.6	6.3	7.1	8	9	10	11.2	12.5	14
	Heating capacity	kW	3.2	4	5	5.6	6.3	7.1	8	9	10	11.2	12.5	14	16
Power	Cooling power	kW	0.08	0.08	0.08	0.08	0.08	0.1	0.1	0.1	0.15	0.15	0.15	0.18	0.18
	Heating power	kW	0.08	0.08	0.08	0.08	0.08	0.1	0.1	0.1	0.15	0.15	0.15	0.18	0.18
Power supply			220V ~ IN 50Hz												
Current	Cooling current	A	0.36	0.36	0.36	0.36	0.36	0.45	0.45	0.45	0.68	0.68	0.68	0.82	0.82
	Heating current	A	0.36	0.36	0.36	0.36	0.36	0.45	0.45	0.45	0.68	0.68	0.68	0.82	0.82
Fan	air volume	m³/h	850	850	850	850	850	1100	1100	1100	1500	1500	1500	1800	1800
External static pressure	Pa		0	0	0	0	0	0	0	0	0	0	0	0	0
Outdoor noise leve	dB(A)		37/35/33	37/35/33	37/35/33	37/35/33	37/35/33	39/36/33	39/36/33	39/36/33	43/40/35	43/40/35	43/40/35	48/45/41	48/45/41
Connecting pipe diameter	gas pipe	mm	12.7					15.88							
	liquid tube	mm	6.35					9.52							
	Connection mode	/	Threaded connection												
Net dimension(LxWxH)	mm		840×840×245										840×840×290		
Weight	Net weight	kg	22	22	22	22	22	24	24	24	26.5	26.5	26.5	28	28
Panel	Panel size	mm	950×950×50												
	Net weight	kg	6												
Panel	Unit (WxHxD)	mm	950×45×950												
	Packing (WxHxD)	mm	1035×90×1035												
	Net/Gross	kg	6/9												
Drainage pipe diameter			DN32												
Electric control mode			Remote Controller & Wired controller												

Specification

HMV-VD+***W/AS-D			HMVd-V28Q8/N1Y	HMVd-V36Q8/N1Y	HMVd-V45Q8/N1Y	HMVd-V50Q8/N1Y	HMVd-V56Q8/N1Y	HMVd-V63Q8/N1Y	HMVd-V71Q8/N1Y	HMVd-V80Q8/N1Y	HMVd-V90Q8/N1Y	HMVd-V100Q8/N1Y	HMVd-V112Q8/N1Y	HMVd-V125Q8/N1Y	HMVd-V140Q8/N1Y
Capacity	Cooling capacity	kW	2.8	3.6	4.5	5	5.6	6.3	7.1	8	9	10	11.2	12.5	14
	Heating capacity	kW	3.2	4.0+0.8	5.0+0.8	5.6+0.8	6.3+0.8	7.1+2.1	8.0+2.1	9.0+2.1	10.0+2.1	11.2+2.1	12.5+2.1	14.0+2.1	16.0+2.1
Power	Cooling power	kW	0.08	0.08	0.08	0.08	0.08	0.1	0.1	0.1	0.15	0.15	0.15	0.18	0.18
	Heating power	kW	0.08+0.8	0.08+0.8	0.08+0.8	0.08+0.8	0.08+0.8	0.1+2.1	0.1+2.1	0.1+2.1	0.15+2.1	0.15+2.1	0.15+2.1	0.18+2.1	0.18+2.1
Power supply			220V ~ IN 50Hz												
Current	Cooling current	A	0.36	0.36	0.36	0.36	0.36	0.45	0.45	0.45	0.68	0.68	0.68	0.82	0.82
	Heating current	A	0.36+3.6	0.36+3.6	0.36+3.6	0.36+3.6	0.36+3.6	0.45+9.5	0.45+9.5	0.45+9.5	0.68+9.5	0.68+9.5	0.68+9.5	0.82+9.5	0.82+9.5
Fan	air volume	m³/h	850	850	850	850	850	1100	1100	1100	1500	1500	1500	1800	1800
External static pressure	Pa		0	0	0	0	0	0	0	0	0	0	0	0	0
Outdoor noise leve	dB(A)		37/35/33	37/35/33	37/35/33	37/35/33	37/35/33	39/36/33	39/36/33	39/36/33	43/40/35	43/40/35	43/40/35	48/45/41	48/45/41
Connecting pipe diameter	gas pipe	mm	12.7					15.88							
	liquid tube	mm	6.35					9.52							
	Connection mode	/	Threaded connection												
Net dimension (L×W×H)	mm		840×840×245										840×840×290		
Weight	Net weight	kg	23	23	23	23	25	25	25	27.5	27.5	27.5	29	29	28
Panel	Panel size	mm	950×950×50												
	Net weight	kg	6												
Panel	Unit (WxHxD)	mm	950×45×950												
	Packing (WxHxD)	mm	1035×90×1035												
	Net/Gross	kg	6/9												
Drainage pipe diameter			DN32												
Electric control mode			Remote Controller & Wired controller												

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.

3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.

4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller: Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Ultra-thin low static pressure Duct



Recommended places

Office, conference room, hotel room, restaurant, living room, etc

Technical characteristics

80Pa Wide range Static Pressure , strong air supply

Static pressure can reach 80pa, duct can be connected for providing comfortable environment suitable air flow to multiple area.

Slim body, concealed installation

Super slim body 200mm high, easy for concealed installation, greatly save installation area and capable of matching multiple decoration style.



High efficient indoor motor

Using high efficient indoor motor, motor can reach 60% efficiency and save more than 20% energy.

High-lift Drain Pump

A drain pump with a 1200mm raise height is fitted as standard, simplifying installation of the drain piping.

Ultra low noise

3D indoor fan technology can reduce the resistance of air flow, maximally lower down the noise level, providing a comfortable environment.

Multiple upgrades

Comes with PCB, air outlet, noise control and outlook upgrades.

Health

Equipped with healthy filter which can effectively kill bacteria viruses and odors of indoor air to provide a healthy and safe indoor environment.



Standard float switch, water level monitor

Equipped with float switch, which will automatically send alarm when malfunction of drain pump or stuck of drain pipe occur.

Specification

Model			HMV-V18F5/ N1Y(E)	HMV-V22F5/ N1Y(E)	HMV-V28F5/ N1Y(E)	HMV-V36F5/ N1Y(E)	HMV-V45F5/ N1Y(E)	HMV-V50F5/ N1Y(E)	HMV-V56F5/ N1Y(E)	HMV-V80F5/ N1Y(E)
Static pressure	Standard	Pa	12	12	12	12	12	12	12	30
	Range	Pa	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30
Cooling capacity	Capacity	Btu/h(W)	6000(1800)	7500(2200)	10000(2800)	12000(3600)	15000(4500)	17000(5000)	19000(5600)	27000(8000)
	Input	W	36	36	36	60	82	82	82	136
Heating capacity	Capacity	Btu/h(W)	7500(2200)	9000(2500)	11000(3200)	14000(4000)	17000(5000)	19000(5600)	21000(6300)	30000(9000)
	Input	W	36	36	36	60	82	82	82	136
Noise	H/M/L dB(A)		32/27/24	32/27/24	32/27/24	35/29/26	39/32/29	39/32/29	39/32/29	41/37/32
Design pressure	MPa		4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
Power supply										
Indoor air circulation (Cooling/Heating)			L/S	144	144	144	167	236	236	236
			mm ³ /h	520	520	520	600	850	850	850
Connecting Pipe	Liquid	Inches	1/4''	1/4''	1/4''	1/4''	1/4''	1/4''	1/4''	3/8''
	Gas	Inches	3/8''	3/8''	3/8''	1/2''	1/2''	1/2''	1/2''	5/8''
Drainage Pipe		mm	25(ID20, OD25)	25(ID20, OD25)	25(ID20, OD25)	25(ID20, OD25)	25(ID20, OD25)	25(ID20, OD25)	25(ID20, OD25)	25(ID20, OD25)
Net dimensions	W x H x D mm		700×200×450	700×200×450	700×200×450	700×200×450	920×200×450	920×200×450	920×200×450	1300×200×450
Net weight	kg		14	14	14	15	19	19	19	33
Packing dimensions	W x H x D mm		865×272×578	865×272×578	865×272×578	1085×272×578	1085×272×578	1085×272×578	1085×272×578	1455×272×578
Gross weight	kg		18	18	18	19	24	24	24	38
Loading Capacity			0.6HP	0.8HP	1.0HP	1.2HP	1.5HP	1.8HP	2.0HP	3.0HP
Controller			Remote Controller & Wired controller							

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.

4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



DC Series Slim Duct



Recommended places

Office, conference room, hotel room, restaurant, living room, etc

Technical characteristics



Dc seven speed wind speed Energy-saving silent operation
DC motor, 7-speed air volume, energy-saving and silent operation.
The lowest noise is 22 d B(A).



Health filter (optional)

The duct can be equipped with silver ion and activated carbon health filter.



Humanized return air mode selection, flexible installation
It is optional to have air inlet from back or bottom with the same size of plate, which will be very flexible and convenient for installation.

Built-in drain pump(optional).

The drain pump can lift the condensing water up to 1200mm.

Ultra-thin body design, fashion and beautiful

The minimum height of the body is only 200mm, saving space.



Standard float switch, timely warning

Standard float switch, when the condensate pump is faulty or the drainpipe is blocked, timely warning, prevent the water tray inside the machine overflow.

Specification

Model			HMV-V18F5/ N1DY(E)	HMV-V22F5/ N1DY(E)	HMV-V28F5/ N1DY(E)	HMV-V36F5/ N1DY(E)	HMV-V45F5/ N1DY(E)	HMV-V50F5/ N1DY(E)	HMV-V56F5/ N1DY(E)	HMV-V63F5/ N1DY(E)	HMV-V71F5/ N1DY(E)
Static pressure	Standard	Pa	12	12	12	12	12	12	12	20	30
	Range	Pa	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30	0 ~ 30
Cooling capacity	Capacity	Btu/h(W)	6000(1800)	7500(2200)	10000(2800)	12000(3600)	15000(4500)	17000(5000)	19000(5600)	21000(6300)	24000(7100)
	Input	W	24	24	24	40	55	55	55	58	60
Heating capacity	Capacity	Btu/h(W)	7500(2200)	9000(2500)	11000(3200)	14000(4000)	17000(5000)	19000(5600)	21000(6300)	24000(7100)	27000(8000)
	Input	W	24	24	24	40	55	55	55	58	60
Noise	H/M/L	dB(A)	30/27/22	30/27/22	30/27/22	32/28/25	35/32/27	35/32/27	36/33/28	36/33/29	37/34/29
Design pressure		MPa	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
Power supply			220-240V~50Hz				208-230V~60Hz				
Indoor air circulation (Cooling/Heating)	L/S		131	131	131	147	208	208	236	333	347
			470	470	470	530	750	750	850	950	1100
Connecting Pipe	Liquid	Inches	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"
	Gas	Inches	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	5/8"	5/8"
Drainage Pipe		mm	25(ID20, OD25)								
Net dimensions	W x H x D	mm	700×200×450				920×200×450				1300×200×450
Net weight		kg	17	17	17	17	20	20	20	31	31
Packing dimensions	W x H x D	mm	865×272×578				1085×272×578				1467×272×578
Gross weight		kg	21	21	21	21	25	25	25	36	36
Loading Capacity			0.6HP	0.8HP	1.0HP	1.2HP	1.5HP	1.8HP	2.0HP	2.2HP	2.5HP
Controller			Remote Controller & Wired controller								

Notes: 1. Specifications are based on the following conditions:

1. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
2. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
3. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Medium static pressure Duct



Recommended places

Office, conference room, exhibition hall, restaurant, etc

Technical characteristics



Flexible to adapt to a variety of room structure

It is optional to have air inlet form back or bottom with the same size of plate ,which will be very flexible and convenient for installation.

Built-in drain pump(optional).

The drain pump can lift the condensing water up to 1200mm.

Ultra-thin body design, fashion and beautiful

The minimum height of the body is only 200mm, saving space.



Personalized tuyere

Suitable tuyere can be assembled to make the air conditioning decoration style perfect integration, highlighting the taste of the room.



Flexible installation

The factory standard bellows, according to the installation needs, can be adjusted on site under or after the return air, to meet the needs of different installation sites.

Specification

Model			HMV-V63F2/ N1Y	HMV-V71F2/ N1Y	HMV-V80F2/ N1Y	HMV-V90F2/ N1Y	HMV-V100F2/ N1Y	HMV-V112F2/ N1Y	HMV-V125F2/ N15Y	HMV-V140F2/ N15Y
Capacity	Cooling capacity	kW	6.3	7.1	8	9	10	11.2	12.5	14
	Heating capacity	kW	7.1+1	8+1	9+1	10+2	11.2+2	12.5+2	14+3.5	16+3.5
Power	Cooling power	kW	0.16	0.16	0.16	0.33	0.33	0.33	0.39	0.39
	Heating power	kW	0.16+1	0.16+1	0.16+1	0.33+2	0.33+2	0.33+2	0.39+3.5	0.39+3.5
Power supply			220V 1N ~ 50HZ					380V 3N ~ 50HZ		
Current	Cooling current	A	0.74	0.74	0.74	1.5	1.5	1.5	1.78	1.78
	Heating current	A	0.74+4.5	0.74+4.5	0.74+4.5	1.5+9.1	1.5+9.1	1.5+9.1	1.78+4.6	1.78+4.6
Fan	air volume	(m ³ /h)	1100	1100	1100	1700	1700	1700	2200	2200
External static pressure	P a		30(20 ~ 50)	30(20 ~ 50)	30(20 ~ 50)	50(30 ~ 80)	50(30 ~ 80)	50(30 ~ 80)	50(30 ~ 100)	50(30 ~ 100)
Outdoor noise leve	dB(A)		46/37/35	46/37/35	46/37/35	50/44/41	50/44/41	50/44/41	54/46/43	54/46/43
Net dimension (L×W×H)	Unit size	mm	920×570×270	920×570×270	920×570×270	1140×710×270	1140×710×270	1140×710×270	1200×800×300	1200×800×300
	Size of return air inlet	mm	816×270	816×270	816×270	1035×270	1035×270	1035×270	1094×300	1094×300
	Air outlet size	mm	713×179	713×179	713×179	933×179	933×179	933×179	968×204	968×204
Weight	Net weight	kg	28	28	28	38	38	38	48	48
Connecting pipe diameter	gas pipe	mm	15.88	15.88	15.88	15.88	15.88	15.88	15.88	15.88
	liquid tube	mm	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52
	Connection mode	/				Threaded connection				
Drainage pipe diameter	mm					DN25				
Electric control mode						Remote Controller & Wired controller				

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level,measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level,measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

High static pressure Duct



Recommended places

Workshop, hotel, restaurant, shopping mall, ballroom, bar and other large space places

Technical characteristics

 Healthy new wind, forest breathing
Easy introduction of outdoor fresh air heating refrigeration and indoor air exchange, keep indoor air fresh, bring you comfortable fresh air.

 Ultra-thin body design, fashion and beautiful
The minimum thickness of the fuselage is only 380mm, which does not occupy indoor space.

 Pa Ultra-high static pressure design to meet various space requirements

Maximum static pressure 300Pa, can be long distance multi-point air supply, fully meet the air conditioning needs of different Spaces.

 Clean sterilization, healthy life

Built-in coarse filter, PP filter screen, optional silver ion purification module, effectively remove large particles in the air, absorb formaldehyde and odor, eliminate germs.



Various forms of air outlets, matching with decoration

The indoor unit adopts a hidden installation mode, which can be equipped with appropriate air outlets to perfectly combine the air conditioning.



Specification

Model			HMV-V71F1/N1Y(E)	HMV-V80F1/N1Y(E)	HMV-V90F1/N1Y(E)	HMV-V100F1/N1Y(E)	HMV-V112F1/N1Y(E)	HMV-V140F1/N1Y(E)	HMV-V220F1/N1Y	HMV-V280F1/N1Y	HMV-V450F1/N1Y	HMV-V560F1/N1Y
Static pressure	Standard	Pa	100	100	100	100	100	130	200	200	200	200
	Range	Pa	50~130	50~130	50~130	50~130	50~130	50~130	100~300	100~300	100~300	100~300
Cooling capacity	Capacity	Btu/h (W)	24000 (7100)	27000 (8000)	30000 (9000)	34000 (10000)	38000 (11200)	48000 (14000)	75000 (22000)	95500 (28000)	153500 (45000)	191100 (56000)
	Input	W	280	280	420	420	420	420	1750	1750	2250	2250
Heating capacity	Capacity	Btu/h (W)	27000(8000)	30000(9000)	34000(10000)	38000(11200)	42000(12500)	55000(16000)	85300 (25000)	105772 (31000)	170600 (50000)	208132 (61000)
	Input	W	280	280	420	420	420	420	1750	1750	2250	2250
Noise	H/M/L	dB(A)	50/48/46	50/48/46	53/51/49	53/51/49	53/51/49	53/51/49	55/53/51	55/53/51	61/58/56	61/58/56
Design pressure		MPa	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
Power supply								220-240V~/50Hz/60Hz				
Indoor air circulation (Cooling/Heating)		L/S	350	350	517	517	561	639	1250	1250	2083	2083
		m³/h	1260	1260	1860	1860	2020	2300	4500	4500	7500	7500
Connecting Pipe	Liquid	Inches	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	12.7mm	12.7mm	12.7mm	12.7mm
	Gas	Inches	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"	22.2mm	22.2mm	28.6mm	28.6mm
Drainage Pipe		mm	25(ID20,OD25)						DN25			
Net dimensions	W x H x D	mm	850×380×590			1200×380×590			1366×758×470		1770×758×650	
Net weight		kg	49	49	58	58	58	58	120		220	
Packing dimensions	W x H x D	mm	1060×425×695			1410×435×695			1620×975×700		2010×975×910	
Gross weight		kg	55	55	64	64	64	64	145		245	
Loading Capacity			2.5HP	3.0HP	3.2HP	3.6HP	4.0HP	5.0HP	8.0HP	10.0HP	16.0HP	20.0HP
Controller			Remote Controller & Wired controller									

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Wall mounted



Recommended places

Living room, study, reference room, negotiation room and other places

Technical characteristics



Ultra-low silent operation

Adopt large-diameter blade, high-quality plastic-encapsulated motor, and the noise is as low as 27dB(A).



Ultra-thin body design, smart and beautiful

The minimum thickness of the unit is only 380mm, which makes installation more convenient.



Easy maintenance

The horizontal baffle of the unit is easy to remove for easy cleaning and maintenance.



Long-lasting filter design

The long-term filter design makes the air more healthy, reduces the difficulty of maintenance.



Wide-angle air supply, more comfortable

The upper and lower wind guide vanes make the airflow comfortable.



Specification

Model			HMV-V22G/ N1Y-B(E)	HMV-V28G/ N1Y-B(E)	HMV-V36G/ N1Y-B(E)	HMV-V45G/ N1Y-B(E)	HMV-V50G/ N1Y-B(E)	HMV-V56G/ N1Y-B(E)	HMV-V71G/ N1Y-B(E)	HMV-V80G/ N1Y-B(E)
Cooling capacity	Capacity	Btu/h(W)	7500(2200)	10000(2800)	12000(3600)	15000(4500)	17000(5000)	19000(5600)	24000(7100)	27000(8000)
	Input	W	40	40	40	45	45	70	70	70
Heating capacity	Capacity	Btu/h(W)	9000(2500)	11000(3200)	14000(4000)	17000(5000)	19000(5600)	21000(6300)	27000(8000)	30000(9000)
	Input	W	40	40	40	45	45	70	70	70
Noise	H/M/L	dB(A)	38/33/27	38/33/27	38/33/27	42/37/33	42/37/33	44/39/35	44/39/35	44/39/35
Design pressure		MPa	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
Power supply			220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz	220-240V~/50Hz 208-230V~/60Hz
Indoor air circulation(Cooling/Heating)	L/S		153	153	153	181	181	222	222	222
	㎥/h		550	550	550	650	650	800	800	800
Connecting Pipe	Liquid	Inches	1/4''	1/4''	1/4''	1/4''	1/4''	3/8''	3/8''	3/8''
	Gas	Inches	1/2''	1/2''	1/2''	1/2''	1/2''	5/8''	5/8''	5/8''
Drainage Pipe		mm	16	16	16	16	16	16	16	16
Net dimensions	(W x H x D)	mm	910×294×206	910×294×206	910×294×206	910×294×206	910×294×206	1010×315×220	1010×315×220	1010×315×220
Net weight	Indoor	kg	10	10	10	10	10	13	13	13
Packing dimensions	(W x H x D)	mm	977×367×276	977×367×276	977×367×276	977×367×276	977×367×276	1094×386×300	1094×386×300	1094×386×300
Gross weight		kg	12.5	12.5	12.5	12.5	12.5	16	16	16
Loading Capacity			0.9HP	1.0HP	1.2HP	1.5HP	1.8HP	2.0HP	2.0HP	2.0HP
Controller			Remote Controller & Wired controller							

Notes: 1. Specifications are based on the following conditions:

2. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Ceiling & floor



Recommended places

Living room, study, reference room, negotiation room and other places

Technical characteristics

Ultra-thin Design

Compact design which fits for various room styles.

Wide Range of Air Flow

The air supply angle is from 0 to 110°, making the indoor temperature more uniform and more comfortable.

Dual Direction of Drainage

Condensing water can be drained both from left and right side.

Detachable Plastic Blowers

Universal designed parts and assemblies applied, which is easy for maintenance.



Flexible Installation

Two ways of installation available, ceiling suspended and floor standing.

Wire Control (optional)

Wire control is available, especially for hotel rooms, offices, etc.

Specification

Model			HMV-V45ZD/N1Y(E)	HMV-V50ZD/N1Y(E)	HMV-V56ZD/N1Y(E)	HMV-V63ZD/N1Y(E)	HMV-V71ZD/N1Y(E)	HMV-V80ZD/N1Y(E)	HMV-V90ZD/N1Y(E)	HMV-V100ZD/N1Y(E)	HMV-V1125ZD/N1Y(E)	HMV-V125ZD/N1Y(E)	HMV-V140ZD/N1Y(E)
Cooling capacity	Capacity	Btu/h (W)	15000 (4500)	17000 (5000)	19000 (5600)	21000 (6300)	24000 (7100)	27000 (8000)	30000 (9000)	34000 (10000)	38000 (11200)	42000 (12500)	48000 (14000)
	Input	W	102	102	102	149	149	149	158	158	235	235	235
Heating capacity	Capacity	Btu/h (W)	17000 (5000)	19000 (5600)	21000 (6300)	24000 (7100)	27000 (8000)	30000 (9000)	34000 (10000)	38000 (11200)	42000 (12500)	48000 (14000)	55000 (16000)
	Input	W	102	102	102	149	149	149	158	158	235	235	235
Noise	H/M/L	dB(A)	44/42/39	44/42/39	44/42/39	46/44/41	46/44/41	46/44/41	50/48/45	50/48/45	52/50/47	52/50/47	52/50/47
Design pressure	MPa		4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
Power supply			220~240V~/50Hz/										
Indoor air circulation (Cooling/Heating)	L/S		267	267	267	333	333	333	444	444	556	556	556
	m³/h		960	960	960	1200	1200	1200	1600	1600	2000	2000	2000
Connecting Pipe	Liquid	Inches	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
	Gas	Inches	1/2"	1/2"	1/2"	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"
Drainage Pipe	mm		25(ID20,OD25)										
Net dimensions	W x H x D	mm	1055×675×235					1275×675×235			1635×675×235		
Net weight	kg		24	24	24	25	25	25	29	29	38	38	38
Packing dimensions	W x H x D	mm	1131×753×313					1351×753×313			1711×753×313		
Gross weight	kg		27	27	27	28	28	28	35	35	46	46	46
Loading Capacity		1.5HP	1.8HP	2.0HP	2.2HP	2.5HP	3.0HP	3.2HP	3.6HP	4.0HP	4.5HP	5.0HP	
Controller		Remote Controller & Wired controller											

Notes: 1. Specifications are based on the following conditions:

1. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
2. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
3. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
4. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Fresh Air Processing Unit



Recommended places

Cinemas, hotels, lobbies, dance halls, bars and other places

Technical characteristics

Healthy Fresh Air

Through the fresh air unit, the outdoor healthy air can be introduced into the room to keep the indoor healthy.

Pa Ultra-high static pressure design

The maximum static pressure is 300pa, which can meet long-distance air supply and different space requirements.

Simplify air exhaust system

Simplified air supply and exhaust system, stable and reliable.

Note: The sum of the capacity of the processing unit and the indoor unit should be 50%~100% of the ODU capacity, and the capacity of the fresh air units does not exceed 30%.

Control Smart and Lower Cost

The fresh air unit can be controlled independently or connected to the same outdoor unit system with the AC indoor unit, reducing costs and installation space.

Specification

Model		HMV-V140F1/XFN1Y (E)		HMV-V224F1/XFN1Y (E)		HMV-V280F1/XFN1Y (E)		HMV-V450F1/XFN1Y (E)		HMV-V560F1/XFN1Y (E)	
Static pressure	Standard	Pa	196	200	200	300	300	300	300	300	300
Cooling capacity	Capacity	Btu/h (W)	48000(14000)	75000 (22400)	95500(28000)	153000(45000)	191000(56000)				
	Input	W	420	1100	1100	1550	2250				
Heating capacity	Capacity	Btu/h (W)	34000(10000)	54000 (16000)	68000(20000)	95500(28000)	133000(39000)				
	Input	W	420	1100	1100	1550	2250				
Noise	H/M/L	dB(A)	45	53	53	56	60				
Design pressure		MPa	4.1	4.1	4.1	4.1	4.1				
Power supply			220~240V / 50Hz/60Hz								
Indoor air circulation (Cooling/Heating)		L/S	569	833	833	1111	1667				
		m³/h	2050	3000	3000	4000	6000				
Connecting Pipe	Liquid	Inches	3/8"	1/2"	1/2"	1/2"	1/2"				
	Gas	Inches	5/8"	1"	1"	9/8"	9/8"				
Drainage Pipe		mm	25 (ID20, OD25)								
Net dimensions	W x H x D	mm	1200×380×590	1366×470×758	1366×470×758	1770×650×758	1770×650×758				
Net weight		kg	58	120	120	220	220				
Packing dimensions	W x H x D	mm	1410×435×695	1620×930×975	1620×930×975	2035×1170×975	2035×1170×975				
Gross weight		kg	60	145	145	245	245				
Loading Capacity			5HP	8HP	10HP	15HP	20HP				
Controller			Remote Controller & Wired controller								

Notes: 1. Specifications are based on the following conditions:

1. Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
2. Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
3. Equivalent piping length:5m; Level difference:0m; Voltage:230V.

5. Sound Level: Indoor unit sound pressure level, measured at a point 1.5m downward from the unit center.

6. Outdoor unit sound pressure level, measured at a point 1.0m in front of the unit.

7. Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.

8. Due to ongoing product development, specifications are subject to change without notice.



Indoor Unit lineup

Energy Recovery Ventilation



Recommended places

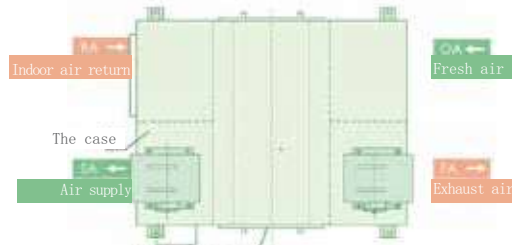
Cinemas, hotels, lobbies, dance halls, bars and other places

Technical characteristics



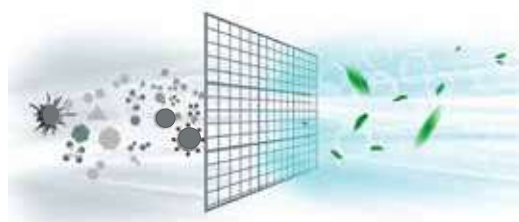
Healthy Fresh Air

Two-way heat exchange technology solves the problem of indoor exhaust air, independent circulation, without any pollution.



Health

The unit is equipped with a professional fresh air filter to ensure that the air is dust-free, and customers can choose a high-efficiency filter.



Big air volume and low energy consumption

Using high-efficiency heat exchangers, the energy exchange recovery rate is more than 70%.

Easy Maintenance

The filter chip can be repaired by opening the access door, which is simple and efficient.

Specification

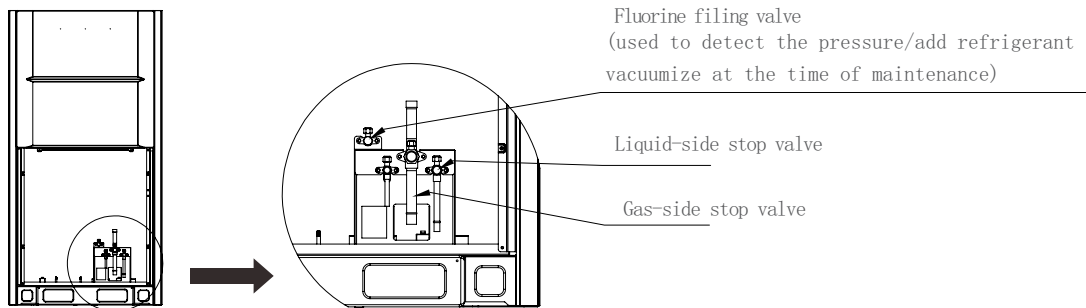
Model	Air volume (m³/h)	ESP (Pa)	Power supply	Motor power input		Summer		Winter		Air volume range (m³/h)	Noise dB(A)	Dimension W×D×H (mm)
				input (kW)	Qty. (Pcs)	T. E. (%)	E. E. (%)	T. E. (%)	E. E. (%)			
HMV-XFQR-2Q-D	200	75	220V ~1N 50Hz	0.05	2	70	60	70	63	150~200	42	850×900×400
HMV-XFQR-3Q-D	300	75		0.065	2	70	62	70	65	200~300	42	850×900×400
HMV-XFQR-4Q-D	400	75		0.1	2	70	62	70	65	350~400	44	850×900×400
HMV-XFQR-5Q-D	500	75		0.12	2	70	62	70	65	450~500	46	850×900×400
HMV-XFQR-6Q-D	600	75		0.15	2	70	63	70	67	500~600	46	850×900×400
HMV-XFQR-8Q-D	800	80		0.18	2	70	60	70	63	700~800	52	1040×1200×500
HMV-XFQR-10Q-D	1000	80		0.18	2	70	60	70	64	900~1000	52	1040×1200×500
HMV-XFQR-15Q-D	1500	120		0.25	2	70	62	70	67	1000~1500	55	1200×1200×500
HMV-XFQR-20Q-D	2000	220		0.32	2	70	62	70	69	1600~2000	57	1200×1200×500
HMV-XFQR-25Q-D	2500	200		0.45	2	70	62	70	67	2100~2500	57	1300×1500×600
HMV-XFQR-30Q-D	3000	200	380V ~3N 50Hz	0.55	2	70	61	70	65	2600~3000	57	1400×1600×620
HMV-XFQR-40Q-D/S	4000	200		0.8	2	70	62	70	69	3100~4000	58	1600×1700×700
HMV-XFQR-50Q-D/S	5000	210		1.1	2	70	61	70	64	4100~5000	60	1600×1700×700
HMV-XFQR-60Q-D/S	6000	320		1.8	2	70	60	70	62	5100~6000	61	1700×1400×1600
HMV-XFQR-80Q-D/S	8000	500		2.2	2	70	64	70	69	7100~8000	64	2000×1600×1800
HMV-XFQR-100Q-D/S	10000	480		3.0	2	70	63	70	69	9100~10000	66	2200×1600×1800
HMV-XFQR-120Q-D/S	12000	580		4.0	2	70	64	70	67	11000~12000	68	2500×1600×1900
HMV-XFQR-160Q-D/S	16000	500		5.5	2	70	64	70	67	15000~16000	68	2800×1800×2000

Note: The above data is the test value of standard refrigeration condition, and the inlet and outlet air value is 1:1.



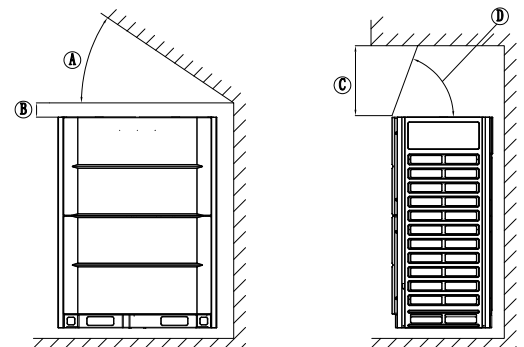
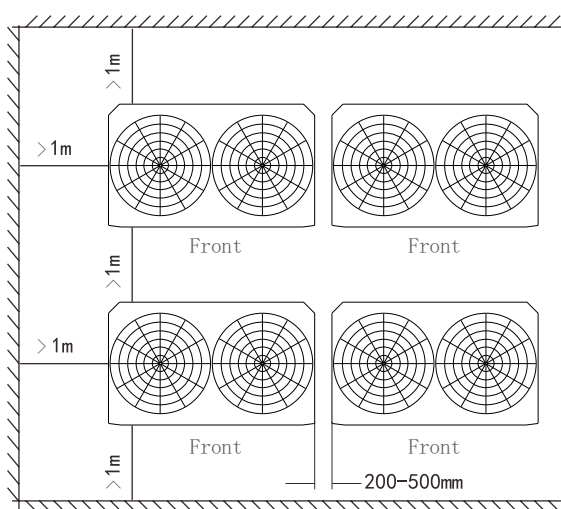
Installation Options

Location of refrigerant pipes



Installation space for ODU

- The space shown in the figure needs to be reserved for the installation of the ODU, and the power supply equipment should be installed separately.

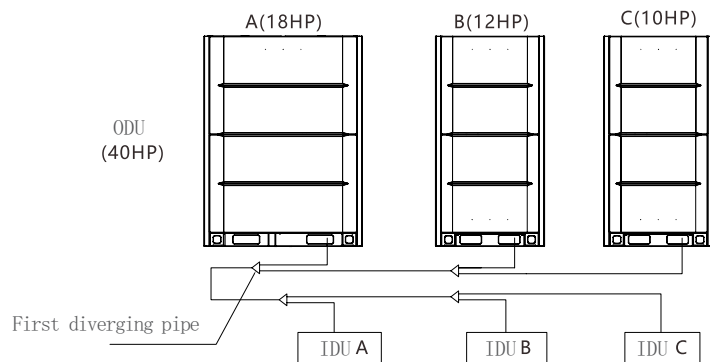


- To ensure the heat dissipation of the outdoor unit, there should be no obstacles above the outdoor unit. If it cannot be avoided, a deflector should be installed.

- If there are stacks around the outdoor unit, the height should be less than 800mm from the top of the outdoor unit. If it is less than the size, a mechanical exhaust device must be installed.

Arrangement sequence of ODU

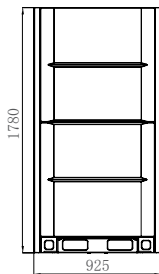
- When a system has more than two outdoor units, it is necessary to install the units as the followings: The outdoor units are arranged in descending order (for example, in the right picture, ODU capacity A \geq ODU capacity B \geq ODU capacity C) and the ODU A should install at the branch pipe.



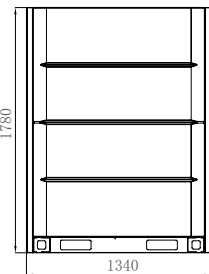


Installation Options

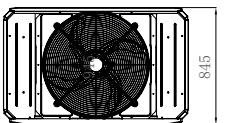
Dimension of ODU



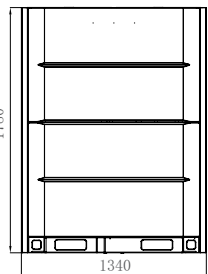
HMV-6S-252 (280/335) W/N-GS



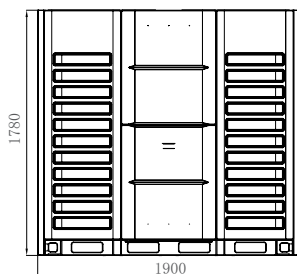
HMV-6S-400 (450/504) W/N-GS



HMV-6S-560 (615/680) W/N-GS



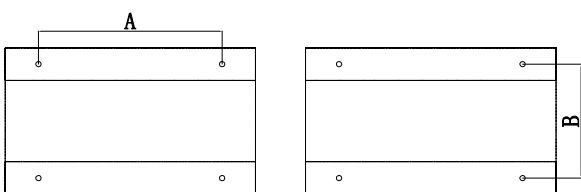
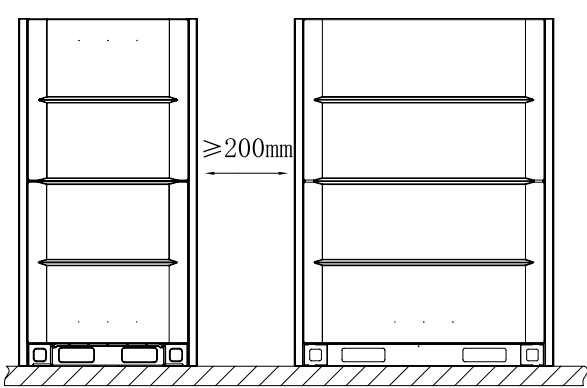
HMV-6S-730 (785/850/900) W/N-GS



HMV-6S-950 (1000) W/N-GS

Requirements for ODU installation

- A shock absorber or shock pad should be installed between the unit and the foundation.
- The unit and the foundation should be released tightly, otherwise there will be a lot of noise and vibration.
- The outdoor unit must be grounded reliably.
- It is forbidden to open the valves of the liquid pipe, gas pipe and oil balance pipe of the unit before commission.
- The installation should ensure that there is enough space for maintenance.



Model	A	B
HMV-6S-252 (280/335) W/N-GS	724	725
HMV-6S-400 (450/504) W/N-GS	1141	725
HMV-6S-560 (615/680) W/N-GS	1141	725
HMV-6S-730 (785/850/900) W/N-GS	1561	725
HMV-6S-950 (1000) W/N-GS	1700	725

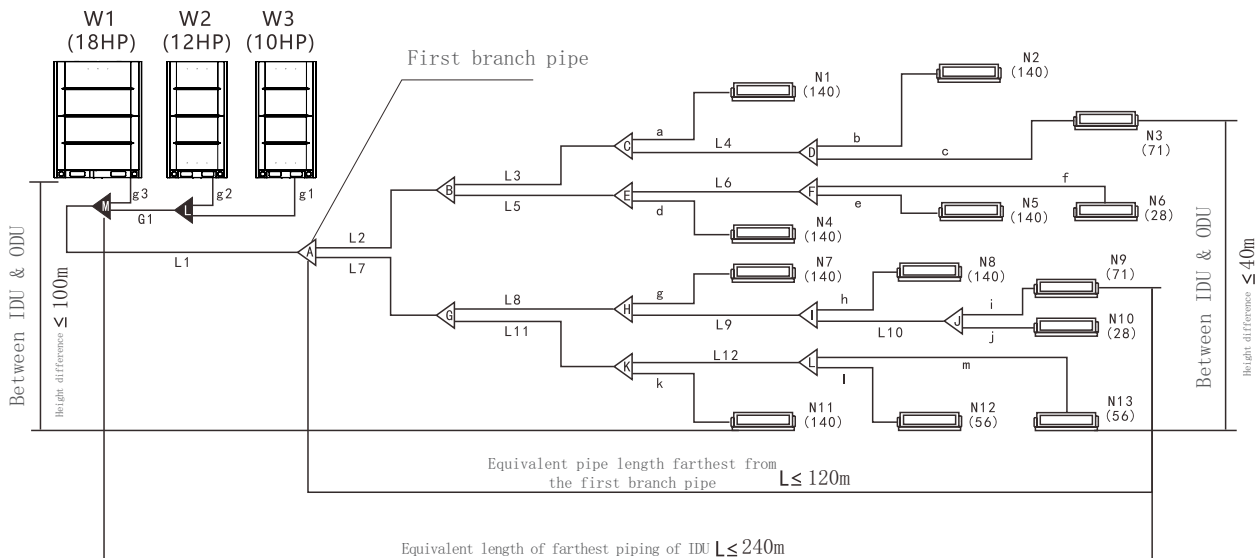


Design of refrigerant piping

Refrigerant pipe length and height

		Admissible value	Pipes
Length of supporting pipe	Total length of Refrigerant pipes (Total extended length)	1100m	$L1 + (L2 + L3 + L4 + L5 + L6 + L7 + L8 + L9 + L10 + L11 + L12) \times 2 + a + b + c + d + e + f + g + h + i + j + k + l + m$
	Length of the farthest supporting pipe (L)	True length	220m
		Equivalent length	240m
Height	Length of the supporting pipe furthest from the first branch pipe (L)*	120m	$L1 + L7 + L8 + L9 + L10 + i$
	Height difference between indoor and outdoor units (H)	ODU up	100m
		ODU down	110m
	Height between indoor units (h)	40m	

* Note: Refer to relevant technical documents or consult technical person



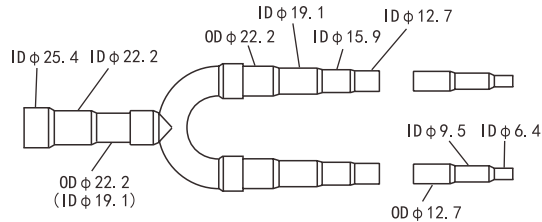
Branch pipe specifications

Assembly	Include parts	Assembly	Include parts
HMV-BY01 Branch pipe parts	G01、L01	HMV-BY05 Branch pipe parts	G04、L03
HMV-BY02 Branch pipe parts	G02、L01	HMV-BY06 Branch pipe parts	L01、L01
HMV-BY03 Branch pipe parts	G02、L02	HMV-BY07 Branch pipe parts	L01、L02
HMV-BY04 Branch pipe parts	G03、L02	HMV-BY08 Branch pipe parts	G05、G02

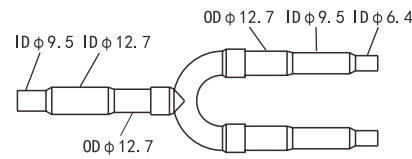


Branch pipe specifications

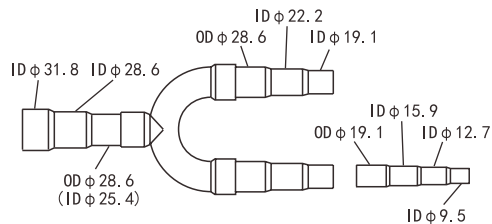
G01: $(\phi 25.4 - \phi 19.1) - 2 \times (\phi 22.2 - \phi 6.4)$



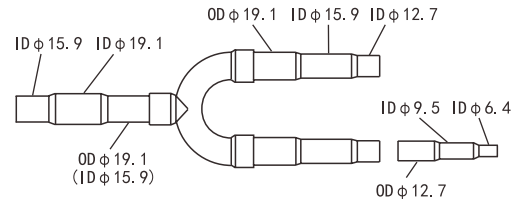
L01: $(\phi 9.5 - \phi 12.7) - 2 \times (\phi 12.7 - \phi 6.4)$



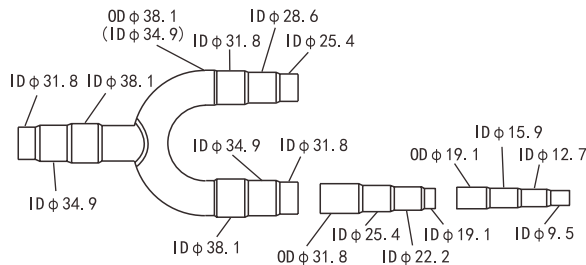
G02: $(\phi 31.8 - \phi 25.4) - (\phi 28.6 - \phi 19.1) + (\phi 28.6 - \phi 9.5)$



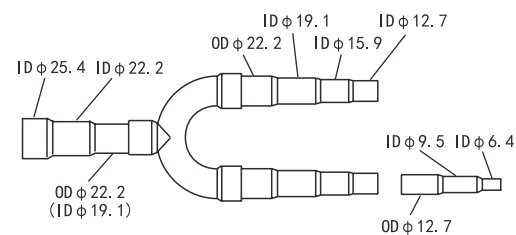
L02: $(\phi 15.9 - \phi 19.1) - (\phi 19.1 - \phi 12.7) + (\phi 19.1 - \phi 6.4)$



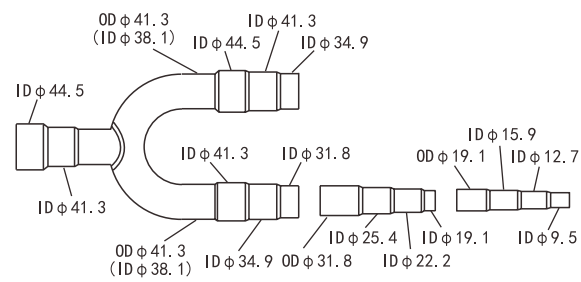
G03: $(\phi 31.8 - \phi 38.1) - (\phi 34.9 - \phi 25.4) + (\phi 38.1 - \phi 9.5)$



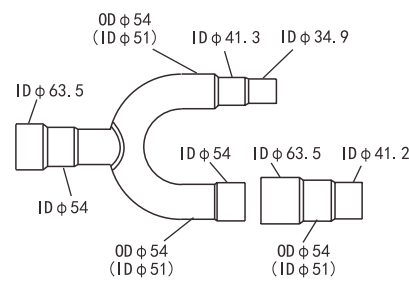
L03: $(\phi 19.1 - \phi 25.4) - (\phi 22.2 - \phi 12.7) + (\phi 22.2 - \phi 6.4)$



G04: $(\phi 41.3 - \phi 44.5) - (\phi 44.5 - \phi 34.9) + (\phi 41.3 - \phi 9.5)$



G05: $(\phi 54 - \phi 63.5) - (\phi 41.3 - \phi 34.9) + (\phi 63.5 - \phi 41.3)$

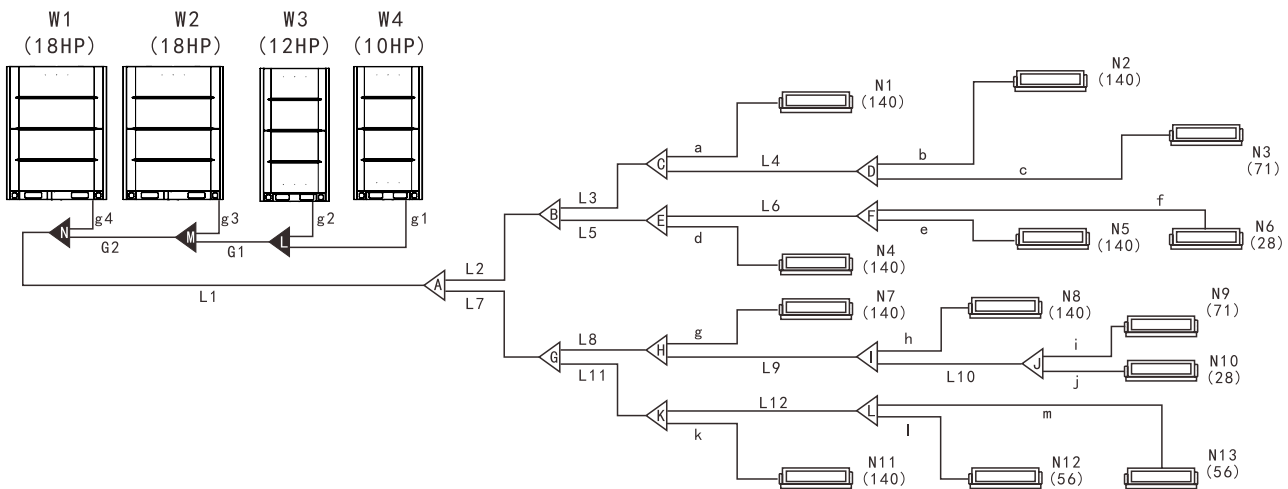




Piping classification

- Allowable length and height difference of refrigerant piping

Name of supporting pipe	Connection position of supporting pipe	Assembly
Main pipe	Pipe between the outdoor unit and the first branch	L1
Main pipe of indoor unit	Pipe behind the first indoor branch which do not connect to indoor unit	L2, L3, L4, ..., L12
Slave pipe of indoor unit	Pipes between the branch and indoor unit	a, b, c, d, ..., m
Indoor unit branch assembly	Pipes to the master pipe and slave pipes	A, B, C, D, E, F, G, H, I, J, K, L
Outdoor unit branch assembly	Pipes to the outdoor unit and main pipe	L, Mg
Outdoor unit connecting pipe	Pipe between outdoor and outdoor branch	1, g2, g3, g4, G1, G2



- Pipe dimension of indoor unit (No.: a, b, c, d, ..., m)

Indoor Unit Model	Gas side	Liquid side
Capacity: 1800~2200W	$\phi 9.52$ (flared nut)	$\phi 6.35$ (flared nut)
Capacity: 2800~5600W	$\phi 12.7$ (flared nut)	$\phi 6.35$ (flared nut)
Capacity: 6300~14000W	$\phi 15.9$ (flared nut)	$\phi 9.52$ (flared nut)

- IDU main piping and branch pipe assembly (Number: L2, L3, L4, ..., L12, A, B, C, ..., L)

Capacity of downstream Indoor unit A ($\times 100w$)	Dimension of Master pipe (Gas/Liquid)	Applicable branch pipe (Gas/Liquid)	A ($\times 100w$)	Dimension of master pipe (Gas/Liquid)	Applicable branch pipe (Gas/Liquid)
A < 63	$\phi 12.7 / \phi 6.35$	HMV-BY06 (L01/L01)	$63 \leq A < 168$	$\phi 15.9 / \phi 9.52$	HMV-BY07 (L02/L01)
$168 \leq A < 224$	$\phi 19.1 / \phi 9.5$	HMV-BY07 (L02/L01)	$224 \leq A < 330$	$\phi 22.2 / \phi 12.7$	HMV-BY01 (G01/L01)
$330 \leq A < 470$	$\phi 25.4 / \phi 12.7$	HMV-BY01 (G01/L01)	$470 \leq A < 710$	$\phi 28.6 / \phi 15.9$	HMV-BY03 (G02/L02)
$710 \leq A < 1040$	$\phi 31.8 / \phi 19.1$	HMV-BY03 (G02/L02)	$1040 \leq A < 1540$	$\phi 38.1 / \phi 19.1$	HMV-BY04 (G03/L02)
$1540 \leq A < 1800$	$\phi 41.2 / \phi 22.2$	HMV-BY05 (G04/L02)	$1800 \leq A < 2500$	$\phi 44.5 / \phi 25.4$	HMV-BY05 (G04/L03)
$2500 \leq A$	$\phi 54.0 / \phi 28.6$	HMV-BY08 (G05/G02)			



Diameter of outer connecting pipe

- ODU stop valve port diameter (Number: g1, g2, g3, g4)

Model	Gas	Liquid
HMV-6S-252 (280/335/400) W/N-GS	Φ 25.4 (welding)	Φ 12.7 (welding)
HMV-6S-450 (504/560/615/680) W/N-GS	Φ 28.6 (welding)	Φ 15.8 (welding)
HMV-6S-730 (785/850/900) W/N-GS	Φ 31.8 (welding)	Φ 19.1 (welding)
HMV-6S-950 (1000) W/N-GS	Φ 34.9 (welding)	Φ 19.1 (welding)

- ODU Main pipe and branch pipes

Capacity of Outdoor unit	Main equivalent length of all piping less than 90m		Main equivalent pipe length more than 90m	
	Gas pipe/Liquid pipe	First branch of indoor unit (Gas side/liquid side)	Gas pipe/liquide pipe	First branch of indoor unit (Gas side/Liquid side)
8 ~ 12HP	Φ 25.4 / Φ 12.7	HMV-BY01 Joint (G01/L01)	Φ 28.6 / Φ 12.7	HMV-BY02 Joint (G02/L01)
14 ~ 16HP	Φ 28.6 / Φ 12.7	HMV-BY02 Joint (G02/L01)	Φ 28.6 / Φ 15.9	HMV-BY03 Joint (G02/L02)
18 ~ 24HP	Φ 28.6 / Φ 15.9	HMV-BY03 Joint (G02/L02)	Φ 31.8 / Φ 19.1	HMV-BY03 Joint (G02/L02)
26 ~ 32HP	Φ 31.8 / Φ 19.1	HMV-BY03 Joint (G02/L02)	Φ 34.9 / Φ 19.1	HMV-BY04 Joint (G03/L02)
34 ~ 36HP	Φ 34.9 / Φ 19.1	HMV-BY04 Joint (G03/L02)	Φ 38.1 / Φ 22.2	HMV-BY04 Joint (G03/L02)
38 ~ 42HP	Φ 34.9 / Φ 19.1	HMV-BY04 Joint (G03/L02)	Φ 38.1 / Φ 22.2	HMV-BY04 Joint (G03/L02)
44 ~ 48HP	Φ 38.1 / Φ 19.1	HMV-BY04 Joint (G03/L02)	Φ 41.2 / Φ 22.2	HMV-BY05 Joint (G04/L03)
50 ~ 54HP	Φ 38.1 / Φ 19.1	HMV-BY04 Joint (G03/L02)	Φ 41.2 / Φ 22.2	HMV-BY05 Joint (G04/L03)
56 ~ 66HP	Φ 41.2 / Φ 22.2	HMV-BY05 Joint (G04/L03)	Φ 44.5 / Φ 22.2	HMV-BY05 Joint (G04/L03)
68 ~ 72HP	Φ 41.2 / Φ 22.2	HMV-BY05 Joint (G04/L03)	Φ 44.5 / Φ 25.4	HMV-BY05 Joint (G04/L03)
74 ~ 84HP	Φ 44.5 / Φ 22.2	HMV-BY05 Joint (G04/L03)	Φ 50.8 / Φ 25.4	HMV-BY08 Joint (G05/G02)
86 ~ 96HP	Φ 50.8 / Φ 25.4	HMV-BY08 Joint (G05/G02)	Φ 54.0 / Φ 28.6	HMV-BY08 Joint (G05/G02)
98 ~ 108HP	Φ 54.0 / Φ 28.6	HMV-BY08 Joint (G05/G02)	Φ 63.0 / Φ 28.6	HMV-BY08 Joint (G05/G02)

Remark:

- Please select the main pipe diameter of the outdoor unit follow the above table. If the main pipe is larger, choose the main pipe according to larger one.
- If the system is more than 108HP, please consult technical personnel.



Electrical system and installation

Electrical wiring precautions

- Please design the dedicated power supply for IDU and ODU separately.
- The power supply should be equipped with a leakage protector and a manual switch.
- The power supply, leakage protector and manual switch of the IDU connected to the same ODU are required to be universal. (Please use the same circuit for the IDU power supply of the same system. And it must be turned on and off at the same time, otherwise it will seriously affect the service life of the system, and unpredictable situations may occur.)
- Please integrate the IDU and ODU connection wiring system and refrigerant piping system into the same system.
- In order to reduce interference, it is recommended to use two-core shielded cables for the signal cables of the IDU and ODU. Please do not use multi-core cables without shielding.
- During installation, the communication line and the power line must not be intertwined, and must be routed separately, and the minimum distance should be greater than 20CM, otherwise the communication of the unit may be abnormal.
- Power wiring must be entrusted to professional electricians.

ODU power wiring

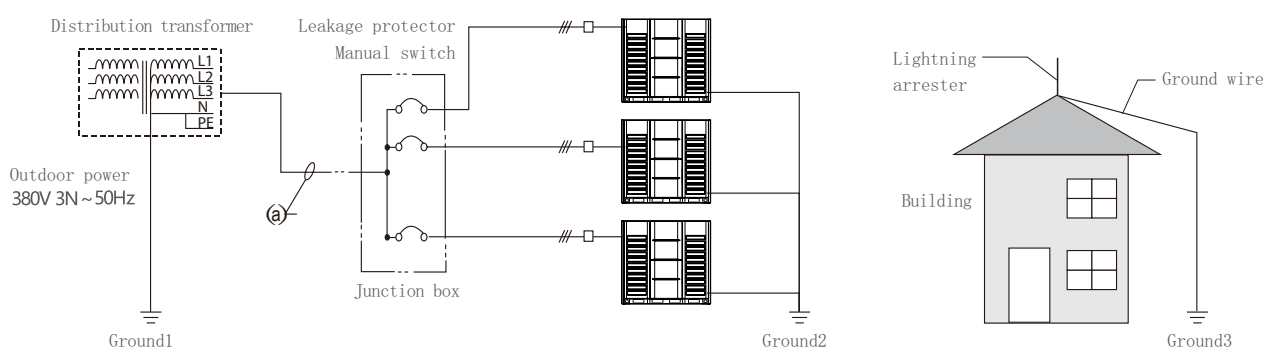
Model	Power supply	Minimum wire diameter current (A)	Copper core PVC insulated wire BVV (mm ²)	Copper core XLPE insulated wire YJV (mm ²)	Manual switch (A) capacity	Leakage protector
HMV-6S-252W/N-GS	380V 3N ~ 50Hz	19.5	4.0X5	4.0X5	32	< 100mA 0.1sec
HMV-6S-280W/N-GS	380V 3N ~ 50Hz	21.6	4.0X5	4.0X5	32	
HMV-6S-335W/N-GS	380V 3N ~ 50Hz	24.9	6.0X5	4.0X5	32	
HMV-6S-400W/N-GS	380V 3N ~ 50Hz	26.5	6.0X5	4.0X5	32	
HMV-6S-450W/N-GS	380V 3N ~ 50Hz	32.2	10.0X5	6.0X5	40	
HMV-6S-504W/N-GS	380V 3N ~ 50Hz	34.0	10.0X5	6.0X5	40	
HMV-6S-560W/N-GS	380V 3N ~ 50Hz	41.8	16.0X5	10.0X5	50	
HMV-6S-615W/N-GS	380V 3N ~ 50Hz	42.9	16.0X5	10.0X5	50	
HMV-6S-680W/N-GS	380V 3N ~ 50Hz	45.5	16.0X5	10.0X5	50	
HMV-6S-730W/N-GS	380V 3N ~ 50Hz	46.0	16.0X5	10.0X5	50	
HMV-6S-785W/N-GS	380V 3N ~ 50Hz	48.0	16.0X5	10.0X5	50	
HMV-6S-850W/N-GS	380V 3N ~ 50Hz	56.8	25.0X3+16.0X2	16.0X5	63	
HMV-6S-900W/N-GS	380V 3N ~ 50Hz	57.0	25.0X3+16.0X2	16.0X5	63	
HMV-6S-950W/N-GS	380V 3N ~ 50Hz	63.8	25.0X3+16.0X2	16.0X5	80	
HMV-6S-1000W/N-GS	380V 3N ~ 50Hz	64.0	25.0X3+16.0X2	16.0X5	80	

Remark : 1. The wire diameter and continuous length in the table are applicable to a maximum distance of 20 meters. If the power wiring exceeds 20 meters and the voltage drop exceeds the range of 2%, please choose a wire diameter with a larger cross-sectional area.

2. The selection of the power cord is based on the ambient temperature of 40° C.

3. The wire current carrying capacity in the attached table is only for the user's reference. The actual interception capacity of the wire varies depending on the type and length of the cable, the way of pipe penetration, and the actual laying environment, and the correction factor is different.

ODU power connection



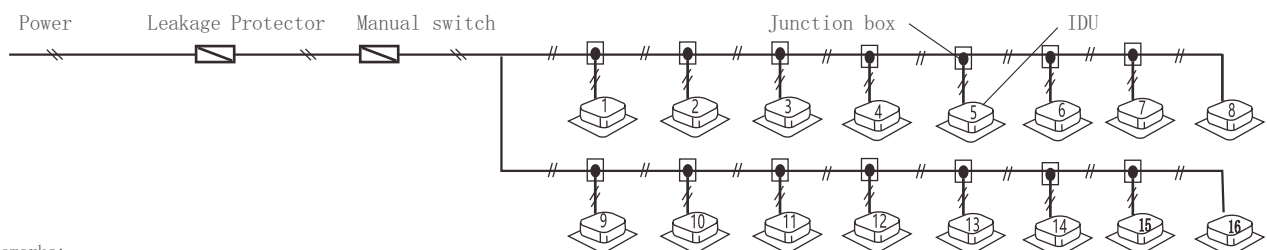


Installation Options

IDU power wiring

Model		Power supply	Minimum wire diameter (mm ²)			Manual switch		Leakage protector						
			Dimensions (Continuous Length))	Dimensions (Continuous Length))	Ground wire	Capacity	Fuse							
A11 IDU Model	90-140Q8	380V ~ 3N50Hz	2.5 (30m)	4.0 (50m)	Φ 1.6mm	30	15	20A, 30mA < 0.1sec						
	125-140F2													
125-140F5		220V ~1N 50Hz												
Other model														

Remarks: The wiring diameter and continuous length in the table indicate that the voltage drop is within 2%. When the continuous wiring length exceeds the value in the table, please follow the relevant regulations to select the wire diameter.



Remarks:

1. Please use the refrigerant piping system, the indoor unit-indoor unit room, and the indoor unit-outdoor unit connection signal line as the same system.
2. All the internal units in the same system must be powered in a unified manner, and some internal units cannot be cut off, otherwise the unit will fail.
3. When the power cable and the signal cable are parallel, please put the wires into their respective wire ducts, and leave a suitable distance between the wires. (Distance between power cables: 300mm below 10A, 500mm below 50A)
4. When multiple outdoor units are connected in parallel, the main outdoor unit must be set. (Refer to the settings of the DIP switch)

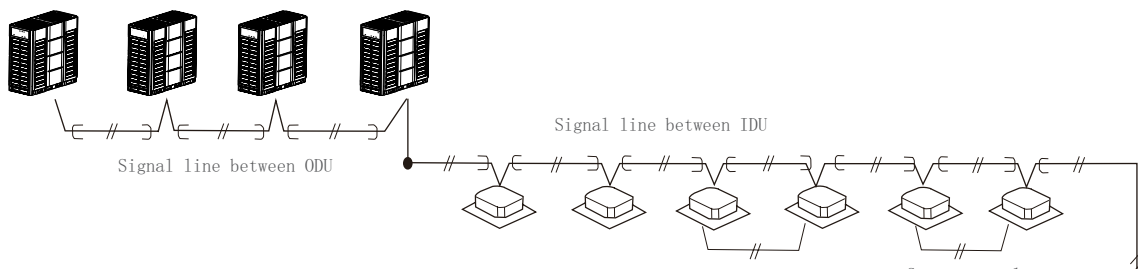
Control system and installation

- Signal lines must be shielded. Using other wires may cause signal interference and cause malfunction.
- The shielding nets of all shielded wires are connected to each other and finally connected to the sheet metal ground at one point.
- It is forbidden to bundle signal wires, refrigerant pipes, power wires, etc. together. When the power line and the signal line are laid in parallel, they should be kept at a distance of more than 300mm to prevent the signal source from being disturbed.
- Signal lines cannot form a closed loop.
- The signal line has no polarity, and there is no need to distinguish it when wiring.

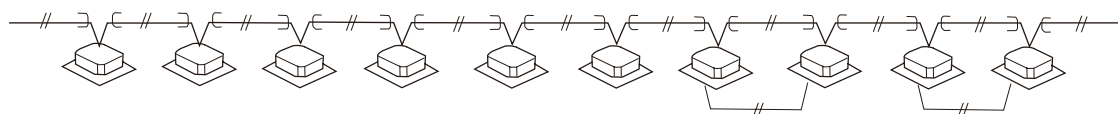
IDU and ODU signal line wiring

- Please use two-core shielded wire ($\geq 0.75\text{mm}^2$) for the signal cable of indoor and outdoor units, without polarity. The signal cable of indoor and outdoor units should be connected as far as possible from the end of the outdoor unit.

ODU(Host) ODU(Slave1) ODU(Slave2) ODU(Slave3)



The last one needs to be shorted with a matching resistor at the RP position on the control board.



HYUNDAI

SYSTEM VRF • RESIDENTIAL VRF •



GENUINE PRODUCT OF
HYUNDAI CORPORATION

HYUNDAI Corporation Holding, KOREA

Marketed By GBES Asia limited

1001 Winning Commercial Building. 46-48 Hillwood Road.

TST Knowloon, HONGKONG

Tel: + 852 2314 8494. Fax: +852 23148450. Email: info@gbes.asia