# **TCL**



Full-DC inverter Central air conditioning system





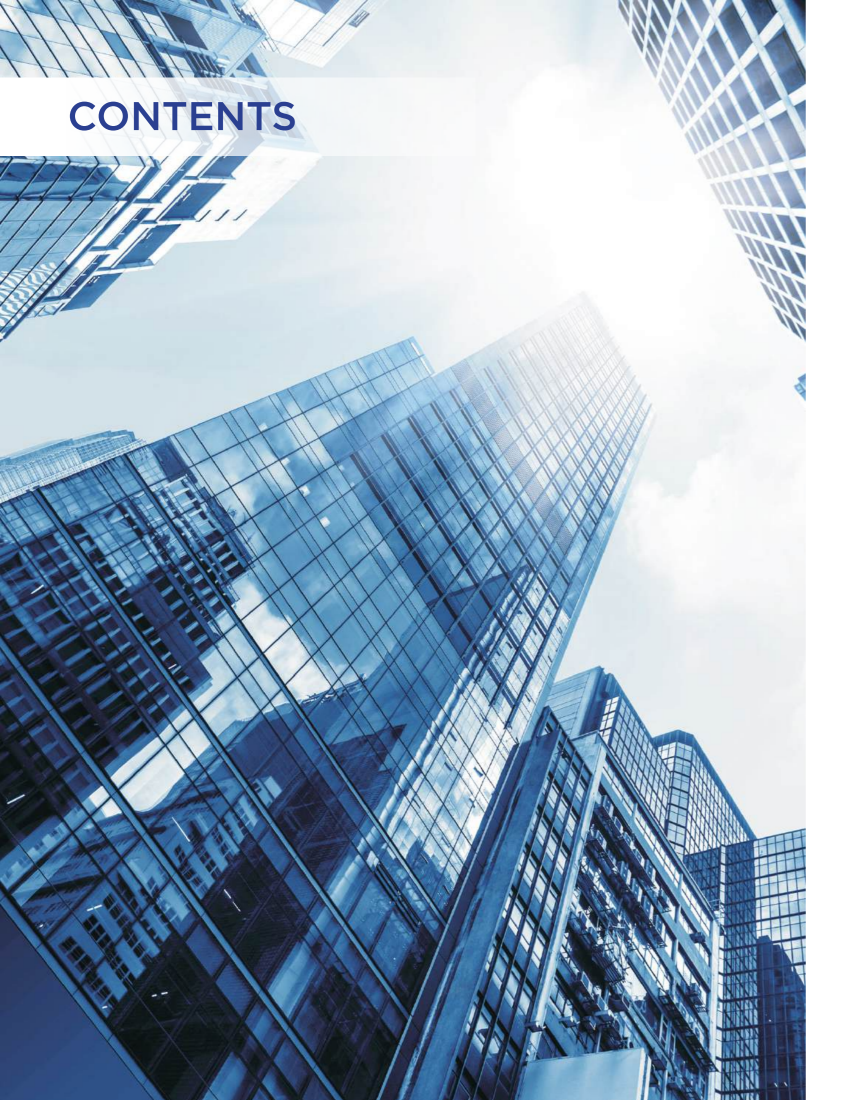












# **04** Company Profile

# 10 Powerful cooling & heating

- · DC inverter compressor\*
- · Double C high efficiency condenser
- ·DC inverter fan motor
- · High efficiency axial fan
- · 36°C Three-stage supercooling technology\*
- · Air-cooled & refrigeration-cooled technology
- · Intelligent inverter technology

# 18 High efficient energy-saving & environmental friendly

- $\cdot \mathsf{APF}$
- $\cdot$ IPLV
- · ODU standby mode
- · "2-1"loop design
- · Stepless inverter technology
- · RoHS certification
- · High energy-efficient compressor
- ·R410A refrigerant
- ·Variable evaporating /condensing temperature adjustment technology

# 24 Comfortable & healthy environment

- · Extreme fast cooling and heating
- · Constant temperature
- ·Silent-mode
- · Healthy air clean strainer
- $\cdot \operatorname{Fresh} \operatorname{air}$
- · Comfortable soft wind
- $\cdot \\ Intelligent \ defrost \ technology$
- · Auto restart function

# 30 Intelligent-operation & maintenance control

- $\cdot \, \mathsf{Non\text{-}polar} \, \mathsf{CAN} \, \, \mathsf{bus} \, \mathsf{communication} \, \mathsf{technology}$
- · Multiple control solutions
- $\cdot \mathsf{TCL} \ \mathsf{CAC} \ \mathsf{management} \ \mathsf{system}$
- $\cdot$ AHU connection kit
- · BMS gateways
- \*: Suitable for some models

#### 38 Stable & reliable performance

- ·Inverter module cooling protection technology
- · Six levels oil return technology
- · High precision refrigerant control technology
- ·-25°C~56°C Ultra wide operating temperature range
- · Pressure self-regulating technology
- ·Triple backup function
- · Rotation function
- · Multiple protections

# 48 Convenient Installation and Maintenance

- ·15 basic modules, satisfy all kind of requirement
- · Big-capacity module design
- ·Super long refrigerant pipeline design
- · Auto-refrigerant detecting and auto-charging function
- · Highest static pressure for outdoor unit
- · Convenient for the transportation
- · Auto-addressing function
- $\cdot \mathsf{ODU} \ \mathsf{without} \ \mathsf{oil} \ \mathsf{balance} \ \mathsf{pipe}, \mathsf{compact} \ \mathsf{design}$
- · Emergency power-off function
- $\cdot \text{Commissioning software} \\$

### **54** ODU lineup & parameters

#### 62 MINI VRF

#### 67 IDU lineup & parameters

- ·One-way cassette
- ·Two-way cassette
- · Four-way cassette
- ·Low static pressure duct
- $\cdot\,\mathsf{DC}\,\mathsf{series}\,\mathsf{slim}\,\mathsf{duct}$
- · Medium static pressure duct
- · High static pressure duct
- · Wall mounted
- · Ceiling & floor
- · Fresh air processing
- · Energy recovery ventilation

#### 80 Installation options

#### 88 Projects

# COMPANY PROFILE

# The Creative Life

TCL is the initials of The Creative Life, which means that creativity touches Life.



TCL Corporation LTD, founded in 1981, is one of the largest consumer electronics conglomerates and operates on a global scale in China. At present, TCL has formed four industrial groups including multimedia, communication, China Star Optoelectronics Technology and TCL Home Appliances, and six business segments including System Science and Technology Business Headquarters, Tikeli Group, emerging Business Group, Investment Business Group, Hanlinhui Company and real estate. Its revenue exceeded 100 billion yuan for 5 consecutive years. The group's main industries establish R&D headquarters and 26 R & D institutions where in China, the United States, France, Singapore and other countries. It has nearly 22 manufacturing and processing bases in China, Poland, Mexico, Thailand, Vietnam and other countries.

TCL Corporation is committed to becoming a high-tech industrial group. In January 2004, TCL was listed in Shenzhen Stock Exchange (SZ000100). On April 16, 2019, the restructuring was officially completed. After the restructuring, TCL owns two listed companies: Hua Xian Optoelectronics (00334.HK) and Hanlinhui (835281). TCL Owns two listed companies: TCL Electronics (01070.HK) and Tonly Electronics Holdings Limited (01249.HK).

After nearly 40 years of development, TCL has become a leader in the internationalization process of Chinese enterprises by virtue of China's reform and opening-up and adhering to the enterprise spirit of dedication and innovation.

When COVID-19 broke out In January 2020, TCL immediately rushed to Hubei, donating cash, materials and Internet services that accumulative worth over 20 million yuan, and went to Leishenshan and other designated hospitals to install electrical equipment. In July, TCL Technology announced that it would become the final transferee of 100% equity of Tianjin Zhonghuan Group. TCL also carried out strategic layout in the three industrial sectors of semiconductor display, intelligent terminal, semiconductor and new energy. In August, TCL Technology announced the acquisition of 60 percent of Suzhou Samsung LCD Technology Co., LTD and 100 percent of Suzhou Samsung Display Co., LTD.

In 2021, TCL Corporation annual revenue was exceed 39.4 billion dollar, significant increase in net profit. In the same year TCL start up 'Xuri Plan' which invest more than 3.15 billion dollar to promote ecological leadership and help industrial upgrading.

In the future, TCL will establish a perfect insight system that is close to consumers and run through the overall process of corporate activities, forming the driving force of TCL brand with product force, marketing force and experience force as the core, improving the overall brand image to the direction of "young, fashionable and international", and further strengthening innovation and consumption experience.

# Introduction Of TCL CAC

GD TCL Intelligent Heating&Ventilating Equipment CO.,LTD. is a developmental company integrating R & D, manufacturing, sales and service of HVAC equipment. It has achieved the full coverage of unit type light commercial, small multi connected household central air conditioning, multi connected central air conditioning, air-cooled modular machine series, household dual supply series, air source heat pump hot air machine series, ultra-low temperature modular machine series, household air energy water heater series, commercial air energy hot water series and other products. It has 4 R & D departments and 20 laboratory groups. This year, TCL-HVAC's new base will be put into use. By then, the new and old bases will have 27 world-class production lines with an annual capacity of more than 2 million sets.

The test center of TCL-HVAC has been recognized by China National Accreditation Service for Conformity Assessment (CNAS), which lays a solid foundation for the improvement of independent R & D ability and laboratory management ability, as well as the establishment of a customer-centered, quality-oriented, product performance and product innovation improvement system.

With professional technology and service ability, and nearly 20 years of historical precipitation and market accumulation, TCL-HVAC has been fully verified in the market and gained a good reputation in the market.

TCL intelligent HVAC's future can be expected!



# More powerful

**TCL** Full DC Inverter Intelligent VRF







TCL

Powerful

High Efficiency

Comfortabl



Intelligent



Stable



Convenient





# POWERFUL COOLING AND HEATING

TMV6 full DC Inverter VRF system, use international famous compressor, DC motor, high-precision EXV and so on, thanks to all these high-technology, TMV6 has the best cooling and heating performance.



DC inverter compressor



DC inverte



36°C Three-stage supercooling technology\*



Air-cooled & refrigenant-cooled technology for main control boar



Intelligent inverter technology

TCL

# 1.1 Full DC Inverter High Pressure Chamber Scroll Compressor

TCLfull DC inverter compressor is built-in with brushless reluctance DC compressor control, DC fan motor, and upgraded heat exchanger, which is more efficient and energy-saving.







Less moving parts

Fine processing



High efficiency



Long life

New scroll compressor

Faster suction and higher efficiency

# (2) High Pressure Shell

Thicker shells, robust welds and large venting volume reduces sound transmission, lowering overal sound level.

#### (3) Aeronautical Material

Fix scroll is made of aeronautical material. which is light-weighted and durable for high pressure.

#### PTFE Crankshaft

PTFE material is applied to reduce the friction and increase its stabalization.

#### (5) High Polymer Material

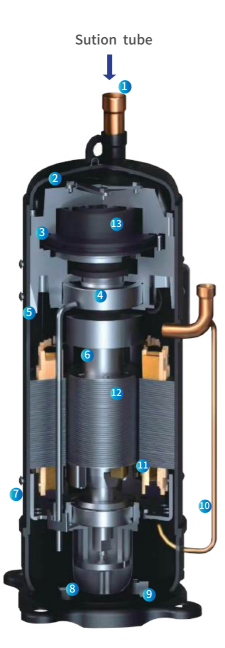
PTFE material is applied to reduce the friction and increase its stabalization..

#### 6 IBall Bearing

Additional ball bearing is applied to due with heavy duty.

#### Recycled Lube

Internal recycle is establish to reduce attenuation of heat and thus, increase the efficiency and stablizaiton.



#### Tip Seal of PPS resin

Almost perfect sealing helps to reduce starting torque and efficiency during operation.

#### Permanent Magnet Synchronous DC Motor

NdFeB and optimized structure enable it to be high-efficient, tow noise and wide frequency.

# 180° Sine Wave DC Inverter

DC inverter is driven by the pure sine wave which largely increase its efficiency.

#### Active Oil Balancing

Patented active oil balancing technologies ensure the stabalization of usage of multiconnected compressor.

#### Self-cleaning Lube

Strong magnet absorb contamination in the lube and maintain its lubrication.

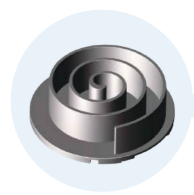
#### **Ball Bearing**

Additional ball bearing is applied to due with heavy duty.

# >> 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

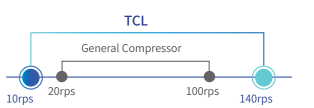
 Neodymium, an artificial permanent magnet, is one of the strongest magnetic materials to date. The magnetic force of neodymium magnet is 10 times that of common ferrite magnet. Under the same volume, the electromagnetic field intensity is stronger, the starting torque is larger, and the operation efficiency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





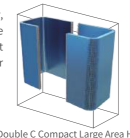
# >> Large-displacement And ultra-wideband Operation Technology

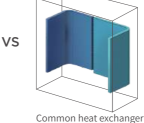
Displacement up to 98cc, far more than the ordinary compressor (displacement < 80cc), the operation frequency of 10RPs-140rps, far more than the ordinary compressor 20RPs-100rps, strong power, realizing fast refrigeration and heating.



# 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.





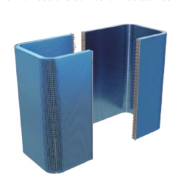
Double C Compact Large Area Heat Exchanger Ordinary Heat Exchanger

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<sup>2</sup>, 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 highefficiency 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.

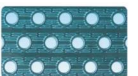




the heat exchange efficiency of the heat

# Internally threaded copper tubes

Φ7 Heat Exchange Copper Tube The inner surface of the internally threaded Multiple rows of small-diameter heat copper pipe is designed with a groove, which exchange tubes, the tube spacing is increases the contact area with the refrigerant, smaller, and the number of copper tubes so that the heat exchange performance and used in the same length is more, which thermal conductivity of the heat exchanger



water obstructing the air flow

12



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

#### effectively increases the heat exchange area of the heat exchanger and improves

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



exchanger

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

# .3 High Voltage (concentrated coil) DC Motor

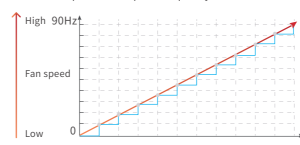
The outdoor unit fan motor adopts a high-voltage centralized winding DC motor, which has a more stable and reliable output, effectively reduces losses and improves operating efficiency.



The outdoor unit fan adopts φ750mm super-size wind wheel, compared with ordinary air conditioner φ540mm dual fans, it has sufficient air volume, higher heat exchange efficiency and lower noise.

# 1.4 750mm Large Size Axial Fow Tan

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.



Stepless speed regulation Average speed

- 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.

# 1.5Intelligent 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.



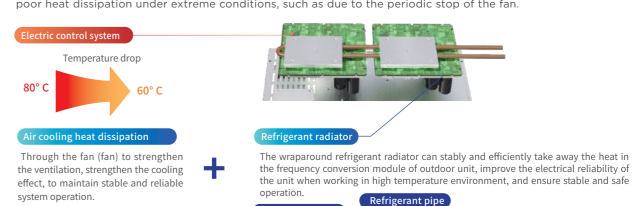
The heat dissipation plate is fitted 360 ° tightly

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.

# .6 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.





# HIGH EFFICIENT ENERGY-SAVING AND ENVIRONMENTAL FRIENDLY

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. TCL 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.



APF up to 5.5



IPLV 10.0



ODU standby mode



'2-1" loop design



Stepless inverter technology



**RoHS** certification



High energy-efficient compressor



R410A refrigerant



Variable evaporating/condensing temperature adjustment technology

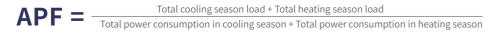


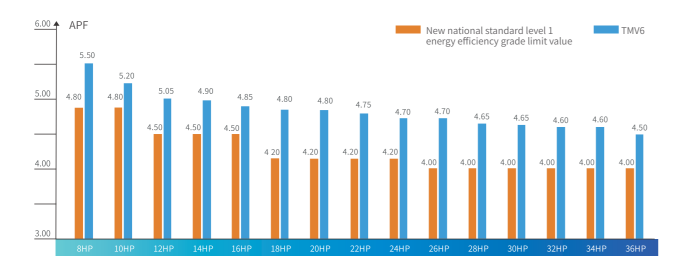
# 1.7 APF Up To 5.5

#### Far exceeding the national first-level energy efficiency standard

TMV6 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

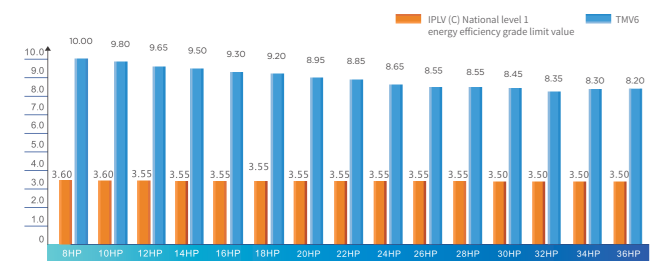




# 1.8 IPLV(C) Up To 10.0

# 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.



# 1.9 Authoritative Attestation

The TMV6 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 energysaving performance even better, and has passed the national first-level energy efficiency standard certification.

Certification Bodies' Scheme

Conformite Europeenne

#### 2.0 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.

# 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

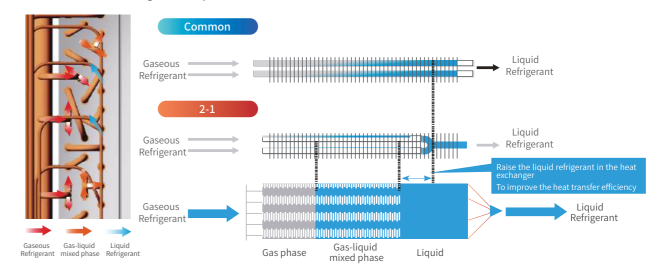
Small suction preheating, high volume efficiency

#### 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.

# 2.1 High Efficiency "2-1" Refrigerant Flow

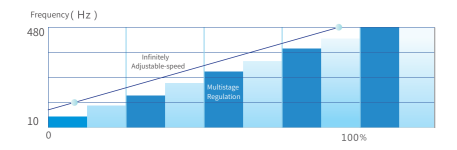
🔵 Compared with gaseous refrigerant and liquid refrigerant, gas-liquid mixed phase refrigerant has higher heat exchange efficiency. This circuit can not only increase the amount of liquid refrigerant but also increase the flow rate of the refrigerant and increase the heat exchange efficiency.





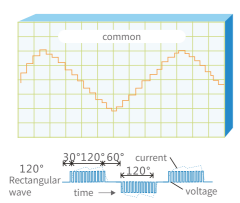
# 2.2 0 ~ 480Hz Stepless Frequency Adjustment

- 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. TCL's TMV6 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)

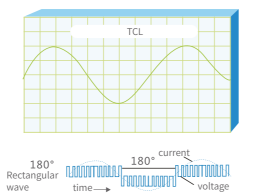




The compressor adopts 180 ° sine wave vector drive technology, which can obtain an ideal smooth sine wave curve, so that the motor runs smoothly, the electric energy efficiency is higher, and the harsh sound is reduced.



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



# 2.3 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.







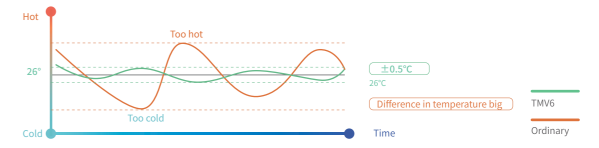
# 2.4 ODU Standby Mode

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.



# 2.5 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.



# 2.6 Multi-priority Modes, VIP Priority Service

The TMV6 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.











Response only coolong

Respond only heating

Cooling priority

Heating priority

VIP priority

# 2.7 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".



# 2.8 RoHS Certification

TMV6 full inverter VRF unit is highly efficient and environmentally friendly. Seiko builds global quality and has passed EU RoHS certification.









# COMFORTABLE AND **HEALTHY ENVIRONMENT**

The improvement of air quality in buildings is more and more important. TCL 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.



cooling and heating



Silent-mode





Intelligent defrost technology



Comfortable

Auto restart function

soft wind



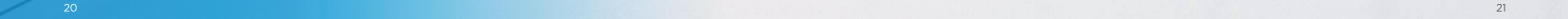






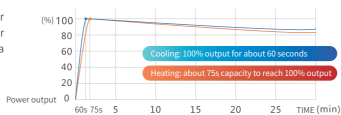






# 2.9 Fast Cooling And Heating

TCL 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.



# **3.0**Constant Temperature

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



#### High-precision temperature sensor

Can detect accurate temperature with precision 0.5° C



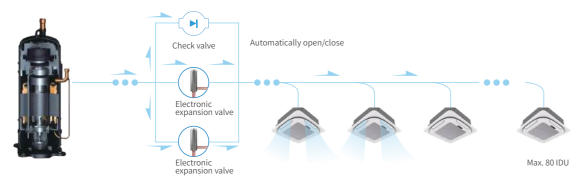
#### Dual pressure sensors

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



#### Refrigerant liquid by-pass technology

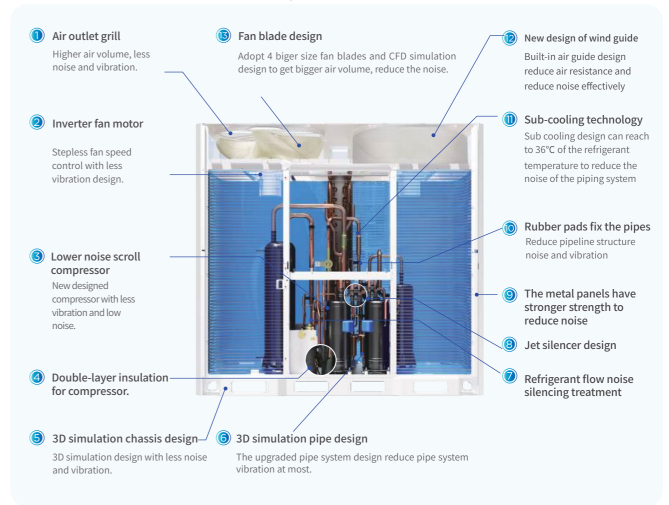
This technology is mainly used to increase the refrigerant flow and improve the cooling effect when the indoor side refrigerant flow is insufficient.



# 3.1 Multiple Silence Technology

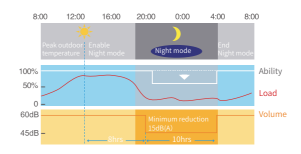
#### 13 Items of silent improvments

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

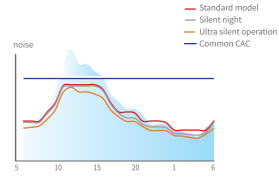
The ODU can automatically check the highest ambient temperature and record the time, then to start the silent operation mode after 8 hours, system returns to the normal mode after running for 10 hours. To make the ODU running noise to as low as 45dB(A).



#### Super silent mode

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

IDU total load





# 3.2 Fresh Air Solution

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



# 3.3 Comfortable Soft Wind Panel

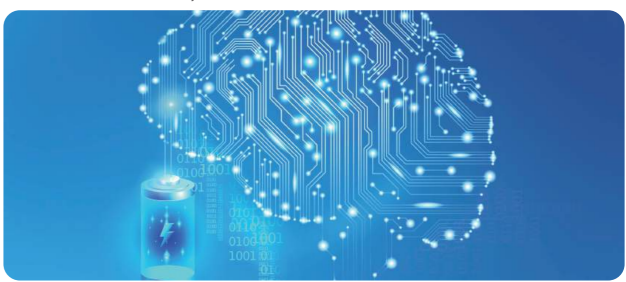
The upgraded panels have a beautiful apperance and provide comfortable air supply.



# 3.4 Intelligent Auto-restart Function

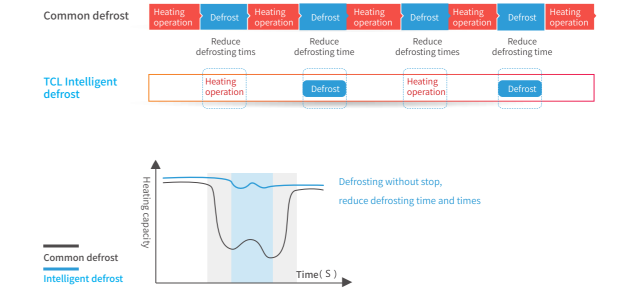
• When a sudden power failure occurs, system will automatically store the state of the machine before the power failure. When the machine is restarted, the system will automatically restart with the settings before the power failure (operation mode, set temperature, fan speed, etc.

Note: This function can also start manually



# 3.5 Intelligent Defrost Technology

- The system can automatically decide the time to defrost according to the operation data and heating capacity.
- Onder 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 AND** MAINTENANCE CONTROL

TCL 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 highefficient operation and intelligent management.



Non-polar CAN bus communication technology



Multiple control solutions



TCL remote intelligent service center



TCL CAC management system



BMS gateways







# 3.6 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 record the best running status intelligently. And it will adjust the compressor frequency and the step of the EXV for next time automatically.



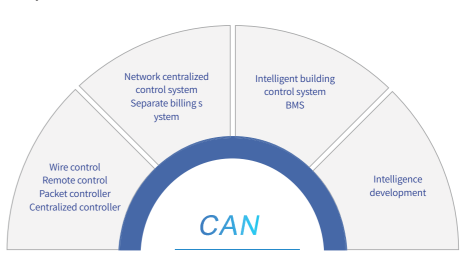
#### **Smart detection**

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



# 3.7 Non-polar CAN bus Communication Technology

TMV6 adopts CAN bus communication technology, which is a communication technology applied in the field of automobile and military industry.



|                             | TMV6 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 |



# 3.8 Multiple Control Solutions

TMV6 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

# **Central Controller**

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

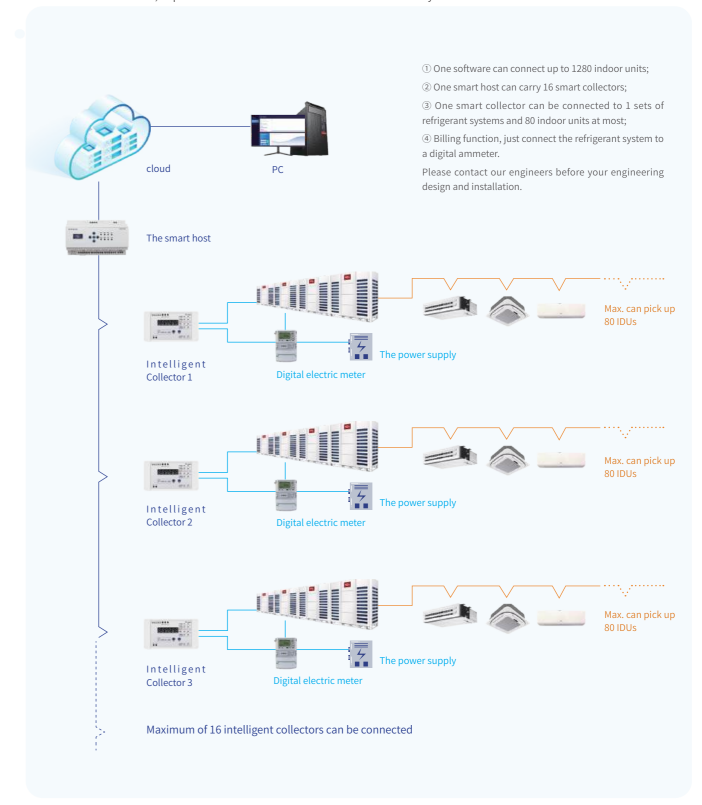






# 3.9 TCL Management System

TCL 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.





# 4.0 AHU Connection KIT

- Solution to extend TCL 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

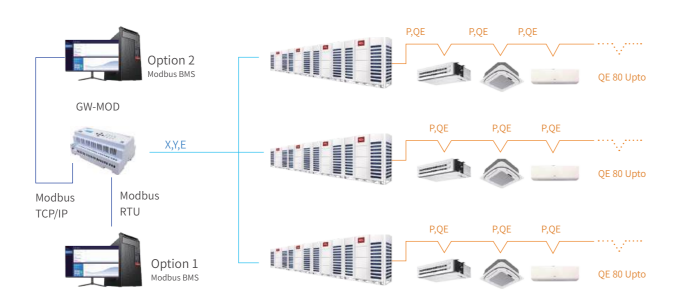
AHU KIT

Communication wire

Refrigerant pipe

|                   |            |          | Pipe      |      | Com       | bination  |                   |                      |
|-------------------|------------|----------|-----------|------|-----------|-----------|-------------------|----------------------|
| Type              | Model Name | Capacity | dimension | ODU  | Motor     | Pump      | Warning<br>signal | Description          |
|                   | TMV-AK1    | 8-20Kw   | Ф7.94     |      | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$         | Room air supply by   |
| Communication Kit | TMV-AK2    | 20-40Kw  | Ф12.7     | TMV6 | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$         | remote controller or |
|                   | TMV-AK2    | 40-65Kw  | Ф15.88    |      | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$         | wiring controller    |

# 4.1 BMS Gateways



#### Separate billing and Arrear lock function

- ① It can store six-month household billing datas, 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

- $\ensuremath{\textcircled{1}}$  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 analized;
- 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.













# STABLE AND RELIABLE PERFORMANCE

TCL has always insisted on making high-quality products relying on advanced manufacturing equipments and deep technical accumulation. Excellent performance guarantees the stability operation.

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



Inverter module cooling protection technology



Six levels oil return technology



High precision refrigerant control technology



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



Pressure self-regulating technology



Triple backup function



Rotation function



Multiple protections

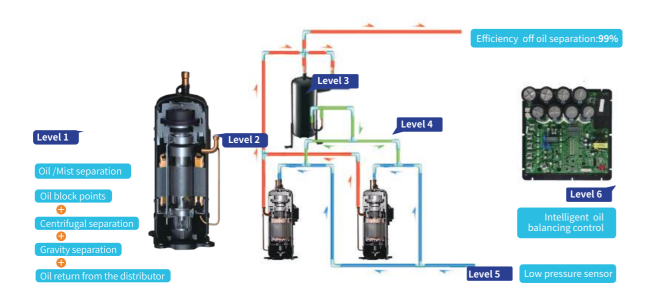


# 4.26- Stage Oil Return Technology

TMV6 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.

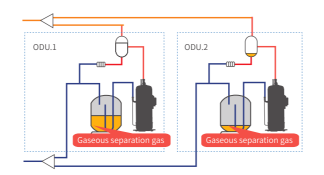
#### Multistage Oil Control Technology

- 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

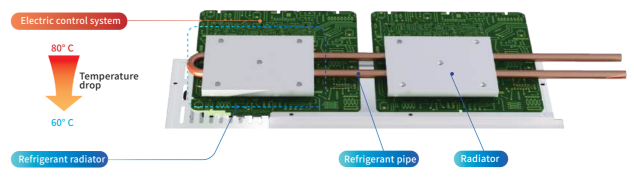
Oil balancing system improves compressor oil storage and reliability, which also ensures the unit in good performance in cooling / heating mode.



# 4.3 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 TCL module cooling technology can eliminate the heat of PCB, reduce the working temperature of inverter module and improve the PCB system reliability.

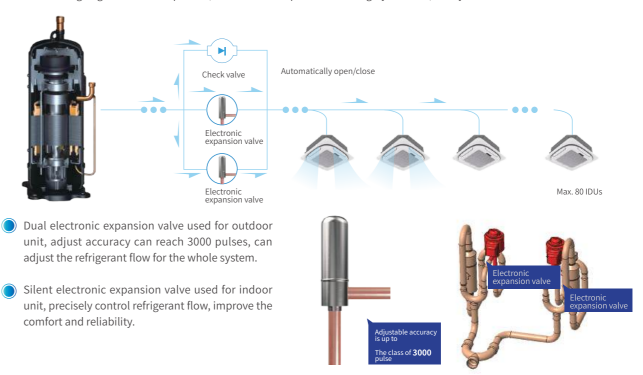


It can help take away the heat of the electric control box, improve the electrical component's reliability when working in a high-temperature environment, and ensure the system stable and safe.

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

# 4.4 High Precision Refrigerant Control Function

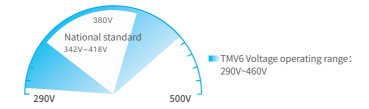
- The upgraded technology allows the system to manage the volume of refrigerant, and also reduct the refrigerant in entire system and increase efficiency.
- Liquid bypass control technology use multi-electronic expansion valve, it can adjust the refrigerant flow and control the overheating degree of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



<sup>\*</sup> Note: General adjustment is 480 level, can be customized to 3000 level adjustment

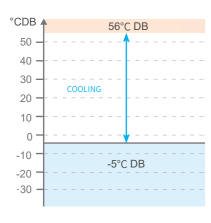
# 4.5Wide Voltage Range

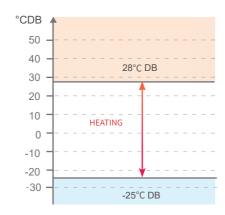
The unit can operate in the range of voltage 290V~460V (International standard voltage 380V±10%),satisfy all kinds of voltage conditions.



# 4.6 Wide Operation Temperature Range -25℃ ~56℃

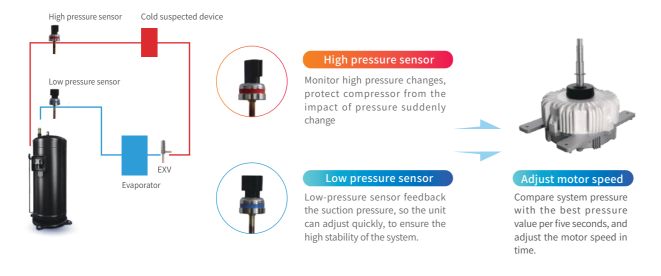
● Wide operation range, cooling:-5°C ~56°C, heating: -25°C ~28°C.





# 4.7 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



# 4.8 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

Standby

Failure or shutdown status







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

The fault





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.





# 4.9 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.



# **5.0** Multiple Protection Functions

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



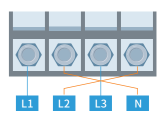
#### Anti-adversity function

The external force blows the outdoor unit fan to rotate in reverse. At this time, start and stop the rotation of the fan, and then restart the fan motor in a forward rotation according to the normal procedure, so as not to damage the fan blades due to excessive starting current.



#### 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

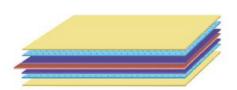
When the current exceeds the set value, the temperature will rise, and the motor will be cut off in time during overcurrent operation to protect the motor from burning due to overload.



# 5.1 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 anticorrosion 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.

# 5.2 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.



#### 5.3 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.



#### 5.4 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.



# 5.5 High-altitude Adaptive Technology

• In high-altitude areas where the air is thin, the unit is prone to insufficient capacity. The TMV6 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.

# **5.6** Circuit Auto-repair Function

The TMV6 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.



# 5.7 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.

<sup>\*</sup> Note: This function needs to be customized



# CONVENIENT INSTALLATION AND MAINTENANCE

For different application scenarios, different installation environments should be taken into consideration. The TMV6 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.



15 basic modules, satisfy all kind of requirement



Big-capacity module design, easy installation and space saving



Super long refrigerant pipeline design, flexible structure



Auto-refrigerant detecting and autoharging function



130Pa The highest static pressure for outdoor unit



Convenient for the transportation, installation and commissioning



Auto-addressing function



ODU without oil balance pipe, compact design



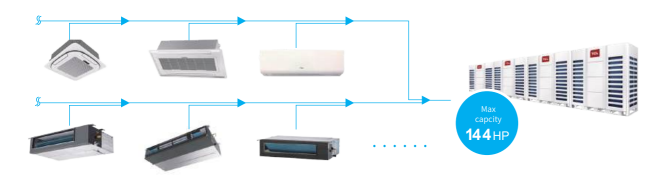
Emergency power-off function for indoor unit maintenance



Commissioning software

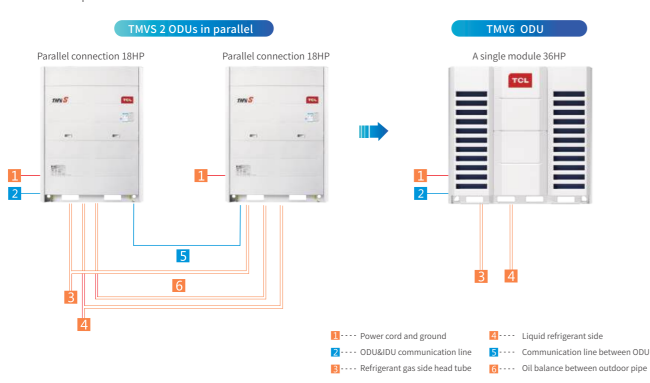
# 5.8 Intelligent Multi-connection, Easy To Cope With The Spatial Layout

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.



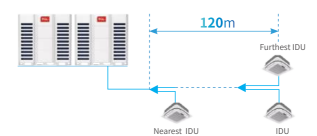
# 5.9 Large-capacity Module Design, Convenient Installation And Space Saving

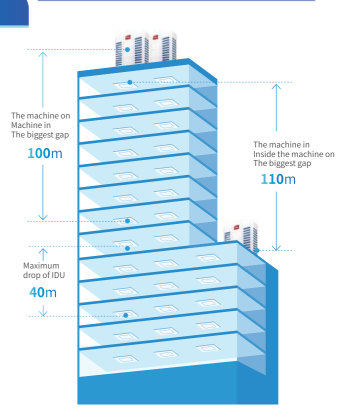
- The maximum capacity of a single machine is 36HP.
- Reduce the workload of wiring, save labor cost and construction period.
- Smaller body size saves installation space.
- Less installation materials, saving purchase costs.



# 6.0 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  $110 \, \mathrm{m}$ .
- 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 uni120m.



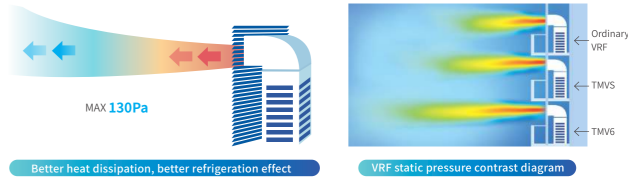


# 6.1 Single System Can Connect 80 IDUs

TMV6 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.

# 6.2 130Pa External Static Pressure

The system achieves a higher external static pressure, up to 130Pa\* (factory default external static pressure) blades 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.



 $<sup>^{\</sup>star}$  Note: 130Pa static pressure needs to be customized



# 6.3 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 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.

# 

# 6.4 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.

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









# 6.5 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.

# **6.6** 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.

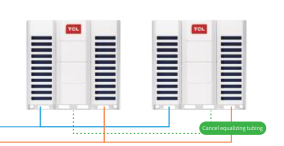
# 6.7 No Oil balance Pipe For ODU

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



Refrigerant trachea

Equalizing tubing



# 6.8 360°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.



# 6.9 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

# 7.0 Commissioning Software

- The commissioning software is specially developed for TCL 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.



# 7.1 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.



# **ODU lineup**







26-32 HP



14 to 24 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)**

|  |  |                     |       |                |        | <b>T.</b> (1) | /             | 2.0/5     |         |        |        |
|--|--|---------------------|-------|----------------|--------|---------------|---------------|-----------|---------|--------|--------|
|  |  |                     |       |                |        | TMV-\         | /d+***W/N1    | S-C(E)    |         |        |        |
|  | HP   |                     | 8HP   | 10HP           | 12HP   | 14HP          | 16HP          | 18HP      | 20HP    | 22HP   | 24HP   |
| Model  | I:TMV-Vd+***W/N19  | S-C(E)              | 252   | 280            | 335    | 400           | 450           | 504       | 560     | 615    | 680    |
| Capacity   | Cooling capacity   | kW                  | 25.2  | 28.0           | 33.5   | 40.0          | 45.0          | 50.4      | 56.0    | 61.5   | 68.5   |
| Capacity   | Heating capacity   | kW                  | 27.0  | 31.5           | 37.5   | 45.0          | 50.0          | 56.5      | 63.0    | 69.0   | 75.0   |
| Cooling power kW 5.4 6.8 8.1 10.2 12.1 13.5  |  |                     |       |                |        | 13.5          | 15.7          | 17.7      | 18.5    |        |        |
| Power  | Power Heating power kW 5.5 6.7 8.2 10.3 11.8 13.5 15.3 16.9 17.6 |                     |       |                |        |               | 17.6          |           |         |        |        |
|  | Max.power  | kW                  | 11.3  | 12.4           | 13.7   | 16.3          | 18.4          | 21.4      | 23.7    | 26.1   | 29.7   |
|  | Cooling current  | Α                   | 8.6   | 10.8           | 12.9   | 16.3          | 19.3          | 21.5      | 25.0    | 28.2   | 29.4   |
| Current  | Heating current  | Α                   | 8.7   | 10.7           | 13.1   | 16.4          | 18.8          | 21.5      | 24.4    | 27.0   | 28.0   |
|  | Max.current  | А                   | 20.0  | 22.0           | 24.3   | 28.8          | 32.6          | 37.9      | 42.0    | 46.2   | 52.6   |
| Pow  | ver supply   | /                   |       |                |        |               | 880V ~ 3N/50H | łz        |         |        |        |
| Fan  | air volume   | (m <sup>3</sup> /h) | 11000 | 11000          | 11500  | 13500         | 14000         | 15500     | 19000   | 19000  | 20000  |
| Net dime   | ension(L×W×H)  | mm                  | 92    | 25 × 845 × 178 | 80     |               |               | 1340 × 84 | 45×1780 |        |        |
| Weight   | Net weight   | kg                  | 215   | 215            | 215    | 265           | 270           | 270       | 315     | 315    | 320    |
| D-6-:  | Type   | /                   |       |                |        |               | R410A         |           |         |        |        |
| Refrigerant  | Charged volume   | kg                  | 9     | 9              | 9      | 11            | 11            | 12        | 14      | 14     | 16     |
| Operating  | Cooling  | ℃                   |       |                |        |               | -5~56℃        |           |         |        |        |
| range  | Heating  | ${\mathbb C}$       |       |                |        |               | -25~28℃       |           |         |        |        |
| Connecting pipe         gas pipe         mm         φ 19.1         φ 22.2         φ 25.4         φ 25.4         φ 28.6         φ 28.6         φ 28.6 |  |                     |       |                |        |               | ф 28.6        | ф 28.6    |         |        |        |
| diameter   | liquid tube  | mm                  | ф 9.5 | ф 9.5          | ф 12.7 | ф 12.7        | ф 12.7        | ф 15.9    | ф 15.9  | ф 15.9 | ф 15.9 |
| Outdo  | or noise leve  | dB(A)               | 56    | 57             | 58     | 59            | 60            | 61        | 61      | 62     | 63     |
| Minimur  | m line current   | Α                   | 20    | 22             | 24     | 29            | 33            | 38        | 42      | 46     | 53     |
| Maximur  | m fuse current   | А                   | 25    | 32             | 32     | 40            | 50            | 50        | 63      | 63     | 63     |

|                 |                     |          |        | Т        | MV-Vd+*** | W/N1S-C(E | )      |         |          | TMV-Vd***     | W/N1S-C(E | )      |  |
|-----------------|---------------------|----------|--------|----------|-----------|-----------|--------|---------|----------|---------------|-----------|--------|--|
|                 | HP                  |          | 26HP   | 28HP     | 30HP      | 32HP      | 34HP   | 36HP    | 38HP     | 40HP          | 42HP      | 45HP   |  |
| Model:T         | MV-Vd+***W/N19      | S-C(E)   | 730    | 785      | 850       | 900       | 950    | 1010    | 1065     | 1120          | 1175      | 1260   |  |
| Committee       | Cooling capacity    | kW       | 73.0   | 78.5     | 85.0      | 90.0      | 95.2   | 101.0   | 106.5    | 112.0         | 117.5     | 126.0  |  |
| Capacity        | Heatingcapacity     | kW       | 81.5   | 87.5     | 95.0      | 100.0     | 106.0  | 112.0   | 119.5    | 123.5         | 130.0     | 140.0  |  |
|                 | Cooling power       | kW       | 18.5   | 20.6     | 22.8      | 24.5      | 25.7   | 27.7    | 30.1     | 32.0          | 34.8      | 38.6   |  |
| Power           | 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   |  |
|                 | Cooling current     | А        | 29.5   | 32.8     | 36.3      | 39.1      | 41.0   | 44.1    | 48.0     | 51.0          | 55.4      | 61.6   |  |
| Current         | Heating current     | А        | 30.6   | 33.1     | 36.5      | 37.9      | 40.4   | 43.4    | 47.1     | 50.5          | 55.1      | 61.7   |  |
|                 | Max.current         | Α        | 55.8   | 59.0     | 59.3      | 61.3      | 69.9   | 73.1    | 76.7     | 80.3          | 83.9      | 87.5   |  |
| Energy          | IPLV(C)             | W/W      | 8.55   | 8.55     | 8.45      | 8.35      | 8.30   | 8.20    | 8.10     | 8.00          | 7.80      | 7.50   |  |
| efficiency      | 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   |  |
| Pow             | ver supply          | /        |        |          |           |           | 380V ~ | 3N/50Hz |          |               |           |        |  |
| Fan             | air volume          | (m³/h)   | 26000  | 26000    | 27000     | 27000     | 29000  | 29000   | 29000    | 29000         | 30000     | 30000  |  |
|                 | dimension<br>_×W×H) | mm       |        | 1760 × 8 | 45 × 1780 |           |        |         | 1900 × 8 | 345×1780      |           |        |  |
| Weight          | Net weight          | kg       | 380    | 380      | 420       | 455       | 455    | 480     | 480      | 480           | 480       | 480    |  |
|                 | Type                | /        |        |          |           |           | R4     | 10A     |          |               |           |        |  |
| Refrigerant     | Charged volume      | kg       | 18     | 18       | 25        | 25        | 28     | 28      | 28       | 28            | 28        | 28     |  |
| Operating       | Cooling             | ℃        |        |          |           |           | -5~    | -56℃    |          |               |           |        |  |
| range           | Heating             | ℃        |        |          |           |           | -30    | ~28℃    |          |               |           |        |  |
| Connecting pipe | gas pipe            | mm       | ф31.8  | ф 31.8   | ф 34.9    | ф 34.9    | ф 34.9 | ф 34.9  | ф 38.1   | ф 38.1        | ф 38.1    | ф 38.1 |  |
| diameter        | liquid tube         | mm       | ф 19.1 | ф 19.1   | ф 19.1    | ф 19.1    | ф 19.1 | ф 19.1  | ф 19.1   | ф 19.1        | ф 19.1    | ф 19.1 |  |
| Outdo           | or noise leve       | dBc      | 63     | 64       | 65        | 65        | 66     | 66      | 67       | 67            | 68        | 68     |  |
| Minimur         | m line current      | Α        | 56     | 59       | 59        | 61        | 70     | 73      | 77       | 80            | 84        | 88     |  |
| Maximur         | m fuse current      | Α        | 63     | 80       | 80        | 80        | 80     | 100     | 100      | 0 100 100 100 |           |        |  |

<sup>2.</sup> Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB. 4. Due to ongoing product development, specifications are subject to change without notice.

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



# **VRF Systems, Various Combinations**

In response to the different needs of building types for air-conditioning equipment, TCL 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

| НР | Combination1<br>(Space saving) | Combination2<br>(High efficiency) | Connected indoor unit qty. | НР  | Combination1<br>(Space saving) | Combination2<br>(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                         |     |                                |                                   |                            |

# **Space Saving Combination**

#### 2 ODUs

|                         | HP                        |         | 38        | 40        | 42        | 44        | 46               | 48        | 50      | 52                  | 54                     |
|-------------------------|---------------------------|---------|-----------|-----------|-----------|-----------|------------------|-----------|---------|---------------------|------------------------|
|                         | ecommended<br>combination | d       | 22+16     | 22+18     | 24+18     | 24+20     | 24+22            | 24+24     | 28+22   | 28+24               | 28+26                  |
| Model:TN                | MV-Vd+***W/N              | IS-C(E) | 1065      | 1119      | 1184      | 1240      | 1295             | 1360      | 1400    | 1465                | 1515                   |
| Namina                  | al cooling *1             | (kW)    | 106.5     | 111.9     | 118.4     | 124       | 129.5            | 136       | 140     | 146.5               | 151.5                  |
| Namina                  | al heating*2              | (kW)    | 119       | 125       | 131       | 138       | 144              | 150       | 156.5   | 162.5               | 169                    |
|                         | ooling power<br>nput      | (kW)    | 29.74     | 31.15     | 31.94     | 34.13     | 36.13            | 36.92     | 38.22   | 39.01               | 39.05                  |
|                         | d heating<br>er input     | (kW)    | 28.69     | 30.42     | 31.09     | 32.91     | 34.49            | 35.16     | 37.68   | 38.35               | 39.95                  |
| Powe                    | er supply                 | /       |           |           |           | 380\      | $\sim$ 3N 50Hz/6 | 60Hz      |         |                     |                        |
| Compr                   | ressor type               | -       |           |           |           | D         | / Inverter Scr   | oll       |         |                     |                        |
|                         | nension<br>×D×H)          | (mm)    |           |           | (1340×845 | ×1780) ×2 |                  |           |         | 45×1780<br>345×1780 | (1760×845<br>×1780) ×2 |
|                         | Туре                      |         |           |           |           |           | DC Inverter      |           |         |                     |                        |
| Motor                   | 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(/ |                           |         | 64        | 65        | 65        | 65        | 65               | 66        | 66      | 66                  | 66                     |
| Min. Amps *4 A          |                           | Α       | 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                |                           | Α       | 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        |
|---|---------------------------|-------|-----------|-----------|------------|-----------|------------------|-----------|--------------------|-----------|-----------|
|   | ecommended<br>combination | d     | 28+28     | 32+26     | 32+28      | 32+30     | 32+32            | 36+30     | 36+32              | 36+34     | 36+36     |
| Model:TMV-Vd+***W/NIS-<br>C(E) 1570           |                           |       |           | 1630      | 1685       | 1750      | 1800             | 1850      | 1900               | 1950      | 2000      |
| Nomina  | al cooling *1             | (kW)  | 157       | 163       | 168.5      | 175       | 180              | 185       | 190                | 195       | 200       |
| Nomina  | al heating*2              | (kW)  | 175       | 181.5     | 187.5      | 195       | 200              | 206       | 212                | 218       | 224       |
|   | ooling power<br>nput      | (kW)  | 41.10     | 43.03     | 45.08      | 47.29     | 49.06            | 50.44     | 52.21              | 53.36     | 55.36     |
|   | d heating<br>er input     | (kW)  | 41.54     | 42.97     | 44.56      | 46.67     | 47.58            | 50.08     | 50.99              | 52.50     | 54.40     |
| Powe  | er supply                 | /     |           |           |            | 380\      | $\sim$ 3N 50Hz/6 | 50Hz      |                    |           |           |
| Compr   | ressor type               | -     |           |           |            | D         | / Inverter Scro  | oll       |                    |           |           |
|   | nension<br>×D×H)          | (mm)  |           | (176      | 0×845×1780 | )) ×2     |                  |           | 5×1780+<br>45×1780 | (1900×845 | ×1780) ×2 |
|   | Туре                      |       |           |           |            |           | DC Inverter      |           |                    |           |           |
| Motor   | 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                         |                           | dB(A) | 67        | 67        | 67         | 68        | 68               | 69        | 69                 | 69        | 69        |
| Min. current *4                               |                           | Α     | 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  |                           | Α     | 80+80     | 80+63     | 80+80      | 80+80     | 80+80            | 100+80    | 100+80             | 100+80    | 100+100   |

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

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

<sup>\*2.</sup> 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



# **Space Saving Combination**

#### 3 ODUs

|   | HP                       |       | 74   | 76  | 78                    | 80                   | 82              | 84             | 86             | 88       | 90       |
|---|--------------------------|-------|--|---|-----------------------|----------------------|-----------------|----------------|----------------|----------|----------|
|   | ecommende<br>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 |
| Mode  | I:TMV-VD+***W            | /AS-D | 2080   | 2145  | 2185                  | 2250                 | 2300            | 2355           | 2415           | 2470     | 2530     |
|   | nal cooling<br>pacity *1 | (kW)  | 208  | 214.5   | 218.5                 | 225                  | 230             | 235.5          | 241.5          | 247      | 253      |
|   | nal heating<br>pacity *2 | (kW)  | 231.5  | 237.5   | 244                   | 250                  | 256.5           | 262.5          | 269            | 275      | 281.5    |
| Reted cooling power input (kV   |                          | (kW)  | 56.68  | 56.68 57.47 58.77 59.56 59.60 61.65 63.58 65.63 67.56 |                       |                      |                 |                |                | 67.56    |          |
|   | ed heating<br>wer input  | (kW)  | 55.26 55.93 58.45 59.12 60.72 62.31 63.74 65.33 66.7 |   |                       |                      |                 |                | 66.76          |          |          |
| Pow   | er supply                | /     |  |   |                       | 380                  | √ ~ 3N 50Hz/6   | i0Hz           |                |          |          |
| Comp  | ressor type              | -     |  |   |                       | D                    | C inverter Scro | oll            |                |          |          |
|   | mension<br>×D×H)         | (mm)  | 1760×84<br>(1340×845                                 | 5×1780+<br>×1780)×2                                   | (1760×845)<br>1340×84 | ×1780)×2+<br>45×1780 |                 | (17            | '60×845×1780)  | ×3       |          |
|   | Туре                     |       |  |   |                       |                      | DC Inverter     |                |                |          |          |
| Motor   | Air volume               | m³/h  | 65000  | 66000   | 71000                 | 72000                | 78000           | 78000          | 79000          | 79000    | 80000    |
|   | Drive type               |       |  |   |                       |                      | Direct          |                |                |          |          |
|   | Net                      | kg    | 1025 1040 1075 1090 1140 1140 1180 1180 12           |   |                       |                      |                 |                | 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 |                          |       |  |   | 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            |
|--------|---------------------------|-------|----------------|----------------|----------------|----------------|-----------------------|-----------------------|-----------------------|----------------|----------------|
|        | ecommended<br>combination | d     | 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       |
| Mode   | I:TMV-VD+***W,            | /AS-D | 2585           | 2650           | 2700           | 2750           | 2800                  | 2850                  | 2900                  | 2950           | 3000           |
| Nomin  | al cooling *1             | (kW)  | 258.5          | 265            | 270            | 275            | 280                   | 285                   | 290                   | 295            | 300            |
| Nomina | al heating *2             | (kW)  | 287.5          | 295            | 300            | 307            | 312                   | 319                   | 324                   | 330            | 336            |
|        | ed cooling<br>ver input   | (kW)  | 69.61          | 71.82          | 73.59          | 74.97          | 76.74                 | 78.12                 | 79.89                 | 81.04          | 83.04          |
|        | d heating<br>ver input    | (kW)  | 68.35          | 70.46          | 71.37          | 73.87          | 74.78                 | 77.28                 | 78.19                 | 79.70          | 81.60          |
| Pow    | er supply                 | /     |                |                |                | 380\           | $\sim$ 3N 50Hz/6      | 0Hz                   |                       |                |                |
| Comp   | ressor type               | -     |                |                |                | D              | C inverter scro       | ll                    |                       |                |                |
|        | mension<br>×D×H)          | (mm)  | (17            | 60×845×1780)   | ×3             |                | 45×1780)<br>5×1780)×2 | (1900×84)<br>+(1760×8 | 5×1780)×2<br>45×1780) | (1900×84       | 5×1780)×3      |
|        | Туре                      |       |                |                |                |                | DC inverter           |                       |                       |                |                |
| Motor  | Air volume                | m³/h  | 80000          | 81000          | 81000          | 83000          | 83000                 | 85000                 | 85000                 | 87000          | 87000          |
|        | Drive way                 |       |                |                |                |                | Direct                |                       |                       |                |                |
| Ne     | t weight                  | kg    | 1220           | 1260           | 1260           | 1320           | 1320                  | 1380                  | 1380                  | 1440           | 1440           |
| Operat | tion noise*3              | dB(A) | 69             | 69             | 70             | 70             | 70                    | 71                    | 71                    | 71             | 71             |
| Min.   | current*4                 | А     | 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 |
| N      | ИFC *4                    | А     | 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    |

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

# **Space Saving Combination**

#### 4 ODUs

|        | HP  |             | 110                     | 112                     | 114                     | 116                     | 118                     | 120                     | 122                     | 124                     | 126                     |  |  |
|--------|---|-------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--|--|
|        | ecommende<br>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+3              |  |  |
| Model  | :TMV-VD+***W  | //AS-D      | 3085                    | 3140                    | 3200                    | 3255                    | 3315                    | 3370                    | 3430                    | 3485                    | 3550                    |  |  |
| cap    | nal cooling<br>pacity *1  | (kW)        | 308.5                   | 314                     | 320                     | 325.5                   | 331.5                   | 337                     | 343                     | 348.5                   | 355                     |  |  |
| cap    | nal heating<br>pacity *2  | (kW)        | 344                     | 350                     | 356.5                   | 362.5                   | 369                     | 375                     | 381.5                   | 387.5                   | 395                     |  |  |
| pov    | d cooling<br>ver input  | (kW)        | 80.20                   | 82.20                   | 84.13                   | 86.18                   | 88.11                   | 90.16                   | 92.09                   | 94.14                   | 96.35                   |  |  |
|        | d heating<br>ver input  | (kW)        | 81.50                   |                         |                         |                         |                         |                         |                         |                         |                         |  |  |
| Pow    | er supply   | /           | 380V ∼ 3N 50Hz/60Hz     |                         |                         |                         |                         |                         |                         |                         |                         |  |  |
| Comp   | ressor type   | -           | DC inverter Scroll      |                         |                         |                         |                         |                         |                         |                         |                         |  |  |
|        | nension<br>×D×H)  | (mm)        |                         |                         |                         | (176                    | 60×845×1780             | )×4                     |                         |                         |                         |  |  |
|        | Туре  | DC inverter |                         |                         |                         |                         |                         |                         |                         |                         |                         |  |  |
| Motor  | Air volume  | m³/h        | 104000                  | 104000                  | 105000                  | 105000                  | 106000                  | 106000                  | 107000                  | 107000                  | 108000                  |  |  |
|        | Drive type  |             |                         |                         |                         |                         | Direct                  |                         |                         |                         |                         |  |  |
| Ne     | t weight  | kg          | 1520                    | 1520                    | 1560                    | 1560                    | 1600                    | 1600                    | 1640                    | 1640                    | 1680                    |  |  |
| Operat | tion noise*3  | dB(A)       | 69                      | 69                      | 70                      | 70                      | 70                      | 70                      | 70                      | 70                      | 70                      |  |  |
| Min.   | current*4   | А           | 59.0+59.0+<br>59.0+55.8 | 59.0+59.0+<br>59.0+59.0 | 61.3+59.0+<br>59.0+55.8 | 61.3+59.0+<br>59.0+59.0 | 61.3+61.3+<br>59.0+55.8 | 61.3+61.3+<br>59.0+59.0 | 61.3+61.3+<br>61.3+55.8 | 61.3+61.3+<br>61.3+59.0 | 61.3+61.3+<br>61.3+59.3 |  |  |
| M      | 1FC *4  | Α           | 80+80+<br>80+63         | 80+80+<br>80+80         | 80+80+<br>80+63         | 80+80+<br>80+80         | 80+80+<br>80+80         | 80+80+<br>80+80         | 80+80+<br>80+80         | 80+80+<br>80+80         | 80+80+<br>80+80         |  |  |
|        | HP  |             | 128                     | 130                     | 132                     | 134                     | 136                     | 138                     | 140                     | 142                     | 144                     |  |  |
|        | ecommende<br>combinatior  |             | 32+32<br>+32+32         | 36+32<br>+32+30         | 36+32<br>+32+32         | 36+36<br>+32+30         | 36+36+<br>32+32         | 36+36<br>+36+30         | 36+36<br>+36+32         | 36+36<br>+36+34         | 36+36+<br>36+36         |  |  |
| Model  | I:TMV-VD+***V   | V/AS-D      | 3600                    | 3650                    | 3700                    | 3750                    | 3800                    | 3850                    | 3900                    | 3950                    | 4000                    |  |  |
|        | ominal<br>oling*1   | (kW)        | 360                     | 365                     | 370                     | 375                     | 380                     | 385                     | 390                     | 395                     | 400                     |  |  |
| he     | ominal<br>ating*2   | (kW)        | 400                     | 407                     | 412                     | 419                     | 424                     | 431                     | 436                     | 442                     | 448                     |  |  |
| pow    | d cooling<br>er input   | (kW)        | 98.12                   | 99.50                   | 101.27                  | 102.65                  | 104.42                  | 105.80                  | 107.57                  | 108.72                  | 110.72                  |  |  |
|        | d heating<br>ver input  | (kW)        | 95.16                   | 97.66                   | 98.57                   | 101.07                  | 101.98                  | 104.48                  | 105.39                  | 106.90                  | 108.80                  |  |  |
| Powe   | er supply   | /           |                         |                         |                         |                         | V ∼ 3N 50Hz/6           |                         |                         |                         |                         |  |  |
|        | ressor type   | -           |                         |                         |                         | _                       | C inverter scro         |                         |                         |                         |                         |  |  |
|        | nension<br>×D×H)  | (mm)        | (1760×845<br>×1780)×4   |                         | 45×1780)<br>5×1780)×3   |                         | 5×1780)×2<br>5×1780)×2  |                         | 5×1780)×3<br>345×1780)  | (1900×845               | 5×1780)×4               |  |  |
|        | Туре  |             |                         |                         |                         |                         | DC inverter             |                         |                         |                         |                         |  |  |
| Motor  | Air volume  | m³/h        | 108000                  | 110000                  | 110000                  | 112000                  | 112000                  | 114000                  | 114000                  | 116000                  | 116000                  |  |  |
|        | Drive ty  | /pe         |                         |                         |                         |                         | Direct                  |                         |                         |                         |                         |  |  |
|        | Net weight         kg         1680         1740         1740         1800         1800         1860 |             | 1920                    | 1920                    |                         |                         |                         |                         |                         |                         |                         |  |  |
| Net    | ration noise*3 dB(A) 70 71 71 71 71 71 71 71 71 71 7  |             | 71                      |                         |                         |                         |                         |                         |                         |                         |                         |  |  |
|        | ion noise"3   |             | 1                       |                         |                         | 704.704                 | 70 1 . 70 1 .           | 72 1 . 72 1 .           | 72 1 72 1 1             | 72 1 . 72 1 .           | 72 1 72 1               |  |  |
| Operat | current*4   | Α           | 61.3+61.3+<br>61.3+61.3 | 73.1+61.3+<br>61.3+59.3 | 73.1+61.3+<br>61.3+61.3 | 73.1+73.1+<br>61.3+59.3 | 73.1+73.1+<br>61.3+61.3 | 73.1+73.1+<br>73.1+59.3 | 73.1+73.1+<br>73.1+61.3 | 73.1+73.1+<br>73.1+69.9 | 73.1+73.1-<br>73.1+73.1 |  |  |

 $<sup>^{\</sup>star}1.Rated$  cooling capacity test conditions: indoor 27°C DB/19°C WB,outdoor 35°C DB/24°C WB

<sup>\*2.</sup> 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

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

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

<sup>\*2.</sup> 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

 $<sup>^{\</sup>star}3.$  The noise is in accordance with the value tested under GB/T 18837-2015

<sup>\*4.</sup> 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        |  |
|-------------|----------------|-------|-----------------------|-----------|----------------------|---|-----------|------------|-----------|--|
| Recomr      | nended combin  | ation | 12+12                 | 14+12     | 16+12                | 16+14   | 18+14     | 18+16      | 18+18     |  |
| Model:T     | MV-Vd+***W/N1S | -C(E) | 670                   | 735       | 785                  | 850   | 904       | 954        | 1008      |  |
| Nomina      | l cooling *1   | (kW)  | 67                    | 73.5      | 78.5                 | 85  | 90.4      | 95.4       | 100.8     |  |
| Nomina      | l heating *2   | (kW)  | 75                    | 82.5      | 87.5                 | 95  | 101       | 106        | 112       |  |
| Rated cooli | ng power input | (kW)  | 16.18                 | 18.29     | 20.16                | 22.27   | 23.68     | 25.55      | 26.96     |  |
| Rated heati | ng power input | (kW)  | 16.40                 | 18.50     | 19.98                | 22.08   | 23.81     | 25.29      | 27.02     |  |
| Powe        | er supply      | /     |                       |           | 38                   | 0V ∼ 3N 50Hz/60   | )Hz       |            |           |  |
| Compr       | essor type     | -     |                       |           |                      | 8 22.08 23.81 25.29 27.02  380V ~ 3N 50Hz/60Hz  DC inverter Scroll  + (1340×845×1780) ×2  DC Inverter |           |            |           |  |
| Dimension   | (W×D×H)        | (mm)  | (925×845<br>×1780) ×2 |           | 5×1780) +<br>5×1780) |   | (1340×845 | 5×1780) ×2 |           |  |
|             | Туре           |       |                       |           |                      | DC Inverter   |           |            |           |  |
| Motor       | Air volume     | m³/h  | 23000                 | 25000     | 25500                | 27500   | 29000     | 29500      | 31000     |  |
|             | Drive way      |       |                       |           |                      | Direct  |           |            |           |  |
| Net         | weight         | kg    | 430                   | 485       | 485                  | 540   | 550       | 550        | 560       |  |
| Operati     | on noise *3    | dB(A) | 61                    | 61        | 62                   | 62  | 63        | 63         | 64        |  |
| Min. o      | urrent *4      | Α     | 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 |  |
| М           | FC *4          | А     | 32+32                 | 40+32     | 50+32                | 50+40   | 50+40     | 50+50      | 50+50     |  |

#### 3 ODUs

|        | НР                      |   | 38                                       | 40                                       | 42                 | 44                 | 46                 | 48                 | 50                 | 52                | 54                 |
|--------|-------------------------|---|--|--|--------------------|--------------------|--------------------|--------------------|--------------------|-------------------|--------------------|
|        |                         |   | 30                                       | 40                                       | 72                 |                    | 40                 | 40                 | 30                 | 32                | 31                 |
| Recom  | mended comb             | oination  | 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: | TMV-Vd+***W/N           | N1S-C(E)  | 1070                                     | 1135                                     | 1200               | 1250               | 1300               | 1350               | 1404               | 1458              | 1512               |
| Nomir  | nal cooling *1          | (kW)  | 107                                      | 113.5                                    | 120                | 125                | 130                | 135                | 140.4              | 145.8             | 151.2              |
| Nomir  | nal heating *2          | (kW)  | 120                                      | 127.5                                    | 135                | 140                | 145                | 150                | 156                | 162               | 168                |
|        | ed cooling<br>wer input | (kW)  | 26.38                                    | 28.49                                    | 30.60              | 32.47              | 34.34              | 36.21              | 37.62              | 39.03             | 40.44              |
|        | ed heating<br>wer input | (kW)  | 26.70                                    | 28.80                                    | 30.90              | 32.38              | 33.86              | 35.34              | 37.07              | 38.80             | 40.53              |
| Pov    | ver supply              | /   |  |  |                    | 380V ~ 3           | 3N 50Hz/60H        | Z                  |                    |                   |                    |
| Comp   | oressor type            | -   |  |  |                    | DC inv             | erter scroll       |                    |                    |                   |                    |
|        | mension<br>/×D×H)       | (mm)  | (1340×845×1780)+<br>(925×845×1780)<br>X2 | (1340×845×1780)<br>×2+<br>(925×845×1780) |                    |                    | (134               | 0×845×1780         | 0)×3               |                   |                    |
|        | Туре                    |   |  |  |                    | DC                 | inverter           |                    |                    |                   |                    |
| Motor  | Air volume              | m³/h  | 36500                                    | 38500                                    | 40500              | 41000              | 41500              | 42000              | 43500              | 45000             | 46500              |
|        | Drive ty                | pe  |  |  |                    | I                  | Direct             |                    |                    |                   |                    |
| Ne     | et weight               | kg  | 700                                      | 755                                      | 810                | 810                | 810                | 810                | 820                | 830               | 840                |
| Opera  | tion noise *3           | dB(A) 63 63 63 64 64 64 65 65 65  |  |  |                    |                    |                    |                    | 65                 |                   |                    |
| Min    | . current*4             | А   | 28.8+24.3<br>+24.3                       | 28.8+28.8<br>+24.3                       | 28.8+28.8<br>+28.8 | 32.6+28.8<br>+28.8 | 32.6+32.6<br>+28.8 | 32.6+32.6<br>+32.6 | 37.9+32.6<br>+32.6 | 37.9+37.9<br>32.6 | 37.9+37.9<br>+37.9 |
|        | MFC *4                  | A 40+32+32 40+40+32 40+40+40 50+40+40 50+50+50 50+50+50 50+50+50 50+50+50 |  |  |                    |                    |                    |                    |                    |                   |                    |

 $<sup>^{\</sup>star}1.Rated$  cooling capacity test conditions: indoor 27°C DB/19°C WB,outdoor 35°C DB/24°C WB

# **High Efficiency Combination**

#### 4 ODUs

|        | HP                       |        | 56                      | 58                      | 60                      | 62                      | 64                      | 66                      | 68                      | 70                      | 72                      |
|--------|--------------------------|--------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
|        | ecommende<br>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  | :TMV-Vd+***W<br>C(E)     | //N1S- | 1600                    | 1650                    | 1700                    | 1750                    | 1800                    | 1854                    | 1908                    | 1962                    | 2016                    |
| Nomin  | al cooling *1            | (kW)   | 160                     | 165                     | 170                     | 175                     | 180                     | 185.4                   | 190.8                   | 196.2                   | 201.6                   |
|        | nal heating<br>pacity *2 | (kW)   | 180                     | 185                     | 190                     | 195                     | 200                     | 206                     | 212                     | 218                     | 224                     |
|        | ed cooling<br>wer input  | (kW)   | 40.80                   | 42.67                   | 44.54                   | 46.41                   | 48.28                   | 49.69                   | 51.10                   | 52.51                   | 53.92                   |
|        | ed heating<br>wer input  | (kW)   | 41.20                   | 42.68                   | 44.16                   | 45.64                   | 47.12                   | 48.85                   | 50.58                   | 52.31                   | 54.04                   |
| Pow    | er supply                | /      |                         |                         |                         | 380\                    | √ ~ 3N 50Hz/            | 60Hz                    |                         |                         |                         |
| Comp   | ressor type              | -      |                         |                         |                         | D                       | C inverter Scro         | oll                     |                         |                         |                         |
|        | mension<br>/×D×H)        | (mm)   |                         |                         |                         | (134                    | 10×845×1780             | ))×4                    |                         |                         |                         |
|        | Туре                     |        |                         |                         |                         |                         | DC inverter             |                         |                         |                         |                         |
| Motor  | Air volume               | m³/h   | 54000                   | 54500                   | 55000                   | 55500                   | 56000                   | 57500                   | 59000                   | 60500                   | 62000                   |
|        | Driver type              |        |                         |                         |                         |                         | Direct                  |                         |                         |                         |                         |
| Ne     | t weight                 | kg     | 1080                    | 1080                    | 1080                    | 1080                    | 1080                    | 1090                    | 1100                    | 1100                    | 1120                    |
| Operat | tion noise *3            | dB(A)  | 65                      | 65                      | 65                      | 65                      | 66                      | 66                      | 66                      | 66                      | 67                      |
| Min.   | current*4                | Α      | 28.8+28.8<br>+28.8+28.8 | 32.6+28.8<br>+28.8+28.8 | 32.6+32.6<br>+28.8+28.8 | 32.6+32.6<br>+32.6+28.8 | 32.6+32.6<br>+32.6+32.6 | 37.9+32.6<br>+32.6+32.6 | 37.9+37.9<br>+32.6+32.6 | 37.9+37.9<br>+37.9+32.6 | 37.9+37.9<br>+37.9+37.9 |
| N      | MFC *4                   | Α      | 40+40+<br>40+40         | 50+40+<br>40+40         | 50+50+<br>40+40         | 50+50+<br>50+40         | 50+50+<br>50+50         | 50+50+<br>50+50         | 50+50+<br>50+50         | 50+50+<br>50+50         | 50+50+<br>50+50         |
|        | НР                       |        | 74                      | 76                      | 78                      |                         | 0                       | 82                      | 84                      | 86                      | 88                      |

|        | HP                        |        | 74                      | 76                      | 78                      | 80                      | 82                      | 84                      | 86                      | 88                      |
|--------|---------------------------|--------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| I      | Recommende<br>combination |        | 20+18<br>+18+18         | 20+20+<br>18+18         | 20+20<br>+20+18         | 20+20<br>+20+20         | 22+20<br>+20+20         | 22+22<br>+20+20         | 22+22<br>+22+20         | 22+22<br>+22+22         |
| Mode   | el:TMV-Vd+***\<br>C(E)    | W/N1S- | 2072                    | 2128                    | 2184                    | 2240                    | 2295                    | 2350                    | 2405                    | 2460                    |
| Nomin  | al cooling *1             | (kW)   | 207.2                   | 212.8                   | 218.4                   | 224                     | 229.5                   | 235                     | 240.5                   | 246                     |
|        | nal heating<br>pacity *2  | (kW)   | 231                     | 238                     | 245                     | 252                     | 258                     | 264                     | 270                     | 276                     |
|        | ed cooling<br>ver input   | (kW)   | 56.11                   | 58.30                   | 60.49                   | 62.68                   | 64.68                   | 66.68                   | 68.68                   | 70.68                   |
|        | d heating<br>ver input    | (kW)   | 55.86                   | 57.68                   | 59.50                   | 61.32                   | 62.90                   | 64.48                   | 66.06                   | 67.64                   |
| Pow    | er supply                 | /      |                         |                         |                         | $380V \sim 3N$          | 50Hz/60Hz               |                         |                         |                         |
| Comp   | ressor type               | -      |                         |                         |                         | DC inver                | ter Scroll              |                         |                         |                         |
|        | mension<br>(×D×H)         | (mm)   |                         |                         |                         | (1760×845               | 5×1780)×4               |                         |                         |                         |
|        | Туре                      |        |                         |                         |                         | DC in                   | verter                  |                         |                         |                         |
| Motor  | Air volume                | m³/h   | 65500                   | 69000                   | 72500                   | 76000                   | 76000                   | 76000                   | 76000                   | 76000                   |
|        | Drive type                |        |                         |                         |                         | Dr                      | rict                    |                         |                         |                         |
| Ne     | t weight                  | kg     | 1155                    | 1190                    | 1225                    | 1260                    | 1260                    | 1260                    | 1260                    | 1260                    |
| Operat | ion noise *3              | dB(A)  | 67                      | 67                      | 67                      | 67                      | 67                      | 67                      | 67                      | 68                      |
| Min.   | current*4                 | А      | 42.0+37.9<br>+37.9+37.9 | 42.0+42.0<br>+37.9+37.9 | 42.0+42.0<br>+42.0+37.9 | 42.0+42.0<br>+42.0+42.0 | 46.2+42.0+<br>42.0+42.0 | 46.2+46.2<br>+42.0+42.0 | 46.2+46.2<br>+46.2+42.0 | 46.2+46.2<br>+46.2+46.2 |
| N      | 1FC *4                    | А      | 63+50+<br>50+50         | 63+63+<br>50+50         | 63+63+<br>63+50         | 63+63+<br>63+63         | 63+63+<br>63+63         | 63+63+<br>63+63         | 63+63+<br>63+63         | 63+63+<br>63+63         |

 $<sup>^{\</sup>star}1: Cooling \ capacity \ test \ working \ condition: indoor \ temperature \ 27^{\circ}C \ DB/19^{\circ}C \ WB, outdoor \ temperature \ 35^{\circ}C \ DB/24^{\circ}C \ WB$ 

<sup>\*2.</sup> 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

 $<sup>^{\</sup>star}3.$  The noise is in accordance with the value tested under GB/T 18837-2015

 $<sup>^{\</sup>star}4. \ \text{The air switch is selected according to the maximum fuse current, the electrical wiring specification is selected according to the minimum wire current.}$ 

 $<sup>^\</sup>star 2$ : Heat production test conditions: indoor temperature 20°C DB/15°C WB, outdoor temperature 7°C DB/6°C WB

<sup>\*3:</sup> Noise according to GB/T 18837-2015 test value

<sup>\*4:</sup> 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.



# 7.2 Strong Power, Stable Operation

#### High efficiency full DC inverter and twin rotary compressor

TCL 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.

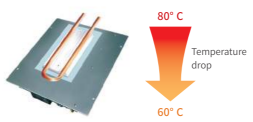


#### High efficiency DC fan motor

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 spee

#### Electrical control box refrigerant cooling technology

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



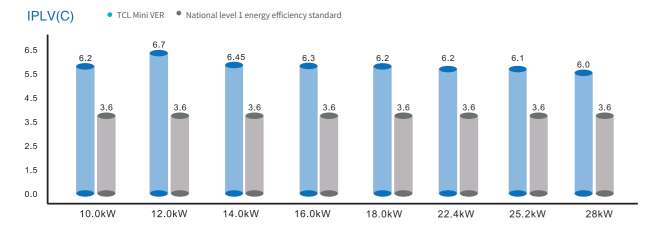
#### Wide operation temperation range

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

# 7.3 Energy Saving And Environmental Friendly

#### IPLV(C) up to 6.7, high energy efficiency

The TCL 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.



#### 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 TCL mini VRF unit meets the RoHS environmental certification, which is environmental friendly.





# 7.4 Beautiful Appearance, Upgraded Structure Design

#### Simple and elegant appearance

#### Right front side plate The top panel Mold forming and integrated design No screw design to get high-quality structure TCL to make sure the strength of the panel and improve the strength, more beautiful Lifting handle The front panel Upgraded handle design, easy to carry Double 528mm wind wheel, larger air volume and lower noise. Right back plate Grille The mold is integrally formed and the new designed diffuser improves Grille adopts DOE simulation design, air volume increased more than 7% the heat exchange efficiency. Footing High strength foundation with rust - proof, Seal plate corrosion - proof, more stable and reliable. Ensure simple pipe connection.

#### Three side direction pipe connection

The front, side and back of the unit are designed with knock-out holes, coper 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





14 -16kW

|                                  | 10                           | -IZKVV    |                        |                        | 14-10KW                |                        |                        |
|----------------------------------|------------------------------|-----------|------------------------|------------------------|------------------------|------------------------|------------------------|
|                                  | Model                        |           | TMV-<br>Vd080W/N1-D(E) | TMV-<br>Vd100W/N1-D(E) | TMV-<br>Vd120W/N1-D(E) | TMV-<br>Vd140W/N1-D(E) | TMV-<br>Vd160W/N1-D(E) |
|                                  | Capacity                     | Btu/h     | 27000                  | 34000                  | 41000                  | 49000                  | 54000                  |
|                                  | Capacity                     | kW        | 8.0                    | 10.0                   | 12.0                   | 14.5                   | 16.0                   |
| 0 11 11                          | Input                        | kW        | 2.55                   | 2.75                   | 3.05                   | 4.10                   | 4.80                   |
| Cooling capacity                 | Current                      | Α         | 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                   |
|                                  | Capacity                     | Btu/h     | 34000                  | 42000                  | 48000                  | 54000                  | 61000                  |
|                                  | Capacity                     | kW        | 10.0                   | 12.0                   | 14.0                   | 16.0                   | 18.0                   |
| Heating capacity                 | Input                        | kW        | 2.85                   | 3.05                   | 3.35                   | 3.80                   | 4.70                   |
| 3 1 3                            | Current                      | А         | 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 le                 | vel (sound power levle)      | dB(A)     | 54                     | 55                     | 56                     | 56                     | 56                     |
| Refrigerant type/                | Type                         | (- 7      | R410A                  | R410A                  | R410A                  | R410A                  | R410A                  |
| Quantity                         | Charged volume               | kg        | 2.3                    | 2.3                    | 2.3                    | 3.7                    | 3.7                    |
|                                  | gn pressure                  | MPa       | 4.5/1.5                | 4.5/1.5                | 4.5/1.5                | 4.5/1.5                | 4.5/1.5                |
| Desig                            | Power supply                 | IVII a    | 220-240V ~ 50/60Hz     | 220-240V ~ 50/60Hz     | 220-240V ~ 50/60Hz     | 220-240V ~ 50/60Hz     | 220-240V ~ 50/60H      |
| Volte                            | age Range                    | V         | 198-264V               | 198-264V               | 198-264V               | 198-264V               | 198-264V               |
|                                  | ax. Power                    | kW        | 6.2                    | 6.2                    | 6.2                    | 7.26                   | 7.26                   |
|                                  | x. Current                   |           | 28.2                   | 28.2                   | 28.2                   | 33.0                   | 33.0                   |
| IVIA                             | x. Current<br>Model          | Α         | GTD226UKPA8LT6C        | GTD226UKPA8LT6C        | GTD226UKPA8LT6C        |                        | GTD226UKPA8LT60        |
|                                  |                              |           |                        |                        |                        | GTH420SKPC8DQ          |                        |
|                                  | Туре                         |           | Rotary compressor      |
| Compressor                       | Brand                        |           | HIGHLY                 | HIGHLY                 | HIGHLY                 | HIGHLY                 | HIGHLY                 |
|                                  | Freg. Range                  | hz        | 15~120                 | 15~120                 | 15~120                 | 15~120                 | 15~120                 |
|                                  | Crankshaft heating belt      | W         | 20                     | 20                     | 20                     | 30                     | 30                     |
|                                  | Model                        |           | ZW511B500037           | ZW511B500037           | ZW511B500037           | ZW511D000017           | ZW511D000017           |
|                                  | Туре                         |           | DC motor               |
| Outdoor fan motor                | Qty                          |           | 1                      | 1                      | 1                      | 1                      | 1                      |
|                                  | Output                       | W         | 85                     | 85                     | 85                     | 200                    | 200                    |
|                                  | Speed(Hi/Med/Lo)             | r/min     | 850                    | 850                    | 850                    | 700                    | 700                    |
|                                  | Material                     |           | ASG20                  | ASG20                  | ASG20                  | ASG20                  | ASG20                  |
|                                  | Туре                         |           | Axial 550mm            | Axial 550mm            | Axial 550mm            | Axial 600mm            | Axial 600mm            |
| Fan                              | Drive mode                   |           | Direct drive           |
|                                  | Qty.                         |           | 1                      | 1                      | 1                      | 1                      | 1                      |
|                                  | Air volume                   | m³/h      | 4300                   | 4300                   | 4300                   | 5300                   | 5300                   |
|                                  | Dimm of u-tube               |           | ф7                     | ф7                     | ф7                     | ф7                     | ф7                     |
|                                  | Tube pitch(a)*               | mm        | 21                     | 21                     | 21                     | 21                     | 21                     |
| Outdoor coil                     | Fin spacing                  | mm        | 1.4                    | 1.4                    | 1.4                    | 1.5                    | 1.5                    |
|                                  | Fin type                     |           | 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"                   |
| Connecting Pipe                  | Gas                          | mm        | 5/8"                   | 5/8"                   | 5/8"                   | 5/8"                   | 5/8"                   |
| Max. heigh                       | t drop (high head)           | m         | 20(20)                 | 20(20)                 | 20(20)                 | 20(20)                 | 20(20)                 |
| Max. length of o                 | connecting indoor unit       | m         | 50                     | 50                     | 50                     | 50                     | 50                     |
| Max. length                      | of connecting pipe           | m         | 35                     | 35                     | 35                     | 35                     | 35                     |
| Net dimensions<br>(W x H x D)    | Outdoor                      | mm        | 910×803×359            | 910 × 803 × 359        | 910 × 803 × 359        | 1010×850×410           | 1010×850×410           |
| Net weight                       | Outdoor                      | kg        | 52                     | 52                     | 52                     | 75                     | 75                     |
| Packingdimensions<br>(W x H x D) | Outdoor                      | mm        | 1022 × 835 × 480       | 1022 × 835 × 480       | 1022 × 835 × 480       | 1145×970×535           | 1145 × 970 × 535       |
|                                  |                              |           |                        |                        | 55                     | 87                     | 87                     |
| Gross weight                     | Outdoor                      | ka        | 55                     | 55                     | 33                     | 8/                     | 8/                     |
| Gross weight Cooling operating   | Outdoor<br>Outdoor side      | kg<br>℃   | 55<br>-5~56            | 55<br>-5~56            |                        |                        |                        |
| Cooling operating                | Outdoor side                 | °C        | -5~56                  | -5~56                  | -5~56                  | -5~56                  | -5~56                  |
|                                  |                              |           |                        |                        |                        |                        |                        |

- 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.

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





12-18 KW

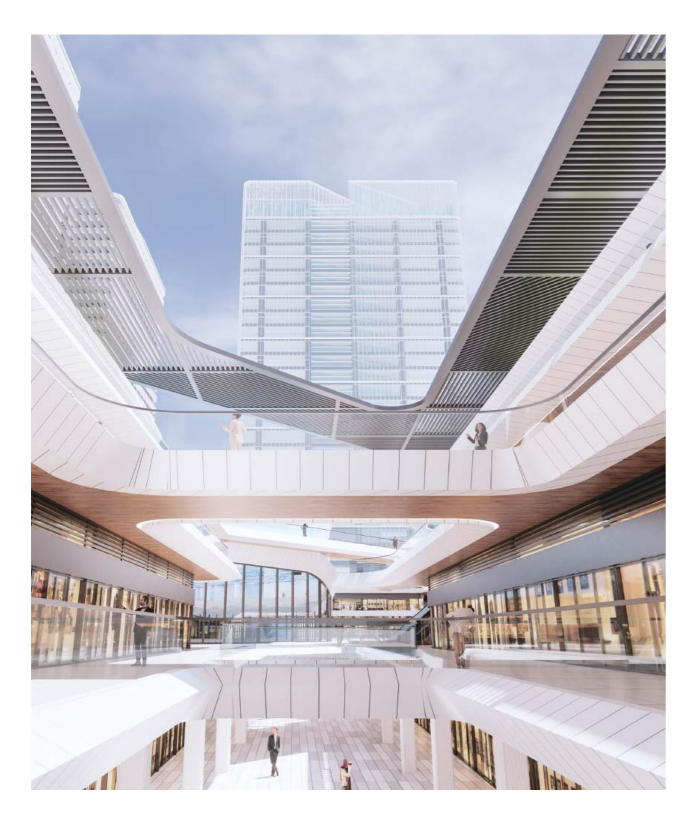
22.4-28 KW

|                               | Model                 |              | TMV-Vd120W/N1-<br>C(E)(C2) | TMV-Vd140W/N1-<br>C(E)(C2) | TMV-Vd160W/N1-<br>C(E)(C2) | TMV-Vd180W/N1-<br>C(E)(C2) | TMV-Vd224W/<br>N1S(E) | TMV-Vd252W/<br>N1S(E) | TMV-Vd280W/<br>N1S(E) |
|-------------------------------|-----------------------|--------------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------------|-----------------------|-----------------------|
|                               | Capacity              | Btu/<br>h(W) | 42000(12000)               | 48000(14000)               | 54000(16000)               | 61400(18000)               | 76400 (22400)         | 86000 (25200)         | 95500 (28000)         |
| Cooling                       | Input                 | W            | 3000                       | 3600                       | 4350                       | 5250                       | 7200                  | 8250                  | 9100                  |
| capacity                      | Current               | Α            | 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                  |
|                               | Capacity              | Btu/<br>h(W) | 47600(14000)               | 54400(16000)               | 61400(18000)               | 68240(20000)               | 83600 (24500)         | 92000 (27000)         | 105000 (30800)        |
| Heating                       | Input                 | W            | 3300                       | 4000                       | 4650                       | 5200                       | 7100                  | 8500                  | 9500                  |
| capacity                      | Current               | Α            | 15.5                       | 18.2                       | 23.4                       | 23.5                       | 11.4                  | 13.6                  | 15.2                  |
|                               | СОР                   | W/W          | 4.24                       | 4.00                       | 3.87                       | 3.85                       | 3.45                  | 3.18                  | 3.24                  |
| Outdoor noise<br>power levle) | level(sound           | dB(A)        | 52                         | 53                         | 54                         | 55                         | 60                    | 60                    | 61                    |
| Refrigerant                   | Туре                  |              | R410A                      | R410A                      | R410A                      | R410A                      | R410A                 | R410A                 | R410A                 |
| type/Quantity                 | Charged volume        | kg           | 4                          | 4                          | 4.3                        | 5.6                        | 6.5                   | 6.5                   | 8.5                   |
| Design pressu                 | re                    | 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                  |                       | Α            | 27.8                       | 27.8                       | 31.4                       | 33                         | 17.6                  | 18.5                  | 19.2                  |
|                               | Туре                  |              |                            |                            |                            |                            |                       |                       |                       |
| Compressor                    | Freg. Range           | rps          | 15~120                     | 15~121                     | 15~122                     | 15~123                     | 20~100                | 20~100                | 20~100                |
|                               | Oil                   |              | RMM68EA                    | RMM68EA                    | HAF68D1C                   | HAF68D1C                   | FVC50S                | FVC50S                | FVC50S                |
|                               | Туре                  |              | DC motor                   | DC motor                   | DC motor                   | DC motor                   | Inverter motor        | Inverter motor        | Inverter motor        |
| Outdoor                       | Qty                   |              | 2                          | 2                          | 2                          | 2                          | 2                     | 2                     | 2                     |
| fan motor                     | Output                | W            | 85×2                       | 85×2                       | 85×2                       | 85×2                       | 160x2                 | 160x2                 | 160x2                 |
|                               | Speed(Hi/<br>Med/Lo)  | r/min        | 850                        | 850                        | 850                        | 850                        | 860                   | 860                   | 860                   |
| Connecting                    | Liquid                | Inches       | 3/8''                      | 3/8''                      | 3/8''                      | 3/8''                      | 3/8''                 | 3/8''                 | 3/8''                 |
| Pipe                          | Gas                   | Inches       | 3/4''                      | 3/4''                      | 3/4''                      | 3/4''                      | 7/8''(22.2)           | 7/8''(22.2)           | 7/8''(22.2)           |
| Max. height dr                | ор                    | m            | 30(20)                     | 30(20)                     | 30(20)                     | 30(20)                     | 30(20)                | 30(20)                | 30(20)                |
| Max. length of<br>pipe        | connecting            | m            | 120                        | 120                        | 120                        | 120                        | 120                   | 120                   | 120                   |
|                               | outdoor<br>N x H x D) | mm           |                            | 950×13                     | 30×340                     |                            |                       | 1120×1560×400         |                       |
| Net weight O                  | utdoor                | kg           | 91                         | 91                         | 94                         | 99                         | 140                   | 140                   | 145                   |
|                               | outdoor<br>N x H x D) | mm           | 1080×1380×430              | 1080×1380×431              | 1080×1380×432              | 1080×1380×433              |                       | 1250×1721×560         |                       |
| Gross<br>weight               | utdoor                | 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.

64



# **IDU lineup**

|                             | _                   |                                |     |    |    |     |    |    |     |      |      |      | Cap | acit | y ran | ige() | k100 | w)   |     |     |      |     |       |      |      |       |     |
|-----------------------------|---------------------|--------------------------------|-----|----|----|-----|----|----|-----|------|------|------|-----|------|-------|-------|------|------|-----|-----|------|-----|-------|------|------|-------|-----|
| Series                      | Type                | Model                          | 18  | 22 | 25 | 28  | 32 | 36 | 40  | 45   | 50   | 56   | 63  | 71   | 80    | 90    | 100  | 112  | 125 | 140 | 160  | 220 | 224   | 280  | 335  | 450   | 560 |
| 360° air outlet cassette    | Cooling<br>&Heating | TMV6-V(**)<br>Q8/N1Y(E)        |     |    |    | •   |    | •  |     | •    | •    | •    | •   | •    | •     | •     | •    | •    | •   | •   | •    |     |       |      |      |       |     |
| DC inverter slim duct       | Cooling<br>&Heating | TMV6-V(**)<br>F5/NIDY(E)       | •   | •  | •  | •   | •  | •  | •   | •    | •    | •    | •   | •    | •     | •     | •    | •    | •   | •   |      |     |       |      |      |       |     |
| Medium static pressure duct |                     | TMV6-V(**)<br>F2/N1(S)<br>Y(E) |     |    |    |     |    |    |     |      | •    | •    | •   | •    | •     | •     | •    | •    | •   | •   | •    | •   |       |      |      |       |     |
| High static pressure duct   | Cooling<br>&Heating | TMV6-V(**)<br>F1/N1Y(E)        |     |    |    |     |    |    |     |      |      |      |     | •    | •     | •     | •    | •    |     | •   |      | •   |       | •    |      | •     | •   |
| Wall-mounted                | Cooling<br>&Heating | TMV6-V(**)<br>G/N1Y-B(E)       |     | •  |    | •   |    | •  |     | •    | •    | •    |     | •    |       |       |      |      |     |     |      |     |       |      |      |       |     |
| Celilling<br>& Floor        | Cooling<br>&Heating | TMV6-V(**)<br>ZD/N1Y(E)        |     |    |    |     |    |    |     |      |      |      |     | •    | •     | •     | •    |      | •   | •   |      |     |       |      |      |       |     |
| One-way cassette            | Cooling<br>&Heating | TMV6-V(**)<br>Q1/N1Y(E)        |     | •  |    | •   |    | •  |     | •    | •    | •    |     |      |       |       |      |      |     |     |      |     |       |      |      |       |     |
| Two-way cassette            |                     | TMV6-V(**)<br>Q2/N1Y(E)        |     | •  |    | •   |    | •  |     | •    | •    | •    | •   | •    |       |       |      |      |     |     |      |     |       |      |      |       |     |
| Fresh air duct              | Cooling<br>&Heating | TMV6-V(**)<br>F1/<br>XFN1Y(E)  |     |    |    |     |    |    |     |      |      |      |     |      |       |       |      |      |     | •   |      |     |       | •    |      | •     | •   |
|                             |                     | ,                              |     |    |    |     |    |    | Air | Volu | me ( | m³/h | )   |      |       |       |      |      |     |     |      |     |       |      |      |       |     |
| ERV                         | Cooling<br>&Heating | XFQR-**<br>Q-D/-DS             | 200 | 30 | 00 | 400 | 50 | 00 | 600 | 10   | 00   | 1500 | 20  | 000  | 2500  | 30    | 000  | 4000 | 50  | 00  | 6000 | 800 | 00 10 | 0000 | 1200 | 00 16 | 000 |



#### 360° Air-outlet 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.







#### Large Air Outlet Volume

Through the new DC inverter fan motor, achieve 2100m<sup>3</sup>/h air outlet volume, and improve the air Exchange efficiency



66

#### 50Pa Static Pressure Adjustment

Build-in 4 gear static pressure, 0~50Pa can be adjusted, to achieve the 4m long air outlet distance





#### 7-level Fan Speed Volume

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





# Standard condensate pump, easy to install

Equipped with advanced high-lift condensate drainage pump, the maximum head up to 1200mm, easy to install drainpipes.



# 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.



#### DC inverter fan motor technology

Adoption DC inverter motor technology, to improve the running efficiency by 15% and reduce the operation noise (min 31dB)





#### 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.

# 360° Air-outlet Cassette

#### Specification

|            | Model              |       | TMV-V28Q8/<br>N1DY(E) | TMV-V36Q8/<br>N1DY(E) | TMV-V45Q8/<br>N1DY(E) | TMV-V50Q8/<br>N1DY(E) | TMV-V56Q8/<br>N1DY(E) | TMV-V63Q8/<br>N1DY(E) | TMV-V71Q8/<br>N1DY(E) |
|------------|--------------------|-------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 0 "        | Cooling capacity   | kW    | 2.8                   | 3.6                   | 4.5                   | 5.0                   | 5.6                   | 6.3                   | 7.1                   |
| Capacity   | Heating capacity   | kW    | 3.2                   | 4.0                   | 5.0                   | 5.6                   | 6.3                   | 7.1                   | 8.0                   |
| _          | Cooling power      | kW    | 0.020                 | 0.020                 | 0.025                 | 0.025                 | 0.025                 | 0.035                 | 0.035                 |
| Power      | Heating power      | kW    | 0.020                 | 0.020                 | 0.025                 | 0.025                 | 0.025                 | 0.035                 | 0.035                 |
|            | Power supply       |       |                       |                       |                       | 220V ~ 1N 50Hz        |                       |                       |                       |
| C          | Cooling current    | А     | 0.09                  | 0.09                  | 0.11                  | 0.11                  | 0.11                  | 0.16                  | 0.16                  |
| Current    | Heating current    | А     | 0.09                  | 0.09                  | 0.11                  | 0.11                  | 0.11                  | 0.16                  | 0.16                  |
| Fan        | air volume         | m³/h  | 800                   | 800                   | 900                   | 900                   | 900                   | 1100                  | 1100                  |
| Externa    | static pressure    | Pa    | 0                     | 0                     | 0                     | 0                     | 0                     | 0                     | 0                     |
|            | Noise              | dB(A) | 31                    | 31                    | 33                    | 33                    | 33                    | 35                    | 37                    |
| Connecting | gas pipe           | mm    |                       |                       | 12.7                  |                       |                       | 15.                   | .88                   |
| pipe       | liquid tube        | mm    |                       |                       | 6.35                  |                       |                       | 9.5                   | 52                    |
| diameter   | Connection mode    | /     |                       |                       | ٦                     | Threaded connection   | n                     |                       |                       |
| Net dim    | ension(L×W×H)      | mm    |                       |                       |                       | 840 × 840 × 245       |                       |                       |                       |
| Weight     | Net weight         | kg    | 21.5                  | 21.5                  | 21.5                  | 21.5                  | 21.5                  | 22.0                  | 22.0                  |
| Panel      | Panel size         | mm    |                       |                       |                       | 950 × 950 × 50        |                       |                       |                       |
| 1 dilei    | Net weight         | kg    |                       |                       |                       | 6                     |                       |                       |                       |
|            | Unit (WxHxD)       | mm    |                       |                       |                       | 950 × 45 × 950        |                       |                       |                       |
| Panel      | Packing (WxHxD)    | mm    |                       |                       |                       | 1035×90×1035          |                       |                       |                       |
|            | Net/Gross          | kg    |                       |                       |                       | 6/9                   |                       |                       |                       |
| Drai       | nage pipe diameter |       |                       |                       |                       | DN32                  |                       |                       |                       |
| Ele        | ctric control mode |       |                       |                       | Remote                | Controller & Wired    | controller            |                       |                       |

|            | Model               |       | TMV-V80Q8/<br>N1DY(E) | TMV-V90Q8/<br>N1DY(E) | TMV-V100Q8/<br>N1DY(E) | TMV-V112Q8/<br>N1DY(E) | TMV-V125Q8/<br>N1DY(E) | TMV-V140Q8/<br>N1DY(E) | TMV-V160Q8/<br>N1DY(E) |
|------------|---------------------|-------|-----------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| 0 "        | Cooling capacity    | kW    | 8.0                   | 9.0                   | 10.0                   | 11.2                   | 12.5                   | 14.0                   | 16.0                   |
| Capacity   | Heating capacity    | kW    | 9.0                   | 10.0                  | 11.2                   | 12.5                   | 14.0                   | 16.0                   | 18.0                   |
|            | Cooling power       | kW    | 0.040                 | 0.060                 | 0.060                  | 0.060                  | 0.070                  | 0.085                  | 0.132                  |
| Power      | Heating power       | kW    | 0.040                 | 0.060                 | 0.060                  | 0.060                  | 0.070                  | 0.085                  | 0.132                  |
|            | Power supply        |       |                       |                       |                        |                        |                        |                        |                        |
| Current    | Cooling current     | Α     | 0.18                  | 0.27                  | 0.27                   | 0.27                   | 0.32                   | 0.39                   | 0.60                   |
| Current    | Heating current     | Α     | 0.18                  | 0.27                  | 0.27                   | 0.27                   | 0.32                   | 0.39                   | 0.60                   |
| Fan        | air volume          | m³/h  | 1300                  | 1500                  | 1600                   | 1600                   | 1800                   | 1800                   | 2100                   |
| External   | static pressure     | Pa    | 0                     | 0                     | 0                      | 0                      | 0                      | 0                      | 0                      |
|            | Noise               | dB(A) | 38                    | 39                    | 40                     | 41                     | 43                     | 43                     | 47                     |
| Connecting | gas pipe            | mm    |                       |                       |                        | 15.88                  |                        |                        |                        |
| pipe       | liquid tube         | mm    |                       |                       |                        | 9.52                   |                        |                        |                        |
| diameter   | Connection mode     | /     |                       |                       | ٦                      | Threaded connection    | n                      |                        |                        |
| Net dime   | ension(L×W×H)       | mm    |                       | 840 × 84              | 40×245                 |                        |                        | 840 × 840 × 290        |                        |
| Weight     | Net weight          | kg    | 22                    | 22.5                  | 25                     | 25                     | 25                     | 27.5                   | 27.5                   |
| Panel      | Panel size          | mm    |                       |                       |                        | 950 × 950 × 50         |                        |                        |                        |
| ranei      | Net weight          | kg    |                       |                       |                        | 6                      |                        |                        |                        |
|            | Unit (WxHxD)        | mm    |                       |                       |                        | 950 × 45 × 950         |                        |                        |                        |
| Panel      | Packing (WxHxD)     | mm    |                       |                       |                        | 1035 × 90 × 1035       |                        |                        |                        |
|            | Net/Gross           | kg    |                       |                       |                        | 6/9                    |                        |                        |                        |
| Drai       | inage pipe diameter |       |                       |                       |                        | DN32                   |                        |                        |                        |
| Ele        | ectric 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.



# **DC Inverter Slim Duct**







#### Recommended places

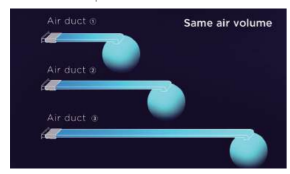
Office, conference room, hotel room, restaurant, living room, etc

#### Technical characteristics



#### Constant air volume

Fan motor automatically adjusts speed according to real-time wind resistance. To provide stable air volume to rooms.





#### Ultra-thin body design, fashion and beautiful

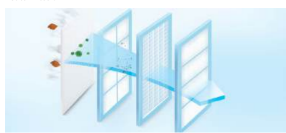
The minimum height of the body is only 200mm, saving space. The drain pump can lift the condensing water up to 1200mm.





#### Health filter (optional)

The duct can be equipped with silver ion and activated carbon





#### High ESP

ESP up to 80Pa supports longer air duct and fits with more





# Dc seven speed wind speed Energy-saving silent operation

DC motor, 7-speed air volume, energy-saving and silent operation. The lowest noise is 20 d B(A).





#### 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.



#### 7-level Fan Speed Volume

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



# **DC Inverter Slim Duct**

#### Specification

|                             | Model                       |       | TMV-V18<br>F5/N1DY(E) | TMV-V22<br>F5/N1DY(E) | TMV-V25<br>F5/N1DY(E) | TMV-V28<br>F5/N1DY(E) | TMV-V32<br>F5/N1DY(E) | TMV-V36<br>F5/N1DY(E) | TMV-V40<br>F5/N1DY(E) | TMV-V45<br>F5/N1DY(E) | TMV-V50<br>F5/N1DY(E) | TMV-V56<br>F5/N1DY(E) |
|-----------------------------|-----------------------------|-------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Cit                         | Cooling capacity            | kW    | 1.8                   | 2.2                   | 2.5                   | 2.8                   | 3.2                   | 3.6                   | 4.0                   | 4.5                   | 5.0                   | 5.6                   |
| Capacity                    | Heating capacity            | kW    | 2.2                   | 2.5                   | 2.8                   | 3.2                   | 3.6                   | 4.0                   | 4.5                   | 5.0                   | 5.6                   | 6.3                   |
| Power                       | Cooling power               | kW    | 0.02                  | 0.02                  | 0.02                  | 0.02                  | 0.03                  | 0.03                  | 0.05                  | 0.05                  | 0.05                  | 0.05                  |
| Power                       | Heating power               | kW    | 0.02                  | 0.02                  | 0.02                  | 0.02                  | 0.03                  | 0.03                  | 0.05                  | 0.05                  | 0.05                  | 0.05                  |
| Po                          | ower supply                 |       |                       |                       |                       |                       | 220V 1I               | √~50Hz                |                       |                       |                       |                       |
| Comment                     | Cooling current             | Α     | 0.09                  | 0.09                  | 0.09                  | 0.09                  | 0.14                  | 0.14                  | 0.23                  | 0.23                  | 0.23                  | 0.23                  |
| Current                     | Heating current             | Α     | 0.09                  | 0.09                  | 0.09                  | 0.09                  | 0.14                  | 0.14                  | 0.23                  | 0.23                  | 0.23                  | 0.23                  |
| Fan                         | air volume                  | m³/h  | 500                   | 500                   | 500                   | 500                   | 550                   | 550                   | 850                   | 850                   | 850                   | 850                   |
| Externa                     | al static pressure          | Pa    | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            | 20(0 ~ 50)            |
| No                          | oise H/M/L                  | dB(A) | 30/26/20              | 30/26/20              | 30/26/20              | 30/26/20              | 30/26/22              | 30/26/22              | 34/29/24              | 34/29/24              | 34/29/24              | 34/29/24              |
|                             | Net dimensions              | mm    |                       |                       | 700×4                 | 50×200                |                       |                       |                       | 920×45                | 50×200                |                       |
| Net<br>dimension<br>(L×W×H) | Size of return<br>air inlet | mm    |                       |                       | 570                   | × 172                 |                       |                       |                       | 790>                  | < 172                 |                       |
| (2-11-11)                   | Air outlet size             | mm    |                       |                       | 510                   | × 140                 |                       |                       |                       | 730>                  | < 140                 |                       |
| N                           | let weight                  | kg    | 14.5                  | 14.5                  | 14.5                  | 14.5                  | 14.5                  | 14.5                  | 17.0                  | 17.0                  | 17.0                  | 17.0                  |
| Connecting                  | gas pipe                    | mm    | 9.52                  | 9.52                  | 9.52                  | 9.52                  | 12.70                 | 12.70                 | 12.70                 | 12.70                 | 12.70                 | 12.70                 |
| pipe                        | liquid tube                 | mm    | 6.35                  | 6.35                  | 6.35                  | 6.35                  | 6.35                  | 6.35                  | 6.35                  | 6.35                  | 6.35                  | 6.35                  |
| diameter                    | Connection mode             | /     |                       |                       |                       |                       | Threaded              | connection            |                       |                       |                       |                       |
| Drainag                     | ge pipe diameter            | mm    |                       |                       |                       |                       | DN                    | 125                   |                       |                       |                       |                       |
| Electri                     | ic control mode             | /     |                       |                       |                       | Rem                   | note Controller       | & Wired cont          | roller                |                       |                       |                       |

|                             | Model                       |       | TMV-V63<br>F5/N1DY(E) | TMV-V71<br>F5/N1DY(E) | TMV-V80<br>F5/N1DY(E) | TMV-V90<br>F5/N1DY(E) | TMV-V100<br>F5/N1DY(E) | TMV-V112<br>F5/N1DY(E) | TMV-V125<br>F5/N1DY(E) | TMV-V140<br>F5/N1DY(E) |
|-----------------------------|-----------------------------|-------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|
|                             | Cooling capacity            | kW    | 6.3                   | 7.1                   | 8.0                   | 9.0                   | 10.0                   | 11.2                   | 12.5                   | 14.0                   |
| Capacity                    | Heating capacity            | kW    | 7.1                   | 8.0                   | 9.0                   | 10.0                  | 11.2                   | 12.5                   | 14.0                   | 16.0                   |
|                             | Cooling power               | kW    | 0.054                 | 0.054                 | 0.054                 | 0.180                 | 0.180                  | 0.180                  | 0.250                  | 0.250                  |
| Power                       | Heating power               | kW    | 0.054                 | 0.054                 | 0.054                 | 0.180                 | 0.180                  | 0.180                  | 0.250                  | 0.250                  |
| Pow                         | ver supply                  |       |                       |                       |                       | 220V 1                | N~50Hz                 |                        |                        |                        |
|                             | Cooling current             | А     | 0.25                  | 0.25                  | 0.25                  | 0.90                  | 0.90                   | 0.90                   | 1.20                   | 1.20                   |
| Current                     | Heating current             | А     | 0.25                  | 0.25                  | 0.25                  | 0.90                  | 0.90                   | 0.90                   | 1.20                   | 1.20                   |
| Fan                         | air volume                  | m³/h  | 1100                  | 1100                  | 1100                  | 1800                  | 1800                   | 1800                   | 2000                   | 2000                   |
| External                    | static pressure             | Pa    | 20(0 ~ 80)            | 20(0 ~ 80)            | 20(0 ~ 80)            | 60(30 ~ 80)           | 60(30 ~ 80)            | 60(30 ~ 80)            | 60(30 ~ 80)            | 60(30 ~ 80)            |
| Nois                        | se H/M/L                    | dB(A) | 37/31/27              | 37/31/27              | 37/31/27              | 43/37/33              | 43/37/33               | 43/37/33               | 44/41/37               | 44/41/37               |
|                             | Net dimensions              | mm    |                       | 1100×450×200          |                       |                       |                        | 1400×700×250           |                        |                        |
| Net<br>dimension<br>(L×W×H) | Size of return<br>air inlet | mm    |                       | 1004×165              |                       |                       |                        | 1365×220               |                        |                        |
| (2-11-11)                   | Air outlet size             | mm    |                       | 930 × 140             |                       |                       |                        | 1365 × 175             |                        |                        |
| Ne                          | t weight                    | kg    | 21.5                  | 21.5                  | 21.5                  | 35.5                  | 35.5                   | 35.5                   | 37.5                   | 37.5                   |
|                             | gas pipe                    | mm    | 15.88                 | 15.88                 | 15.88                 | 15.88                 | 15.88                  | 15.88                  | 15.88                  | 15.88                  |
| Connecting pipe             | liquid tube                 | mm    | 9.52                  | 9.52                  | 9.52                  | 9.52                  | 9.52                   | 9.52                   | 9.52                   | 9.52                   |
| diameter                    | Connection mode             | /     |                       |                       |                       | Threaded              | connection             |                        |                        |                        |
| Drainage                    | pipe diameter               | mm    |                       |                       |                       | DN                    | 125                    |                        |                        |                        |
| Electric                    | control mode                | /     |                       |                       | F                     | Remote Controller     | & Wired controlle      | er                     |                        |                        |

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.



# **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

| M                     | odel     |              | TMV-<br>V45F2/<br>N1Y(E) | TMV-<br>V50F2/<br>N1Y(E) | TMV-<br>V56F2/<br>N1Y(E) | TMV-<br>V63F2/<br>N1Y(E) | TMV-<br>V71F2/<br>N1Y(E) | TMV-<br>V80F2/<br>N1Y(E) | TMV-<br>V90F2/<br>N1Y(E) | TMV-<br>V100F2/<br>N1Y(E) | TMV-<br>V112F2/<br>N1Y(E) | TMV-<br>V125F2/<br>N1Y(E) | TMV-<br>V140F2/<br>N1Y(E) | TMV-<br>V160F2/<br>N1Y(E) |
|-----------------------|----------|--------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Static                | Standard | Pa           | 15                       | 15                       | 15                       | 30                       | 30                       | 30                       | 50                       | 50                        | 50                        | 50                        | 50                        | 50                        |
| pressure              | Range    | Pa           | 0 ~ 30                   | 0 ~ 30                   | 0 ~ 30                   | 20 ~ 50                  | 20 ~ 50                  | 20 ~ 50                  | 30 ~ 80                  | 30 ~ 80                   | 30 ~ 80                   | 30 ~ 100                  | 30 ~ 100                  | 30~100                    |
| Cooling               | Capacity | Btu/<br>h(W) | 15000<br>(4500)          | 17000<br>(5000)          | 19000<br>(5600)          | 21000<br>(6300)          | 24000<br>(7100)          | 27000<br>(8000)          | 30000<br>(9000)          | 34000<br>(10000)          | 38000<br>(11200)          | 42000<br>(12500)          | 48000<br>(14000)          | 55000<br>(16000)          |
| capacity              | Input    | W            | 110                      | 110                      | 110                      | 160                      | 160                      | 160                      | 330                      | 330                       | 330                       | 390                       | 390                       | 390                       |
| Heating               | Capacity | Btu/<br>h(W) | 17000<br>(5000)          | 19000<br>(5600)          | 21000<br>(6300)          | 24000<br>(7100)          | 27000<br>(8000)          | 30000<br>(9000)          | 34000<br>(10000)         | 38000<br>(11200)          | 42000<br>(12500)          | 48000<br>(14000)          | 55000<br>(16000)          | 62000<br>(18000)          |
| capacity              | Input    | W            | 110                      | 110                      | 110                      | 160                      | 160                      | 160                      | 330                      | 330                       | 330                       | 390                       | 390                       | 390                       |
| Noise                 | H/M/L    | dB(A)        | 43/33/30                 | 43/33/30                 | 43/33/30                 | 46/37/35                 | 46/37/35                 | 46/37/35                 | 50/44/41                 | 50/44/41                  | 50/44/41                  | 54/46/43                  | 54/46/43                  | 54/46/43                  |
| 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                       | 4.1                       |
| Power supply          |          |              |                          |                          |                          |                          |                          | 220-240V~/               | /50Hz/60Hz               |                           |                           |                           |                           |                           |
| Indoor air circul     | ation    | L/S          | 250                      | 250                      | 250                      | 306                      | 306                      | 306                      | 472                      | 472                       | 472                       | 611                       | 611                       | 611                       |
| (Cooling/Heatin       | g)       | m³/h         | 900                      | 900                      | 900                      | 1100                     | 1100                     | 1100                     | 1700                     | 1700                      | 1700                      | 2200                      | 2200                      | 2200                      |
| Connecting            | Liquid   | Inches       | 1/4''                    | 1/4''                    | 1/4''                    | 3/8''                    | 3/8''                    | 3/8''                    | 3/8''                    | 3/8''                     | 3/8"                      | 3/8"                      | 3/8"                      | 3/8''                     |
| Pipe                  | Gas      | Inches       | 1/2''                    | 1/2''                    | 1/2''                    | 5/8''                    | 5/8''                    | 5/8''                    | 5/8''                    | 5/8''                     | 5/8''                     | 5/8"                      | 5/8''                     | 5/8''                     |
| Drainage Pipe         |          | mm           |                          |                          |                          |                          |                          | 25(ID20                  | ),OD25)                  |                           |                           |                           |                           |                           |
| Net dimensions        | WxHxD    | mm           |                          |                          | 920×2                    | 10×570                   |                          |                          | 1                        | 140×270×7                 | 10                        | 1                         | 200×300×80                | 00                        |
| Net weight            |          | kg           | 23                       | 23                       | 23                       | 26                       | 26                       | 26                       | 36                       | 36                        | 36                        | 46                        | 46                        | 46                        |
| Packing<br>dimensions | WxHxD    | mm           |                          |                          | 1115×2                   | 80×690                   |                          |                          | 1                        | 345×360×8                 | 30                        | 1                         | 405×390×92                | 25                        |
| Gross weight          |          | kg           | 27                       | 27                       | 27                       | 31                       | 31                       | 31                       | 41                       | 41                        | 41                        | 51                        | 51                        | 51                        |
| Loading Capacit       | .y       |              | 1.5HP                    | 1.8HP                    | 2.0HP                    | 2.2HP                    | 2.5HP                    | 3.0HP                    | 3.2HP                    | 3.6HP                     | 4.0HP                     | 4.5HP                     | 5.0HP                     | 5.5HP                     |
| Controller            |          |              |                          |                          |                          |                          | Remot                    | te Controller            | & Wired cor              | ntroller                  |                           |                           |                           |                           |

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.

# **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.



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

Maximum static pressure 300Pa, can be long distance multipoint 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 hoiden installation mode, which can be equipped with appropriate air outlets to perfectly combine the air conditioning.







#### Specification

| Mod                    | el       |              | TMV-<br>V71F1/<br>N1Y(E) | TMV-<br>V80F1/<br>N1Y(E) | TMV-<br>V90F1/<br>N1Y(E) | TMV-<br>V100F1/<br>N1Y(E) | TMV-<br>V112F1/<br>N1Y(E) | TMV-<br>V140F1/<br>N1Y(E) | TMV-<br>V220F1/N1Y | TMV-<br>V280F1/N1Y | TMV-<br>V450F1/N1Y | TMV-<br>V560F1/N1Y |
|------------------------|----------|--------------|--------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---------------------------|--------------------|--------------------|--------------------|--------------------|
| Static                 | Standard | Pa           | 100                      | 100                      | 100                      | 100                       | 100                       | 130                       | 200                | 200                | 200                | 200                |
| pressure               | 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<br>(W) | 24000<br>(7100)          | 27000<br>(8000)          | 30000<br>(9000)          | 34000<br>(10000)          | 38000<br>(11200)          | 48000<br>(14000)          | 75000<br>(22000)   | 95500<br>(28000)   | 153500<br>(45000)  | 191100<br>(56000)  |
|                        | Input    | W            | 280                      | 280                      | 420                      | 420                       | 420                       | 420                       | 1750               | 1750               | 2250               | 2250               |
| Heating capacity       | Capacity | Btu/<br>h(W) | 27000(8000)              | 30000(9000)              | 34000(10000)             | 38000(11200)              | 42000(12500)              | 55000(16000)              | 85300<br>(25000)   | 105772<br>(31000)  | 170600<br>(50000)  | 208132<br>(61000)  |
| 3.17.19                | 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 |          | L/S          | 350                      | 350                      | 517                      | 517                       | 561                       | 639                       | 1250               | 1250               | 2083               | 2083               |
| (Cooling/Heating)      |          | m³/h         | 1260                     | 1260                     | 1860                     | 1860                      | 2020                      | 2300                      | 4500               | 4500               | 7500               | 7500               |
| Connecting             | Liquid   | Inches       | 3/8''                    | 3/8''                    | 3/8''                    | 3/8''                     | 3/8''                     | 3/8''                     | 12.7mm             | 12.7mm             | 12.7mm             | 12.7mm             |
| Pipe                   | 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)                   |                           |                           |                    | DN                 | 125                |                    |
| Net dimensions         | WxHxD    | mm           | 850×38                   | 30×590                   |                          | 1200×3                    | 80×590                    |                           | 1366×7             | 58×470             | 1770×7             | 58×650             |
| Net weight             |          | kg           | 49                       | 49                       | 58                       | 58                        | 58                        | 58                        | 12                 | 20                 | 22                 | 20                 |
| Packing dimensions     | WxHxD    | mm           | 1060×4                   | 25×695                   |                          | 1410×4                    | 35×695                    |                           | 1620×9             | 75×700             | 2010×9             | 75×910             |
| Gross weight           |          | kg           | 55                       | 55                       | 64                       | 64                        | 64                        | 64                        | 14                 | 45                 | 24                 | 45                 |
| Loading Capacity       |          |              | 2.5HP                    | 3.0HP                    | 3.2HP                    | 3.6HP                     | 4.0HP                     | 5.0HP                     | 8.0HP              | 10.0HP             | 16.0HP             | 20.0HP             |
| Controller             |          |              |                          |                          |                          | Rem                       | ote Controller            | & Wired contr             | oller              |                    |                    |                    |

- 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.

#### 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 plasticencapsulated 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 heathy, reduces the difficulty of maintenance.



#### Wide-angle air supply, more comfortable

The upper and lower wind guide vanes make the airflow





#### Specification

| M                  | lodel      |          | TMV-V22G/<br>N1Y-B(E)            | TMV-V28G/<br>N1Y-B(E)            | TMV-V36G/<br>N1Y-B(E)            | TMV-V45G/<br>N1Y-B(E)            | TMV-V50G/<br>N1Y-B(E)            | TMV-V56G/<br>N1Y-B(E)            | TMV-V71G/<br>N1Y-B(E)            | TMV-V80G/<br>N1Y-B(E)            |
|--------------------|------------|----------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| C 1: ::            | Capacity   | Btu/h(W) | 7500(2200)                       | 10000(2800)                      | 12000(3600)                      | 15000(4500)                      | 17000(5000)                      | 19000(5600)                      | 24000(7100)                      | 27000(8000)                      |
| Cooling capacity   | Input      | W        | 40                               | 40                               | 40                               | 45                               | 45                               | 70                               | 70                               | 70                               |
|                    | Capacity   | Btu/h(W) | 9000(2500)                       | 11000(3200)                      | 14000(4000)                      | 17000(5000)                      | 19000(5600)                      | 21000(6300)                      | 27000(8000)                      | 30000(9000)                      |
| Heating capacity   | 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<br>208-230V~/60Hz |
| Indoor air         |            | L/S      | 153                              | 153                              | 153                              | 181                              | 181                              | 222                              | 222                              | 222                              |
| circulation(Coolin | g/Heating) | m³/h     | 550                              | 550                              | 550                              | 650                              | 650                              | 800                              | 800                              | 800                              |
| Connecting Dine    | Liquid     | Inches   | 1/4''                            | 1/4''                            | 1/4''                            | 1/4''                            | 1/4''                            | 3/8''                            | 3/8''                            | 3/8''                            |
| Connecting Pipe    | 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     | (WxHxD)    | 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 | (WxHxD)    | 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         |            |          |                                  |                                  | Remo                             | te Controller & Wi               | red 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.

# Ceiling & floor







#### Recommended places

**Detachable Plastic Blowers** 

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.



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

Universal desig ned parts and assemblies applied, which



#### **Dual Direction of Drainage**

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



#### Wire Control (optional)

is easy for maintenance.

Flexible Installation

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

#### Specification

| M                  | Iodel    |                     | TMV-<br>V45ZD/<br>N1Y(E) | V45ZD/ V50ZD/ V56ZD/ V63ZD/ V71ZD/ V80ZD/ |                 |                 |                 | ,               | TMV-<br>V90ZD/<br>N1Y(E) | TMV-<br>V100ZD/<br>N1Y(E) | TMV-<br>V1125ZD/<br>N1Y(E) | TMV-<br>V125ZD/<br>N1Y(E) | TMV-<br>V140ZD/<br>N1Y(E) |
|--------------------|----------|---------------------|--------------------------|---|-----------------|-----------------|-----------------|-----------------|--------------------------|---------------------------|----------------------------|---------------------------|---------------------------|
| Cooling            | Capacity | Btu/h<br>(W)        | 15000<br>(4500)          | 17000<br>(5000)                           | 19000<br>(5600) | 21000<br>(6300) | 24000<br>(7100) | 27000<br>(8000) | 30000(9000)              | 34000<br>(10000)          | 38000(<br>11200)           | 42000<br>(12500)          | 48000<br>(14000)          |
| capacity           | Input    | W                   | 102                      | 102                                       | 102             | 149             | 149             | 149             | 158                      | 158                       | 235                        | 235                       | 235                       |
| Heating capacity   | Capacity | Btu/h<br>(W)        | 17000<br>(5000)          | 19000<br>(5600)                           | 21000<br>(6300) | 24000<br>(7100) | 27000<br>(8000) | 30000<br>(9000) | 34000<br>(10000)         | 38000<br>(11200)          | 42000<br>(12500)           | 48000<br>(14000)          | 55000<br>(16000)          |
| capacity           | 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    | e        | 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       |          |                     |                          |   |                 |                 | 2               | 20-240V~/50Hz   | lz/                      |                           |                            |                           |                           |
| Indoor air circu   | lation   | L/S 267 267 267 333 |                          |   | 333             | 333             | 444             | 444             | 556                      | 556                       | 556                        |                           |                           |
| (Cooling/Heati     | ng)      | m³/h                | 960                      | 960                                       | 960             | 1200            | 1200            | 1200            | 1600                     | 1600                      | 2000                       | 2000                      | 2000                      |
| Connecting         | Liquid   | Inches              | 1/4"                     | 1/4"                                      | 1/4"            | 3/8''           | 3/8''           | 3/8"            | 3/8''                    | 3/8"                      | 3/8''                      | 3/8"                      | 3/8"                      |
| Pipe               | 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)   | j)                       |                           |                            |                           |                           |
| Net<br>dimensions  | WxHxD    | mm                  |                          |   | 1055×6          | 75×235          |                 |                 | 1275×6                   | 75×235                    | 1                          | .635×675×235              | 5                         |
| Net weight         |          | kg                  | 24                       | 24  | 24              | 25              | 25              | 25              | 29                       | 29                        | 38                         | 38                        | 38                        |
| Packing dimensions | WxHxD    | mm                  |                          | 1131×753×313                              |                 |                 | 1351×7          | 53×313          | 1                        | .711×753×313              | 3                          |                           |                           |
| Gross weight       |          | kg                  | 27                       | 27  | 27              | 28              | 28              | 28              | 35                       | 35                        | 46                         | 46                        | 46                        |
| Loading Capaci     | ity      |                     | 1.5HP                    | 1.8HP                                     | 2.0HP           | 2.2HP           | 2.5HP           | 3.0HP           | 3.2HP                    | 3.6HP                     | 4.0HP                      | 4.5HP                     | 5.0HP                     |
| Controller         |          |                     |                          |   |                 |                 | Remote Cor      | ntroller & Wire | d 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.
- $\hbox{6. Outdoor unit sound pressure level,} \\ \hbox{measured at a point 1.0m in front of the unit.}$
- 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.

# **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.



#### 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

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           |        | TMV-V18Q1/N1Y(E) | TMV-V22Q1/N1Y(E) | TMV-V28Q1/N1Y(E) | TMV-V36Q1/N1Y(E)     | TMV-V45Q1/N1Y(E) | TMV-V50Q1/N1Y(E) | TMV-V56Q1/N1Y(E) |  |  |
|-----------------|--------------|--------|------------------|------------------|------------------|----------------------|------------------|------------------|------------------|--|--|
| Cit             | Cooling      | kW     | 1.8              | 2.2              | 2.8              | 3.6                  | 4.5              | 5                | 5.6              |  |  |
| Capacity        | Heating      | kW     | 2.2              | 2.8              | 3.2              | 4                    | 5                | 5.6              | 6.3              |  |  |
| Power Co        | Cooling      | kW     | 0.05             | 0.05             | 0.05             | 0.06                 | 0.07             | 0.07             | 0.07             |  |  |
| input           | Heating      | kW     | 0.05             | 0.05             | 0.05             | 0.06                 | 0.07             | 0.07             | 0.07             |  |  |
| Po              | wer supply   |        |                  |                  |                  | 220V ~ 1N 50Hz       |                  |                  |                  |  |  |
| Current         | Cooling      | Α      | 0.24             | 0.24             | 0.24             | 0.28                 | 0.31             | 0.31             | 0.31             |  |  |
| Current         | Heating      | Α      | 0.24             | 0.24             | 0.24             | 0.28                 | 0.31             | 0.31             | 0.31             |  |  |
| Airvo           | olume        | 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         |  |  |
|                 | panel        | mm     | 580×1055         | 580×1055         | 580×1055         | 580×1055             | 580×1055         | 580×1055         | 580×1055         |  |  |
| Dimension       | 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               |  |  |
| Weight          | gross        | kg     | 28               | 28               | 28               | 28                   | 28               | 28               | 28               |  |  |
|                 | Gas          | mm     | 9.52             | 9.52             | 9.52             | 12.7                 | 12.7             | 12.7             | 12.7             |  |  |
| Connection pipe | Liquid       | mm     | 6.35             | 6.35             | 6.35             | 6.35                 | 6.35             | 6.35             | 6.35             |  |  |
| p.pc            | Connection   | ng way | Screw thread     | Screw thread     | Screw thread     | Screw thread         | Screw thread     | Screw thread     | Screw thread     |  |  |
| Water pip       | e dimension( | mm)    |                  | ф25              |                  |                      |                  |                  |                  |  |  |
| Controller      |              |        |                  |                  | Remo             | te/Wired/Central con | troller          |                  |                  |  |  |

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

74

- 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.
- 8. Due to ongoing product development, specifications are subject to change without notice.
- 7. Optional simple wired controller: Universal remote controller: auto-restart(optional): Timer:only one circle.

### **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



#### 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



High ceiling design, direct air flow to the ground

#### **IDU** parameters

| М  | odel              | TMV-V22Q2/<br>N1Y(E) | TMV-V28Q2/<br>N1Y(E) | TMVd-V36Q2/<br>N1Y(E) | TMV-V45Q2/<br>N1Y(E) | TMV-V50Q2/<br>N1Y(E) | TMV-V56Q2/<br>N1Y(E) | TMV-V63Q2/<br>N1Y(E) | TMV-V71Q2/<br>N1Y(E) |
|--|-------------------|----------------------|----------------------|-----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Capaicyt                                   | Cooling(kW)       | 2.2                  | 2.8                  | 3.6                   | 4.5                  | 5                    | 5.6                  | 6.3                  | 7.1                  |
| Сараксус                                   | Heating(kW)       | 2.8                  | 3.2                  | 4                     | 5                    | 5.6                  | 6.3                  | 7.1                  | 8                    |
| Power                                      | Cooling(kW)       | 0.064                | 0.064                | 0.064                 | 0.064                | 0.07                 | 0.07                 | 0.11                 | 0.11                 |
| input                                      | heating(kW)       | 0.064                | 0.064                | 0.064                 | 0.064                | 0.07                 | 0.07                 | 0.11                 | 0.11                 |
| Powe                                       | er supply         |                      |                      |                       | 220V ~ 1             | 1N 50Hz              |                      |                      |                      |
| Current                                    | Cooling(A)        | 0.27                 | 0.27                 | 0.27                  | 0.27                 | 0.31                 | 0.31                 | 0.49                 | 0.49                 |
| Current                                    | heating(A)        | 0.27                 | 0.27                 | 0.27                  | 0.27                 | 0.31                 | 0.31                 | 0.49                 | 0.49                 |
| Air volume                                 | (m³/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             |
|  | Panel(mm)         | 680×1240             | 680×1240             | 680×1240              | 680×1240             | 680×1240             | 680×1240             | 680×1240             | 680×1240             |
| Dimension                                  | 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         |
| M-:-l-4                                    | Net(kg)           | 32                   | 32                   | 32                    | 32                   | 33                   | 33                   | 34                   | 34                   |
| Weight                                     | Gross(kg)         | 38                   | 38                   | 38                    | 38                   | 39                   | 39                   | 40                   | 40                   |
|  | gas (mm)          | 12.7                 | 12.7                 | 12.7                  | 12.7                 | 12.7                 | 12.7                 | 15.88                | 15.88                |
| connection                                 | liquid(mm)        | 6.35                 | 6.35                 | 6.35                  | 6.35                 | 6.35                 | 6.35                 | 9.52                 | 9.52                 |
| pipe                                       | connection<br>way |                      |                      |                       | Screw                | thread               |                      |                      |                      |
| Drainage                                   | e pipe(mm)        |                      |                      |                       | ф                    | 25                   |                      |                      |                      |
| 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.
  - 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.



#### Ultra-high static pressure design

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



#### 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.



#### Simplify air exhaust system

Simplified air supply and exhaust system, stable and

Note: The sum of the capacity of the processing unit and the  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ indoorsshould be 50%~100% of the ODU capacity , and the capacity of the fresh air units does not exceed 30%.

#### Specification

|                            | Model    |          | TMV-V140F1/XFN1Y(E)                  | TMV-V280F1/XFN1Y(E) | TMV-V450F1/XFN1Y(E) | TMV-V560F1/XFN1Y(E) |  |  |  |
|----------------------------|----------|----------|--------------------------------------|---------------------|---------------------|---------------------|--|--|--|
| Static pressure            | Standard | Pa       | 196                                  | 200                 | 300                 | 300                 |  |  |  |
| G 11 11                    | Capacity | Btu/h(W) | 48000(14000)                         | 95500(28000)        | 153000(45000)       | 191000(56000)       |  |  |  |
| Cooling capacity           | Input    | W        | 420                                  | 1100                | 1550                | 2250                |  |  |  |
|                            | Capacity | Btu/h(W) | 34000(10000)                         | 68000(20000)        | 95500(28000)        | 133000(39000)       |  |  |  |
| Heating capacity           | Input    | W        | 420                                  | 1100                | 1550                | 2250                |  |  |  |
| Noise                      | H/M/L    | dB(A)    | 45                                   | 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 L/S |          | L/S      | 569                                  | 833                 | 1111                | 1667                |  |  |  |
| (Cooling/Heating)          |          | m³/h     | 2050                                 | 3000                | 4000                | 6000                |  |  |  |
| Connecting                 | Liquid   | Inches   | 3/8"                                 | 1/2"                | 1/2"                | 1/2"                |  |  |  |
| Pipe                       | Gas      | Inches   | 5/8"                                 | 1"                  | 9/8"                | 9/8"                |  |  |  |
| Drainage Pipe              |          | mm       |                                      | 25(ID20             | D,OD25)             |                     |  |  |  |
| Net dimensions             | WxHxD    | mm       | 1200×380×590                         | 1366×470×758        | 1770×650×758        | 1770×650×758        |  |  |  |
| Net weight                 |          | kg       | 58                                   | 120                 | 220                 | 220                 |  |  |  |
| Packing dimensions         | WxHxD    | mm       | 1410×435×695                         | 1620×930×975        | 2035×1170×975       | 2035×1170×975       |  |  |  |
| Gross weight kg            |          | 60       | 145                                  | 245                 | 245                 |                     |  |  |  |
| Loading Capacity           |          |          | 5HP                                  | 10HP                | 15HP                | 20HP                |  |  |  |
| 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.

# **Energy Recovery Ventilation**







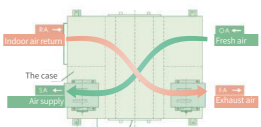
#### Recommended places

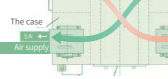
Cinemas, hotels, lobbies, dance halls, bars and other places

#### **Technical characteristics**

#### Healthy Fresh Air

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



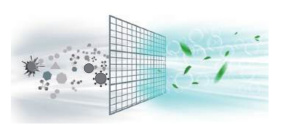


#### Big air volume and low energy consumption

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



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.





#### Easy Maintenance

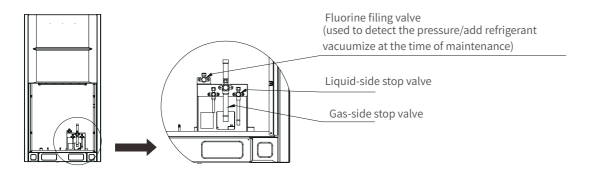
The filter chip can be repaired by opening the access door, which is simple and efficient.

#### Specification

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

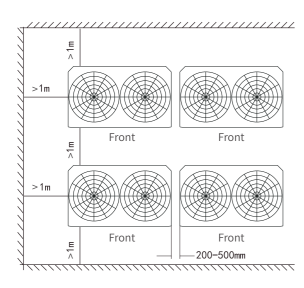
Note: The above data is the test value of standard refrigeration condition, and the inlet and outlet air value is 1:1.

# **Location Of Refrigerant pipes**

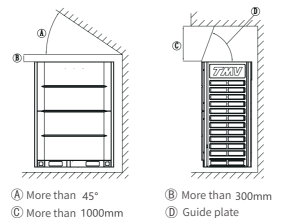


# **Installation Space For ODU**

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.



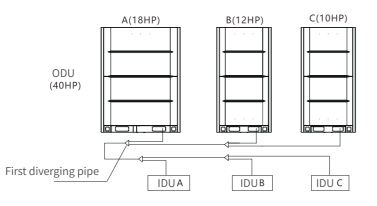
To ensure the heat dissipation of the outdoor unit, there should be no obstacles above the outdoor unit. If it cannot be avoided, a deflector should be installed.



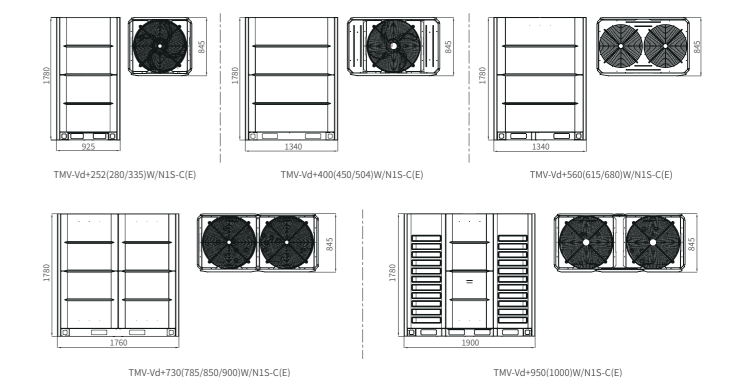
If there are stacks around the outdoor unit, the height should be less than 800mm from the top of the outdoor unit. If it is less than the size, a mechanical exhaust device must be installed.

# 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 ≥ ODU capacity B ≥ ODU capacity C) and the ODU A should install at the brance pipe.

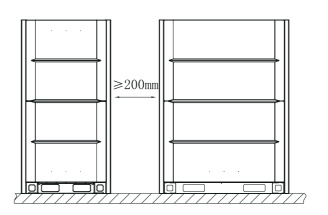


# **Dimension of ODU**



#### 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.
- lt 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.



|     | 0 0 |
|-----|-----|
|     | 8   |
|     |     |
| 0 0 | 0 0 |

| Model                             | Α    | В   |
|-----------------------------------|------|-----|
| TMV-Vd+252(280/335)W/N1S-C(E)     | 724  | 725 |
| TMV-Vd+400(450/504)W/N1S-C(E)     | 1141 | 725 |
| TMV-Vd+560(615/680)W/N1S-C(E)     | 1141 | 725 |
| TMV-Vd+730(785/850/900)W/N1S-C(E) | 1561 | 725 |
| TMV-Vd+950(1000)W/N1S-C(E)        | 1700 | 725 |

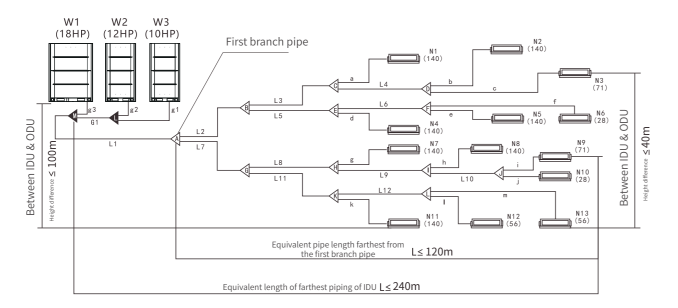


# **Design Of Refrigerant Piping**

#### Refrigerant pipe length and height

|                 |   |                   | Admissible value | Pipes  |  |
|-----------------|---|-------------------|------------------|--|--|
|                 | Total length of Refrige<br>(Total extended le     |                   | 1100m            | L1+(L2+L3+L4+L5+L6+L7+L8+L9+L10+L11<br>+L12)×2+a+b+c+d+e+f+g+h+i+j+k+l+m |  |
| Length of       | Length of the farthest supporting pipe(L)         | True length       | 220m             | L1+L7+L8+L9+L10+i  |  |
| supporting pipe |   | Equivalent length | 240m             | L1+L1+L8+L9+L10+I  |  |
|                 | Length of the supporting pipe fu<br>branch pipe(L |                   | 120m             | L7+L8+L9+L10+i   |  |
|                 | Height difference between                         | ODU up            | 100m             |  |  |
| Height          | indoor and outdoor units (H)                      | ODU down          | 110m             |  |  |
|                 | Height between indoo                              | or units (h)      | 40m              |  |  |

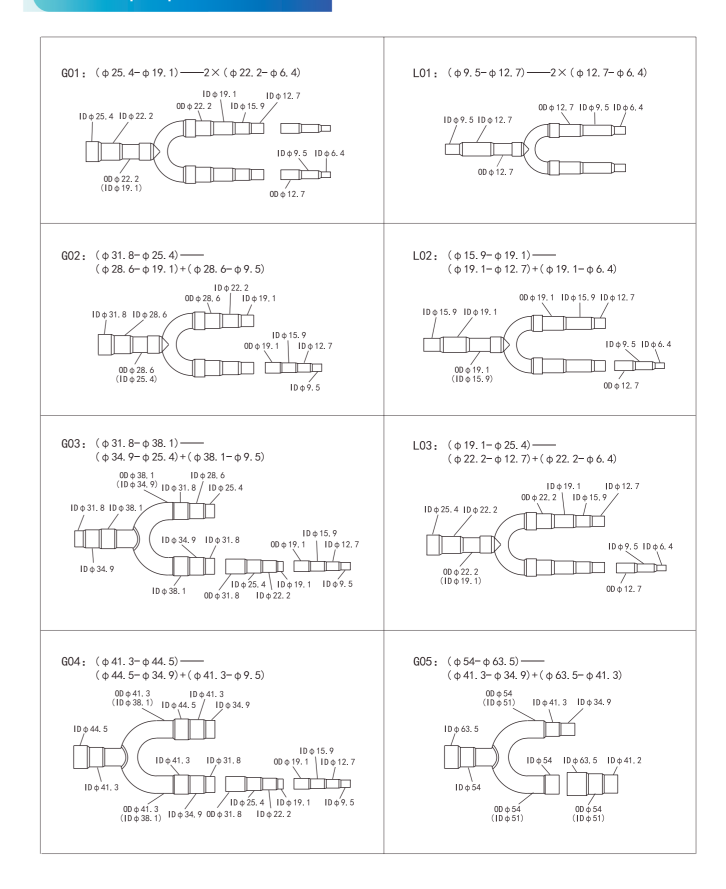
<sup>\*</sup> Note: Refer to relevant technical documents or consult technical person



# Branch pipe specifications

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

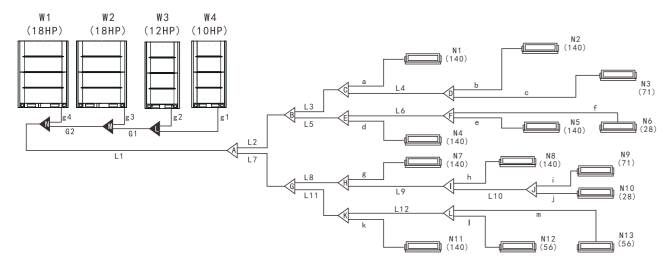
# **Branch Pipe Specifications**



# **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  | φ9.52 (flared nut) | φ6.35(flared nut)  |
| Capacity: 2800~5600W  | φ12.7 (flared nut) | φ6.35 (flared nut) |
| Capacity: 6300~14000W | φ15.9 (flared nut) | φ9.52 (flared nut) |

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

| Capacity of downstream Indoor unit A(×100w) | Dimension of<br>Master pipe<br>(Gas/Liquid) | Applicable brance<br>pipe<br>(Gas/Liquid) | A(×100w)        | Dimension of<br>master pipe<br>(Gas/Liquid) | Applicable brance pipe<br>(Gas/Liquid) |
|---|---|---|-----------------|---|--|
| A < 63                                      | ф12.7/ф6.35                                 | BY06(L01/L01)                             | 63 ≤ A < 168    | ф15.9/ф9.52                                 | BY07(L02/L01)                          |
| 168 ≤ A < 224                               | ф19.1/ф9.5                                  | BY07(L02/L01)                             | 224 ≤ A < 330   | ф22.2/ф12.7                                 | BY01(G01/L01)                          |
| 330 ≤ A < 470                               | φ25.4/φ12.7                                 | BY01(G01/L01)                             | 470 ≤ A < 710   | ф28.6/ф15.9                                 | BY03(G02/L02)                          |
| 710 ≤ A < 1040                              | ф31.8/ф19.1                                 | BY03(G02/L02)                             | 1040 ≤ A < 1540 | ф38.1/ф19.1                                 | BY04(G03/L02)                          |
| 1540 ≤ A < 1800                             | ф41.2/ф22.2                                 | BY05(G04/L02)                             | 1800 ≤ A < 2500 | φ44.5/φ25.4                                 | BY05(G04/L03)                          |
| 2500 ≤ A                                    | ф54.0/ф28.6                                 | BY08(G05/G02)                             |                 |   |  |

# **Diameter Of Outer Connecting Pipe**

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

| Model                                 | Gas             | Liquid          |
|---------------------------------------|-----------------|-----------------|
| TMV-Vd+252(280/335/400)W/N1S-C(E)     | φ25.4 (welding) | φ12.7 (welding) |
| TMV-Vd+450(504/560/615/680)W/N1S-C(E) | φ28.6 (welding) | φ15.8 (welding) |
| TMV-Vd+730(785/850/900/)W/N1S-C(E)    | ф31.8 (welding) | φ19.1 (welding) |
| TMV-Vd+950(1000)W/N1S-C(E)            | ф34.9 (welding) | φ19.1 (welding) |

ODU Main pipe and branch pipes

| Capacity of Outdoor | Main equivalent l    | ength of all piping less than 90m                     | Main equivalent pipe length more than 90m |   |  |  |
|---------------------|----------------------|---|---|---|--|--|
| unit                | Gas pipe/Liquid pipe | First branch of indoor unit<br>(Gas side/liquid side) | Gas pipe/liquide pipe                     | First branch of indoor unit<br>(Gas side/Liquid side) |  |  |
| 8 ∼ 12HP            | ф25.4/ф12.7          | BY01 Prats (G01/L01)                                  | ф28.6/ф12.7                               | BY02 Prats (G02/L01)                                  |  |  |
| 14 ~ 16HP           | ф28.6/ф12.7          | BY02 Prats (G02/L01)                                  | ф28.6/ф15.9                               | BY03 Prats (G02/L02)                                  |  |  |
| 18 ∼ 24HP           | ф28.6/ф15.9          | BY03 Prats (G02/L02)                                  | ф31.8/ф19.1                               | BY03 Prats (G02/L02)                                  |  |  |
| 26 ∼ 32HP           | ф31.8/ф19.1          | BY03 Prats (G02/L02)                                  | ф34.9/ф19.1                               | BY04 Prats (G03/L02)                                  |  |  |
| 34 ∼ 36HP           | ф34.9/ф19.1          | BY04 Prats (G03/L02)                                  | ф38.1/ф22.2                               | BY04 Prats (G03/L02)                                  |  |  |
| 38 ∼ 42HP           | ф34.9/ф19.1          | BY04 Prats (G03/L02)                                  | ф38.1/ф22.2                               | BY04 Prats (G03/L02)                                  |  |  |
| 44 ~ 48HP           | ф38.1/ф19.1          | BY04 Prats (G03/L02)                                  | φ41.2/φ22.2                               | BY05 Prats (G04/L03)                                  |  |  |
| 50 ∼ 54HP           | ф38.1/ф19.1          | BY04 Prats (G03/L02)                                  | φ41.2/φ22.2                               | BY05 Prats (G04/L03)                                  |  |  |
| 56 ∼ 66HP           | φ41.2/φ22.2          | BY05 Prats (G04/L03)                                  | φ44.5/φ22.2                               | BY05 Prats (G04/L03)                                  |  |  |
| 68 ∼ 72HP           | φ41.2/φ22.2          | BY05 Prats (G04/L03)                                  | (G04/L03) φ44.5/φ25.4 BY05                |   |  |  |
| 74 ~ 84HP           | φ44.5/φ22.2          | BY05 Prats (G04/L03) φ50.8/φ25.4 BY08 F               |   | BY08 Prats (G05/G02)                                  |  |  |
| 86 ∼ 96HP           | φ50.8/φ25.4          | BY08 Prats (G05/G02)                                  | ф54.0/ф28.6                               | BY08 Prats (G05/G02)                                  |  |  |
| 98 ∼ 108HP          | ф54.0/ф28.6          | BY08 Prats (G05/G02)                                  | ф63.0/ф28.6                               | BY08 Prats (G05/G02)                                  |  |  |

#### Remark

- 1. Please select the main pipe diameter of the outdoor unitfollow the above table. If the main pipe is larger , choose the main pipe according to larger one.
- 2. 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

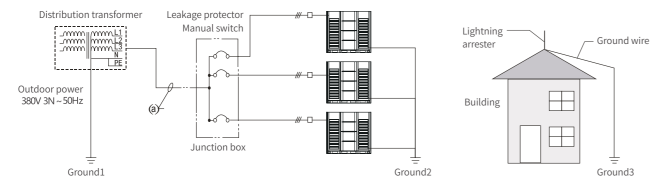
| Model                 | Power supply   | Minimum wire diameter current (A) | Copper core PVC insulated wire BVV(mm²) | Copper core XLPE insulated wire YJV(mm²) | Manual switch (A) capacity | Leakage protector |
|-----------------------|----------------|-----------------------------------|---|--|----------------------------|-------------------|
| TMV-Vd+252W/N1S-C(E)  | 380V 3N ∼ 50Hz | 19.5                              | 4.0X5                                   | 4.0X5                                    | 32                         |                   |
| TMV-Vd+280W/N1S-C(E)  | 380V 3N ∼ 50Hz | 21.6                              | 4.0X5                                   | 4.0X5                                    | 32                         |                   |
| TMV-Vd+335W/N1S-C(E)  | 380V 3N ∼ 50Hz | 24.9                              | 6.0X5                                   | 4.0X5                                    | 32                         |                   |
| TMV-Vd+400W/N1S-C(E)  | 380V 3N ∼ 50Hz | 26.5                              | 6.0X5                                   | 4.0X5                                    | 32                         |                   |
| TMV-Vd+450W/N1S-C(E)  | 380V 3N ∼ 50Hz | 32.2                              | 10.0X5                                  | 6.0X5                                    | 40                         |                   |
| TMV-Vd+504W/N1S-C(E)  | 380V 3N ∼ 50Hz | 34.0                              | 10.0X5                                  | 6.0X5                                    | 40                         |                   |
| TMV-Vd+560W/N1S-C(E)  | 380V 3N ∼ 50Hz | 41.8                              | 16.0X5                                  | 10.0X5                                   | 50                         |                   |
| TMV-Vd+615W/N1S-C(E)  | 380V 3N ∼ 50Hz | 42.9                              | 16.0X5                                  | 10.0X5                                   | 50                         | < 100mA<br>0.1sec |
| TMV-Vd+680W/N1S-C(E)  | 380V 3N ∼ 50Hz | 45.5                              | 16.0X5                                  | 10.0X5                                   | 50                         | 0.1500            |
| TMV-Vd+730W/N1S-C(E)  | 380V 3N ∼ 50Hz | 46.0                              | 16.0X5                                  | 10.0X5                                   | 50                         |                   |
| TMV-Vd+785W/N1S-C(E)  | 380V 3N ∼ 50Hz | 48.0                              | 16.0X5                                  | 10.0X5                                   | 50                         |                   |
| TMV-Vd+850W/N1S-C(E)  | 380V 3N ∼ 50Hz | 56.8                              | 25.0X3+16.0X2                           | 16.0X5                                   | 63                         |                   |
| TMV-Vd+900W/N1S-C(E)  | 380V 3N ∼ 50Hz | 57.0                              | 25.0X3+16.0X2                           | 16.0X5                                   | 63                         |                   |
| TMV-Vd+950W/N1S-C(E)  | 380V 3N ∼ 50Hz | 63.8                              | 25.0X3+16.0X2                           | 16.0X5                                   | 80                         |                   |
| TMV-Vd+1000W/N1S-C(E) | 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.

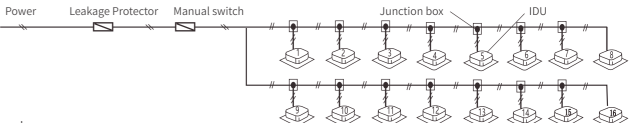
#### ODU power connection



#### IDU power wiring

| Model            |                                    |               | Minimum wire diameter(mm²)         |                                   |                |          | Manual switch |                          |
|------------------|------------------------------------|---------------|------------------------------------|-----------------------------------|----------------|----------|---------------|--------------------------|
|                  |                                    | Power supply  | Dimensions<br>(Continuous Length)) | Dimensions<br>(Continuous Length) | Ground<br>wire | Capacity | Fuse          | Leakage<br>protector     |
| All IDU<br>Model | 90-140Q8<br>125-140F2<br>125-140F5 | 380V ~ 3N50Hz | 2.5<br>(30m)                       | 4.0<br>(50m)                      | ф1.6mm         | 30       | 15            | 20A、<br>30mA<br>< 0.1sec |
|                  | Other model                        | 220V ~1N 50Hz |                                    |                                   |                |          |               |                          |

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)

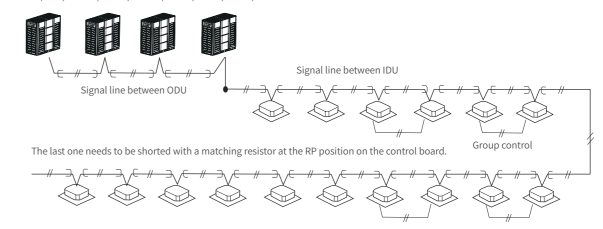
#### Control system and installation

- 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.v

#### IDU and ODU signal line wiring

Please use two-core shielded wire ( ≥ 0.75mm²) 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)



# Projects

# "The Growing of the Great Brand" strategy and craftsman spirit To create high-quality professional projects

TCL CAC insists on frequency conversion and energy saving tecnology, cooperates with top enterprises in the industry, independent innovation and technological change. TCL VRF is widely used in public places such as residences, factories, shops, etc. The sample projects are all over the world, creating an energy-saving, comfortable and healthy living environment for users.

# Government



**Customs Inspection Centre** 



Archives center

# **Business**



Vietnam Industrial Park



India Office Building



Uzbekistan electronic factory

# **Education**



Tianjin Nankai High School



National University of Defense Technology

# **Public utilities**



Olympic Game Stadium



Shanghai World Expo



Asia Game Stadium

# Real estate



Cambodia JINXIN International Casino



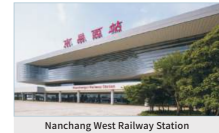
Cambodia Country hotel



Changchun Wanda Plaza

# Transportation





LangZhong Railway Station

Hospital



The Third People's Hospital of Shenzhen



Shenzhen Guangming Hospital



The First Hospital of Jiaxin

# Certificates



















ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 50001:2018 ISO/IEC 27001:2022 IECQ QC 080000:2017



GD TCL INTELLIGENT HEATING & VENTILATING EQUIPMENT CO.,LTD. Address: No.7 Yuanlin Road, Nantou, Zhongshan, Guangdong, PR China Web: cac.tcl.com E- mail: hvac@tcl.com











