

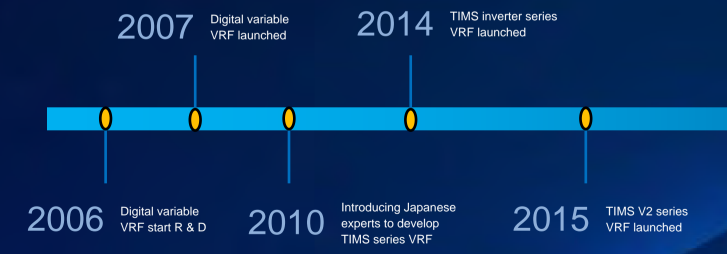


TIMS V6

Healthy VRF

VRF Development Process





2017 TIMS V4 independent EVI series VRF launched

2019 TIMS V6 independent EVI series VRF launched

2016 TIMS V3 module series VRF launched

2018 TIMS V5 module EVI series VRF launched

2020

The first 22HP single compressor VRF launched in China market



Scientific Research Strength

TICA is the first Chinese central air conditioner brand to establish R&D institute in Japan

Engaged in advanced research on technologies of VRF, heat pump water heater, cryo-refrigeration, heat pump chiller, professional ACU, air purifier, etc.; utilizing talents in Japan to promote the development of Chinese central air-conditioning technology.



Boasting industry-leading CNAS-certified Enthalpy Difference Labs

In accordance with GB, IEC, TUV and CSA standards, adhering to the principles of impartiality, independence and scientific standards as well as people-oriented.

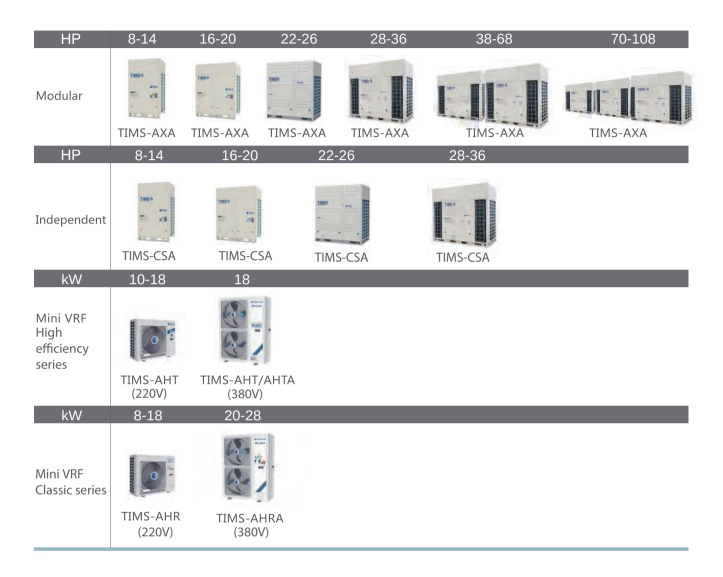








Product Lineup-Outdoor



AHU KIT

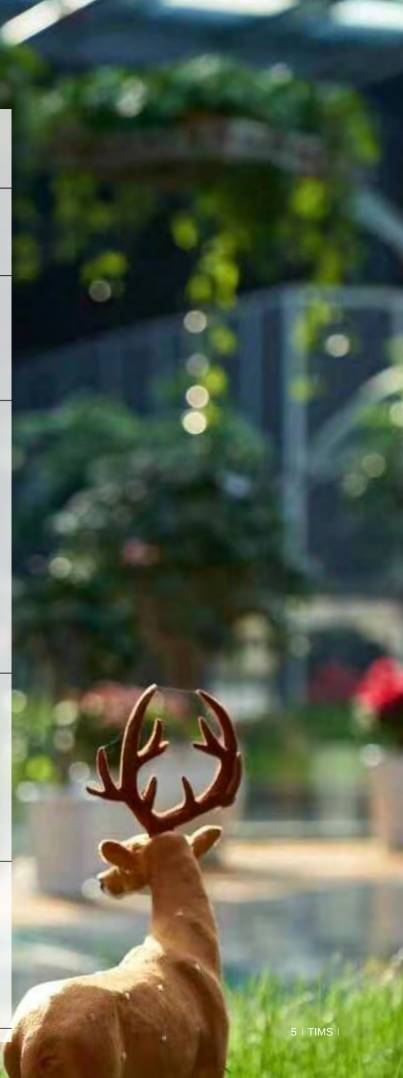
Model	Cooling capacity (HP)	Indoor unit capacity (kW)	Reference air volume (m³/h)	Picture
TMDK280	8	20~25	3000	
TWDK280	10	25~30	3700	
	12	30~36	4500	
TMDK450	14	36~40	5400	
	16	40~45	6000	
	18	45~61	9000	
TMDK900	26	61~73	10000	' '
	32	73~90	13000	

Product Lineup-Indoor

Capacity (kW)	Picture	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	16.0
Round flow cassette				•		•		•	•	•	•	•	•	•	•	•	•	•	•
One-way cassette				•		•		•		•		•							
Two-way cassette				•		•		•		•		•	•						
Slim duct (purification type)		•	•	•	•	•	•	•	•	•	•	•							
Standard duct		•	•	•	•	•	•	•	•	•	•	•							
Meduim static pressure duct													•	•	•	•	•	•	•
Ceiling & Floor	100			•		•				•		•		•		•	•	•	
Wall-mounted	· Q			•		•	•			•									
High static pressure duct	6														•	•	•	•	
High static pressure duct	11		20	kW /	[/] 25ŀ	«W /	33.	5kW	/ 40	kW	/ 45	kW /	′ 50k	:W /	56k\	N /	61.5	kW	
All fresh air duct	6	120													250 -020				020

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TIMS Healthy VRF

Dedicate Design, Premium Quality



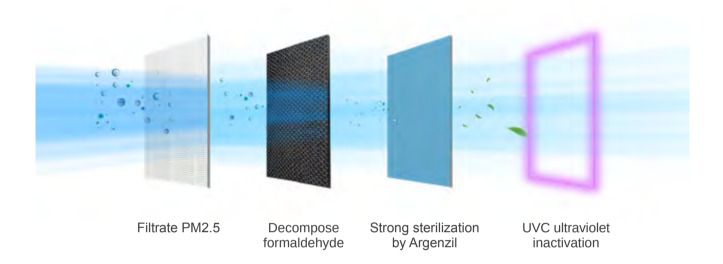
Convenient Application

Independent: 8~36HP

Modular: 8~108HP



Four stage filtration



Enjoy the freedom of breathing

Use patented electrostatic friction filter to remove PM2.5/PM0.3.

The primary purification efficiency of PM2.5 is up to 95% ,and the CADR is over 400 m³/h in a 30m³ lab module.

Protect healthy life

Use chemical formaldehyde removal filters to decompose formaldehyde.

High selectivity and no secondary release.

The efficiency is up to 95% in a 30m³ lab module.

Return to safe environment

Use Argenzil and UVC to sterilize and inactivate.

The sterilization efficiency of Ag+ is 60000 times that of alcohol.

UVC light can denature and dissociate protein.

The primary purification efficiency of microbe is up to 90%.







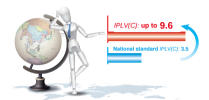
© Energy Saving Creating more value for you

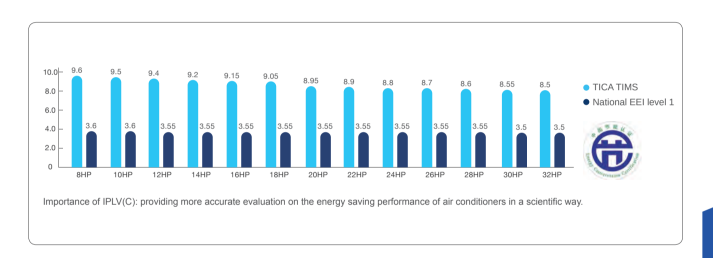


Outstanding energy-saving efficiency

► Industry-leading IPLV(C)

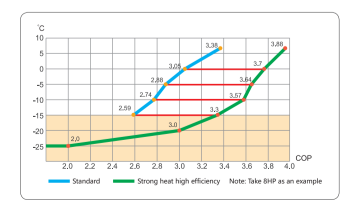
Owing to the solid R&D capacity and excellent system design, TICA is able to create products with higher energy efficiency and the IPLV(C) can be up to 9.6, far exceeding national EEI level 1.





► Excellent EER

The advantageous system design achieves high EER for the TIMS low temperature and strong heat unit in low temperature conditions. When the outdoor temperature is -15°C, the unit features higher energy efficiency in heating mode.



New EVI scroll compressor

1 Pressure relief valve

It reduces over-compression loss and increases compressor efficiency, especially at medium and low pressure.

2 New compact scroll coil

Compact scroll coil can substantially increase compressor displacement.

3 Air jetting port

EVI technology and dual-air injection design further improve the cooling and heating capacities of the unit.

4 New bearing material

New compressor bearings are adopted to make the compressor more reliable.

5 More reliable differentialpressure oil supply system

> The differential pressure oil supply ensures the reliability of the compressor operating at a low speed.

6 Air return port

Copper plated steel tube makes the material stronger and more reliable, thus enhancing the performance of large-capacity units under high-speed running.

Vapor injection pipe valve

This design can prevent air leakage from the vapor injection pipe in non-injection conditions, so as to improve system performance and stability.

8 Compliant scroll technology

Mitsubishi patent compliant scroll technology is adopted to effectively reduce compressor air leakage and energy loss due to frictions, thus improving compressor performance.

Unique air discharge system

The air discharge pipe is directly connected to the internal frame of the compressor, which could result in the decrease of compressor oil discharge.

10 Permanent-magnet motor

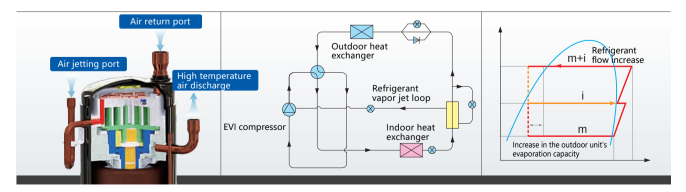
More advanced permanent-magnet material and new and special design achieve higher efficiency with less running current.

More stable oil balance mechanism

The reliable oil balance mechanism contributes to more stable operations of multiple compressors connecting in parallel.

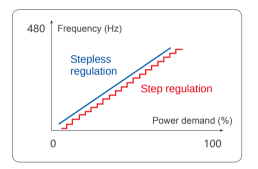
► EVI technology

When the ambient temperature reaches the limit condition, the heat exchange capacity of the outdoor unit declines, and the air return volume of the compressor is reduced, accompanied by problems in compressor suction and discharge protection. The TICA TIMS VRF unit adopts the high efficiency EVI system and cooperates with TICA's new inverter control and refrigerant system. In the unit, refrigerant is added through the air jetting port to increase the displacement, so as to broaden the cooling and heating ranges of the unit, enhance the overall capacity by 20%. In addition, the added refrigerant is injected into the pressure chamber of compressor to reduce the compression ratio and power consumption of the compressor, and improve the COP value by 10%. The low-temperature gaseous refrigerant inhaled by the air jetting port effectively reduces the temperature for the compressor and ensures high efficiency as well as more stable and reliable operation of the compressor.



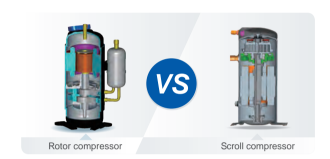
Stepless capacity regulation

Based on the full DC inverter technology, the combination of highstrength shaft and top-edging oil control technique allows for outstanding fast and efficient running of the compressor with an ultrawide speed range of 0~480Hz, with an accuracy as great as 0.01Hz. Also, continuous and precise control of the compressor speed and system output is also supported through intelligent adjustment based on actual demand, so as to guarantee linear output from low speed to high speed and achieve stepless capacity regulation of the compressor.



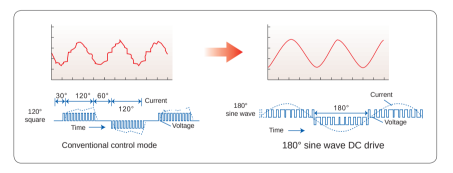
► Compliant scroll technology

The compliant scroll compressor technology features high volumetric efficiency, low attenuation at low temperature and flexible floating sealing, which substantially increase the liquid hammer resistance. Compared with rotor compressors, compliant scroll compressors are more efficient and have a longer service life.



▶ 180° sine DC inverter control

The cutting-edge permanent-magnet sensorless synchronous motor technology ensures smooth sine curves of current output from the DC inverter, thus guaranteeing stable operation of the motor with less vibration, facilitating motor turning, and substantially increasing the efficiency with effective EMI prevention.





In cold regions where the outdoor temperature in winter is low, VRFs with conventional heat pump circulating fail to generate sufficient heat and present a low energy efficiency. Therefore, air source heat pump products, including VRFs, are not widely used in northern regions. Main methods to resolve the problem of heating capacity attenuation of air source heat pumps under low temperature include auxiliary electric heater, two-stage compression refrigeration cycle, cascade refrigeration cycle, and EVI technology. Among them, auxiliary electric heater delivers a low level of comfort, has a low heating efficiency, and is not safe enough during use; cascade refrigeration system is too complex and will increase the manufacturing, operation and maintenance costs. Generally, EVI technology is the best option.

----Bluebook

DC inverter fan motor

The ODU fan motor adopts the DC inverter motor that features an 45% increase in efficiency and substantial decrease in power consumption. Stepless speed control of the fan based on environmental conditions and air conditioner load, together with the stepless inverter technology of compressor, can achieve highly precise control for more stable and reliable operation.

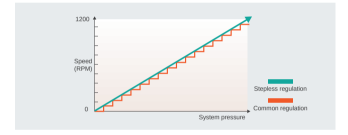


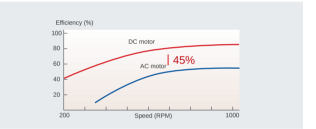
Stepless speed control by frequency variation

Stable discharge/suction pressure of compressor, enhanced system reliability.

Stable and dynamic allocation of refrigerant flow (unit capacity), guaranteed IDU capacity.

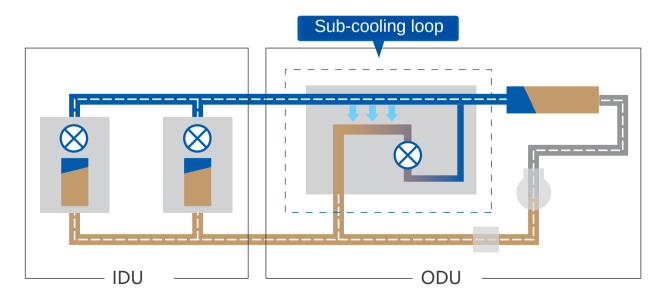
Fast control of system speed, better response to rapid change in air conditioning load.





Secondary sub-cooling

TICA inverter VRF ODU adopts the efficient heat exchanger to achieve 12°C stage-1 super-cooling, and 20°C stage-2 super-cooling with the quality plate heat exchanger. The total super-cooling degree reaches 32°C, thus guaranteeing high efficiency and stability of the system, and substantially improving the performance of long piping.

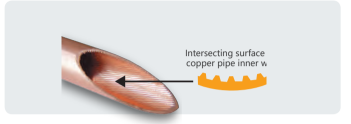


New outdoor heat exchanger

The ODU heat exchanger adopts the ϕ 7.0 internal thread efficient heat-conducting copper tube and new aluminum fin, as well as the one-off processing technology, to provide larger heat exchanging area. It also features more rational fan speed distribution, reduced air flow resistance, and more sufficient heat exchange. System heating performance is less likely to be affected by frosting.

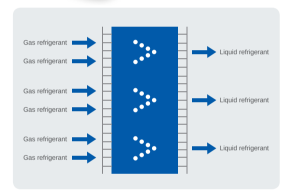
High-efficiency inner-threaded copper tubes

The quality and efficient copper tube with internal thread design provides larger contact area with refrigerant, and thus substantially increasing the heat transfer efficiency.



► TTO design

The specially designed TWO-TO-ONE refrigerant loop can effectively increase the amount of liquid refrigerant. As a result, less resistance to refrigerant flow can increase the comprehensive coefficient of heat transfer and further optimize the system.



Multiple operating modes

24x7 energy saving



The 24x7 smart energy-saving mode of TICA VRF supports automatic analysis and mode change. Users can experience the energy-saving operation in a more convenient and intuitive manner.

Seasonal energy saving



By monitoring the temperature, the unit can automatically select a proper running mode depends on the season to minimize power consumption in spring and autumn.

Peak-valley energy saving



Based on the peak and valley demand periods in different places in the country, as well as the unit running status and usage, the unit can automatically adjust the running mode to suit demands in various periods with the minimum operating costs.



All-dimensional silent technologies 23dB(A)

IDU noise as low as 23dB(A)*2



Ultra-silence



Fast cooling/heating



Precise temperature control



Smart defrosting



Outdoor Unit

16 professional noise reduction technologies

- High-efficiency low-noise DC inverter compressor
- 2 Stepless brushless DC motor
- Motor bracket with off-resonance framer
- 4 Unique air injection noise reduction
- 6 Omni-directional acoustical enclosure
- 6 New guide ring
- 750mm large fan
- 8 Refrigerant flow noise reduction

- 9 Low noise priority mode
- Three silent modes: Smart/Night/Forced Silent
- 11 Compressor jet loop noise reduction
- 180° sine wave control for quiet operation of compressor
- 3D simulation pipe vibration reduction
- Streamlined air outlet grille
- 15 ODU casing anti-vibration design
- 16 Fan anti-vibration with CFD



Omni-directional sound insulation

The four-layer sound insulation of "PET mat + PVC rubber + NT pad + PVC rubber" achieves better noise reduction. All the sound insulation materials are of textile level, and with flame retardant agent added to meet more strict requirements for environmental protection and safety.



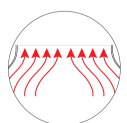
► Unique air injection noise reduction

EVI pipeline is equipped with the special steel muffler that features high strength and rigidity, to effectively offset the high vibration and destructiveness of EVI pipeline. In addition, the professional T-shaped silencing technology can effectively reduce noise and pipeline vibration, and further prevent the liquid refrigerant from entering the compressor and causing liquid hammer.



New air guide shield

The guide ring features excellent weatherability and will not turn yellow or crisp even after being used for a long time under severe conditions. The air duct inlet adopts the curved surface design to avoid generation of vortexes and reduce the vibration of air duct due to air impact. Compared with conventional designs, the air glow is increased by 1300m³/h and the noise is reduced by 1.5dB.



▶ 750mm large fan

The four-blade 750mm large axial flow fan supports large air flow at low speed. This can substantially reduce the power consumption of the motor. Based on the CFD technology and aerodynamic simulation technology, the optimal blade shape and twist angle can minimize the vibration generated by the fan during its high-speed running and thus avoid resonance vibration with the unit. Besides, special insulating composite materials are adopted to effectively reduce the fan operating noise.



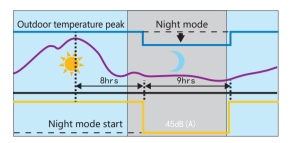
▶ Three silent modes

Night silent mode

The system adopts the delay judgment mode based on the outdoor ambient temperature peak. Meanwhile, it will automatically determine whether to enter the night silent mode according to the current ambient temperature and load size.

Forced silent mode

In scenarios with a stricter silent requirement, users can select the forced silent operation mode as required to reduce the operation noise of the unit and create a quieter and more comfortable environment.

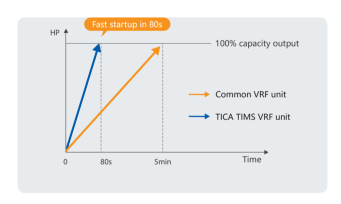


Smart silent mode

After smart silent mode is selected, the unit may Test duty ratio real time and system running state, and automatically enter silent mode to minimize unit running noise, ensuring passenger comfort.

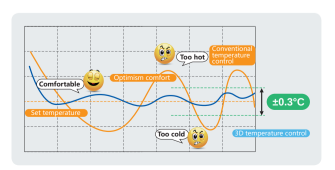
Fast cooling / heating

The large-capacity inverter compressor and fast soft-start can achieve an ultra-strong instantaneous output, and reach 100% system capacity in 80 seconds, to meet the load requirements for indoor air conditioning.



Pricise temperature control

The various sensor detection systems (including the compressor outlet pressure and temperature sensor, outdoor temperature sensor, air outlet temperature sensor, evaporator temperature sensor, etc.) detect the ambient temperature, actual room temperature and refrigerant evaporation temperature in a timely manner, to ensure the optimum performance of the system. The indoor temperature is kept within an accuracy range of $\pm 0.3\,^{\circ}\text{C}$, ensuring a more comfort indoor environment.



Intelligent defrosting technology

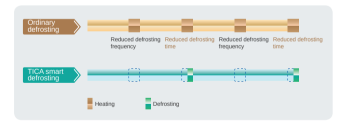
▶ TCC defrosting

The innovative TCC defrosting technology of TICA adopts the non-stop method for defrosting. Modular units do not need to switch to the cooling mode for defrosting in winter. In this way, the IDU air supply temperature is more stable and the system noise is lower (patent No.: ZL 2013 2 0344961.5).



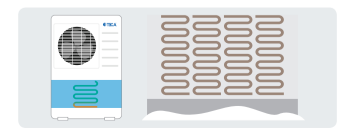
Smart defrosting/defrosting self-adapting

Smart control can effectively reduce the times of defrosting, prolong the heating period, and improve the heating efficiency. Temperature sensors and pressure sensors in the system can precisely determine when to start defrosting based on the analysis on the temperature, pressure, current and other major parameters during heating operation. When there is a need for defrosting, the defrosting operation will be started. When there is not such a need, the system will keep the heating operation. In this way, the defrosting duration can be shortened to 3 to 5 minutes.



► Anti-frosting at the bottom

The patented anti-frosting design at the bottom can ensure that the ice water mixture at the bottom of unit can be completed removed during defrosting in heating mode in winter, so as to avoid impact on the heating capacity, improve the unit stability, and shorten the defrosting duration by 30%, providing better heating experience for users.



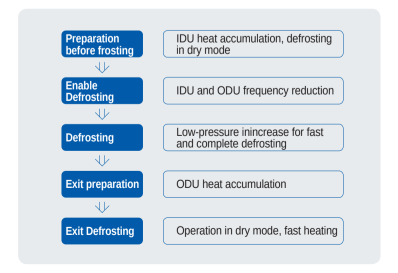
Optimized defrosting control with fan current adaptive technology

The innovative fan current adaptive technology can optimize the defrosting control. Through adaptive learning, the system can establish functional relations between the fan speed and fan current and the degree of frost when the system high/low pressure and temperature parameters are different, and based on which, to determine the degree of frost by the fan current.



Drying after defrosting

After defrosting, small amount of water may exist on the surface of heat exchanger. If the system starts heating right away, the residual water may lead to rapid frosting. To avoid this problem, TICA products have a drying procedure after defrosting by optimizing the control sequence of the compressor, 4-way valve, and fan, to dry and blow away the water on the surface of heat exchanger and make the defrosting process more effective.



21 | TIMS |



Reliability

Provide you with healthy air







8-stage oil return



Micro-HEX technology



Mutiple protections



Duty cycling



Importance of oil return

In a VRF system, lubricating oil is required to keep the high speed running of compressor. However, when the system is running, the lubricating oil will be removed together with the refrigerant from the compressor and enter into the system. Too much lubricating oil can block the system and reduce the heat exchange efficiency. If oil return is not carried out, there will be insufficient lubricating oil in the compressor.

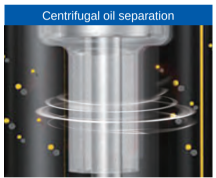
8-stage oil return technologies

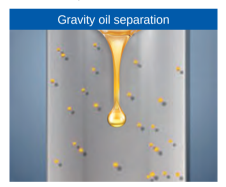
Through the oil separation technology, oil distribution technology, oil balance technology, oil storage technology and oil return control technology, the system achieves oil balance between compressors and between ODUs, so as to guarantee the safe and reliable running of the system and achieve 99.99% oil return.

1. Efficient oil separation and return technology of compressor

The highly efficient high-pressure-cavity compressor is equipped with multiple oil separation technologies through blockage, centrifugal and gravity methods, as well as the compressor pressure difference oil supply and smart oil level control technologies, and high oil tank structure at the bottom to keep the oil level stable, prevent too much lubricating oil from entering the refrigeration pipeline, and maintain sufficient oil for normal operation of the compressor.

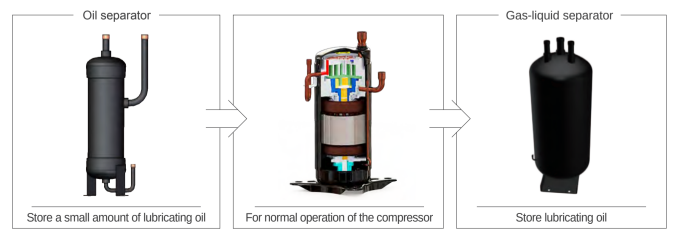






2. Staged oil storage

After the lubricating oil is separated from the refrigerant by the oil separator, a small amount of lubricating oil is stored in the oil separator, and most lubricating oil will return to the compressor. After entering into the compressor, part lubricating oil is used for the normal operation of the compressor, and the rest will enter into the gas-liquid separator through the compressor's oil balance pipe. With the efficient filter, the oil return performance is guaranteed, and most lubricating is stored in the gas-liquid separator to achieve staged oil storage.



3. Speed-difference cyclone-type centrifugal oil separation

The large-capacity high-efficiency oil separator is adopted. The specially designed diameter of inlet and outlet pipes and cyclone-type oil separation track can increase the centrifugal force and provide high speed oil taking at the inlet. The large-capacity and high barrel guarantees effective separation of lubricating oil, with an oil separation efficiency of 99.99%. The oil can be sent to different compressors in a timely manner to make sure that all compressors are supplied with sufficient oil for normal operation.

4. Equal-resistance gas-liquid separator

Equal-resistance gas-liquid separator is adopted to precisely control the refrigerant amount and reduce the container volume. The equal-resistance design can ensure equal distribution of refrigerant and lubricating oil for compressors. In this way, the system running is more stable and the compressor service life is longer.

5.No oil balance pipe

There is no oil balance pipe between ODUs. The installation is simple and efficient. By collecting data about capacity output of different modules, the system can automatically control the lubricating oil distribution of modules, decide the running duration of modules, and guarantee stable system operation.

6. Smart oil balance design

The special oil return system pipeline (patent No.: CN203385240U) allows transfer of excessive lubricating oil from the compressor for reallocation, and achieve oil balance among compressors in the same system.

7. Precise oil return control

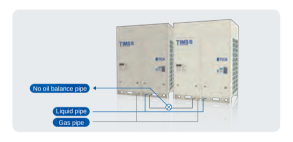
Based on the quantity of running compressors, compressor running frequency, compressor running duration, compressor start/stop times, and high pressure and low pressure, the system can precisely determine the status of lubricating oil in the heat exchanger and pipeline, and implement precise control to achieve efficient oil return when the system is running with low load and starts/stops frequently, and avoid unnecessary oil return when the system is running with high load.

8. Dual-mode intelligent oil return control

In heating mode, the system adopts dual-mode oil return to intelligently select reverse oil return and non-reverse oil return. In this way, the oil return operation is efficient and the indoor temperature fluctuation is maintained to the minimum.

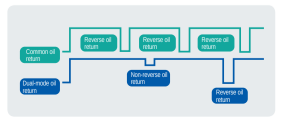








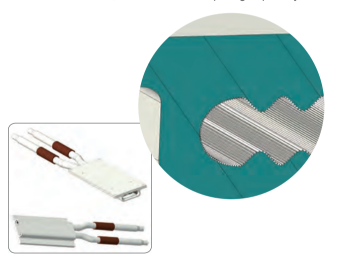




Micro-HEX technology

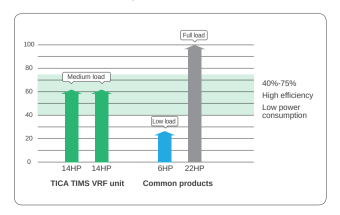
With the innovative Micro-HEX refrigerant-cooling scheme and the unique aluminum board heat dissipation technology, the cooling performance of TIMS VRFs is substantially enhanced. The temperature difference between the IPM module and the refrigerant (usually 30~55°C) can be reduced to less than 5°C. Stable output can be guaranteed even under harsh operating conditions.

- 1. With the innovative micro-ripple and special section structure, the heat exchanging area is twice that of ordinary refrigerant-cooling schemes (ϕ 12.88mm circular pipe). Liquid-side heat exchange coefficient up to 300W/m²·K. The IPM module surface temperature can be controlled under 60°C to minimize the system pressure loss with efficient heat exchange guaranteed, allowing reliable performance of the unit even at high load.
- 2. TICA refrigerant-cooling scheme adopts only the two-layer thermal resistance of radiator panel and thermal conductive silicone. In contrast, conventional refrigerant-cooling scheme adopts at least four layers of thermal resistance of copper pipe, gap, thermal conductive silicone and radiator, and the heat dissipating capability is low.



System capacity distribution

Studies have shown that, when a VRF unit operates with a 40%~75% load, the unit power consumption is the lowest and the EER is the highest. Through adjustment in both the time and load perspectives, TICA TIMS VRFs can make the two compressors of a modular unit or the same module operate with a 40%~75% load to ensure the optimum energy efficiency.



Multiple protection functions

► Compressor protection

New inverter compressor with high pressure cavity and four protection functions for more efficient and reliable operation.

1 High temperature protection

The external new thermistor temperature sensor can send temperature signals faster and more accurate to make the protection more efficient.

3 Freezing protection

In case of startup under low temperature, the equipped oil heater can automatically preheat the refrigerant oil.

2 Demagnetization protection

The compact reluctance-type DC motor has low noise and comes with the unique demagnetization protection design.

4 Overcurrent protection

The built-in overcurrent protector can guarantee normal operation of the motor.



► Multiple protection



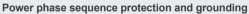
Emergency stop

In emergencies, the unit can be stopped forcibly to avoid major risks and damages.



Compressor and motor overheat protection

Multiple temperature sensors are installed to effectively prevent scroll coil wearing, oil carbonation and deterioration, and motor damage due to overheating compressor or motor.





The unit is equipped with a surge protection. In case of exceptions such as phase sequence error and phase loss, the controller will record the power supply failure, generate an alarm, and stop the unit.



Compressor exception protection

Suction and discharge temperature protection, high/low pressure protection, oil return protection, compression ratio protection, overload/overcurrent protection, and anti-liquid hammer protection of compressor.

Power high/low voltage and current protection



The ODU can directly identify the power supply signal. When the power supply is insufficient or excessive, the ODU can send directions to the IDU and prevent IDU startup, so as to effectively protect the system.

(E)

Inverter EMI protection and temperature protection

The system adopts the high-precision inverter to suppress harmonic currents and presents strong electromagnetic immunity. When the system detects an overheating inverter, it will automatically start the inverter temperature protection function to prevent the inverter from being damaged.

► IDU anti-freezing protection

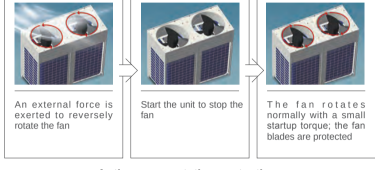
By checking the heat exchanger surface temperature of IDU, the unit can close the IDU EXV and stop the IDU when frosting or freezing may occur.



Anti-reverse rotation protection

When an external force is exerted to reversely rotate the ODU fan, the air conditioner starts to stop the reverse rotation of the fan, and then make the fan rotate normally.





Conventional

Anti-reverse rotation protection

► Lightning protection

The ODU can be equipped with a lightning protection module to prevent interference and protect the unit against lightning surge. In this way, the system operation is more reliable and stable.



Control board SMT surface mount

All control boards adopt the SMT surface mount technology to effectively enhance the anti-noise jamming performance and protect them against sand blown by wind and humidity, so as to prolong their service life.



► Anti-corrosion

To meet the requirements in severe conditions with high humidity and high level of salt fog in places near seas and rivers, TICA ODU casing adopts thickened sheet metal and multiple advanced spraying techniques to effectively improve the corrosion resistance performance and extend the service life of the air conditioning unit.

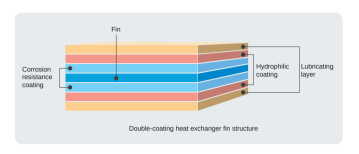


Corrugated fins with openings are adopted. The heat exchanging area is 15% larger than flat sheets, and the heat exchanging performance is higher.

The corrosion-resistant layer can effectively slow down the corrosion of heat exchanger by corrosive gases. Thanks to the hydrophilic layer, frosting is less likely to happen during heating operation of the air conditioner, and the drainage during defrosting is more convenient.

The lubricating layer can break the surface tension of water, speed up the dropping of condensing water or frost-turned water.

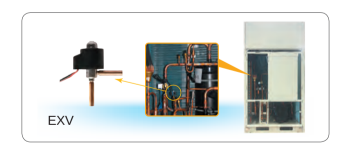
The IDU panel passed the anti-aging test. This ensures that, in everyday use, the panel does not age under strong UV, high temperature, or high humidity conditions.





▶ Multi-EXV control

A single ODU module is equipped with multiple EXVs, and each EXV supports 480-stage refrigerant flow adjustment for precise control of refrigerant circulation, so as to create a more comfortable indoor environment based on the actual requirements of IDU. (3000-stage refrigerant flow adjustment is customizable)



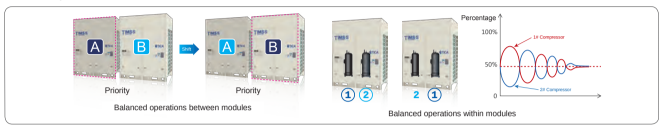
► Precise detection of refrigerant pressure

The high/low pressure sensor is used to monitor the system refrigerant pressure in real time and make sure that the pressure perfectly fit the DC inverter module, thus guaranteeing more stable operation of the unit.



Duty cycling

To ensure the balance between the running duration of compressor and module and the running load, the TIMS allows for cyclic operation of compressors and modules by equally allocating the running duration and load for each compressor and module, so as to make the entire unit/system more durable.



Backup operation

ODU fan, compressor and other parts support emergency operation.

Standby operation function I

When one of the ODU compressors is faulty, the other compressor can start emergency operation.

Standby operation function II

When one of the ODU fans is faulty, the other fan can start emergency operation.

Standby operation function III

For a modular unit, when one of the ODU is faulty, the other ODU can start emergency operation.



Auto snow-blowing function

In case of storms in winter, the ODU can automatically start through the special snow sensor.

TIMSS

Dust-clean function

Upon ODU startup, the fan motor runs reversely to automatically clean the dust from the ODU heat exchanger.



Convenient Application

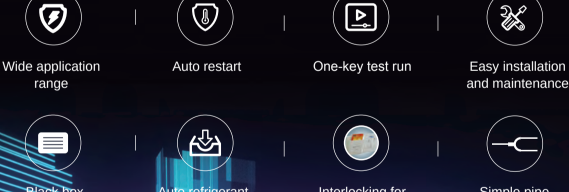
Provide you convenient services



Total pipe length

30%

Approx. 30% less footprint *3





Wide application range

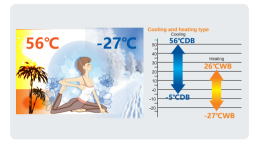
Large-capacity compressor design

TICA 8-22HP units are all equipped with single compressor. The large-capacity single-compressor design makes the system more stable and contributes to larger displacement under the same frequency. The heating performance is improved, especially in low-temperature conditions.

▶ Wide temperature range

With an ultra-wide operating range of the ODU (cooling: -5° C to $+56^{\circ}$ C; heating: -27° C to $+26^{\circ}$ C), the unit can flexibly respond to the changing outdoor temperature with enhanced stability and applicability.





Wide voltage range

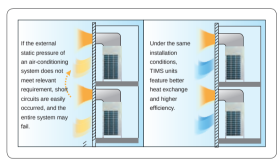
The voltage range for unit running is 310~430V, much wider than the national standard. This can guarantee stable operation of the unit even in areas and during periods with unstable voltage.

Changeable ESP

Without increasing the noise, blades and DC fan motor that support larger air flow are adopted to achieve a higher external static pressure (up to 110Pa).

External static pressure up to 110Pa

The duct can be installed by layers or in a centralized manner. A higher external static pressure can achieve long-distance air supply, so as to effectively avoid loop and short circuit and guarantee excellent ventilation.



Long piping capability

Simple design and installation is the basis of quality products. Life featured with simplicity is what the customers need.

Based on top-quality craftsmanship, TICA provides users with professional air-conditioning system solutions and satisfied services. The unit can be flexibly designed and conveniently installed.

Maximum actual single piping length—200m
Maximum equivalent single piping length—240m
Maximum piping (total)—1100m
Maximum height difference of IDU and ODU—110m
Maximum height difference of IDUs—30m
Maximum allowed length pipe after the first branch pipe—90m*





Humanization Design

Mode control

TICA TIMS VRFs support flexible mode selection (giving priority to the existing operating mode, VIP, cooling/heating, etc.). Through settings on the wired controller, the system prevents unit conflict due to different modes in different rooms in the transition season.



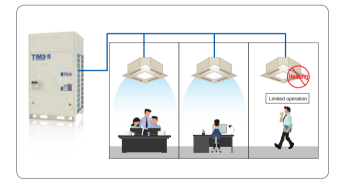
▶ Cooling / heating priority

In hot summer or cold winter, the cooling/heating priority mode can be selected to implement consistent operation of the VRF product. When the ODU is running in cooling priority mode, the IDU may run in cooling/dry/fan mode only, and heating is unavailable.



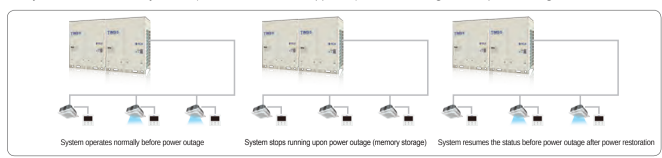
Specified VIP mode

The VIP mode can be enabled to ensure the cooling/ heating requirements of certain rooms. When a mode is selected for the VIP IDU, the ODU runs in the same mode, and the mode of other IDUs is determined by the settings on the wired controller in the VIP room.



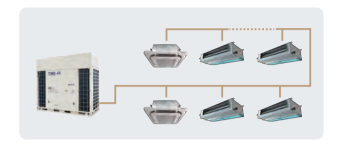
Auto restart function

The smart system can automatically store the settings in case of long-term power outage. When the power supply is restored, the system will automatically restart (manual start is also supported), and the settings before power outage resume.



Auto addressing

The ODU automatically checks the quantity of IDUs and allocates addresses for the IDUs. The installation is simple and convenient.



One-key test run

During commissioning, one-key test run can be carried out at the ODU or IDU side to facilitate on-site commissioning and improve the quality of construction work.

- Auto detection of IDU/ODU power reversion and phase loss
- Auto detection of communication exception between ODU substrate and inverter main board
- 3 Auto detection of IDU-ODU cabling
- Auto detection of operation status of moving parts (such as the compressor, fan motor, EXV, 4-way valve, and solenoid valve)



► IDU power-off repair

When an IDU fails and needs to be maintained, it can be powered off separately without affecting the normal operation of the entire system.



Standard intelligent interlocking for hotels

The specially designed seamless connection interface for hotel door card can be selected in the application scenarios such as hotels. When the door card is inserted, the IDU can be controlled freely; when the door card is removed, the IDU is turned off automatically after a delay, making hotel management convenient and saving power.



Easy installation and service

Small footprint, easy to handle

The modular unit features small footprint down to 1.6m². Modules are seamlessly connected to further save the installation space.

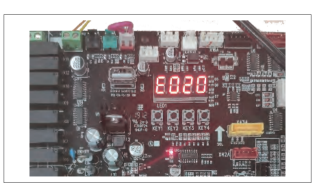


Non-polarized communication

Non-polarized communication connection is realized between the IDU and the ODU to avoid wrong or opposite connection of wires, greatly of simplifying installation process and expediting construction period.

Auto troubleshooting and failure display

The system monitors the unit real-time running data, and displays fault parameters on the wired controller and IDU main board through IDU-ODU communication, to facilitate debugging and repair by after-sales personnel.



▶ 360° tube connection

The refrigerant pipe can be connected from the front, left, or right side of the unit. This reduces the construction cost and facilitate the engineering design and installation.



▶ Black box technology

The professional "black box" data saving device is provided to store data related to unit operation of up to ten years. In this way, data can be read conveniently during after-sales maintenance and debugging.

Program upgrade can be intelligently completed by directly inputting the control program to the black box through relevant ports.



► Auto-repair of electric control circuit

In unfavorable situations such as high temperature, overcurrent, and high/low refrigerant pressure, the system can adjust the unit operation in a timely manner and automatically repair the circuit, so as to ensure that the system operates under proper temperature, current, and refrigerant pressure. This function makes the unit more reliable and durable.

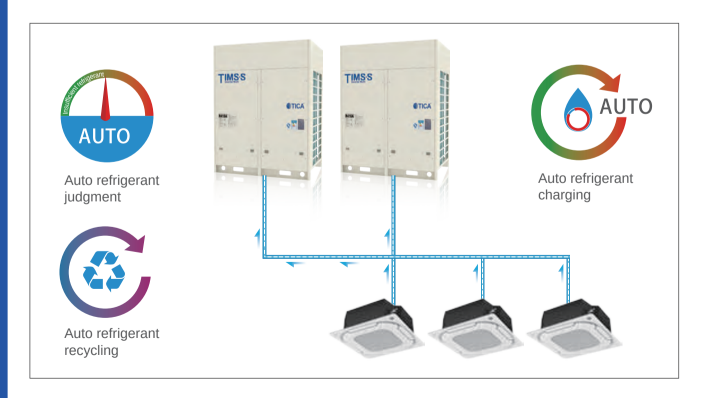
Easy maintenance

TIMS adopts intelligent control. There is no need for an equipment room, and unattended operation is supported.



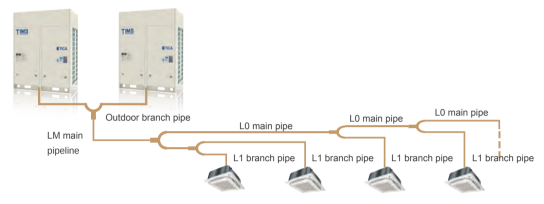
Auto refrigerant charging & recycling

With an advanced intelligent control program, the system can monitor and automatically adjust the refrigerant amount based on the outdoor ambient temperature, the IDU air supply/return temperature, the system super-cooling degree and other relevant factors. In case of insufficient refrigerant in the system or during maintenance, the refrigerant can be conveniently and automatically charged or recycled to the ODU.



Simple design of refrigerant piping

ODU main pipe and IDU branch pipe are selected based on the specifications table. When longer pipes are required, refer to the installation manual.



► Main pipeline design for modular series

Total Capacity (kW) of Downstream IDUs	Liquid Pipe Specifications (mm)	Gas Pipe Specifications (mm)	Branch pipe selection
X<16.8	Ф 9.52	Ф 15.88	TBP4022TA
168≤X<22.5	Ф 9.52	Ф 19.05	TBP4022TA
22.5≤X<33.0	Ф 9.52	Ф 22.23	TBP4033TA
33.0≤X<46.0	Ф 12.7	Ф 25.40	TBP4072TA
46.0≤X<67.0	Ф 15.88	Ф 28.58	TBP4072TA
67.0≤X<86.0	Ф 19.05	Ф 31.75	TBP4073TA
86.0≤X<114.0	Ф 19.05	Ф 34.92	TBP4073TA
114.0≤X<140.0	Ф 19.05	Ф 38.10	TBP4073TA
X≥140.0	Ф 19.05	Ф 41.30	TBP4073TA

► Main pipeline design for independent series

Total Capacity (kW) of Downstream IDUs	Liquid pipe specifications (mm)	Air pipe specifications (mm)	Branch pipe selection		
X<16.8	Ф 9.52	Ф 15.88	TBP4022TA		
16.8≤X<22.5	Ф 9.52	Ф 19.05	TBP4022TA		
22.5≤X<33.0	Ф 9.52	Ф 22.23	TBP4033TA		
33.0≤X<46.0	Ф 12.70	Ф 25.40	TBP4072TA		
46.0≤X<67.0	Ф 15.88	Ф 28.58	TBP4072TA		
67.0≤X<86.0	Ф 19.05	Ф 31.75	TBP4073TA		
X≥86.0	Ф 19.05	Ф 31.75	TBP4073TA		

Modular full inverter ODUs

Model (7	ΓIMS-XX-AXA)		080	100	120	140	160	
Power su	oply	V/N/Hz			380-415 / 3 / 50(60)			
	Capacity	kW	25.2	28.0	33.5	40	45	
*1 Cooling	Power input	kW	5.50	6.80	8.65	10.3	12.2	
	EER	/	4.6	4.1	3.9	3.9	3.7	
	Capacity	kW	27.0	31.5	37.5	45	50	
*2 Heating	Power input	kW	5.41	6.60	8.30	10.28	12.15	
-	COP	/	5.0	4.8	4.5	4.4	4.1	
On any and a label and a second	Total capacity	kW		50%-	130% of outdoor unit cap	pacity		
Connectable indoor unit	Max. quantity	/	14	16	19	19	22	
0	Туре	/			DC inverter			
Compressors	Quantity	/	1	1	1	1	1	
	Туре	/			DC			
Ī	Quantity	/	1	1	1	1	1	
	Max.ESP	Pa			110			
Airflow rate		m³/h		12000		13	980	
Net dimensions (W*D*H)		mm		930×860×1710	930×860×1710	1240×860×1710		
Packed dimensions (W*D*F	1)	mm	990×920×1770			990×920×1770	1300×920×1770	
Sound pressure level		dB (A)		45~57		45~61		
Diagrammatica	Liquid pipe	mm	φ 9	9.52	φ 12.70	φ 12.70	φ 12.70	
Pipe connections	Gas pipe	mm	φ2	2.23	φ 25.40	φ 25.40	φ 28.58	
Net weight		kg	225	225	225	225	290	
Gross weight		kg	240	240	240	240	305	
Defeirement	Туре	/			R410A			
Refrigerant	Factory charge	kg	8	8	10	10	12	
Operating temperature	Cooling	°C			-5~56℃			
range	Heating	°C			-27~26℃			
*3 Maximum fuse current	MFA	A	20.0	25.0	32.0	32.0	40.0	
*3 Minimum line current	MCA	A	17.4	21.7	25.8	25.8	33.0	

Model (T	IMS-XX-AXA)		180	200	220	240	260	
Power sup	ply	V/N/Hz			380-415 / 3 / 50(60)			
	Capacity	kW	50	56	61.5	68	73	
*1 Cooling	Power input	kW	13.9	15.77	17.87	19	20.12	
	EER	/	3.6	3.6	3.4	3.6	3.6	
	Capacity	kW	56	63	69	75	81.5	
*2 Heating	Power input	kW	13.7	15.5	17.3	18	19.42	
	COP	/	4.1	4.1	4.0	4.2	4.2	
Connectable	Total capacity	kW		50%-	130% of outdoor unit cap	pacity		
indoor unit	Max. quantity	/	23	31	33	34	34	
0	Туре	/			DC inverter			
Compressors	Quantity	/	1	1	1	2	2	
	Туре	/			DC			
Fan motors	Quantity	/	1	1	2	2	2	
	Max.ESP	Pa			110			
Airflow rate	*	m³/h	13980	13980		25800		
Net dimensions (W*D*H)		mm	1240×86	60×1710		1500×860×1710		
Packed dimensions (W*D*H	` '			20×1770		1560×920×1770		
Sound pressure level		dB (A)	45	-61		45-63		
Dinasassassianas	Liquid pipe	mm	φ 1:	2.70	φ 15.88			
Pipe connections	Gas pipe	mm	φ 2	8.58		φ 28.58		
Net weight		kg	290	290	345	350	350	
Gross weight		kg	305	305	360	365	365	
Defeirement	Туре	/			R410A			
Refrigerant	Factory charge	kg	12	12	16	16	16	
Operating temperature	Cooling	°C			-5~56℃			
range	Heating	°C			-27~26°C			
*3 Maximum fuse current	MFA	А	40.0	50.0	50.0	63.0	63.0	
*3 Minimum line current	MCA	А	35.0	39.1	43.5	47.5	47.5	

- 1. The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent
- refrigerant piping length 10m with zero level difference.

 2. The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

 3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.

Model (TIMS-XX-AXA)		280	300	320	340	360		
Power su	pply	V/N/Hz			380-415 / 3 / 50(60)				
	Capacity	kW	78.8	85	90	95	100		
*1 Cooling	Power input	kW	21.8	22.95	25.2	25.75	27.8		
	EER	/	3.6	3.7	3.6	3.7	3.6		
	Capacity	kW	87.5	95	100	106	112		
*2 Heating	Power input	kW	21.3	23.5	24.9	25.6	27.4		
	COP	/	4.1	4.0	4.0	4.1	4.1		
Connectable	Total capacity	kW		50%-	130% of outdoor unit cap	acity			
indoor unit	Max. quantity	/	36	38	40	40	42		
Camaraaaa	Туре	/			DC inverter				
Compressors	Quantity	/	2	2	2	2	2		
	Туре	/			DC				
r	Quantity	/	2	2	2	2	2		
	Max.ESP	Pa			110				
Airflow rate		m³/h			27000				
Net dimensions (W*D*H)		mm	1900x860x1710						
Packed dimensions (W*D*F	H)	mm	1960×920×1770						
Sound pressure level		dB (A)		45~57		45	5~61		
Pipe connections	Liquid pipe	mm			φ 19.05				
ripe connections	Gas pipe	mm		φ 3	1.75		φ 34.92		
Net weight		kg	470	470	470	470	475		
Gross weight		kg	485	485	485	485	490		
Refrigerant	Туре	/			R410A				
Temperani	Factory charge	kg	22	22	22	22	23		
Operating temperature	Cooling	℃			-5~56℃				
range	Heating	℃			-27~26℃				
*3 Maximum fuse current	MFA	А	80.0	80.0	80.0	80.0	90.0		
*3 Minimum line current	MCA	A	68.0	70.1	72.0	72.0	74.1		

Model (TIMS-XX-AXA)		380	400	420	440	460	
Cor	mbination		18+20	20+20	22+20	22+22	24+22	
Power su	pply	V/N/Hz			380-415 / 3 / 50(60)			
	Capacity	kW	106	112	117.5	123	129.5	
*1 Cooling	Power input	kW	29.67	31.54	35.2	36.4	37.2	
	EER	/	3.6	3.6	3.3	3.4	3.5	
	Capacity	kW	119	126	132	138	144	
*2 Heating	Power input	kW	29.2	30	33.4	35.2	35.6	
	COP	/	4.1	4.2	4.0	3.9	4.0	
Connectable	Total capacity	kW			50%-130% of outdoor unit capacity			
indoor unit	Max. quantity	/	42	44	46	48	50	
C	Туре	/			DC inverter			
Compressors	Quantity	/			1+1		2+2	
	Туре	/			DC			
Fan motors Qua	Quantity	/	1.	+1	2+1	2	+2	
	Max.ESP	Pa			110			
Airflow rate		m³/h	139	80×2	13980+25800	258	00×2	
Net dimensions (W*D*H)		mm	(1240×860×1710)×2		1240×860×1710+1500×860×1710	(1500×86	60×1710)×2	
Packed dimensions (W*D*F	H)	mm	(1300×92)	0×1770)×2	1300×920×1770+1560×920×1770	(1560×92	0×1770)×2	
Sound pressure level		dB (A)	49~65		48-66		50~67	
Diagrammatica	Liquid pipe	mm			φ 19.05			
Pipe connections	Gas pipe	mm		φ 34.9	92	φ3	8.10	
Net weight		kg	290-	+290	290+345	345+345	350+350	
Gross weight		kg	305-	+305	305+360	360+360	365+365	
Refrigerant	Туре	/			R410A			
Reingerani	Factory charge	kg	12-	+12	12+16	16	+16	
Operating temperature	Cooling	°C			-5~56℃			
range	Heating	°C			-27~26℃			
*3 Maximum fuse current	MFA	А	90.0	100.0	100	100.0	113.0	
*3 Minimum line current	MCA	A	74.1	78.2	82.6	87.0	91.0	

- 1. The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent
- 2. The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

 3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.

*1 Cooling *2 Heating Connectable indoor unit Compressors	poly Capacity Power input EER Capacity Power input	V/N/Hz		500	520	540	560
*1 Cooling *2 Heating Connectable indoor unit	Capacity Power input EER Capacity	V/N/Hz	24+24	26+24	26+26	28+26	28+28
*2 Heating Connectable indoor unit	Power input EER Capacity				380-415 / 3 / 50(60)		
*2 Heating Connectable indoor unit	EER Capacity	kW	136	140	146.5	153	157
Connectable indoor unit	Capacity	kW	38	40	40.8	41.95	43.6
Connectable indoor unit	<u> </u>	/	3.6	3.5	3.6	3.6	3.6
Connectable indoor unit	Power input	kW	150	156.5	162.5	170	175
indoor unit		kW	36	38.9	39.3	41.5	42.6
indoor unit	COP	/	4.2	4.0	4.1	4.1	4.1
	Total capacity	kW			130% of outdoor unit cap	•	
Compressors	Max. quantity	/	52	52	52	58	64
	Туре	/			DC inverter		
	Quantity	/			2+2		
	Туре	/			DC		
Fan motors	Quantity	/			2+2		
	Max.ESP	Pa			110		
Airflow rate		m³/h		25800×2	25800+27000	27000×2	
Net dimensions (W*D*H)		mm		(1500×860×1710)×2		1900×860×1710+ 1500×860×1710	(1900×860×1710)×
Packed dimensions (W*D*H)	mm		(1560×920×1770)×2		1960×920×1770+ 1560×920×1770	(1960×920×1770)×
Sound pressure level		dB (A)		50	-67		50~68
Pipe connections	Liquid pipe	mm		φ 19.05		· · · · · · · · · · · · · · · · · · ·	2.23
i ipo comiconoria	Gas pipe	mm		φ 38.10		φ 4	1.30
Net weight		kg		350+350		350+470	470+470
Gross weight		kg		365+365		365+485	485+485
Refrigerant	Type Factory charge	/		16+16	R410A	16+22	22+22
Operating temperature		kg ℃		10+10	-5~56℃	10+22	22+22
range	Cooling	°C			-5~56 ℃ -27~26 ℃		
*3 Maximum fuse current	Heating		100.0	400.0	-	442.0	100.0
*3 Minimum line current	MFA MCA	A	126.0 95.0	126.0 95.0	126.0 95.0	143.0 115.5	160.0 136.0
	1				70.0		10010
Model (T	TMS-XX-AXA)		580	600	620	640	660
Combinat	ion		30+28	30+30	32+30	32+32	34+32
Power sup	pply	V/N/Hz			380-415 / 3 / 50(60)		
	Capacity	kW	163.5	170	175	180	185
*1 Cooling	Power input	kW	44.8	45.9	48.15	50.4	50.95
	EER	/	3.653631285	3.7	3.6	3.6	3.6
	Capacity	kW	182.5	190	195	200	206
*2 Heating	Power input	kW	44.8	47	48.4	49.8	50.5
Ü	COP	/	4.1	4.0	4.0	4.0	4.1
Connectable	Total capacity	kW			130% of outdoor unit cap		
	Max. quantity	/	64	64	64	64	64
indoor unit	Туре	/			DC inverter	•	
indoor unit		/			2+2		
indoor unit Compressors							
	Quantity	1 / 1			DC		
Compressors	Quantity Type	/	Fan motors Quantity /				
Compressors	Quantity Type Quantity	/			2+2		
Compressors Fan motors	Quantity Type	/ Pa			2+2 110		
Compressors Fan motors Airflow rate	Quantity Type Quantity	/ Pa m³/h			2+2 110 27000×2		
Compressors Fan motors Airflow rate Net dimensions (W*D*H)	Quantity Type Quantity Max.ESP	/ Pa m³/h mm			2+2 110 27000×2 (1900×860×1710)×2		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H)	Quantity Type Quantity Max.ESP	/ Pa m³/h mm mm			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H)	Quantity Type Quantity Max.ESP	Pa m³/h mm mm dB (A)			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level	Quantity Type Quantity Max.ESP	Pa m³/h mm mm dB (A) mm			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 φ 22.23		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level Pipe connections	Quantity Type Quantity Max.ESP	Pa m³/h mm mm dB (A) mm mm			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 φ 22.23 φ 41.30		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level Pipe connections Net weight	Quantity Type Quantity Max.ESP	Pa m³/h mm dB (A) mm kg			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level Pipe connections Net weight	Quantity Type Quantity Max.ESP	Pa m³/h mm dB (A) mm kg kg			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 φ 22.23 φ 41.30 470+470 485+485		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level Pipe connections Net weight Gross weight	Quantity Type Quantity Max.ESP Liquid pipe Gas pipe	Pa m³/h mm mm dB (A) mm kg kg			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 \$\phi\$ 22.23 \$\phi\$ 41.30 470+470 485+485 \$\text{R410A}\$		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H) Sound pressure level Pipe connections Net weight Gross weight Refrigerant	Quantity Type Quantity Max.ESP Liquid pipe Gas pipe Type Factory charge	Pa m³/h mm mm dB (A) mm kg kg / kg			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 φ 22.23 φ 41.30 470+470 485+485 R410A 22+22		
indoor unit Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level Pipe connections Net weight Gross weight Refrigerant Operating temperature range	Quantity Type Quantity Max.ESP Liquid pipe Gas pipe Type Factory charge Cooling	/ Pa m³/h mm mm dB (A) mm kg kg / kg /			2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 φ 22.23 φ 41.30 470+470 485+485 R410A 22+22 -5-56°C		
Compressors Fan motors Airflow rate Net dimensions (W*D*H) Packed dimensions (W*D*H Sound pressure level Pipe connections Net weight Gross weight Refrigerant Operating temperature	Quantity Type Quantity Max.ESP Liquid pipe Gas pipe Type Factory charge	Pa m³/h mm mm dB (A) mm kg kg / kg	160.0	160.0	2+2 110 27000×2 (1900×860×1710)×2 (1960×920×1770)×2 50-68 φ 22.23 φ 41.30 470+470 485+485 R410A 22+22	160.0	160.0

- 1. The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent
- 1. The nonlineal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB; outdoor temperature of 35.0 °C DB; equivalent refrigerant piping length 10m with zero level difference.

 2. The nonlineal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

 3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.

TIMS V6 | Healthy VRF

Outdoor Unit

Model (TIMS-XX-AXA)		680	700	720	740	760	
Combina	tion		34+34	36+34	36+36	24+24+26	24+26+26	
Power su	pply	V/N/Hz			380-415 / 3 / 50(60)			
	Capacity	kW	190	197.5	204	209	214	
*1 Cooling	Power input	kW	51.5	56.2	57	58.12	59.24	
	EER	/	3.7	3.5	3.6	3.6	3.6	
	Capacity	kW	212	219	225	231.5	238	
*2 Heating	Power input	kW	51.2	53.6	54	55.42	56.84	
	COP	/	4.1	4.1	4.2	4.2	4.2	
Connectable	Total capacity	kW		50%-	130% of outdoor unit ca	pacity		
indoor unit	Max. quantity	/	64.0	64.0	66.0	66	66	
	Туре	/			DC inverter			
Compressors	Quantity	/		2+2		2+2	2+2	
	Туре	/			DC			
1	Quantity	/		2+2		2+2	2+2	
	Max.ESP	Pa			110			
Airflow rate	'	m³/h		27000×2		25800×3		
Net dimensions (W*D*H)		mm	(1900×860×1710)×2 (1500×860×1710)×3			0×1710)×3		
Packed dimensions (W*D*F	H)	mm		(1960×920×1770)×2		(1560×920	0×1770)×3	
Sound pressure level		dB (A)	50-68					
D:	Liquid pipe	mm			φ 22.23			
Pipe connections	Gas pipe	mm			φ 41.30			
Net weight	•	kg		470+470		350+35	50+350	
Gross weight		kg		485+485		365+36	65+365	
Detries	Туре	/			R410A			
Refrigerant	Factory charge	kg		22+22		16+1	6+16	
Operating temperature	Cooling	°C			-5~56℃			
range	Heating	°C			-27~26℃			
*3 Maximum fuse current	MFA	A	160.0	170.0	180.0	17	0.0	
*3 Minimum line current	MCA	A	144.0	146.1	148.2	14	6.1	

Model (TIMS-XX-AXA)		780	800	820	840	860
Combina	tion		26+26+26	26+26+28	26+26+30	26+26+32	28+28+30
Power su	pply	V/N/Hz			380-415 / 3 / 50(60)	,	
	Capacity	kW	219	224.5	231	236	242
*1 Cooling	Power input	kW	60.36	62.04	63.19	65.44	66.55
	EER	/	3.6	3.6	3.7	3.6	3.6
	Capacity	kW	244.5	250.5	258	263	270
*2 Heating	Power input	kW	58.26	58.97	62.34	63.74	66.1
	COP	/	4.2	4.2	4.1	4.1	4.1
Connectable	Total capacity	kW		50%-	-130% of outdoor unit ca	pacity	
indoor unit	Max. quantity	/	66	70	70	70	80
Compressors	Туре	/			DC inverter		
Compressors	Quantity	/			2+2+2		
	Туре	/			DC		
Fan motors Qua	Quantity	/			2+2+2		
	Max.ESP	Pa			110		
Airflow rate		m³/h	25800×3	27000×3			
Net dimensions (W*D*H)		mm	(1500×860×1710)×3 (1500×860×1710)×2+1900×860×1710 (1900×860×1				
Packed dimensions (W*D*F	H)	mm	(1560×920×1770)×3	(1560>	(920×1770)×2+1960×92	0×1770	(1960×920×1770)×3
Sound pressure level		dB (A)			50-68		
Pipe connections	Liquid pipe	mm		φ 2	2.23		φ 25.40
ripe connections	Gas pipe	mm	φ 41.30		φ 44.50		φ 50.80
Net weight		kg	350+350+350		350+350+470		470×3
Gross weight		kg	365+365+365		365+365+485		485×3
Refrigerant	Туре	/			R410A		
	Factory charge	kg	16+16+16		16+16+22		22×3
Operating temperature	Cooling	°C			-5~56℃		
range	Heating	°C			-27~26℃		
*3 Maximum fuse current	MFA	А	170.0	189.0	206	223	240.0
*3 Minimum line current	MCA	Α	146.1	158.1	171.4	184.7	206.1

^{1.} The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent

^{2.} The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.

Model (TIMS-XX-AXA)		880	900	920	940	960		
Combina	tion		28+30+30	30+30+30	30+30+32	30+32+32	32+32+32		
Power su	pply	V/N/Hz			380-415 / 3 / 50(60)				
	Capacity	kW	248.5	255	260	265	270		
*1 Cooling	Power input	kW	67.7	68.85	71.1	73.35	75.6		
	EER	/	3.7	3.7	3.7	3.6	3.6		
	Capacity	kW	277.5	285	290	295	300		
*2 Heating	Power input	kW	68.3	70.5	71.9	73.3	74.7		
	COP	/	4.1	4.0	4.0	4.0	4.0		
Connectable	Total capacity	kW		50%	5-130% of outdoor unit cap	acity			
indoor unit	Max. quantity	/	80	80	80	80	80		
2	Туре	/			DC inverter				
Compressors	Quantity	/	2+2+2						
	Туре	/			DC				
Fan motors Quantity Max.ESP	Quantity	/	2+2+2						
	Max.ESP	Pa	110						
Airflow rate	•	m³/h			27000×3				
Net dimensions (W*D*H)		mm			(1900×860×1710)×3				
Packed dimensions (W*D*F	1)	mm			(1960×920×1770)×3				
Sound pressure level		dB (A)			50-68				
Pipe connections	Liquid pipe	mm			φ 25.40				
Pipe connections	Gas pipe	mm			φ 50.80				
Net weight		kg			470×3				
Gross weight		kg			485×3				
Pofrigoront	Туре	/			R410A				
Refrigerant	Factory charge	kg			22+22+22				
Operating temperature	Cooling	°C			-5~56℃				
range	Heating	°C			-27~26℃				
*3 Maximum fuse current	MFA	A			240.0				
*3 Minimum line current	MCA	A	208.2	210.3	212.2	214.1	216.0		

Model (TIMS-XX-AXA)		980	1000	1020	1040	1060	1080		
Combina	ition		34+32+32	34+34+32	34+34+34	36+34+34	36+36+34	36+36+36		
Power su	pply	V/N/Hz			380-415 /	3 / 50(60)				
	Capacity	kW	275	280	285	290	295	302		
*1 Cooling	Power input	kW	76.15	76.7	77.25	79.3	81.35	83.89		
	EER	/	3.6	3.7	3.7	3.7	3.6	3.6		
	Capacity	kW	306	312	318	324	330	331		
*2 Heating	Power input	kW	75.4	76.1	76.8	78.6	80.4	80.73		
	COP	/	4.1	4.1	4.1	4.1	4.1	4.1		
Connectable	Total capacity	kW			50%-130% of out	door unit capacity				
indoor unit	Max. quantity	/	80	80	80	82	84	86		
Communication	Туре	/			DC in	verter				
Compressors	Quantity	/			2+2	2+2				
	Туре	/			D	C				
Fan motors Quantity Max.ESP	Quantity	/			2+2	2+2				
	Max.ESP	Pa	110							
Airflow rate		m³/h	27000x3							
Net dimensions (W*D*H)		mm	(1900x860x1710)x3							
Packed dimensions (W*D*F	H)	mm			(1960×920	0×1770)×3				
Sound pressure level		dB (A)		50~68		52~70				
Pipe connections	Liquid pipe	mm			φ 2	5.40				
ripe connections	Gas pipe	mm			φ 5	0.80				
Net weight		kg		470×3		470+470+475	470+475+475	475+475+475		
Gross weight		kg		485×3		485+485+490	485+490+490	490+490+490		
Refrigerant	Туре	/			R4	10A				
Reingerani	Factory charge	kg		22+22+22		22+22+23	22+23+23	23+23+23		
Operating temperature	Cooling	°C			-5~	56℃				
range	Heating	°C		<u> </u>	-27-	26℃				
*3 Maximum fuse current	MFA	А			24	0.0				
*3 Minimum line current	MCA	А		216.0		217.3	218.0	219.0		

- 1. The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent refrigerant piping length 10m with zero level difference.
- 2. The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

 3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.

Independent full inverter ODUs

Model (TIMS-XX-CSA) 080 100 120 140 160								
			080	100		140	160	
Power sup	· · ·	V/N/Hz		T	380-415 / 3 / 50(60)	T		
	Capacity	kW	25.2	28.0	33.5	40	45	
*1 Cooling	Power input	kW	5.50	6.80	8.65	10.3	12.2	
	EER	/	4.6	4.1	3.9	3.9	3.7	
	Capacity	kW	27.0	31.5	37.5	45	50	
2 Heating	Power input	kW	5.41	6.60	8.30	10.28	12.15	
	COP	/	5.0	4.8	4.5	4.4	4.1	
Connectable	Total capacity	kW		50%-	130% of outdoor unit cap	pacity		
ndoor unit	Max. quantity	/	14	16	19	19	22	
	Туре	/			DC inverter	-		
Compressors	Quantity	1	1	1	1	1	1	
	Туре	/	·	'	DC	ı		
		/	4	1	T.	4	4	
an motors	Quantity	,	1	1	1	1	1	
	Max.ESP	Pa			110	T		
irflow rate		m³/h		12000		139	980	
let dimensions (W*D*H)		mm		930×860×1710		930×860×1710	1240×860×171	
acked dimensions (W*D*H	1)	mm		990×920×1770		990×920×1770	1300×920×177	
Sound pressure level		dB (A)		45~57		45-		
	Liquid pipe	mm	m C	9.52	φ 12.70	φ 12.70	φ 12.70	
Pipe connections	Gas pipe	mm		2.23	φ 25.40	φ 25.40	φ 28.58	
lot woight	Oas pipe		225	225	225	Ψ 25.40 225	ψ 20.30 290	
Net weight		kg						
Gross weight	1_	kg	240	240	240	240	305	
Refrigerant	Туре	/			R410A			
	Factory charge	kg	8	8	10	10	12	
Operating temperature	Cooling	°C	-5~56℃					
range	Heating	°C			-27 ~26℃			
3 Maximum fuse current	MFA	Α	20.0	25.0	32.0	32.0	40.0	
*3 Minimum line current	MCA	А	17.4	21.7	25.8	25.8	33.0	
O THIRMING CONTOUR	1071			2	20.0	20.0	00.0	
Model /T	TMS-XX-CSA)		180	200	220	240	260	
,	,	2/01/01	160	200		240	260	
Power sup	1	V/N/Hz		T	380-415 / 3 / 50(60)			
	Capacity	kW	50	56	61.5	68	73	
*1 Cooling	Power input	kW	13.9	15.77	17.87	19	20.12	
	EER	/	3.6	3.6	3.4	3.6	3.6	
	Capacity	kW	56	63	69	75	81.5	
2 Heating	Power input	kW	13.7	15.5	17.3	18	19.42	
3	СОР	/	4.1	4.1	4.0	4.2	4.2	
2	Total capacity	kW	7.1		-130% of outdoor unit cap		7.2	
Connectable ndoor unit			00				0.4	
TIGOOT GITIE	Max. quantity	/	23	31	33	34	34	
Compressors	Туре	/		T	DC inverter	1		
	Quantity	/	1	1	1	2	2	
	Туре	/			DC			
an motors	Quantity	/	1	1	2	2	2	
	Max.ESP	Pa			110			
Airflow rate		m³/h	13980	13980		25800		
Net dimensions (W*D*H)		mm		60×1710		1500×860×1710		
Packed dimensions (W*D*H	1)	mm		20×1770		1560×920×1770		
Sound pressure level	1)			~61				
Sound pressure level	T	dB (A)				45-63		
	Liquid pipe	mm	φ 1:	2.70		φ 15.88		
Pipe connections	1 1 1 .							
Pipe connections	Gas pipe	mm	φ 2	8.58		φ 28.58		
<u> </u>			φ 2 290	8.58	345	φ 28.58 350	350	
Net weight		mm			345 360		350 365	
Net weight Gross weight	Gas pipe	mm kg kg	290	290	360	350		
Net weight Gross weight	Gas pipe Type	mm kg kg /	290 305	290 305	360 R410A	350 365	365	
Net weight Gross weight Refrigerant	Gas pipe Type Factory charge	mm kg kg / kg	290	290	360 R410A 16	350		
Net weight Gross weight Refrigerant Operating temperature	Type Factory charge Cooling	mm kg kg / kg / C	290 305	290 305	360 R410A 16 -5-56℃	350 365	365	
Net weight Gross weight Refrigerant Operating temperature range	Type Factory charge Cooling Heating	mm kg kg / kg / C	290 305	290 305	360 R410A 16 -5-56°C -27-26°C	350 365 16	365 16	
Pipe connections Net weight Gross weight Refrigerant Operating temperature range *3 Maximum fuse current *3 Minimum line current	Type Factory charge Cooling	mm kg kg / kg / C	290 305	290 305	360 R410A 16 -5-56℃	350 365	365	

- 1. The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent refrigerant piping length 10m with zero level difference.
- 2. The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

 3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.

Model (1	TIMS-XX-CSA)		280	300	320	340	360			
Power sup	pply	V/N/Hz			380-415 / 3 / 50(60)					
	Capacity	kW	78.8	85	90	95	100			
*1 Cooling	Power input	kW	21.8	22.95	25.2	25.75	27.8			
	EER	/	3.6	3.7	3.6	3.7	3.6			
	Capacity	kW	87.5	95	100	106	112			
*2 Heating	Power input	kW	21.3	23.5	24.9	25.6	27.4			
	COP	/	4.1	4.0	4.0	4.1	4.1			
Connectable	Total capacity	kW		50%-	130% of outdoor unit cap	pacity				
ndoor unit	Max. quantity	/	36	38	40	40	42			
Compressors	Туре	/			DC inverter	2 2				
Jompressors	Quantity	/	2	2	2	2	2			
	Туре	/			DC					
Fan motors	Quantity	/	2	2	2	2	2			
	Max.ESP	Pa			110					
Airflow rate	·	m³/h			27000					
Net dimensions (W*D*H)		mm			1900×860×1710					
Packed dimensions (W*D*H	1)	mm			1960×920×1770					
Sound pressure level		dB (A)			49~65					
Pipe connections	Liquid pipe	mm		φ 1	9.05		φ 19.05			
ripe connections	Gas pipe	mm		φ 3	1.75		φ 34.92			
Net weight		kg	470	470	470	470	475			
Gross weight		kg	485	485	485	485	490			
Refrigerant	Туре	/			R410A					
Kenigerani	Factory charge	kg	22	22	22	22	23			
perating temperature Cooling		°C			-5~56℃					
ange Heating		°C			-27~26℃					
*3 Maximum fuse current	MFA	А	80.0	80.0	80.0	80.0	80			
3 Minimum line current MCA A 68.0				70.1	72.0	72.0	74			

Notes:

1. The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent refrigerant piping length 10m with zero level difference.

2. The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.



Ultra Quiet Operation

Advanced Silent Technologies

The scroll heating series adopt the all-round noise-reducing technology and newly-designed fan blade to reduce the airflow noise through the smooth suction structure, and the compressor noise isolation technology to implement ultra-silent operation, creating a high-quality and comfortable environment.

> Newly-designed fan air duct with the streamlined distribution of the air discharge grilles can reduce the wind resistance and noise.





The PET (macromolecule acupuncture cotton), which is the kind of cotton specially used by high-speed railway to isolate noise, perfectly absorbs noises of all frequency bands.

CFD analogue simulation, together with the new fan blade, and the 4-blade axial flow design guarantee a better heat-exchanging performance and lower noise.







The DC brushless motor features stepless speed adjustment and more stable operation, achieving higher energy efficiency and reducing noises.

The 180° sine wave control technology applied to the compressor ensures the smooth and stable operation of compressor and effectively inhibits the abnormal noise during operation.



Advanced reactor can completely eliminate electromagnetic noise.



The compressor noise enclosure effectively avoids the proliferation of compressor noise.

Smart Night Silent Mode

The system adopts the delay judgment mode based on the outdoor ambient temperature peak. Meanwhile, it will automatically determine whether to enter the night silent mode according to the current ambient temperature and load size. The minimum noise of silent operation can be as lower as 45 dB (A).

Forced Silent Mode

For supporting projects of high-rise buildings or sites with a stricter silent requirement, users can select the forced silent operation mode as required to reduce the operation noise of the unit and create a more quiet and comfortable environment.

Night Forced Silent Mode

For a higher requirements of quietness and higher requirements for silent mode at night, the night forced silent mode provides a more quiet environment under a variety of conditions.





Superior Technologies

Are you looking for a cozy room with less electricity used?

All DC Compliant Enhanced Vapor Injection Scroll Compressor

Three Core Technologies for Excellent Performance

Floating sealing ring technology improves compressor's starting performance

Patented enhanced vapor injection (EVI) technology

High-efficiency centralized stator winding improves motor rated efficiency to > 95%

3.4 mm-thick casing design



Variable volume ratio scroll technology substantially improves energy efficiency of compressor with low pressure ratio

6-pole permanent magnet motor Stable operation with 900–7200 RPM

Oil duct reduces oil circulation rate when compressor is working at high speed

Volumetric oil pump

Oil pumped does not vary with oil level.

All DC Inverter Technology

The secret of high energy efficiency

All DC inverter compressor, the core source of power, is equipped with a 6-pole high-efficiency motor, and the enhancement of part load efficiency is tailored to better suit the operations of low ambient temperature heating units.

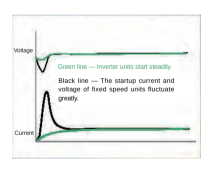
VS



Wide voltage range

The all DC inverter system starts flexibly, with the rotating speed of the compressor increasing steadily, the current rising slowly, and small impact on the power grid. Even under the condition of 160 V ultra-low voltage or 260 V ultra-high voltage, the system can still start and operate normally, and provide comfortable heating service.

The fixed speed system starts the compressor instantly. The startup current of up to 6–7 times of the operating current may result in a sharp drop in power supply voltage, and lead to a failure of unit startup and the even more serious problems during peak periods.



Wide temperature range

Enhanced Vapor Injection Technology — Strong Heating Capability Without Electric Auxiliary Just like the difference between turbo supercharging and normal aspiration (2.0 T = 3.0 L) The world's most advanced technology for heat pump system dealing with low-temperature heating The whole series adopt the high-efficiency EVI system and the new variable-frequency control and refrigerant system of TICA, achieving excellent heating performance even at the ultra-low temperature of -30° C. The heating capability is increased by over 45% and won't subside at -20° C. In hot summer, the cooling capability won't decrease even at 43°C, assuring you a cool summer indoors.





Compact design

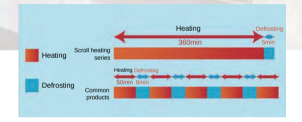
TICA scroll heating series of household central air conditioner feature a compact design with a single fan and three-layer highefficiency and high-quality heat exchanger.

With a mini body, they can be easily installed in a small space such as a bay window, optimizing the spatial pattern and making your home more beautiful and fashionable.



Intelligent Defrosting

The patented smart vapor injection defrosting technology of TICA can increase the refrigerant circulation flow during defrosting, which will shorten the defrosting time, reduce the cold air felt by customers during defrosting, improve the defrosting efficiency, and cut down the power consumption.



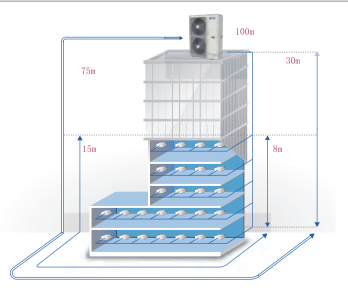
Oil Return On Heating Operation Without Shutdown

Traditional units have to be turned off to achieve oil return, while TICA scroll heating series of household VRF units can implement heating without switching the direction of the refrigerant flow. This series adopt the modes of on-demand oil return and high/low frequency switchover oil return to prevent wild fluctuation of indoor temperature, and provide user with more comfortable experience.



Maximum actual length of single pipe	50m
Maximum equivalent length of single pipe	75m
Maximum total equivalent pipe length	100m
Maximum drop of indoor/ outdoor unit	30m
Maximum drop of indoor unit	8m
Maximum permitted length after first branch	15m*

^{*} Pls consult the detailed technical documentation or other matters with the relative technicists.



Smart Home

Technology-driven intelligence for smarter life, be a real air conditioning messenger.





Mini VRF specification (High-efficiency series)

Mod	el (TIMS-XX-AHT)		100	125	140	160	180	TIMS180AHTA	
Power	supply	V/N/Hz		2	220-240 / 1 / 50(60	0)		380-415 / 3 / 50(60)	
	Capacity	kW	10	12.5	14	16	18	18	
*1 Cooling	Power input	kW	2.9	3.1	3.8	4.7	5.4	5.4	
	EER	/	3.4	4.0	3.7	3.4	3.3	3.3	
	Capacity	kW	12.5	14	16	18	20	20	
*2 Heating	Power input	kW	3	3.2	4.1	4.5	5.3	5.3	
	COP	/	4.2	4.4	3.9	4.0	3.8	3.8	
Connectable	Total capacity	kW			50%-130% of o	utdoor unit capac	ity		
indoor unit	Max. quantity	/	5	6	7	8	9	10	
0	Туре	/			DC	inverter			
Compressors	Quantity	/	1	1	1	1	1	1	
	Туре	/				DC			
Fan motors	Quantity	/	1	1	1	1	2	2	
	Max.ESP	Pa	50.0	50.0	50.0	50.0	50.0	50.0	
Airflow rate		m³/h	4800	6000	6000	6000	6600	6600	
Net dimensions (W	*D*H)	mm		980×3	90×850		980	×390×1260	
Packed dimensions	s (W*D*H)	mm		1040×4	50×910		104	0×450×1320	
Sound pressure level	Cooling/Heating	dB (A)	50/54	50/55	52/55	53/56	59/62	59/62	
Pipe connections	Liquid pipe	mm		φ 9	0.52			φ 9.52	
ripe connections	Gas pipe	mm		φ1	5.88			φ 19.05	
Net weight		kg	85	85	85	85	120	115	
Gross weight		kg	95	96	96	96	131	126	
5.41	Туре	/			R	410A			
Refrigerant	Factory charge	kg	3.5	3.5	4	4	4	4	
Operating	Cooling	°C			-5	~54°C			
temperature range	Heating	°C			-25	5~ 27 ℃	,		
*3 Maximum fuse current	MFA	А	40	40	40	40	40	16.0	
*3 Minimum line current	MCA	А	32	32	32	32	36	13.5	

^{1.} The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent refrigerant piping length 10m with zero level difference.

^{2.} The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.



Model	(TIMS-XX-AHR)		080	100	125	140	160	180	TIMS200AHRA	TIMS224AHRA	TIMS280AHRA
Power	supply	V/N/Hz			220-240 /	1 / 50(60)			3	80-415 / 3 / 50(6	0)
	Capacity	kW	8	10	12.5	14	15.5	18	20	22.4	26
*1 Cooling	Power input	kW	2.5	3	3.55	4.1	5.05	5.4	6.6	7.2	8.67
	EER	/	3.2	3.3	3.5	3.4	3.1	3.3	3.0	3.1	3.0
	Capacity	kW	9	11.5	13.5	16	17	20	22.4	25	29
*2 Heating	Power input	kW	2.4	2.9	3.48	4.03	4.9	5.3	6	6.7	7.84
	COP	/	3.8	4.0	3.9	4.0	3.5	3.8	3.7	3.7	3.7
Connectable	Total capacity	kW				50%-	-130% of out	door unit cap	acity		
indoor unit	Max. quantity	/	4	4	6	6	7	8	10	10	11
0	Туре	/					DC inv	verter			
Compressors	Quantity	/	1	1	1	1	1	1	1	1	1
	Туре	/					D	С			
Fan motors	Quantity	/	1	1	1	1	1	1	2	2	2
	Max.ESP	Pa	30	30	50	50	50	50	50	50	50
Airflow rate		m³/h	3000	4800	5400	5400	6000	6000	7200	7200	7200
Net dimensions (W	*D*H)	mm			980×39	90×850				980×390×1260	
Packed dimensions	s (W*D*H)	mm			1040×4	50×910				1040×450×1320	
Sound pressure level	Cooling/Heating	dB (A)	49/53	50/54	52/55	52/55	53/56	53/56	54/58	54/58	55/59
Dina connections	Liquid pipe	mm			φ9	.52				φ 9.52	
Pipe connections	Gas pipe	mm			φ 1	5.88				φ 19.05	
Net weight		kg	58	58	78	78	84	84	125	125	125
Gross weight		kg	68	68	89	89	95	95	136	136	136
	Туре	/		1	l .		R41	0A	1	1	
Refrigerant	Factory charge	kg	2.15	2.15	3.3	3.3	3.8	3.8	5.6	5.6	5.6
Operating	Cooling	$^{\circ}$			J.	ı	-5-5	4℃			
temperature range	Heating	°C					-25~2	27 ℃			
*3 Maximum fuse current	MFA	А	20	20	40	40	40	40.0	20	20	20
*3 Minimum line current	MCA	А	16	16	32	32	32	32.0	17	17	17

^{1.} The nominal cooling capacity is measured under the following conditions: indoor temperature of 27.0 °C DB/19.0 °C WB; outdoor temperature of 35.0 °C DB; equivalent refrigerant piping length 10m with zero level difference.

^{2.} The nominal heating capacity is measured under the following conditions: indoor temperature of 20.0 °C DB; outdoor temperature of 7.0 °C DB/6.0 °C WB; equivalent refrigerant piping length 10m with zero level difference.

3. Fuse or circuit breaker is selected based on MFA. Electrical wiring is selected based on MCA.



IDUs

ABUNDANT INDOOR UNITS LINEUP

TICA boasts 12 series of VRF IDUs, covering all major IDU types in the market and can meet the diversified requirements of users. All TICA VRF IDUs are not equipped with electric heaters to ensure safe and energy saving operations and enhanced comfort.



Round flow cassette

- Streamlined panels in uniform size
- 360° three-dimensional air supply
- 230mm ultra-thin body
- Condensate water lift pump (standard)
- PM2.5 and formaldehyde filters (optional)



Standard duct

- •250mm ultra-thin body
- Adjustable static pressure, flexible drainage (left/right)
- Condensate water lift pump (standard)



Two-way cassette

- Two-way air supply
- 3.5m ceiling air supply
- Condensate water lift pump (standard)



One-way cassette

- Super-wide air supply
- 10-65° wide air supply outlet



High static pressure duct

- Up to 200Pa external high static pressure
- Intake fresh air
- Low noise operation



High static pressure duct

- Patented labyrinth box structure with air leakage rate as low as 0.029%
- 300Pa ultra-high static pressure, suitable for large spaces with high ceiling
- Robust double-wall design eliminating cold bridge condensate





Slim duct

- •200mm ultra-thin body
- •Ultra-silent design
- Condensate water lift pump (standard)



All fresh air duct

- •Intake fresh air
- •300Pa ultra-high static pressure
- Applicable to large spaces



DC slim duct

- •200mm ultra-thin body
- •DC motor
- Condensate water lift pump (standard)



Wall mounted

- •Streamlined design with elegant appearance
- Double-layer auto swing
- •Removable air return panel



Medium static pressure duct

- •DC motor
- V-shaped heat exchanger
- •Seven fan speeds available
- Condensate water lift pump (standard)



Ceiling & Floor

- Auto wide-range air supply
- Single-side simple and convenient maintenance

Round flow cassette

Application scenario: supermarket, restaurant, shop lobby, etc.

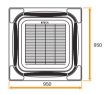
Model

28	36	45	50	56	63	71	80
90	100	11	2 1	25	140	160)



Streamlined panels in uniform size, elegant and generous

Newly designed streamlined panel, stylish and elegant.



360° three-dimensional air supply with more uniform air flow

360° three-dimensional air supply design features more reasonable airflow distribution and more uniform temperature in the entire room for improved comfort.



Ultra-thin body requiring smaller installation space

The ultra-thin (230 mm) body of the unit satisfies space requirement of narrow ceiling space. Installation is not limited by the room space. Flexible decoration combination makes easier installation.



Silent operation creating a comfortable and quiet world

The use of aerospace technology on 3D spiral fan blades with optimized air duct design reduces internal resistance of the unit and achieves ultra-quiet operation, creating a comfortable and pleasant environment.

DC type for enhanced energy efficiency (optional)

DC brushless motor of leading brand is adopted for more silent and efficient operation.



Unique PM2.5 and formaldehyde purification and antibacterial solutions

PM2.5, formaldehyde and antibacterial filters are to provide super-clean indoor environment.



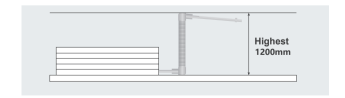
Air flow from ceiling to ground

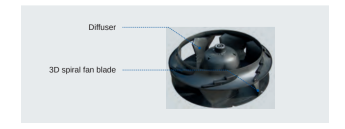
The air supply is not limited by the floor height. The cold air can reach the ground in a room of up to 3.5 m high to achieve optimum air conditioning performance.



High-lift Pump Providing Smoother Drainage

Built-in with a fully-automatic drain pump. Pumping head is up to 1200 mm, flexible for drainage pipe design.





Round flow cassette

Mode	I (TMCF-XX-AE	3)	028	036	045	050	056	063	071	080	090	100	112	125	140	160
Nominal co	ooling capacity	kW	2.8	3.6	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	16.0
Nominal he	eating capacity	kW	3.2	4.0	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	16.0	18.0
Powe	er supply	V/N/Hz							220/	1/50						
Nominal	input power	W	55	55	70	70	75	75	90	90	150	150	150	190	190	210
Dimensio	ns (W×D×H)	mm				840X84	40X230						840X8	40X300		
Panel dimen	sions (W×D×H)	mm							950X9	50X50						
	Panel color								Milky	white						
Ai	r flow	m³/h	750	810	900	900	960	960	1020	1200	1500	1620	1700	1800	1800	2100
Sound pr	essure level	dB(A)	3	2		3	6		3	9		42		4	4	44
W	/eight	kg	22.5	22.5	24.5	24.5	24.5	24.5	24.5	24.5	29.5	29.5	29.5	29.5	32	32
	Liquid pipe	mm			φ 6	5.35						φ9).52			
Connection pipe size	Gas pipe	mm			φ 12	2.70						φ 1	5.88			
	Condensate drain pipe	mm							DN	125						

DC round flow cassette

Model	(TMCF-XX-AB	B)	028	036	045	050	056	063	071	080	090	100	112	125	140	160
Nominal co	ooling capacity	kW	2.8	3.6	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	16.0
Nominal he	eating capacity	kW	3.2	4.0	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	16.0	18.0
Powe	er supply	V/N/Hz							220/	1/50						
Nominal	input power	W	36	36	45	45	45	45	73	73	67	67	88	88	88	130
Dimensio	ns (W×D×H)	mm				840X8	40X230						840X84	40X300		
Panel dimen	sions (W×D×H)	mm							950X9	50X50						
	Panel color								Milky	white						
Ai	r flow	m³/h	810	810	960	960	960	960	1020	1020	1500	1500	1800	1800	1800	2100
Sound pr	essure level	dB(A)	3	2		3	6		3	9		42		4	4	44
W	eight eight	kg	22.5	22.5	24.5	24.5	24.5	24.5	24.5	24.5	29.5	29.5	29.5	29.5	32	32
	Liquid pipe	mm			φ 6	i.35						φ9	.52			
Connection pipe size	Gas pipe	mm			φ 12	2.70						φ 1	5.88			
	Condensate drain pipe	mm							DN	125						

Compact Round Flow Cassette

Model	(TMCF-XX-A	C)	015	022	028	036	045	050				
Nominal co	oling capacity	kW	1.5	2.2	2.8	3.6	4.5	5.0				
Nominal hea	ating capacity	kW	2.2	2.5	3.2	4.0	5.0	5.6				
Powe	r supply	V/N/Hz			220/	1/50						
Nominal i	nput power	kW	0.05	0.05 0.05 0.075 0.075								
Dimension (W×D×H) mm 590X590X260												
Panel Dimen	sion(W×D×H)	mm			680X6	80X30						
ı	Panel color				Milky	white						
Air	flow	m³/h	500	500	500	680	680	680				
Sound pre	essure level	dB(A)	36	36	36	42	42	42				
We	eight	kg	16/20	16/20	16/20	18/22	18/22	18/22				
	Liquid pipe	mm			φ 6	5.35						
Connection	Gas pipe	mm			φ 12	2.70						
Condensate drain pipe		mm			DN	l25						

Two-way cassette

Application scenario: corridor, living room, dining room, and other long and narrow places

Model

28 36 45 50 56 71 80

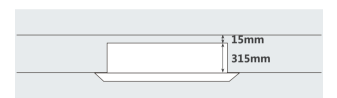


Two-way air supply, perfectly adapt to long and narrow rooms

Two-way air supply is applicable to long and narrow rooms and corridors. Only the air supply/return outlet is exposed, contributing to an elegant appearance.

Ultra-thin design for easy mounting

Ultra-thin body can be easily installed in rooms with various storey heights to match the indoor decoration.



Quiet air conditioning environment

The compact turbo fan adopts axial air intaking. Small blades ensure even air supply and substantially reduce noise for a quiet and comfort environment.



Exclusive sterilizing filter

The unique sterilizing filter can effectively filter smog and dust from air, to provide users with fresh air all the time.







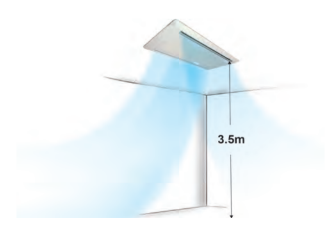
High-lift Pump Providing Smoother Drainage

Built-in with a fully-automatic drain pump. Pumping head is up to 1200mm, flexible for drainage pipe design.



Air flow from ceiling to ground

The air supply is not limited by the floor height. The cold air can reach the ground in a room of up to 3.5 m high to achieve optimum air conditioning performance.



Two-way cassette

Model	(TMCD-XX-A	.)	028	036	045	056	071	080						
Nominal cod	oling capacity	kW	2.8	3.6	4.5	5.6	7.1	8.0						
Nominal hea	ating capacity	kW	3.2	4.0	5.0	6.3	8.0	9.0						
Power	supply	V/N/Hz			220/	/1/50								
Nominal i	nput power	W	60	62	68	85	94	98						
Dimension	ns (W×D×H)	mm	970x52	20x315	970x52	20x315	1210x5	20x315						
Panel dimens	sions (W×D×H)	mm	1176x6	330x33	1176x6	630x33	1416x630x33							
F	Panel color			Milky white										
Air	flow	m³/h	500	616	773	900	1165	1300						
Sound pre	essure level	dB(A)	37	39	43	45	47	49						
We	eight	kg	32	32	37	37	40	40						
	Liquid pipe mn			φ6	3.35		φ9	.52						
Connection pipe size Gas pipe m		mm	φ 12.70 φ 15.88											
Condensate drain pipe mm			DN20											

One-way cassette

Application scenario: corridor, living room, dining room, and other long and narrow places

Model

28 36 45 56 71



Super-wide air supply, suitable for corridors and corners

Swing motor system of new model may provide up/down swing and left/right swing to realize super-wide air supply and greatly enlarge the comfortable zone.

Exclusive sterilizing filter

The unique sterilizing filter can effectively filter smog and dust from air, to provide users with fresh air all the time.

Wide air supply outlet providing a comfortable and pleasant environment

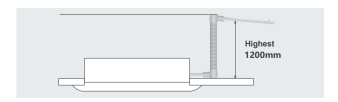
Fan deflector may provide wide range air supply of 10-65°, creating cozy living environment indoors and comfortable feeling of wide angle

Quiet air conditioning environment

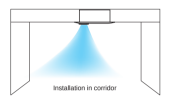
The compact turbo fan adopts axial air intaking. Small blades ensure even air supply and substantially reduce noise for a quiet and comfort environment.

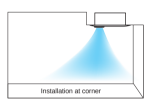
High-lift Pump Providing Smoother Drainage

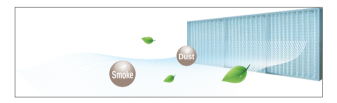
Built-in with a fully-automatic drain pump. Pumping head is up to 1200mm, flexible for drainage pipe design.









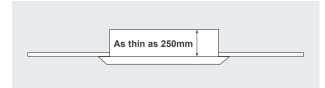






Ultra-thin design for easy mounting

Ultra-thin body with the thickness of only 250 mm installed in a concealed way to lift the height of the suspended ceiling, especially suitable for ceilings with narrow height of suspended ceilings



One-way cassette

Mode	I (TMCS-XX-A)	028	036	045	056	071				
Nominal coo	oling capacity	kW	2.8	3.6	4.5	5.6	7.1				
Nominal hea	ating capacity	kW	3.2	4.0	5.0	6.3	8.0				
Power	supply	V/N/Hz		220/1/50							
Nominal in	nput power	W	40	45	50						
Dimension	s (W×D×H)	mm		870x460x250		1180x4	95x290				
Panel dimens	ions (W×D×H)	mm		1070x520x33		1380x5	550x33				
F	Panel color		Milky white								
Air	flow	m³/h	510	600	720	910	1000				
Sound pre	essure level	dB(A)	36	38	42	45	47				
We	eight	kg	25	27	27	39	39				
	Liquid pipe	mm		φ 6	.35		φ 9.52				
Connecting pipe Dimensions	Gas pipe	mm		φ 12	2.70		φ 15.88				
	Condensate drain pipe	mm	DN20								

Standard duct

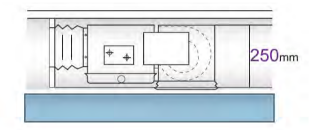
▶ Built-in water pump

Built-in with a fully-automatic water pump, which can lift condensing wanter up to 1200mm from the drainage pan.



Ultra slim design

Only 250 mm in height, save installation space, especially suitable for ceilings with narrow height of suspended ceilings.



▶ Flexible air return ways

Flexible and diversifi ed insulation designs providing options for back air return or lower air return based on the suspended ceilings at the site to perfectly coordinate with the interior decorations.



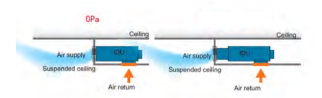
▶ Ultra quiet operation

The fan motor of delicate and compact design equipped with brand-new propeller housing with vibration absorption function delivering operating noise as low as 24dB(A) to satisfy rigorous noise requirements at different.



Wide range of static pressure and stronger air supply

The static pressure has three steps with the highest up to 70 Pa capable of direct delivery or connection with air duct. The flexible selection can create comfortable space.



Standard duct

Model	(TMDN-XX-A	B)	022	025	028	032AB	036	040	045	050	056	063	071
Nominal cod	oling capacity	kW	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1
Nominal hea	ating capacity	kW	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0
Power	supply	V/N/Hz						220/1/	50				
Nominal in	nput power	W	60	60	60	80	80	80	95	95	95	95	144
Dimension	s (W×D×H)	mm		880x515x250 1050x515x250							1350×515×250		
Air	flow	m³/h	540	540	540	700	700	700	900	900	900	900	1100
ESP (ac	ljustable)	Pa					15(0/3	30/50)					30(15/50/70)
Sound pre	essure level	dB(A)		32			34		3	6	3	7	40
We	eight	kg	28	28	28	28	28	28	31	31	33	33	38
	Liquid pipe	mm		φ 6.35						φ 9.52			
Connection pipe size	Gas pipe	mm					φ 1	2.70					φ 15.88
Condensate drain pipe mm DN25													

Medium static pressure duct

Application scenario: supermarket, shop, office building, and other large spaces

Model

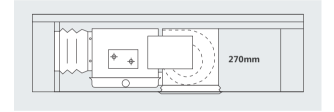
80 90 100 112 125 140 160





Ultra-thin design for less footprint

Ultra-thin body with the thickness of only 270mm installed in a concealed way to lift the height of the suspended ceiling, especially suitable for ceilings with narrow height of suspended ceilings.



Condensate water lift pump

The automatic condensate water lift pump is adopted for smoother drainage, with the drainage height highest to 1200 mm.



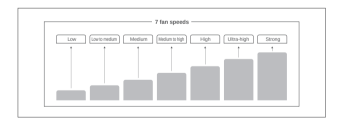
Brushless DC motor for comfort and efficiency

Acclaimed brushless DC motor free of excitation loss and carbon brush loss, with the energy efficiency 30% higher than AC motor.



Seven fan speeds, up to 100Pa static pressure

Multiple noise reduction measures and seven fan speeds can achieve low-noise operation for a quieter environment (as low as 33dB(A)).



Ultra-quiet operation

The fan motor of delicate and compact design equipped with brand-new propeller housing with vibration absorption function delivering operating noise as low as 33dB(A) to satisfy rigorous noise requirements at different sites.









Unique PM2.5 and formaldehyde purification and antibacterial solutions

PM2.5, formaldehyde and antibacterial filters are to provide super-clean indoor environment.



Medium static pressure duct

Model	(TMDN-XX-A	E)	080	090	100	112	125	140	160
Nominal cod	oling capacity	kW	8.0	9.0	10.0	11.2	12.5	14.0	16.0
Nominal hea	Nominal heating capacity kV		9.0	10.0	11.2	12.5	14.0	16.0	18.0
Power	supply	V/N/Hz				220/1/50			
Nominal in	nput power	W	130	130	160	160	160	200	200
Dimension	s (W×D×H)	mm				1200×680×270			
Air	flow	m³/h	1300	1300	1600	1600	1600	2000	2000
ESP (ac	ljustable)	Pa	30 - 100	30 - 100	30 - 100	30 - 100	30 - 100	30 - 100	30 - 100
Sound pre	ssure level	dB(A)	40	40	43	43	43	43	43
We	ight	kg	34.5	34.5	37	37	37	38	38
	Liquid pipe mm					φ 9.52			
Connection pipe size	(2ac nine					φ 15.88			
	Condensate drain pipe	mm				DN25			

Slim duct

Application scenario: bedroom, living room, office, etc.

Model

22 25 28 32 36 40 45 50

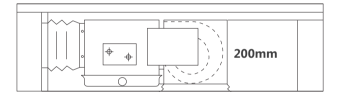
56 63 71





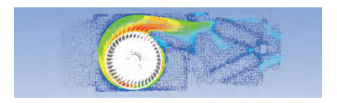
Smart and compact design

Designed with 200 mm thickness, the body is lighter and the installation space required is smaller, making it suitable for more small spaces.



Ultra-silent design leading a quiet life

Use the brand-new CFD optimized duct and simulated fan blades to ensure softer air supply, and the auxiliary streamlined embedded foam Wiring drain pan lowers noise of eddy current to 23 dB, equal to the normal human breathing sound, bringing you a naturally guiet home.



DC type for enhanced energy efficiency (optional)

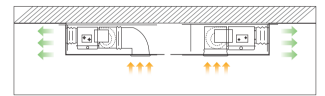
DC brushless motor of leading brand is adopted for more silent and efficient operation.

Unique PM2.5 and formaldehyde purification and antibacterial solutions

PM2.5, formaldehyde and antibacterial filters are to provide super-clean indoor environment.

Diversified air return mode featuring flexibility and convenience

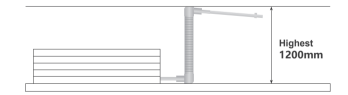
The air the return plenum as standard configuration may change air return mode based on the actual circumstances at the site to enable more flexible air return.



Condensate water lift pump

The automatic condensate water lift pump is adopted for smoother drainage, with the drainage height highest to 1200 mm.

The left and right drainage methods are available.





Slim duct

Model (TMDN-XX-AC)			022	025	028	032	036	040	045	050	056	063	071			
Nominal cooling capacity		kW	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1			
Nominal heating capacity		kW	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0			
Power supply		V/N/Hz		220/1/50												
Nominal input power		W	54	54	54	55	55	55	77	77	77	100	105			
Dimensions (W×D×H)		mm			700×4	50×200				920×450×200	1140×450×200					
Air flow		m³/h	500	500	500	560	560	560	750	750	750	920	1000			
ESP (ad	djustable)	Pa		10 (30)												
Sound pre	essure level	dB(A)		33			33 35					36	37			
We	eight	kg	17.5	17.5	17.5	17.5	17.5	17.5	21.5	21.5	21.5	28	28			
	Liquid pipe	mm	φ 6.35			φ 6.35										
Connection pipe size	Gas pipe	mm	φ 9.52			φ 12.70										
	Condensate drain pipe	mm		DN25												

DC slim duct

Model (TMDN-XX-ACB)			022	025	028	032	036	040	045	050	056	063	071		
Nominal cooling capacity		KW	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1		
Nominal heating capacity		KW	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0		
Power supply		V/N/Hz		220/1/50											
Nominal input power		W	40	40	40	45	45	50	50	50	50	60	60		
Dimensions (W×D×H)		mm			700×450×200)			920×4	1140×450×200					
Air flow		m³/h	500	500	500	560	560	750	750	750	750	920	1000		
ESP (ad	ESP (adjustable)			10 (30)											
Sound pre	essure level	dB(A)		33		3	3		3	35			37		
We	Weight		17.5	17.5	17.5	17.5	17.5	21.5	21.5	21.5	21.5	28	28		
	Liquid pipe	mm	φ 6.35			φ 6.35									
Connection pipe size	Gas pipe	mm	φ 9.52			φ 12.7									
	Condensate drain pipe	mm		DN25											

High static pressure duct

Application scenario: office, etc.

Model

100 112 125 140



High static pressure enabling far air supply

The external static pressure reaches 200Pa, making it possible to connect long air duct to realize long distance air supply, especially suitable for scenarios needing air supply by long air ducts.



Exclusive filter settings

The antibacterial filtering layer including photocatalyst and activated carbon can effectively remove odors, dust, smoke, and formaldehyde, benzene and other hazardous substances in decorative materials to create a comfort room with fresh air.

Various air supply modes suitable for different room types

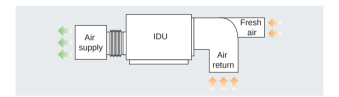
Choosing different air supply modes as per room structure, one IDU of air conditioner can meet the diversified space requirements.

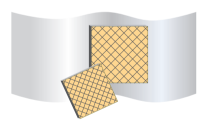




Intake fresh air to improve air quality

Small amount of outdoor fresh air can be introduced through the air duct to ensure the quality of room air.





Industry-leading with low noise operation

Brand-new noise reduction technology effectively reducing noises of the unit to provide quiet and pleasant environment.

Wired control and wireless control

Both wired controller and micro wireless controller are available.

Hidden installation and elegant appearance

The IDU and duct are in the ceiling and can fit into the interior decoration perfectly.

High static pressure duct

Application scenario: stadium, cinema, and other large-space sites

Model

200	250	335	400	450	
500	560	615			





Patented labyrinth box structure with air leakage rate as low as 0.029%

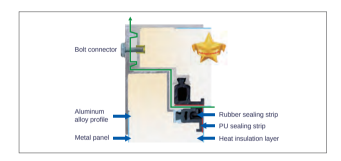
TICA obtained the patent for its first invention - labyrinth structure air handling unit in 1998. Since then, opening up a new chapter for AHU in China. TICA's high-capacity duct type IDU is designed with this patent. The junction part of the unit uses aluminum profile with a concave groove and a convex groove and is secured with bolts and nuts to form a labyrinth sealing structure, achieving the air leakage rate as low as 0.029% - only 1/66 of the air leakage rate allowed in the national standard and realizing lower operating costs.

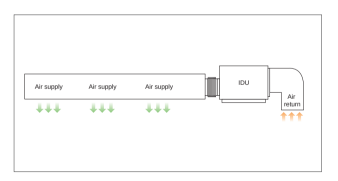
300Pa ultra-high static pressure design, suitable for large spaces with high ceiling

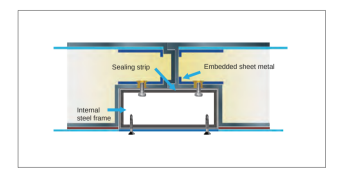
TICA's high-capacity duct IDU has the static pressure up to 300 Pa, making it possible to connect extra-long air duct to realize long distance air supply as high as reaching the suspended space, suitable for high reaching space at individual building below 20,000 square meters and partial high reaching space.

Robust double-wall design eliminating cold bridge condensate

All the metal parts in the cabinet of TICA's high-capacity duct IDU are isolated from outside metal parts using polyurethane foam and specially designed sealing strips, avoiding the thermal insulation strips attached inside the common product to prevent condensation. Cold bridge and dripping are resolved, and the system noise is lower.







Purification section (optional) for fresh and clean indoor air

TICA has the core competency in the air cleaning industry. TICA AHUs have been the most popular in domestic market for a continuous five years. In sectors such as micro-electronics, surgery operation room equipment and biopharmaceuticals, TICA products also account for over 40% of the total share, making the brand No. 1 in the market. Purification function can also be provided for TICA's high-capacity duct IDU for fresh and clean air in rooms.

High static pressure duct

Model				TMDH-	XX-AB		TMDH-XX-BI									
			100	112	125	140	200 250		335	400	450	500	560	615		
Nominal cooling capacity		kW	10.0	11.2	12.5	14.0	20	25	33.5	40	45	50	56	61.5		
Nominal hea	ating capacity	kW	11.2	12.5	14.0	16.0	22.4	27	37.5	45	50	56	63	69		
Power	supply	V/N/Hz		220/	1/50		380/3/50									
Nominal i	Nominal input power		400	420	500	550	1100		2200			3	3000			
Dimension	s (W×D×H)	mm		1200×7	50×390		906×1410×590			1006×1860×800			1006×2360×840			
Air	flow	m³/h	1800	2000	2250	2700	4000	4000	7000	7000	9000	9000	10000	10000		
E	SP	Ра		50 (10	0/200)		200				250			300		
Sound pre	essure level	dB(A)	4	9	51			54		55		57		9		
We	eight	kg	62		100	100	200	200	200	200	260	260				
	Liquid pipe	mm	φ9).52		φ 12.7			φ 1	5.88		φ 19.05			
Connection pipe size	Gas pipe	mm	φ 15.88		5.88		φ 22.23		φ 28.6				φ 31.8			
	Condensate drain pipe	mm	DN25				DN32									

Full-fresh air handling unit

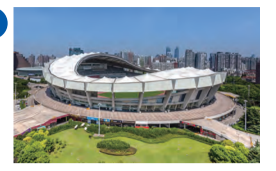
Application scenario: stadium, cinema, and other large-space sites

Model

120 175 210 250 300 400

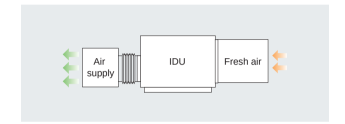
500 600





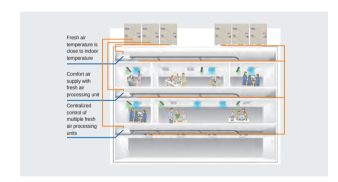
Intake fresh air to improve air quality

TIMS all fresh air handling unit can efficiently and precisely make the outdoor air close to room temperature through the indoor heat exchanger and the powerful heating/cooling capacity, so as to meet various requirements.



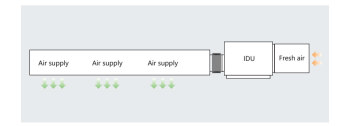
Multi-split unit for multi-point air supply

Air outlets can be flexibly configured to meet the requirements for multi-point air supply.



300Pa ultra-high static pressure

All fresh air handling unit has the static pressure up to 300 Pa, making it possible to connect extra-long air duct to realize long distance air supply and bring fresh and clean air to indoor places.



Green and energy saving R410A refrigerant

R410A refrigerant and DC inverter technology have no harm to the ozone layer, featuring energy-saving operation.



Full-fresh air handling unit

Model (TMDF-XX)			120A-020	175A-022	210A-020	250A-015	250A-020	250A-030	300A-020	400A-020	400A-030	500A-020	500A-030	600A-020	600A-030	
Nominal cooling capacity		kW	14.0	25.0	28.0	28.0	28.0	28.0	28.0	45.0	45.0	56.0	56.0	56.0	56.0	
Nominal heating capacity		kW	10.0	14.0	17.4	17.4	17.4	17.4	17.4	28.0	28.0	35.0	35.0	35.0	35.0	
Power	supply	V/N/Hz	2	220/50			380/3/50									
Nominal in	Nominal input power		330	630	700	480	560	790	750	880	1290	1000	1400	1350	1700	
Dimensions	Dimensions (W×D×H)		1200×750×390			1300×8	20×500			1650×850×665			2000×850×665			
Air f	low	m³/h	1200	1750	2100	2500	2500	2500	3000	4000	4000	5000	5000	6000	6000	
ES	SP	Pa	200	220	200	150	200	300	200	200	300	200	300	200	300	
Sound pres	ssure level	dB(A)	49	49	49	52	55	58	56	59	62	62	65	62	65	
Wei	ght	kg	60	75	75	75	75	75	75	140	140	165	165	165	165	
	Liquid pipe	mm	φ 9.52			φ 1	2.70			φ 12.70		φ 15.88				
Connection pipe size	Gas pipe	mm	φ 15.88			φ 23	2.23			φ 28	3.58	φ 28.58				
	Condensate drain pipe	mm							DN25							

Wall-mounted

Application scenario: bedroom, living room, dormitory, etc.

Model

28 36 40 56





Streamlined design with elegant appearance

The unit has elegant profile and various interiors. The newly designed louver can help with better air-flow diffusion of the conditioner, uniformly distributing air into the whole space in a comfortable way.



Air supply with wide air flow achieving more significant effect

The unique two-layered auto swing providing wider air supply range to optimize air flow compared to conventional units.



Ultra-silent operation leading a quiet life

Brand-new highly efficient noise reduction motor built with the latest technology minimizing the noise of IDU; air duct designed with good sound insulation ensuring silent and smooth air supply.



Fast heating providing a warm and comfortable environment

Optimized interior U structure can greatly increase the temperature at air outlet to reach set temperature ASAP and realize fast heating.



Simple and convenient control

The smartly designed wireless controller supports various control functions such as mode setting, fan speed change, and unit on/off for energy efficient operation and enhanced comfort.

Easy maintenance

The removable air return outlet panel facilitates the cleaning of filter and panel.



Specifications

Wall-mounted

Model	(TMVW-XX-AC	CB)	028	036	040	056			
Nominal cod	oling capacity	kW	2.8	3.6	4.0	5.6			
Nominal hea	ating capacity	kW	3.0 4.3 4.		4.5	6			
Power	supply	V/N/Hz	220/1/50						
Nominal input power		W	65	65	70	70			
Dimensions (W×D×H) mm				913×209×287					
Air	flow	m³/h	600	600	600	750			
Sound pre	essure level	dB(A)		45					
We	eight	kg	12	12 12 12		13			
	Liquid pipe mm			φ 6.35					
Connecting pipe Dimensions	Gas pipe	mm		φ 9.52		φ 15.88			
	Condensate drain pipe	mm		DN	J20				

Ceiling & Floor

Application scenario: dining room, study room, dining room, hotel, etc.

Model

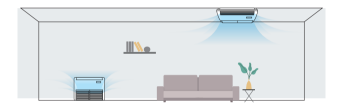
28	36	56	71	90	112

125 140



Ceiling and floor types

The innovative design enables both ceiling installation and floor installation. The trendy appearance makes the unit perfectly match your indoor decoration.



Wide-range air supply for even air flow

Auto wide-range air supply guaranteed gentle, natural, and even air flow. Various air supply modes are available. Anti-cold wind design ensures more comfortable air supply in winter.



Easy maintenance

The removable air return outlet panel facilitates the cleaning of filter and panel.

Single-side simple and convenient maintenance

All maintenance work and the removal of fan and motor can be implemented through the access hole on the side.

Elegant appearance

The ultra-thin structure makes the unit suitable for various decoration styles.



Special filter settings for improved indoor air quality

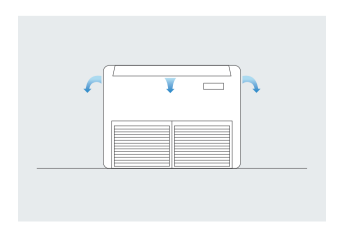
An efficient filter device is equipped to completely filter dust, smoke and other small particles in the air, effectively preventing bacteria breeding and thoroughly improving the air quality. For each breathe you take, the air is fresh and natural.



Low noise and low energy consumption

Unequally spaced oblique angle large diameter throughflow fan is used to ensure strong air supply, lower fan speed and lower energy consumption.





Specifications

Ceiling & Floor

Mode	el (TMVX-XX-A	A)	028	036	056	071	090	112	125	140	
Nominal cod	oling capacity	kW	2.8	3.6	5.6	7.1	9.0	11.2	12.5	14.0	
Nominal hea	ating capacity	kW	3.2	4.0	6.3	8.0	10.0	12.5	14.0	16.0	
Power	r supply	V/N/Hz				220/	/1/50				
Nominal input power		W	48	62	85	120	156	210	240	240	
Dimension	Dimensions (W×D×H) mm		905X673X243			1288X6	573X243	1	1672X673X243		
Air	flow	m³/h	450	600	820	1100	1470	1800	2000	2000	
Sound pre	essure level	dB(A)	42	43	45	47	49	50	51	51	
We	eight	kg	28	28	30	40	40	45	45	45	
	Liquid pipe	mm		φ 6.35		φ 9.52					
Connection pipe size	Gas pipe	mm		φ 12.70		φ 15.88					
	Condensate drain pipe	mm				DN	125				



Fresh Air Solutions

Care for every breath



Indoor air purification unit

► PM2.5 filter layer

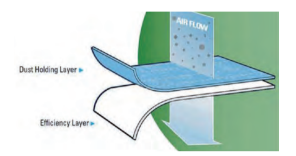
Low resistance

Polyethylene + polyene hot melting material can reduce the wind resistance of filters.

High dust holding capacity

The gradually changing density can increase the dust holding capacity, prolong the service life of filter, and reduce the replacement cost.





► Formaldehyde filter layer

Conventional method: activated carbon adsorption

At high temperature and when saturated, there is a risk of secondary omission.

TICA solution: chemical removal of formaldehyde

The filter surface is evenly applied with primary amine, which can decompose formaldehyde without the risk of secondary omission.

Absorption image Trapping agent Supporter

Disinfection filter

- Metallic ions can interfere with cell wall and cytomembrane synthesis. Then, cells could be killed since the cell wall and cytomembrane lost the completeness.
- Metallic ions can suppress protein synthesis and kill bacteria, so as to effectively prevent microorganism breeding.



Specifications

Model (TRP-XX-CPF)		070	090	110					
Material			Aluminum alloy						
Color			White						
Rated air flow	m³/h	560	750	1000					
Air flow range	m³/h	310 - 700	700 - 900	900 - 1100					
Windward fan speed range	m/s	0.61 - 0.36	1.02 - 1.31	1.05 - 1.28					
Resistance range	Pa	7 - 22.5	14.6 - 20.4	15.3 - 21.1					
Outline dimensions (L×W×H)	mm	1006x306x59	1226x306x59	1446x306x59					
Area of windward side (L×W)	mm	672x214	892x214	1112x214					
Area of installation (L×W)	mm	980x270	1200x270	1420x270					
PM2.5 cycle	2h	≥97%	≥97%	≥97%					
Formaldehyde cycle	1h	≥90%	≥90%	≥90%					
Weight	kg	3.1	3.7	4.4					

HRV





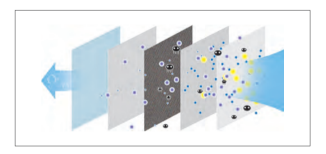




Multiple haze removal

Must-have for haze removal

- · Filtering offers layers of protection.
- The maximum PM2.5 removal rate is 95%.



► Highly efficient energy recovery

Efficient heat exchange core

- The heat recovery core is formed by cross-laminating and rotating the single-sided corrugated, parallel paper sheets by 90°, with two mutually vertical and non-interfering channels. The fresh air and return air are able to exchange heat and humidity without being mixed when passing the two channels.
- With the latest technology of Japan, the parallel paper is even and tight, and boasts a heat recovery rate of 80%.



Omni-directional air replacement

Fresh air enjoyed without opening the window

The unit is ceiling-mounted in places not that noisesentimental. With all air ports put indoors, it can ensure that air is supplied and discharged evenly and smoothly.





Specifications

Model (TRV-XX)		015	025	035	050
Power supply	V/N/Hz		220	/1/5	
Power Input	W	105	135	276	365/380
Current	А	0.5	0.6	1.25	1.7/1.76
Air flow rate	m³/h	150	250	350	500
Purification efficiency	%	95	95	95	95
ESP	Pa	80	80	80	50/100
Heat exchange efficiency (heating/cooling)	%	85/67	82/63	80/62	73/61
Enthalpy exchange efficiency (heating/cooling)	%	75/55	72/52	68/51	64/50
Sound pressure level	dB(A)	32	34	39	43
Net Weight	kg	24	24	27	53

Standard series fresh air ventilators



Patent structure and low air leakage rate

The junction part of the unit uses aluminum profile with a concave groove and a convex groove and is secured with bolts and nuts to form a patented labyrinth sealing structure, achieving the air leakage rate as low as 0.029% - only 1/66 of the air leakage rate allowed in the national standard and realizing lower operating costs.

High efficiency and energy saving

The full core heat exchanger achieves high heat exchange efficiency, temperature efficiency as high as 70% and enthalpy efficiency as high as 60%.

► Elimination of cold bridge and rust

All the metal parts in the cabinet of TICA's high-capacity duct IDU are isolated from outside metal parts using polyurethane foam and specially designed sealing strips, avoiding the thermal insulation strips attached inside the common product to prevent condensation. Cold bridge and dripping are resolved, and the system noise is lower.

Safe and reliable

The direct driven fan does not require maintenance. Only the filter needs to be cleaned regularly.

Specification

	Model (TFD-XX)		010FC	015FC	020FC	025FC	030FC	040FC	050FH	060FH	080FH	105FH
Air flow		m³/h	1000	1500	2000	2500	3000	4000	5000	6000	8000	10500
ESP	Air supply	Pa	90	110	120	110	100	110	100	100	110	100
Air discharge	Air discharge	Pa	90	110	120	110	100	110	100	100	110	100
0	Temperature recovery efficiency	%	61	59	61	58	59	57	57	59	57	57
Cooling	Enthalpy recovery rate	%	52	51	53	50	51	50	50	51	50	50
11	Temperature recovery efficiency	%	72	71	73	70	71	69	69	71	69	69
Heating	Enthalpy recovery rate	%	60	59	61	58	59	58	58	59	58	58
N4-4	Air supply	kW	0.2	0.3	0.45	0.55	0.55	1	1.5	0.55X2	1.00X2	1.50X2
Motor power	Air discharge	kW	0.2	0.3	0.45	0.55	0.55	1	1.5	0.55X2	1.00X2	1.50X2
Sound pressu	re level	dB(A)	53	53	55	55 56 58 59 62 62 63		66				
Power supply		V/N/Hz		220/1/50				380/3/50				

High-end series fresh air ventilators

Features

Wide air flow rang of 1000m³/h~6000m³/h; applies to occasions such as residences, meeting rooms, labs, offices, equipment rooms, restaurants, and gyms.

Convenient installation: The machine is positioned in the ceiling and does not occupy the indoor effective space. More features: Twoway ventilation, and energy recovery. Structural design: The product is designed with a sheet metal structure, with insulation cotton attached inside.



Model (TRD	-XX)		100	150	200	250	300	400	500	600
Fresh air flow m³/h		m³/h	1000	1500	2000	2500	3000	4000	5000	6000
ESP Pa		Pa	120	160	105	100	150	125	95	120
Fotbalay reserves rate	Cooling	%	51	51	51	51	58	51	57	58
Enthalpy recovery rate	Heating	%	67	62	61	62	71	65	71	70
T	Cooling	%	67	61	61	64	64	67	67	67
Temperature recovery efficiency	Heating	%	82	77	75	80	82	78	82	84
Sound pressure level		dB(A)	45	51	52	53	52	58	59	60
Input power of the entire unit		W	550	920	1310	1630	1900	1940	2790	3280
Current of the entire unit		А	2.7	4.2	6.3	7.6	8.7	5.3 7.3 7.8		
Power supply		V/N/Hz			220/1/50			380/3/50		
Net Weight Kg		100	143	175	185	198	290	360	390	

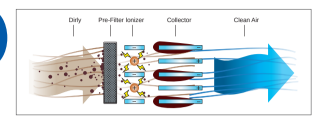
Electronic fresh air smog removal sterilizer





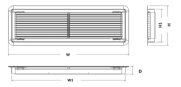


Efficient haze removal with no consumables required



► High purification efficiency

The unit adopts the ESD action to catch dust and pollutant floating in the air when the air flow is passing through a high-voltage field. Air surrounding the negatively charged discharge electrode form an ionization area, and positively charged ions will move towards the negative plate under the electric field force. Then, particles will be captured by the energy instantaneously released by high voltage electricity and absorbed on the collector.



Model (TEFP-XX-AP	E)	002	004	006	008	010	020	030	040	050	080	100
W	mm	438	438	490	540	640	640	895	895	1111	1564	1760
Н	mm	330	360	400	400	400	513	578	678	754	754	754
D	mm		300									
W1	mm	250	250	320	400	500	500	800	800	1400	1400	1600
H1	mm	130	160	200	200	200	320	400	500	630	630	630
Max. air flow processed	m³/h	200	400	600	800	1000	2000	3000	4000	8000	8000	10000
Max. power	W	30	30	30	30	30	30	30	60	120	120	120
Max. resistance	Pa		25									
Filtration efficiency (PM2.5)	%	91	91	91	91	85	85	86	85	86	86	85
Power supply	V/N/Hz					•	220/1/50				•	

Electronic return air purifier



► Low resistance, energy efficiency

- Resistance as low as 25Pa.
- Power lower than other commercial air purifiers.

Concealed installation and easy maintenance

- Unit concealed in the air conditioning and ventilation system of commercial buildings; no need to change the existing decoration; fresh air supply all the time.
- Air flow up to 15000m3/h and higher purification efficiency.
- Preserved maintenance board to facilitate clean and maintenance.

No consumables, low cost

- Filter is durable, easy to clean.
- All-metal body has a more than 20 years life-span.
- Material can be recycled for energy-saving and environment protection.

Model (TRP-XX-AEF)		045	080	120	180	240	
W	mm	450	650	1100	1300	1533	
Н	mm	293	293	293	293	300	
D	mm		20	05		386	
W1	mm	300	500	850	1226	1462	
H1	mm	226	226	226	226	226	
Max. air flow processed	m³/h	450	800	1200	1800	2400	
Max. power	W	18	18	30	30	30	
Max. resistance	Pa			10			
Filtration efficiency (PM2.5)	%	91					
Formaldehyde purification efficiency	%	90					
Power supply	V/N/Hz	z 220/1/50					

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Intelligent Control

Provide you with convenient services



Intelligent control

2048

IDUs centralized control











Building Management System (BMS)



Software



Various controllers

Remote controller and wired controller

▶ Remote controller

- Mode Setting: Cool/Heat/Dry/Fan/Auto
- Scheduled power-on/off
- Temperature setting
- Fan speed setting: High/Medium/Low/Auto
- Eco/Quiet/Sleep functions
- Vertical swing/Horizontal swing





Standard wired controller



- 86×86mm panel, LED
- Error reporting
- ON/OFF, swing, memory function, etc.
- Cool/Heat/Auto/Fan/Dry modes
- Temperature setting, timer power-on/-off
- Touch keys
- Filter cleaning reminder
- Background light
- Wi-Fi control

► Enhanced wired controller



- 86×86mm panel, large LED
- TFT touchscreen
- ON/OFF, one-key humidification, swing, sleep, memory function, etc.
- Cool/Heat/Auto/Fan/Dry modes
- Temperature setting, timer power-on/-off
- Air quality display, power consumption estimation curve
- Filter cleaning reminder
- Background light
- Wi-Fi control

Centralized controller

Standard centralized controller

- · Centralized or separate control of up to 64 IDUs in 8 systems
- Mode locking, single set query/all control functions
- Timer power-on/off
- Fault indication, unified control interface, and user-friendly operation interface
- Mode switching
- Control signal wire can be up to 1000 m long.
- · Operating status monitoring
- Error reporting



Partition controller

- Inter-system control of up to 16 IDUs
- Timer power-on/off
- Fault indication, unified control interface, and userfriendly operation interface
- Mode switching
- Operating status monitoring
- Error reporting

High-end touchscreen centralized controller

- 8-inch colored touchscreen
- Centralized or separate control of up to 64 IDUs in 8 systems
- Setting, management and monitoring (set temperature, air flow) of IDU
- Accessible to IDU/ODU network
- Support of remote control via APP
- Schedul control by week/month/year
- Unified management of IDU groups
- Statistics of changes in running statuses of all devices in a certain time period, including fault display, parameter status query, device query, and permission management
- Display of indoor PM2.5 and formaldehyde content



^{*}Sensor node is required for IDUs

Building Management System (BMS)

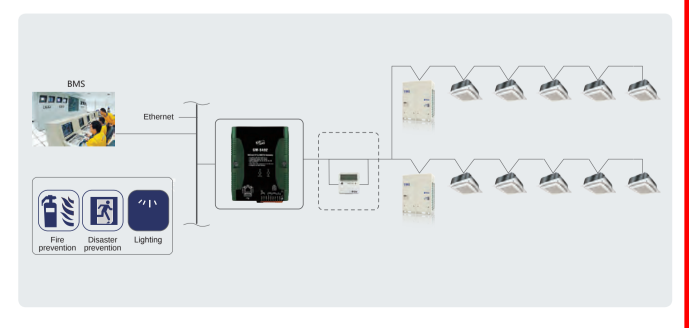
- TIMS adopts multiple BMSs to access to the BAS for comprehensively auto control.
- TICA BMS supports access via BACnet, LonWorks, or ModBus. Up to 1024 IDUs and 16 ODUs can be connected.



Basic control functions

- AC on/off, operation, and monitoring the operation status
- 2 Monitoring the IDU error code
- 3 Monitoring and setting the IDU temperature
- 4 Monitoring and switching the operating mode
- 5 Remote controller lock function
- 6 Service monitoring
- 7 Auto running

- Mode lock function, user can lock the running mode of indoor unit
- 9 Free management by group
- Complete schedule management
- Historical data records
- Schedule control by week/month/year
- 13 Centralized control function
- 14 Interlock control (fire alarm, door lock, fault, etc.)



Remote control system

TICA TIMS VRF can be connected to an external smart gateway for data uploading to a cloud server. In this way, remote control can be implemented anytime and anywhere. Users can check the air conditioner status, start/stop the unit, and adjust the temperature remotely.





► Real-time monitoring of indoor air quality

Temperature & humidity and PM2.5 sensor, Monitors indoor air quality in real time.



► Smart APP control

Follow TICA's WeChat official account or download the mobile App of TICA intelligent air quality to intelligently manage every of your air conditioners.





Intelligent software

The IDUs are connected to a computer by the data acquisition module, so that full centralized control can be implemented on this management software. The control function is very powerful, and operations are simple and clear. One set of software supports up to 32 systems and 2048 IDUs for large-scale centralized control. The control signal of data acquisition module can reach up to 1200 m.

- Free management by group
- · Complete schedule management
- Historical data records
- Schedule control by week/month/year
- Centralized control function
- · Centralized control over air conditioning systems in multiple buildings at the same place
- Permission setting
- Temperature setting, timer power-on/-off
- Error reporting
- Interlocking control
- Remote management



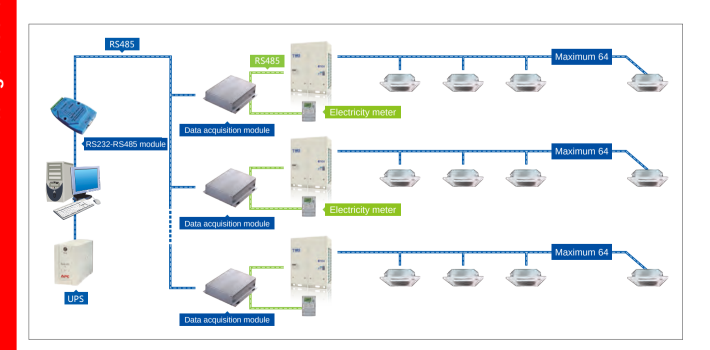
- The household-based charging software has the complete functions of unit monitoring and control, and can implement omni-directional and dynamic monitoring on the ODU operating status.
- Network control is realized for a maximum of 2048 IDUs, and the control signal of data acquisition module can reach up to 1200 m.
- The topology diagram of refrigeration system can be set and displayed visually.
- Proven electricity fee allocation algorithm and convenient fee allocation management, generation of detailed historical data tables.
- User accounts, electricity prices and groups can be set so as to facilitate flexible management on VRF unit household-based charging.



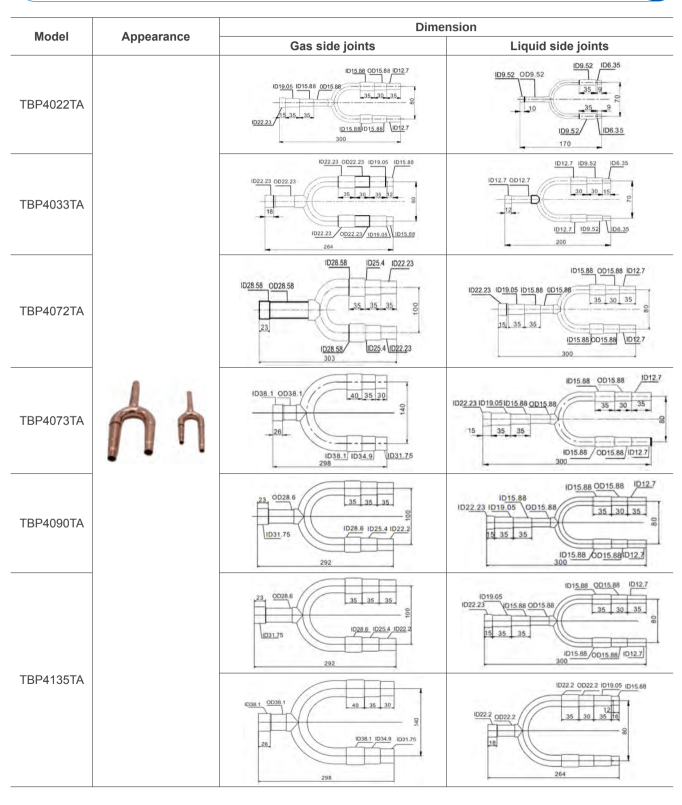
System energy-saving settings

Temperature management – intelligent temperature management of cooling and heating operations

Operation time management of air conditioning



Branch Pipe

























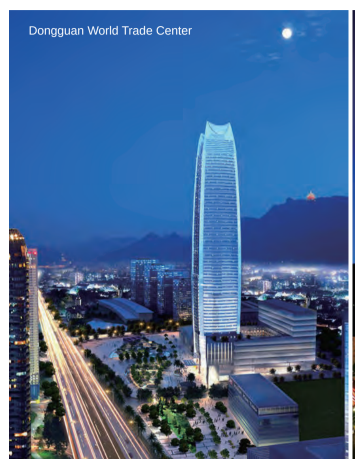






















































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Note: Due to constant improvement and innovation of TICA's products, the product models, specifications and parameters contained in this document are subject to change without prior notice.