

SMART IN ONE

Midea Group
Midea Building Technologies Division

C-EasyFitII SASO-202606

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Midea reserves the right to change the specifications of the product, and to withdraw or replace products without prior notification or public announcement. Midea is constantly developing and improving its products.



EasyFit II VRF 8/10/12HP



2026

MBT

Midea Building Technologies (MBT) is a key division of the Midea Group, a leading provider of comprehensive, intelligent-building solutions including energy sources, elevators, control systems and heating, ventilation and air conditioning.

Built on a foundation of innovation, Midea has emerged as a global leader in the HVAC and building management industry. Our unwavering dedication to research and development coupled with an extensive network of global partners has given birth to cutting-edge technologies that provide innovative solutions to our customers around the world.

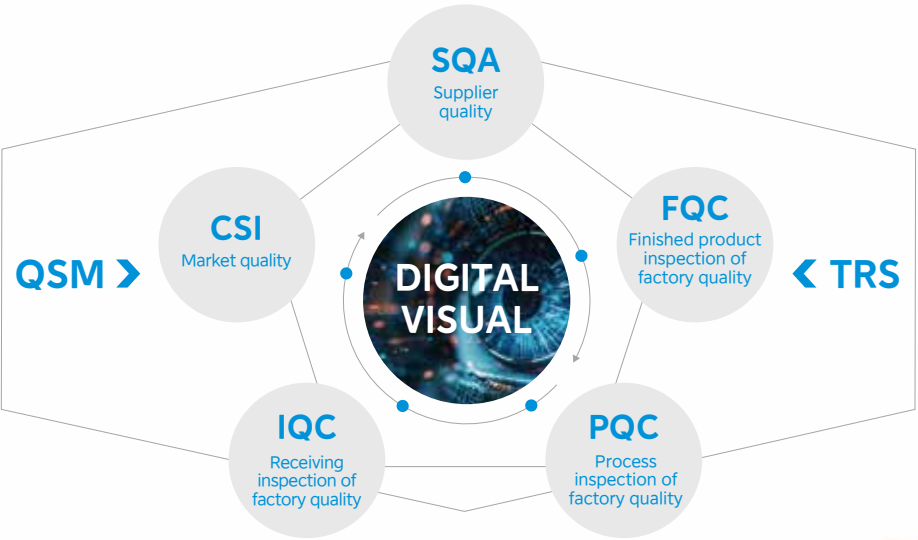
Committed to providing users with intelligent, digital, low carbon overall building solution



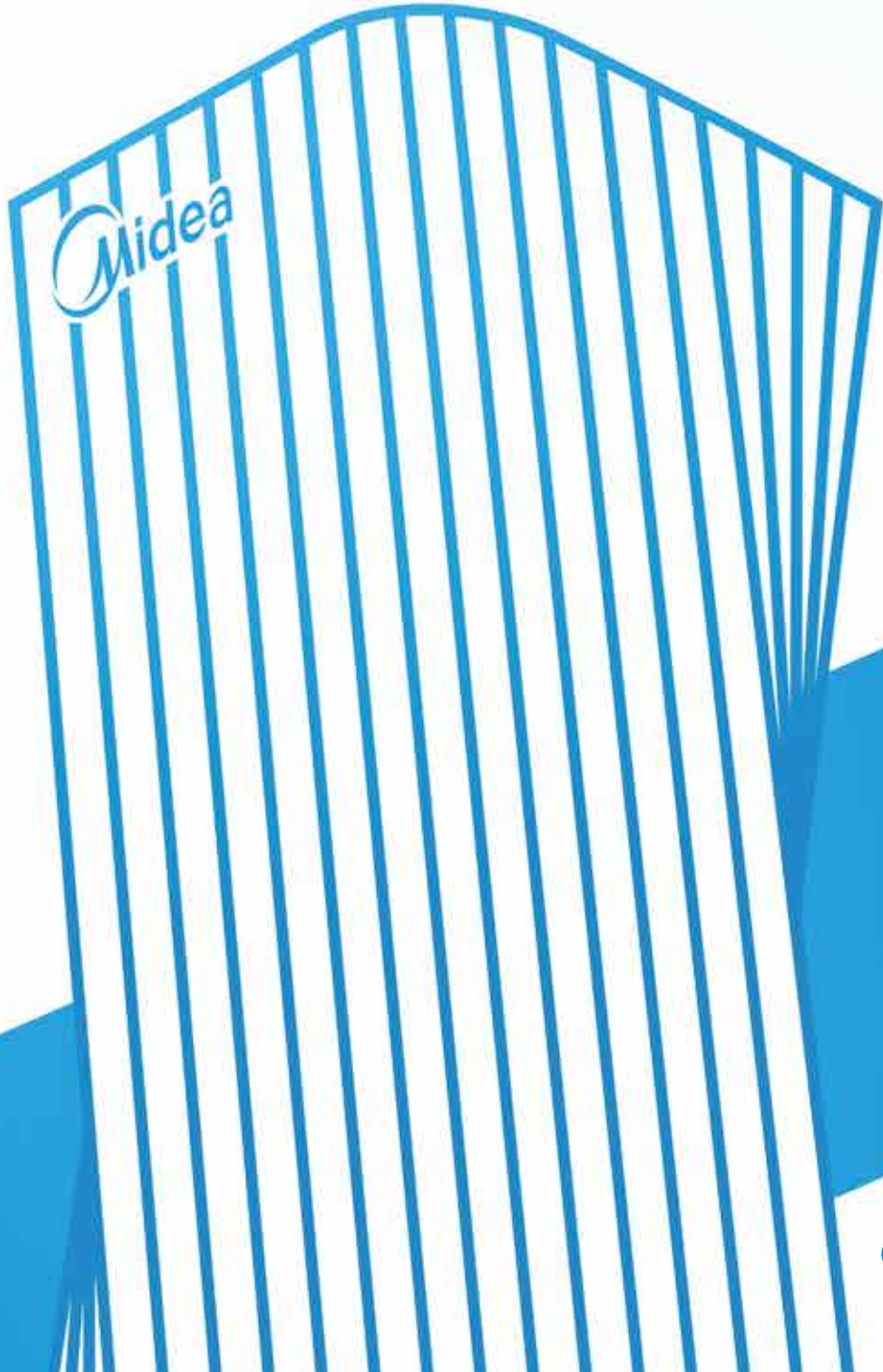
Over 100 testing labs cover a wide range of real application scenarios.



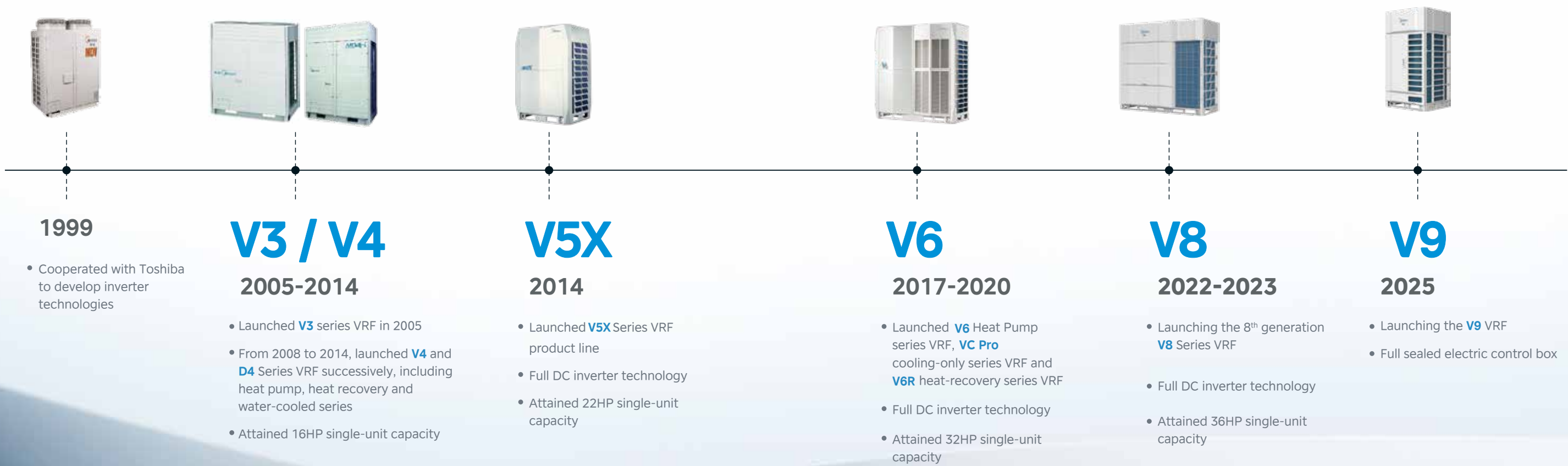
All products can be visualized and digitalized throughout entire process.



4 global manufacturing locations assure timely delivery with less sensitivity to supply chain interruption.



MIDEA VRF HISTORY



BENEFITS OF MIDEA VRF



For End-users

Improved IAQ
Cost-efficient Operation
Enhanced Indoor Comfort



For Building Owners

Energy-management Solutions
Reliable Operation
Backup Solution



For Consultants

Diversified Solutions
Professional Tools and Support
Design Flexibility



For Construction Companies

Green Solutions
Space-Saving Designs
Intelligent Management Systems



APPLICATION SOLUTIONS

Office Complexes

Enjoy comfort while working

Midea VRF provides indoor comfort solutions for office buildings of all sizes with smart control solutions that streamline the management of your VRF system. We offer a wide variety of indoor units that suit any design.



Hotels & Shopping Malls

Increase your business, not your bills

Midea VRF systems are renowned for efficient and reliable operation making them ideal for commercial applications. Intelligent control solutions include hotel key cards and touch screen controllers, making system management that much easier.



Residential Apartments

One for every home

A compact size and high efficiency make Midea VRF suitable for all residential homes.



Hospitals & Schools & Airports

Meeting all expectations

Innovative designs combined with a diverse variety of indoor unit options make Midea VRF an ideal choice for a wide variety of applications.

ALL DIGITALIZED SERVICE

Design Service

BIM Building Information Import

- VRF Units Layout
- VRF System Calculation
- VRF Electrical Control Diagram
- VRF System Material List



Building Energy Estimation

- Building Load Summary
- Building System Energy
- Building System Computation
- Building Cost Report



HVACSSP Online VRF System Design

- VRF Indoor Units Selection
- VRF Outdoor Units Selection
- VRF Controller Selection
- VRF Report



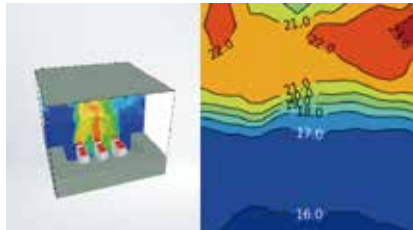
Installation Service



Automatic refrigerant charging



Automatic commissioning reporting



MCFD Energy consumption and airflow simulation optimization

Management Service



The probability of Filth blockage 80%



Degradation of energy efficiency 25%



Continuous energy saving service

After-sales Service



Intelligent maintenance tool



Cloud-based big data analytics



2+10+N Spare Parts Layout can ensure the timely supply of global after-sales spare parts

INTERNATIONAL SERVICE MANAGEMENT

Our International Service Management (ICS) system provides customers with professional technical support. Through ICS, you can download product information/documentation, get help with technical questions and troubleshooting, submit complaints and order parts using our self-service interface.

🔍 > <https://ics.midea.com> 🗣️ 📷



My order

Inquire about spare parts from an exploded view and place orders for spare parts directly in ICS.

Document inquiry and download

View or download product technical documentation online, such as catalogs, images, training PPTs and other assets.

Technical inquiry & FAQ

Ask technical questions online and receive a prompt response from our technicians or browse the FAQ for answers to commonly asked questions.

Troubleshooting

Query the error code and solution by SN, model name, error code or product type.

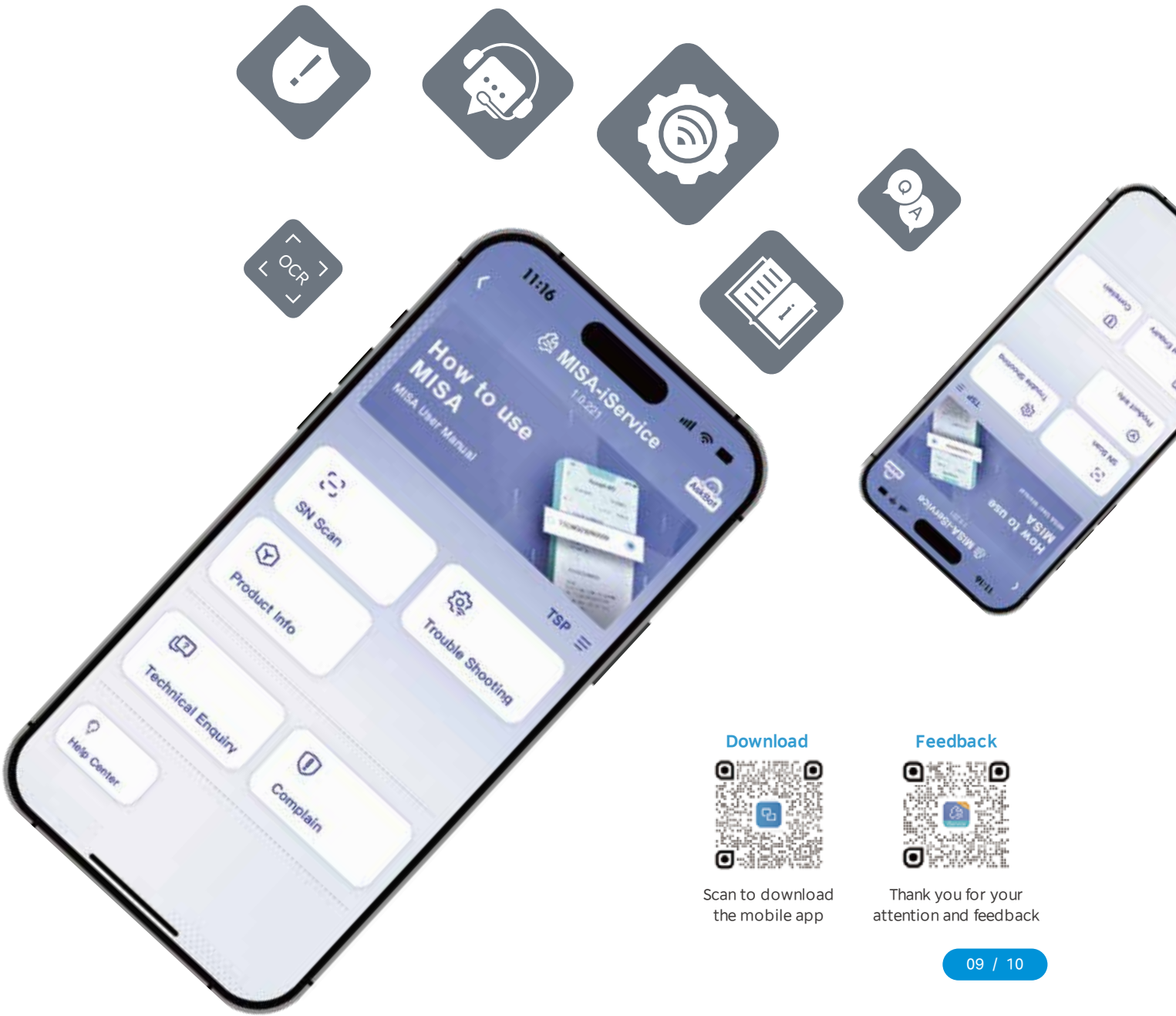
Complain

Submit product quality complaints online, and our after-sales engineers will respond promptly.

MOBILE INTELLIGENCE SERVICE APP

The Mobile Intelligence Service App (MISA) is the mobile version of ICS and features the same functionality. MISA often makes getting technical support timelier and more convenient.

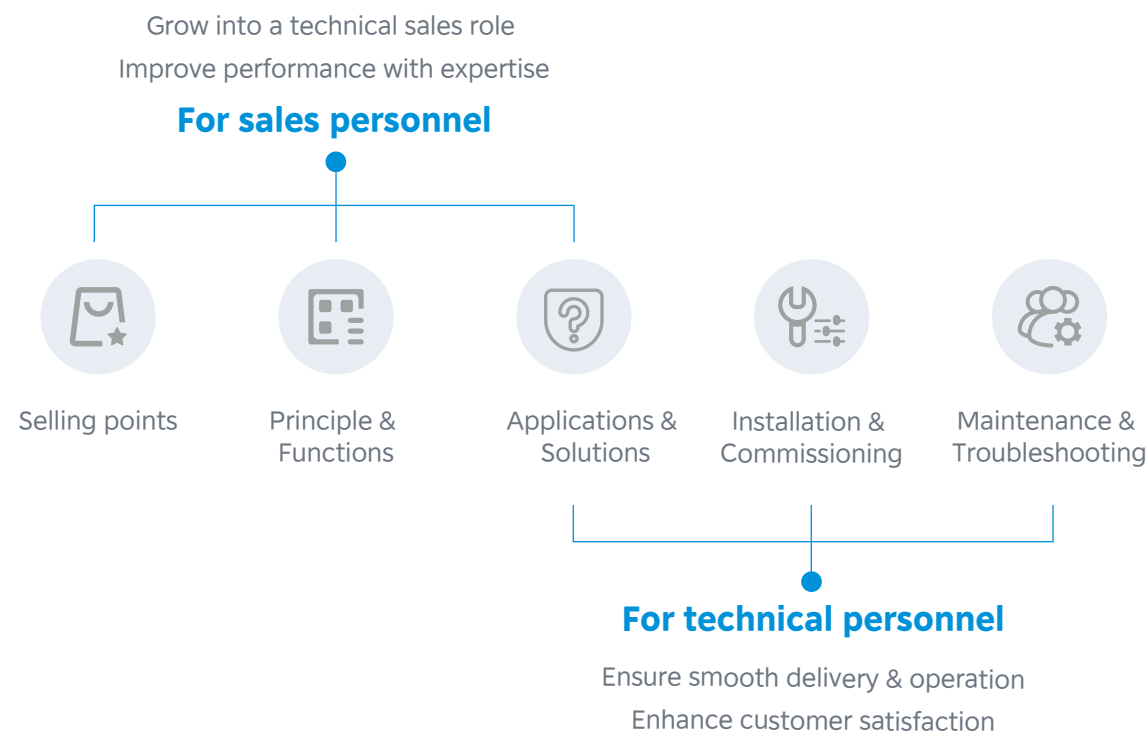
🔍 > <https://link.midea.com> 🗣️ 📷



MBT Academy is a platform of expertise empowering global sales and technology elites. It offers professional training courses and activities in order to help you deepen your understanding of MBT products.

Design Specific Training for Different Groups

The training covers a full range of products including VRF, chillers, heat pumps, unitary products and so on



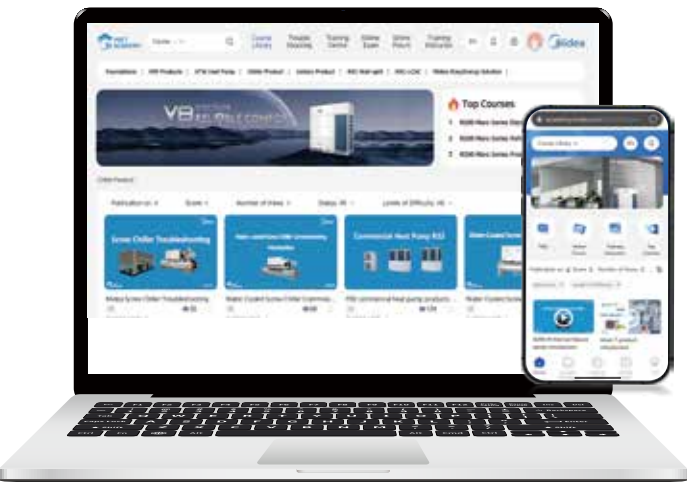
Global Training Center

MBT Academy regularly organizes on-site training at Midea's headquarters and in certain countries, providing you with opportunities for hands-on practice and face-to-face discussions with experts.



Online Learning Platform

The MBT Academy training website offers a more efficient and convenient learning pathway, allowing access to a vast array of resources anytime and anywhere.



- Course Library**
Including **8** Categories, **350+** Videos
Master core product knowledge
- Trouble Shooting**
Including **260+** Error Codes, **150+** Guides
Quickly locate and resolve equipment failures

Content Continuously Updating ...

Let's Start Learning:

PC

<https://academy.midea.com>

Phone

- Scan QR code
- LetsLink – MBT Academy



* 3 methods to log in: MIP account / TSP account / Email

GLOBAL BULK WAREHOUSE LAYOUT OVERVIEW

Available Spare Parts centers 30

Europe (10):

Italy/Germany/France/UK/Spain/Poland/Hungary/Greece/Turkey/Romania

Asia-Africa (10):

China/Russia/Georgia/UAE/Egypt/Uzbekistan/India/South Africa/Iraq/Qatar

Latin America (5):

Mexico/Puerto Rico/Venezuela/Brazil/Australia

South-East Asia (5):

Vietnam/Thailand/Malaysia/Indonesia/Philippines



EasyFit II VRF

The EasyFit II Series VRF uses algorithms and self-learning technology to monitor the operation of the equipment, so that the equipment can run stably and be maintained in time to ensure that the equipment always runs in optimal condition throughout its life cycle.

Outdoor Unit Lineup

EasyFit II VRF

8/10/12HP



Outdoor Unit Features

Features			EasyFit II
Innovative Technologies	HyperLink	Midea proprietary communication bus chip greatly simplifies installation, saving associated costs.	●
	ShieldBox	Fully-enclosed electrical control box provides robust protection for internal electrical components.	●
	SuperSense	12 sensors monitor every component of the refrigerant pipeline to ensure optimal performance.	●
	Meta 2.0	Triple variable control maximizes comfort and energy efficiency.	●
	Zen air 2.0	Maximizes comfort while ensuring a supply of healthy indoor air.	●
High Efficiency	Full DC inverter technology	All indoor and outdoor unit electrical components utilize DC power supply, improving efficiency and saving energy.	●
	Low standby-power consumption	Standby power consumption as low as 3.5W.	●
	60-step energy management	The system can be set from 40% to 100% capacity output in 1% increments	●
High Reliability	Precise oil control	Monitors the oil levels of all outdoor compressors to ensure sufficient oil at all times, helping prevent potential damage caused by shortages.	●
	Anti-corrosion protection	Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard	●
	Alarm output	A system malfunction triggers a remote alert notifying service personnel the service or maintenance is required.	●
	Fire alarm input	In the event of fire, receive fire information in time and stop the system immediately to avoid serious problems.	●

● equipped as standard ○ customization option

Outdoor Unit Features

Features			EasyFit II
Enhanced Comfort	Silent mode	A 5-level silent mode gives your customers maximum customization options.	●
	Intelligent defrosting technology	Calculates defrosting time based on actual system status and activates accordingly, eliminating wasteful heat loss due to unnecessary defrosting.	●
	Auto cooling/heating changeover	Automatically switches between cooling and heating modes as needed to efficiently reach the set temperature (available in changeover priority mode)	●
	Additional ambient temperature sensor	An additional external ambient temperature sensor can detect the true outdoor ambient temperature, correctly judge whether the system should be running in cooling or heating in auto priority mode, ensuring indoor comfort.	○
	0.1 °C control precision	Control precision of the sensor can reach 0.1°C, ensuring less fluctuations in room temperature.	●
	Multiple priority modes	10 priority modes offer maximum flexibility for a wide variety of scenarios.	●
Wide Application Range	Wide capacity range	Our diverse capacity range ensures an ideal fit for any application, from large buildings to small.	8/10/12HP
	Wide range of indoor units	Our comprehensive lineup includes 12 indoor unit styles and more than 100 models to meet the needs of any configuration.	●
	Wide operation range	Stable performance under extreme conditions.	-15~55°C(C) -25~30°C(H)
	Long piping capability	Provides system design flexibility along while lower costs due to simplified installation.	●
	Auto addressing	Automatically assigns addresses to indoor units, simplifying installation.	●

● equipped as standard ○ customization option

Features			EasyFit II
Easy Installation And Service	Automatic refrigerant charging	Makes installation and service easier and more efficient.	○
	Automatic refrigerant recycling	During outdoor unit maintenance, refrigerant can be temporarily stored in indoor units, and vice versa.	●
	Bluetooth module	Enables storage of fault data, operation parameter enquiry, system parameter setting, simplified PCB replacement and program upgrades for indoor and outdoor units.	○
	Digit display	Intuitive, 4-digit, 8-segment display makes it easy to set parameters and check for parameters and errors.	●
	High external static pressure	Up to 80Pa ESP enables longer duct runs providing greater installation flexibility.	● 0-35Pa ○ 35-80Pa
	Flexible communication wire topology	Supports any communication topology, greatly simplifying installation and reducing installation cost.	●
	2-core non-polarity communication wiring between the indoor and outdoor units	Simplifies installation and reduces wiring failures.	●
	Extended communication wiring capability	Communication wiring capability up to 2000m offers more flexible installation options.	●
	Wide combination ratio	Combination ration can be extended to 50%-200% under certain conditions which can meet different project requirements.	● 50-130% ○ 50-200%
	Supports manual and automatic defrosting	Improves maintenance efficiency.	●
	Supports manual and automatic oil return	Improves maintenance efficiency.	●
	Easy software update*	The software can be updated on site via USB, or remotely via the web.	●
	Flexible controller connectivity	The central controller and BMS gateway can simultaneously connect to the ODU while the central controller can connect either the ODU or IDU.	●
	Refrigerant volume monitoring	The unit can diagnose excessive or insufficient amounts of refrigerant, and alert maintenance personnel, helping to prevent system malfunction.	●
	Intelligent maintenance tool	Intelligent Bluetooth after-sales kit can simplify maintenance and improve maintenance efficiency.	○

*Web function requires data cloud gateway sold separately.

● equipped as standard ○ customization option

Innovative Technologies

HyperLink

META 2.0

ShieldBox

ZenAir 2.0

SuperSense



HyperLink

Midea proprietary communication bus chip greatly simplifies installation, saving associated costs.

Benefits



Flexible installation



Low installation cost



High reliability

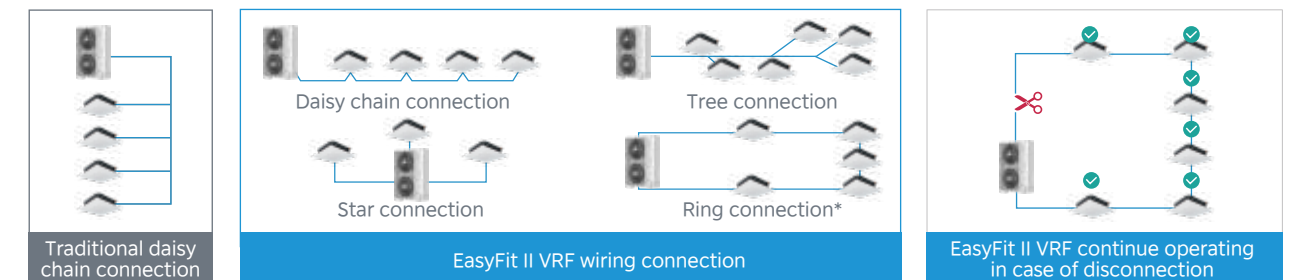


Stable operation

HyperLink communication technology supports any wiring pattern, not just daisy chain connections, reducing installation costs while eliminating potential wiring errors. It has stronger anti-interference ability, with a communication distance of up to 2000m.

Flexible Communication Wire Topology

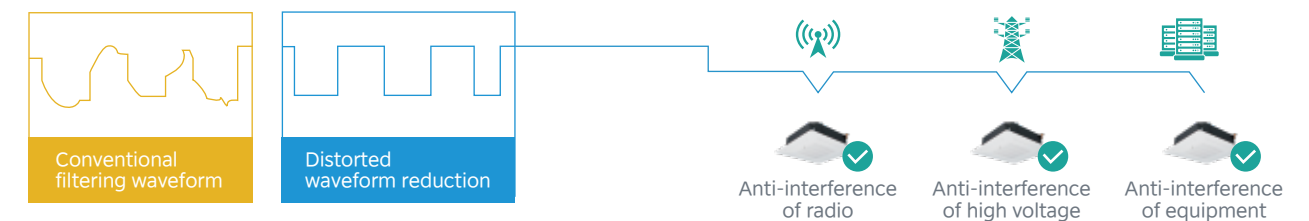
In addition to the traditional daisy chain connection, multiple wiring topologies are supported including serial, tree and ring connections. This flexibility reduces installation costs while eliminating potential wiring errors.



*In a ring connection, ensure that the communication wire is connected with proper polarity (M1 port to M1 port and M2 port to M2 port).

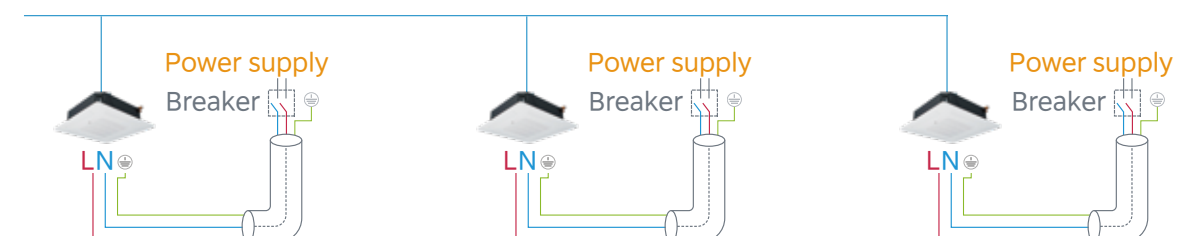
Super Anti-interference Capability

Special waveform restoration technology enhances anti-interference performance for more stable communication.



Flexible Power Supply for Indoor Units

HyperLink's unique communication architecture enables indoor units to be powered by either a uniform power supply or individual and zoned power supplies. This is especially beneficial for large, complex buildings as individual units can be powered independently and switched on and off as needed.



ShieldBox

Fully-enclosed electrical control box provides robust protection for internal electrical components, greatly improving system **RELIABILITY**.

Benefits



High reliability

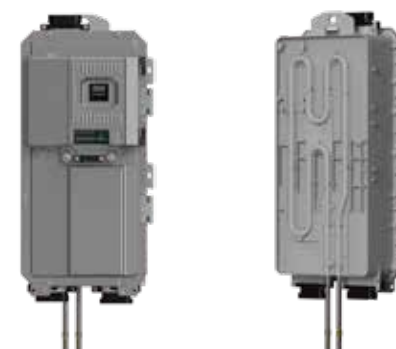


Stable operation

Shieldbox keeps electronic components isolated from the external environment to protect against corrosion, sand, humidity, heavy snow and other harsh conditions. Additionally, it prevents insects and small animals from entering so internal electronics remain well protected.

IP67-Rated Enclosed Electrical Control Box

Fully-enclosed electrical control box provides robust protection for internal electrical components, greatly improving system **RELIABILITY**.



Dustproofing grade (6):
Dust tight: No ingress of dust.

Waterproofing grade (7):
Resists immersion in water over 30 minutes at 1 meter.



Contact Avoidance for Enhanced Safety

Only the wiring terminals are exposed, while the main control board is concealed. This design prevents accidental contact with fingers or tools, enhancing both safety and ease of installation.

Isolation and Protection in Harsh Environments

Both sides of the PCB are coated with UV glue, and the pins of the power supply components are encapsulated with glue and further reinforced by the support structure and protective shell, which can effectively avoid electrical control problems caused by dust accumulation, condensation and high humidity environment.



The sealed electrical control box effectively protects components from corrosion due to salt spray in coastal environments, ensuring stable ODU operation under harsh conditions.

Refrigerant Cooling Technology

Die-cast H-shaped refrigerant flow passage, strategically placed near high-power circuits, with heat dissipation proportionally distributed for efficient, targeted cooling without waste.



SuperSense

The status of the refrigerant can be determined throughout the process, ensuring exceptional **RELIABILITY** and **COMFORT**.

Benefits



High reliability



Stable operation

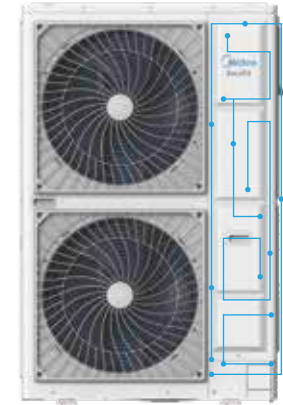


Enhanced comfort

Up to 12 strategically-positioned sensors constantly monitor every aspect of the refrigerant pipeline, ensuring reliability and stable operation. Additionally, virtual sensor technology serves as a backup in case of sensor failure, ensuring uninterrupted system operation.

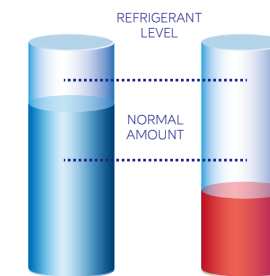
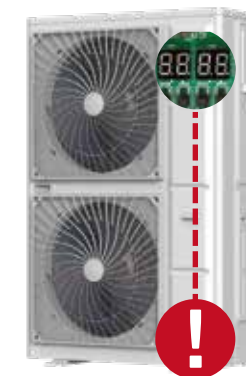
Comprehensive Sensor Grid

The EasyFit II Series VRF incorporates advanced refrigerant monitoring technology, equipped with 12 sensors that include built-in data models for compressors, heat exchangers, throttling components, and other critical parts. This system allows real-time monitoring of refrigerant status throughout the entire VRF system.



Refrigerant Volume Monitoring

Sensors closely monitor refrigerant volume and circulation to ensure optimal operating levels are consistently maintained.



Insufficient Refrigerant

META 2.0

Midea Evaporating Temperature Alteration (META) 2.0 next-gen, further upgraded META technology to maximize **ENERGY SAVING**.

Benefits

-  Energy saving
-  Enhanced comfort
-  Rapid cooling/heating

META 2.0 is our proprietary triple-variable control technology that leverages a professional operation and maintenance algorithm that increases system efficiencies by more than 28%.



Variable Refrigerant Flow

STEP 1

Intelligent space recognition

The indoor unit automatically determines the dimensions of the space and assesses the effectiveness of insulation by calculating the rate of temperature fluctuation.



Automatic calculation of building load and required refrigerant volume based on sensor parameters.

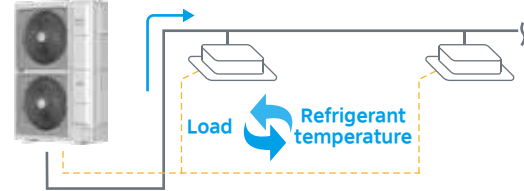


Variable Refrigerant Temperature

STEP 2

Automatic refrigerant temperature modulation

The system automatically adjusts the evaporating temperature in cooling mode or the condensing temperature in heating mode in response to the calculated room load, maximizing efficiency.



Automatic matching of the corresponding refrigerant temperature to the load.



Variable Indoor Airflow

STEP 3

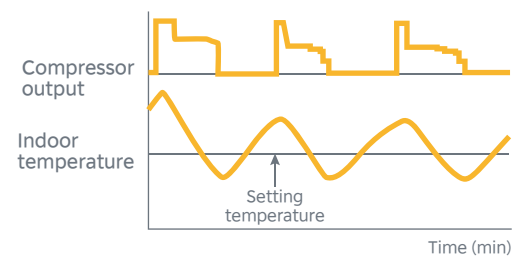
Adaptive indoor airflow and refrigerant flow

Each indoor unit automatically adjusts the corresponding indoor airflow and refrigerant flow according to the evaporating/condensing temperature, enabling precise temperature control.

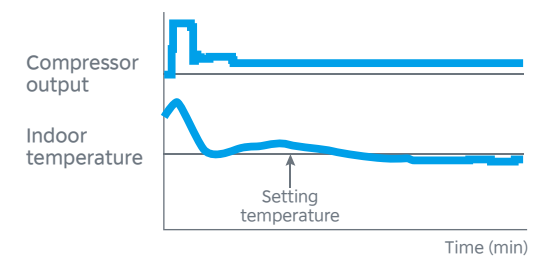


Automatic indoor airflow adjustment based on the calculated load and refrigerant temperature.

Conventional refrigerant regulation



EasyFit II VRF refrigerant regulation



ZenAir 2.0

A revolutionary indoor air solution focused on **HEALTHY** indoor air combined with supreme **COMFORT**.

Benefits



Quiet



Enhanced comfort

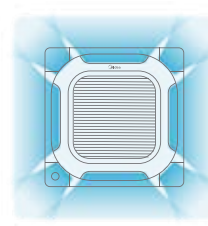


Healthy

ZEN Air 2.0 is all about comfort and better indoor living with multiple, precise adjustments for quiet operation, noise reduction, air filtration, sterilization, and other technologies aimed at promoting a healthier indoor environment.

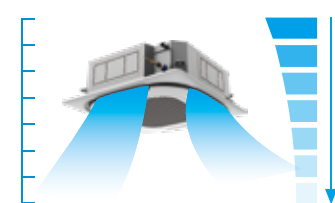
360° Airflow

Newly-designed indoor units feature a round air discharge for more uniform, evenly-distributed airflow.



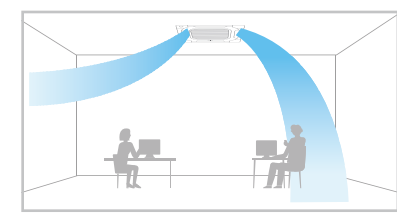
7 Fan Speeds

7 indoor fan speed options provide flexibility toward meeting the needs of different indoor conditions.



Individual Louver Control

All four louvers can be independently adjusted for more customized airflow.



Sleep Mode

A smart sleep mode provides a comfortable sleep period and a refreshing wake up time.

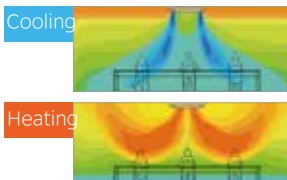
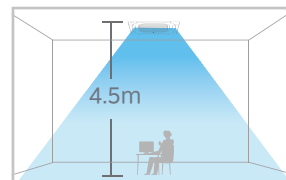


*Temperature on left is for reference.

Extended Distance Air Delivery*

Our Four-way Cassette is designed with an additional 50Pa of static pressure for extended airflow delivery and can be used in spaces with up to a 4.5m ceiling height.

*Available as a customized option.

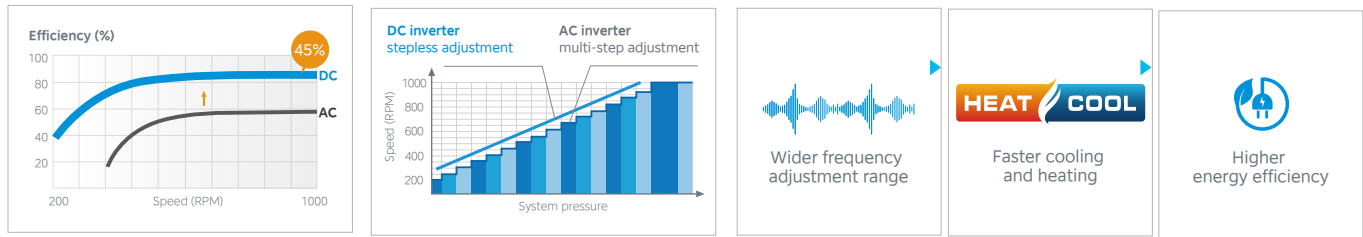


HIGH EFFICIENCY

Full DC Inverter Technology

Full DC Inverter Outdoor Components

The EasyFit II Series VRF utilizes DC inverter compressors and fan motors which enables high-precision and stepless speed adjustment for maximum efficiency, consistently stable operation and reduced noise levels.

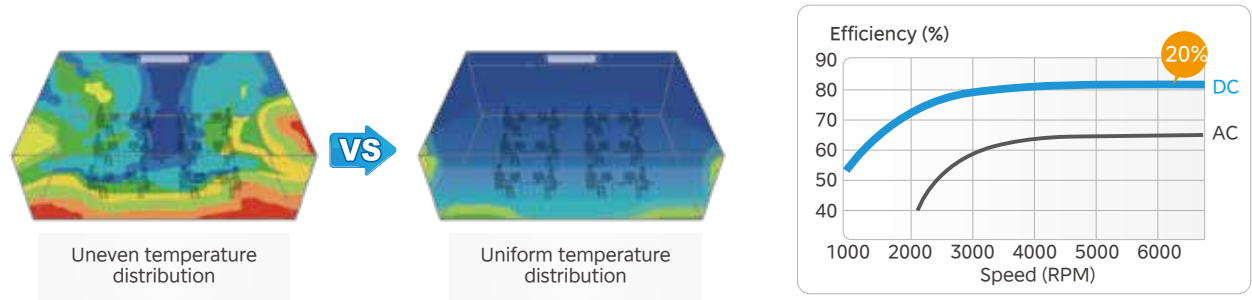


Full DC Inverter Indoor Components

All powered devices, such as indoor fan motors, drain pumps, and electric control boards operate on full DC power. This enhances electrical efficiency by up to 20% while enabling precise indoor temperature control with minimal fluctuations.

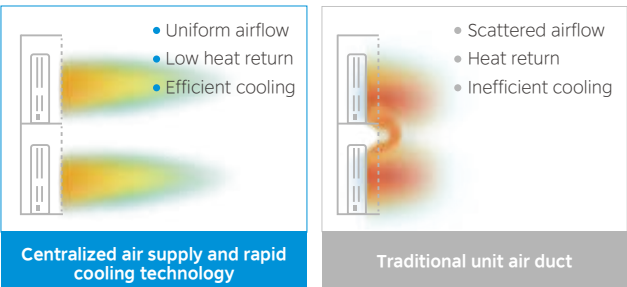


20%
Efficiency
improvements



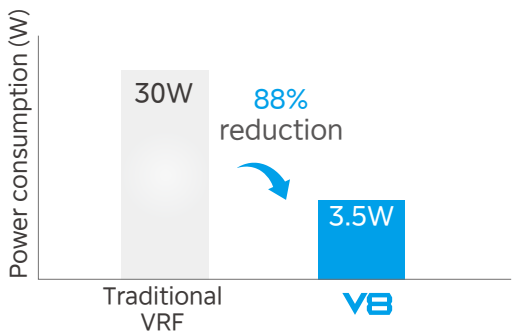
Low-Resistance Enclosure

The square low-resistance air-out mesh enclosure is designed with rib angles optimized to match the airflow direction of the fan wheels, and wings of enclosure with varying thickness are utilized to keep airflow attenuation below 2% at equivalent fan speed.



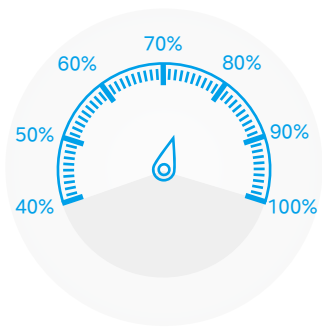
Low Standby Power Consumption

In contrast to the standard 30W standby power consumption of traditional VRF systems, the EasyFit II VRF employs an optimized control scheme, lowering standby power requirements to as little as 3.5W.



60-step Energy Management

In situations with temporary electrical supply constraints, the outdoor unit offers a 60-step energy management feature which enables precise adjustment of output capacity from 40% to 100%, in 1% increments. This mitigates the risk of circuit tripping and allows the system to operate even in the presence of unstable electrical supply conditions.

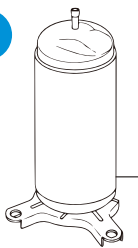


HIGH RELIABILITY

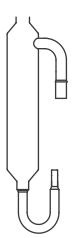
Precise Oil Control

Three stages of oil control technology ensure all outdoor compressor oil is always kept at a safe level, eliminating any compressor oil shortage problems.

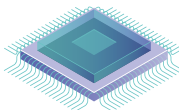
- 1



Compressor internal oil separation.
- 2



High-efficiency centrifugal oil separator (with separation efficiency of up to 99%) ensures that oil is separated from the discharge gas and returned to the compressors in a timely fashion.
- 3



The automatic oil return program determines the oil return through the running time and the oil discharge amount, enabling precise oil return.

Auto Dust-Removal Function*

Self-cleaning feature automatically removes dust from the outdoor unit, ensuring stable operation in dusty environments.



*This function is available as a customization option.

ShieldBox

Fully-enclosed electrical control box provides robust protection for internal electrical components, greatly improving system reliability.



Corrosion proof



Dustproof



Rainproof/Snowproof



Insect proof

Anti-corrosion Protection

Standard outdoor units are given anti-corrosion treatment for non-extreme conditions and can also be customized with heavy anti-corrosion treatment* on main components for surface protection against corrosive air, acid rain and saline air (for installations in coastal regions) to extend overall useful life. The integrity of the anti-corrosion treatment is ensured by subjecting major components and parts to salt mist testing, moisture and heating testing and light aging testing.

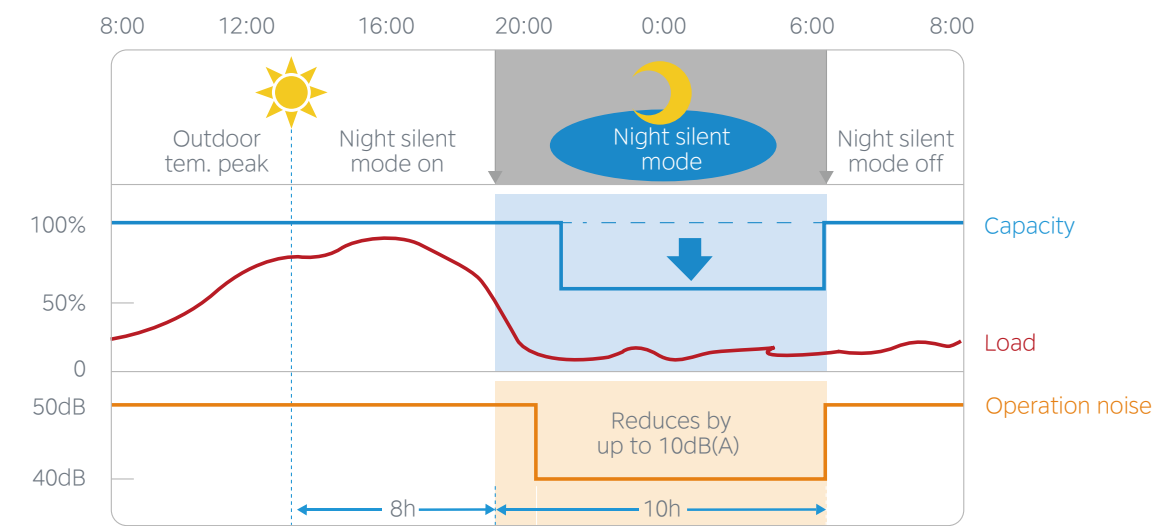
*Heavy anti-corrosion treatment is available as a customized option.



ENHANCED COMFORT

15-Level Silent Mode, Plus Automatic Night Silent Mode

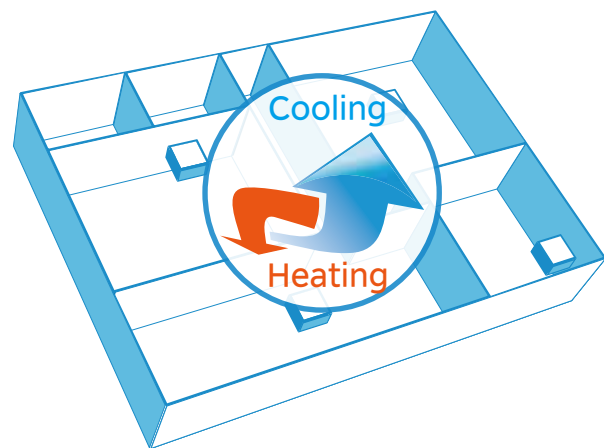
The unit can automatically memorize the time when the outdoor temperature reaches its peak. It will activate the silent mode 8^h later and resume the normal mode after running for 10^h.



Note:
*1: 6h or 8h can be set via the outdoor unit menu.
*2: 10h or 12h can be set via the outdoor unit menu.

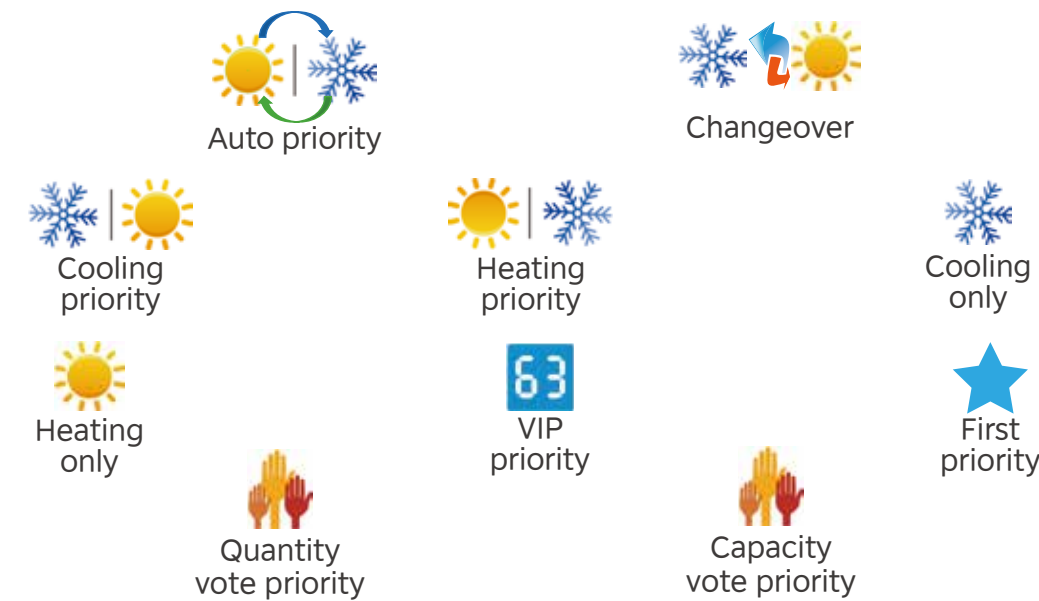
Auto Cooling/Heating Changeover

Automatically switches between cooling and heating modes as needed to efficiently reach the set temperature (available in changeover priority mode).



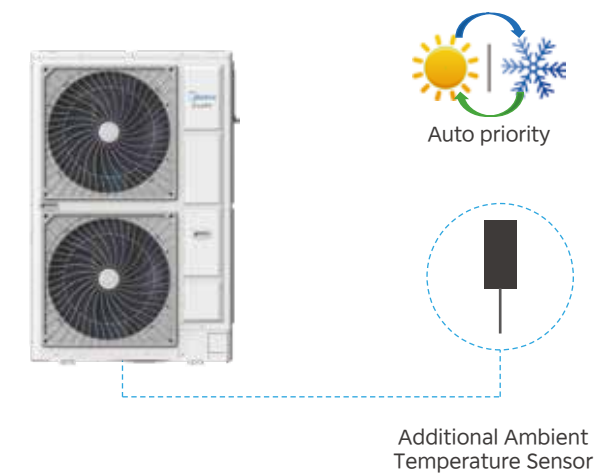
10 Priority Modes

10 priority mode options provide more freedom and convenience to match the customer needs.



Additional Ambient Temperature Sensor*

An additional external ambient temperature sensor can detect the true outdoor ambient temperature, correctly judge whether the system should be running in cooling or heating in auto priority mode, ensuring indoor comfort.

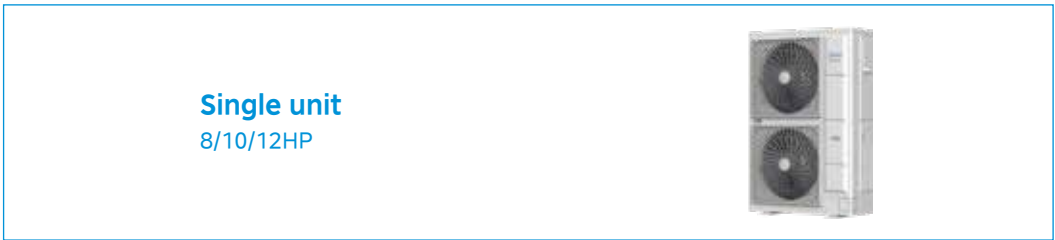


*This function is available as a customization option.

WIDE APPLICATION RANGE

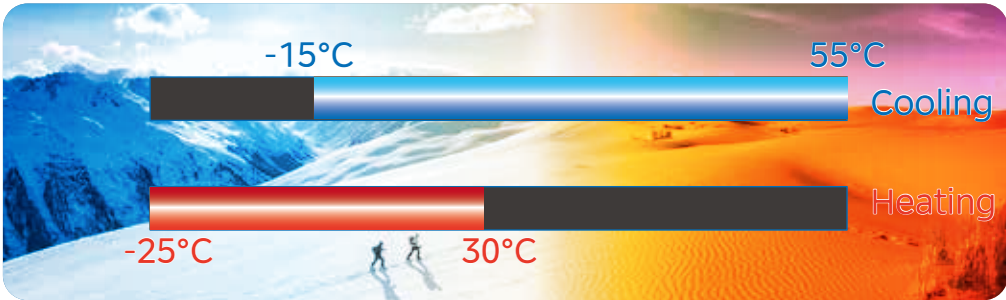
Wide Capacity Range

The capacity of EasyFit II Series VRF is from 8HP to 12HP, perfectly suitable for all kinds of small and medium-sized buildings.



Wide Operation Range

Thanks to the EVI compressor and refrigerant cooling technology, the EasyFit II Series VRF can operate at temperatures as low as -25°C for heating and up to 55°C for cooling.



Wide Range of Indoor Units

The EasyFit II Series VRF offers a variety of types of indoor units to meet different scenarios of applications such as offices, villas, restaurants, etc.

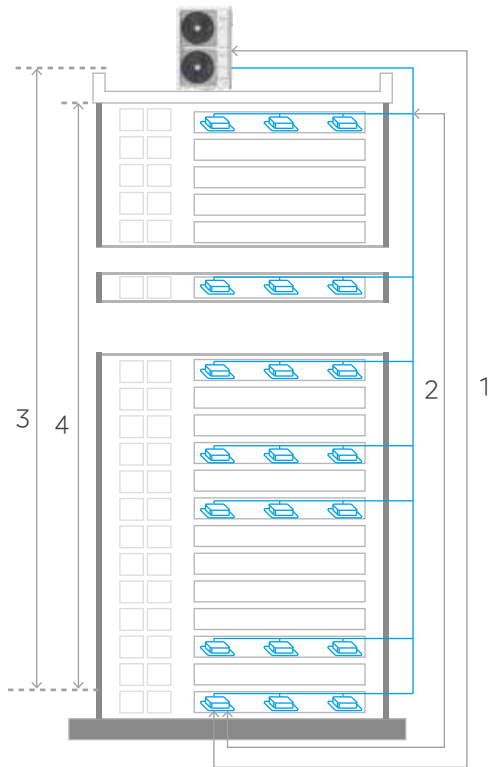


Long Piping Capability

The EasyFit II system can support a total piping length of up to 300m, an installation height difference of up to 50m between indoor and outdoor units, and up to 15m between indoor units, making the EasyFit II Series VRF adaptable to a wide range of building designs.

- Total piping length: **300m**
- 1 Longest piping length - actual (equivalent): **120(130)m**
- 2 Longest piping length after first branch: **40/90*m**
- 3 Level difference between IDUs and ODU - ODU above (below): **50(40)m**
- 4 Level difference between IDUs: **15m**

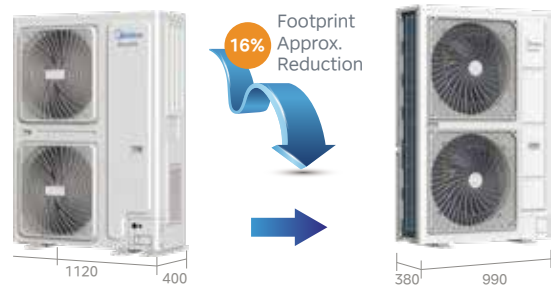
*The longest length after first branch is 40m as a standard but can be extended to up to 90m under certain conditions. Please contact your local dealer for further information.



EASY INSTALLATION AND SERVICE

Compact Size Design

The new platform structure, with a width of less than one meter, reduces the floor area by 16% compared with the previous products, and is suitable for narrower space.



Multiple Installation Options

The flexible installation method can cope with different installation scenarios.



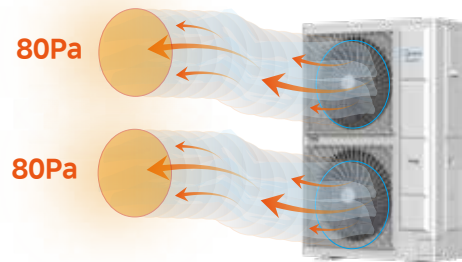
Air Duct Installation
Redirects ODU discharge airflow to avoid direct exposure to people



Air Baffle Installation
Suitable for typhoon-prone regions to prevent equipment damage caused by fan reversal

External Static Pressure up to 80Pa*

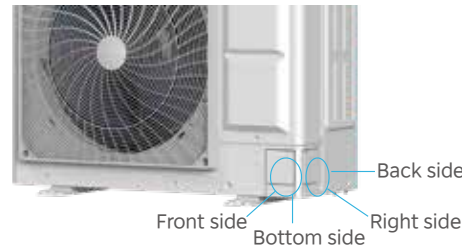
The static pressure of the outdoor unit can be up to 80Pa which facilitates installation of the unit on each floor of high-rise buildings or on balconies.



*External static pressure above 35Pa is available as a customization option.

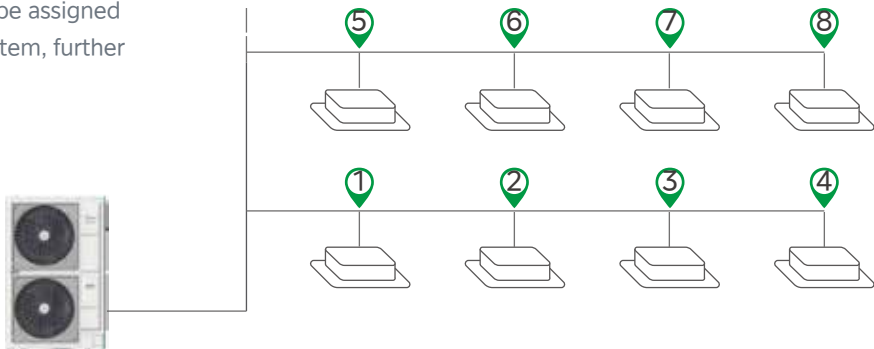
Four-way Piping Connection

A four-direction space is available for connecting pipes and wiring in various installation sites.



Auto Addressing

Addresses for all indoor units can be assigned automatically by the EasyFit II system, further simplifying installation.



Automatic Refrigerant Charging*

Compared to manual refrigerant charging, automatic refrigerant charging greatly simplifies the process, making installation and maintenance easier and more efficient.

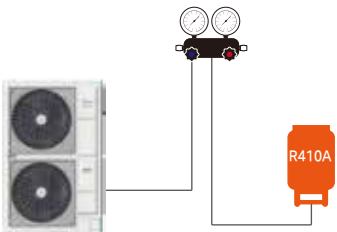
Manual refrigerant charging

- 1 Calculate additional refrigerant quantity
- 2 Connect refrigerant tank to the outdoor unit & start the filling process
- 3 Observe the weight scale to check the refrigerant charge
- 4 Close the shut-off valve manually & finish the filling process

*This function is available as a customization option.

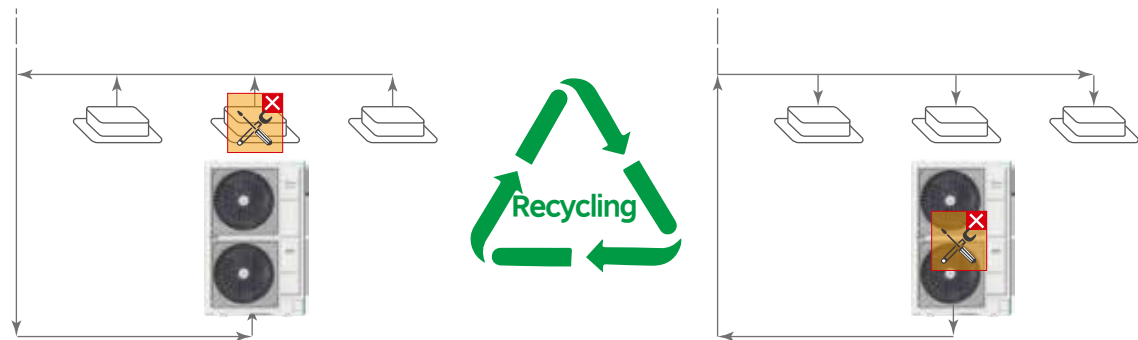
Automatic refrigerant charging

- 1 Connect refrigerant tank to the outdoor unit & activate automatic charging function
- 2 Close the shut-off valve automatically & finish the filling process



Automatic Refrigerant Recycling

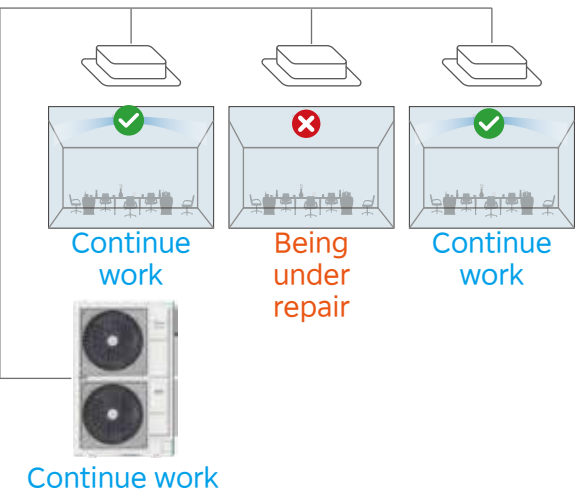
When an indoor unit requires maintenance, refrigerant can be transferred to the outdoor units for temporary storage. This feature also works in reverse when outdoor units need maintenance as refrigerant can be directed to the indoor units or other outdoors for temporary holding. This simplifies and expedites the repair process.



EASY INSTALLATION AND SERVICE

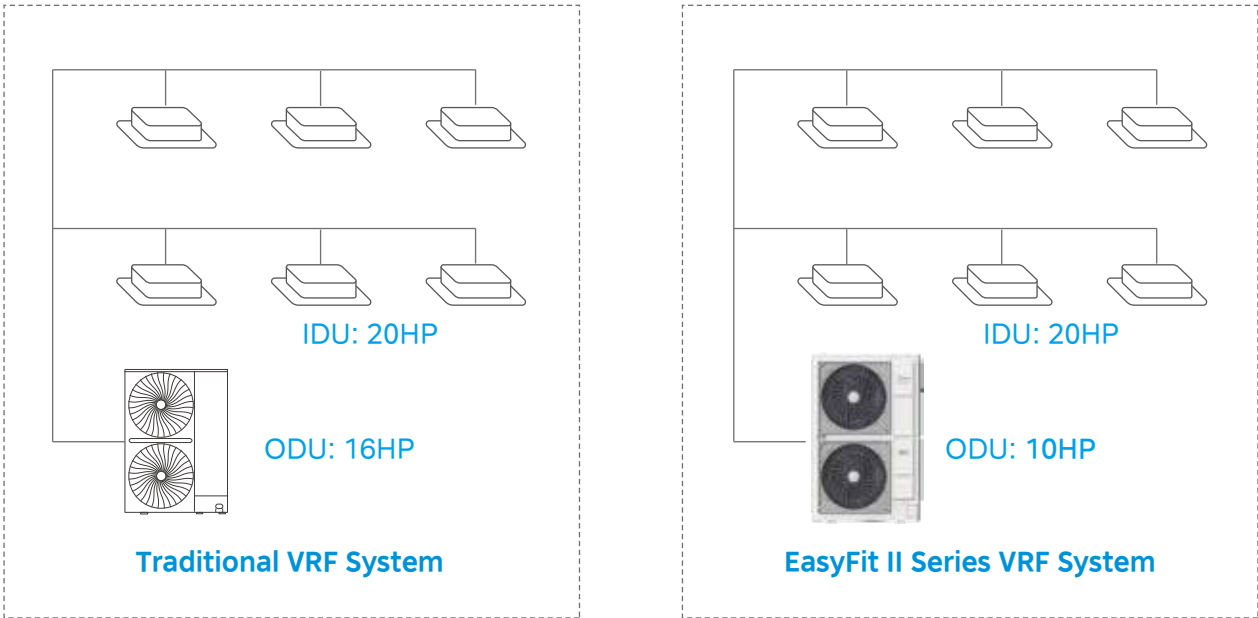
Maintenance Mode

The maintenance mode allows the shutdown of some indoor units without shutting down the whole VRF system, and it can be activated on site during the maintenance period as the remaining indoor units continue to operate.



Wide Combination Ratio*

Compared to traditional VRF with combination ratio of 50-130%, the EasyFit II Series VRF can be extended to 50-200%, and the wider combination ratio allows for more flexible system configuration. The larger combination ratio can be applied to long-term part-load operation scenarios, allowing for further reduction in installation costs.



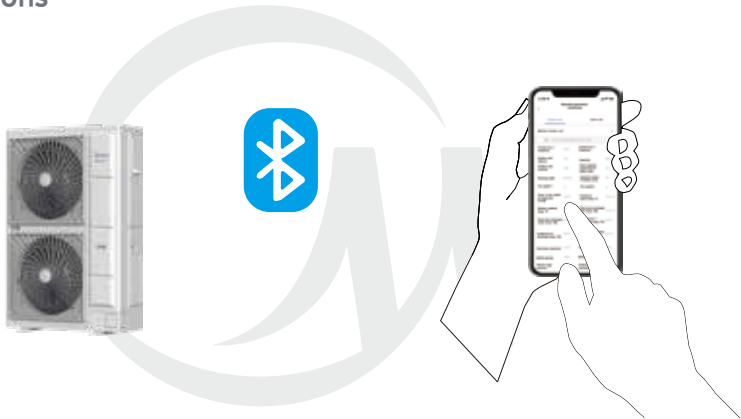
*Combination ratio over 130% is available as a customized option.

Smart Commissioning/Maintenance Tool

With the newly developed smart tool (Bluetooth module and special Bluetooth after-sales kit), system settings, operating parameter queries, trial runs and programme upgrades are all possible without opening the cabinet.

Useful in the following situations

- Installation
- Service maintenance



Main functions

- Fault information storage
- Operating parameters query
- Start commissioning test run
- System parameter setting
- Quick after-sales PCB replacement
- Equipment control
- Indoor and outdoor units programme upgrade

