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Our mission is the growth of both our employees and our clients, manifesting as personal growth and professional advancement in the field of HVAC. Furthermore, we are committed to providing sustainable solutions in the HVAC field that contribute to environmental preservation.

THE COMPANY

We have more than 20 years of experience in HVAC business and our firm has been continuously developing on the markets of Central and Northern Europe. Our ambition is to co-create the ecosystem in which every user – the final one together with all the other business partners- gains his goals and succeeds.

Our offer of devices is based on the optimal relation between technical parameters and reliability and the price. What we also keep in mind is the harmony with nature.

WHAT MAKES US DIFFERENT?

We believe in prioritizing quality over shortcuts. Our commitment to excellence means that we only offer certified HVAC products, ensuring that our customers receive reliable, safe, and compliant solutions that meet the highest industry standards.

Knowledge is power, and at our HVAC company, we strive to deepen the technical expertise of both our team and our customers. We offer training programs, workshops, and educational resources to enhance understanding and promote best practices in HVAC and Industrial Refrigeration.

When it comes to HVAC projects, we prioritize efficiency without compromising on environmental responsibility. Our team carefully assesses each client's needs, providing tailored solutions that minimize energy waste and reduce greenhouse gas emissions.

We believe that informed decisions drive positive change. Through continuous learning and knowledge sharing, we empower our customers to make environmentally conscious choices, fostering a collective effort towards a more sustainable future.



OUR VALUES

Our firm is created on the basis of such qualities:

Professionalism. We are engineers offering high standard advice. We are also busi-ness people who recommend what you should invest in and how to optimize the costs of investment and operation. Listening carefully to our clients' needs we offer solutions which guarantee successful completion of their goals.

Partnership. We are certain that the 'win-win' business is the best business. We want the users of our products to be happy and satisfied with long-lasting operation without any problems. We have been building competent network of dealers and service partners who will be close enough to supervise investment processes and operation. We care for the long-term satisfaction of our clients and business partners.

Constant innovation combined with simplicity. We are able to appreciate the elegance of classic solutions and we propagate verified good techniques. We are constantly improving our products and services not forgetting about the processes and the structures of the firm. Our policy is the dialog with our employees and business partners which should lead us to regular increase in the quality of our product and relation. Preserving the simplicity of solutions we obtain most possible reliability.

Humanity. At our company, we prioritize humanity and genuine human connections. We go beyond transactions to build strong, meaningful relationships with our clients, taking the time to understand their unique needs and concerns. By fostering open communication and empathy, we ensure that our solutions are tailored to meet the human aspects of our clients' requirements.

Honesty is the bedrock of our customer interactions. We firmly believe in transparent and straightforward communication, ensuring our customers receive accurate information and realistic expectations. We take pride in being upfront about any challenges or limitations, as we value the trust our customers place in us. Our commitment to honesty empowers our clients to make well-informed decisions and fosters long-lasting partnerships built on integrity.

Punctuality is a hallmark of our service commitment. We understand the importance of timeliness in meeting our customers' requests, and we strive to deliver on time, every time. Our efficient scheduling and dedicated team ensure that deadlines are met, allowing our clients to rely on us with confidence. We value our customers' time and make it a priority to promptly respond to their needs, ensuring a smooth and hassle-free experience with our company.

Loyalty is the foundation of our business, and we take pride in building long-lasting relationships with our customers. From the first interaction and throughout our journey together, we prioritize their satisfaction and success. Our unwavering commitment to quality, reliability, and personalized attention fosters trust and loyalty among our clientele. We are dedicated to being a dependable partner, continuously seeking to add value and adapt our services to meet their evolving needs. Through these enduring relationships, we aim to be the go-to HVAC solution provider for our customers, ensuring their continued confidence and satisfaction with our services.



Manufacturing

Our devices are manufactured in one of the most modern plants in the HVACR industry. The manufacturing facility in the Zuhai province, where Asami devices are manufactured, was established as result of an agreement between companies setting out world standards in the industry.

Therefore, the plant uses the best practices in the world both in terms of quality and cost effectiveness. The plant employs over **8000** engineers and is the biggest plant in the air-conditioning industry in the world. Nowadays, there is 9 production bases around the world, 7 are located in China, another 2 in Brazil and Pakistan, with more than 70,000 employees.



Components

Asami products use only tested components ensuring reliability, low energy consumption and silent operation. We use the following components:

- Hitachi (Japan), Mitsubishi Electric (Japan), Gree compressors
- Danfoss, Sanhua electronic expansion and other valves
- Gree ventilators, heat exchangers.











Certificates











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Efficiency

The energy efficiency of a number of HVAC systems is measured by SEER, which is the seasonal energy efficiency ratio for cooling mode, and SCOP, which is the seasonal coefficient of performance for heating mode. They help consumers make informed choices, encourage the adoption of energy-efficient technologies, and contribute to cost savings and reduced environmental impact.

To measure the energy consumption of a unit, in cooling mode throughout a standard cooling season, SEER uses a set indoor temperature, along with different outdoor temperatures and load capacities to simulate real-world conditions, as defined by the EN 14825 standard. SEER is calculated at the following conditions:

Air source:

CAPACITY	100%	74%	47%	21%
OUTDOOR TEMPERATURE	35°C	30°C	25°C	20°C

Water source:

CAPACITY	100%	74%	47%	21%
OUTDOOR TEMPERATURE	30°C	26°C	22°C	18°C

For an average EU climate, the occurrence of each outdoor temperature condition is computed by 1 °C temperature intervals (also called temperature bins) and a weighted average efficiency over the cooling season is computed as the ratio of the whole cooling energy supplied divided by the total electricity consumption.

$$SEER = \frac{\sum_{j} h_{j} \times P_{C}(T_{j})}{\sum_{j} h_{j} \times \frac{P_{C}(T_{j})}{EER(T_{i})}}$$

- Tj = the bin temperature
- $j = the bin number, with j \{1,2,...n\} n the amount of bins$
- PC(Tj) = the cooling capacity to be supplied for the corresponding temperature Tj
- hi = the number of bin hours occurring at the corresponding temperature Ti
- EER(Tj) = the EER value of the unit for the corresponding temperature Tj



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MULTIPLE PREVENTION TECHNOLOGIES

Dust Prevention Function*

According to operating time of unit and real-time operating parameters, situation of heat exchanger can be estimated. When the accumulative dust of heat exchanger impacts the heat exchange efficiency, activating the backward operating function of fan can effectively remove the dust.

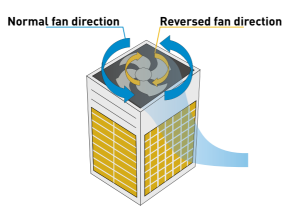




* This function should be customized.

Wind Prevention Function

Before the unit is turned on, if the fan conducts backward operation due to adverse wind, it will adopt dynamic braking to stop the backward fan, and then turn on the unit according to normal program.



Lightning Prevention Function

Central air conditioning system has lightning protection and anti-surge function, which can effectively prevent the impact on air conditioning system due to instant overvoltage or overcurrent, so as to protect the personal and property safety of user.

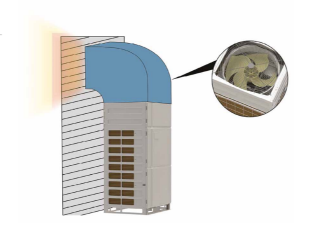


In order to prevent the influence of snow accumulated on the top of the outdoor fan, the unit will automatically turn on the fan to clear the snow and ensure normal operation.



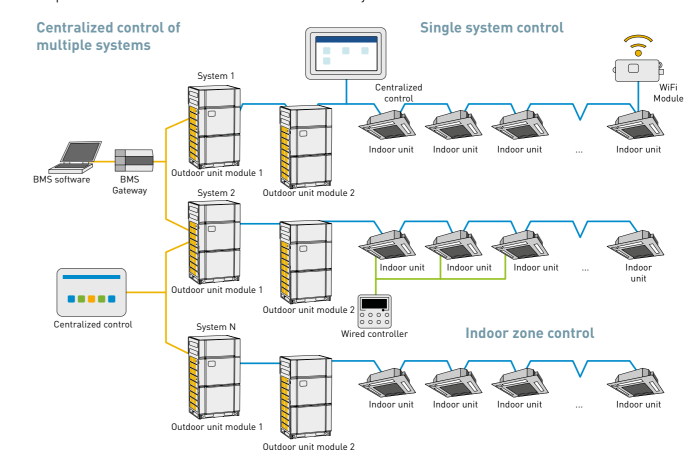
HIGH STATIC PRESSURE DESIGN

- New diversion cover: Effectively coupled with fan blades, the flow field is more uniform.
- High external static pressure design facilitates engineering application and mechanical floor design.
- The air-out grille with vortex streamline distribution, less wind resistance.
- High-efficiency motor, powerful output and highest static pressure up to 110Pa (ex-factory standard).



Innovative Stratification CAN+ Structure with Multiple Master Networks

Considering that the application of an air conditioning system requires multiple nodes, multistep control and intelligent expansion, we originally developed the stratification CAN+ structure with multiple master networks, which makes it possible for the number of nodes in a single system to be increased relatively by 56% and the response time for centralized control to be shortened by hundreds of times.



First Formulated CAN+ Communication Protocol

It is the first time to formulate and standardize CAN+ communication protocol: two-stage network universal design, data can be directly transferred; functional code, network address, data field and related core oncepts are developed, realizing grading, classification and real-time transfer of communication data, satisfying the demand of intelligent expansion.

The First Nonpolarity CAN+ Communication Chip

CAN+ self-adaptive networking technology includes single chip automatic nonpolarity technology and all network automatic address distribution technology, which can realize automatic networking for hundreds of nodes of large multi VRF unit within 10 seconds, the newly increased nodes can be activated instantly once it is inserted, greatly improving the networking speed and expansion capability.



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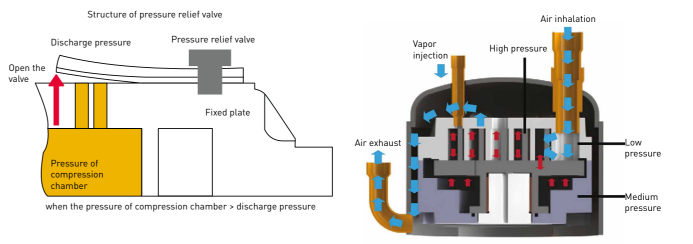
HIGH-EFFICIENCY EVI SCROLL TYPE DC INVERTER **HIGH-PRESSURE CAVITY COMPRESSOR**

Release valve

Improving partial load energy efficiency, adapting to the condition of variable pressure ratio and upgrading compressor performance.

EVI Technology

Reinforce system capacity, widen operating range and accelerate heating.



AMV6 can achieve a combination of four independent units. Each unit is a basic module. When a certain basic

module is malfunctioning, other basic modules can achieve emergency operation, which reduces the influence

DIVERSIFIED BACKUP OPERATION

BASIC MODULE EMERGENCY FUNCTION

Some basic modules are designed with two

fans. Gree control logic and optimized system

design can ensure that when one of the fans is

Oil pump filter

Filtrate the impurities to ensure the supplied oil is clean.

high reliability and flexible design without

parallel connection of compressors with

different delivery capacity and revolving

installation limit, which can realize

Positive displacement gear pump Ensure necessary oil supply under the

revolving speed to improve the reliability of compressor.

Internal oil circulation structure

High speed

speed.

0~420Hz stepless inverter operation, Internal circulation of lubricating oil to wide adjustment range of capacity and reduce over-heat losses and oil discharge precision can be up to 1Hz. rate and to improve efficiency and reliability.

Dynamic oil balance structure Improved asymmetric wrap Advanced oil balance technology, with

New asymmetric wrap is adopted and compressor efficiency is improved by reducing leakage and invalid suction superheat.

malfunctioning, the unit can still operate with the other fan, which reduces the influence to users due to sudden stoppage.

of malfunction.

Sensor malfunction emergency function

Fan emergency function

The application field of VRF systems is complicated. When a temperature sensor malfunction occurs to the unit, the unit will enter back-up mode, which minimizes the influence of malfunction.

Compressor emergency function

For a basic module with two or more compressors, when one of the compressors is malfunctioning, the unit can still operate with other compressors, which reduces the influence of malfunction.

* Only for some temperature sensors.

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G-SHAPE INTEGRATED HEAT EXCHANGER

Molded at one time, the G shape integrated heat exchanger can improve space utilization and increase heat exchanger area and heat exchange efficiency.

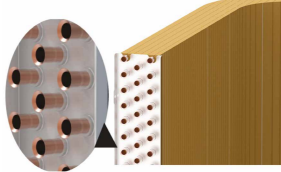
• Applicable for some models.



MULTI-ROW SMALL DIAMETER DESIGN

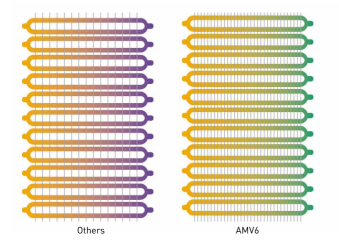
The refrigerant pipe adopts φ7mm and 3-row design, which can reduce the flowing resistance of refrigerant inside the pipe and effectively increase the heat exchange area of refrigerant, so as to optimize and improve the heat exchange efficiency.

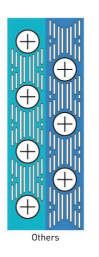
• Applicable for some models.

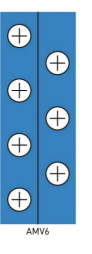


Small Pitch Corrugated Heat Exchanger Fins

Small pitch corrugated fins are used to increase the effective area between fins and the air, for more sufficient heat exchange of refrigerant and higher heat exchange efficiency.



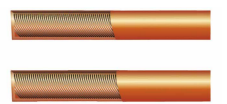




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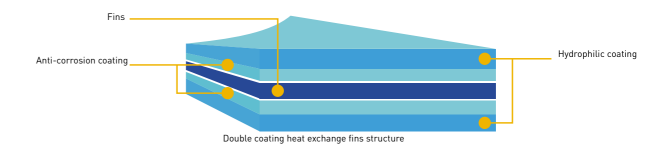
INTERNAL SCREW THREAD DESIGN OF COPPER TUBE

The refrigerant pipe adopts internal screw thread design to increase the contact area with the refrigerant, optimize the turbulent state of refrigerant flow and improve the heat exchange efficiency.



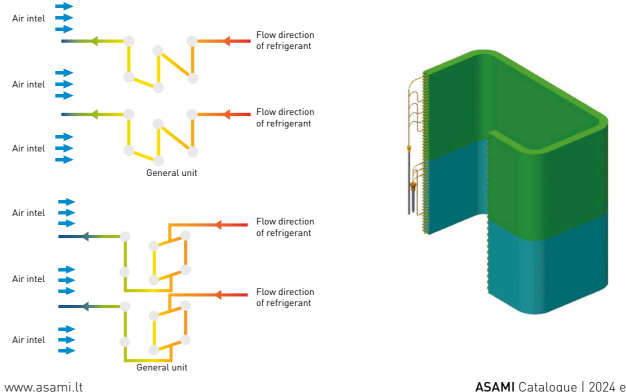
MULTI-FUNCTIONAL HEAT EXCHANGER FINS

The heat exchanger fins adopt double-sided double-effect coating and hydrophilic membrane design so that the unit is not easy to get frosted and the condensate water or water from defrosting can flow down more quickly; the anti-corrosion coating isolates the pollutants and dust from air to protect the fins, with stronger corrosion resistance and better heat exchange effect.



DIVISIONAL HEAT EXCHANGE FLOW PATH

According to the feature of wind field, the flow path of heat exchanger adopts divisional design for more reasonable flow division. Design according to 1-2-2-1 flow path for higher exchange efficiency.



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MULTIPLE PROFESSIONAL NOISE REDUCTION TECHNOLOGIES

Large Air Volume and Low Noise Fan Blade Reverse S-shape tail design and aircraft winglet 4-blade design to achieve large air volume and low noise.

The new air-out grille design increases the air supply area by 7.8%.

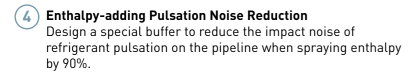


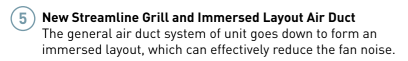
2 Intelligent Noise Reduction Converter IGBT adopts exciting voltage and control carrier frequency switching technology to actively reduce electromagnetic noise.

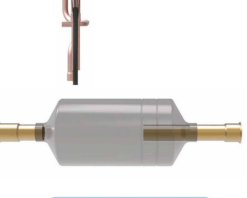




Quiet Throttling Component
The quiet expansion valve with special structural design meets the needs of pressure-reducing flow distribution and can minimize the throttle noise.









6 Pipeline Simulation Shock Absorption Design

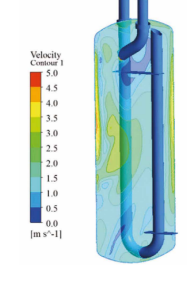
Pipeline is designed based on ANSYS to effectively reduce the vibration of pipes.



7 Quiet Gas-liquid Separator

It is a special low-noise and large-capacity gas liquid separator. The shape and angle of the gas-in and gas-out tubes are specially designed to reduce noise.

8 Sound Absorption and Sound Insulation Design of Compressor
Adopt compound material with high sound absorption and insulation effect to reduce the noise of compressor effectively.





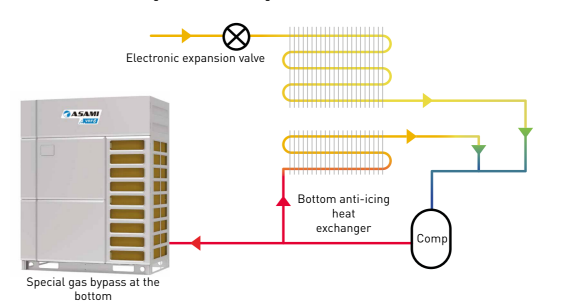


No

* Configuration of some models

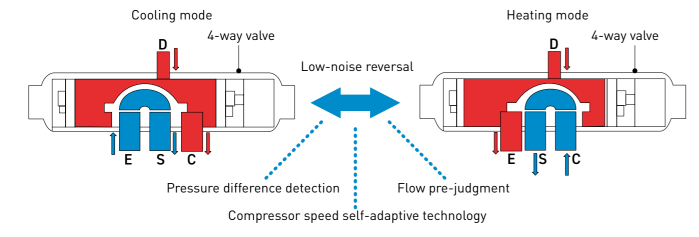
LOW-TEMPERATURE ANTI-FREEZING CONTROL

To ensure smooth water drainage and reliable operation under low temperatures, a special bypass is added at the bottom of the heat exchanger for anti-freezing control.



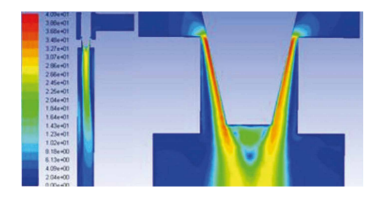
LOW-NOISE OPERATING TECHNOLOGY

The 4-way valve adopts low-frequency reversing design. Through the detection of reversing pressure difference and the prediction of flow, the compressor speed is adjusted accordingly during reversing, for small pulsation of refrigerant flow and effective noise reduction. The reversing control technology can not only improve the reliability of the 4-way valve action but also improve the comfort degree of the unit.



REFRIGERANT FLOW NOISE REDUCTION TECHNOLOGY

AMV6 adopts three refrigerant flow noise reduction technologies for overall control to further improve the operation. The gas-liquid two-phase refrigerant encounters throttling parts or elbows and abrupt crosssectional areas of the flow channel during the flow process, turbulence will increase due to pressure changes and vortex shedding, cavitation noise and vortex noise are easily generated in the pipeline, and the abnormal sound of the noise will accelerate and deteriorate with the increase of the two-phase status.



REFRIGERANT STATUS CONTROL

According to the mechanism of refrigerant flow noise, high-efficiency sub-cooling and sub-heating technologies are used in cooling and heating operation to fundamentally control the single-phase state of the refrigerant in the flow process.



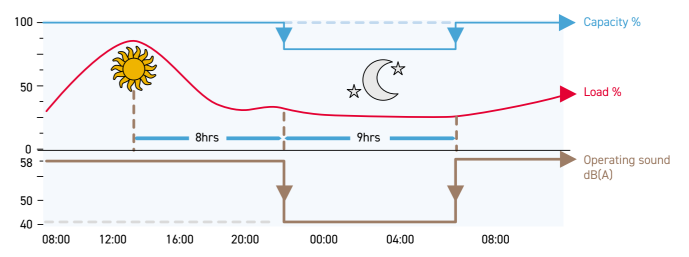
QUIET TECHNOLOGY

13 QUIET MODES

Night Quiet Function

The system can record the highest outdoor temperature. At night, the system will automatically turn to quiet

There are 9 quiet modes which can be set according to actual needs. For example, the unit can automatically enter night mode after working for 8 hours, and resume to normal operating mode after 9 hours.



Mandatory Quiet Function

When the unit is installed in an environment with high noise requirements, it needs to operate silently during the day or night. Then you can choose three mandatory settings of quiet modes to ensure that the unit operates in low noise mode at any time, and the noise value can be as low as 40dB (A).

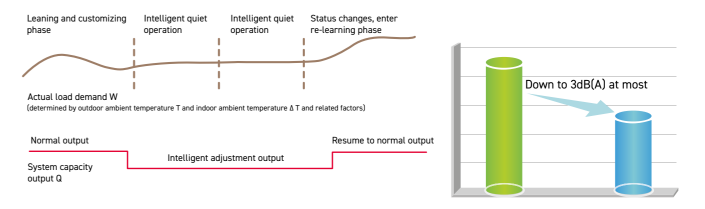


Intelligent Quiet Function

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The unit can learn and customize user habits, and at the same time memorize the characteristics of user's

According to the user's using habit and actual load, it can automatically determine the output capacity of the system in the next 24 hours to achieve automatic guiet operation.

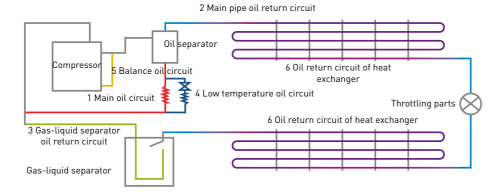


PRECISE OIL CONTROL FOR STABLE OPERATION OF COMPRESSOR

OIL RETURN CONTROL TECHNOLOGY

Multiple Oil Circuits Management

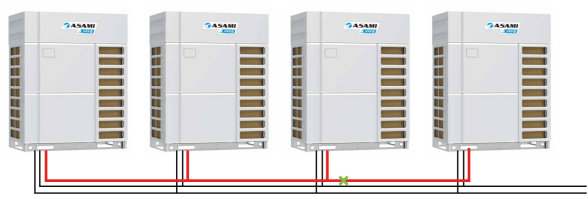
Six oil circuits ensure smooth and reliable oil passage.



*The above data is the test value of our company

Self-balancing Control Without Oil Balancing Tube

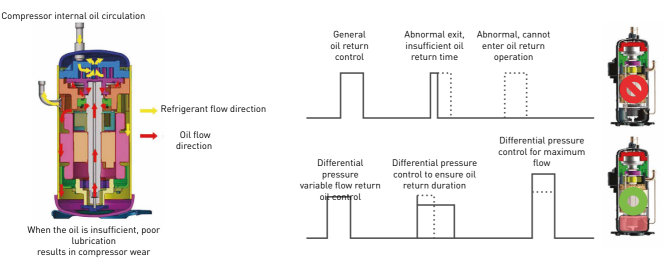
Advanced oil balancing control method, no external oil balancing pipeline is required between modules, and the installation is simple and fast. By collecting and calculating the capacity output and threshold conditions between each module, the distribution of refrigeration oil between the modules is automatically controlled to ensure stable operation of the system.



China Patent No. 201510307364.9 "Oil Balancing Control Method of Air Conditioning System"

Pressure Difference Type Variable Flow Oil Return Technology

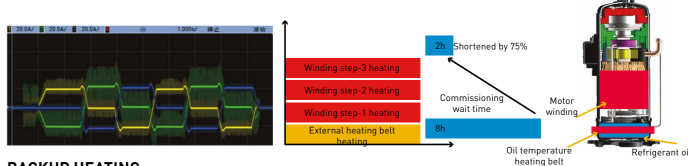
According to different operating conditions of the unit, on the premise of ensuring the reliability of the unit, the pressure difference control factor is introduced to conduct intelligent variable flow oil return operation according to the real-time operating parameters of the unit, to ensure the maximum return flow rate and duration, and to improve the reliability of unit again.



DOUBLE HEATING SOURCE OIL TEMPERATURE CONTROL TECHNOLOGY

Under standby status, the compressor winding and external electric heating belt can independently or simultaneously conduct heating control of the refrigerant oil.

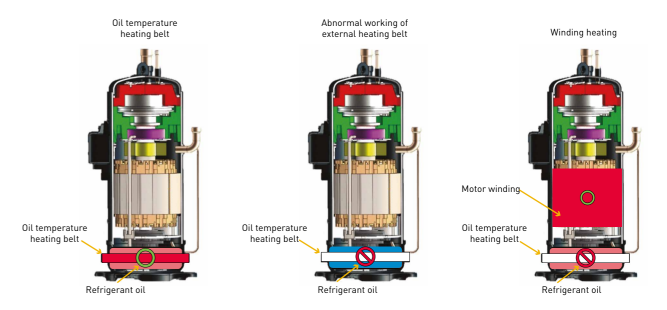
Variable control of motor winding heating power enables fast and safe start-up under different environmental conditions, and the preheating time is shortened from 8 hours to 2 hours.



BACKUP HEATING

Under the condition that the external heating belt works abnormally in the AMV6 unit, the winding heating can also work normally to ensure the reliability of compressor.

Ordinary units only have external electric heating control. Once the electric heating is faulted, the probability of damage to the compressor is greatly increased.



INDOOR UNIT EMERGENCY MAINTENANCE FUNCTION

When a certain indoor unit of the system needs to be powered down for maintenance, the indoor unit can be turned off separately, while other indoor units can maintain normal operation.



Note: There should be less than 3 indoor units that are powered off at the same time within the same cooling system.

EFFICIENT MULTIPLE COMMISSIONING METHODS

Diversified commissioning methods to meet different needs of project for higher commissioning efficiency.







Clear interface, detailed data, and more professional analysis



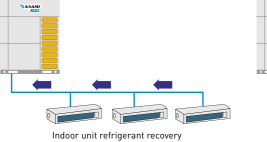
Multi-functional debugger, Quick connection, no special PC required; data storage space (4GB), no external storage required

DEBUGGING BEFORE INSTALLING WIRED CONTROLLER

Before the completion of the project, in order to avoid damage to the wired controller during the construction process, the system can be debugged without installing the wired controller. After the entire project construction is completed, the wired controller can be installed and put in use, which can reduce unnecessary engineering loss.

NEW GENERATION REFRIGERANT RECOVERY FUNCTION

The new generation of indoor unit refrigerant recovery and module refrigerant recovery functions can effectively recover the refrigerant of the indoor unit or the faulted outdoor unit during after-sales maintenance, reducing refrigerant waste and saving maintenance time.

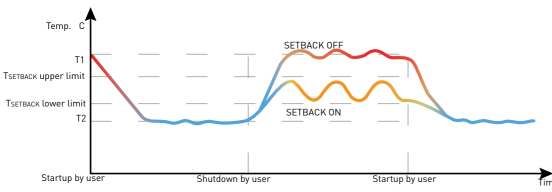




Module refrigerant recovery

SET BACK FUNCTION

On occasions with high comfort requirements, such as star-rated hotels, high-end office areas, etc., the unit can start the SET BACK function, even if the unit is turned off, it can also automatically determine the indoor temperature and automatically start operation to ensure the required temperature control under unmanned state, improving the comfort of use.



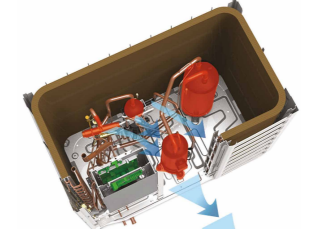
EFFICIENTLY MAINTAINED STRUCTURAL LAYOUT

AMV6 integrated electronic control layout, with reserved maintenance space for higher maintenance efficiency.



- Commissioning window, no need to remove the panel, you can conduct commissioning and troubleshooting during operation.
- The electronic control components are highly integrated, the component structure is miniaturized, and there is more space for maintenance.
- Front-mounted valve assembly design, fast and reliable piping installation.





Large space for convenient maintenance

PANEL LIFTING FUNCTION

Ordinary panel cleaning requires the hiring of professionals to clean, and the use of auxiliary tools is required for the operation, which has high maintenance cost and low safety.

AUTOMATIC GRILLE LIFTING TECHNOLOGY

Convenient Cleaning Function

Air-in grille adopts two-way suspension lifting technology to realize grille lifting function. Users can clean the filter by themselves.

Grille Lifting Control

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Through suspension self-locking technology, two modes stepless lifting and default lifting are realized, and the maximum descending distance can reach 3.3 meters.



In order to prevent users from entering the cleaning mode by mistake, symmetric encryption technology is adopted to give users a better and comfortable experience.

Note: It needs to be customized, and it can be used with 360° air discharge cassette type indoor unit.



PRODUCT DATA



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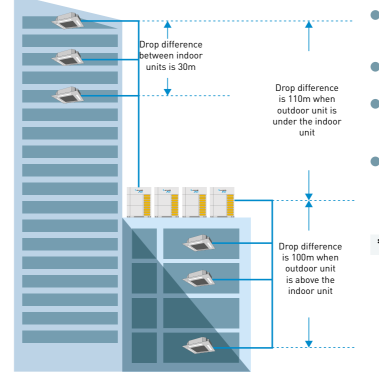
МС	DDEL		AMV6-0224	AMV6-0280	AMV6-0335	AMV6-0400	AMV6-0450	AMV6-0504	AMV6-0560	AMV6-0615
Cooling capacity	Max.	kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5
Heating capacity	Max.	kW	25.0	31.5	37.5	45.0	50.0	56.5	63.0	69.0
	Ducted *	-	7.10	6.59	6.31	6.68	6.17	6.06	5.97	5.97
SEER	Cas- sette *	-	7.80	6.26	6.58	6.66	6.34	6.06	5.67	5.67
	Ducted *	-	4.62	4.80	4.40	4.80	4.84	4.19	4.11	4.11
SCOP	Cas- sette *	-	4.50	4.75	4.66	4.44	4.44	3.71	3.71	3.71
EER		-	3.08 2.25 2.45 2.50 2.24 2.11 1.90						1.99	
COP		-	4.15	4.01	3.86	3.80	3.68	3.69	3.25	3.47
Power supply		V/Ph/Hz	z 380-415V 3N ~ 50/60HZ							-
Min. circuit/Max. fuse	current	Α	23.0/25	23.5/25	24.1/25	37.5/40	39.3/40	47.0/50	48.0/50	49.0/50
Max. input power		kW	12.87	13.15	13.50	21.00	22.00	26.30	26.85	27.41
Maximum drive IDU No	0.	unit	13	16	19	23	26	29	33	36
Refrigerant Charge vo	lume	kg	5.5	5.5	7.5	7.5	7.5	8.3	8.3	8.3
Sound pressure level (cooling)	dB(A)	56	57	59	59	60	61	62	63
Sound power level (cooling)	Cas- sette *	dB(A)	82	86	86	88	93	88	94	94
Connecting pine	Liquid	mm	Ф 9.52	Ф 9.52	Ф 12.7	Ф 12.7	Ф 12.7	Ф 15.9	Ф 15.9	Ф 15.9
Connecting pipe	Gas	mm	Ф 19.05	Ф 22.2	Ф 25.4	Ф 25.4	Ф 28.6	Ф 28.6	Ф 28.6	Ф 28.6
Dimension (W*D*H)	Outline	mm		930 × 775 x 1690)	1340 x 775 x 1690				
Dillielision (W*D*H)	Package	mm	1	000 × 830 × 185	5	1400 × 830 × 1855				
Net weight/Gross weig	jht	kg	220/230	220/230	30 240/250 300/315 300/315 350/365 350/365 355/					355/370

^{*}The data is Eurovent compliant.

The ODU operation temperature range is -5~55C in cooling and -30~24C in heating. The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB, and outdoor temp. 35C DB. Heating: Indoor temp. of 20 C DB and outdoor temp. of 7C DB, 6C WB. Sound pressure level was measured at a distance 1m.

DIMENSIONS

AMV6 combines high drop pressure control technology, indoor unit drop identification technology, intermediate pressure adjustment technology, tube length self-correction technology, and deep subcooling technology to increase the length of piping and improve the air conditioning effect.



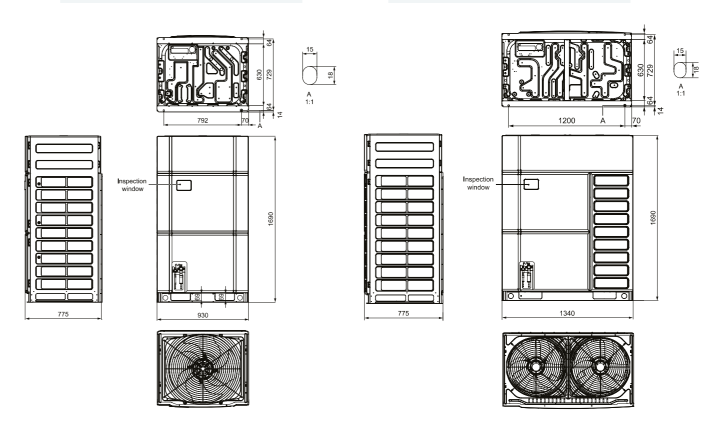
- The maximum actual single pipe length is 200m, the maximum equivalent single pipe length is 240m, and the maximum piping length is 1,000m.
- The maximum length after the first branch pipe
- The maximum drop of indoor and outdoor units is 110m* (100m when the outdoor unit is in upper position) *.
- The maximum drop between indoor units is
- * Please consult technical staff for details.

DIMENSIONS

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Models AMV6-0224-0335

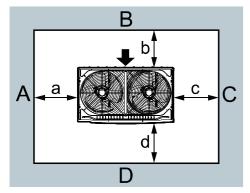
Models AMV6-0400-0615



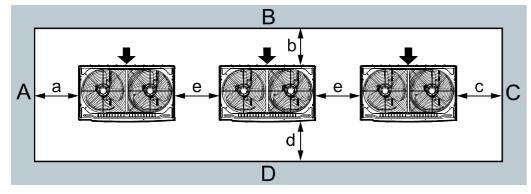
INSTALLATION

The installation space of the unit should consider the maintenance space of the unit and the ventilation of the unit. Select an installation method according to the actual situation.

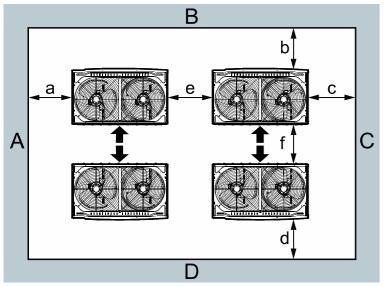
Situation 1



Situation 2



Situation 3



Situation	A+B+C+D	A+B
Situation 1	a ≥ 300 b ≥ 100 c ≥ 100 d ≥ 500	a ≥ 300 b ≥ 300
Situation 2	a ≥ 300 b ≥ 100 c ≥ 100 d ≥ 500 e ≥ 100	a ≥ 300 b ≥ 300 e ≥ 400
Situation 3	a ≥ 300 b ≥ 500 c ≥ 100 d ≥ 500 e ≥ 200 f ≥ 900	-

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HEAT STORAGE MODULE

The heat storage module is used in the VRF system and can assist the unit to defrost. The module adopts heat storage defrosting technology, which is suitable for cold areas, especially coastal cities and high humidity areas in winter.



During the defrosting process of traditional air conditioning system, the heat exchanger absorbs heat from of the room, so the indoor temperature drops by 2...7°C, and the user's comfort experience is poor. With the VRF system with heat storage module, part of the heat will be stored in the heat storage module during the heating process. The system absorbs heat from the heat storage module during defrosting process. The temperature of the heat exchanger of the indoor unit does not drop, so the indoor temperature fluctuation is small and the user's comfort experience is good.

	MODEL		ARZ180L/A-T	
Heating capacity	Max.	kW	18	
Power input		w	5	
Current input		A	0.05	
Maximum fuse current		А	6	
Power supply			220-240V 1 phase ~ 50HZ	
District interferen	Liquid pipe	mm	Ф 6.35	
Piping interface	Gas pipe	mm	Ф 12.7	
Outline Dimensions (W×D×H)		mm	730x450x220	
Net weight		kg	31.5	

According to the capacity of outdoor unit, the number of heat storage modules is calculated.

After a heat storage module is full of heat, it can meet the requirements of one 18kw unit for once heat storage and defrosting.

The total capacity of heat storage modules should be within 90%~150% of that of the outdoor unit.

AMV6 HEAT RECOVERY

CONTINUOUS HEATING

AMV6 HR is designed with a continuous heating system. In case of modular combination, different modules can defrost in turn to reduce indoor temperature fluctuation, witch will further improve the level of heating comfort.



WHY CHOOSE VRF HEAT RECOVERY SYSTEM

Demand

In a large open space (such as an office), there may be different demands for cooling and heating due to locations, personal preferences or special requirements (For example, the living area requires heating while the storage room requires constant cooling). The heat recovery system can set up cooling and heating simultaneously in different areas of the same system based on user demands.



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Energy Saving

The heat recovery system has multiple operating modes, among which the main unit cooling, main unit heating and total heat recovery can realize the heat recovery function. Under heat recovery mode, the system will provide the cooling energy absorbed by the heating side directly to the cooling side, which can reduce the capacity output of the outdoor unit and greatly improve the energy saving effect. Under total heat recovery mode, the system can achieve the optimal energy-saving performance and the energy efficiency of the system will be 3-4 times higher compared to other conventional operating modes.

Flexible

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The heat recovery system is designed to have the features of a heat pump system with unique heat recovery function. It can run in cooling, heating or other operating modes flexibly according to a specific installation location, environmental changes and comfort requirements, so as to meet user demands in real time.

Multiple Functions in One Unit

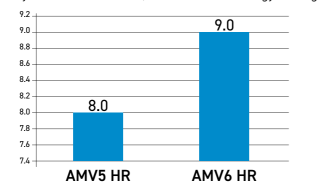
This unit can perform air cooling, air heating, and water heating simultaneously, satisfying customers various needs for air conditioning, hot water and floor heating. It is a comprehensive solution for customers.



High Energy Efficiency - SCHE up to 9.0

It adopts heat recovery energy-saving control technology, high-efficiency enthalpy-adding DC inverter compressor and high-efficiency DC motor to optimize its capabilities. In the state of heat recovery, its comprehensive energy efficiency (SCHE*) can be 9.0, which is more energy-saving.

*SCHE (Simultaneous Cooling & Heating Efficiency): the ratio of the total capacity of the system (heating and cooling capacity) to the effective power when operating in heat recovery mode.



SCHE

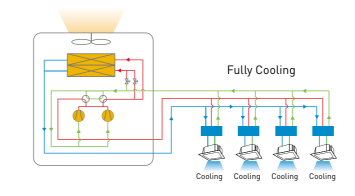
12.5 %

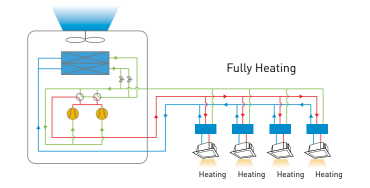
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HIGH ENERGY EFFICIENCY

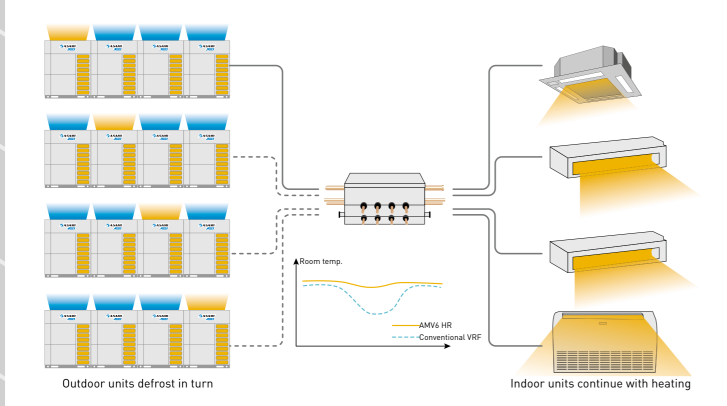
AMV6 heat recovery system enables multiple operation modes for meeting various needs of users. Among them, mainly cooling, mainly heating and fully heat recovery modes include heat recovery function. Under the heat recovery mode, the system can directly offer the cooling capacity absorbed at the heating side to the cooling side for reducing outdoor unit's capacity output to greatly improve the energy-saving effect.



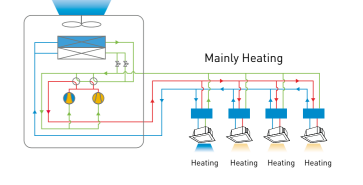


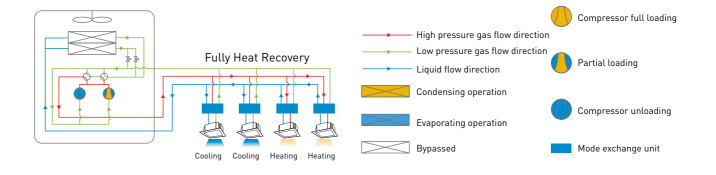
CONTINUOUS HEATING

AMV6 HR is designed with a continuous heating system. In case of modular combination, different modules can defrost in turn to reduce indoor temperature fluctuation, which will further improve the level of heating comfort.



Mainly Cooling





^{*}Applicable to partial models

^{*}This function must be set in the field. When this function is set, continuous heating will be activated under certain ambient temperature

PROJECT SELF-ADAPTIVE CONTROL

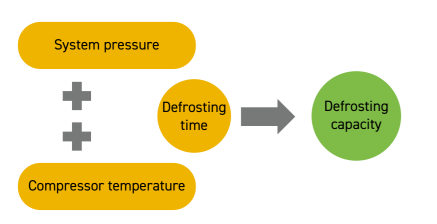
VARIABLE DEFROSTING CYCLE CONTROL

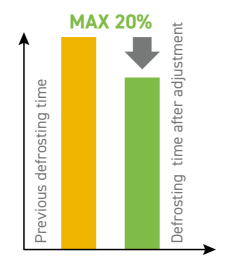
The unit can define the frost degree according to the defrosting time change under different circumstances and then adjust the defrosting cycle automatically to improve the accuracy of defrosting.

VARIABLE DEFROSTING CAPACITY CONTROL

The speed of defrosting is closely related to the output of compressor. Generally, when the unit is defrosting, the output capacity of compressor is fixed, which may lead to long defrosting time or failure to defrost normally in actual use.

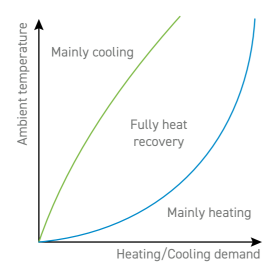
In order to realize stable and rapid defrosting, AMV6 HR can automatically change the output capacity during defrosting through real-time parameter learning and judgment.





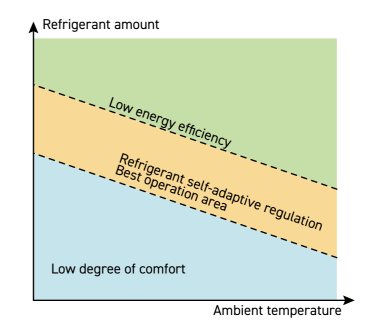
INTELLIGENT HEAT RECOVERY CONTROL

AMV6 HR adopts intelligent heat recovery control technology. Under heat recovery mode, it can intelligently switch among mainly cooling mode, fully heat recovery mode and mainly heating mode according to the operating condition and load. Under high temperature, the operation of indoor units in cooling mode will be given priority; under low temperatures, the operation of indoor units in heating mode will be given priority. This is to achieve the best energy efficiency while ensuring user comfort.



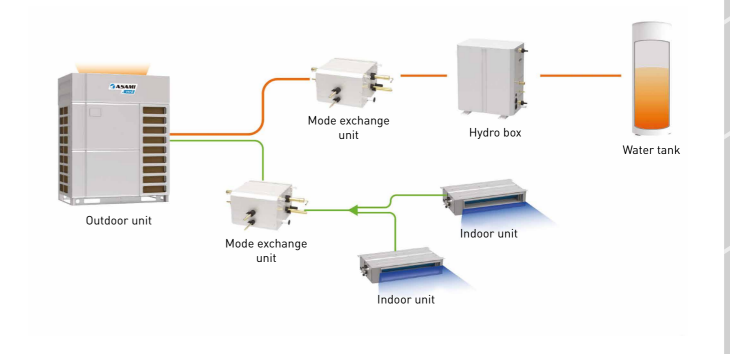
REFRIGERANT SELF-ADAPTIVE REGULATION TECHNOLOGY

AMV6 HR adopts refrigerant self-adaptive regulation technology. When the ambient temperature or the load of indoor unit changes, it will automatically adjust the amount of system refrigerant circulation according to the output demand of outdoor units. This technology can prevent energy efficiency decrease in cooling caused by excess refrigerant and maintain the comfort degree in heating by preventing refrigerant insufficiency so that the unit can always run in a healthy, energy-saving and comfortable state.



AUTO HEAT RECOVERY FUNCTION OF COOLING

In summer, when the unit is in cooling mode, even if the hydro box is shut down, it can still recover waste heat according to the water temperature of the water tank, and transfer the heat to the water rather than discharge it into the atmosphere. In summer, you can enjoy not only cool air but also free hot water.



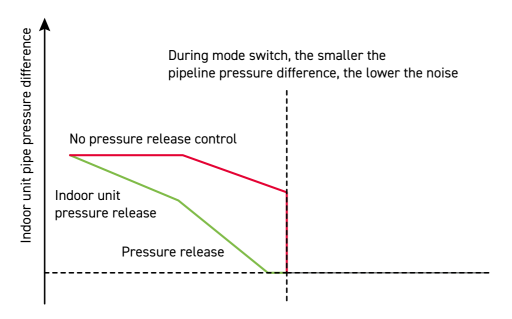
Note: This function defaults to be on before ex-factory. It can be turned off in setting.

HIGH-EFFICIENCY SUB-COOLING DESIGN

In a heat recovery system, refrigerant flow between indoor units may produce noise due to insufficient sub-cooling degree, which will affect the cooling performance. For our new generation mode exchange unit, it adopts a noise reduction design and the solenoid valve and electronic expansion valve are combined to realize intelligent control, which can provide sufficient sub-cooling degree for refrigerant in indoor units, ensuring the high-efficiency and low-noise operation of indoor units.

NOISE REDUCTION DESIGN OF MODE EXCHANGE UNIT

The noise of mode exchange unit is mostly caused by the large pressure difference between the indoor unit pipeline and the outdoor unit pipeline during mode switch. The new generation mode exchange unit adopts preliminary pressure release control technology. By combining preliminary indoor unit pressure release control with preliminary bypass pressure release control, the indoor unit pipeline pressure can be quickly balanced during the mode switch of indoor units, avoiding the noise caused by the switching pressure difference and ensuring the quiet and rapid mode switch of indoor units.



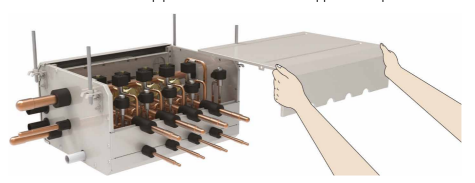
ONE-PIECE CONNECTION PIPE DESIGN, EFFICIENT AND SAFE

The connection pipe is designed with a variable diameter spinning sealing, for easy installation and less installation time. It can satisfy requirements for different pipe size in engineering pipe connection. There's no need to remove the sealing cap through welding, which is safer. Less oxide is produced, and the system is cleaner.



STRUCTURE FOR EFFICIENT MAINTENANCE

The L-shape integrated upper cover plate is designed so that there's a better view and enough operation space for the inspection and maintenance of pipes and valves when the upper cover plate is removed.



WIDE CAPACITY RANGE

The new generation mode exchange unit adopts high refrigerant flow design and the connectable indoor unit capacity is significantly increased. A maximum of 16kW can be connected to a single branch, which is 13% higher than before; and the maximum capacity connected to multiple branches is 85kW, which is 25% higher.

An increase of 13% in capacity allowed for a single branch; an increase of 25% in capacity allowed for a single mode exchange unit



Note: For two branches in parallel, the maximum capacity of connectable indoor units is 28 kW.

PRODUCT DATA

	N	ODEL		NCHS1D	NCHS2D	NCHS4D	NCHS8D			
Number of bran	ches		unit	1	2	4	8			
Max. number of		Per batch	unit	8	8	8	8			
connectable IDU	JS	Total	unit	8	16	32	64			
Max. capacity of connectable IDUS		Per batch	kW	16	16	16	16			
		Total	kW	16	28	45	85			
Sound Pressure	Level		dB(A)	38	39	43	44			
Power supply			V/Ph/Hz	220-240V ~ 50/60Hz						
Cooling		W	14	25	32	90				
Power comsum	ption	Heating	W	14	25	32	90			
		Liquid	mm	Φ 9.52	Φ 9.52	Ф 12.7	Ф 15.9			
	ODU	High pressure gas	mm	Ф 19.05	Ф 19.05	Ф 22.2	Ф 22.2			
Piping connections		Low pressure gas	mm	Ф 22.2	Ф 22.2	Ф 28.6	Ф 28.6			
	IDU	Liquid	mm	Ф 6.35/9.52	Ф 6.35/9.52	Ф 6.35/9.52	Ф 6.35/9.52			
	100	Gas	mm	Ф 12.7/15.9	Ф 12.7/15.9	Ф 12.7/15.9	Ф 12.7/15.9			
Dimension (WxI	าะเม	Outline	mm	340×388×250	340×388×250	460×388×250	784×388×250			
DITTIETISION (WXL	וחצרו	Package	mm	863×624×298	863×624×298	979×624×303	1300×624×288			
Net weight/Gross weight		kg	12/17.5	14.5/20.5	20.6/27	33/42				

^{*}Sound pressure level measured at 1m distance.

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WIDE CAPACITY RANGE

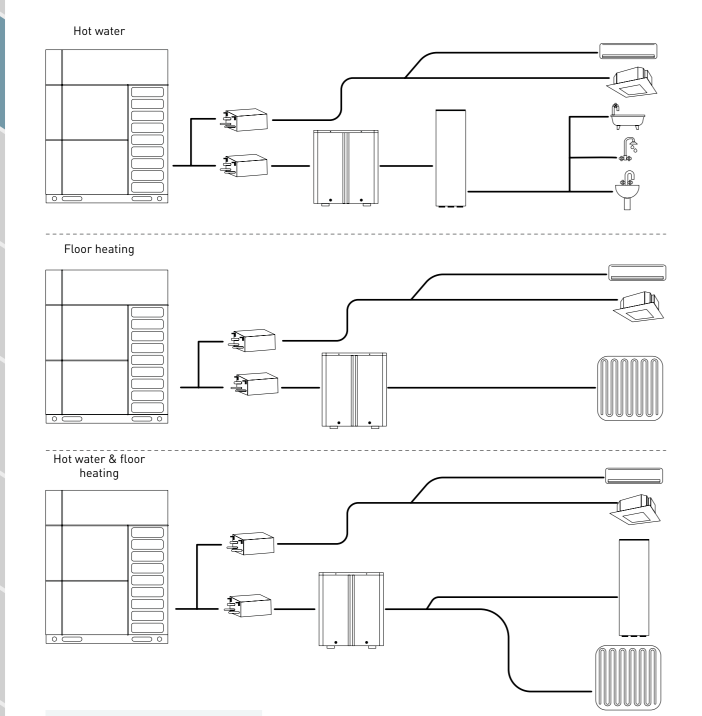
There are two capacity options for a single unit: 16kW or 30kW, which can satisfy different engineering requirements.



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DOUBLE FUNCTIONS

The hydro box can be connected to the water tank and floor heating independently or simultaneously. It is equipped with a new generation matrix wired controller, through which you can set hot water function or floor heating function. Two functions in one machine, satisfying customers' various needs.



Note: Wired controller model: XE70-11/H.

INTELLIGENT HYDRO BOX ANTI-FREEZING DESIGN

When the hydro box is stopped and water temperature is below 0°C, the plate heat exchanger may be freezing and broken, which will affect the safe operation of the entire system. In AMV6 HR, we adopt an intelligent step-by-step anti-freezing strategy so that the hydro box will implement different anti-freezing control logics according to its actual status, running time and water side temperature, providing safe and anti-freezing protection while maintaining the level of comfort indoors.

NEW TYPE XE70-11/H WIRED CONTROLLER

It is a brand new matrix type wired controller of touch control. It is esigned with a new interaction logic, which makes the controller easy to use; the matrix screen allows the display to be more visually pleasing and rich, concise but not simple.



- Touch buttons with rich functions
- Simple appearance
- With weekly timer, easy to use

HIGH-TEMPERATURE STERILIZATION FUNCTION

This product is with high-temperature sterilization function. When it is activated, it can effectively remove bacteria. The water tank temperature can be heated to 70°C. High-efficiency sterilization is included to care for the health of users.

PRODUCT DATA

	MODEL		NRQR16L/A-T	NRQR30L/A-T	
Hot water heating capa	city	kW	4.5(3.6~16)	4.5(3.6~30)	
Max setting temperatur	re of domestic hot water	°C	55(35~55)	55(35~55)	
Floor heating capacity		kW	16	30	
Max setting temperatur	e of floor heating	°C	45(25~45)	45(25~45)	
Power supply		V/Ph/Hz	220~240V-1ph-50Hz	220~240V-1ph-50Hz	
	Туре	-	Plate heat exchanger	Plate heat exchanger	
	Quantity	-	1	1	
Heat exchanger	Rated water flow	L/min	46	86	
	Pressure drop	kPa	27.5	82	
Water system	Diameter of inlet/outlet water pipe	mm	Φ 25	Φ 25	
connection	Thread specification	-	G1	G1	
Refrigerant system	Gas pipe	mm	Ф 15.9	Ф 22.2	
connection	Liquid pipe	mm	Φ 9.52	Φ 9.52	
Outline dimension (WxI	DxH)	mm	515 × 330 × 606	515 × 330 × 606	
Net weight/Gross weight	nt	kg	36	40	



PRODUCT DATA



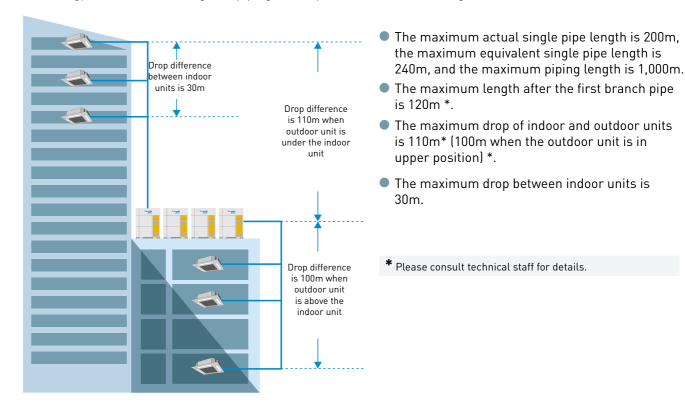
	MODEL		AMV6-0224/HR	AMV6-0280/HR	AMV6-0335/HR	AMV6-0400/HR	AMV6-0450/HR	AMV6-0504/HR	AMV6-0560/HR	AMV6-0615/HR
Cooling capacity	Max.	kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5
Heating capacity	Max.	kW	25.0	31.5	37.5	45.0	50.0	56.5	63.0	69.0
SEER	Ducted *	-	7.00	6.70	6.55	6.90	6.46	6.48	6.32	6.32
SEEK	Cassette *	-	7.24	6.45	6.66	6.18	6.15	6.68	6.35	6.35
SCOP	Ducted *	-	4.32	4.57	4.74	4.44	4.41	4.25	4.15	4.15
SCUP	Cassette *	-	4.29	4.43	4.37	4.44	4.50	4.34	4.34	4.34
EER -			3.20	2.99	2.81	2.89	2.40	2.86	2.75	2.58
COP		-	4.08	4.08 4.19 3.73 3.94 3.75 3.70 3.42 3.2						
Power supply		V/Ph/ Hz	380-415V 3N ~ 50/60HZ							
Min. circuit/Max	. fuse current	Α	23.0/25	23.5/25	24.1/25	37.5/40	39.3/40	47.0/50	48.0/50	49.0/50
Maximum drive	IDU NO.	unit	13	16	19	23	26	29	33	36
Refrigerant Char	rge volume	kg	8.2	8.5	9.6	11.1	11.6	12.8	12.8	13.3
Sound pressure	level (cooling)	dB(A)	60	61	63	63	63	63	63	64
Sound power	Ducted *	dB(A)	80	82	84	91	91	88	88	88
level (cooling)	Cassette *	dB(A)	80	84	86	87	94	87	89	89
	Liquid	mm	Ф 9.52	Ф 9.52	Ф 12.7	Ф 12.7	Ф 12.7	Ф 15.9	Ф 15.9	Ф 15.9
Connecting pipe	High pressure gas	mm	Ф 15.9	Ф 19.05	Ф 19.05	Ф 22.2	Ф 22.2	Ф 25.4	Ф 25.4	Ф 25.4
	Low pres- sure gas	mm	Ф 19.05	Ф 22.2	Ф 25.4	Ф 25.4	Ф 28.6	Ф 28.6	Ф 28.6	Ф 28.96
Dimension	Outline	mm		930 × 775 x 1690				1340 x 775 x 169	0	
(W*D*H)	Package	mm		1000 × 830 × 1855	5			1400 × 830 × 185	5	
Net weight/Gros	s weight	kg	243/253	243/253	256/266	325/340	325/340	385/400	385/400	385/400

^{*}The data is Eurovent compliant.

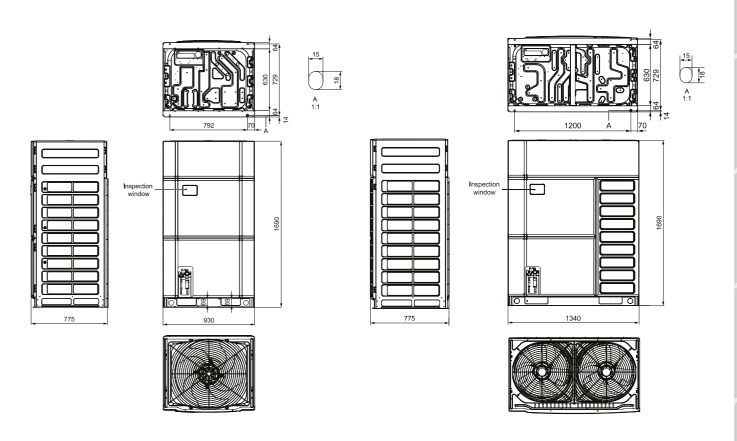
The ODU operation temperature range is -10~55C in cooling, -25~24C in heating and -20~35C in water heating mode. The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB, and outdoor temp. 35C DB. Heating: Indoor temp. of 20 C DB and outdoor temp. of 7C DB, 6C WB.Sound pressure level was measured at a distance 1m.

DIMENSIONS

AMV6 HR combines high drop pressure control technology, indoor unit drop identification technology, intermediate pressure adjustment technology, tube length self-correction technology, and deep subcooling technology to increase the length of piping and improve the air conditioning effect.



DIMENSIONS



AMV5 Mini offer a compact design, high energy efficiency, low noise operation, and flexible installation options, making them suitable for a wide range of residential and commercial applications.

PRODUCT DATA



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	MODEL		AMV5-080/M	AMV5-0100/M	AMV5-0120/M3	AMV5-0140/M3	AMV5-0160/M3			
Cooling capacity	Max.	kW	8	10	12.1	14	16			
Heating capacity	Max.	kW	9	11	14	16.5	18			
Ducted		-	5.12	5.12	6.7	6.88	6.96			
SEER	Cassette	-	5.12	5.12	6.7	6.79	6.55			
Ducted		-	3.8	3.8	3.97	4.24	4.04			
SCOP	Cassette	-	3.8	3.8	3.93	4.24	4.06			
EER			3.90	3.70	3.30	3.30 3.11 2.90				
COP			4.74	4.40	3.85 3.76 3.76					
Power supply		V/Ph/Hz	220-240/1/50 8	& 208-230/1/60		380-415/3/50				
Max. circuit/Fuse curr	ent	Α	25	25	14	14 16 16				
Maximum drive IDU N	D.	unit	4	5	7	8	9			
Refrigerant Charge vo	lume	kg	1.8	1.8	3.3	3.3	3.3			
Sound pressure level		dB(A)	56	56	57	58	58			
Sound power level		dB(A)	68	69	72	73	76			
Connecting pipe	Liquid	mm	Ф 9.52	Ф 9.52	Ф 9.52	Φ 9.52	Φ 9.52			
Connecting pipe	Gas	mm	Ф 15.9	Ф 15.9	Ф 15.9	Ф 15.9	Ф 19.05			
Dimension (W*D*H)	Outline	mm	980x3	60x790		900x340x1345				
Dilliension (W.D.H)	Package	mm	1097x4	77x937		998x458x1500				
Net weight		kg	80	80	112	112	112			

The ODU operation temperature range is $-5\sim52\mathrm{C}$ in cooling and $-20\sim27\mathrm{C}$ in heating.

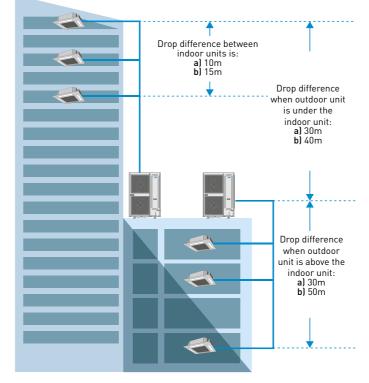
The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB, and outdoor temp. 35C DB.

Heating: Indoor temp. of 20 C DB and outdoor temp. of 7C DB, 6C WB.

Sound pressure level was measured at a distance 1m.

PIPING

AMV5 MINI combines high drop pressure control technology, indoor unit drop identification technology, intermediate pressure adjustment technology, tube length self-correction technology, and deep subcooling technology to increase the length of piping and improve the air conditioning effect.



Units a): AMV5-080/M ir AMV5-0100/M Units b): AMV5-0120/M3, AMV5-0140/M3, AMV5-0160/M3

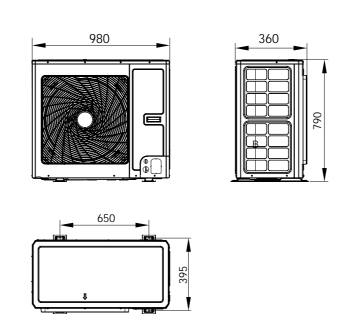
- The maximum actual single pipe length is a) 100m, b) 120m, the maximum equivalent single pipe length is a) 120m, b) 150m, and the maximum piping length is a) 250m, b) 300m.
- Drop difference between indoor units is:
- a) 10m
- b) 15m
- Drop difference when outdoor unit is under the indoor unit:
- a) 30m
- b) 40m
- Drop difference when outdoor unit is above the indoor unit:
- a) 30m
- b) 50m

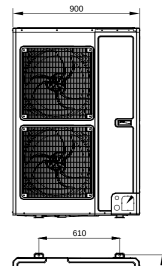
DIMENSIONS

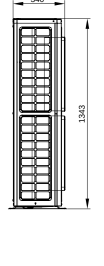
AMV5-080/M ir AMV5-0100/M

AMV5-0120/M3, AMV5-0140/M3, AMV5-0160/M3

Dimensions







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PIPING AMV5 SLIM

*ASAMI AMV5 SLIM units feature a slim and compact design, allowing for easy installation in limited spaces. With advanced inverter technology, high energy efficiency, and low noise operation, the AMV5 Slim outdoor units deliver powerful cooling and heating performance while maintaining a comfortable and quiet environment.



	MODEL		AMV5-0224/S	AMV5-0280/S1	AMV5-0335/S1		
Cooling capacity	Max.	kW	22.4	28.0	33.5		
Heating capacity	Max.	kW	24.0	28.0	33.5		
SEER	Ducted *	-	6.85	6.36	7.16		
SEEK	Cassette *	-	6.82	6.28	6.29		
EER			2.81	2.05	2.07		
Ducted * Cassette *		-	4.27	4.68	4.69		
		-	4.31	4.53	4.16		
COP			3.10	3.20	3.02		
Power supply		V/Ph/Hz	380-415V 3N ~ 50/60HZ				
Min. circuit/Max. fuse o	urrent	A	17.2/20	22.5/25	24.5/32		
Maximum drive IDU NO		unit	13	17	20		
Refrigerant Charge vol	ume	kg	5.5	7.1	8.5		
Sound power	Ducted *	dB(A)	78	80	80		
level (cooling)	Cassette *	dB(A)	78	80	81		
	Liquid	mm	Ф 9.52	Ф 9.52	Ф 12.7		
Connecting pipe	Gas	mm	Ф 19.02	Ф 22.2	Ф 25.4		
Dimension (W*D*H)	Outline	mm	940 × 320 x 1430	940 × 460 x 1615	940 × 460 x 1615		
Dilliension (W*D*H)	Package	mm	1038 × 438 × 1580	1038 × 578 × 1765	1038 × 578 × 1765		
Net weight/Gross weight	ht	kg	133/144	163/175	174/187		

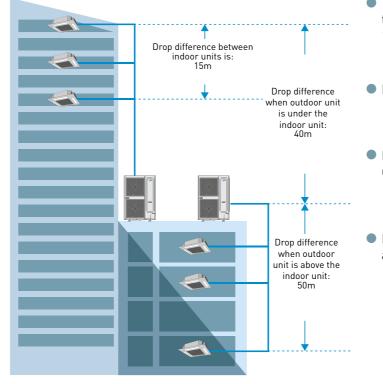
*The data is Eurovent compliant.

The ODU operation temperature range is -5~52C in cooling and -20~27C in heat

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB, and outdoor temp. 35C DB.

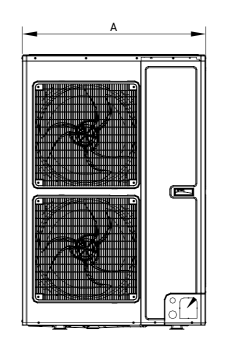
Heating: Indoor temp. of 20 C DB and outdoor temp. of 7C DB, 6C WB.

AMV5 SLIM combines high drop pressure control technology, indoor unit drop identification technology, intermediate pressure adjustment technology, tube length self-correction technology, and deep subcooling technology to increase the length of piping and improve the air conditioning effect.

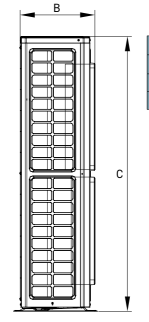


- The maximum actual single pipe length is 120m, the maximum equivalent single pipe length is 150m, total piping length is 300m.
- Drop difference between indoor units is 15m
- Drop difference is 40m when outdoor unit is under the indoor unit.
- Drop difference is 50m when outdoor unit is above the indoor unit.

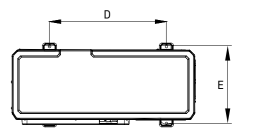
DIMENSIONS



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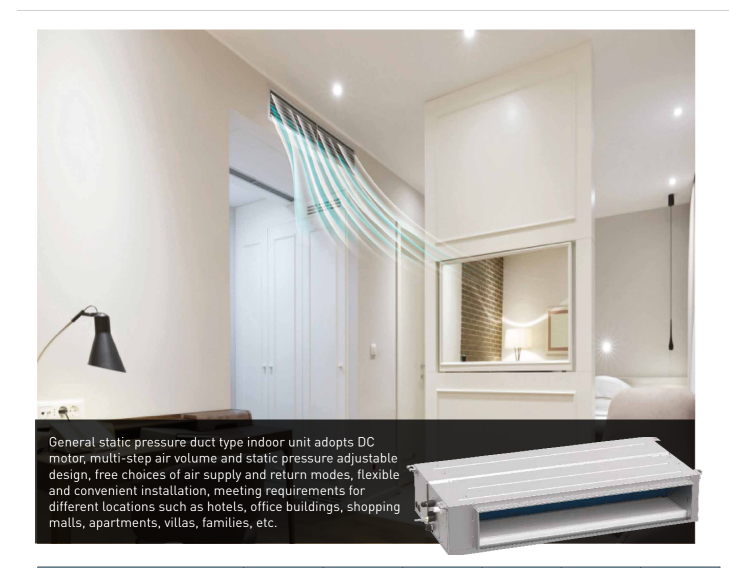
MODEL	Α	В	С	D	E
AMV5-0224/S	940	320	1430	632	350
AMV5-0280/S1	940	460	1615	610	486
AMV5-0335/S1	940	460	1615	610	486



PRODUCT DATA



DUCT TYPE UNITS GENERAL STATIC PRESSURE DUCT TYPE INDOOR UNIT



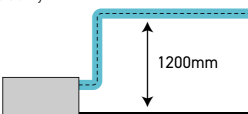
	MODEL		AMV6-22SLD	AMV6-28SLD	AMV6-36SLD	AMV6-45SLD	AMV6-56SLD	AMV6-71SLD		
Capacity	Cooling	kW	2.20	2.80	3.60	4.50	5.60	7.10		
Сарасну	Heating	kW	2.50	3.20	4.00	5.00	6.30	8.00		
Power supply	Power supply V/Ph/Hz			2	20-240V ~ 50Hz 8	& 208-230V ~ 60H	Z			
Power Consumption W			28	28	37	40	55	55		
Airflow volum	e (H/M/L)	m³/h	450/35	50/200	550/400/300	750/550/400	850/700/550	1100/850/650		
Rated	Cooling	Α	0.2	0.2	0.3	0.3	0.4	0.5		
Current	Heating	Α	0.2	0.2	0.3	0.3	0.4	0.5		
ESP		Pa	15/0 ~ 30							
Sound pressu	re level (H/M/L)	dB(A)	30/25/22	30/25/22	31/27/25	33/29/27	35/31/29	37/32/30		
Connecting	Liquid	mm	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Ф 9.52	Ф 9.52		
pipe diameter	Gas	mm	Ф 9.52	Ф 9.52	Ф 12.7	Ф 12.7	Ф 15.9	Ф 15.9		
Drain nina	External dia.	mm	25	25	25	25	25	25		
Drain pipe	Thickness	mm	2.5	2.5	2.5	2.5	2.5	2.5		
Dimension	Outline	mm	710×462×200	710×462×200	710×462×200	1010×462×200	1010×462×200	1310×462×200		
(WxDxH)	Package	mm	1008×568×275	1008×568×275	1008×568×275	1308×568×275	1308×568×275	1608×568×275		
Net weight/Gr	Net weight/Gross weight kg			18.5/23.5	19/24	24/30	25/31	31/37.5		

^{*}Sound pressure level measured at 1,4 m distance.

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB. Heating: Indoor temp. 20C DB.

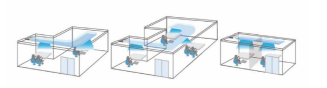
Standard Fitting 1,200mm Condensate Water Lift Pump

Pump drainage height can be up to 1,200mm, vertical installation height of the unit can be flexibly adjusted, with high engineering adaptability.



80Pa High Static Pressure Design, Multi-step Static Pressure to Adjust

The highest static pressure can be up to 80Pa, which is applicable to different installation locations to ensure cooling and heating effect. With wide static pressure range and 5 notch of adjustable external. static pressure, the engineering design and application is more convenient and fast.



Control system lineup

STANDARD Wired controller XE7A-24/H



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DC Motor Design, Low Noise Operation

The brushless DC motor realizes stepless speed

adjustment, and can set the automatic quiet mode through wired controller to make the operation quieter.

Fresh Air Introduction Function

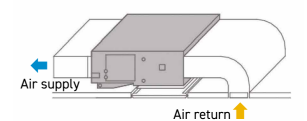
It can be connected to the fresh air duct to introduce fresh air from outside to ensure fresh indoor air.



Flexible Installation

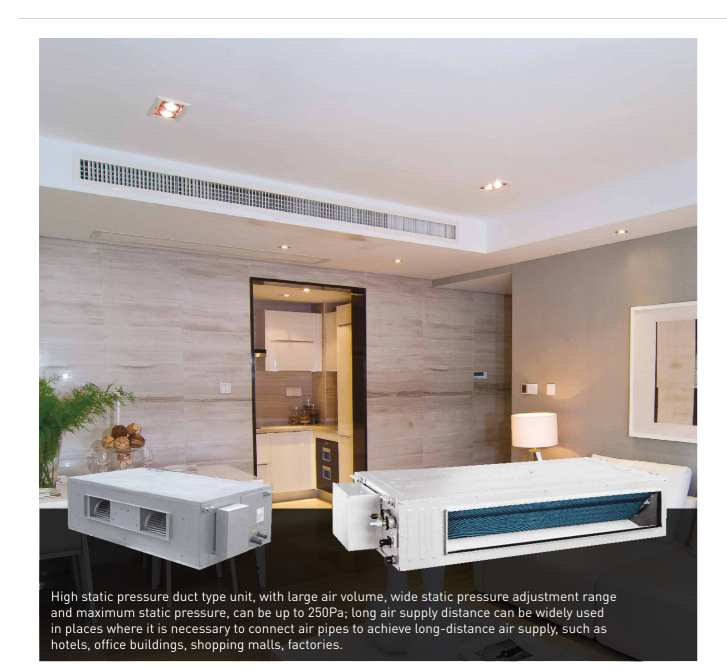
According to the construction and use requirements, flexibly choose different return air ways and supply static pressure.





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HIGH PRESSURE DUCT TYPE UNIT



	MODEL		AMV6-90HD	AMV6-112HD	AMV6-160HD	AMV5-224HD*	AMV5-280HD*	
0	Cooling	kW	9.0	11.2	16.0	22.4	28.0	
Capacity	Heating	kW	10.0 12.5 18.0 25.0		25.0	31.0		
Power supply		V/Ph/Hz		220-2	40V~ 50Hz & 208-230V~	- 60Hz		
Power Consumpt	ion	W	170	170	240	800	900	
Airflow volume (H	I/M/L)	m³/h	1800/1450/1250	2000/1600/1400	2500/2000/1750	4000/3600/3200	4400/4000/3600	
Rated	Cooling	Α	1.4	1.4	1.8	3.7	4.1	
Current	Heating	Α	1.4	1.4	1.8	3.7	4.1	
ESP F		Pa	90/0 ~ 200	90/0 ~ 200	90/0 ~ 200	100/50 ~ 200	100/50 ~ 200	
Sound pressure l	evel (H/M/L)	dB(A)	42/38/34	43/39/36	45/43/40	54/52/49	55/52/50	
Connecting	Liquid	mm	Ф 9.52	Φ 9.52	Φ 9.52	Φ 9.52	Φ 9.52	
pipe	Gas	mm	Ф 15.9	Ф 15.9	Ф 19.05	Ф 19.05	Ф 22.2	
Drain nina	External dia.	mm	Φ 25	Ф 25	Ф 25	Ф 25.0	Ф 25	
Drain pipe	Thickness	mm	2.5	2.5	2.5	2.5	2.0	
Dimension	Outline	mm		1400×700×300		1483×791×385	1686×870×450	
(WxDxH)	Package	mm	·	1601×813×365		1578×883×472	1788×988×580	
Net weight/Gross	weight	kg	54,	/61	54,5/61,5	82/104 105/140		

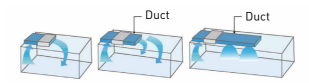
*Note: These models are without water pump.

*Sound pressure level measured at 1,4 m distance.

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB. Heating: Indoor temp. 20C DB.

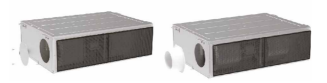
 High Static Pressure Design, Multi-stage Static Pressure to Adjust

There are 9-stage adjustable external static pressure. The highest static pressure can reach 200Pa. Engineering design and engineering application is more convenient and fast.



Fresh Air Introduction Function

It can be connected to the fresh air duct to introduce fresh air from outside to ensure fresh indoor air.



Multi-directional Removable Filter

The filter can be disassembled from 5 directions (the arrow below shows the direction of the removable filter). Installation and maintenance are convenient and fast.



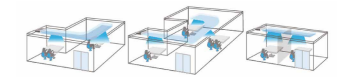
Convenient Maintenance

External hanging electric box design for convenient maintenance.



Long-distance Air Supply

Support long-distance air supply to serve multiple air supply areas and satisfy complicated layout and locations, creating comfortable environment.



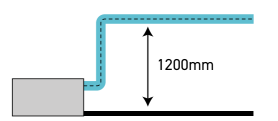
High Efficiency Filtration

Optional high-efficiency filter device can effectively filtrate PM2.5, with small performance attenuation.



Standard Fitting 1,200mm Condensate
 Water Lift Pump

The pump drainage height can be up to 1,200mm, and the vertical installation height of the unit can be flexibly adjusted, with high engineering adaptability.



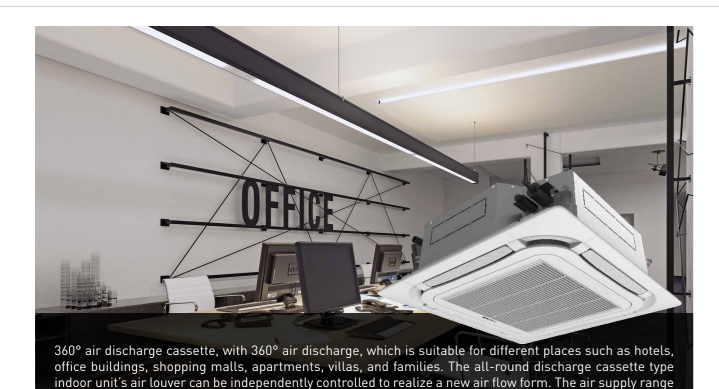
Control system lineup STANDARD

STANDARD
Wired controller XK46



The data is measured under following conditions. Gooding, indoor temp. 270 BB, 170 WB. Heating, indoor temp. 200 BB.

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		MODEL		AMV6-22C	AMV6-28C	AMV6-36C	AMV6-45C	AMV6-56C				
_		Cooling	kW	2.2	2.8	3.6	4.5	5.6				
Capac	ity	Heating	kW	2.5	3.2	4.0	5.0	6.3				
Power	supply		V/Ph/Hz	220-240V~ 50Hz & 208-230V~ 60Hz								
Power	Consumption		W	26	26	26	26	35				
Airflov	v volume (H/M/	L)	m³/h		800/70	00/600		950/850/750				
Datad	Current	Cooling	Α	0.2	0.2	0.2	0.2	0.2				
Rated	Current	Heating	Α	0.2	0.2	0.2	0.2	0.2				
Sound	pressure level	(H/M/L)	dB(A)	33/30/28	33/30/28	33/30/28	34/30/28 37/33/30					
C	-41	Liquid	mm	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Φ 9.52				
Conne	cting pipe	Gas	mm	Ф 9.52	Ф 9.52	Ф 12.7	Ф 12.7	Ф15.9				
Dania	-!	External dia.	mm	Ф 25	Ф 25	Ф 25	Ф 25	Ф 25				
Drain	pipe	Thickness	mm	2.5	2.5	2.5	2.5	2.5				
	Dimension	Outline	mm	840×840×240	840×840×240	840×840×240	840×840×240	840×840×240				
Main body	(W×D×H)	Package	mm	963×963×325	963×963×325	963×963×325	963×963×325	963×963×325				
bouy	Net weight/Gr	oss weight	kg	27.0/35.0	27.0/35.0	27.0/35.0	27.0/35.0	28.0/36.0				
	Model			TF06	TF06	TF06	TF06	TF06				
Pan-	Dimension	Outline	mm	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65				
el	(W×D×H)	Package	mm	1033×1020×110	1033×1020×110	1033×1020×110	1033×1020×110	1033×1020×110				
	Net weight/Gr	oss weight	kg	6.0/9.5	6.0/9.5	6.0/9.5	6.0/9.5	6.0/9.5				

is wide and temperature distribution is more uniform, bringing a comfortable environment experience.

With optional human sensory function, the control is more intelligent and user-friendly.

	MODEL			AMV6-71C	AMV6-90C	AMV6-112C	AMV6-140C	AMV6-160C				
C	:4	Cooling	kW	7.1	9.0	11.2	14.0	16.0				
Capac	ity	Heating	kW	8.0	10.0	12.5	16.0	18.0				
Power	supply		V/Ph/Hz	220-240V~ 50Hz & 208-230V~ 60Hz								
Power	Consumption		W	60	85	115	115	170				
Airflov	w volume (H/M/L	_)	m³/h	1150/950/850	1250/1000/900	1650/13	00/1100	2000/1800/1430				
Dated	Current	Cooling	Α	0.4	0.4	0.6	0.6	1.2				
Kateu	Current	Heating	Α	0.4	0.4	0.6	0.6	1.2				
Sound	Sound pressure level (H/M/L)		dB(A)	37/34/31	39/37/34	43/41/39	43/41/39	51/48/42				
Canna	cting pipe	Liquid	mm	Ф 9.52	Ф 9.52	Ф 9.52	Ф 9.52	Ф 9.52				
Conne	cting pipe	Gas	mm	Ф15.9	Ф 15.9	Ф 15.9	Ф 15.9	Ф 19.05				
Dania	-!	External dia.	mm	Ф 25	Ф 25	Ф 25	Ф 25	Ф 25				
Drain	pipe	Thickness	mm	2.5	2.5	2.5	2.5	2.5				
	Dimension	Outline	mm	840×840×240	840×840×240	840×840×290	840×840×290	840×840×290				
Main body	(W×D×H)	Package	mm	963×963×325	963×963×325	963×963×379	963×963×379	963×963×379				
bouy	Net weight/Gross w		kg	28.0/36.0	29.0/37.0	33.0/42.0	33.0/42.0	36.0/44.0				
	Model			TF06	TF06	TF06	TF06	TF06				
Pan-	Dimension	Outline	mm	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65				
el		Package	mm	1033×1020×110	1033×1020×110	1033×1020×110	1033×1020×110	1033×1020×110				
	Net weight/Gro	ss weight	kg	6.0/9.5	6.0/9.5	6.0/9.5	6.0/9.5	6.0/9.5				

^{*}Sound pressure level measured at 1,4 m distance.

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB. Heating: Indoor temp. 20C DB.

360 ° Overall Temperature Field Identification

Intelligent sensory function control and high temperature field recognition accuracy can avoid cold wind blowing.

people, make warm wind follow people and prevent direct blowing to the human body; when it detects that no one is indoors, it automatically adjusts the set temperature; if there is no one indoors for long, the unit will be automatically shut off.



Note: This function should be customized and needs to be used with wired controller XE70-33/H

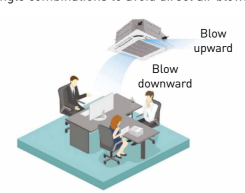
360° Surrounding Airflow

Wide air supply range, more uniform temperature distribution and more comfortable experience.



Independent Swing Control

The four air louvers can be controlled independently, and the air supply direction can be adjusted independently to achieve different angle combinations to avoid direct air blowing.



Note: This function should be customized and needs to be used with wired controller XE70-33/H $\,$

Control system lineup

STANDARD Wireless controller YAP1F

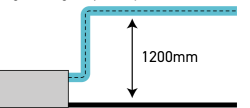


 Optional fresh air fitting can effectively introduce 8 ~ 10% of outdoor fresh air and improve indoor comfort.



DC Quiet Condensate Pump

The pump drainage lifting height can be up to 1,200mm, and vertical installation height of the unit can be flexibly adjusted, with high engineering adaptability.



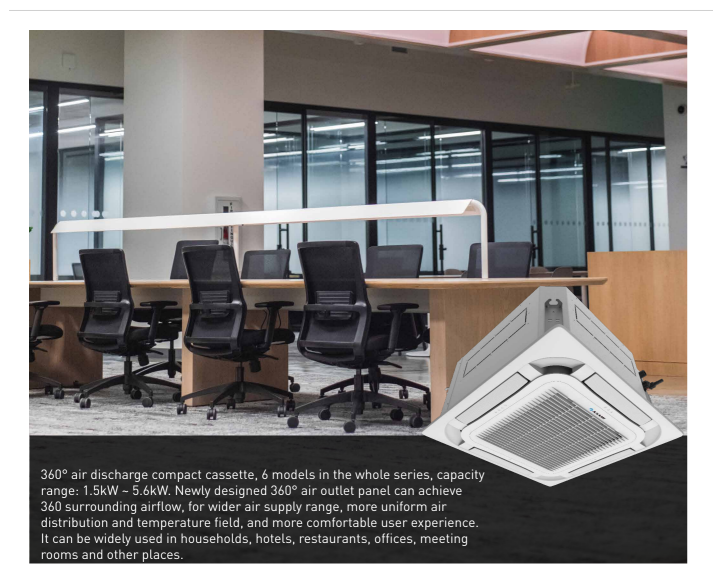
 Optional lifting panel, and the intel grille adopts two-way suspension lifting technology to realize the lifting function of the grille. User can clean the filter by himself thanks to convenient maintenance.



* Optional fitting, please consult engineering and technical personnel.

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360 ° COMPACT CASSETTE INDOOR UNIT



	МОГ	DEL		AMV6-15CC	AMV6-22CC	AMV6-28CC	AMV6-36CC	AMV6-45CC	AMV6-56CC				
Camaaitu		Cooling	kW	1.5	2.2	2.8	3.6	4.5	5.6				
Capacity		Heating	kW	1.8	2.5	3.2	4.0	5.0	6.3				
Power supp	ıly		V/Ph/Hz		220-240V~ 50Hz & 208-230V~ 60Hz								
Power Cons	sumption		W	30	30	30	30	45	45				
Airflow volu	ıme (H/M/L)		m³/h	460/420/370	500/460/370	570/480/420	620/550/480	730/650/560	730/650/560				
Rated Curre	nnt.	Cooling	Α	0.15	0.15	0.15	0.15	0.23	0.23				
Kated Curre	ent	Heating	Α	0.15	0.15	0.15	0.15	0.23	0.23				
Sound pres	sure level (H,	/M/L)	dB(A)	33/30/25	36/31/25	36/33/28	39/37/35	43/41/39	43/41/39				
Connecting pipe Liquid Gas		mm	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Ф 9.52					
		Gas	mm	Ф 9.52	Ф 9.52	Ф 9.52	Ф 12.7	Ф 12.7	Ф 15.9				
Drain pipe		External dia.	mm	Ф 25	Φ 25	Ф 25	Ф 25	Φ 25	Ф 25				
		Thickness	mm	2.5	2.5	2.5	2.5	2.5	2.5				
	Dimension	Outline	mm	570×570×265	570×570×265	570×570×265	570×570×265	570×570×265	570×570×265				
Main body	(W×D×H)	Package	mm	698×653×295	698×653×295	698×653×295	698×653×295	698×653×295	698×653×295				
Ham Body	Net weight/ weight	Gross	kg	17.5/22.5	17.5/22.5	17.5/22.5	17.5/22.5	17.5/22.5	17.5/22.5				
	Model			TF05	TF05	TF05	TF05	TF05	TF05				
	Dimension	Outline	mm	620×620×47.5	620×620×47.5	620×620×47.5	620×620×47.5	620×620×47.5	620×620×47.5				
Panel	(W×D×H)	Package	mm	701×701×125	701×701×125	701×701×125	701×701×125	701×701×125	701×701×125				
Net weight/0		Gross	kg	3.0/4.5	3.0/4.5	3.0/4.5	3.0/4.5	3.0/4.5	3.0/4.5				

^{*}Sound pressure level measured at 1,4 m distance.

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB. Heating: Indoor temp. 20C DB.

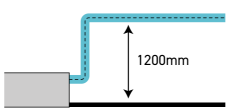
360° Surrounding Airflow

The newly designed 360° surrounding airflow has a wide air supply range, more uniform airflow organization and temperature distribution, avoiding partial hot and cold, and providing a more comfortable user experience.



DC Quiet Condensate Pump

The high-lift DC quiet condensate pump is adopted, which has lower operating power and better sound quality. The maximum lifting height is 1,200mm, the installation design is more flexible, and it is convenient for the layout of engineering drain pipe.



Newly Designed Air Ducts and Blades for Lower Operating Noise

Internal air ducts and blades adopt new fluid simulation design, which allows lower operating noise under the same air volume. Noise is as low as 25dB(A).

Multiple Protection Functions

The unit is designed with multiple protection functions to achieve safe and reliable long-term operation, including water full protection, anti-freezing protection, fan error protection, etc.

Control system lineup

STANDARD Wireless controller YAP1F

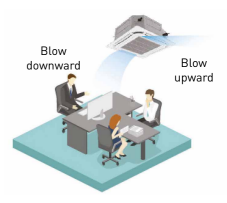


Compact Design

With compact structural design, unit body is smaller than the previous generation, and the installation area is smaller.

Independent Swing Control

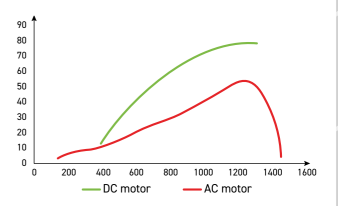
The four air louvers can be controlled independently, and direction of air supply can be regulated independently to achieve different angles of air supply and avoid direct. Wind blowing to people.



Note: This function should be customized and needs to be used with wired controller XE70-

DC Motor Design

The fan adopts high-efficiency DC motor to realize stepless speed regulation. Compared with ordinary AC motor, it can achieve effective energy conservation of about 30%.



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WALL-MOUNTED TYPE INDOOR UNIT



МС	DEL		AMV6-15WM	AMV6-22WM	AMV6-28WM	AMV6-36WM	AMV6-45WM	AMV6-56WM	AMV6-71WM	AMV6-90WM	AMV6- 100WM	
Consoitu	Cooling	kW	1.5	2.2	2.8	3.6	4.5	5.6	7.1	9.0	9.5	
Capacity	Heating	kW	1.8	2.5	3.2	4.0	5.0	6.3	7.5	10.0	10.5	
Power supply		V/Ph/ Hz				220-	240V~ 50Hz & 208	-230V~ 60Hz				
Power Consum	ption	W	20	20	20	25	35	50	65	80	100	
Airflow volume (H/M/L) m³/h 500/440/300				630/460/320	850/580/500	1100/850/650	1200/850/650	1550/1050/800	1650/1100/900			
Rated	Cooling	Α	0.1	0.1	0.1	0.12	0.17	0.24	0.31	0.41	0.41	
Current	Heating	Α	0.1	0.1	0.1	0.12	0.17	0.24	0.31	0.41	0.41	
Sound pressure (H/M/L)	e level	dB(A)	35/33/30	35/33/30	35/33/30	38/35/31	43/40/37	43/41/37	44/41/37	49/46/40	52/48/40	
Connecting	Liquid	mm	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Ф 6.35	Φ 6.35	Ф 6.35	
pipe	Gas	mm	Ф 9.52	Φ 9.52	Φ 9.52	Ф 12.7	Ф 12.7	Ф 15.9	Ф 15.9	Ф 15.9	Ф 15.9	
Drain pipe	External dia.	mm	Ф 20	Ф 20	Ф 20	Ф 20	Ф 20	Ф 20	Ф 20	Ф 20	Ф 20	
	Thickness	mm	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
Dimension	Outline	mm		845×2	09×289		970×224×300	1078×2	246×325	1350×258×326		
(WxDxH)	Package	mm		976×2	81×379		1096×308×395	1203×338×425		1496×357×433		
Net weight/Gross weight kg			10.5/12.5	10.5/12.5	10.5/12.5	10.5/12.5	12.5/15.5	16/19	16/19	20/24	20/24	

^{*}Sound pressure level measured at 1,4 m distance.

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB. Heating: Indoor temp. 20C DB.

Easy Installation

It adopts wall-mounted installation, no need occupying floor space and no need to suspend the ceiling. Refrigerant pipe can be installed flexiblely.

High Comfort The temperature field is evenly and reasonably

With long-term filter, which can be

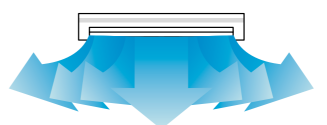
disassembled and cleaned for easy

Uniform Temperature Distribution and

distributed, the heating airflow can directly reach the ground, warming the entire room, greatly improving human comfort.

Automatic Up and Down Swing Design

With up and down swing function, air louver can realize automatic control, air supply range is increased and air supply is uniform, creating a comfortable working and living environment.



Removable Panel

Washable Filter

maintenance.

Panel of the indoor unit can be easily slid in or out, disassembly is simple and easy, which is easy to clean and the appearance of indoor unit can be kept clean and new.

Wide Air Supply

The wind can be naturally and evenly distributed to all corners of the room.



Powerful and Fast

Using intelligent temperature control technology, with powerful and rapid cooling/ heating function, can make the indoor temperature quickly reach the set temperature.



Quiet Design

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Using high-efficiency cross-flow fan blades, noise of the whole unit is greatly reduced.

Control system lineup

STANDARD Wireless controller YAP1F



Multiple Protection Functions

Anti-freezing protection, fan motor built-in overload protection, temperature sensor error

protection.

FLOOR CEILING TYPE INDOOR UNIT



	MODEL		AMV6-28FC	AMV6-36FC	AMV6-56FC	AMV6-71FC	AMV6-90FC	AMV6-112FC	AMV6-140FC
Cit	Cooling	kW	2.8	3.6	5.6	7.1	9.0	11.2	14.0
Capacity	Heating	kW	3.2	4.0	6.3	8.0	10.0	12.5	16.0
Power supply V/Ph/Hz 220-240V~ 50Hz & 208-230V~ 60Hz									
Power Consu	mption	W	35	35	55	80	120	120	150
Airflow volum	ie (H/M/L)	m³/h	600/50	00/450	750/650/600	1350/1200/1050	1550/1400/1250	1800/1600/1400	2000/1750/1600
Rated	Cooling	Α	0.2	0.2	0.3	0.4	0.7	0.7	0.8
Current	Heating	Α	0.2	0.2	0.3	0.4	0.7	0.7	0.8
Sound pressure level (H/M/L) dB(A)		dB(A)	36/32/29	36/32/29	42/39/36	44/41/38	47/44/41	47/44/41	49/45/43
Connecting	Liquid	mm	Ф 6.35	Ф 6.35	Ф 9.52	Ф 9.52	Ф 9.52	Ф 9.52	Ф 9.52
pipe	Gas	mm	Ф 9.52	Ф 12.7	Ф 15.9	Ф 15.9	Ф 15.9	Ф 15.9	Ф 15.9
Drain pipe	External dia.	mm	Ф 17	Ф 17	Ф 17	Ф 17	Ф 17	Ф 17	Ф 17
	Thickness	mm	1.75	1.75	1.75	1.75	1.75	1.75	1.75
Dimension	Outline	mm		870×665×235		1200×665×235	1200×665×235	1570x665x235	
(WxDxH) Package		mm		973×770×300		1303×770×300	1303×770×300	1669×770×300	
Net weight/G	Net weight/Gross weight kg 24/29 24/29 25/30 32/38 33/39 41/48						43/50		

*Sound pressure level measured at 1,4 m distance.

The data is measured under following conditions. Cooling: Indoor temp. 27C DB, 19C WB. Heating: Indoor temp. 20C DB.

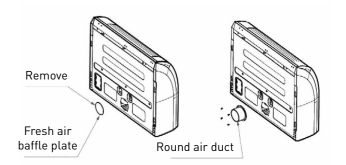
Flexible Installation

The unit can be floor mounted or ceiling mounted; the flexible and convenient installation method can give customers more installation choices. When floor mounted, the installation is more convenient.



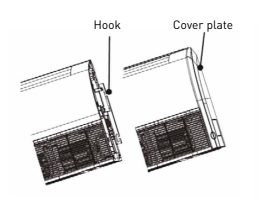
Fresh Air Intake

Fresh air duct can be connected to introduce fresh air into the room from the outside.

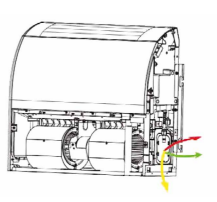


Easy Installation

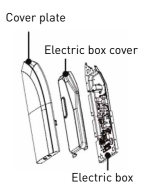
Adjust the angle of the air deflector to avoid affecting the ceiling near the air outlet.



1) Concealed hook design, beautiful appearance;



2) Multi-directional outlet method can adapt to different installation sites;



3) The concealed design of the side electrical box, Wire can be connected by disassembling the cover.

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Quiet Design

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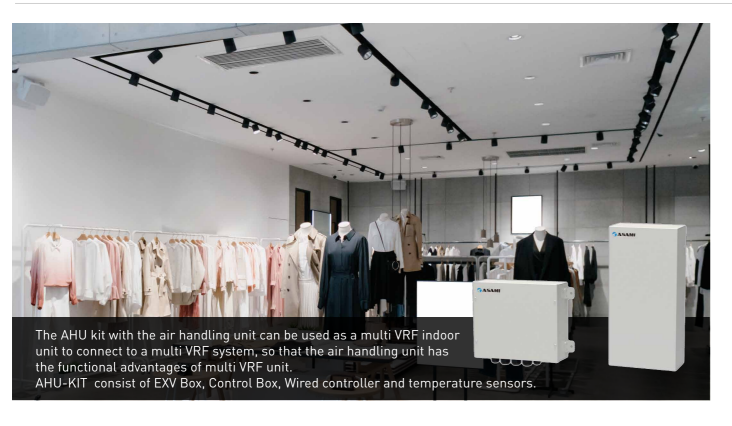
The new low-noise fan blade cooperates with the DC motor and excellent soundproof air distribution structure to

ensure that the air supply is even and smooth, creating a quiet and comfortable environment.

Control system lineup

STANDARD Wireless controller YAP1F





	MODE	L		GMV-N71U/C-T			GM	V-N140	U/C-T		GN	1V-N280	OU/C-T		GMV-N560U/C-T		
Defaulted	Capacity			71				140		280					560		
capacity of	Coolir	ıg	kW	7.1				14.0		28.0				56.0			
exfactory	Heatir	ng	kW	8.0				16.0				31.5	5			63.0	
	Capacity			45	56	71	90	112	140	224	280	335	400	450	504	560	840
Adjustable capacity	Coolir	ng	kW	4.5	5.6	7.1	9.0	11.2	14.0	22.4	28.0	33.5	40.0	45.0	50.4	56.0	84.0
capacity	Heatir	ng	kW	3.6	6.3	8.0	10.0	12.5	16.0	25.0	31.5	37.5	45.0	50.0	56.5	63.0	94.5
Power input	t		W		8			8				8				8	
Power supply V/Ph/Hz 220-240V~ 50Hz & 200				& 208-2	208-230V~ 60Hz												
Cif	AHU-KIT (exfactory pipe size)		mm	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Φ9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф15.9	Ф15.9	Ф15.9
Size of connection	Air handling unit	Liquid pipe	mm	Ф6.35	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Φ9.52	Ф12.7	Ф12.7	Ф12.7	Ф15.9	Ф15.9	Ф19.05
pipe		Gas pipe	mm	Ф15.9	Ф15.9	Ф15.9	Ф15.9	Ф15.9	Ф15.9	Ф19.05	Ф22.2	Ф25.4	Ф25.4	Ф28.6	Ф28.6	Ф28.6	Ф31.8
	Conne	ction method	ď	Brazing Connection													
Outline	EXV bo	ОХ		2	203×326	×85	203×326×85		203×326×85				2	46×500>	120		
dimension (W×D×H)	Control	box	mm	3	34×284>	111	334×284×111		334×284×111				334×284×111				
Package dir	mension(W×D×H)		mm	5	39×461×	247	5	39×461×	247		5	39×461	×247		759×645×180		:180
Net weight	Net weight kg				10.5			10.5		10.5			13.0				
Gross weigh	Gross weight kg			13.5		13.5		13.5				17.5					
Loading	40'GF	•	unit		990			990		990				702			
quantity	40'H0	2	unit		1100			1100				1100)		756		

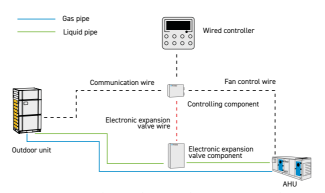
- 1. Up to 3 AHU-KIT units can be modulated to achieve total cooling capacity up to 252kW and total heating capacity up to 283,5 kW.
- 2. Cooling capacity test conditions: indoor 27 C DB/19 C WB, outdoor 35 C DB.
- 3. Heating capacity test conditions: indoor 20 C DB, outdoor 7 C DB/6 C WB.
- 4. The actual heating capacity depends on the outside air temperature. For more accurate data, please contact ASAMI engineers.

Connection

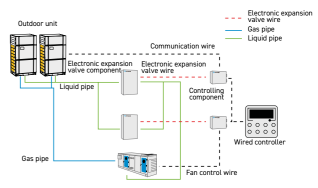
The AHU-KIT with the air handling unit can be used as a multi VRF indoor unit to connect to a multi VRF outdoor unit. The connection is limited by the outdoor unit. There are the following three types of connections:

One to One

The AHU-KIT with the air handling unit can be connected with multi VRF outdoor units in one-to-one way. Total capacity of the AHU-KIT should be between 50% and 110% of the outdoor unit's capacity.



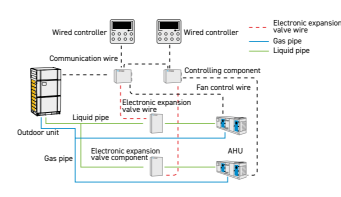
AHU-KIT one to one (single unit) connection (7.1kW ≤ capacity ≤ 84kW)



AHU-KIT one to one (parallel) connection (84kW <capacity ≤ 252kW)

One to Many (Only DX AHU Unit)

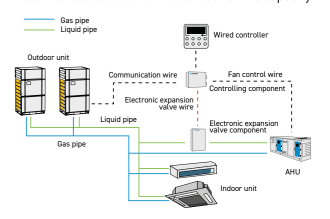
Multiple sets of AHU-KIT-air handling units can be connected to one multi VRF outdoor unit. Total capacity of the AHU-KIT should be between 50% and 110% of the outdoor unit's capacity. (Take one for two as an example)



AHU-KIT one to more connection (2.8kW ≤ capacity ≤ 84kW)

One to Many (DX AHU Unit + AMV Indoor

The AHU-KIT and ordinary multi VRF indoor unit can be connected into the same multi VRF outdoor unit. Total capacity of the AHU-KIT and the ordinary multi VRF indoor unit is between 50% and 110% of the outdoor unit's capacity, and total capacity of the AHU-KIT cannot exceed 30% of the outdoor unit's capacity.



AHU-KIT one to more (mixed) connection (2.8kW ≤ capacity ≤ 28kW)

Features:

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The two components are designed independently, and the installation is convenient. The control component is installed indoors and electronic expansion valve can be installed indoors or outdoors, with flexible engineering design.

A variety of model combinations can expand the capacity range to meet the requirements in most occasions. With fault signal to ensure safe and reliable operation.

The outdoor unit is used as cooling and heating sources, no additional cooling and heating sources are required.

Access to variable refrigerant control system, using DC inverter control technology.

Can connect to the third party's controller to set on/off, modes, temperature and related parameters of the units.

ACCESSORIES



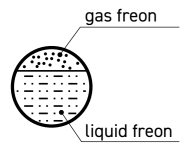


PIPING

Liquid freon contains gas bubbles. This may be the reason that not all of the indoor units receive necessary amount of liquid refrigerant, and as a result fail to reach the designed cooling capacity. For this reason, it must abide by these rules below.



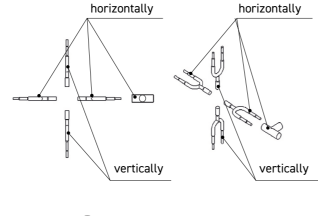
Use only original branching joints

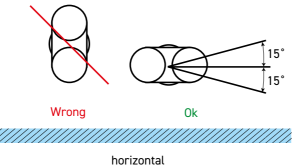


Every pipe is filled with gas and liquid freon.

This is the reason why branching pipes should be place in particular way (so both form of freon filled every pipe).

The branch pipe can only placed horizontally Meanwhile, two branch pipes must be on the same plane.



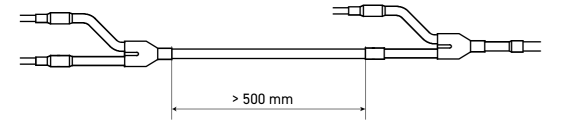


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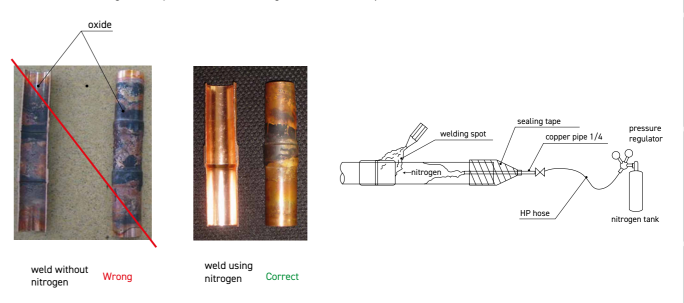
Placement of branch pipe

The spacing between two branch pipes must be over 500mm, the spacing between two bends must be over 500mm, and the spacing between branch pipe and bend point must also be over 500mm.



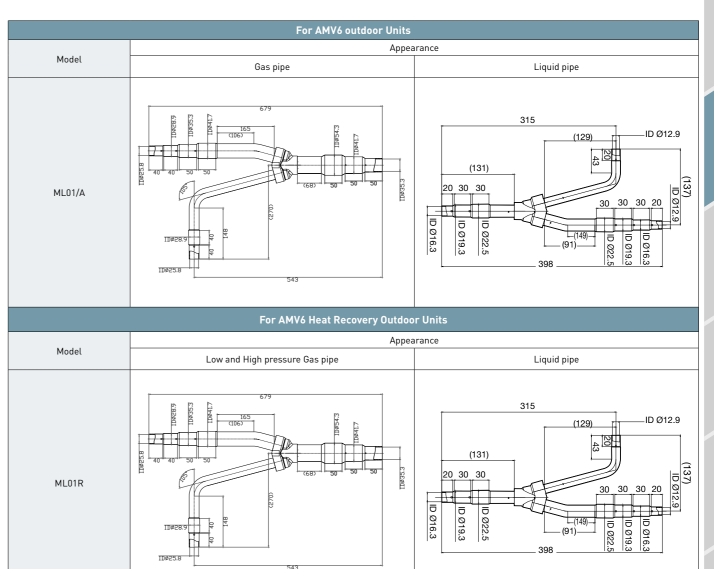
Piping welding

If nitrogen is not applied for protection during welding, there will be oxide on the copper pipe. If the oxide enters refrigerant system, it will damage valve and compressor.



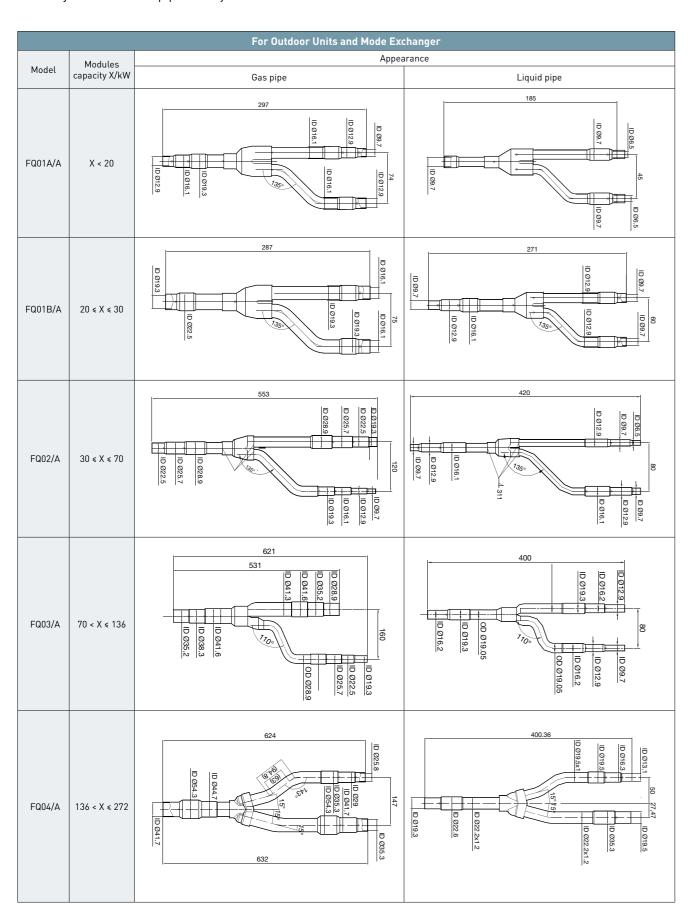
Method: refer to the following diagram. The pressure of nitrogen is $0.5 \pm 0.1 \text{ kgf/cm}2$.

Note: cover the left side of copper pipe and reserve a little space.



Branching joint (For AMV5 and AMV6 units)

Branch joints used in 2-pipe VRF systems



Branching joint (For AMV6 HR units)

Branch joints used in 3-pipe VRF systems

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		For Outdoor Uni	ts and Mode Exchanger						
Madal	Total capacity of the		Appearance						
Model	downstream indoor units X(kW)	High-pressure gas pipe	Low-pressure gas pipe	Liquid pipe					
FQ01Na/A	X ≤ 5.0	233 10 00 12 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	233 802.206.8 10.20	173					
FQ02Na/A	5.0 < X < 22.4	258.49±5 0005.5 0007.20 8 10009.5 0007.20 10009.5 0007.20 24 10009.5 0009	262 10012.9 10015.25 10019.3 15, 25, 20,12 10016.2 10019.3 12, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	0954 134					
FQ03Na/A	22.4 < X ≤ 28.0	10012.9 80 1009.2 1009.2 1009.2 1009.2 1009.2 1009.4 2 10	364 544 5 100 17 2						
FQ04Na/A	28.0 < X ≤ 68	364.54:5 100012.2 100012	364 544 5 100 12	258.49:5 258.49					
FQ05Na/A	68 < X ≤ 96	364 544 5 10082 2	480 0005.2 1 10002.3 1	262 10002.9 80 10093.7 10015.2 10015.2 10015.2 10015.2 10015.2 10015.2 10015.2 10015.2 10015.2 10015.2 10015.2					
FQ06Na/A	96 < X < 135	950 400 1073 32 1073 32 1074 32 10	990 490 490 690 690 690 690 690 690 690 6	262 1000 15.25 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9 1009.012.9					
FQ07Na/A	135.0 < X	679 679 679 679 679 679 679 679	673 673 673 673 673 673 673 673	364 54±5 00 00 00 00 00 00 00 00 00 00 00 00 00					

CONTROLLERS

Function	Classic wired controller	Large matrix wired controller	Hotel Wired controller	Remote controller	Remote Signal Receiving Panel	Linkage Controller
	XE7A-24/HC	XE70-33/H	XK79	YAP1F	JS13	LE60-24/H1
Dimensions (mm)	112 × 112	112 × 112	86 x 86	/	86 × 86	95 × 63
Display	Positive segment LCD	Positive segment LCD	Positive segment LCD	Positive segment LCD	LED	LED
Backlight	✓	✓	✓	×	/	/
One controller for multiple units/ group control (One controller controls 16 IDUs at most)	/	√	✓	×	√	✓
One unit with not only one controller / subsidiary controller (one IDU can be controlled by two wired controllers)	✓	√	✓	×	√ (It can operate with the master wired controller as an auxiliary device)	√ (It can operate with the master wired controller as an auxiliary device)
Mode	✓ (auto, cooling, drying, fan only, heating, floor heating, 3D heating, space heating)	√ (auto, cooling, drying, fan only, heating, floor heating, 3D heating, space heating)	✓ (auto, cooling, drying, fan only, heating, floor heating, 3D heating, space heating)	✓ (auto, cooling, drying, fan only, heating)	×	×
Fan speed	√ (7 speeds: auto, low, medium-low, medium, medium- high, high, turbo)	√ (7 speeds: auto, low, medium-low, medium, medium- high, high, turbo)	√ (7 speeds: auto, low, medium-low, medium, medium- high, high, turbo)	√ (7 speeds: auto, low, medium-low, medium, medium- high, high, turbo)	×	×
Clock display and setting	✓	✓	✓	✓	×	×
Countdown timer	✓	✓	✓	×	×	×
Clock timer	✓	✓	✓	1	×	×
Weekly timer	×	✓	×	×	×	×
Child lock (buttons lock)	✓	J	1	/	×	×
Up&Down swing	√ ·	√ ·	√ ·	√ ·	×	×
·						
Left&Right swing	√	√	√	√	×	×
Sleep	✓ ·	√	✓	√	×	×
Filter cleaning indication	✓	√	✓	×	×	×
Save	✓ ·	√	✓	×	×	×
X-Fan	✓ ·	√	✓ ·	✓ ·	×	×
Quiet	✓ ·	√	✓ ·	√	×	×
Absence (8°C heating) Low-temperature drying	✓ ✓	√ √	✓ ✓	✓ ✓	×	×
Access detection	×	. ×	×	×	×	× √
Unit parameters query	× /	×	× /	×	×	×
Unit parameters query Unit parameters setting	✓ ✓	✓ ✓	✓ ✓	×	×	×
Error display	✓ ✓	✓ ✓	✓ ✓	×	^	×
Remote signal	✓ ✓	✓ ✓	✓ ✓	×	✓ ✓	
Power-off recovery (default to be effective for overseas models and ineffective for domestic models)	<i>'</i>	✓	<i>,</i>	×	<i>y</i>	V
Indoor temperature query	√	√	×	×	×	×
I-Feel	×	/	×		×	×
Set back	<i>~</i>		×	×	×	×
Independent swing for cassette units	×	✓	×	×	×	×
APP control	√	×	×	×	×	×
Temperature control with						
a precision of 0.5°C	✓	×	×	×	×	×

Note: ✓ means available; **x** means not available; / means not applicable

Wired Controllers XE7A-24/HC

- Large screen, moisture-proof flat base structure, simple design for flexible
- installation;
- With LCD backlight display and touch buttons; Clock can be displayed and set, with 24h timer ON/OFF function (countdown and
- clock timer);
- 7 fan speeds, up & down swing and left & right swing; Working modes include auto, cooling dry, fan, heating floor Heating, 3D heating and
- space heating;
- Functions include sleep, quiet/auto quiet, energy-saving, x-fan, low-temperature
- dehumidifiying absence in heating, filter cleaning reminder, auto cleaning, etc;
- Engineering parameters can be viewed and set; Hidden infrared remote control receiving device works with the infrared remote
- controller;
- Set temperature precision down to 0.5°C; Up to 2 wired controllers for 16 units, which is more flexible for use; a maximum of 16 indoor units can be controlled simulta- neously via one master controller and
- one slave controller: WiFi function and APP remote control: after networking, user can control units remotely through an APP in a smart phone.

Wired Controller XE70-33/H

- Elegant and concise appearance;
- Touch buttons with back lighting LCD;
- Detect ambient temperature precisely;
- Chinese and English display can be switched;
- With project parameters viewing and setting functions;
- 7 fan speeds, up & down swing and left & right swing;
- Applicable to multi VRF air conditioner and fresh air unit with evaporator;
- With service hotline inquiry and after-sales phone number record functions;
- With weekly timer function, multiple weekly timer can be set; under weekly timer function, mode, temperature and fan speed can be preset;
- Master and slave wired controllers can be set; simultaneous control over several IDUS is available; can simultaneously control 16 sets of IDUS at most;
- Sleep, quiet/auto quiet, light, energy saving, drying, memory, low-temperature dehumidifying, absence in heating, and filter cleaning reminder functions can be set.

Wired Hotel controller XK79

- Small and fashionable appearance with thickness only of 12mm;
- Back lighting LCD with black background and white words;
- Eight touch buttons;
- Clock can be displayed and set in countdown and clock timer;
- Besides normal functions, other functions such as low-temperature dehumidifying, absence in heating, controllable auxiliary heating in dehumidifying and filter cleaning reminder can also be set;
- Door control system can be connected.







CONTROLLENS

Controller YAP1F

- Can be switched in auto, cooling, dry, fan and heating modes;
- Besides turbo mode, 6 fan speeds can be set;
- Up & down swing and left & right swing;
- Available functions: child lock, drying, health, turbo, sleep, light,
- absence, I-feel and timer;
- Clock display and indoor/outdoor ambient temperature viewing
- functions;

I-feel function can be set for the unit. When I-feel is turned on, the unit can monitor the temperature at the location of user (around the remote controller) at real time to adjust indoor temperature for improving the comfort.



Linkage Controller LE60-24/H1

The linkage controller LC60-24/H1 is generally used with wired controllers to control AC units; when needed, it can also be individually connected to control the units. It has the following features:

- Flexibility to be installed in most places indoors, with no impact on indoor decoration;
- Access control detection, with two types of power input: AC 100-240V~50/60Hz or DC 5-24V;
- Dry contact signal detection, with two groups of dry contacts, which can be used to switch on/off indoor units via passive signals such as fire alarm and the opening and closing of windows;
- Up to 2 controllers for 16 units, which is more flexible for use; a maximum of 16 indoor units can be controlled simultaneously via one master controller and one slave controller.



Remote Signal Receiving Panel JS13

- Receive common remote controller functions;
- Simple appearance and integrated design;
- Precise set temperature control with the precision down to 0.5°C (remote controllers with a temperature control precision of 0.5°Care
- required):
- Up to 2 controllers for 16 units, which is more flexible for use; a maximum of 16 indoor units can be controlled simultaneously via one
- master controller and one slave controller;
 Hidden infrared remote control receiving device works with the infrared remote controller.

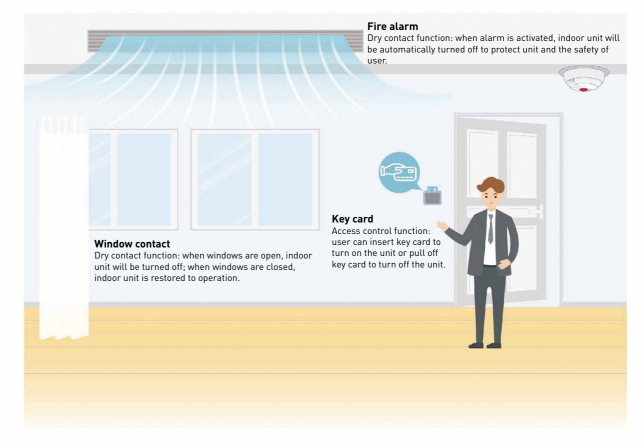


KEY CARD INTERFACE MODULES

Indoor unit connects access control system through linkage controller LE60-24/H1 to realize unit off by removing the access card or unit on by inserting the access card, which is suitable for occasions such as hotels, where the access control linkage is needed to control the air conditioner.

Moreover, linkage controller LE60-24/H1 provides two groups of dry contacts, which can be used to switch on/ off indoor units via signals such as fire alarm and window closing/opening.

Model	Linkage Controller LE60-24/H1					
Appearance	Linkage Controller L N VCC GOO 12 OX H OX H N2					
Wiring diagram	Key card/Dry contact Linkage controller Wired controller Note: It's used with different models of wired controller or independently connects indoor unit for operation.					
Access control interface	4.3 inch					
Dry contact interface	480 × 272					
Dimensions (HxWxD) (mm)	Capacitor touch					
Power supply	100-240V AC					
Applicable range	128 × 86 × 11					



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CLIVINAL CONTROLLING

Centralized Controller CE58-00/EF(CM)

- Edge 2.5D panel, metal frame;
- HD screensaver display, support automatic loop playback screensaver picture;
- Light induction automatic brightness adjustment, with temperature and humidity detection display;
- With batch control, one-key control, grouping, timing management, intelligent control, calendar and single internal machine control functions, the control mode is more rich and intelligent:
- Support 2.4GHz WiFi connection and "Gree" APP;
- Support OTA online upgrade;
- Languages: Chinese Simplified, Chinese Traditional, English, Spanish, Dutch, French, German, Italian, Portuguese, Russian, Czech, Turkish, Lithuanian, Polish, Estonian, Greek, Hungarian;
- Simultaneously supports up to 255 VRF IDU and 80 U-MATCH machine control.

E-Smart Zone Controller CE54-24/F(C)

- Colorful LCD;
- Elegant and fashionable appearance;
- 4.3-inch capacitive touch screen for easy operation;
- Support maximum 32 indoor units, with powerful function;
- Indoor or outdoor unit network can be connected, simple and flexible;
- Embedded installation in wall with projecting thickness only of 11mm;
- 100~240V super wide voltage for independent power supply, stable and reliable;
- Support naming for indoor units, and icon selection, realizing individuation management;
- With long-distance shield function (shield on/off, mode, temperature, etc.) for single unit, group and all
- indoor units;
- With functions of engineering setting, parameters view, malfunction view and authority management, easy
- for debugging and maintenance;

With single indoor unit control (including general functions and advanced functions), group indoor units control (including general functions and advanced functions), group management (supporting DIY group), single indoor unit and group indoor units timer functions; (general functions: ON/OFF, Mode, Temperature, Fan, Swing, etc; advanced functions: Save, Sleep, Absence, Quiet, Turbo, etc.).



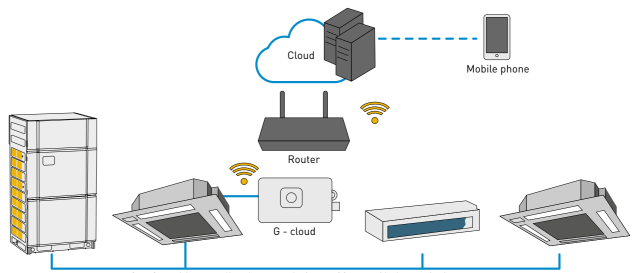
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G-CLOUD

ME31-00/C3 G-cloud is a compact WiFi controller, which connects G-cloud to the corresponding interface of any one of the multi VRF indoor units. Use mobile phone to download the "Gree+" APP; after simple network configuration, the multi VRF air conditioner can be easily controlled by the mobile phone anytime and anywhere. One set of multi VRF system only requires one G-cloud to realize the control up to 80 indoor units under the system via mobile phone.

- Easy control of on-off, mode and temperature.
- Ventilation, drying, sleep, energy saving functions can be set.
- 10 on/off preset appointments are available, support weekly timer function.
- 8-step fan speed control (quiet, automatic, low, medium and low, medium, medium and high, high, turbo).



One G-could can realize the control of up to 80 sets of indoor units in a system

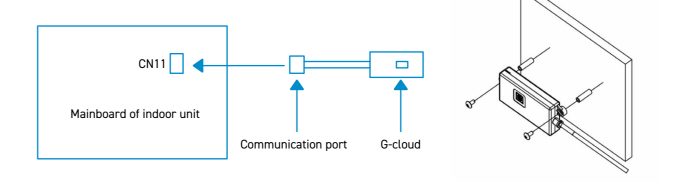
> "Gree +" APP Control

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The "Gree+" APP of mobile phone can easily control the air conditioner anytime and anywhere. It can be controlled in the house or remotely when going out. You are no longer worried about where to find the remote controller or forget- ting to turn off the air conditioner when you go out.

Small Size and Convenient Installation G-cloud is small in size and flexible in installation. You can connect the Conloud to the

installation. You can connect the G-cloud to the CAN interface of any indoor unit in the multi VRF system (it is recommended to be close to the router) and fix it.



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Modbus Gateway

Name	Model	Key Parameters	Application	Photo
VRF Protocol Gateway	ME30-24/D1 (BM)	Capacity: 255 sets of indoor unit (within 16 systems) Protocol: Modbus RTU, Modbus TCP	It is generally used in large buildings such as office buildings, commercial streets, hospitals, and rail transits to connect to BAS to achieve centralized management of air conditioner.	CASAMI PILAN
Modbus Gateway (Mini)	ME30-24/E6 (M)	Capacity: 128 sets of indoor units (within 16 systems) Expansion port: No Protocol: Modbus RTU	It is generally used for small and medium-sized projects such as villas and apartment buildings. It is used for docking with BAS systems or smart home systems. Since there is no I/O interface, the capacity is small, and it is a low-cost solution.	ASAMI EUDEMON Modbus Gateway(Mini) ON 1845
H2M Gateway	ME31-33/EH1 (M)	Capacity: 1-16 sets of indoor units Expansion port: No Protocol: Modbus RTU	Generally, it is an intelligent solution for hotel and household environment. The indoor unit directly connects to the controller of the hotel room RCU or the residential smart home system.	ASAMI EUDEMON H2M Gateway

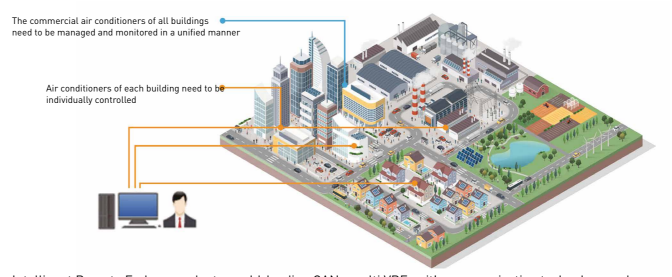
BACnet Gateway

BACnet features high communication efficiency, flexible protocol and convenient debugging. Gree BACnet gateway can realize the conversion of multi VRF unit's CAN protocol data into BACnet protocol data, as a bridge for data exchange between air conditioner and BAS.

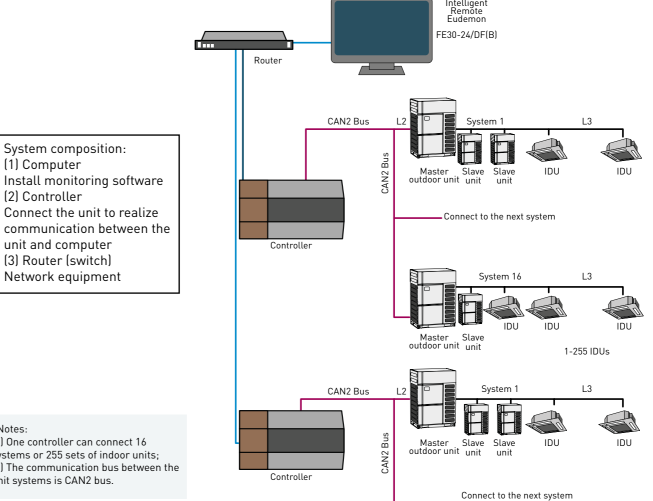
Name	Model	Key Parameters	Application	Photo
VRF Protocol Gateway	ME30-24/D1 (BM)	Capacity: 255 sets indoor unit Protocol: BACnet	Mainly used in the docking of medium and large building automatic control projects.	€ASSAMI

INTELLIGENT REMOTE EUDEMON

Intelligent Remote Eudemon provides intelligent operation and maintenance services based on the cloud platform, meeting the demands of integrated monitoring of equipment in multiple locations.



Intelligent Remote Eudemon adopts world-leading CAN+ multi VRF unit's communication technology and combines with distributed processing methods to ensure that the system has the characteristics of high availability, easy expansion, and easy networking, and can meet the air conditioning monitoring requirements in multiple scenes.



*Notes:

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(1) Computer

(2) Controller

unit and computer (3) Router (switch)

(1) One controller can connect 16 systems or 255 sets of indoor units; (2) The communication bus between the unit systems is CAN2 bus.



MODULAR INVERTER HEAT PUMP FEATURES

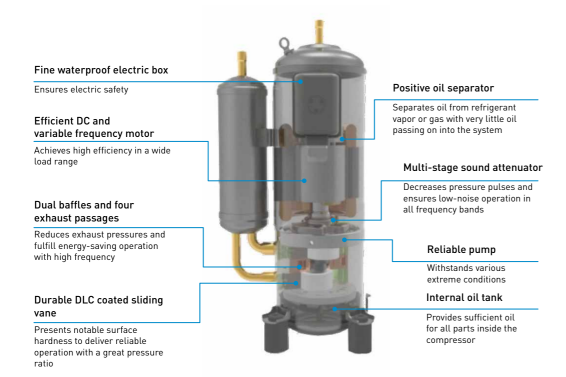
High Efficiency Shell and Tube Heat Exchanger

The Modular Inverter Heat Pump utilize high efficiency shell and tube heat exchangers. Internal baffles ensure the water mixes thoroughly in the heat exchanger to achieve a higher rate of heat transfer. The Shell and Tube heat exchangers provide advantages over other types of heat exchangers. The tube spacing virtually eliminates clogging due to foreign matter accumulating from poor water quality or scaling.



DC inverter Rotary compressor

Adopted with inverter rotary compressor, each with adjustable capacity range is from 10% to 100%. With DC inverter technology, the compressor operation frequency is in dynamic control to satisfy load changes, thus ensure highly efficient system for customers with an optimal performance.



Finned copper tube condenser with Golden Fin coating

The new Modular Inverter Heat Pump features Golden Fin coating on the air-cooled condenser. This offers greater resistance to corrosive elements. Golden Fin coils perform 3x better under salt spray testing than Blue Fin coils. Golden Fin is a hydrophilic coating which repels water. As a result, it improves efficiency by accelerating the defrost process (when the unit is used for water heating).





Low Noise Fans

With a dedicated design software for fan blades and CFD analysis, variable-circulation-based blades are adopted featuring low torsion and massive air flow to deliver a high level of strength and performance and presenting swept and curved profiles to offer an ultra-low noise experience. The addition of a quiet mode also reduces nighttime noise for an ultra-quite environment up to 10 dB(A).



CFD analysis image of surface pressure

Advanced Protection Functions

It is equipped with a microprocessor control system which is capable of providing wellrounded protection and self-diagnosis to ensure safe and efficient operation. The protection is presented as follows:



Sensor oper

High pressure

protection



Freeze

protection

Dicharge overtemperature

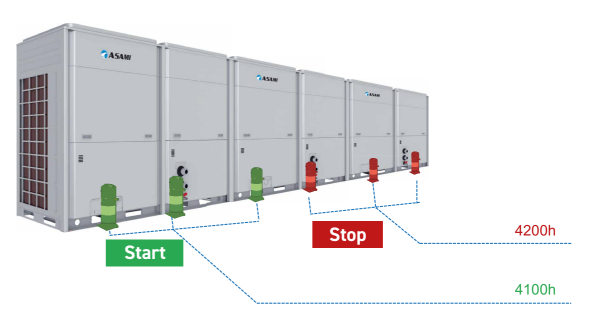
Drive protection

Compressor Operation Balance

The display panel monitors the operation of all compressors and keep their loads in balanced modulation to prevent unnecessary working and extend service life and improve the reliability.

Low pressure

protection



Environmentally Responsible Refrigerant

The Modular Inverter Heat Pump use R32 refrigerant, which has a Global Warming Potencial Coefficient 675. According to the EU regulation on F-Gas, from 01.01.2025 the use of refrigerants with GWP higher than 750 will be limited, so R32 is an excellent choice for medium-sized heat pumps.



Operation Range

	W	Air side (Ambient temperature)	
Item		Operating range	
	Leaving water temperature (°C)	Entering and Leaving water temperature difference (°C)	DB (°C)
Cooling	5 ~ 20	2.5 ~ 6	-15 ~ 52
Heating	35 ~ 50	2.5 ~ 6	-20 ~ 40

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PRODUCT DATA



- 1) Working conditions of cooling: Leaving chilled water temperature 7°C, water flow volume: 0.172 m³h per kW cooling capacity, outdoor ambient temperature 35°C (DB).
- 2) Working conditions of heating: Leaving water temperature 45°C, water flow volume: 0. 172 m³h per kW cooling capacity, outdoor ambient temperature 7°C (DB) / 16°C (B).

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- 3) For specific parameters, please refer to the product nameplate.
- 4) For connection pipe*, if the size > DN65, the connector is of flange type, if the size < DN65, the connector is of external thread type.

FEATURES

Modular combination design

The modular combination design allows a maximum of 16 modular units as a cascade working with the same or different cooling capacities, so the total cooling capacity range is between 32kW and 1040kW.

Continuos Heating

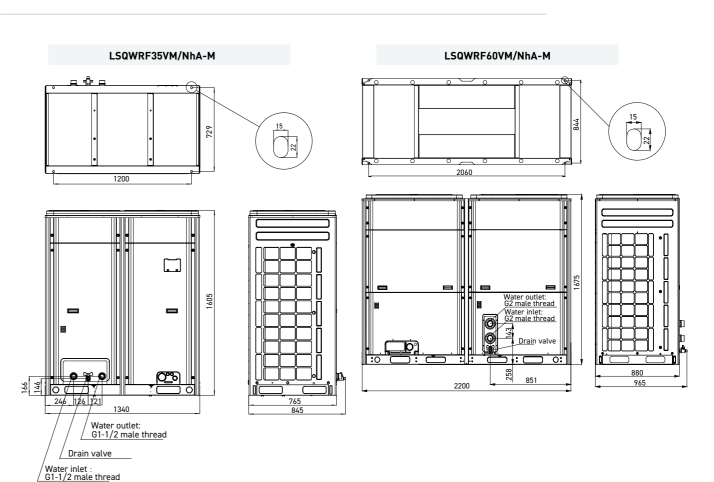
In a cascade operation, modules go into defrost cycle at different time interval, ensuring Continuos Heating function.

Controller XE73-25/G

This advanced touch screen controller gives easy operation, selection of many languages, possibility to control up to 16 modules in cascade, circulation pump work, and standard Modbus RS485 communication interface.



DIMENSIONS



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MODULAR HEAT PUMP WITH INTEGRATED HYDROMODULE



PRODUCT DATA



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	MODEL		LSQWRF35VMP1/NhA-M	LSQWRF60VMP1/NhA-M				
Capacity Cooling kW		kW	33/36	60/65				
Capacity adjus	tment	%	15.63% ~ 100%	15.63% ~ 100%				
SEER/SCOP		W/W	4.65/4.00	4.74/4.01				
EER/COP		W/W	2.89/3.30	2.84/3.30				
Power supply		V/Ph/Hz	380-415V AC 3Ph 50Hz	380-415 V AC 3Ph 50Hz				
	Cooling	kW	11.4	21.1				
Power input	Heating	kW	10.9	19.7				
0	Туре	-	Inverter rotary	Inverter rotary				
Compressor Quantity		-	1	2				
	Туре		Plate-type he	at exchanger				
Water side heat	Water flow volume	l/s	1.58	2.87				
exchanger	Connection pipe*	-	DN32	DN50				
	Туре	-	Aluminum fin-copper tube	Aluminum fin-copper tube				
Air side heat	Fan type and quantity	-	Axial-flow/2	Axial-flow/2				
exchanger	Total fan airflow	m³/h	2 × 0.63 ×10 ⁴	2 ×1.2 ×10 ⁴				
	Total fan motor power	kW	0.75 × 2	0.75 × 2				
Built-in chilled water	Pump power input	kW	0.55	1.1				
pump	Pump lift	m	24	25.5				
Head pressure (cooling)	available	Кра	165	210				
Head pressure (heating)	e available	Кра	140	187				
Built-in expan volume	sion vessel	L	8	12				
Sound pressu	re level	dB(A)	62	68				
Dimension	Outline	mm	1340 × 802 × 1605	2200/937/1675				
(W*D*H)	Package	mm	1420 × 905 × 1775	2267 × 1030 × 1867				
Net/Gross/Op	erating weight	kg	323/340/355.3	609/645/669.9				

- 1) Working conditions of cooling: Leaving chilled water temperature 7°C, water flow volume: 0.172 m³/h per kW cooling capacity, outdoor ambient temperature 35°C (DB).
- 2) Working conditions of heating: Leaving water temperature 45°C, water flow volume: 0.172 m³/h per kW cooling capacity, outdoor ambient temperature 7°C (DB)/6°C (WB).
- 3) For specific parameters, please refer to the product nameplate.
 4) For connection pipe*, if the size ≥ DN65, the connector is of flange type, if the size < DN65, the connector is of external thread type.

FEATURES

Modular combination design

The modular combination design allows a maximum of 3 modular units as a cascade working with the same or different cooling capacities, so the total heating capacity range is between 36kW and 195kW.

Continuos Heating

In a cascade operation, modules go into defrost cycle at different time interval, ensuring Continuos Heating function.

Controller CF492

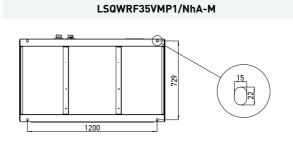
This advanced touch screen controller gives easy operation, selection of many languages, possibility to control up to 3 modules in cascade, circulation pump work, and standard Modbus RS485 communication interface.

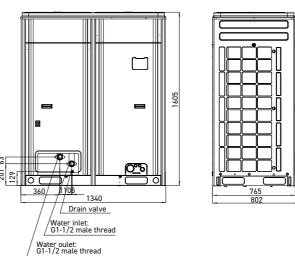
Plate heat exchanger

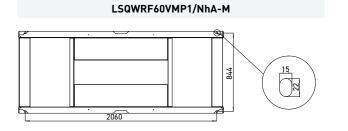
High efficient and compact plate type heat exchanger gives additional space for circulation pump and other hydraulic circuit components.

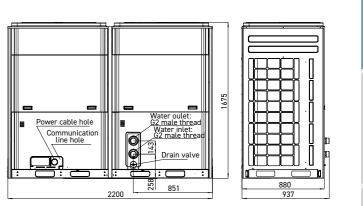


DIMENSIONS



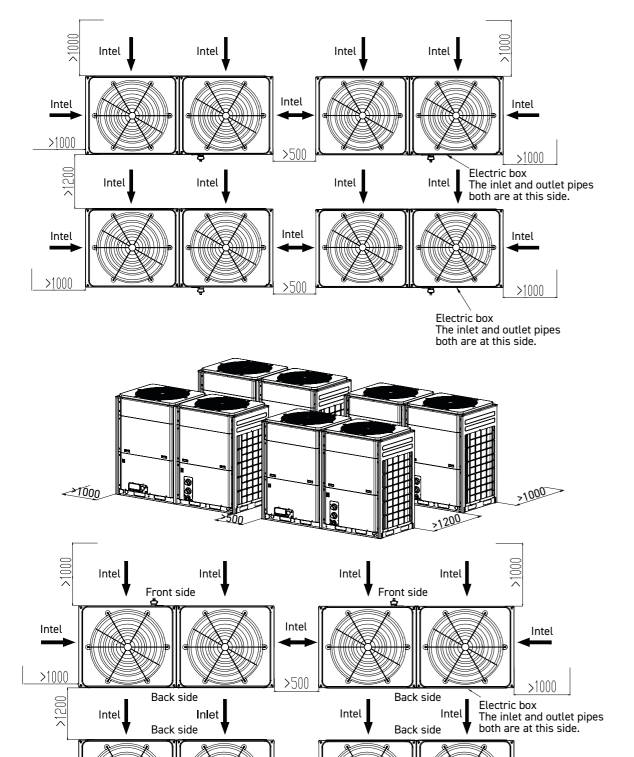






The interval between each single unit should be larger than 0.5m so that there is enough space for entering air and maintenance. The distance between the unit and any barrier should be or larger than 1m to keep good ventilation around the unit.

If possible, a suncover can be set up 3m ahead of the unit.



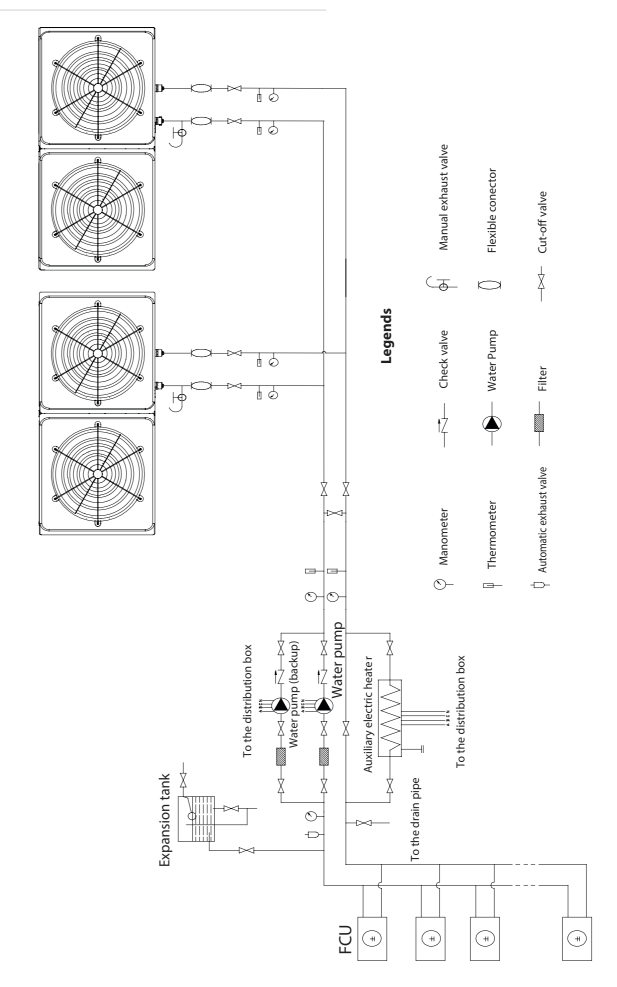
Front side

Electric box
The inlet and outlet pipes both are at this side.

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PIPING INSTALATION ILLUSTRATION







The closed cycle of the most standard compressor cooling systems is composed of 4 main elements, combined with each other by a pipeline.

The system includes circulation of a cooling agent in the form of liquid or steam, the agent is moved by a compressor (1) with an electric engine.

The compressor takes the cooling agent steam and compresses it, simultaneously performing the work of the electric engine. The work turns into heat, by heating the steam it raises the temperature. The steam temperature increases above the environment (ambient) temperature and amounts to between 60 and 90°C. Now, the steam enters the condenser (2). The condenser is washed bv external air.

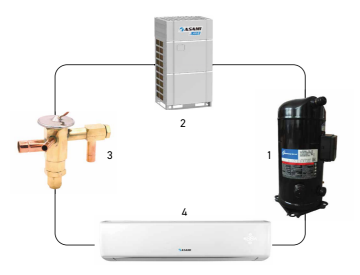
As result, the cooling agent steam gives away heat and is condensed, i.e. turns into liquid. The condensation process occurs at a fixed temperature and pressure (which was created by the compressor).

Now it is time to lower the liquid's temperature, the process of damping (reduction) is used for this purpose.

The liquid goes through the valve (3), called the thermostatic expansion valve (EXV), and as result, the freon pressure and temperature are lowered. During this process, the freon liquid turns into a humid saturated steam (a mixture of dry steam and liquid drops).

The thermostatic expansion valve (3) can be opened more or less by regulating in a small range the temperature of the cooling agent. In point (4), the humid saturated steam enters the evaporator, where it starts to heat up and the drops of liquid freon start to vaporise by taking the heat of the cooled object - in case of an air conditioner or air handling unit with direct vaporisation coil, it is air, while in the case of water chiller it is water.

The temperature of freon vaporisation cannot by lower than 0°C due to the risk of freezing the water condensate, therefore the temperature of the agent's vaporisation is usually set between 3 and 11°C. Next, the cycle is repeated.



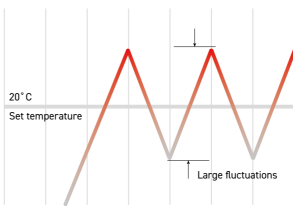
Compressor Cooling System

- 1. Compressor
- 2. Condenser
- 3. EXV velve
- 4. Evaporator

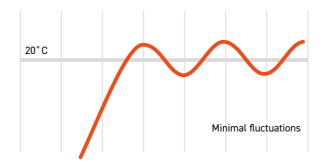
INVERTER COMPRESSOR COOLING SYSTEM

Regulation of the cooling power in a classic cooling system is performed with the use of a compressor, which is periodically operational with the maximum cooling power or is turned off entirely.





Since 1990, other solution has been used for regulation of the cooling power. The compressor was equipped with an inverter, allowing for change of rotation speed of the compressor's engine and as result - a smooth change of the cooling power.



- · High comfort in the air-conditioned room air temperature set point is maintained with a higher accuracy, air temperatures fluctuation in airconditioned room is minimal
- Lower noise level decrease of the rotation speed of a compressor which is not working at full capacity, especially noticeable at night
- Energy consumption savings in comparison to the ON/ OFF cooling system during 24 hours even 50%
- Elimination of the number of stop-start cycles extends the lifetime of the cooling system's components
- Low start electric currency

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• The possibility of operation at low ambient temperature of the condenser, even below -20°C in cooling mode

The benefits of such a system are as follows:

An accumulation tank, also known as a buffer tank or thermal storage tank, is commonly used in all types of air conditioning systems, were the carrier of heat or cold is water. This part of the system is essential in air conditioning systems with air to water chillers and heat pumps. An accumulation tank is used for several reasons:

Temperature Stabilization

The heat pump's output temperature may fluctuate due to varying outdoor temperatures or system demand. An accumulation tank helps to stabilize the water temperature by storing excess heat during periods of high demand and releasing it when demand decreases, thus maintaining a consistent supply temperature to the air conditioning system.

Reduced Cycling

Air to water heat pumps typically have better efficiency when operating continuously at a steady load rather than cycling on and off frequently. The accumulation tank allows the heat pump to operate more continuously by providing a reservoir of heated or cooled water that can be drawn upon as needed, reducing the frequency of on/off cycles.

System Protection

Accumulation tanks can protect the heat pump from short cycling, which can lead to increased wear and tear on components and reduced system lifespan. By providing thermal mass, the tank helps to absorb excess energy and reduce the frequency of cycling, thus extending the life of the heat pump.

Improved Comfort

With an accumulation tank, the air conditioning system can respond more quickly to changes in demand, providing more consistent indoor comfort levels. It also allows for better matching of heating or cooling output to the building's load profile, resulting in improved comfort for occupants.

Enhanced Efficiency

By optimizing the operation of the heat pump and reducing cycling, an accumulation tank can improve the overall efficiency of the air conditioning system. This can result in energy savings and lower operating costs over the long term.

Smooth and fast defrosting

The accumulation tank facilitates smooth and fast defrosting of the heat pump by providing a reservoir of water that can absorb excess heat during defrost cycles. This helps prevent disruptions to the heating or cooling process and ensures efficient operation of the heat pump during colder weather conditions. Additionally, the tank allows for more controlled release of heat, minimizing the impact of defrosting on system performance.

Depending on which system the storage tank will be installed, its volume is calculated differently. The main purpose of using accumulation tank in heating systems is temperature stabilization and a smooth and fast defrosting process.

For the air to water heat pumps with inverter compressors temperature fluctuation is less noticeable because the inverter compressor control copes well enough with the changes in the system's power demand. At this point, the defrosting process is more important. For it to happen smoothly, according to the experience of many manufactures, an average volume of tank should be at least 12 l/kW of the rated power of the one heat pump module. In case of On/Off compressors type in heat pump system, recommended minimum tank size is 24 l/kW of the rater power of one heat pump module.

For the air to water chillers that operate only in cooling mode, accumulation tank is mostly needed for temperature stabilization. In big cooling capacity systems, chillers have a lot of compressors in more than one cooling circuit. On/Off type compressors working in full load have the same efficiency as Inverter type compressors also working in full load, only in On/off compressor case, during the startup of every compressor we have fluctuation of water temperature.

Minimum volume of accumulation tank in cooling systems depends on total system's volume and water volume inside heat exchangers and pipes:



Accumulation tank volume = Total system volume - volume of water in heat exchangers and pipelines

Formula for calculation the total volume of the system:

$$Vmin = \frac{(Q*60*t)}{(m*4,19*\Delta t)}$$

where:

Q- chiller capacity, kW

t - minimum time between compressor starts - 8/1h, min

m - number of chiller power steps

 Δt – differential temperature.

For chillers with inverter type compressors, the number of power steps should be calculated by this formula.

$$m = \frac{100\%}{Nmin} * k$$

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Nmin- minimal working load of inverter compressor, % k – number of compressors in one hydraulic circuit

Table of Contents

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Acres

Modular Heat Pu

The cooling agent, most often used in air conditioning installations, include

a mixture marked by ASHRAE as R410A freon.

Refrigerant Diversity in Air Conditioning Systems
Air conditioning systems, including VRF (Variable Refrigerant
Flow) systems, use a variety of refrigerants. One of the most
commonly used refrigerants in VRF systems is R410A, classified as
a Hydrofluorocarbon (HFC) refrigerant. HFC refrigerants have long



Balancing Sustainability and Effectiveness

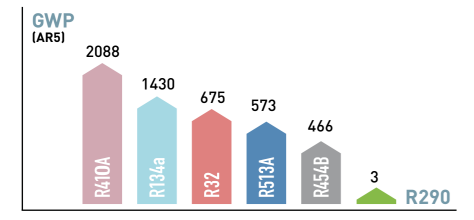
been favored for their exceptional thermal properties.

Nonetheless, there is growing global concern about the environmental impact of high Global Warming Potential (GWP) HFCs. Refrigerant like R410A has a 2088 value. The European Union (EU) has F-Gas Regulation No 517/2014 provides a phasedown of air conditioning systems with a GWP exceeding 750. While low GWP alternatives like R32, R454b, and R290 are available, it's important to note that these refrigerants are flammable and operate at higher working pressures, which may affect their efficiency.



R410A: Perfect Choice for VRF Systems

However, it's worth highlighting that, according to F-Gas Regulation Article No 11(1), air conditioning systems using R410A with charges greater than 3kg are not affected to F-Gas regulations. Therefore, R410A remains one of the preferred refrigerants for medium to high-capacity air conditioning systems.



GLYCOLS

In water chiller, freon during its vaporisation cools the water.

Cold water use as a cooling agent for such systems as air handling units, fan coils and other terminal units.

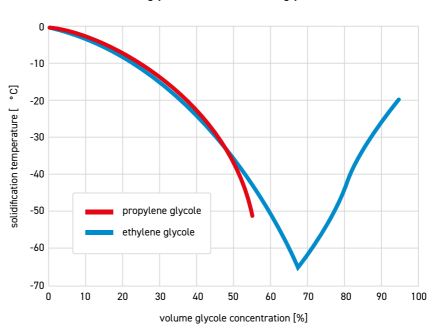
In order to prevent freezing during a winter period, these systems most often include a cooling agent in the form of not pure water, but its mixture with glycol - propylene or ethylen.

The type of used glycol and its concentration in the water mixture determine the temperature of solidification and other physical and chemical properties of the liquid. While specifying the required concentration of the glycol mixture, it is necessary to remember that the temperature of solidification of the used mixture must be lower almost 3 degrees from the ambient temperature.

Despite high popularity of both types of glycol, ethylene glycol is most often used. This is due to the lower viscosity coefficient in comparison to propylene glycol (30% of propylene glycol and water mixture has 100% higher hydraulic flow resistance in comparison to pure water), and lower costs.

However, ethylene glycol is a toxic substance. Propylene glycol in this case is characterised by significantly lower toxicity. Due to this fact, it is used in the food industry and in places where a potential leak could get in contact with drinks or food.

The figure presents the change of solidification temperature depending on the concentration of glycol in the water and glycol mixture.



Water and glycol mixture have a stronger corrosiveness than water. Inhibitors are used in order to protect the installation from damage and protect the liquid itself from glycol degradation.

Dosage of inhibitors can be performed directly into the installation and act as an element of the developed water treatment station. It is also possible to use ready-to-use mixtures of water, glycol and inhibitors, where the inhibitors comprise $4 \div 6\%$ of the mixture.

MOLLIER AIR CONDITION DIAGRAM

The air surrounding us includes some amounts of water in the form of dry steam, which is preserved in the air mixture as gas.

The amount of water in air can be specified by two values:

 moisture content "x" specified in grams of water per one kilogramme of air, the value is included into the "x" axis of the Mollier diagram

Depending on the air temperature, the moisture content in the has a limit value of (,,x,,max - how much maximally of water steam can be dissolved in the air at a given temperature)

Air containing the maximum content of water steam at a given temperature is called saturated.

 relative humidity "φ" specified in "%" - it's the ratio of the amount of water steam in the air and the maximum amount of water steam for the air in a given temperature.

$$\Phi = x/x_{max}$$

Sensible and Latent heat

During cooling of air in air conditioning system heat exchanger, the process proceeds at X=constant until the air reaches $\phi = 100\%$ (from point 1 to point 2 on diagram No. 2).

In this part of cooling process, the air gives sensible heat.

In case of further air temperature lowering, the process of cooling shall proceed at the curve \emptyset =100% until the required temperature is reached (point 3 on diagram No. 2).

At this part of cooling process, the air is not only cooled down but also starts to decrease the moisture content - water steam starts to condensate. Condensation energy (energy which was collected for vaporisation of water into the air) is emitted during this process.

This energy is called the latent heat.

The sum of sensible and latent heat is called total heat

Example.

Air is cooled down from point 1: 27°C and 60% humidity to point 3: 15°C For this we will use the energy

$$i_1 - i_2 = 63 \text{ kJ/kg} - 42 \text{ kJ/kg} = 21 \text{ kJ/kg}$$

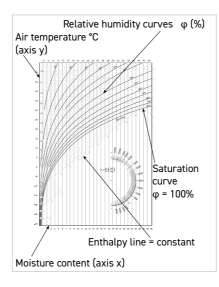
As result of gains in heat in the room (insolation, people, lighting, other heat gains), the air has been again heated to 27°C point 4 on diagram No. 2.

For this purpose, the air shall take the energy

$$i_k - i_3 = 53 \text{ kJ/kg} - 42 \text{ kJ/kg} = 11 \text{ kJ/kg}$$

The example shows that in order to cool down the air we need more energy than the air has collected to heat up to the primary temperature.

Therefore, it is necessary to remember that in order to calculate the cooling load of conditioning systems, it is necessary to include the **total heat power**.



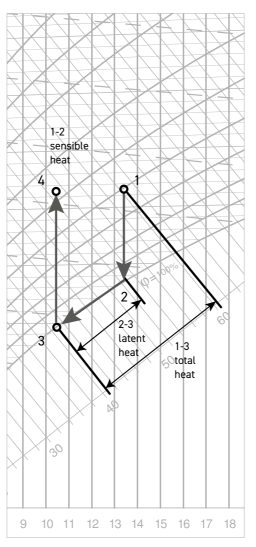


Diagram No. 2

CONDENSATE

To present an example, we shall take point 1 on diagram No. 3, temperature of 35°C and relative humidity of 50%, thus the air at this point includes only 50% of the humidity in steam form that is the maximum for this temperature. The moisture content "x" for this point is 19 grams of H20 in one kilogramme of air.

When we start to cool such air down, the temperature shall drop to the constant "x".

When the temperature shall be lowered to the point 1' on diagram, which is located on the relative humidity curve $\phi = 100\%$, this shall mean that the air in the temperature of point 1' (approx. 23°C) includes the maximum amount of water in the form of water steam for the given temperature. Temperature of the point 3 is called the **wet thermometer temperature**, **dew point temperature** is point 4.

Cooling air below this temperature shall result in formation of small water drops in the air, this is the way that dew is formed on exchangers in air conditioning systems.

In the example, we cool the air down to the temperature of 13°C this is point 2 on diagram No. 3.

Relative humidity at this point shall amount to 100% and the humidity content shall be 10 grams of H20 per kilogramme of air.

The difference in humidity content in point 1' and point 2 is the amount of the formed condensate, that is 19-10=9 grams of H2O per kilogramme of air.

• An example of how to count the amount of condensate for a particular expenditure of cooled air:

We cool the air down from the temperature t1=35°C, relative humidity ϕ 1 = 50% and humidity content x1=19 g/kg . Air quantity Qv = 1000 m3/h. We cool the air down to t2=13°C.

For the calculation let us adopt the air density p = 1.2 kg/m3.

The air mass volume equals to:

$$Q_{m} = Q_{v} \cdot p = 1000 \cdot 1.2 = 1200 \text{ kg/h}$$

The difference in the air's humidity content in point "1" and point "2" is:

$$\Delta_{1} = x_{1} - x_{2} = 19 - 10 = 9 \text{ g/kg}$$

Amount of formed condensate "A" is:

$$A = Q_m \cdot \Delta_v = 1200 \cdot 9 = 10800 \text{ g/h} = 10.8 \text{ kg/h}$$

Therefore, during cooling of a given amount of air from temperature at point 1 to temperature at point 2 on diagram No. 3, there shall be 10.8 kilogrammes of condensate formed during an hour.

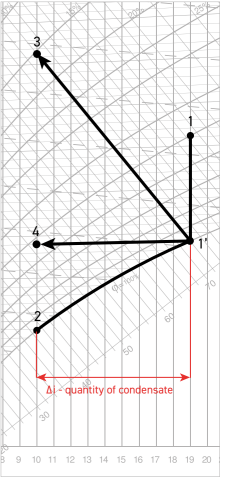


Diagram No. 3

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DISCHARGE OF CONDENSATE IN AIR CONDITIONING SYSTEMS

In order to discharge the condensate in air conditioning systems, it is recommended to design a gravitational system - the condensate is discharged without the use condensate pumps.

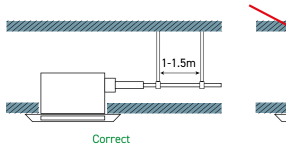
In case of lack of possibility of incorporation of a gravitational system for condensate discharge, a system with a condensate pump is used.

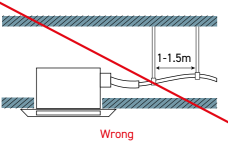
Note: a gravitational system for condensate discharge is more resistant to air contamination and easier in operation, thus rendering it more reliable.

- The decline for condensate pipes should be 1% or more (minimum decline of 1 cm per 1 metre of the pipeline length).
- The pipes must be fixed minimum every 1.5 m



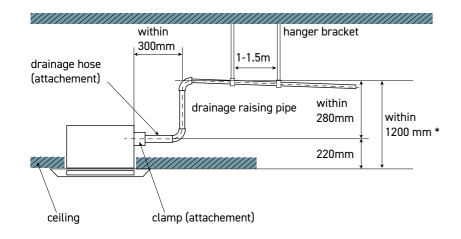
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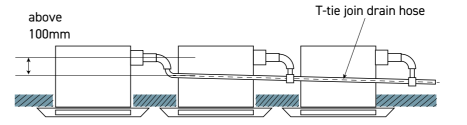


CORRE CT: 1/100 or mo re gradient

 Cassette type of air conditioner includes as standard integrated condensate discharge pump.

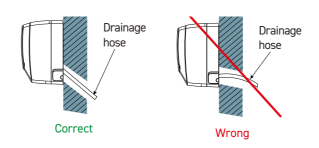


- * Note: pump lifting height for cassette and duct type units is 1200mm.
 - The diameter of selected join hose should fits the capacity of all connected unit.

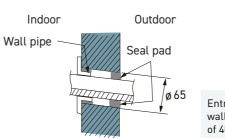


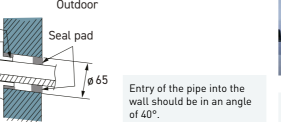
Connection of multiple cassettes to one condensate discharge pipe.

Condensate discharge solutions for wall mounted air conditioner.





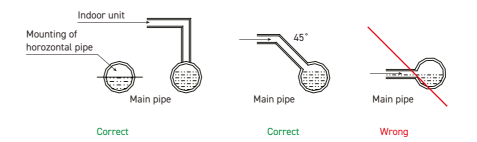




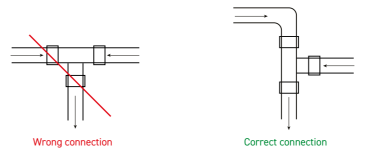


Solution with an externally incorporated condensate

· Connections of condensate discharge pipes.



3-way connections



Sounds are mechanical vibrations in an springy environment.

A human ear hears sounds distributed in the air - it feels air vibrations (air pressure changes). Thus, sounds are mechanical vibrations in an springy environment, which can be divided into:

- audible sound vibrations with frequencies audible for the human ear, between 16 Hz and 20.000Hz (for example: for most musical instruments sounds are between 27.5Hz to 3000 Hz)
- ultrasounds sounds of a frequency above the audible sounds frequency
- infrasounds sounds of a frequency below the audible sounds frequency and are felt by a human as vibrations

Sound power

A value which tells us how much energy in acoustic waves is emitted by a given source.

Sound power level L

The sound power generated in HVAC installations is very low, it ranges from 0.0000001 W to 0.002 W, therefore due to practical reasons it is not specified in Watts but with a ratio of sound power and a very low reference power: that is in the Sound power level L..:

$$L_{w} = 10\log \frac{P}{P_{0}}$$

L_w - Sound power level dB

P – sound power generated by the source (W)

 P_n – reference power, that is the human auditory threshold, which amounts to 10-12 (W).

Sound power level is a constant value and does not depend on the environment in which the source is located. Therefore, the Sound power level is used for acoustic calculations.

Sound power level examples:

Sound source	sound power P _{ac} watts	sound power level L _w dB re 10–12 W
Rocket engeen	1.000.000 W	180 dB
Turbojet engine	10.000 W	160 dB
Sirene	1.000 W	150 dB
Heavy truck engine or loudspeaker rock concert	100 W	140 dB
Machine gun	10 W	130 dB
Jackhammer	1 W	120 dB
Excavator, trumpet	0.3 W	115 dB
Chain saw	0.1 W	110 dB
Helicopter	0.01 W	100 dB
Loud speech, vivid children	0.001 W	90 dB
Usual talking, Typewriter	10 ⁻⁵ W	70 dB
Refrigerator	10 ⁻⁷ W	50 dB

Sound pressure level

The human ear receives the Sound power level in the form of air pressure changes, this value is called the Sound intensity level, however is most often presented in HVAC devices catalogues as the Sound pressure level.

$$L_{p} = 10\log\frac{P}{P_{0}}$$

L_- sound pressure level dB

P - periodical sound pressure (result of sound power impact)

P_o – sound pressure value, corresponding to the human auditory threshold (it is 0.00002 Pa)

The sound pressure level (sound intensity level) is specified in dB (the unit is called a Bell (B) in the honour of an inventor Graham Bell, (dB=1/10B).

The bottom auditory threshold in the dB scale amounts to 0dB, the sound intensity of approx. 120-140dB is the upper threshold, referred to as the pain threshold.

The sound pressure level is dependent on:

1. Distance to the sound source

The farther from the source, the smaller the pressure level. An approximate loss in sound intensity can be calculated from a simplified formula:

$\Delta L = 20\log R + 14$

ΔL - intensity level loss

R – distance from the noise source

Example:

Sound power of an external unit of the system VRF = 70dB Distance to an external unit of the system VRF = 10m Approximate loss of sound intensity $\Delta L = 20 \log 10 + 14 = 34dB$ Sound intensity of an external unit of the system VRF = 70dB - 34dB = 36dB



If it shall be enclosed space, e.g. an engine room, the walls shall reflect the sound waves, in such a case the sound intensity might even increasein relation to the specified value.

Therefore, the sound pressure level (sound intensity) in catalogues is always specified in a specific distance from the sound source and in specific "virtual" space.

Sound level - dB(A)

Due to its structure, the human ear is not equally sensitive to various sound frequencies. The most perceived are frequencies at a level of 4000Hz. Frequencies at a level of 16-20Hz are practically non-audible

As result of long-term research, corrective filters have been developed,

which allow for mathematical transfer of the human ear's perception. In HVAC systems, a filter named "A" was adopted - the most similar to the human ear's perception, and the measurement unit is (dBA):

This assumes that the sound power level corrected by the "A" filter curve is called the Sound level (also noise level).

B		
Б	(A	

A - 1 reflective surface +3dB, B - 2 reflective surface +6dB.

C - 3 reflective surface +9dB

Centre frequency Hz	Filter A (dB)
125	-16.1
250	-9.6
500	-3.2
1000	0
2000	+1.2
4000	+1.0
8000	-1.1
16000	-6.6

Calculation of the noise level for various sources

Calculation of the noise level for various sources:

$$L_{(sum)} = L_{(max)} + K$$

L_[sum] – total noise level

 $L_{[max]}$ – noise level of the loudest source K – corrective factor depends on difference in noise of two sources Δ (dB)

$$\Delta = L_{(max)} - L_{(min)}$$

 $L_{\text{[max]}}$ – noise level of the loudest source

L_[min] – noise level of the most quiet source

Dependence of the corrective factor K on Δ specified in the table:

Difference in noise of two sources Δ (dB)	0	1	2	3	4	5	6	7	8	9	10
Corrective factor K (dB)	3	2.6	2.1	1.8	1.5	1.2	1	0.8	0.6	0.5	0.4

total noise level equals to: L(sum) = L(max)+K

ASAMI Catalogue | 2024 edition www.asami.lt www.asami.lt **ASAMI** Catalogue | 2024 edition If there are two noise sources of a difference of more than 10dB, the total noise level is adopted as for the loudest source.

If the project includes three or more noise levels, the calculations are conducted in pairs, from the lowest noise level to the highest.

Example 1.

The project includes two noise sources adjacent to one another, one has a level of 70dB, while the other has 65dB.

 $\Delta = 70 - 65 = 5$ dB, corrective factor K (from the table) = 1.2dB The total noise level of those two sources shall amount to L(sum) = 70 + 1.2 = 71.2dB

Example 2.

The project includes three noise sources adjacent to one another, one has a level of 64dB, while the other has 70dB and the third one 75dB

For the purpose of calculations, we take the first pair with the lowest noise level:

 $\Delta 1 = 70 - 64 = 6 dB$, corrective factor K (from the table) = 1dB The total noise level of the first pair shall amount to L(sum) = 70 + 1 = 71dB

For the next pair we use the noise level from the previous calculation: $\Delta 2 = 75 - 71 = 4$ dB, corrective factor K (from the table) = 1.5dB The total noise level of these sources shall amount to L(sum) = 75 + 1.5 =76.5dB

THERMAL COMFORT CONDITIONS

Thermal comfort

Group of microclimate features, which results in good state of being of

a human. Thermal sensations of a human refer mainly to the heat

balance of the entire body. This balance is influenced by:

- human's activity
- human's clothing
- environment air temperature
- environment average radiation temperature
- air flow rate relative humidity

Long-term research shows that optimal conditions for people performing light work (e.g. office work) exist with simultaneous fulfilment of the following parameters of indoor air:

- temperature: summer 23 26°C; winter 20 -

relative humidity: 40 - 60% (max 35 - 65%) air rate in a people's occupied zone : 0.2 - 0.5 m/s

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Non-maintenance of any of the aforementioned parameters can result in a feeling of shortness of breath, sultriness or draught.

Apart from thermal sensation, an important element of comfort is also residence in clean air with an appropriate oxygen content.

An average statistical human needs 0.5 litre of oxygen for one inhale.

An average statistical human performs an average of 16 inhales per minute. This means that during an hour, a human needs a minimum of 480 litres of oxygen.

An average statistical human inhales air with oxygen content of approx. 20%, while exhaling air with oxygen content of approx. 16%

This means that the minimum amount of outdoor air for breathing is 12m3/h.

Recommended air demand depending on the performed work

Labour type:	Air demand Vk [(m³/h) per person]					
Office labor – non-smoking persons	20 ÷ 25					
Office labor – smoking persons	30 ÷ 35					
Light physical labor	45					
Heavy physical labor	60					

Recommended amount of air change rate public utility rooms

Room type:	Quantity of air exchange per hour [1/h]
Banks	3 ÷ 4
Coffee shops, bars, etc.	10 ÷ 12
Cafeterias	5 ÷ 10
Cinemas, theatres	5 ÷ 8
Conference halls	8 ÷ 12
Dance halls	6 ÷ 8
Garages	6 ÷ 8
Gyms	6 ÷ 12
Beauty salons	10 ÷ 15
Operation rooms	4 ÷ 6
Kitchens	15 ÷ 30
Laboratories	8 ÷12
Washing rooms	15 ÷ 30
Sanitary rooms, bathrooms, toilets	15 ÷ 30
Libraries	3 ÷ 5
Offices	4 ÷ 8
Photographic dark rooms	10 ÷ 15
Recording studios	10 ÷ 12
Restaurants	6 ÷ 10
School classes	2 ÷ 4

Note: please check air change rate requirements according to local law.

HEAT GAINS CALCULATIONS

The total heat gains include heat gains from the sun, lighting, people, machines, devices, etc.

$$Q = Q_{W} + Q_{WS} + Q_{L} + Q_{p} + Q_{E} + Q_{D} + Q_{In} + Q_{B} [W]$$

Q_w - gains from the sun via transparent barriers (windows) [W],

Qws - gains from the sun via non-transparent barriers (walls) [W],

Q - heat gains from lighting [W],

 \mathbf{Q}_{p}^{-} - heat gains from people [W],

 $\mathbf{Q}_{_{\mathbf{E}}}$ – heat gains from electrical engines and machines [W],

Q_n - heat gains from other devices [W],

Q_{in} - heat gains due to air infiltration [W],

Q – gains through barriers of adjacent rooms [W].

Heat gains from people

Comprised of sensible and latent heat gains (i.e. humidity gains). Sensible heat gains can be calculated from the following formula:

$$Q_p = \phi \cdot n \cdot q_i [W]$$

- ø people residence coincidence factor (from 0.4 to 1.0),
- **n** number of people,

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q_i – unitary heat flow delivered into the environment [W].

People residence coincidence factor depending on the room type

Room type:	Air demand Vk [(m³/h) per person]
Offices	0.75 ÷ 0.90
Hotels – reception desk, collective stay halls	0.40 ÷ 0.60
Supermarkets	0.80 ÷ 0.90
Industrial buildings	0.85 ÷ 0.95

Note: In small buildings and in theatres, cinemas – $\emptyset = 1$.

Sensible heat gains from people depending on the activity and temperature in the room [W].

Author	vity Action	Air temperature °C																				
Activity		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
	Rest in a sitting position	26	28	31	34	37	41	45	49	54	60	66	73	80	88	97	107	117	129	141	154	169
	Rest in a sitting position (e.g. spectator in a theatre, primary school student)	31	35	39	43	48	53	59	64	70	77	84	92	101	111	121	133	145	159	174	189	207
Small 0-200W	Very light physical labour (e.g. office labour, designer, seamstress, crane operator, high school student)	41	46	52	58	64	71	78	85	93	101	110	119	128	137	146	156	166	176	186	196	207
	Light physical labour (e.g. salesmen, locksmith, welder, presser, hotel worker, student, university employee, supermarket employee)	66	74	83	92	100	109	119	128	137	147	157	167	177	188	199	210	221	233	244	257	269
Medium 200-300W	Medium hard physical labour (e.g. blacksmith, roller operator, turner, weaver, pharmacist, bank employee)	88	94	102	110	19	129	139	149	160	171	182	193	204	215	226	237	247	257	267	275	284
	Medium hard physical labour (e.g. coffee shop, restaurant waiter)	130	139	105	161	172	184	196	208	221	234	247	260	273	286	299	312	324	337	349	361	372
Large	Hard physical labour (e.g. carrier, loader)	178	191	205	218	230	243	256	268	280	292	305	316	328	340	352	363	375	386	397	408	420
>300W	Hard physical labour (e.g. dancing)	254	274	293	311	326	341	355	368	380	392	405	417	430	444	458	474	491	510	531	554	579

Latent heat gains (humidity gains)

 $W_p = \phi \cdot \mathbf{n} \cdot \mathbf{w}_j$

 \mathbf{w}_{j} – unitary flow of water steam delivered into the environment by a human depending on the activity and environment temperature [g/h].

Water steam gains depending on the activity and temperature in the room

Activity	Action		Air temperature °C																			
			16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
Small 0-200W	Rest in a sitting position	26	28	31	34	37	41	45	49	54	60	66	73	80	88	97	107	117	129	141	154	169
	Rest in a sitting position (e.g. spectator in a theatre, primary school student)	31	35	39	43	48	53	59	64	70	77	84	92	101	111	121	133	145	159	174	189	207
	Very light physical labour (e.g. office labour, designer, seamstress, crane operator, high school student)	41	46	52	58	64	71	78	85	93	101	110	119	128	137	146	156	166	176	186	196	207
	Light physical labour (e.g. salesmen, locksmith, welder, presser, hotel worker, student, university employee, supermarket employee)	66	74	83	92	100	109	119	128	137	147	157	167	177	188	199	210	221	233	244	257	269
Medium 200-300W	Medium hard physical labour (e.g. blacksmith, roller operator, turner, weaver, pharmacist, bank employee)	88	94	102	110	19	129	139	149	160	171	182	193	204	215	226	237	247	257	267	275	284
	Medium hard physical labour (e.g. coffee shop, restaurant waiter)	130	139	105	161	172	184	196	208	221	234	247	260	273	286	299	312	324	337	349	361	372
Large >300W	Hard physical labour (e.g. carrier, loader)	178	191	205	218	230	243	256	268	280	292	305	316	328	340	352	363	375	386	397	408	420
	Hard physical labour (e.g. dancing)	254	274	293	311	326	341	355	368	380	392	405	417	430	444	458	474	491	510	531	554	579

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Note: For women, the values specified in table 2 and 3 must be decreased by 20%, while for children - by 20-40% depending on the age.

Electrical lighting heat gains

Typical heat emissions from various sources of electrical light, calculated by simplified method shown in table.

Emission of energy in relation to the floor surface [W·m-²], including the energy requirement for the controls										
Incandescent lamps			Dischar	ge lamps	Florence					
			mercury	sodum	Fluorescent	Lamps with fluorescent layer				
The light intensity in lux	Open luminaire	Diffused general lighting	Open lu	minaire	Colored plastic, built-in	Closed-filled dispersion	Ceiling panel with blinds	polyphósphoric 58 W		
150	19 ÷ 28	28 ÷ 36	4 ÷ 7	2 ÷ 4	4 ÷ 5	6 ÷ 8	6 ÷ 8	4 ÷ 8		
200	28 ÷ 36	36 ÷ 50	-	-	6 ÷ 7	8 ÷ 11	9 ÷ 11	6 ÷ 10		
300	38 ÷ 55	50 ÷ 69	7 ÷ 14	4 ÷ 8	9 ÷ 11	12 ÷ 16	12 ÷ 17	10 ÷ 16		
500	66 ÷ 88	-	13 ÷ 25	7 ÷ 14	15 ÷ 25	24 ÷ 27	20 ÷ 27	14 ÷ 26		
750	-	-	18 ÷ 35	10 ÷ 20	-	-	-	-		
1000	-	-	-	-	32 ÷ 38	48 ÷ 54	43 ÷ 57	30 ÷ 58		

Heat gains from devices

It is necessary to assume on the basis of actual heat gains of devices installed in the room. If there is lack of such information, the gains can be adopted according to table. Approximate heat gains from devices.

Device	Efficiency	Maximum power brought [W]	Power consumption during standby [W]	Recommended stream to balance heat gain [W]
Computer equipment and supplies				
Communication and transmission equipment		1800 ÷ 4600	80 ÷ 180	80 ÷ 180
Drives; storage		1000 ÷ 10000	1000 ÷ 6600	1000 ÷ 6600
Computer / CPU		2200 ÷ 6600	2200 ÷ 6600	2200 ÷ 6600
Minicomputer/ personal computer		100 ÷ 600	90 ÷ 530	90 ÷ 530
Laser printer	8 pages per minute	850	180	300
Line printer, very fast	5000 and more pages/minute	1000 ÷ 5300	500 ÷ 2550	1000 ÷ 4700
Computer terminal		90 ÷ 200	80 ÷ 180	80 ÷ 180
Copiers, printers				
Blue copy printer		1150 ÷ 12500	500 ÷ 5000	1150 ÷ 12500
Xerocopying printer (large)	30 ÷ 50 cpm	1700 ÷ 6600	900	1700 ÷ 6000
Xerocopying printer (small)	6 ÷ 30 cpm	160 ÷ 1700	300 ÷ 900	460 ÷ 1700
Photo typographic printer		1725	-	1520
Mail handling equipment				
Sorting machine	3600 ÷ 6800 pieces per minute	600 ÷ 3300	-	390 ÷ 2150
Labeller	1500 ÷ 30000 pieces per minute	600 ÷ 6600	-	390 ÷ 4300
Other				
Cash register		60	-	18
Machine with cold snacks and drinks		1150 ÷ 1920	-	575 ÷ 960
Coffee express	10 cups	1500	-	1050
Microwave		600	-	400
Document shredder	28 liters	250 ÷ 3000	-	200 ÷ 2420
Beverage cooler	30 liters per hour	700	-	1750

Heat gains from different electric devices

Type of device	Installed power [W]	Use time [min·h⁻¹]	Secreted water	Heat gains			
Type of device	instatted power [W]	ose time [min·n ·]	[g·h ⁻¹]	Sensible heat [W]	Total heat [W]		
Floring	3000	60	2100	1450	3000		
Electric cooker	5000	60	3600	2500	5000		
Vacuum cleaner	200	15	-	50	50		
Washing mashing	3000	60	2100	1450	3000		
Washing machine	6000	60	4200	2900	6000		
Centrifuge Rack	100	10	-	15	15		
Compressor refrigerator 100 l	100	60	-	300	300		
Compressor refrigerator 200 l	175	60	-	500	500		
Iron	500	60	400	230	500		
Radio	40	60	-	40	40		
Apparatus for exposure	1000	60	-	1000	1000		
TV set	175	60	-	175	175		
Tanakan	500	30	70	200	250		
Toaster	2000	30	300	800	1000		
Hein dance	500	30	120	175	250		
Hair dryer	1000	30	240	350	500		
Dista for bashing food	500	30	200	120	250		
Plate for heating food	1000	30	400	250	500		
Grill	3000	30	500	1200	1500		
Machine for permanent wave	1500	15	120	300	375		
Sterillizer	1000	30	500	175	500		

Heat gains from the sun via transparent barriers (windows) In typical conditions, many HVAC specialists use the simplified tables allowing for calculation of heat gains via transparent barriers. the gains can be adopted according to table.

Source of heat gains	Amount		Ratio	
WINDOWS (heat gains from insolation)		external shades	internal shades	no shades
north-east side	m2 x	70	80	190
east side	m2 x	80	125	250
south-east side	m2 x	70	100	240
south side	m2 x	70	115	240
south-west side	m2 x	95	150	350
west side	m2 x	140	210	470
north-west side	m2 x	110	150	350
WINDOWS (heat gains from diffusion)				
single glass	m2 x		45	
double glass	m2 x		20	

However, in some cases, e.g. in rooms with large surfaces of transparent barriers and highly exposed to solar radiation, it is worth

conduct a detailed balance of the room's heat gains.

Heat gains from non-transparent barriers
Gains through the non-transparent barriers [W] by simplified method can be adopted according to the table on the next page.

Source of heat gains	Amount	Ra	tio	
WALLS (up to 3m of height)		lightweight construc- tion	heavy construction	
external northern wall	mb x	30	20	
other external walls	mb x	60	30	
walls between non air-conditioned rooms	mb x	-	30	
ROOF				
insulated roof	m2 x	2	5	
non-insulated roof	m2 x	60		
CEILING				
between floors	m2 x	10		
FLOOR				
except the floor on the ground, over the basement	m2 x	1	0	

UNIT CONVERSION FACTOR

Power

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Name of the unit	Marking	1 kW
British thermal unit /hour	BTU/h	3412.1
Horsepower	Нр	1.34
Mega joule/hour	MJ/h	3.6
Kilo calorie/hour	kCal/h	859.85





REFERENCE LIST



Vilkpėdės Hospital, Vilnius, Lithuania



Porsche car showroom, Vilnius, Lithuania



Lidostas Parks, Riga, Latvia. Modern warehouse, production and office complex.



JYSK logistics center, Riga, Latvia

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Valmiera Glass factory, Latvia





Office in Vilnius str., Vilnius, Lithuania



Aerocity Loop Hotel, Vilnius, Lithuania



Kaunas Sports Hall, Kaunas, Lithuania



Lighthouse Coworking space, Klaipėda, Lithuania



M-Lab laboratories in KTU, Kaunas, Lithuania

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Bussiness centre in Riga, Latvia

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Ambulatory diagnostic center, Kaunas, Lithuania



Pack Klaipėda, Lithuania



Children's education center, Vilnius, Lithuania



Melga car service, Vilnius, Lithuania



Kurbads ledus halle, Riga, Latvia. Ice skating rink.



Rīgas Stradiņa University, Latvia

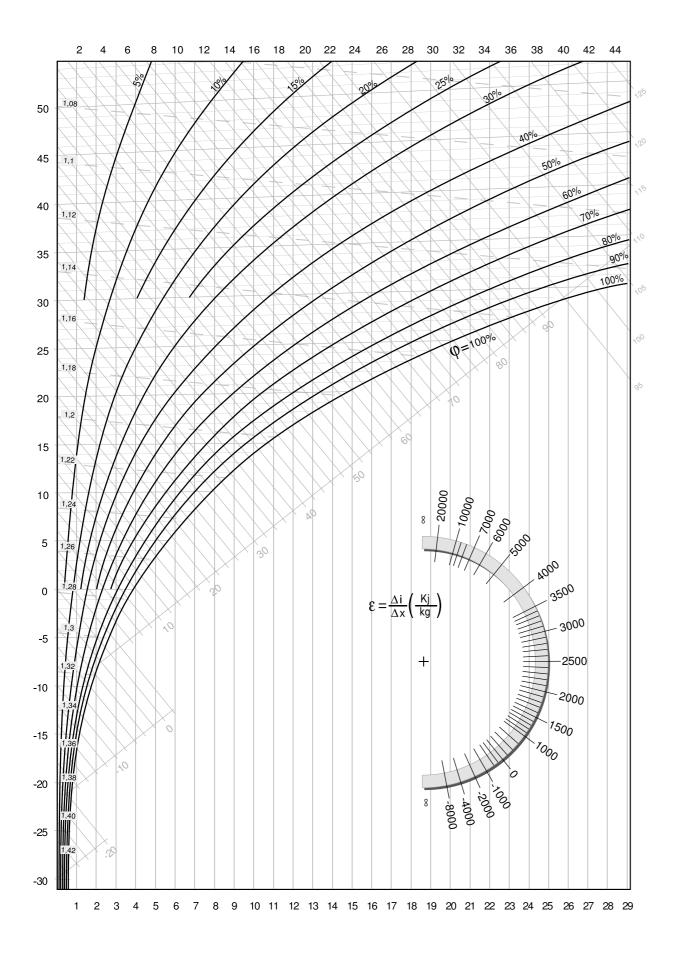


Kindergarten, Kaunas, Lithuania



Šlienava Primary school, Kaunas, Lithuania

NOTES	





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