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🛗 Hisense VRF

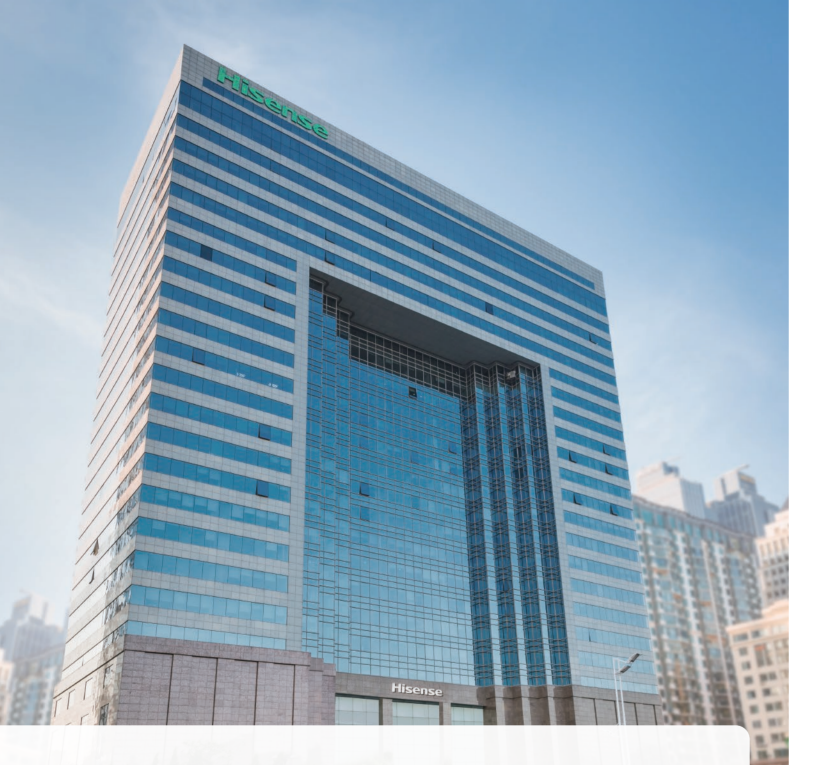




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Hisense SINCE 1969

Hisense Group is a well-known large-scale electronic information industry group company. Based on technology and focusing on innovation-oriented culture, its scientific and efficient technological innovation system makes Hisense always be at the forefront of the counterparts. Hisense brand family has continued to grow with Toshiba, Gorenje and ASKO. Multi-brand operations will be defined according to Group's Strategy Management Department.

Multimedia •

TV and Display Devices Internet TV Operation Mobile Communication Devices Optical Communication Devices Chip

Household -Appliances

Refrigerator Freezer Air-conditioner Washing Machine Kitchen Appliance

IT Smart Systems •-----

Smart City Smart Community Smart Transportation Smart Business Medical Electronic Devices Smart Home System and Service

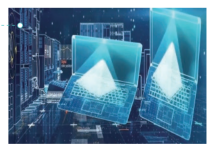
Real Estate & •---Modern Services

Real Estate High-end Plaza Chains Mould Design and Manufacturing Finance Trade











GLOBAL VOICE

Hisense has started a long-term sports marketing strategy to increase brand awareness worldwide. After the successful sponsorship of UEFA EURO 2016 and 2018 FIFA WORLD CUP, Hisense has made clear its focus on football. And now, Hisense becomes the official partner of UEFA EURO 2020.



Australian Open



Official Sponsor of the Sponsor of Joe Gibbs Racing

Title Sponsor of Hisense 300 NASCAR Xfinity Series and Team



Team Supplier to Red Bull Racing





Official Partner of UEFA EURO 2016



Hisense VRF MANUFACTURING BASE

Qingdao Hisense HVAC Equipment Co., Ltd. is a wholly owned subsidiary of Qingdao Hisense Hitachi Air-conditioning Systems Co., Ltd., who is a joint-venture of Hisense and Hitachi (changed to Johnson Control Hitachi in 2015) and was established in 2003.

It integrates technology development for commercial and residential central air conditioners, product manufacturing, marketing and service as a whole. With the full support of all the shareholders such as Hisense and Johnson Control Hitachi, Hisense VRF is committed to becoming the market leader in the industry.

With solid technical innovation strength, Hisense VRF has participated in the formulation and revision of 38 national standards, industry standards and association standards, and has 659 authorized patents in the field of CAC and heat pump products. Since 2008, 58 technologies have reached the advanced level through authorized certification. Now Hisense VRF has become a leading CAC enterprise in China.

Note: The above data is valid before Dec. 31th, 2020.



266,000 m² Manufacturing Area



6,000,000 units/year **Production Capacity**

03

02

01

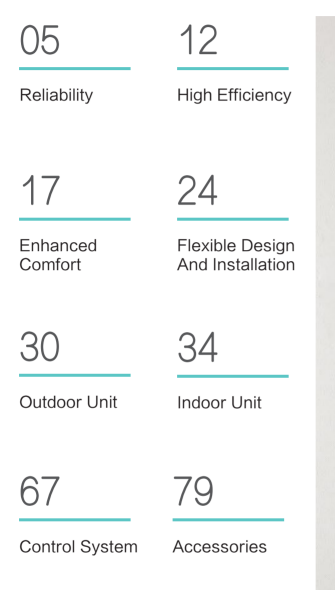
















High efficiency, low noise and high reliability.

Large volume accumulator Ensure stable operation.

Heat exchanger with Hi-Black fin High anti-corrosion capability.

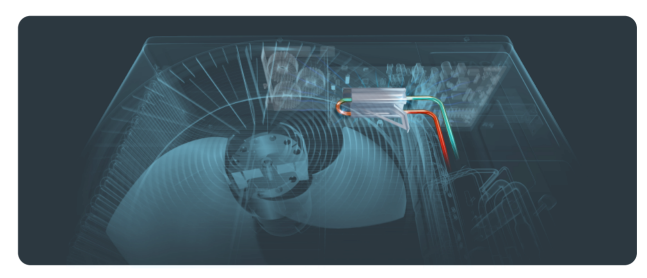
Take Hi-Smart E+ Series as an example.

JPGRADE



Patented 360° Fitted Refrigerant Cooling Technology

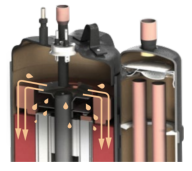
To maintain the lifespan of the delicate electronic components, the unit uses patented 360° fitted refrigerant cooling technology to cool the whole electronic box effectively. It can overcome poor heat dissipation and solve high ambient temperature issues inside the electronic box, maintaining an efficient and reliable operation under harsh environment.



Note: 1.Compared with air-cooled technology, the temperature in electric box can be reduced about by 10%. 2. There is no refrigerant cooling kit inside the Hi-Smart L+ series(single phase unit).



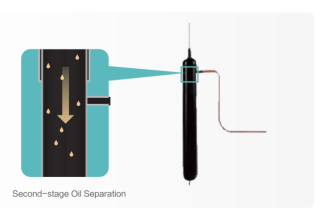
Oil separation



First-stage Oil Separation

First-stage oil separation is realized through efficient oil separation structure inside the high pressure chamber compressor. Only a small amount of oil is brought out of the compressor.

During the second-stage oil separation, the small amount of oil discharged from compressor is separated by a large-capacity, high-efficiency centrifugal oil separator, with efficiency over 99%.

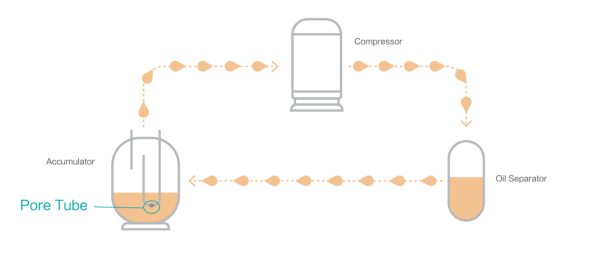


Oil return

the heating performance.

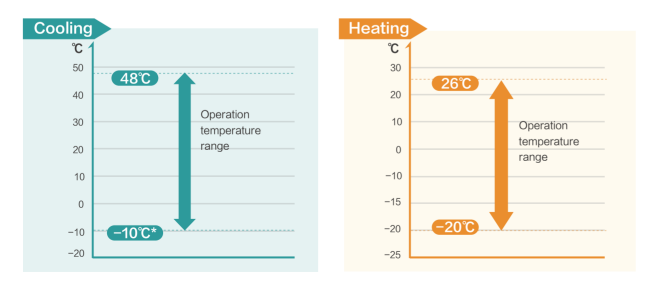
The accumulator adopts pore tube oil return technology with a built-in fine strainer, which not only ensures oil balance between compressors within one module, but also plays an important role in the oil balance between modules.

Besides this, the system implements oil-return function based on compressor frequency and corresponding operation time. The oil-return takes 60 seconds and can return to previous condition when it is finished. In winter under heating mode, this operation is implemented without switching to cooling mode, which guarantees



Wide Operating Range

Extended operation range creates wider application potential, in cooling mode the operation range is from -10° C* to 48° C and in heating mode the operation range is from -20° C to 26° C, which adapts to many extreme conditions.



* In cooling mode, the operation is under interval operation when the temperature is below -5° C.



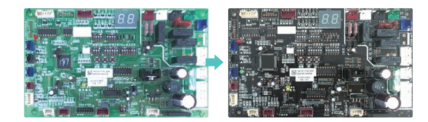
Thanks to the enclosed electrical box design of E+ series unit, the small insects can be prevented entering the electrical box, ensuring the normal operation of the system. Besides, the electrical box is located in the top part of the unit independently, easy for communicate and maintenance.



Note: Enclosed electrical box located in the top is adopted only in E+ series.



The PCB of indoor and outdoor are made of black double sided resin board with high integration level. The highly integrated black PCB will greatly improve the reliability and efficiency of the electronic components and reduce the electromagnetic interference.



SMT Sealing Technology

The SMT sealing technology, through strict optical inspection, low temperature environment test, high temperature environment test, on-line inspection, functional inspection, and vibration and stress test, can effectively improve the anti-interference ability of the control panel without being affected by smog, sand storm, high temperature and humidity, and significantly improve the anti-corrosion performance.



Hisense PCB board:

Epoxy resin composite substrate: double-sided printing, SMD welding, high strength, good weather resistance, great flame retardancy, high reliability, compact structure, small size.

Conventional PCB board:

Paper-made phenolic substrate: single-sided printing, inserting welding, bad weather resistance, less flame retardancy, big size.





Error Information Storage "Black Box"

Both the main PCB of outdoor unit and the wired controller can store error information so that the maintenance personnel can detect the operation information before the malfunction and determine the cause. It greatly simplify the maintenance.



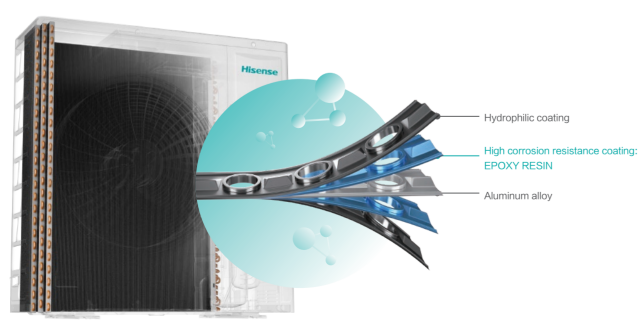


Intelligent and Reliable Chip



Hi-Black Fin (Standard)

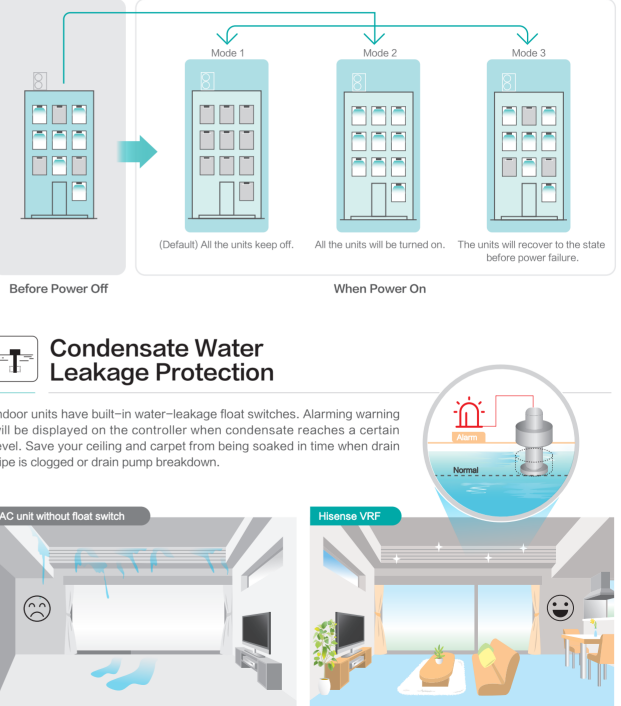
All the heat exchangers adopt Hi-Black fin, which has excellent anti-corrosive performance. Hi-Black fins are coated with epoxy resin using film-forming techniques while the traditional resins are acrylic resins. The epoxy resin is 1.5 times thicker than acrylic resin, and its acid-resistant, alkali-resistant and salt-fog resistant properties is 3 times better than acrylic resin.



Note: For the anti-corrosive solution for the whole outdoor unit, please contact with our local engineers.

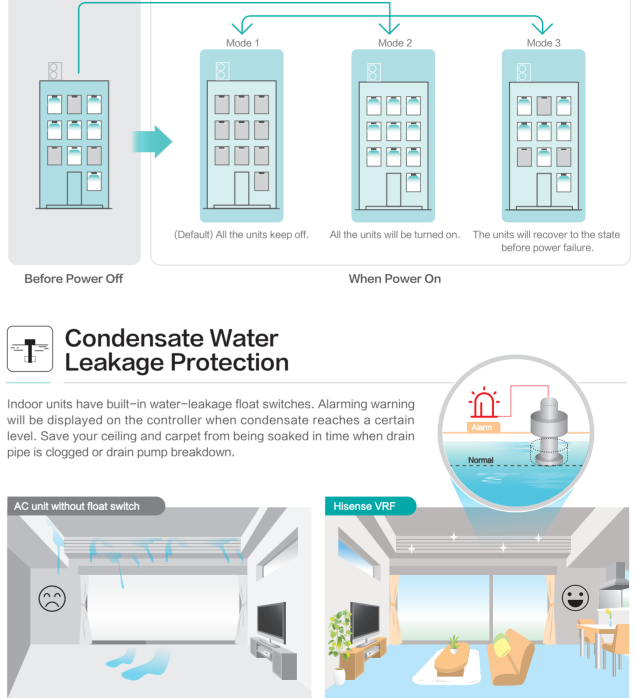


Hisense indoor units are capable to restart automatically to the previous state whenever the power supply is shut off suddenly and restores immediately. When there is long power shortage, the default setting is to keep all the indoor units off when the power restores. Also there are two other settings for users' choice, recovering to the state before power failure or restarting all the indoor units.





pipe is clogged or drain pump breakdown.



\bigcirc

Multiple Protections

Inverter Protection

○ Inverter temperature protection ○ Voltage protection

Compressor Protection

- Gas suction protection
- O Heater belt control
- Start conditions limit
- Exhaust superheat protection
- Compressor ratio protection
- High pressure rising protection
- High/low pressure protection
- Exhaust temperature protection
- Current protection

Electric Protection

- Voltage phase failure
- Current protection
- Motor protection
- Protecting from lightning

System Protection

- Ventilator pressure protection
- Four-way valve protection
- Indoor and outdoor temperature protection
- O Subcooling protection

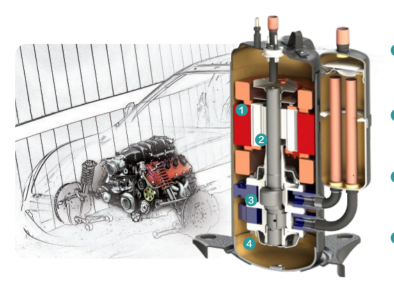




High-efficiency DC Inverter Compressor

A high-efficiency DC inverter dual rotary compressor is adopted. It features unique dual-pressure chamber design and symmetrical location, which can effectively reduce the vibration and noise and improve the compressor performance, especially the performance under low-frequency operation.

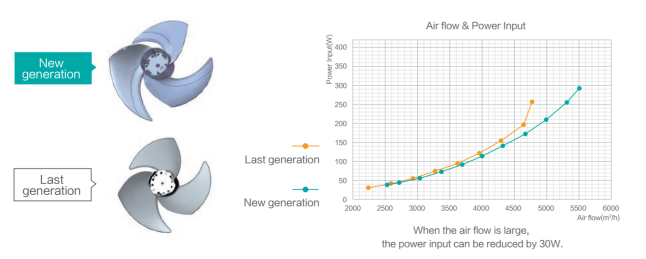
Moreover, the dual rotary compressor has a small lubricating oil injection volume with stable oil return, and comes with a gas-liquid separator, which makes the system more reliable.



- High-efficiency motor Optimize the motor design to improve compressor performance.
- 2 Optimized rotor design Lower the center of gravity of the compressor to reduce the noise and vibration.
- 3 Flat mechanism design Improve the volumetric efficiency and the total performance.
- 4 Screw interactive fastening Improve fastening effect and reduce deformation of the core.

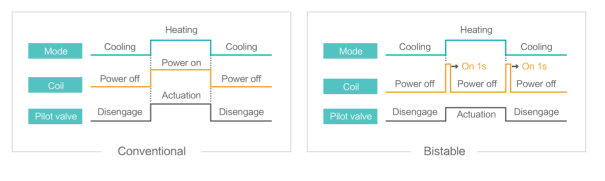


The outdoor unit adopts DC inverter fan motor to realize stepless speed regulation, ensuring stable and efficient operation. What's more, the new generation high-efficiency axial flow fan with curved and soft line blade enables stronger flow and lower noise.





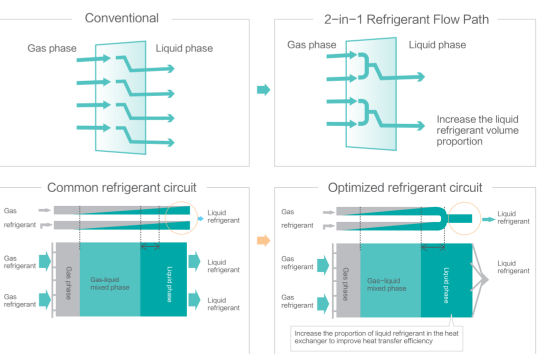
The bistable four-way valve is adopted in the outdoor unit, which only consumes power when reversing. During the normal operation (regardless of cooling or heating), it is no need to be energized. Compared with conventional four-way valve, it is more energy-saving. Moreover, the reliability of valve coil is greatly improved.

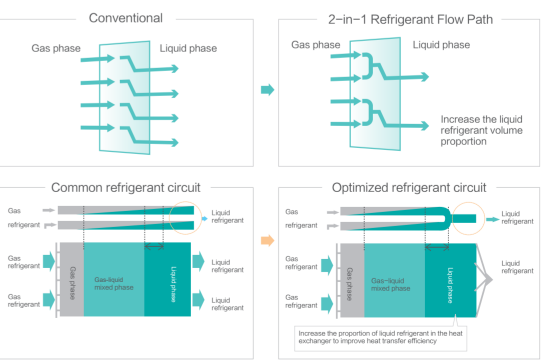




Optimized Refrigerant Circuit

Using high precision imported equipment, our Hisense manufactured heat exchangers are of the highest quality. The non-expansion tube technology avoids reduced lifetime reliability caused by the stretching of copper pipes. The multi-column Φ 7 refrigerant tubes effectively increase the heat exchange area and improve the heat exchanging efficiency.

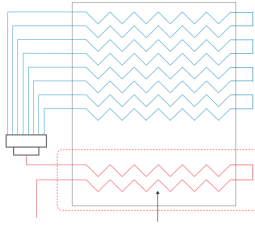


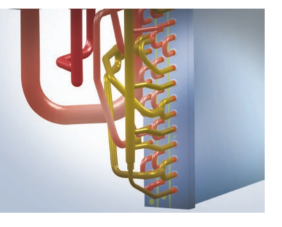






Advanced design of anti-frosting structure at the bottom of heat exchanger ensures the bottom of heat exchanger frost-free while heating operation. Also, under defrosting mode, the ice water mixture left on the fins can be fully heated to liquid, and can be discharged through the drain holes at the bottom, avoiding poor heating performance caused by frost accumulated on the coil.

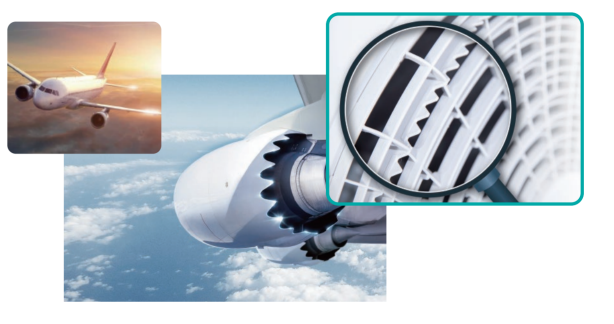




Anti-frosting Design at the Bottom

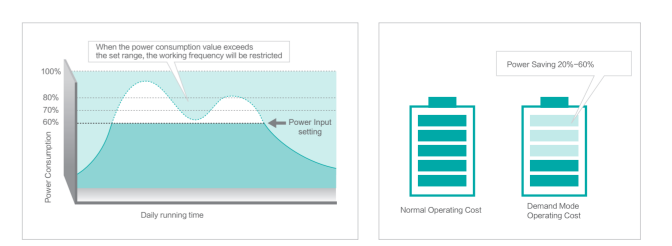
Aviation Level Design of Grill

The design of the grill follows the design concept of the aircraft engine design, which conforms to the aerodynamics principle. It helps to improve the air discharge distance and heat exchange effect, maximizing the cooling and heating performance.



Demand $(\mathbf{\lambda})$ Mode

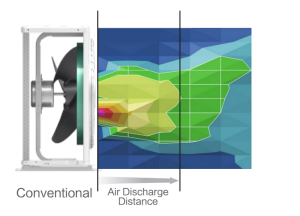
The intelligent demand mode can adjust the air conditioning system capacity output automatically according to peak-valley requirements of electricity. There are three levels setting, 80%, 70% and 60%. It achieves balance between comfort and energy-saving while meeting the power demand for daily work.

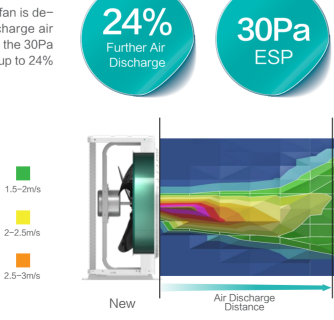


Further Air A **Discharge Distance**

Optimized Air Duct System Design

An additional air duct like channel surrounding the fan is designed to further discharge the air and avoid discharge air from being absorbed again. Besides, together with the 30Pa external static pressure, air is tested to discharge up to 24% further compared with the conventional one.







AirPure

Hisense VRF indoor unit equipped with AirPure kit can release lots of negative ions, about 20 million pcs/cc.

These negative ions are carried throughout the room with air-conditioned air flow whereby obtaining air conditioning and air purification simultaneously. With the AirPure kit, the indoor unit has got the Tick Mark certification for air-conditioning sterilization products.





 O_2^{-}

Odor Removal PM2.5 Purification

Anti-allergen

Note: 4-way Cassette, Mini 4-way Cassette, Console, Ceiling Ducted can be equipped with the AirPure kit (optional).

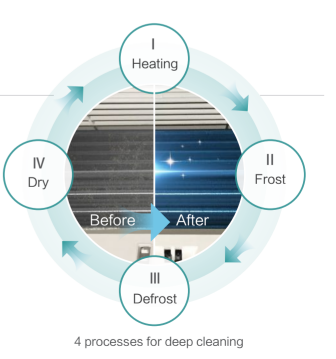


Featured with self-cleaning technology, the evaporator can be self-cleaned automatically, preventing the dust and potentially harmful substances from accumulating on the surface of the heat exchanger. Thus the air blown from the air conditioner is clean and healthy.

Note:

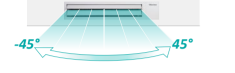
At present, the self-cleaning function is available in the wall mounted unit.

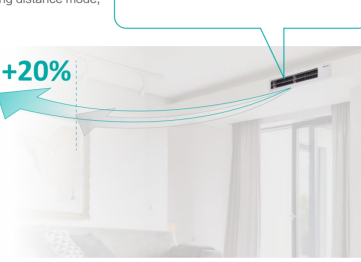






The 3D air-flow panel with luxurious appearance is available for the low-height ceiling ducted indoor units. The 3D airflow panel can offer even airflow and wide airflow coverage to keep every corners of your room cool or warm. It also has three wind setting, normal mode, 3D mode and super long distance mode, flexible for you choice.



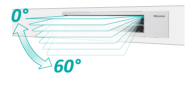


Eliminate abnormal

electromagnetic

noise of fan motor

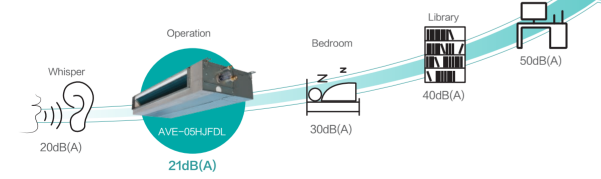
IJИ





Noise Control of Indoor Unit

Hisense VRF offers indoor units with sound pressure level as low as 21dB(A). Perfectly blends into library, auditorium and hospital room where require sound level lower than 25dB(A).



Note: The value is measured at low-speed operation in an anechoic chamber.

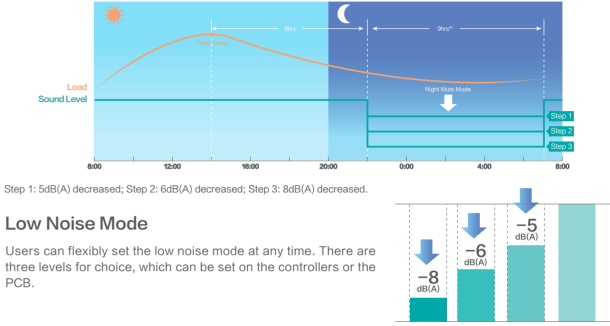
Convenient Eliminate Four Kinds of Noise



Outdoor Unit C A Noise Control

Auto Night Quiet Mode

In gerneal, people are more sensitive to noise at night. Night quiet mode can be activated when necessary, and the noise can be reduced by up to 8dB(A).



Low Noise Mode

PCB.



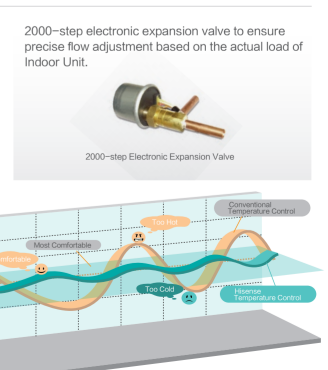
Multiple thermal probes in indoor unit to provide precise real-time temperature feedback.



Precise indoor temperature according to:

- 1. Air return temperature sensor
- 2. Temperature sensor on wired remote controller
- 3. Based on the average value (Suitable for irregularly shaped room)







To keep up with the indoor quality requirements, Hisense VRF offers auto dehumidification function and it can be achieved by choosing a humidity sensor, and the control range is from 35% to 90%.







Fresh Air Intake

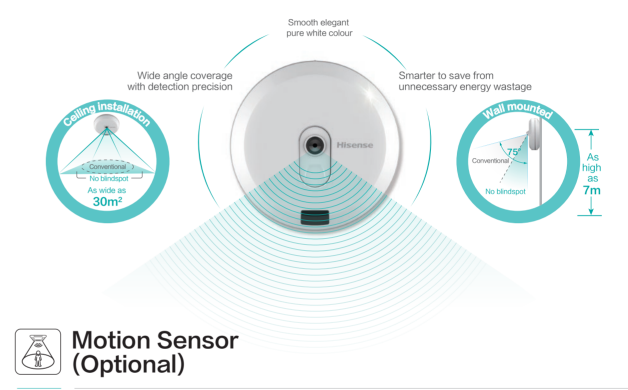
Hisense VRF indoor units are infused with a fresh air duct opening for 10% free fresh air introductory directly from outdoor air, reducing the need of fresh air systems for medium to small spaces. These indoor units include 4-way cassette, mini 4-way cassette, 2-way cassette, 1-way cassette, AC/DC low height ceiling ducted, low/high static pressure ceiling ducted and console.



Hi-Motion 0 (Optional)

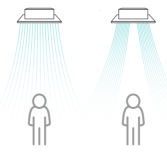
Hi-Motion works as an independent human sensor and can be installed separately from indoor unit. It can detect the human activities indoors to provide comfort and energy savings.

1) Automatically stops the unit when no one is in the room in order to realize energy saving. 2) Adjusting the setting temperature and air flow according to the actual human activity.



Motion Sensor, assembled in the panel of 4-Way Cassette and Mini 4-Way Cassette, can provide a more comfortable environment, and achieve efficient and energy-saving operation of the unit at the same time.

1) With the sensor, indoor unit can ON or OFF automatically when people enter or leave the room. 2) The people location can be detected by the sensor automatically, and the air flow direction can be set to blow directly or to avoid blowing at people as they like.

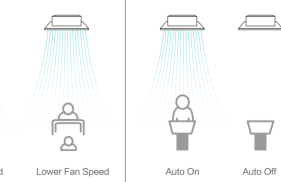






Higher Fan Speed

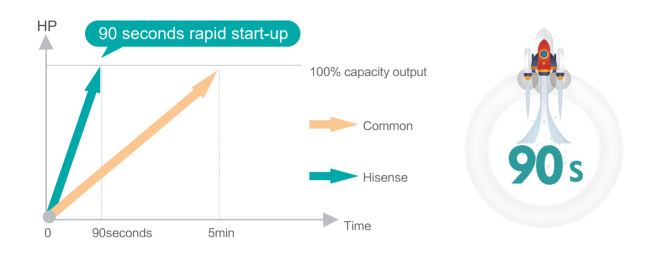
- 3) The setting temperature can be changed automatically by detecting the number of people changing.





Rapid Cooling&Heating Start-up

Combing the soft start of DC inverter compressor and rapid start of fixed speed compressor, the system can achieve 100% capacity output instantly to meet the air conditioning demand.

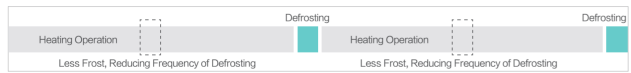




Intelligent Defrost

Hisense VRF owns its exclusive intelligent defrost technology, which adopts 3 sensors to compresively monitor the system state and determine the prefect time to defrost. It will reduce the frequency of defrosting and give more comfortable enivornment for customers.

Hisense's Optimal Defrosting Mode



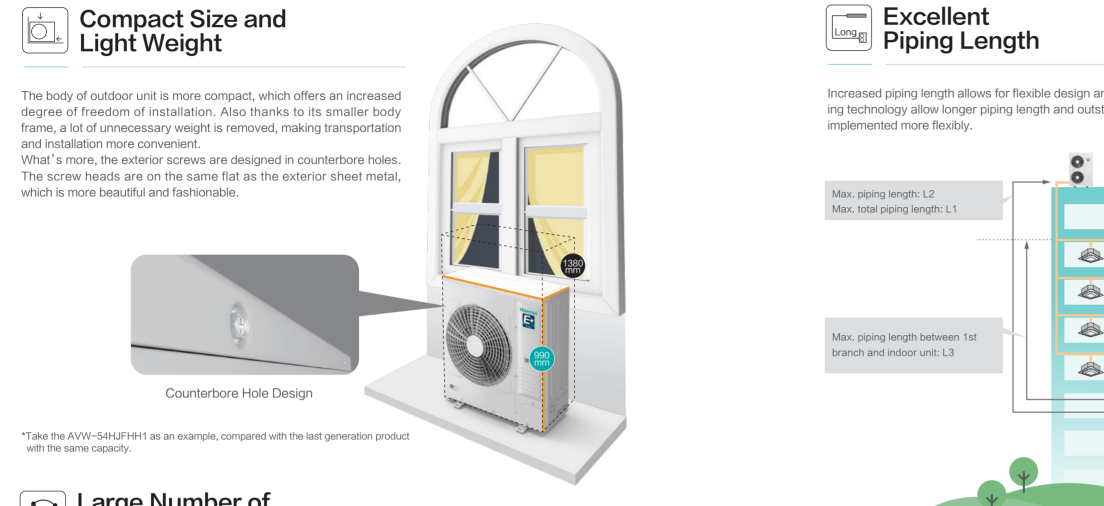
Convenient Defrosting Mode

| Heating Operation | Heating Operation | Heating Operation | Heating Oper | ration |
|-------------------|-------------------|-------------------|--------------|------------|
| Det | frosting | Defrosting | Defrosting | Defrosting |

Convenient defrost mode only refers to time, ambient temperature and temperature detected on the heat exchanger, while Hisense adopts pressure defrost mode together with all above factors.



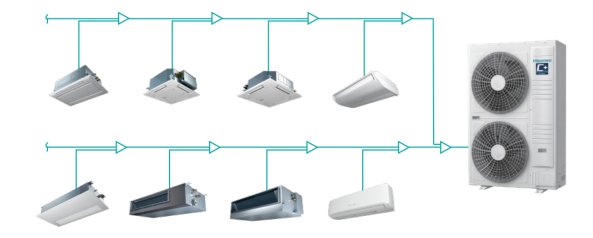




Earge Number of Connectable IDUs

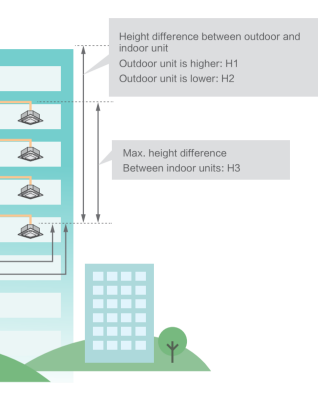
Various kinds of indoor units can be chosen to cater to interior decoration. Moreover max. 19 indoor units can be connected to one outdoor unit, achieving more flexible design and reducing project cost.

* The quantity of connectable IDUs of each outdoor unit, please refer to the specification part.



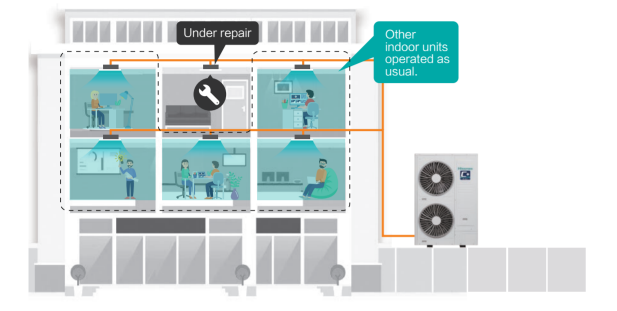
| Serie | 95 | Hi–Smart E+ | Hi-Smart L+ | Hi-Smart C+ |
|---|------------------|-------------|-------------|-------------|
| Pictu | re | | | |
| Total piping | length L1 | 135m | 150m | 300m |
| Max. piping | l length L2 | 70m | 100m | 150m |
| Max.length betwee pipe to the farthe | | 40m | 40m | 40m |
| Height difference between ODU | ODU is higher H1 | 50m | 50m | 50m |
| and IDU | IDU is higher H2 | 40m | 40m | 40m |
| Height difference b | between IDUs H3 | 15m | 15m | 15m |

Increased piping length allows for flexible design and installation. Hisense inverter technology and two-level cooling technology allow longer piping length and outstanding height differences. The air-conditioning system can be



Independent Maintenance of Indoor Units

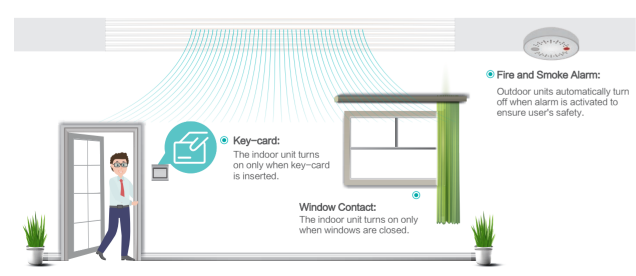
To remain the whole system operating continuously even if an indoor unit goes breakdown, the system is capable to isolate the malfunction indoor unit from the others while conducting restoration and maintaining continuous operation of other units simultaneously.





Dry Contact Interface

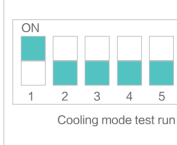
External input & output ports are reserved in indoor units and outdoor units for a wider choice of applications to control the air conditioning system. The key-card control, window contact control and any other third-party sensors or devices control can be available through setting in the indoor units or outdoor units.



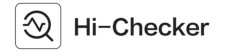


Test run is one of the essential part in testing and commissioning to make sure the air-conditioning system works steadily and safely before handing over or soft opening. To make test run as simple as possible, it's possible to conduct test runs with just a button in the wired controllers indoors or in the PCB of outdoor units.









Hi-Checker is an intelligent service tool for system diagnosis, which can enable easy access to service parameters. Detailed operation data and recent error history can be checked and analyzed by using Hi-Checker. Moreover, remote monitoring and diagnosis is available thanks to the cloud-based technology.





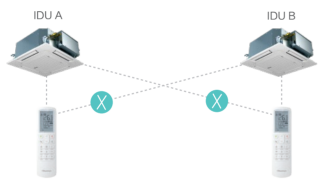


When the ambient temperature is above -10° C, the system can start without preheating, achieving guick cool and heat.



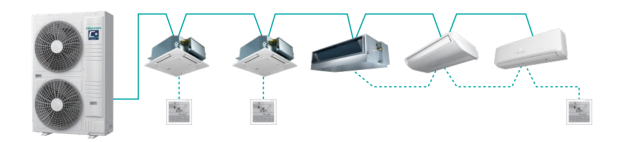
No Adjacent Interference

The control signal from one wireless controller is easy to interfere the adjacent indoor units, causing wrong directives. Hisense VRF has optimized the control logic and been featured with identifying function of indoor units, ensuring correct control of each indoor unit.





Hisense VRF adopts no polarity twisted pair lines to avoid incorrect connections. In addition, saving time for installation.





Hi-Smart E+ L+ C+ series



Outdoor Unit Specifications

| | Capacity (HP) | | 4.0 | 5.0 | 6.0 |
|----------------------------|--------------------------------|-----------|--------------|-------------------------|--------------|
| | Model | | AVW-41HJFHH1 | AVW-48HJFHH1 | AVW-54HJFHH1 |
| | Power Supply | | | AC 10, 220-240V/50/60Hz | ^ |
| | Capacity | kW | 12.1 | 14.0 | 15.5 |
| | Capacity | Btu/h | 41500 | 48000 | 53000 |
| Cooling | Power Input | kW | 2.80 | 3.45 | 4.21 |
| | EER | W/W | 4.32 | 4.05 | 3.68 |
| | SEER | - | 8.10 | 7.70 | 7.00 |
| | Capacity | kW | 14.0 | 16.0 | 18.0 |
| | Capacity | Btu/h | 48000 | 54500 | 61500 |
| Heating | Power Input | kW | 3.18 | 4.00 | 4.50 |
| | COP | W/W | 4.40 | 4.00 | 4.00 |
| | SCOP | - | 4.75 | 4.60 | 4.45 |
| Ventilation | Air Flow Rate | m³/min | 71 | 71 | 71 |
| Sound Pressure Level | Cooling/Heating | dB(A) | 53/54 | 54/55 | 54/55 |
| Weight | Net | kg | 88 | 89 | 90 |
| weight | Gross | kg | 103 | 104 | 105 |
| | Height | mm | 990 | 990 | 990 |
| Outer Dimensions | Width | mm | 950 | 950 | 950 |
| | Depth | mm | 320 | 320 | 320 |
| | Height | mm | 1126 | 1126 | 1126 |
| Packing Dimensions | Width | mm | 1070 | 1070 | 1070 |
| | Depth | mm | 470 | 470 | 470 |
| (| Cabinet Color | - | | Grayish White | |
| | 0 | mm | Φ15.88 | Φ15.88 | Φ 15.88 |
| Ref. Piping | Gas | in. | 5/8 | 5/8 | 5/8 |
| Rei. Fipilig | | mm | Φ9.53 | Φ9.53 | Φ9.53 |
| | Liquid | in. | 3/8 | 3/8 | 3/8 |
| Definent | Туре | - | | R410A | |
| Refrigerant | Before Shipment | kg | 4.0 | 4.0 | 4.0 |
| Connectable Indoor Units | Max. Qty. | рс | 8 | 9 | 10 |
| of incolubic induor Office | Connection Ratio | % | 50-150 | 50-150 | 50-150 |
| | Max. Piping Length | m | 70 | 70 | 70 |
| Piping Design | Total Piping Length | m | 135 | 135 | 135 |
| | Height Difference Between | m | 40 | 40 | 40 |
| | ODU and IDU | m | 30 | 30 | 30 |
| | Height Difference Between IDUs | m | 15 | 15 | 15 |
| Operation Range | Cooling | DB(°C) | | (-10*) -5~48 | |
| operation Nange | Heating | DB/WB(°C) | | -20/-20.5 ~ 26/15.5 | |

NOTES:

1. The rated cooling and heating capacity are tested in the following conditions:

Cooling Operation Conditions: indoor air inlet temperature: 27°C DB 19°C WB, outdoor air inlet temperature: 35°C DB, pipe length : 7.5m, pipe lift: 0m

Heating Operation Conditions: indoor air inlet temperature: 20°C DB, outdoor air inlet temperature: 7°C DB 6°C WB, pipe length: 7.5m, pipe liff: 0m

2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be taken into consideration at the scene. Measurement point: 1m from the service cover surface and 1.5m from floor level.

3. *1 When the temperature is between -10° C and -5° C, the cooling operation is under interval operation.



Outdoor Unit Specifications

| | Capacity (HP) | | 4.0 | 5.0 | 6.0 | 4.0 | 5.0 | 6.0 | | | | |
|--------------------------|--------------------------------|-----------|-------------------|-------------------|--------------|--------------|-------------------|--------------|--|--|--|--|
| | Model | | AVW-41HJFHH2 | AVW-48HJFHH2 | AVW-54HJFHH2 | AVW-41HKFHH2 | AVW-48HKFHH2 | AVW-54HKFHH2 | | | | |
| | Power Supply | | AC | 1Φ,220-240V/50/60 |)Hz | AC | C3Φ,380-415V/50/6 | 0Hz | | | | |
| | 0 | kW | 12.1 | 14.0 | 15.5 | 12.1 | 14.0 | 15.5 | | | | |
| | Capacity | Btu/h | 41500 | 48000 | 53000 | 41500 | 48000 | 53000 | | | | |
| Cooling | Power Input | kW | 2.79 | 3.43 | 4.18 | 2.79 | 3.43 | 4.18 | | | | |
| | EER | W/W | 4.33 | 4.08 | 3.71 | 4.33 | 4.08 | 3.71 | | | | |
| | SEER | - | 8.20 | 8.10 | 8.00 | 8.20 | 8.10 | 8.00 | | | | |
| | Capacity | kW | 14.0 | 16.0 | 18.0 | 14.0 | 16.0 | 18.0 | | | | |
| | Odpacity | Btu/h | 48000 | 54500 | 61500 | 48000 | 54500 | 61500 | | | | |
| Heating | Power Input | kW | 3.08 | 3.71 | 4.47 | 3.08 | 3.71 | 4.47 | | | | |
| | COP | W/W | 4.55 | 4.31 | 4.03 | 4.55 | 4.31 | 4.03 | | | | |
| | SCOP | - | 4.85 | 4.70 | 4.55 | 4.85 | 4.70 | 4.55 | | | | |
| Ventilation | Air Flow Rate | m³/min | 90 | 90 | 100 | 120 | 120 | 127 | | | | |
| Sound Pressure Level | Cooling/Heating | dB(A) | 52/55 | 52/55 | 53/56 | 52/55 | 52/55 | 53/56 | | | | |
| Weight | Net | kg | 106 | 107 | 108 | 112 | 113 | 114 | | | | |
| weight | Gross | kg | 118 | 119 | 120 | 123 | 124 | 125 | | | | |
| | Height | mm | 1380 | 1380 | 1380 | 1380 | 1380 | 1380 | | | | |
| Outer Dimensions | Width | mm | 950 | 950 | 950 | 950 | 950 | 950 | | | | |
| | Depth | mm | 370 | 370 | 370 | 370 | 370 | 370 | | | | |
| | Height | mm | 1531 | 1531 | 1531 | 1531 | 1531 | 1531 | | | | |
| Packing Dimensions | Width | mm | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | | | | |
| | Depth | mm | 515 | 515 | 515 | 515 | 515 | 515 | | | | |
| (| Cabinet Color | _ | | | Grayis | sh White | | | | | | |
| | 0 | mm | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | | | | |
| Ref. Piping | Gas | in. | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | | | | |
| Rei. Fipilig | | mm | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | | | | |
| | Liquid | in. | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | | | | |
| Definent | Туре | - | | | R41 | 0A | | | | | | |
| Refrigerant | Before Shipment | kg | 3.8 | 3.8 | 4.1 | 3.8 | 3.8 | 4.1 | | | | |
| Connectable Indoor Units | Max. Qty. | pc | 9 | 11 | 12 | 9 | 11 | 12 | | | | |
| Connectable induor onits | Connection Ratio | % | 50-150 | 50-150 | 50-150 | 50-150 | 50-150 | 50-150 | | | | |
| | Max. Piping Length | m | 100 | 100 | 100 | 100 | 100 | 100 | | | | |
| | Total Piping Length | m | 150 | 150 | 150 | 150 | 150 | 150 | | | | |
| Piping Design | Height Difference Between | m | 50 | 50 | 50 | 50 | 50 | 50 | | | | |
| | ODU and IDU | m | 40 | 40 | 40 | 40 | 40 | 40 | | | | |
| | Height Difference Between IDUs | m | 15 | 15 | 15 | 15 | 15 | 15 | | | | |
| Operation Range | Cooling | DB(°C) | (°C) (-10*) -5~48 | | | | | | | | | |
| Operation Range | Heating | DB/WB(°C) | | | -20/-20. | 5~26/15.5 | | | | | | |

NOTES:

1. The rated cooling and heating capacity are tested in the following conditions: Cooling Operation Conditions: indoor air inlet temperature: 27°C DB 19°C WB, outdoor air inlet temperature: 35°C DB, pipe length : 7.5m, pipe lift: 0m Heating Operation Conditions: indoor air inlet temperature: 20 °C DB, outdoor air inlet temperature: 7 °C DB 6 °C WB, pipe length: 7.5m, pipe liff: 0m 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be taken into consideration at the scene. Measurement point: 1m from the service cover surface and 1.5m from floor level. 3. *1 When the temperature is between -10°C and -5°C, the cooling operation is under interval operation.





| | Capacity (HP) | | 8.0 | 10.0 | 12.0 |
|--------------------------|--------------------------------|----------|--------------|--------------------------|---------------|
| | Model | | AVW-76HKFHH2 | AVW-96HKFHH2 | AVW-114HKFHH2 |
| | Power Supply | | | AC 3 Φ, 380-415V/50/60Hz | |
| | | kW | 22.4 | 28.0 | 33.5 |
| | Capacity | Btu/h | 76400 | 95500 | 114300 |
| Cooling | Power Input | kW | 6.22 | 8.12 | 13.40 |
| | EER | W/W | 3.60 | 3.45 | 2.50 |
| | SEER | _ | 7.00 | 7.80 | 7.55 |
| | Capacity | kW | 25.0 | 31.5 | 37.5 |
| | Capacity | Btu/h | 85300 | 107500 | 128000 |
| Heating | Power Input | kW | 5.81 | 7.59 | 10.08 |
| | COP | W/W | 4.30 | 4.15 | 3.72 |
| | SCOP | - | 4.50 | 4.50 | 4.30 |
| Ventilation | Air Flow Rate | m³/min | 150 | 163 | 163 |
| Sound Pressure Level | Cooling/Heating | dB(A) | 55/58 | 56/59 | 56/59 |
| Weight | Net | kg | 145 | 157 | 158 |
| weight | Gross | kg | 161 | 174 | 175 |
| | Height | mm | 1650 | 1650 | 1650 |
| Outer Dimensions | Width | mm | 1100 | 1100 | 1100 |
| | Depth | mm | 390 | 390 | 390 |
| | Height | mm | 1806 | 1806 | 1806 |
| Packing Dimensions | Width | mm | 1185 | 1185 | 1185 |
| | Depth | mm | 530 | 530 | 530 |
| (| Cabinet Color | - | | Grayish White | |
| | Gas | mm | Φ22.2 | Φ25.4 | Φ25.4 |
| Ref. Piping | Ods | in. | 7/8 | 1/1 | 1/1 |
| r ton r iping | Liquid | mm | Φ12.7 | Φ12.7 | Φ 12.7 |
| | Liquid | in. | 1/2 | 1/2 | 1/2 |
| Refrigerant | Туре | - | | R410A | |
| Reingerant | Before Shipment | kg | 5.5 | 6.5 | 6.5 |
| Connectable Indoor Units | Max. Qty. | рс | 15 | 18 | 19 |
| | Connection Ratio | % | 50-150 | 50-150 | 50-150 |
| | Max. Piping Length | m | 150 | 150 | 150 |
| | Total Piping Length | m | 300 | 300 | 300 |
| Piping Design | Height Difference Between | m | 50 | 50 | 50 |
| | ODU and IDU | m | 40 | 40 | 40 |
| | Height Difference Between IDUs | m | 15 | 15 | 15 |
| Operation Range | Cooling | DB(℃) | | (-10*) -5~48 | |
| | Heating | DB/WB(℃) | | -20/-20.5 ~ 26/15.5 | |

NOTES:

1. The rated cooling and heating capacity are tested in the following conditions: Cooling Operation Conditions: indoor air inlet temperature: 27°C DB 19°C WB, outdoor air inlet temperature: 35°C DB, pipe length : 7.5m, pipe lift: 0m Heating Operation Conditions: indoor air inlet temperature: 20°C DB, outdoor air inlet temperature: 7°C DB 6°C WB, pipe length: 7.5m, pipe lift: 0m

2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be taken into consideration at the scene.

Measurement point: 1m from the service cover surface and 1.5m from floor level. 3. *1 When the temperature is between -10° C and -5° C, the cooling operation is under interval operation.



Hi-Smart E: L: C: SERIES

Indoor Unit Range

| HP | | 0.6 | 0.8 | 1.0 | 1.3 | 1.5 | 1.6 | 1.8 | 1.9 | 2.0 | 2.3 | 2.5 | 3.0 | 3.3 | 4.0 | 5.0 | 6.0 | 8.0 | 10.0 |
|--|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----------|-----|-----|-----|-----|-----|------|
| kBtu/h | | 5 | 7 | 9 | 12 | 14 | 15 | 17 | 18 | 19 | 22 | 24 | 27 | 30 | 38 | 48 | 54 | 76 | 96 |
| 4-Way Cassette Type | | | | • | • | | • | | | • | • | • | • | • | • | • | • | | |
| Mini 4-Way Cassette Type | | • | • | • | • | | • | • | | • | | | | | | | | | |
| 1-Way Cassette Type | | | • | • | • | • | | | • | | | • | | | | | | | |
| 2-Way Cassette Type | | | • | • | • | • | | | • | | | • | • | • | • | • | • | | |
| Console Type | | • | • | • | • | | • | • | | | | | | | | | | | |
| Ceiling Ducted Type (AC Low-height) | | • | • | • | • | | • | • | | • | • | • | | | | | | | |
| Ceiling Ducted Type (DC Low-height) | 6 | • | • | • | • | | • | • | | • | • | • | | | | | | | |
| Ceiling Ducted Type (High Static Pressure) | | | • | • | • | | • | | | • | • | • | • | • | • | • | • | • | • |
| Ceiling Ducted Type (Low Static Pressure) | | | • | • | • | | • | | | • | • | • | • | • | • | • | • | • | • |
| Ceiling Ducted Type (DC High Static Pressure) | | | | | | | | | | | | | | | | | | • | • |
| Wall Mounted Type | | • | • | • | • | | • | | • | | | • | • (28) | | | | | | |
| Ceiling & Floor Type | | | | | | | | • | • | | • | • | • | • | • | • | | | |
| Floor Concealed Type | | | | • | | • | | | • | | | • | | | | | | | |

Functions & Accessories



1200mm condensate pump

Drain Pumps help to discharge condensate water from the indoor unit smoothly.

Self-Diagnosis

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nstallation

The self-diagnosis function in indoor units smartly determines and analyses problems occurred providing with troubleshooting hints. It is displayable and could be tracked on controller, outdoor and indoor unit itself.

Compact size

Compact size on indoor units offer greater installation flexibility especially in restricted space.



Easy cleaning

Clean effortlessly by dragging cloths across smooth flat surfaces on indoor units and prevents heavy dust accumulation.



Large capacity range

Indoor unit series with large capacity range offer more capacity options to closely satisfy various indoor loads.



Auto restart

Indoor units with Auto Restart Function .automatically restarts in default mode or restoring to the previous mode after any involuntary power cut off.



Low temperature cooling

Setting temperature of indoor units is widen with selectable temperature to as low as 16°C.



Wireless receiver

Indoor units compatible to an optional wireless receiver to enable remote control when an wireless control is not the standard controller of the unit.



Humidity sensor (optional)

Indoor units compatible with humidity sensor accessory could access to Auto Dehumidification function on the indoor unit.



Hi-Motion (optional)

Hi-Motion is an human presence sensor optional accessory which enables auto airflow direction, auto ON/OFF, auto fan and setting based on human presence.



Cold wind limit setting

Thanks to the Cold Wind Limit Setting function, the lowest limit of the outlet air temperature can be set in the range of 10~16°C, which can ensure that the actual outlet temperature will never be lower than the set value.

Note: More specific capacity information, please see the introduction for each modules.



Remote control

Control indoor units remotely using the blind spotless LCD display wireless controller.



Silent operation Indoor units that offer very low sound pressure levels during operation.



Function

asic

m

Adjustable louver's position

Louver's position of indoor units can be adjusted and fixed in different levels and angles.



3D Air-flow Panel

Selectable wind settings from normal, 3D and super long distance mode are available thanks to the 3D air-flow panel.



Six levels of fan speed

Six levels of fan speed are available.



Auto fan speed

Automatically controls rotation speed of fan depending on indoor load to achieve efficiency and comfort simultaneously.



Fresh air introduction

Indoor units that are compatible to introduce fresh air into rooms with either an optional adapter or direct connection to the air return segment of the unit.





Standard filter included

Washable long life synthetic fibre return air filters are included with the unit.



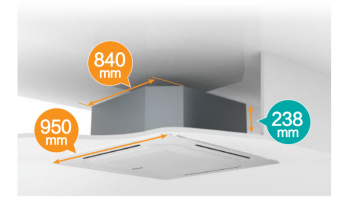
AirPure (optional)

Achieving air purification by equipping with AirPure kit.

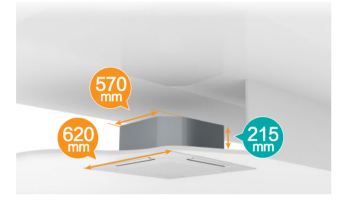
4–Way Cassette Type Mini 4–Way Cassette Type

Compact and Classy Design

The 4-way cassette is now as slim as 238mm and 215mm for mini 4-way cassettes, fit for narrow ceiling spaces. Boring straight return air grille patterns are replaced with exquisite hexagon pattern design, upgrading taste and classiness of any interior aesthetic.



4-Way Cassette Type



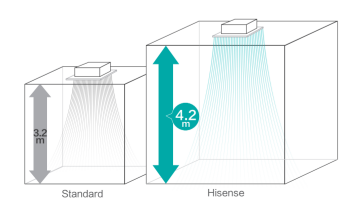
Mini 4-way Cassette Type

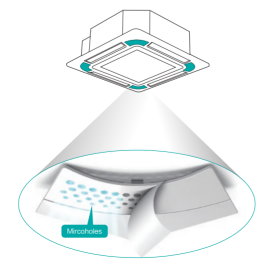
Higher Installation

Air from the cassette still manages to flow down from ceiling heights as high as 4.2m. Not to mention human presence and density detection by motion sensor at such height.

Breeze Mode

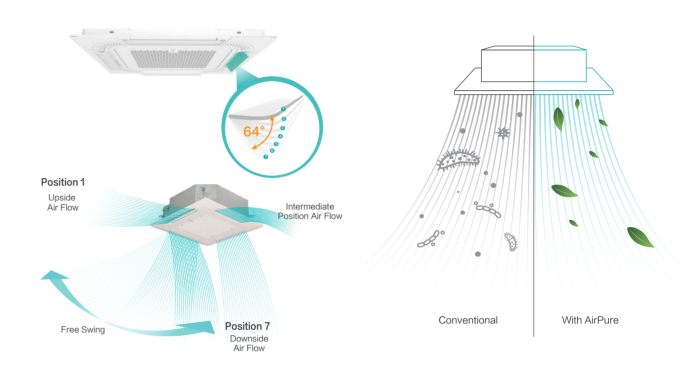
Under the new designed breeze mode, the cold air is blown out from the microholes in the panel, and the unit is working in a mute mode, which can avoid blowing air directly on people and achieve more even and comfortable airflow.





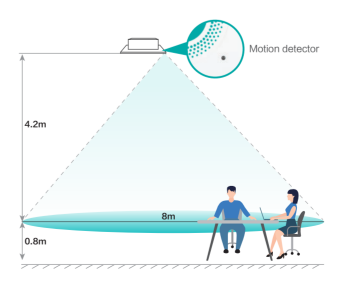
Individual Louvers Control

4–way cassettes louvers are now capable of individual control to freely choose how you want your AC unit supplies air according to different needs, applications and installation layout. Each louvers have 7 angle settings and maximum angle reach at 64°.



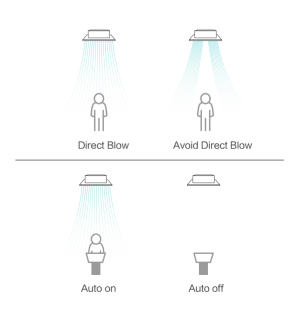
Motion Sensor

The sensor senses the presence of people to automatically turn the cassette unit on or off and whether to direct airflow towards or avoiding humans depend settings set on the controller. During crowded times, the setting temperature is automatically lowered down and vise versa. Meeting comfort and using energy only when necessary.



AirPure

AirPure is a healthy alternative accessory to the normal conventional cassette unit to improve overall air quality. Airpure helps in improving skin condition, effective deodorizer and deactivating bacterias, virus and allergens floating in the air.



4-Way Cassette Type

| | Model | | AVBC-09 HJFKA | AVBC-12 HJFKA | AVBC-15 HJFKA | AVBC-19 HJFKA | AVBC-22 HJFKA | AVBC-24 HJFKA | AVBC-27 HJFKA | AVBC-30 HJFKA | AVBC-38 HJFKA | AVBC-48 HJFKA | AVBC-54 HJFKA |
|---------------------|-------------------------|--------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| | Power Supply | | | | | | AC 1Φ, | 220~240V/50 | Hz/60Hz | | | | |
| | | kW | 2.8 | 3.6 | 4.5 | 5.6 | 6.3 | 7.1 | 8.0 | 9.0 | 11.2 | 14.0 | 16.0 |
| Capacity | Cooling | Btu/h | 9,600 | 12,300 | 15,400 | 19,100 | 21,500 | 24,200 | 27,300 | 30,700 | 38,200 | 47,800 | 54,600 |
| Capacity | Liesting | kW | 3.2 | 4.0 | 5.0 | 6.3 | 7.1 | 8.0 | 9.0 | 10.0 | 12.5 | 16.0 | 18.0 |
| | Heating | Btu/h | 10,900 | 13,700 | 17,100 | 21,500 | 24,200 | 27,300 | 30,700 | 34,100 | 42,700 | 54,600 | 61,400 |
| Power Input | Cooling | W | 14 | 24 | 24 | 34 | 54 | 64 | 54 | 54 | 124 | 124 | 124 |
| 1 Ower input | Heating | W | 14 | 24 | 24 | 34 | 54 | 64 | 54 | 54 | 124 | 124 | 124 |
| Sou | nd Pressure | dB(A) | 30/28/28/ | 32/29/29/ | 33/31/29/ | 34/31/30/ | 36/33/32/ | 36/33/32/ | 37/36/35/ | 37/36/35/ | 42/40/38/ | 46/44/40/ | 46/44/41/ |
| 300 | nu Fressure | UD(A) | 27/26/26 | 28/27/26 | 29/27/26 | 28/28/26 | 31/29/28 | 31/29/28 | 33/31/30 | 33/31/30 | 36/34/33 | 38/36/34 | 40/38/36 |
| | | | 15.0/13.4/ | 17.0/14.0/ | 21.0/16.0/ | 22.0/17.5/ | 26.0/20.0/ | 27.0/21.0/ | 27.0/22.0/ | 27.0/23.0/ | 37.0/30.0/ | 37.0/33.5/ | 37.0/34.0/ |
| Airf | flow Rate | m³/min | 12.0/10.8/ | 12.8/11.8/ | 14.9/13.6/ | 15.9/15.5/ | 18.3/17.0/ | 19.1/18.0/ | 20.3/18.7/ | 20.7/19.6/ | 27.4/24.8/ | 29.6/27.2/ | 30.7/28.9/ |
| | | | 10.0/8.8 | 10.8/9.1 | 12.7/11.2 | 13.6/12.5 | 15.1/13.0 | 16.3/14.7 | 16.8/15.4 | 17.7/16.1 | 22.4/19.6 | 24.5/22.4 | 25.6/23.8 |
| | Connection Type | - | | | | | Flare-nut C | onnection(with | n Flare Nuts) | | | | |
| | | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 |
| Piping | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 |
| riping | Car | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 |
| | Condensate Drain | mm | | | | | | O.D.32 | | | | | |
| 144-1-1-1 | Net Weight | kg | 20 | 20 | 21 | 21 | 23 | 23 | 26 | 26 | 26 | 26 | 26 |
| Weight | Gross Weight | kg | 24 | 24 | 25 | 25 | 27 | 27 | 31 | 31 | 31 | 31 | 31 |
| | | H mm | 238 | 238 | 238 | 238 | 238 | 238 | 288 | 288 | 288 | 288 | 288 |
| | External | W mm | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 |
| Dimensione | | D mm | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 |
| Dimensions | | H mm | 292 | 292 | 292 | 292 | 292 | 292 | 342 | 342 | 342 | 342 | 342 |
| | Packaging | W mm | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 |
| | | D mm | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 | 945 |
| | Model | | HP-G-NK |
| Panel Colour - | | - | | | | | | Neutral White | | | | | |
| | | H mm | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 |
| | Body Dimensions | W mm | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 |
| Decoration Panel | | D mm | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | 950 |
| | Dockoging | H mm | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 |
| | Packaging Dimensions | W mm | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 |
| | | D mm | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 | 1014 |
| | Net Weight | kg | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 |
| | Gross Weight | kg | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |

2. The sound pressure level is based on following conditions:1.5m beneath the unit.

be taken into consideration in the field.

The above data was measured in an anechoic chamber so that reflected sound should

NOTES:

1. The nominal cooling capacity and heating capacity are based on following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature:27°C DB(80° F DB), 19.0°C WB(66.2° F WB)

Outdoor Air Inlet Temperature:35°C DB(95° F DB)

Piping Length:7.5 Meters Piping Lift:0 Meter

Heating Operation Conditions Indoor Air Inlet Temperature:20°C DB(68° F DB)

Outdoor Air Inlet Temperature:7°C DB(45° F DB), 6°C WB(43° F WB)

Mini 4-Way Cassette Type



| | Model | | AVC-05HJFA | AVC-07HJFA | AVC-09HJFA | AVC-12HJFA | AVC-15HJFA | AVC-17HJFA | AVC-19HJFA |
|----------------|-------------------------|--------|-----------------|-----------------|-----------------|------------------------|-----------------|------------------|-------------------|
| | Power Supply | | | | AC | 1Φ, 220~240V/50Hz/6 | i0Hz | I | |
| | | kW | 1.5 | 2.2 | 2.8 | 3.6 | 4.5 | 5.0 | 5.6 |
| O | Cooling | Btu/h | 5,100 | 7,480 | 9,520 | 12,240 | 15,300 | 17,000 | 19,040 |
| Capacity | | kW | 2.0 | 2.5 | 3.3 | 4.2 | 5.0 | 5.6 | 6.3 |
| | Heating | Btu/h | 6,800 | 8,500 | 11,220 | 14,280 | 17,000 | 19,040 | 21,420 |
| Devices leavet | Cooling | W | 14 | 14 | 14 | 16 | 22 | 30 | 40 |
| Power Input | Heating | W | 14 | 14 | 14 | 16 | 22 | 30 | 40 |
| Sour | nd Pressure | dB(A) | 30/29/28/26 | 30/29/28/26 | 32/30/28/26 | 34/32/29/26 | 38/36/31/28 | 42/39/36/31 | 45/42/38/34 |
| Airfl | ow Rate | m³/min | 7.2/6.5/6.2/5.6 | 7.2/6.5/6.2/5.6 | 7.8/7.2/6.5/5.8 | 8.2/7.2/6.5/5.8 | 9.3/8.7/7.1/6.7 | 11.0/9.5/8.7/7.1 | 12.5/10.8/9.3/8.0 |
| | Connection Type | - | | | Flare-n | ut Connection(with Fla | ire Nuts) | | |
| | Liquid | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 |
| Distant | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 |
| | Condensate Drain | mm | | | | O.D.32 | | | |
| Weight | Net Weight | kg | 14.5 | 14.5 | 14.8 | 14.8 | 15.8 | 15.8 | 15.8 |
| weight | Gross Weight | kg | 17.3 | 17.3 | 17.6 | 17.6 | 18.6 | 18.6 | 18.6 |
| | | H mm | 215 | 215 | 215 | 215 | 215 | 215 | 215 |
| | External | W mm | 570 | 570 | 570 | 570 | 570 | 570 | 570 |
| | | D mm | 570 | 570 | 570 | 570 | 570 | 570 | 570 |
| Dimensions | | H mm | 292 | 292 | 292 | 292 | 292 | 292 | 292 |
| | Packaging | W mm | 668 | 668 | 668 | 668 | 668 | 668 | 668 |
| | | D mm | 730 | 730 | 730 | 730 | 730 | 730 | 730 |
| | Model | - | HPE-D-NK | HPE-D-NK | HPE-D-NK | HPE-D-NK | HPE-D-NK | HPE-D-NK | HPE-D-NK |
| | Panel Colour | - | | | | Neutral White | | | |
| | | H mm | 37 | 37 | 37 | 37 | 37 | 37 | 37 |
| | Body Dimensions | W mm | 620 | 620 | 620 | 620 | 620 | 620 | 620 |
| Decoration | | D mm | 620 | 620 | 620 | 620 | 620 | 620 | 620 |
| Panel | | H mm | 115 | 115 | 115 | 115 | 115 | 115 | 115 |
| | Packaging Dimensions | W mm | 680 | 680 | 680 | 680 | 680 | 680 | 680 |
| | Dimensions | D mm | 690 | 690 | 690 | 690 | 690 | 690 | 690 |
| | Net Weight | kg | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 |
| | Gross Weight | kg | 4.5 | 4.5 | 4.5 | 4.5 | 4.5 | 4.5 | 4.5 |

NOTES:

1. The nominal cooling capacity and heating capacity are based on following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature:27°C DB(80° F DB), 19.0°C WB(66.2° F WB)

Outdoor Air Inlet Temperature:35°C DB(95° F DB)

Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature:20°C DB(68° F DB)

Outdoor Air Inlet Temperature:7°C DB(45° F DB), 6°C WB(43° F WB)



2. The sound pressure level is based on following conditions:1.5m beneath the unit. The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

1-Way Cassette Type

Chic Aesthetics

Inspired from ceiling concealed ducted units and integrated with the design of cassette units to present 1–way cassette. High class appearance blends into common white plaster ceilings and practical solution for cornered floor layouts, hotel rooms and residential applications.

Even Air Supply

Louvers are consist of horizontal and vertical flaps to supply air evenly to the edges of any rooms. Wider opening angle from 17° to 65° supplies air further and lower down to floor needed during heating modes.



Space Saving

Slim body height of 192mm fits in limited ceiling spaces commonly seen in budget hotels and residential applications.

Easier Maintain

The electric box of the cassette is designed and placed beneath the panel. When operate on PCB, it just needs to open the panel and the cover of box. It's easy to take the service, maintenance and commissioning.





1-Way Cassette Type



| | Model | | AVY-07UXJSJA | AVY-09UXJSJA | AVY-12UXJSJA | AVY-14UXJSJA | AVY-18UXJSKA | AVY-24UXJSKA |
|-------------|------------------|--------|-------------------|-------------------|-------------------|-----------------------|-------------------|-------------------|
| | Power Supply | | | | AC 10, 220~2 | 40V/50Hz/60Hz | | |
| | | kW | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 |
| Canaaitu | Cooling | Btu/h | 7,500 | 9,600 | 12,300 | 15,400 | 19,100 | 24,200 |
| Capacity | | kW | 2.5 | 3.2 | 4.0 | 5.0 | 6.3 | 8.0 |
| | Heating | Btu/h | 8,500 | 10,900 | 13,600 | 17,100 | 21,500 | 27,300 |
| Davies last | Cooling | W | 14 | 14 | 24 | 34 | 34 | 74 |
| Power Input | Heating | W | 14 | 24 | 34 | 44 | 44 | 94 |
| Sound F | ressure | dB(A) | 33/32/31/30/29/28 | 35/34/32/31/29/28 | 40/36/35/33/30/29 | 40/36/35/33/30/29 | 41/39/36/35/33/31 | 48/46/43/40/37/33 |
| | | | 6.2/5.9/5.6/ | 6.6/6.2/5.6/ | 8.3/7.3/6.8/ | 8.3/7.3/6.8/ | 12.1/9.9/8.8/ | 15.6/12.6/11.2/ |
| Airflow | Rate | m³/min | 5.1/4.8/4.6 | 5.1/4.8/4.6 | 6.2/5.6/5.1 | 6.2/5.6/5.1 | 8.2/7.8/6.6 | 9.9/8.4/7.1 |
| | Connection Type | - | | | Flare-nut Connect | tion(with Flare Nuts) | 1 | |
| | | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ 15.88 | Φ15.88 |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 |
| | Condensate Drain | mm | | | I.D | . 32 | 1 | |
| | Net Weight | kg | 19 | 19 | 20 | 20 | 24 | 24 |
| Weight | Gross Weight | kg | 23 | 23 | 24 | 24 | 29 | 29 |
| | | H mm | 192 | 192 | 192 | 192 | 192 | 192 |
| | External | w mm | 910 | 910 | 910 | 910 | 1180 | 1180 |
| | | D mm | 470 | 470 | 470 | 470 | 470 | 470 |
| Dimensions | | H mm | 268 | 268 | 268 | 268 | 268 | 268 |
| | Packaging | w mm | 1136 | 1136 | 1136 | 1136 | 1406 | 1406 |
| | | D mm | 574 | 574 | 574 | 574 | 574 | 574 |
| | Model | - | HP-D-NA | HP-D-NA | HP-D-NA | HP-D-NA | HP-E-NA | HP-E-NA |
| | Panel Colour | - | | | Neutra | al White | 1 | |
| | | H mm | 55 | 55 | 55 | 55 | 55 | 55 |
| | Body | W mm | 1100 | 1100 | 1100 | 1100 | 1370 | 1370 |
| Decoration | Dimensions | D mm | 550 | 550 | 550 | 550 | 550 | 550 |
| Panel | | H mm | 130 | 130 | 130 | 130 | 130 | 130 |
| | Packaging | W mm | 1160 | 1160 | 1160 | 1160 | 1430 | 1430 |
| | Dimensions | D mm | 610 | 610 | 610 | 610 | 610 | 610 |
| | Net Weight | kg | 5 | 5 | 5 | 5 | 6 | 6 |
| | Gross Weight | kg | 8 | 8 | 8 | 8 | 10 | 10 |

NOTES:

 The nominal cooling capacity is based on the following conditions: Indoor Air Inlet Temperature: 27°C DB (80° F DB), 19.0°C WB(66.2° F WB) Outdoor Air Inlet Temperature: 35°C DB(95° F DB) Piping Length: 7.5 Meters Piping Lift: 0 Meter

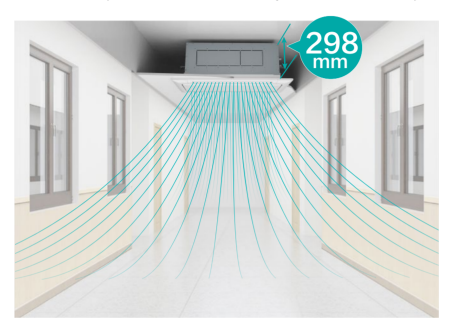


2. The sound pressure level is based on the following conditions:1.0m beneath the unit,1.0m from Discharge Grille. The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field. When bottom air inlet is adopted, the sound pressure will increase according to factors such as installation mode and the room structure.

2-Way Cassette Type

Compact and Classy Design

The slim structure of the cassette having height as low as 298mm can be installed in ceiling spaces with a minimum of 310mm. Narrow corridors or zoned spaces are best fitted with 2–way cassette due to its compact design.



Independent Louvers Control

Each louver's opening angles are controllable individually with a total of 7 choices, with opening angle from 27° to 84° to cover high ceiling narrow long corridors needs and effective warm air supply during winter seasons.

Branch Discharge Option

In irregular room layouts, branch discharge could come in handy by extending air distribution area to the most awkward corners without additional indoor units.



2-Way Cassette Type



| | Model | | AVL-07 UXJSGA | AVL-09 UXJSGA | AVL-12 UXJSGA | AVL-14 UXJSGA | AVL-18 UXJSGA | AVL-24 UXJSGA | AVL-27 UXJSGA | AVL-30 UXJSGA | AVL-38 UXJSHA | AVL-48 UXJSHA | AVL-54 UXJSHA | | |
|-----------------|-------------------------|--------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--|--|
| | Power Supply | | | | | | AC 1Φ, | 220~240V/50 | Hz/60Hz | | | | | | |
| | Cooling | kW | 2.2 | 2.8 | 3.6 | 4.3 | 5.6 | 7.1 | 8.4 | 9.0 | 11.2 | 14.0 | 16.0 | | |
| Capacity | Cooling | Btu/h | 7,500 | 9,600 | 12,300 | 14,700 | 19,100 | 24,200 | 28,700 | 30,700 | 38,200 | 47,800 | 54,600 | | |
| Capacity | I to all a s | kW | 2.8 | 3.3 | 4.0 | 4.9 | 6.5 | 8.0 | 9.0 | 10.0 | 13.0 | 16.0 | 18.0 | | |
| | Heating | Btu/h | 9,600 | 11,300 | 13,600 | 16,700 | 22,200 | 27,300 | 30,700 | 34,100 | 44,400 | 54,600 | 61,400 | | |
| Power Input | Cooling | W | 14 | 14 | 14 | 24 | 34 | 44 | 64 | 74 | 84 | 104 | 114 | | |
| r ower input | Heating | W | 14 | 14 | 14 | 24 | 34 | 44 | 64 | 74 | 84 | 104 | 114 | | |
| Source | d Pressure | dB(A) | 32/30/ | 33/30/ | 34/31/ | 40/37/ | 42/39/ | 45/42/ | 47/44/ | 49/46/ | 46/44/ | 48/45/ | 49/46/ | | |
| Sound | riessure | UD(A) | 29/27 | 29/28 | 30/28 | 34/32 | 36/33 | 40/36 | 40/36 | 42/37 | 40/38 | 42/38 | 43/40 | | |
| A | - Data | | 10.0/8.5/ | 11.0/9.4/ | 12.0/10.5/ | 15.0/13.2/ | 17.0/14.9/ | 19.0/16.4/ | 21.0/18.4/ | 22.0/19.3/ | 30.0/26.4/ | 35.0/30.8/ | 37.0/32.5/ | | |
| Airflov | v Rate | m³/min | 7.2/6.0 | 8.2/6.6 | 8.9/7.5 | 11.5/9.9 | 13.0/11.2 | 14.3/12.3 | 15.6/12.6 | 16.3/13.1 | 23.1/19.8 | 26.9/21.1 | 28.4/24.1 | | |
| | Connection Type | - | | | | | Flare-nut C | onnection(with | n Flare Nuts) | | | | | | |
| | | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | | |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | | |
| Piping | _ | mm | Ф 12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | | |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | | |
| | Condensate Drain | mm | | I.D. 32 | | | | | | | | | | | |
| 147-1-1-6 | Net Weight | kg | 22 | 22 | 22 | 24 | 24 | 24 | 24 | 24 | 39 | 39 | 39 | | |
| Weight | Gross Weight | kg | 28 | 28 | 28 | 30 | 30 | 30 | 30 | 30 | 47 | 47 | 47 | | |
| | | H mm | 298 | 298 | 298 | 298 | 298 | 298 | 298 | 298 | 298 | 298 | 298 | | |
| | External | W mm | 860 | 860 | 860 | 860 | 860 | 860 | 860 | 860 | 1420 | 1420 | 1420 | | |
| | | D mm | 630 | 630 | 630 | 630 | 630 | 630 | 630 | 630 | 630 | 630 | 630 | | |
| Dimensions | | H mm | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | | |
| | Packaging | W mm | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | 1630 | 1630 | 1630 | | |
| | | D mm | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | | |
| | Model | - | HP-C-NA | HP-F-NA | HP-F-NA | HP-F-NA | | |
| | Panel Colour | - | | | | | | Neutral White | | | | | | | |
| | | H mm | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | | |
| Body | | W mm | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1660 | 1660 | 1660 | | |
| Decoration | Dimensions | D mm | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | 710 | | |
| Panel Packaging | | H mm | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | | |
| | Packaging Dimensions | W mm | 1170 | 1170 | 1170 | 1170 | 1170 | 1170 | 1170 | 1170 | 1710 | 1710 | 1710 | | |
| | DIFIEITSIONS | D mm | 740 | 740 | 740 | 740 | 740 | 740 | 740 | 740 | 740 | 740 | 740 | | |
| | Net Weight | kg | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 10.5 | 10.5 | 10.5 | | |
| | Gross Weight | kg | 13.3 | 13.3 | 13.3 | 13.3 | 13.3 | 13.3 | 13.3 | 13.3 | 17.8 | 17.8 | 17.8 | | |

NOTES:

 The nominal cooling capacity is based on the following conditions: Indoor Air Inlet Temperature: 27°C DB (80° F DB), 19.0°C WB(66.2° F WB) Outdoor Air Inlet Temperature: 35°C DB(95° F DB) Piping Length: 7.5 Meters Piping Lift: 0 Meter



The sound pressure level is based on the following conditions: 1.5m beneath the unit. The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.

Console Type

Stylish Design

With smooth white cover, LED shown and temperature display, the console unit is an super stylish air-conditioning, which is suitable for the residential or commercial applications which need an unit installed on or close to the floor.

8.8 0 0 6

Multiple Blowing Types

Cooling Mode

The unit adopts the stereo cooling mode that can reach the setting temperature rapidly.



Note: During cooling mode, the lower air louver will close automatically after the indoor unit operates in low fan speed mode for an hour. Otherwise it will keep open.

Heating Mode

Air supply through the below louver achieves floor heating effect and increases the comfortability.



Note: In the Eco mode, when the indoor return air temp. is close to the setting temp., the upper air deflector is automatically closed, and the lower air outlet mode is activated.

Flexible Installation Options

The unit can stand directly on the floor, or be hanged on the wall.

According to the interior decoration style, the machine can choose surface mounted, embedded mounted, concealed mounted.



Standing on the floor

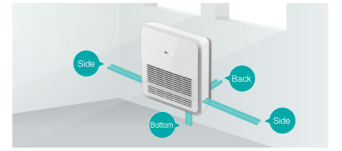
Hanging on the wall



Concealed mounted

Flexible Piping Connection

Both refrigerant and drainage pipings are freely to connect in any direction including two sides(L or R) and bottom and back. An additional direction to the back of the unit suitable for pipes which passing through walls.



Embedded mounted

Console Type



| | Model | | AVK-05HJFCAA | AVK-07HJFCAA | AVK-09HJFCAA | AVK-12HJFCAA | AVK-15HJFCAA | AVK-17HJFCAA | | | | | |
|----------------------------------|------------------|--------|---------------------------------------|---|-------------------|-------------------|-------------------|-------------------|--|--|--|--|--|
| | Power Supply | | | | AC 10,220V~2 | 240V/50Hz/60Hz | | | | | | | |
| | Qualitati | kW | 1.5 | 2.2 | 2.8 | 3.6 | 4.5 | 5.0 | | | | | |
| Capacity | Cooling | Btu/h | 5,100 | 7,500 | 9,600 | 12,300 | 15,300 | 17,000 | | | | | |
| Gapacity | L La cliana | kW | 2.0 | 2.5 | 3.3 | 4.2 | 5.0 | 5.6 | | | | | |
| | Heating | Btu/h | 6,800 | 8,500 | 11,200 | 14,300 | 17,000 | 19,100 | | | | | |
| Describert | Cooling | w | 10 | 11 | 12 | 14 | 18 | 23 | | | | | |
| Power Input | Heating | W | 10 | 11 | 12 | 14 | 18 | 23 | | | | | |
| Sound Pressure | | dB(A) | 32/30/29/28/26/24 | 34/32/31/29/27/26 | 36/35/32/31/29/27 | 39/36/34/31/29/27 | 41/39/37/35/33/32 | 44/43/41/39/37/36 | | | | | |
| Airflow Rate m Panel Colour – | | | 6.0/5.7/5.3/ | 7.4/7.0/6.4/ | 8.0/7.4/7.0/ | 8.2/7.6/6.8/ | 9.0/8.5/7.8/ | 10.1/9.7/9.0/ | | | | | |
| | | m³/min | 5.1/4.7/4.5 | 6.0/5.6/5.3 | 7.2/6.6/6.4 | 8.5/7.9/7.3 | | | | | | | |
| | | - | Pure White | Pure White Pure White Pure White Pure White | | | | | | | | | |
| | Connection Type | - | Flare-nut Connection(with Flare Nuts) | | | | | | | | | | |
| | | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | | | | | |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | | | | | |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | | | | | |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | | | | | |
| | Condensate Drain | mm | | | 0.0 |). 18 | | | | | | | |
| | Net Weight | kg | 16.1 | 16.1 | 16.1 | 17.4 | 17.4 | 17.4 | | | | | |
| Weight | Gross Weight | kg | 21.1 | 21.1 | 21.1 | 22.4 | 22.4 | 22.4 | | | | | |
| | | H mm | 630 | 630 | 630 | 630 | 630 | 630 | | | | | |
| | External | W mm | 700 | 700 | 700 | 700 | 700 | 700 | | | | | |
| Dimensions | | D mm | 225 | 225 | 225 | 225 | 225 | 225 | | | | | |
| | | H mm | 725 | 725 | 725 | 725 | 725 | 725 | | | | | |
| | Packaging | W mm | 790 | 790 | 790 | 790 | 790 | 790 | | | | | |
| | | D mm | 315 | 315 | 315 | 315 | 315 | 315 | | | | | |

NOTES:

 The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature: 27 °C DB(80° F DB), 19.0 °C WB(66.2° F WB)

Outdoor Air Inlet Temperature: 35°C DB(95° F DB)

Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB) Outdoor Air Inlet Temperature: 7°C DB(45° F DB), 6°C WB(43° F WB)

45



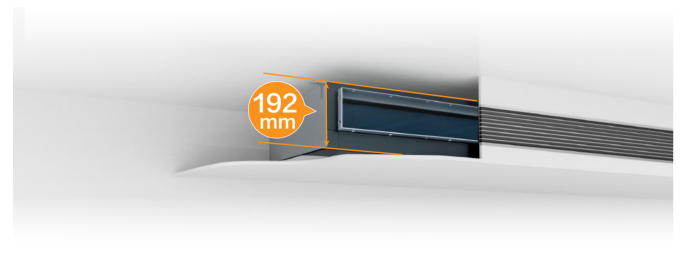
2. The sound pressure level is based on following conditions: It is measured in anechoic room. Operation noise differs with operation and ambient conditions. Location of Microphone:



Ceiling Ducted Type (AC/DC Low Height)

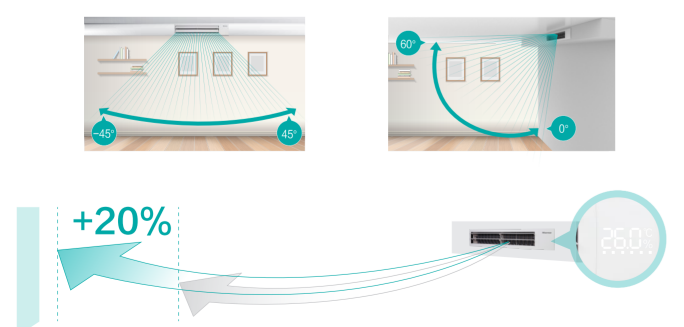
Space Saving

Concealed AC/DC Low Height Ducted unit is as slim as 192mm, fitting into the narrowest ceiling spaces. Save ceiling spaces for higher room height without compromising user's comfort and satisfaction.



3D Air Flow

Classy air discharge louver panel with LED temperature and humidity display is available as an optional accessory for the AC/DC Low Height Ducted Units. The 3D louvers on the panel offer wide air flow coverage to keep every corners of your room cool or warm in any seasons of the year.



Smart & Precise Temperature Control

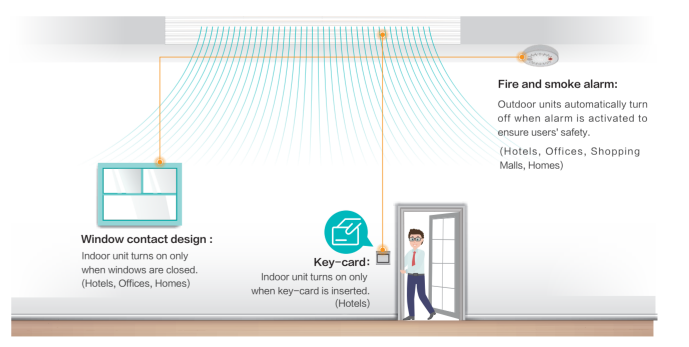
To prevent the human height area of the room cools or warms to user's ideal temperature setting. Two Temperature Sensor Control Technology is integrated into the unit whereby the controller, and return section consist of built in temperature sensors to send real-time signals to the unit for a more precise supplying temperature.



Hisense VRF

Various Device Connection Options

Third party devices and sensors to control the power supply are possible with dry contact connections to the indoor unit. Devices like hotel room key card, window contact and fire alarms can be connected simultaneously.





Conventional

Ceiling Ducted Type(AC Low Height)



| | Model | | AVE-05 HCFRL | AVE-07 HCFRL | AVE-09 HCFRL | AVE-12 HCFRL | AVE-15 HCFRL | AVE-17 HCFRL | AVE-19 HCFRL | AVE-22 HCFRL | AVE-24 HCFRL |
|-------------|--------------------|--------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | Power Supply | | | | | AC | 1Φ,220V~240V/ | 50Hz | | | |
| | | kW | 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.0 | 5.6 | 6.3 | 7.1 |
| | Cooling | Btu/h | 5,800 | 7,500 | 9,600 | 12,300 | 15,300 | 17,100 | 19,100 | 21,500 | 24,200 |
| Capacity | Lis effects | kW | 1.9 | 2.5 | 3.2 | 4.0 | 5.0 | 5.6 | 6.3 | 7.1 | 8.0 |
| | Heating | Btu/h | 6,500 | 8,500 | 11,300 | 13,600 | 17,100 | 19,100 | 21,500 | 24,200 | 27,300 |
| Developed | Cooling | W | 50 | 50 | 70 | 70 | 80 | 80 | 100 | 120 | 120 |
| Power Input | Heating | W | 50 | 50 | 70 | 70 | 80 | 80 | 100 | 120 | 120 |
| Sou | ind Pressure | dB(A) | 29/24/22 | 29/24/22 | 35/25/23 | 35/25/23 | 36/25/23 | 36/25/23 | 35/25/23 | 39/26/25 | 39/26/25 |
| Air | flow Rate | m³/min | 7/5.5/4.7 | 7/5.5/4.7 | 9/5.7/4.8 | 9/5.7/4.8 | 12/6.3/5.5 | 12/6.3/5.5 | 13.5/8/7.7 | 18/9.3/8.7 | 18/9.3/8.7 |
| Externa | al Static Pressure | Pa | 10(30) | 10(30) | 10(30) | 10(30) | 10(30) | 10(30) | 10(30) | 10(30) | 10(30) |
| | Connection Type | - | | | | Flare-nut | Connection(with | Flare Nuts) | | | |
| | | mm | Φ6.35 | Φ9.53 | Φ9.53 |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ 15.88 | Φ 15.88 | Φ15.88 |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 | 5/8 |
| | Condensate Drain | mm | | | | | I.D. 32 | | | | |
| | Net Weight | kg | 16 | 16 | 17 | 17 | 21 | 21 | 25 | 26 | 26 |
| Weight | Gross Weight | kg | 19 | 19 | 20 | 20 | 24 | 24 | 29 | 29 | 29 |
| | | H mm | 192 | 192 | 192 | 192 | 192 | 192 | 192 | 192 | 192 |
| | External | W mm | 700 | 700 | 700 | 700 | 910 | 910 | 1180 | 1180 | 1180 |
| | | D mm | 447 | 447 | 447 | 447 | 447 | 447 | 447 | 447 | 447 |
| Dimensions | | H mm | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 |
| F | Packaging | W mm | 925 | 925 | 925 | 925 | 1136 | 1136 | 1406 | 1406 | 1406 |
| | | D mm | 574 | 574 | 574 | 574 | 574 | 574 | 574 | 574 | 574 |

2. The sound pressure level is based on the following conditions: 1.5m beneath the unit.

The above data was measured in an anechoic chamber so that the reflected sound

should be taken into consideration in the field.

NOTES:

1. The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature: 27 °C DB(80° F DB), 19.0 °C WB(66.2° F WB) Outdoor Air Inlet Temperature: 35 °C DB(95° F DB)

Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB)

Outdoor Air Inlet Temperature: 7°C DB(45° F DB), 6°C WB(43° F WB)

Ceiling Ducted Type(DC Low Height)



| | Model | | AVE-05 HJFDL | AVE-07 HJFDL | AVE-09 HJFDL | AVE-12 HJFDL | AVE-15 HJFDL | AVE-17 HJFDL | AVE-19 HJFDL | AVE-22 HJFDL | AVE-24 HJFDL | | | |
|-----------------------------|------------------|--------|-----------------|---------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--|--|--|
| | Power Supply | | | | | AC 1Φ, | 220V~240V/50 | Hz/60Hz | | | | | | |
| | | kW | 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.0 | 5.6 | 6.3 | 7.1 | | | |
| Canacity | Cooling | Btu/h | 5,800 | 7,500 | 9,600 | 12,300 | 15,300 | 17,100 | 19,100 | 21,500 | 24,200 | | | |
| Capacity | Harden | kW | 1.9 | 2.5 | 3.2 | 4.0 | 5.0 | 5.6 | 6.3 | 7.1 | 8.0 | | | |
| | Heating | Btu/h | 6,500 | 8,500 | 11,300 | 13,600 | 17,100 | 19,100 | 21,500 | 24,200 | 27,300 | | | |
| Devester | Cooling | w | 30 | 30 | 50 | 50 | 60 | 60 | 60 | 90 | 90 | | | |
| Power Input | Heating | w | 30 | 30 | 50 | 50 | 60 | 60 | 60 | 90 | 90 | | | |
| Caura | d Desserves | dB(A) | 28/27/26/ | 28/27/26/ | 35/32/32/ | 35/32/32/ | 35/32/32/ | 35/32/32/ | 35/32/30/ | 38/36/35/ | 38/36/35/ | | | |
| Soun | Sound Pressure | | 24/23/21 | 24/23/21 | 30/26/23 | 30/26/23 | 30/26/23 | 30/26/23 | 28/25/23 | 33/31/24 | 33/31/24 | | | |
| | | | 7.0/6.5/6.1/ | 7.0/6.5/6.1/ | 9.0/8.1/7.3/ | 9.0/8.1/7.3/ | 12/10.8/9.4/ | 12/10.8/9.4/ | 13.5/12.5/11.2/ | 18/16.1/14.3/ | 18/16.1/14.3/ | | | |
| Airflow Rate | | m³/min | 5.7/5.3/4.8 | 5.7/5.3/4.8 | 6.7/5.9/5.2 | 6.7/5.9/5.2 | 8.1/6.8/5.5 | 8.1/6.8/5.5 | 10.0/8.8/7.7 | 12.3/10.5/8.7 | 12.3/10.5/8.7 | | | |
| External Static Pressure Pa | | | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | 10(10/30/50) | | | |
| | Connection Type | - | | Flare-nut Connection(with Flare Nuts) | | | | | | | | | | |
| | | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 | Φ9.53 | | | |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 | | | |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ15.88 | Φ15.88 | Φ15.88 | | | |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 | 5/8 | | | |
| | Condensate Drain | mm | | | 1 | | I.D. 32 | | | 1 | | | | |
| | Net Weight | kg | 16 | 16 | 17 | 17 | 20 | 20 | 24 | 24 | 24 | | | |
| Weight | Gross Weight | kg | 19 | 19 | 20 | 20 | 24 | 24 | 29 | 29 | 29 | | | |
| | | H mm | 192 | 192 | 192 | 192 | 192 | 192 | 192 | 192 | 192 | | | |
| | External | W mm | 700 | 700 | 700 | 700 | 910 | 910 | 1180 | 1180 | 1180 | | | |
| | | D mm | 447 | 447 | 447 | 447 | 447 | 447 | 447 | 447 | 447 | | | |
| Dimensions | | H mm | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 | | | |
| | Packaging | W mm | 925 | 925 | 925 | 925 | 1136 | 1136 | 1406 | 1406 | 1406 | | | |
| | | D mm | 574 | 574 | 574 | 574 | 574 | 574 | 574 | 574 | 574 | | | |

NOTES:

1. The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature: 27°C DB(80° F DB), 19.0°C WB(66.2° F WB)

Outdoor Air Inlet Temperature: 35°C DB(95° F DB) Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB)

Outdoor Air Inlet Temperature: 7°C DB(45° F DB), 6°C WB(43° F WB)



 The sound pressure level is based on the following conditions: 1.5m beneath the unit. The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.

Ceiling Ducted Type (High/Low Static Pressure)

Various Device Connection Options

Third party devices to control the on-off air conditioners is possible with dry contact connections to the Indoor unit. Devices like room key card, window contact and fire alarms can be connected simultaneously.

Flexible Air Duct Layout

High static pressure facilitates extensive ducts and air outlets network, effectively sends air-conditioned air to every corner of the room.

New Improved Bendable Filters

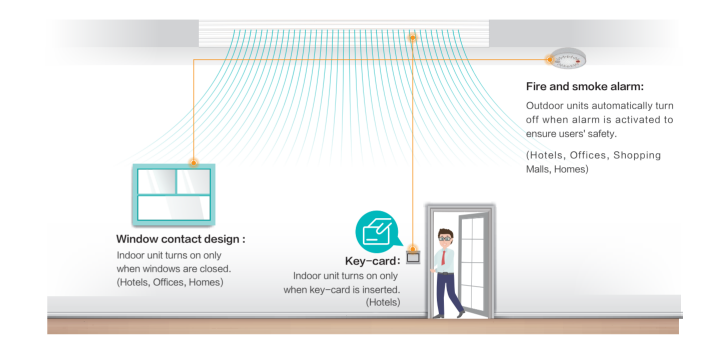
Standard filters that comes with high/low static pressure ceiling ducted type are now improved to be bendable by improving the material's malleability to improve installation flexibility in narrow ceiling height and restricted spaces.



Fresh Air Introducing

There is a fresh air duct opening reserved in the unit for 10% free fresh air introductory directly from outdoor, providing fresh air to the indoor continuously.



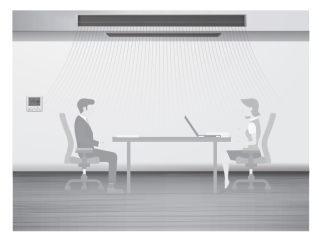


Smart & Precise Temperature Control

To prevent the human height area of the room cools or warms to user's ideal temperature setting. Two Temperature Sensor Control Technology is integrated into the unit whereby the controller, and return section consist of built in temperature sensors to send real-time signals to the unit for a more precise supplying temperature.



Hisense VRF



Conventional

Ceiling Ducted Type (High Static Pressure)



| | Model | | AVD-07 HCFCH | AVD-09 HCFCH | AVD-12 HCFCH | AVD-15 HCFCH | AVD-19 HCFCH | AVD-22 HCFCH | AVD-24 HCFCH | AVD-27 HCFCH | AVD-30 HCFCH | AVD-38 HCFCH | AVD-48 HCFCH | AVD-54 HCFCH | AVD-76U X6SEH*2 | AVD-96L X6SFH*2 | |
|---------------------------|----------------------------|-------|-----------------|---------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--------------------|----------------------|--|
| | Power Supply | | | | | | | A | C1Φ,220\ | /~240V/50 | Hz | | | | AC 30, 380 | AC 30, 380~415V/50Hz | |
| | Model | | AVD-07 H3FCH | AVD-09 H3FCH | AVD-12 H3FCH | AVD-15 H3FCH | AVD-19 H3FCH | AVD-22 H3FCH | AVD-24 H3FCH | AVD-27 H3FCH | AVD-30 H3FCH | AVD-38 H3FCH | AVD-48 H3FCH | AVD-54 H3FCH | _ | - | |
| | Power Supply | | | I | I | I | | Δ | ι C 1Φ, 208 | । ~230V/60⊢ | l Iz | 1 | 1 | 1 | I | 1 | |
| | | kW | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 6.3 | 7.1 | 8.0 | 9.0 | 11.2 | 14.0 | 16.0 | 22.4 | 28.0 | |
| O | Cooling | Btu/h | 7,500 | 9,600 | 12,300 | 15,400 | 19,100 | 21,600 | 24,200 | 27,400 | 30,800 | 38,000 | 48,000 | 54,500 | 76,500 | 95,600 | |
| Capacity | | kW | 2.5 | 3.2 | 4.0 | 5.0 | 6.3 | 7.1 | 8.0 | 9.0 | 10.0 | 12.5 | 16.0 | 18.0 | 25.0 | 31.5 | |
| | Heating | Btu/h | 8,500 | 10,900 | 13,700 | 17,100 | 21,600 | 24,200 | 27,400 | 30,800 | 34,200 | 42,500 | 54,500 | 61,500 | 85,300 | 107,500 | |
| | Cooling | kW | 0.10(0.13*1) | 0.10(0.13*1) | 0.13(0.16*1) | 0.13(0.16*1) | 0.14(0.21*1) | 0.19(0.24*1) | 0.19(0.24*1) | 0.25(0.34*1) | 0.25(0.34*1) | 0.25(0.34*1) | 0.34(0.45*1) | 0.43(0.59*1) | 1.08 | 1.34 | |
| Power Input | Heating | kW | 0.10(0.13*1) | 0.10(0.13*1) | 0.13(0.16*1) | 0.13(0.16*1) | 0.14(0.21*1) | 0.19(0.24*1) | 0.19(0.24*1) | 0.25(0.34*1) | 0.25(0.34*1) | 0.25(0.34*1) | 0.34(0.45*1) | 0.43(0.59*1) | 1.08 | 1.34 | |
| | 220-240V/50Hz | dB(A) | 32/27/25 | 32/27/25 | 35/32/26 | 35/32/26 | 36/35/30 | 39/32/25 | 39/32/25 | 42/39/34 | 42/39/34 | 42/39/34 | 43/40/35 | 46/40/35 | 52 | 54 | |
| Sound Pressure | 208V/60Hz | dB(A) | 33/28/24 | 33/28/24 | 37/34/29 | 37/34/29 | 37/35/29 | 39/32/25 | 39/32/25 | 42/38/33 | 42/38/33 | 42/38/33 | 44/39/34 | 45/40/34 | 52 | 54 | |
| 230V/60Hz | 230V/60Hz | dB(A) | 37/33/28 | 37/33/28 | 40/38/33 | 40/38/33 | 42/40/34 | 43/37/30 | 43/37/30 | 44/42/37 | 44/42/37 | 44/42/37 | 47/43/38 | 46/42/38 | 52 | 54 | |
| Air Flow(Hi/Me/Lo) m³/min | | 9/7/6 | 9/7/6 | 12/10/8.5 | 12/10/8.5 | 15/13/10 | 19/14/10 | 19/14/10 | 28/24/19.5 | 28/24/19.5 | 28/24/19.5 | 35.5/29/24 | 39/31/24 | 58 | 77.5 | | |
| External | 220-240V/50Hz 208V/60Hz | Pa | 50(80) | 50(80) | 50(80) | 50(80) | 50(80) | 50(80) | 50(80) | 120(90) | 120(90) | 120(90) | 120(90) | 120(90) | 220 | 220 | |
| Static Pressure | 230V/60Hz | Pa | 80(105) | 80(105) | 90(115) | 90(115) | 90(115) | 90(115) | 90(115) | 170(150) | 170(150) | 170(150) | 170(150) | 170(150) | - | - | |
| | Connection Type | - | | Flare-nut Connection(with Flare Nuts) | | | | | | | | Brazing | | | | | |
| | | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ 6.35 | Φ9.53 | Φ 9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ15.88 | Φ19.05 | Φ22.2 | |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 3/4 | 7/8 | |
| | Condensate Drain | mm | | | | | | | I.D | . 32 | | | | | | | |
| | Net Weight | kg | 25(24*1) | 25(24*1) | 25(24*1) | 25(24*1) | 30(31*1) | 30(31*1) | 30(31*1) | 45(44*1) | 45(44*1) | 45(44*1) | 53(50*1) | 53(50*1) | 94 | 106 | |
| Weight | Gross Weight | kg | 31(30*1) | 31(30*1) | 31(30*1) | 31(30*1) | 36(38*1) | 37(38*1) | 37(38*1) | 52(52*1) | 52(52*1) | 52(52*1) | 61(59*1) | 61(59*1) | 106 | 111 | |
| | | H mm | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 300 | 300 | 300 | 300 | 300 | 470 | 470 | |
| Dimensions — | External | W mm | 650+75 | 650+75 | 650+75 | 650+75 | 900+75 | 900+75 | 900+75 | 1100+75 | 1100+75 | 1100+75 | 1400+75 | 1400+75 | 1060 | 1250 | |
| | | D mm | 720 | 720 | 720 | 720 | 720 | 720 | 720 | 800 | 800 | 800 | 800 | 800 | 1120 | 1120 | |
| | | H mm | 385 | 385 | 385 | 385 | 385 | 385 | 385 | 415 | 415 | 415 | 415 | 415 | 546 | 546 | |
| | Packaging | W mm | 895 | 895 | 895 | 895 | 1140 | 1140 | 1140 | 1345 | 1345 | 1345 | 1640 | 1640 | 1276 | 1466 | |
| | | D mm | 870 | 870 | 870 | 870 | 870 | 870 | 870 | 950 | 950 | 950 | 950 | 950 | 1345 | 1345 | |

NOTES:

1. The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature: 27°CDB(80° F DB), 19.0°C WB(66.2° F WB)

Outdoor Air Inlet Temperature: 35°C DB(95° F DB)

Piping Length: 7.5 Meters Piping Lift: 0 Meter Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB)

Outdoor Air Inlet Temperature: 7°C DB(45° F DB), 6°C WB(43° F WB)

53

 The sound pressure level is based on the following conditions: 1.5m beneath the unit. With discharge duct (2.0m) and return duct(1.0m)

The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.

When bottom air inlet is adopted, the sound pressure will increase according to factors such as installation mode and the room structure.

*1: The value noted *1 is the parameter of the indoor units with power supply 208~230V/60Hz.
2: For AVD-76/96, an optional filter is needed.

Ceiling Ducted Type (Low Static Pressure)



| | Model | | AVD-07 HCFCL | AVD-09 HCFCL | AVD-12 HCFCL | AVD-15 HCFCL | AVD-19 HCFCL | AVD-22 HCFCL | AVD-24 HCFCL | AVD-27 HCFCL | AVD-30 HCFCL | AVD-38 HCFCL | AVD-48 HCFCL | AVD-54 HCFCL | AVD-76U X6SEL | AVD-96U X6SFL |
|---------------------------------|------------------|--------|---------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------------|------------------|
| | Power Supply | | | | | | | A | C1Φ,220 | V~240V/50 | Hz | | | | AC 3Ф, 380~415V/50Hz | |
| | | kW | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 6.3 | 7.1 | 8.0 | 9.0 | 11.2 | 14.0 | 16.0 | 22.4 | 28.0 |
| _ | Cooling | Btu/h | 7,500 | 9,600 | 12,300 | 15,400 | 19,100 | 21,600 | 24,200 | 27,400 | 30,800 | 38,000 | 48,000 | 54,500 | 76,500 | 95,600 |
| Capacity | Heating | kW | 2.5 | 3.2 | 4.0 | 5.0 | 6.3 | 7.1 | 8.0 | 9.0 | 10.0 | 12.5 | 16.0 | 18.0 | 25.0 | 31.5 |
| | rieating | Btu/h | 8,500 | 10,900 | 13,700 | 17,100 | 21,600 | 24,200 | 27,400 | 30,800 | 34,200 | 42,500 | 54,500 | 61,500 | 85,300 | 107,500 |
| | Cooling | W | 60 | 60 | 110 | 110 | 90 | 160 | 160 | 240 | 240 | 240 | 290 | 360 | 950 | 1120 |
| Power Input | Heating | W | 60 | 60 | 110 | 110 | 90 | 160 | 160 | 240 | 240 | 240 | 290 | 360 | 950 | 1120 |
| Sound Pressure | | dB(A) | 27/23/21 | 27/23/21 | 34/30/25 | 34/30/25 | 32/30/26 | 35/28/24 | 35/28/24 | 38/33/30 | 38/33/30 | 38/33/30 | 41/38/33 | 44/39/33 | 50 | 52 |
| Air Flow Rate (Hi/Me/Lo) m³/min | | m³/min | 9/7/6 | 9/7/6 | 12/10/8.5 | 12/10/8.5 | 15/13/10 | 19/14/10 | 19/14/10 | 28/24/19.5 | 28/24/19.5 | 28/24/19.5 | 35.5/29/24 | 39/31/24 | 58 | 72 |
| External Static Pressure Pa | | | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 60 | 60 | 60 | 60 | 60 | 100 | 100 |
| | Connection Type | - | Flare-nut Connection(with Flare Nuts) | | | | | | | | | | | Brazing | | |
| | Liquid | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 | Φ9.53 |
| Distant | Liquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ12.7 | Φ12.7 | Φ15.88 | Φ15.88 | Φ15.88 | Ф 15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Ф 19.05 | Φ22.2 |
| | Gas | inch | 1/2 | 1/2 | 1/2 | 1/2 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 3/4 | 7/8 |
| | Condensate Drain | mm | | I.D. 32 | | | | | | | | | | 1 | | |
| 147-1-64 | Net Weight | kg | 25 | 25 | 25 | 25 | 30 | 30 | 30 | 45 | 45 | 45 | 52 | 52 | 94 | 106 |
| Weight | Gross Weight | kg | 31 | 31 | 31 | 31 | 36 | 37 | 37 | 52 | 52 | 52 | 61 | 61 | 106 | 111 |
| | | H mm | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 300 | 300 | 300 | 300 | 300 | 470 | 470 |
| | External | W mm | 650+75 | 650+75 | 650+75 | 650+75 | 900+75 | 900+75 | 900+75 | 1100+75 | 1100+75 | 1100+75 | 1400+75 | 1400+75 | 1060 | 1250 |
| Dimensions | | D mm | 720 | 720 | 720 | 720 | 720 | 720 | 720 | 800 | 800 | 800 | 800 | 800 | 1120 | 1120 |
| | | H mm | 385 | 385 | 385 | 385 | 385 | 385 | 385 | 415 | 415 | 415 | 415 | 415 | 546 | 546 |
| | Packaging | w mm | 895 | 895 | 895 | 895 | 1140 | 1140 | 1140 | 1345 | 1345 | 1345 | 1640 | 1640 | 1276 | 1466 |
| | | D mm | 870 | 870 | 870 | 870 | 870 | 870 | 870 | 950 | 950 | 950 | 950 | 950 | 1345 | 1345 |

NOTES:

1. The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

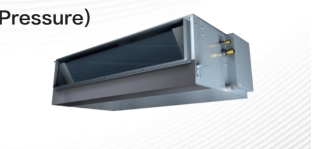
Indoor Air Inlet Temperature: 27°C DB(80° F DB), 19.0°C WB(66.2° F WB)

Outdoor Air Inlet Temperature: 35°C DB(95° F DB) Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB)

Outdoor Air Inlet Temperature: 7°C DB(45° F DB), 6°C WB(43° F WB)



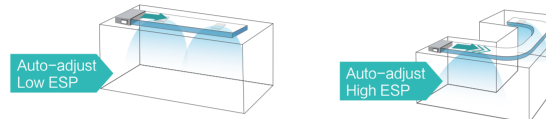
2. The sound pressure level is based on the following conditions: 1.5m beneath the unit. With discharge duct (2.0m) and return duct(1.0m) The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.

When bottom air inlet is adopted, the sound pressure will increase according to factors such as installation mode and the room structure.

Ceiling Ducted Type (DC High Static Pressure)

Auto-adjust External Static Pressure

After installation, the actual duct resistance frequently differ from the initially calculated, causing the actual air flow too low or too high. The auto-adjust ESP function can effectively solve this problem. At the initial commission, the system can automatically select the most appropriate ESP value according to the actual duct resistance, between 50Pa and 250Pa.



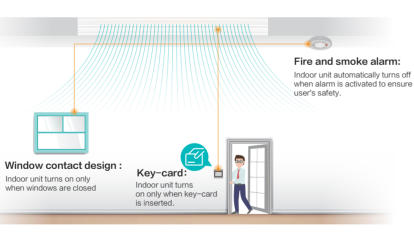
Cold Wind Limit Setting

Thanks to the Cold Wind Limit Setting function, the lowest limit of the outlet air temperature can be set in the range of 10~16°C, which can ensure that the actual outlet temperature will never be lower than the set value, and avoid uncomfortable feeling caused by the direct blowing of cold wind.



Various Device **Connection Options**

Third party devices and sensors to control the power supply is possible with dry contact connections to the indoor unit. Devices like Hotel room key card, window contact and fire alarms can be connected simultaneously.



Eiltor

Multiple Filters for Different Requirements(Optional)

A dedicated filter box can be connected to the unit, satisfying the indoor air quality requirements. Either a coarse filter or a high-efficiency filter (filter level ePM10 55%) can be installed in the filter box, also both of them can be installed for better filtering simultaneously.

| Model | Descriptions |
|-------------|--|
| HFB-96LFGDE | Dedicated filter box |
| HF-96HFGDE | High-efficiency filter with filter level ePM10 55% |
| HF-96LFGDE | Coarse filter |

Note: When using HF-96HFGDE and HF-96LFGDE, the dedicated filter box is required. The convenient coarse filter HF-280L-FE can also be used directly.

Ceiling Ducted Type (DC High Static Pressure)



| Model | | | AVD-76HJFH | AVD-96HJFH | | |
|-----------------|----------------------|-------|--------------------|---------------------|--|--|
| Power Supply | | | AC 1Φ, 220~240V/50 | Hz; АС1Ф, 220V/60Hz | | |
| | | kW | 22.4 | 28.0 | | |
| Capacity | Cooling | Btu/h | 76,500 | 95,600 | | |
| Capacity | | kW | 25.0 | 31.5 | | |
| | Heating | Btu/h | 85,300 | 107,500 | | |
| Power Input | Cooling | kW | 0.61 | 0.83 | | |
| r ower input | Heating | kW | 0.61 | 0.83 | | |
| | Sound Pressure Level | | 49/48/47/ | 53/52/50/ | | |
| | | | 46/45/44 | 49/47/45 | | |
| Airflow Poto | Airflow Rate | | 57/54/52/ | 72/68/65/ | | |
| AINOW Rate | | | 51/49/48 | 61/58/50 | | |
| External Static | Pressure | Pa | 150(50~250) | 150(50~250) | | |
| | Connection Type | - | Bra | azing | | |
| | | mm | Φ9.53 | Φ9.53 | | |
| - | Liquid | inch | 3/8 | 3/8 | | |
| Piping | | mm | Φ22.2 (Φ19.05)*1 | Φ22.2 | | |
| | Gas | inch | 7/8 (3/4)*1 | 7/8 | | |
| | Condensate Drain | mm | I.D. | 32 | | |
| Weight | Net Weight | kg | 104 | 104 | | |
| vvelgi it | Gross Weight | kg | 125 | 125 | | |
| | | H mm | 470 | 470 | | |
| Dimensions | External | W mm | 1250 | 1250 | | |
| | | Dmm | 1120 | 1120 | | |

NOTES:

1. The nominal cooling capacity and heating capacity are based on the following conditions: The sound pressure level is based on following conditions: Cooling Operation Conditions 1.5m beneath the unit Indoor Air Inlet Temperature: 27°C DB(80° F DB), 19.0°C WB(66.2° F WB) With discharge duct (2.0m) and return duct (1.0m) Outdoor Air Inlet Temperature: 35°C DB(95° F DB) Voltage of the power supply is 220V Piping Length: 7.5 Meters Piping Lift: 0 Meter Without air filter installed Under the external static pressure 150Pa Heating Operation Conditions Indoor Air Inlet Temperature: 20°C DB(68° F DB) The above data was measured in an anechoic chamber so that reflected sound should be Outdoor Air Inlet Temperature: 7℃ DB(45° F DB), 6℃ WB(43° F WB) taken into consideration on site. In case of the power supply of 240V, the sound pressure level will be increased by about 1 dB(A).



3. *1: The size of AVD-76* series gas pipe is \$\$\Phi22.2mm\$ when leaving the factory, and the diameter can be changed to 19.05mm after welding the adapter pipe.

Wall Mounted Type

High-efficiency DC Fan Motor

The power consumption of the unit with DC fan motor can be reduced greatly in comparison to the old AC product. The minimum power consumption is only 20W, which is reduced by 60%. It can achieve low-cost operation.

60% Power Input Reduced by

Optimal Noise Control

The low-noise DC fan motor and the enhanced vibration pad on the distribution pipe and EEV will ensure a quieter operation. Besides, with Hisense special smart noise reduction technology, the operation noise can also be decreased effectively. During the high airflow operation, maximum 5dB(A)* is decreased compare with the previous generation. What's more, sleep mode and quiet mode are also available for users to further enjoy a quiet environment.

Take AVS-12 as an example



6 Fan Speed

Rest

6 indoor fan speeds are available to meet the needs of different indoor conditions.

Working

Exercise



 1 Fan Speed
 2 Fan Speed
 3 Fan Speed
 4 Fan Speed
 5 Fan Speed
 6 Fan Speed

Self-cleaning Function

Featured with self-cleaning technology, the evaporator can be self-cleaned automatically just with the tap of a button in the controller, which is very convenient and saves the cost of manual cleaning, while ensuing a clean environment.



4 processes for deep cleaning

Wall Mounted Type



| | Model | | AVS-05 HJFTDD | AVS-07 HJFTDD | AVS-09 HJFTDD | AVS-12 HJFTDD | AVS-15 HJFTDD | AVS-18 HJFTDD | AVS-24 HJFTDD | AVS-28 HJFTDD |
|----------------|---------------|--------|-----------------------------|-----------------------------|-----------------------------|------------------------------|--------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| | Power Supply | | | | AC | 1Φ,220~240V/50 | Hz; AC 1Φ, 220V/60 | Hz | | |
| | Caeling | kW | 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 | 8.4 |
| | Cooling | Btu/h | 5,800 | 7,500 | 9,600 | 12,300 | 15,400 | 19,100 | 24,200 | 28,700 |
| Capacity | Lipping | kW | 2.0 | 2.5 | 3.3 | 4.0 | 5.0 | 6.3 | 8.0 | 8.4 |
| | Heating | Btu/h | 6,500 | 8,500 | 11,300 | 13,700 | 17,100 | 21,500 | 27,300 | 28,700 |
| Device land | Cooling | W | 20 | 20 | 20 | 30 | 20 | 30 | 50 | 80 |
| Power Input | Heating | W | 20 | 20 | 20 | 30 | 30 | 30 | 70 | 80 |
| Sound Pressure | | dB(A) | 33/32/32/ 30/30/28 | 36/35/33/ 32/30/28 | 36/35/33/ 32/30/28 | 38/35/33/ 32/30/28 | 38/37/36/ 32/31/29 | 40/38/36/ 35/33/31 | 45/42/41/ 38/35/31 | 50/48/45/ 41/36/33 |
| Airflow Rate | | m³/min | 8.7/8.3/8.2/ 7.5/7.2/7.0 | 9.8/9.2/8.7/ 8.2/7.5/7.0 | 9.8/9.2/8.7/ 8.2/7.5/7.0 | 10.3/9.2/8.7/ 8.2/7.5/7.0 | 11.5/11.0/10.3/ 9.0/8.7/8.0 | 16.2/15.0/14.2/ 13.3/12.2/11.5 | 20.0/18.0/17.0/ 15.0/13.3/11.7 | 23.3/22.0/20.0/ 17.0/14.2/12.2 |
| Pan | nel Colour | - | | | | W | nite | | | 1 |
| | Connection Ty | pe | Flare Nuts | | | | | | | |
| | Liquid | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 | Φ9.53 | Φ9.53 |
| Disias | Elquid | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 3/8 | 3/8 | 3/8 |
| Piping | _ | mm | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Ф 12.7 | Φ15.88 | Φ15.88 | Φ15.88 |
| | Gas | inch | 3/8 | 3/8 | 3/8 | 3/8 | 1/2 | 5/8 | 5/8 | 5/8 |
| | Drain Pipe | mm | | | | 0.D | . 18 | | | |
| | Net Weight | kg | 9 | 9 | 9 | 9 | 13 | 14.5 | 14.5 | 14.5 |
| Weight | Gross Weight | kg | 12.5 | 12.5 | 12.5 | 12.5 | 17 | 19 | 19 | 19 |
| | | H mm | 270 | 270 | 270 | 270 | 315 | 315 | 315 | 315 |
| | External | Wmm | 845 | 845 | 845 | 845 | 960 | 1120 | 1120 | 1120 |
| Demensions | | D mm | 203 | 203 | 203 | 203 | 230 | 230 | 230 | 230 |
| Demensions | - | Hmm | 375 | 375 | 375 | 375 | 430 | 430 | 430 | 430 |
| | | Wmm | 943 | 943 | 943 | 943 | 1058 | 1223 | 1223 | 1223 |
| | | Dmm | 310 | 310 | 310 | 310 | 328 | 328 | 328 | 328 |

NOTES:

1. The rated capacity is based on the following conditions:

Cooling conditions: indoor air inlet temperature: 27°C DB, 19°C WB, outdoor air inlet temperature: 35°C DB, pipe length: 7.5m, pipe height diference: 0m Heating conditions: indoor air inlet temperature: 20°C DB, outdoor air inlet temperature: 7°C DB, 6°C WB, pipe length: 7.5m, pipe height diference: 0m



2. The above noise values are measured in an anechoic chamber so that reflected sound should be taken into consideration during actual operation. The above noise values are measured under the fan mode operation, and measured at a point 1m in front of the unit and 0.8m below the unit.

Ceiling & Floor Type

Sleek Smooth Design

Shiny white cover panel of the unit has an streamlined elegant aesthetic. The bolts and nuts used to secure the unit onto wall or ceiling are designed to be concealed in the unit for a sleek room interior look.



Wide Air Supply

Louvers are consist of horizontal and vertical flaps to cover larger coverage area to the edges of any rooms. Wider opening angle from up to 120° for vertical louvers and up to 71° for horizontal louvers supplies air further and lower down to floor during heating modes.

Flexible Installation

The unit can be installed to be standing on floors or hanging on ceilings. Whereby interior walls maximized to display items, can hang the unit on the ceiling. Very significant effect on space saving.



Hanging on the wall

Standing on the floor

Convenient Installation and Maintenance

Adjust the ceiling or wall mounting height by just opening the side panels without the need to access the internal parts. Service manholes are unnecessary due to the strategic repositioning of piping connections and electri– cal box behind the air return panel.







Ceiling & Floor Type



| | Model | | AVV-17URSCA | AVV-18URSCA | AVV-22URSCA | AVV-24URSCA | AVV-27URSCB | AVV-30URSCB | AVV-38URSCB | AVV-48URSCC | | |
|----------------|-----------------------------|-------|---------------------------------------|---------------|----------------|----------------|----------------|----------------|----------------|----------------|--|--|
| | Power Supply | | | | | AC 10, 220V~2 | 240V/50Hz/60Hz | | | | | |
| | | kW | 5.0 | 5.6 | 6.3 | 7.1 | 8.4 | 9.0 | 11.2 | 14.2 | | |
| Canacity | Cooling | Btu/h | 17,100 | 19,100 | 21,500 | 24,200 | 28,700 | 30,700 | 38,200 | 48,500 | | |
| Capacity | | kW | 5.6 | 6.5 | 7.5 | 8.5 | 9.6 | 10.0 | 13.0 | 16.3 | | |
| | Heating | Btu/h | 19,100 | 22,200 | 25,600 | 29,000 | 32,800 | 34,100 | 44,400 | 55,600 | | |
| Designed | Cooling | w | 40 | 40 | 70 | 70 | 70 | 80 | 130 | 160 | | |
| Power Input | Heating | w | 40 | 40 | 70 | 70 | 70 | 80 | 130 | 160 | | |
| 0 | Ceiling | dB(A) | 39/35/30 | 39/35/30 | 45/41/37 | 45/41/37 | 43/39/34 | 45/40/36 | 51/46/40 | 50/46/42 | | |
| Sound Pressure | Floor | dB(A) | 43/38/35 | 43/38/35 | 48/44/40 | 48/44/40 | 46/41/37 | 48/43/39 | 54/49/43 | 55/50/46 | | |
| Airfl | Airflow Rate m³/m | | 13.0/11.0/9.0 | 13.0/11.0/9.0 | 16.1/14.0/11.3 | 16.1/14.0/11.3 | 18.2/15.2/12.2 | 19.4/16.3/13.3 | 24.8/20.5/16.3 | 33.0/28.0/23.0 | | |
| Speed-u | Speed-up Setting HH1 m³/mir | | 14.2 | 14.2 | 17.8 | 17.8 | 19.8 | 21.2 | 27.0 | 36.0 | | |
| Speed-u | Speed-up Setting HH2 m³/min | | 16.0 | 16.0 | 20.0 | 20.0 | 22.3 | 23.5 | 29.2 | 37.4 | | |
| Pan | Panel Colour - | | | | | Neture | White | | | | | |
| | Connection Type | - | Flare-nut Connection(with Flare Nuts) | | | | | | | | | |
| | Liquid | mm | Φ6.35 | Φ6.35 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | Φ9.53 | | |
| | Elquid | inch | 1/4 | 1/4 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | | |
| Piping | 0 | mm | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | Φ15.88 | | |
| | Gas | inch | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | | |
| | Condensate Drain | mm | | | | I.D | . 32 | | | | | |
| 147-1-64 | Net Weight | kg | 31 | 31 | 32 | 32 | 39 | 40 | 41 | 47 | | |
| Weight | Gross Weight | kg | 38 | 38 | 39 | 39 | 46 | 47 | 48 | 56 | | |
| | | H mm | 230 | 230 | 230 | 230 | 230 | 230 | 230 | 230 | | |
| | External | W mm | 990 | 990 | 990 | 990 | 1285 | 1285 | 1285 | 1580 | | |
| | | D mm | 680 | 680 | 680 | 680 | 680 | 680 | 680 | 680 | | |
| Dimensions | | H mm | 340 | 340 | 340 | 340 | 340 | 340 | 340 | 340 | | |
| | Packaging | w mm | 1110 | 1110 | 1110 | 1110 | 1400 | 1400 | 1400 | 1690 | | |
| | | D mm | 830 | 830 | 830 | 830 | 830 | 830 | 830 | 830 | | |

NOTES:

 The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature: 27°C DB(80° F DB), 19.0°C WB(66.2° F WB)

Outdoor Air Inlet Temperature: 35°C DB(95° F DB)

Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB)

Outdoor Air Inlet Temperature: 7℃ DB(45° F DB), 6℃ WB(43° F WB)



2. The sound pressure level is based on the following condations:

1.0m beneath the unit, 1.0m from Discharge Grille.

The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field. When bottom air inlet is adopted, sound pressure will increase according to factors such as installation mode and the room structure.

Floor Concealed Type

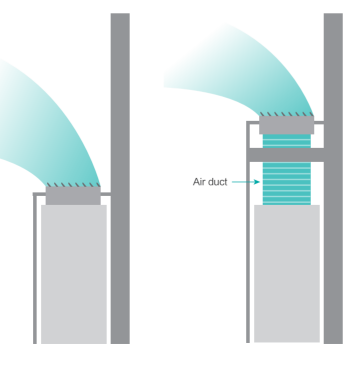
Space Saving

Floor concealed units are designed to be installed on floors completely concealed into the walls. It's designed to be slim and compact with only height of 620mm to be hidden under half-heighted windows.



Adjustable Static Pressure and Flexible Installation

With 2-level external static pressure adjustable, project design and installation are more flexible. Users can choose the air duct to increase the air supply distance in order to achieve the completely concealed installation.



Floor Concealed Type



| | Model | | AVH-09UXCSAA | AVH-14UXCSAA | AVH-18UXCSBA | AVH-24UXCSBA | | | |
|-------------|------------------|-------|--------------|--------------|----------------|----------------|--|--|--|
| | Power Supply | | | AC 10, 220 | V~240V/50Hz | | | | |
| | Model | | AVH-09UX2SAA | AVH-14UX2SAA | AVH-18UX2SBA | AVH-24UX2SBA | | | |
| | Power Supply | | | AC 10,2 | 220V/60Hz | | | | |
| | | kW | 2.8 | 4.3 | 5.6 | 7.1 | | | |
| Capacity | Cooling | Btu/h | 9,600 | 14,700 | 19,100 | 24,200 | | | |
| Obpacity | Heating | kW | 3.3 | 4.9 | 6.5 | 8.5 | | | |
| | Heating | Btu/h | 11,300 | 16,700 | 22,200 | 29,000 | | | |
| Power Input | Cooling | W | 50 | 80 | 90 | 120 | | | |
| Power Input | Heating | W | 50 | 80 | 90 | 120 | | | |
| Soun | d Pressure | dB(A) | 34/31/27 | 40/36/34 | 41/36/32 | 44/40/36 | | | |
| Airf | Airflow Rate | | 8.5/7.5/6.3 | 10.3/9.0/8.0 | 14.8/12.3/10.5 | 16.3/13.8/11.8 | | | |
| | Connection Type | - | | | | | | | |
| | 1 foodd | mm | Φ6.35 | Φ6.35 | Φ6.35 | Φ9.53 | | | |
| | Liquid | inch | 1/4 | 1/4 | 1/4 | 3/8 | | | |
| Piping | | mm | Φ12.7 | Φ12.7 | Φ15.88 | Φ15.88 | | | |
| | Gas | inch | 1/2 | 1/2 | 5/8 | 5/8 | | | |
| | Condensate Drain | mm | | I.D. 32 | | | | | |
| | Net Weight | kg | 18 | 22 | 26 | 27 | | | |
| Weight | Gross Weight | kg | 30 | 31 | 37 | 37 | | | |
| | | H mm | 620 | 620 | 620 | 620 | | | |
| | External | W mm | 948+139 | 948+139 | 1218+139 | 1218+139 | | | |
| | | D mm | 202 | 202 | 202 | 202 | | | |
| Dimensions | | H mm | 675 | 675 | 675 | 675 | | | |
| | Packaging | w mm | 1160 | 1160 | 1430 | 1430 | | | |
| | | D mm | 240 | 240 | 240 | 240 | | | |

NOTES:

1. The nominal cooling capacity and heating capacity are based on the following conditions: Cooling Operation Conditions

Indoor Air Inlet Temperature: 27 °C DB(80° F DB), 19.0 °C WB(66.2° F WB) Outdoor Air Inlet Temperature: 35 °C DB(95° F DB)

Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions

Indoor Air Inlet Temperature: 20°C DB(68° F DB)

Outdoor Air Inlet Temperature: 7°C DB(45° F DB), 6°C WB(43° F WB)



2. The sound pressure level is based on the following conditions:

1.5m meters from the unit and 1.5m meters from floor level.

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

All Fresh Air Indoor Unit

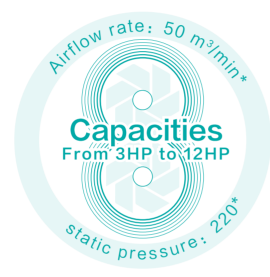
Space Saving

Fresh air unit consising of height of 370mm only requires small amount of ceiling space and fits into complicated kitchen ceilings with various exhaust duct connections.

Larger Airflow Rate & Static **Pressure Options**

The total amount of fresh air units could be reduced with larger capacity, large airflow rate per unit. With the reduced amount of units, fresh air ducts often need to be supply to the furthest room. Hence achievable with high static pressures offered.

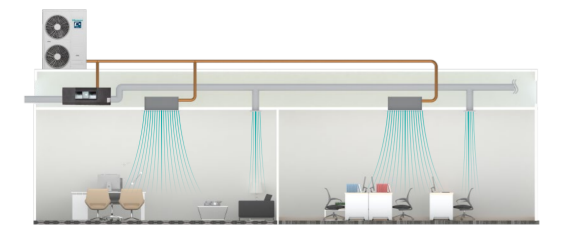




*Note: only specific model can reach this figure.

Simple & Flexible Piping System

Fresh air from the units could be pre-cooled connecting to the same refrigerant systems with other indoor units, introducing cool or warm fresh air directly without overburdening other indoor units.



All Fresh Air Indoor Unit

| | Model | | AVA-30UX CSCH-70 | AVA-48UX CSQH-108 | AVA-76UX CSRH-168 | AVA-96UX CSRH-210 | AVA-114UX 6SRH-300 |
|--------------------------|----------------------|--------|---------------------|----------------------|----------------------------|----------------------|-----------------------|
| | Power Supply | | | AC 10, 220\ | /~240V/50Hz | | AC 3 Φ, 380V~415V/50 |
| | Model | | AVA-30UX 2SCH-70 | | | | |
| | Power Supply | | | AC 1Φ,2 | 20V/60Hz | | AC 3Φ, 380V/60Hz |
| | | kW | 9.0 | 14.0 | 22.4 | 28.0 | 33.5 |
| Capacity | Cooling | Btu/h | 30,700 | 47,800 | 76,500 | 95,600 | 114,300 |
| Capacity | Heating | kW | 8.6 | 13.7 | 21.9 | 24.5 | 26.8 |
| | Heating | Btu/h | 29,400 | 46,800 | 74,700 | 83,600 | 91,500 |
| Power Input | Cooling | W | 150 | 330 | 490 | 510 | 740 |
| rower input | Heating | W | 150 330 490 | | 490 | 510 | 740 |
| Sound Pressure | | dB(A) | 32 | 43 | 45 | 46 | 56 |
| Airflow Rate | | m³/min | 11.0 | 18.0 | 28.0 | 35.0 | 50.0 |
| External Static Pressure | | Pa | 60(120) | 200 | 220 | 220 | 220 |
| | Liquid | mm | Φ 9.53 | Φ 9.53 | Φ 9.53 | Φ 9.53 | Φ 12.7 |
| | Liquid - | inch | 3/8 | 3/8 | 3/8 | 3/8 | 1/2 |
| Piping | 0 | mm | Φ 15.88 | Φ 15.88 | Φ 19.05 | Φ 22.2 | Φ 25.4 |
| | Gas | inch | 5/8 | 5/8 | 3/4 | 7/8 | 1 |
| | Condensate Drain | mm | | | I.D.32 | | |
| Woight | Net Weight | kg | 46 | 60 | 97 | 97 | 97 |
| Weight | Gross Weight | kg | 51 | 64 | 117 | 117 | 117 |
| | | H mm | 370 | 370 | 486 | 486 | 486 |
| | External | W mm | 920 | 1320 | 1270 | 1270 | 1270 |
| Dimensions – | | D mm | 800 | 800 | 1069 | 1069 | 1069 |
| | | H mm | 390 | 390 | 1290 | 1290 | 1290 |
| | Packaging | W mm | 1112 | 1512 | 1466 | 1466 | 1466 |
| | | D mm | 922 | 922 | 540 | 540 | 540 |
| Temperature | e Range of Fresh Air | - | | Cooli | ng: 20℃~43℃, Heating: -5℃~ | 15°C | |

NOTES:

- 1. The nominal cooling capacity and heating capacity are based on following conditions Cooling operation conditions: 33°C DB, 28°C WB, piping length: 7.5m, piping lift: 0m Heating operation conditions: 0°C DB, -2.9°C WB, piping length: 7.5m, piping lift: 0m (Heating capacity is tested when defrosting is not available)
- 2. The sound pressure level is based on following conditions: 1.5 Meter beneath the unit. The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the filed.
- 3. An air filter with duct collection efficiency more than 50% needs to be attached to the duct system of the suction side at site.



4. Under cooling mode, when outdoor temperature is lower than 20°C, the system will automatically shift to ventilation operation; Under heating mode, when outdoor temperature is higher than 15°C the system will automatically shift to ventilation operation; In case inlet temperature is below −5°C all fresh air unit will stop.

5. In case of connecting this fresh air unit with other indoor units in the same refrigerant system, please calculate the capacity of this unit as 13.5kW(AVA-30*), 21.0kW(AVA-48*), 33.6kW(AVA-76*), 42.0kW(AVA-96*).

AHU Connection KIT

Main Function







Operation Mode



AHU Connection KIT

| AHU Conn | ection KIT | | HZX-2.0 AEC | HZX-4.0 AEC | HZX-6.0 AEC | | -10.0 EC | | | HZX-20.0 AEC |) | | | HZX-30.0 AEC | | | |
|---|------------|-----------------|------------------|-----------------------------|------------------|------|--------------|------|------|-------------------|-------|------|-------|-----------------|-----------------------|-------|-------|
| Power | Supply | | | AC 1 Φ, 220V~240V/50Hz/60Hz | | | | | | | | | | | | | |
| Nominal Capacity of | AHU | HP | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 |
| | | kW | 4.0 | 7.1 | 11.2 | 16.0 | 20.0 | 28.0 | 33.5 | 40.0 | 45.0 | 50.0 | 56.0 | 61.5 | 69.0 | 73.0 | 80.0 |
| Allowed Heat Exchanger Capacity (H/M/L) | Cooling | kW | 5.0 | 9.0 | 14.0 | 20.0 | 25.0 | 30.0 | 35.0 | 43.0 | 48.0 | 52.0 | 58.0 | 65.0 | 71.0 | 76.0 | 82.0 |
| | | kW | 5.6 | 11.2 | 16.0 | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | 50.0 | 56.0 | 61.5 | 69.0 | 73.0 | 80.0 | 85.0 |
| | Heating | kW | 4.5 | 8.0 | 12.5 | 17.9 | 22.4 | 31.5 | 37.5 | 45.0 | 50.0 | 56.0 | 63.0 | 69.0 | 77.5 | 82.5 | 90.0 |
| | | kW | 5.6 | 10.0 | 16.0 | 22.4 | 28.0 | 33.5 | 40.0 | 47.5 | 53.0 | 60.0 | 66.0 | 75.0 | 79.0 | 86.0 | 92.0 |
| | | kW | 7.1 | 12.5 | 18.0 | 25.0 | 31.5 | 37.5 | 45.0 | 50.0 | 56.0 | 63.0 | 69.0 | 77.5 | 82.5 | 90.0 | 95.0 |
| Heat Exchanger | Min | dm ³ | 0.57 | 1.03 | 1.92 | 2.92 | 3.89 | 4.76 | 5.85 | 6.79 | 7.57 | 8.47 | 9.04 | 9.50 | 10.39 | 11.39 | 12.36 |
| Volume | Max | dm ³ | 1.16 | 2.37 | 2.92 | 3.89 | 4.76 | 5.91 | 6.89 | 8 | 8.92 | 9.97 | 11.13 | 12.34 | 12.89 | 13.86 | 14.73 |
| Equivalent Indoor Unit Capacity HP | | HP | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 |
| Control Box Model - | | | | | | | | | | HZX- | AEC/1 | | | | | | |
| Expansion Valve Box Model - | | | HZX-2.0 AEC/2 | HZX-4.0 AEC/2 | HZX-6.0 AEC/2 | | -10.0 C/2 | | | HZX-20.0 AEC/2 |) | | | | HZX-20.0 AEC/2 2se | | |

| Operation conditions | | Cooling | Heating |
|-------------------------------|----|---------|---------|
| Indoor air inlet temperature | DB | 27.0°C | 20.0°C |
| indoor air inier temperature | WB | 19.0°C | - |
| Outdoor air inlet temperature | DB | 35.0°C | 7.0°C |
| | WB | - | ℃.0 |

DB: dry bulb; WB: wet bulb Pipe Length: 7.5m; pipe height: 0m

*The wired controller HYXE-VA01A is standard.

| HZX-20.0 | |
|----------|--|
| AFC | |



Individual Control

| Model | | | Wired Controller | | | Wireless Controller | | ntral roller |
|-------------------------------|------------|-----------|---------------------|--|-----------|------------------------|---|-----------------|
| Woder | HYXM-VB01A | HYXE-VC01 | HYXE-J01H | HYXE-VA01A | HYXE-S01H | HYE-VD01 | HYJ–J01H | HYJM-S01H |
| Picture | 23/11 | | 265i | ************************************** | | | Historie and 4 4 7 4 4 4 7 4 4 1 4 1 10 4 1 4 1 10 4 1 4 1 10 4 1 10 10 10 10 | |
| Max. connectable indoor units | 6 | 6 | 16 | 16 | 16 | - | 128 | 160 |
| Cooling/Heating/Auto | • | • | • | • | • | • | 0 | • |
| Dehumidification | • | • | • | • | • | 0 | 0 | • |
| Fan speed | • | • | • | • | • | • | 0 | • |
| Louver setting | • | • | • | • | • | • | 0 | • |
| Temperature setting | • | • | • | • | • | ٠ | 0 | • |
| Operation monitoring | • | • | • | • | • | ٠ | 0 | • |
| 24-hour timer | • | • | • | ٠ | • | ٠ | 0 | • |
| 7-day timer | • | 0 | • | 0 | 0 | 0 | 0 | • |
| Holiday setting | • | 0 | • | 0 | 0 | 0 | 0 | • |
| Main-sub control | • | • | • | • | 0 | 0 | 0 | 0 |
| Check function | • | • | • | • | • | 0 | 0 | 0 |
| Air filter cleaning reminding | • | • | • | • | • | 0 | 0 | • |
| Error code history display | • | • | • | • | • | 0 | 0 | • |
| Auto test run | • | • | • | • | • | • | 0 | 0 |
| Indoor/Outdoor PCB checking | • | • | • | • | • | 0 | 0 | 0 |
| Self diagnostic function | • | • | • | • | • | ٠ | • | • |
| Back light | • | • | • | • | • | ٠ | 0 | • |
| Built-in temperature sensor | 0 | • | • | • | 0 | ٠ | 0 | 0 |
| Wireless control available | • | • | 0 | 0 | 0 | 0 | 0 | 0 |
| Individual louver control | • | • | • | • | 0 | ٠ | 0 | 0 |
| Breeze mode | • | • | • | • | 0 | • | 0 | 0 |
| Motion sensor | • | 0 | • | ٠ | 0 | 0 | 0 | 0 |
| Health(AirPure) | • | • | • | ٠ | 0 | • | 0 | 0 |
| Hi-Motion | • | 0 | • | 0 | 0 | 0 | 0 | 0 |
| ECO(energy saving) | • | • | • | • | 0 | ٠ | 0 | • |
| Quiet | • | • | • | • | • | ٠ | 0 | 0 |
| Sleep | • | • | • | • | 0 | ٠ | 0 | 0 |
| Window contact design | • | • | • | • | 0 | 0 | 0 | 0 |
| 3D-air flow | • | • | • | • | 0 | ٠ | 0 | 0 |
| Self-cleaning | • | • | 0 | • | 0 | ٠ | 0 | 0 |

Remarks: • Available OUnavailable

| | Туре | | | Wired Controller | | | Wireless Controller |
|-------------|-------------------------------|------------|-----------|------------------|------------|-----------|---------------------|
| | Model | HYXM-VB01A | HYXE-VC01 | HYXE-J01H | HYXE-VA01A | HYXE-S01H | HYE-VD01 |
| | Picture | 23.51 | | 2651 | ¥285 | | |
| | 4-Way Cassette | • | • | • | • | • | • |
| | Mini 4-Way Cassette | • | • | ٠ | ٠ | • | • |
| | 1-Way Cassette | ٠ | • | ٠ | • | 0 | • |
| | 2-Way Cassette | ٠ | • | • | • | 0 | • |
| Unit | Ceiling Ducted Type(AC/DC) | • | ٠ | • | • | • | • |
| Indoor Unit | Ceiling Ducted Type(High/Low) | • | • | • | • | • | • |
| | Console | • | • | • | • | • | |
| | Wall Mounted Type | • | • | • | • | • | |
| | Ceiling & Floor Type | • | • | • | • | • | |
| | Floor Concealed Type | • | • | • | • | 0 | • |
| | All Fresh Air | • | • | • | • | • | • |
| | Heat Recovery Ventilator | • | | • | • | • | 0 |
| | AHU Kit | • | • | • | | 0 | 0 |

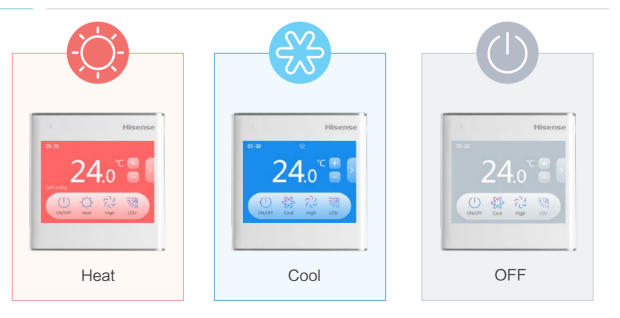
| | Туре | | Receiv | ver Kit | | Centralized Controller | ON/OFF |
|-------------|-------------------------------|-----------|-----------|-----------|-----------|---------------------------|----------|
| | Model | HYRE-V02H | HYRE-Z01H | HYRE-T03H | HYRE-X01H | HYJM-S01H | HYJ-J01H |
| | Picture | | | - | | | Horse |
| | 4-Way Cassette | 0 | 0 | ٠ | 0 | • | ٠ |
| | Mini 4-Way Cassette | 0 | • | 0 | 0 | • | • |
| | 1-Way Cassette | 0 | 0 | 0 | • | • | ٠ |
| | 2-Way Cassette | ٠ | 0 | 0 | 0 | ٠ | ٠ |
| nit | Ceiling Ducted Type(AC/DC) | ٠ | 0 | 0 | 0 | • | ٠ |
| Indoor Unit | Ceiling Ducted Type(High/Low) | ٠ | 0 | 0 | 0 | • | ٠ |
| Ĕ | Console | ٠ | 0 | 0 | 0 | • | ٠ |
| | Wall Mounted Type | • | 0 | 0 | 0 | • | ٠ |
| | Ceiling & Floor Type | ٠ | 0 | 0 | 0 | • | ٠ |
| | Floor Concealed Type | ٠ | 0 | 0 | 0 | • | ٠ |
| | All Fresh Air | ٠ | 0 | 0 | 0 | • | • |
| | Heat Recovery Ventilator | 0 | 0 | 0 | 0 | • | ٠ |

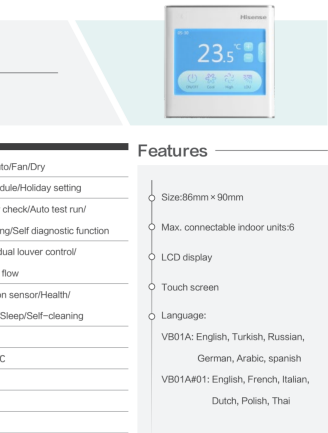
Wired Controller

HYXM-VB01A -

| Mode | Cool/Heat/Auto/ |
|-------------------------------|-----------------------------|
| Timer | 24-hour/Weekly schedu |
| Maintananaa | Error code / Parameter ch |
| Maintenance | Indoor&Outdoor PCB checking |
| Louver | Louver setting/Individua |
| Louvor | 3D-air flo |
| Special function | Breeze mode/Motion |
| | Hi-Motion/ECO/Quiet/Sle |
| Fan speed | 6 |
| Temperature setting | 0.5℃ |
| Main-sub control | • |
| Air filter cleaning reminding | • |
| Back light | • |
| Wireless control available | • |
| | |

Colorful Screen





HYXE-VC01



HYXE-VA01A

| | | 1 |
|-----------------------------|---|---|
| Mode | Cool/Heat/Auto/Fan/Dry | ľ |
| Timer | 24-hour timer | |
| | Error code / Parameter check/Auto test run/ | |
| Maintenance | Self diagnostic function/Indoor & Outdoor PCB checking/ | |
| | Air filter cleaning reminding/IDU address setting | |
| Louver | 7 Louver setting/3D-air flow/ | |
| Louver | Individual louver control | |
| Special function | Health/ECO/Quiet/Sleep/Self-cleaning | |
| Fan speed | 6 | |
| Temperature setting | $0.5^\circ\!\!{\rm C}$ accuracy/Display the setting temp. or room temp. | |
| Main-sub control | • | |
| Wireless control available | • | |
| Built-in temperature sensor | • | |

eatures

- Size:86mm × 86mm
- Max. connectable indoor units: 6
- LCD display with back light
- Touch button
- Flat back-cover for easy mounting

8900

• 0

26.5 D-223.58 Galder OLOU Crevel

< > 8 ^ V

- ტ

| Mode | Cool/Heat/Auto/ |
|-------------------------------|----------------------------------|
| Timer | 72-hour |
| Maintenance | Error code / Parameter ch |
| Maintenance | Indoor&Outdoor PCB checking/ |
| Louver | Louver setting/Individual louver |
| Cracial function | Breeze mode/Motion sensor |
| Special function | Sleep/Self-cle |
| Fan speed | 6 |
| Temperature setting | 0.5℃ |
| Main-sub control | • |
| Air filter cleaning reminding | • |
| Back light | ٠ |
| Built-in temperature sensor | • |

HYXE-J01H

| Mode | Cool/Heat/Auto/Fan/Dry |
|-------------------------------|--|
| Timer | 24-hour/Weekly schedule/Holiday setting |
| | Error code / Parameter check/Auto test run/ |
| Maintenance | Indoor&Outdoor PCB checking/Self diagnostic function |
| Louver | Louver setting/Individual louver control/ |
| | 3D-air flow |
| Special function | Breeze mode/Motion sensor/Health/ |
| Special function | Hi-Motion/ECO/Quiet/Sleep |
| Fan speed | 6 |
| Temperature setting | 0.5℃ |
| Main-sub control | • |
| Air filter cleaning reminding | • |
| Back light | • |
| Built-in temperature sensor | • |

Features

| | Size:120mm × 120mm |
|---|----------------------------------|
| 0 | Max. connectable indoor units:16 |
| 0 | Touch button |
| 0 | Language: |
| | HYXE-J01H: English, Arabic. |
| | HYXE-J01H1: English, Spanish, |
| | Italian, German, Polish. |
| | HYXE-J01H2: English, Turkish, |
| | Russian, French, Dutch |
| | |

| HYXE-S01H | |
|-----------|--|

| Mode | Cool/Heat/Auto/Fan |
|-------------------------------|-------------------------------|
| Timer | 24-hour |
| Maintenance | Error code / Parameter che |
| Maintenance | Indoor&Outdoor PCB checking/S |
| Louver | Louver setti |
| Fan speed | 6 |
| Temperature control | • |
| Air filter cleaning reminding | • |
| | |

Hi-Smart Et Lt Ct series



Features Cool/Heat/Auto/Fan/Dry Size:120mm × 120mm heck/Auto test run/ g/Self diagnostic function Max. connectable indoor units:16 ver control/3D-air flow LCD display or/Health/ECO/Quiet/ • Touch button cleaning



n/Dry/Quiet

heck/Auto test run/

g/Self diagnostic function

ting

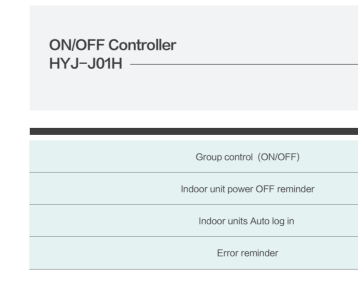
Features

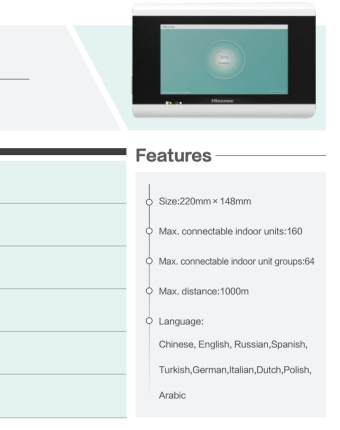
- Size:120mm × 70mm
- Max. connectable indoor units:16
- LCD display
- Touch button

| Wireless Co | ontroller | * <u>=</u> | Centralized Control |
|----------------------------------|---|--|--------------------------------|
| HYE-VD01 | | | Smart Touch HYJM–S01H |
| Mode | Cool/Heat/Auto/Fan/Dry | Features | Cool/Heat/Auto/Fan/Dry/ECO |
| Timer Maintenance | 24-hour timer Auto test run/Self diagnostic function/ Identification of adjacent receiver | Size:178.6mm × 47.8mm LCD display with back light | Holiday setting |
| Louver Special function | Louver setting/3D-air flow/Individual louver control Health/ECO/Quiet/Sleep/Self-cleaning | - | Filter cleaning reminder |
| Fan speed Temperature setting | 6 1°C accuracy/Display the setting temp. or room temp. | - | External input/Output function |
| Built-in temperature sensor | • | | Temperature limition |
| | | | All/4 zone/Individual control |

Receiver Kit for Wireless Control-Optional





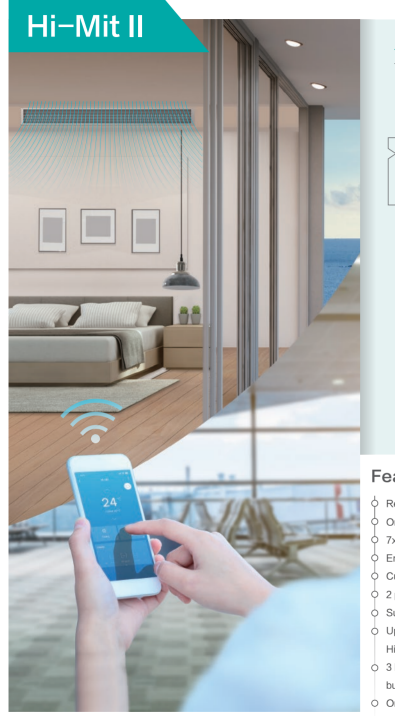


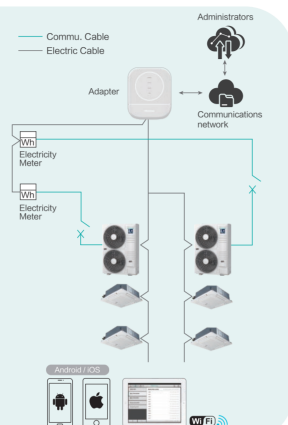
| | Hise | ense | ON/OFF |
|----|------|------|--------|
| 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |

Features

- ↓ Size:120mm × 120mm
- A Max. connectable indoor units:128
- Max.connectable indoor unit groups:16
- O Touch button

Intelligent Control





Features

- Remote control
- On/off, mode, temperature, fan speed, louver setting
- 7x24 Schedule setting
- Energy management
- Customized scenes setting
- ¢ 2 permission levels
- ♦ Supporting online repair report
- Up to 64 IDUs and 64 ODUs can be connected to one Hi–Mit II adapter
- 3 Hi–Mit II adapters are available in one communication bus system
- One user account of APP can control 8 adapters, up to 512 IDUs

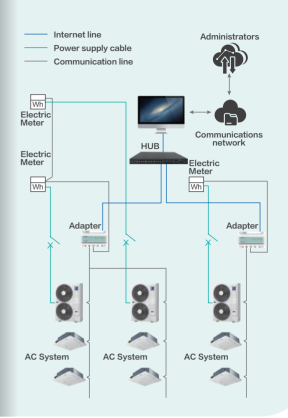
Specifications

| Model | Power Supply | Max. Current | Power Input | Dimension | Net Weight |
|---------------|--------------|--------------|-------------|-------------|------------|
| HCCS-H64H2C1M | DC 12V | 1A | 2.4W | 91x117x31mm | 0.14kg |



Specifications

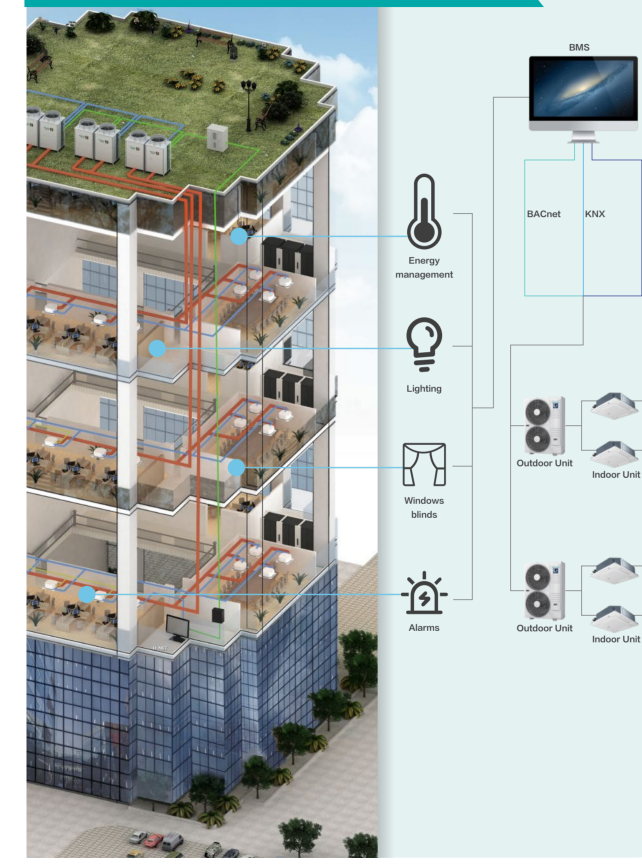
| | Model | Power Supply | Dimension(LxWxD) | Note |
|---------|-----------------|--------------|------------------|------------------------------------|
| Adapter | HCCS-H160H2C1YM | 12V | 180x115.4x64.5mm | With electric charging function |
| | HCCS-H160H2C1NM | 12V | 180x115.4x64.5mm | Without electric charging function |



Features

- ↓ Multilevel user management
- AC control(on-off,mode,temp,air flow)
- AC locked control(running forbidden control,
- the max. and min. temp and cooling/heating locked.)
- Running according to timer
- Malfunction history check
- Running record display
- O Data synchronize
- O Supporting for external I/O
- O 2D Navigation
- O Electricity consumption allocation
- O One Hi-DOM controls 160 indoor units
- O Max.5120 indoor units can be controlled

Building Management System



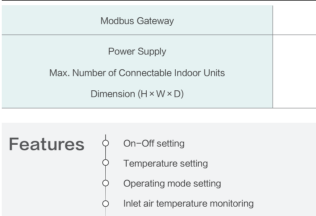
KNX[®]

| KNX Gateway | | HS-RC-KNX-1i | HS-AC-KNX-16 | HS-AC-KNX-64 |
|---|--|----------------------------|---|---------------------------------|
| Power Supply Max. Number of Connectable Indoor Units Dimension (H × W × D) | | DC, 29V 1 70×70×28mm | DC, 24V 16 56 × 88 × 90mm | DC, 24V 64 56 × 88 × 90mm |
| Features Standard data point types Fror code Error code Central control of all indoor units*1 Easy to use tool for the configuration Intesis box *1 | | c c n of | Directly control of all indoc Air filter reminder *2 Running hours counter *2 | or units*2 |

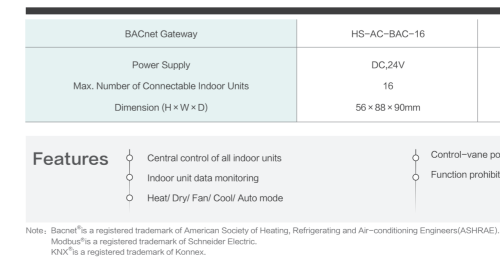
NOTE*1: Adapted for HS-AC-KNX-16,HS-AC-KNX-64. *2: Adapted for HS-RC-KNX-1i.

Modbus[®]

Modbus



BACnet[®]



| | HCPC-H2M1C |
|---|-----------------------------------|
| | DC,12V |
| | 64 |
| | 70 × 204 × 240mm |
| | |
| ¢ | Airflow setting and monitoring |
| 0 | All units On–Off control |
| 4 | Alarm monitoring and code display |
| | |

| HS-AC-BAC-16 | HS-AC-BAC-64 |
|----------------|---------------------------|
| DC,24V | DC,24V |
| 16 | 64 |
| 56 × 88 × 90mm | 56 × 88 × 90mm |
| | |
| Control-va | ne position swing control |

Function prohibition of wired controller

Accessories

Hi-Motion

| Model | Applicable Models | Picture |
|----------|---------------------------|---------|
| HCM-S01E | All types of indoor units | 0- |

Motion Sensor

| Model | Applicable Models | Picture |
|----------|--------------------------|---------|
| HPS-MACN | Mini 4-way cassette type | |
| HCM-01E | 4-Way cassette type | |

Fresh Air Duct Adapter

| Model | | Applicable Models | Picture |
|-------|-------|--|---------|
| HFL-5 | 56CSA | 4–Way Cassette Type and Mini 4–Way Cassette Type | |

Humidity Sensor

| Model | Applicable Models | Picture |
|-----------|---|----------|
| HCHR-S01E | 4-Way Cassette Type, Console, Ceiling Ducted Typee, Wall Mounted Unit | 1 |

Filter

| Filter model | Filter Dimension | Frame Dimension | Applicable Models | Picture |
|--------------|------------------|-----------------|----------------------------|---------|
| HF-224L-FE | 910 × 432.5mm | 1055 × 463mm | AVD-76UX6SEH/L | |
| HF-280L-FE | 1100 × 432.5mm | 1245 × 463mm | AVD-96UX6SFH/L, AVD-96HJFH | |

| Filter Box Model | Dimension(L × W × H)mm | Application Models | Applicable Filter | Picture |
|------------------|------------------------|--------------------|--|---------|
| HFB-96LFGDE | 1339 × 384 × 462 | AVD-76/96HJFH | High-efficiency filter:HF-96HFGDE Coarse filter: HF-96LFGDE | |

Drain Pump

| Model | Applicable Models Power Supply Picture | | | | | |
|------------|---|------------------|-----------------|---------|------------|--|
| HPS-F133E | AVD-07-24HCFCH / AVD-07-24HCFCL | 220-240V/50Hz | | | | |
| HPS-F363E | AVD-27-54HCFCH / AVD-27-54HCFCL | 220-240V/50Hz | - 220-240V/50Hz | | | |
| HPS-151 | All the High/Low Static Pressure Ceiling Ducted Units and All Fresh Air IDU 3–10HP | 220-240V/50/60Hz | HPS-F133/363E | | | |
| HPS-F8103E | AVD-76/96HJFH | 220-240V/50/60Hz | | HPS-151 | HPS-F8103E | |

3D Air-flow Panel

| Panel Model | Applicable Models | Outer Dimensions (H × W × D) | Picture |
|-------------|--|------------------------------|---------|
| HP-CB-NA | Ceiling ducted type (DC / AC low-height) 0.5-1.3HP | 180 × 740 × 70mm | |
| HP-DB-NA | Ceiling ducted type (DC / AC low-height) 1.5-1.8HP | 180 × 950 × 70mm | Hierse |
| HP-EB-NA | Ceiling ducted type (DC / AC low-height) 2-2.5HP | 180 × 1220 × 70mm | |

AirPure Kit

| Model | Power Supply | Applicable Indoor Units | Picture |
|----------|--------------------------|---|---------|
| HJK-ELZA | AC 1Ф, 220V~240V 50/60Hz | 4-Way Cassette Type, Mini 4-Way Cassette Type | |
| HJK-ELZB | AC 1Ф, 220V~240V 50/60Hz | Ceiling Ducted, Console | |

Branch Pipe

