# **Hisense VRF**

# Hisense

Qingdao Hisense HVAC Equipment Co., Ltd. Hisense Tower, Qingdao, China







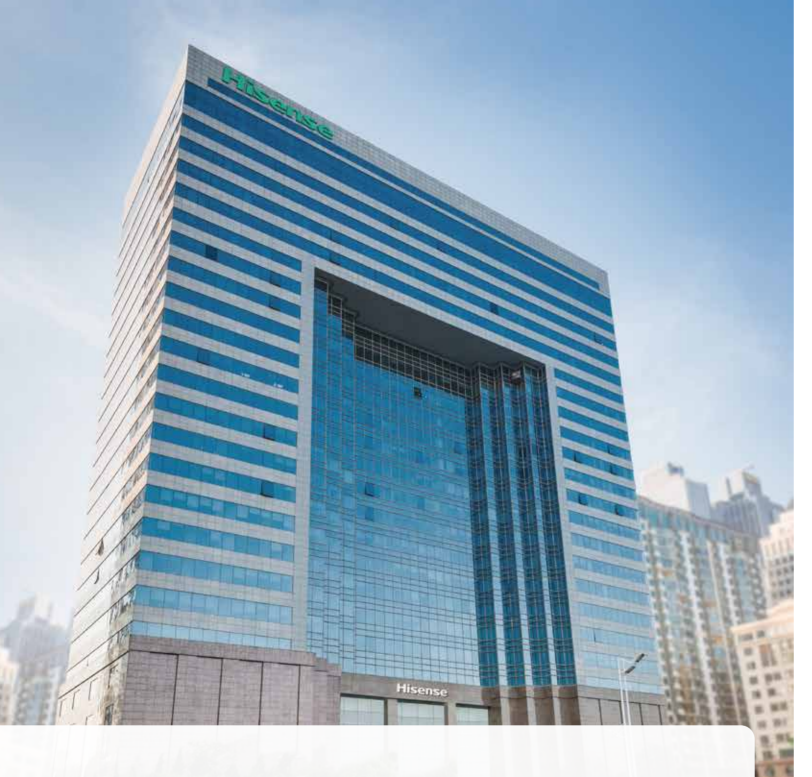






HCAC-CA-SCO202301

Reimagine your solution



# **Hisense SINCE 1969**

Hisense is a well–known large–scale electronic information industrial group. With strong emphasis on technology and innovation, its efficient technological innovation system firmly grounds Hisense at the forefront of its peers. At present, Hisense brand family has expanded to include multiple famous brand Hisense, Toshiba, Gorenje and ASKO.

# BUSINESS LAYOUT

#### 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 •----

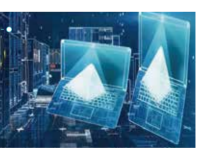
Smart City
Smart Community
Smart Transportation
Smart Business
Medical Electronic Devices
Smart Home System and Service

# Real Estate & • • • Modern Services

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









# GLOBAL HISENSE SINCE 1969

South America

Hisense has started a long-term sports marketing strategy to increase brand awareness worldwide. After the successful sponsorship of **UEFA EURO 2016&2020** and **FIFA WORLD CUP 2018**, Hisense has made clear its focus on football. And now, Hisense becomes the official partner of **FIFA WORLD CUP 2022**.



# Hisense HVAC MANUFACTURING BASE

Qingdao Hisense HVAC Equipment Co. Ltd. is a leading manufacturer of heating, ventilation, air conditioning and other HVAC equipments, integrated with the product development, manufacturing, sales and after–sales service as a whole.

Hisense HVAC always regards product technology research and development as the most important value. With strong ability of technological innovation, Hisense HVAC has participated in the formulation and revision of 86 national standards, industry standards and association standards, and boasts 1440 authorized patents in the field of CAC and heat pump products. With the great support of all shareholders and customers, Hisense HVAC is expected to become the leading brand in the industry.

Note: The above data is as of Dec. 31th, 2022.



# Hisense

COOLING ONLY



# **Contents**

- 05 High Reliability
- 33 Outdoor Unit
- 13 High Efficiency
- 53 Indoor Unit

19 Comfort

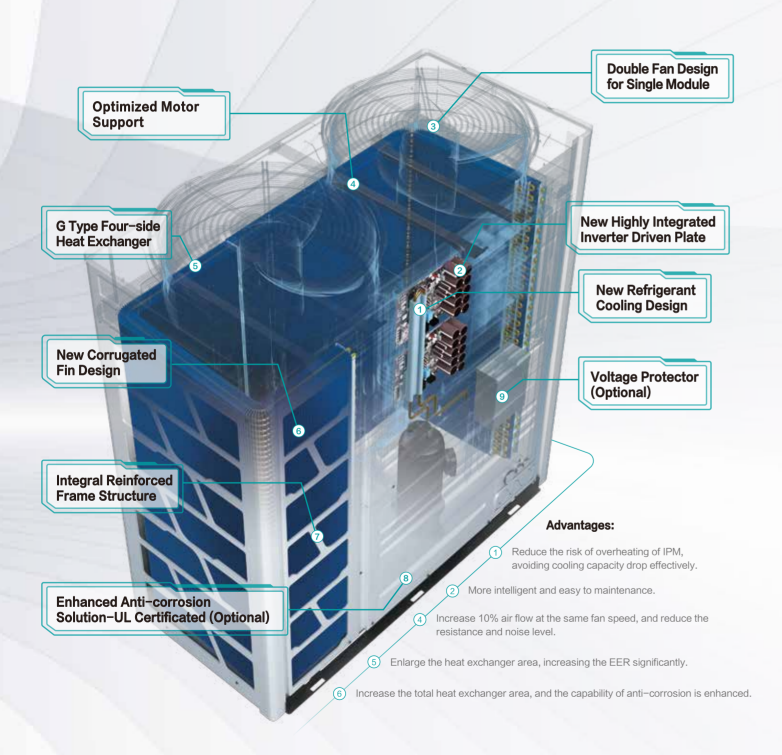
91 Control System

- 27 Flexibility
- 109 Accessory

COOLING ONLY



# Brand-new Upgrade



### **New Structure**

New structure with integrated sheet metal shell is developed. While achieving more beautiful appearance, the frame is more firm and anti-impact. Meanwhile, the G type four-side heat exchanger is newly applied.

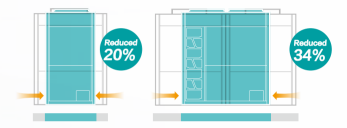
#### Capacity of Single Module Increased up to 28HP

For the single module (from 14HP to 28HP), new four-side all round heat exchanger and double-fan design ensure a good heat exchange performance. New single modules ranging from 18HP to 28HP are available, and combined modules' capacity is increased up to 112HP, which can better meet the demands of large projects.



#### **Compact Body Design, Reduced Footprint**

There is less limit of installation thanks to its compact body design. Taking 12HP single module as an example, the footprint is reduced by 20%. While for the unit of 28HP, the footprint is reduced by 34%.



### **Enhanced EER**

Through the optimization and upgrading of key components such as compressor and heat exchanger, as well as the state-of-the-art technologies application, the overall energy efficiency of S mavo series cooling only unit has been increased by up to 10%. What's more, a new high-efficiency lineup is available through optimized module combination, ensuring a higher efficiency operation.



# **High Reliability**

COOLING ONLY



- Patented 360° Fitted Refrigerant Cooling Technology
- Oil Balance
- Double Rotative Operation

- Triple Backup Operation
- Enhanced Anti-corrosion Solution (Optional)
- Wider Operation Temperature

- Automatic Restart
- Insect Protection of Electrical Box
- Voltage Protector Reserved (Optional)
- Independent Maintenance of Indoor Units
- Condensate Water Leakage Protection

COOLING ONLY

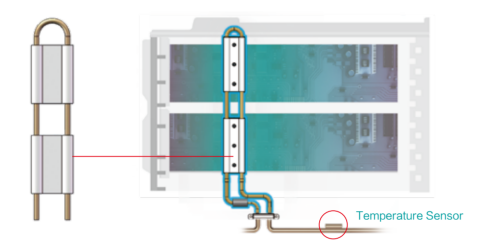




# Patented 360° Fitted Refrigerant Cooling Technology

Hi–FLEXi S mavo cooling only unit uses refrigerant cooling technology to cool the electrical control box. It overcomes the poor heat dissipation and high ambient temperature issues to maintain efficient operation even at harsh environment. Compared with air–cooled technology, the temperature inside the electrical box can be reduced by up to 20%\*. Moreover, the refrigerant cooling kit adds a temperature sensor, which could be more precise to control the refrigerant cooling temperature and ensure the whole reliability.

\* The data is based on the S mavo cooling only unit under low fan speed operation.

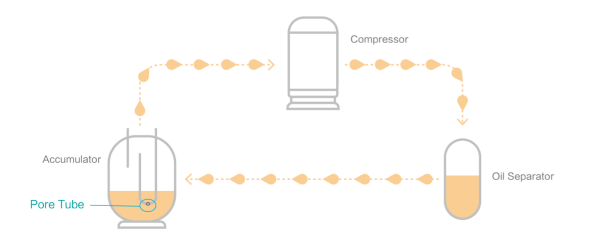


### **Oil Balance**

#### **Oil Return**

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 finished.



#### **Oil Separation**

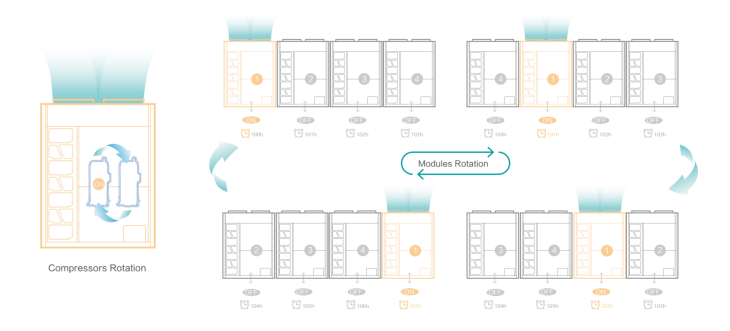
First-stage oil separation is realized through efficient oil separation structure inside the high-pressure-chamber compressor. Only a small amount of oil is brought out of the compressor.

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%.



# **Double Rotative Operation**

The double rotative operation technology will effectively balance the operation time between the modules and balance the time between the compressors of the single module, which prevent the occurrence of individual unit overworked and hence extending the overall operating life of the overall system.







# **Triple Backup Operation**

#### **Module Backup Operation**

If one module in a combination system malfunctions, the other ones can still keep working to ensure an emergency operation until service and repair.



#### **Compressor Backup Operation**

In the single module system equipped with two compressors, if one compressor malfunctions, the other one can provide emergency operation. In the combined modules, if the compressor in one module goes wrong, the other modules can provide emergency operation. Thus a stable and continuous operation can be ensured thanks to the backup of compressors.



Harman S

Compressor Backup



Outdoor Unit Backup

#### **Fan Backup Operation**

For the module equipped with two fans, if one fan breaks down, the other one won't be influenced, the module can still keep working.



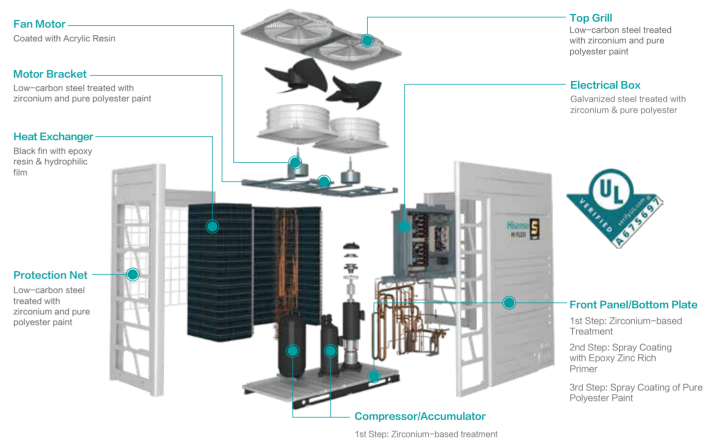
Single Module System



Combined Modules System

# **Enhanced Anti-corrosion Solution (Optional)**

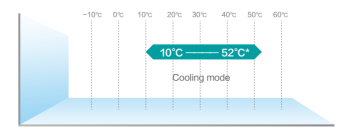
The complete corrosion–proof solution of S mavo series cooling only unit is your optimal choice when it comes to seaside and chemical factory applications, providing ultimate comfort without sacrificing life span and lowers maintenance cost simultaneously. Besides the heat exchanger, components from top to toe are treated with effective treatments, and the Hisense anti–corrosion solution has already got the UL certification.



2nd Step: Spray coating of pure polyester paint or electrophoresis

### **Wider Operation Temperature**

Extended operation range creates wider application potential. Hi–FLEXi S mavo series cooling only unit can working stably from  $10^{\circ}$ C to  $52^{\circ}$ C, which adapts to many extreme conditions.



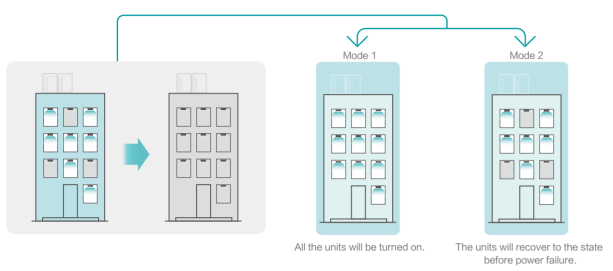
Note: When the ambient temperature is between  $48^{\circ}$  to  $52^{\circ}$ , the system may be in intermittent operation state. Please consult with local engineers.





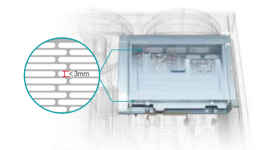
### **Automatic Restart**

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.



### **Insect Protection of Electrical Box**

The electric box is well designed. It can effectively prevent small insects from entering while ensuring good heat dissipation. The gap of the heat emission hole is less than 3mm.



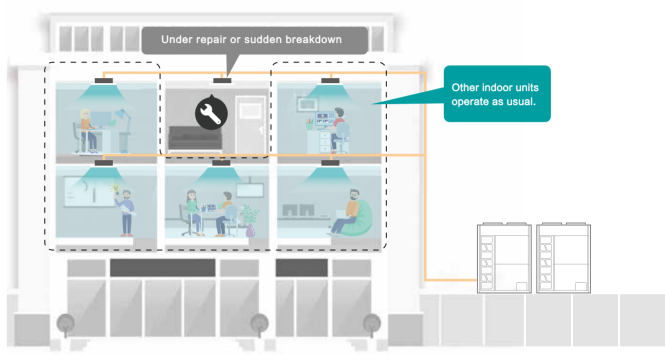
# **Voltage Protector Reserved (Optional)**

Too low or too high voltage can easily cause damage to electronic components. Hi–FLEXi S mavo series cooling only unit has reserved the space for assembling the voltage protector, which can be an effective solution to protect outdoor units from any voltage spikes. The power supply of outdoor unit will be automatically cut off when there is abnormal voltage, and will be restored when power supply returns to normal after 30s. Meanwhile, it's helpful for checking the phase sequence error or phase loss according to the indicator lights, convenient for commission and maintenance.



# **Independent Maintenance of Indoor Units**

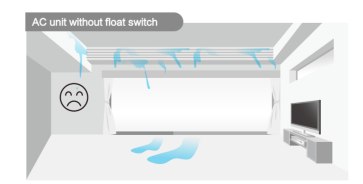
To maintain the whole system's continuous operation even when there is a breakdown occur within a system, Hi–FLEXi S mavo series cooling only system is capable to isolate the malfunction unit from the others while conducting restoration and maintaining continuous operation of other units simultaneously.



\*Preliminary setting is unnecessary

# **Condensate Water Leakage Protection**

Indoor units have built-in water-leakage float switches. Alarming warning will be displayed on the controller when condensate reaches a certain level. Save your ceiling and carpet from being soaked in time when drain pipe is clogged or drain pump breakdown.

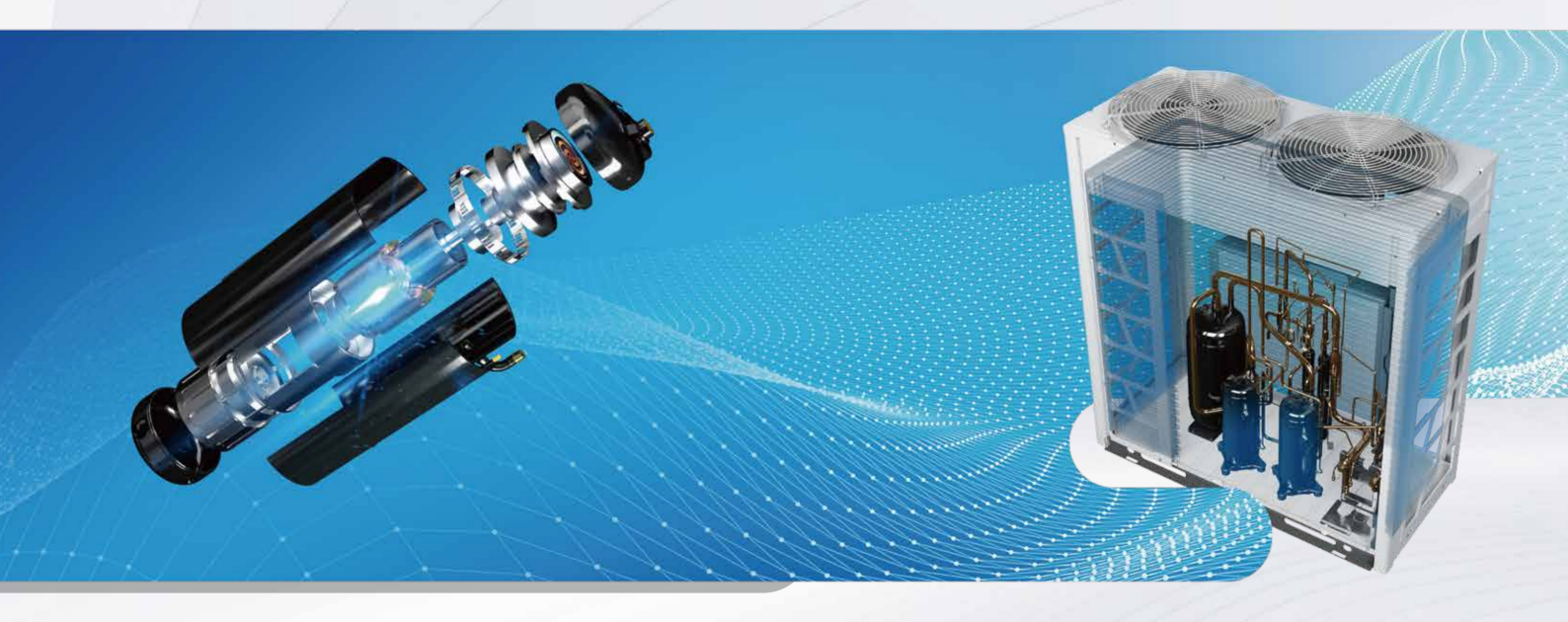




 $11 \int$ 

# **High Efficiency**

COOLING ONLY



- High-efficiency Compressor
- Auto Refrigerant Temperature Control (ART)
- New Heat Exchanger Design

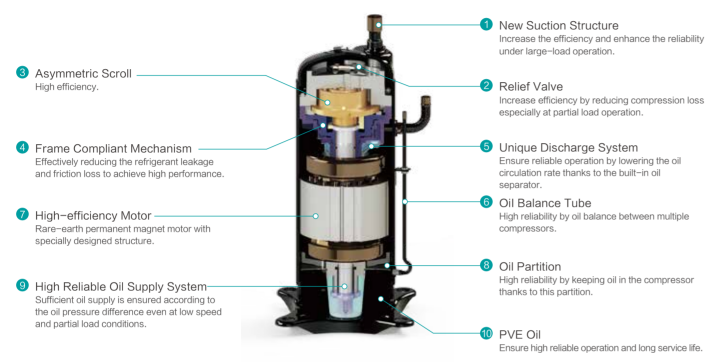
- High-efficiency Subcooling Technology
- Stepless Fan-speed Control

COOLING ONLY



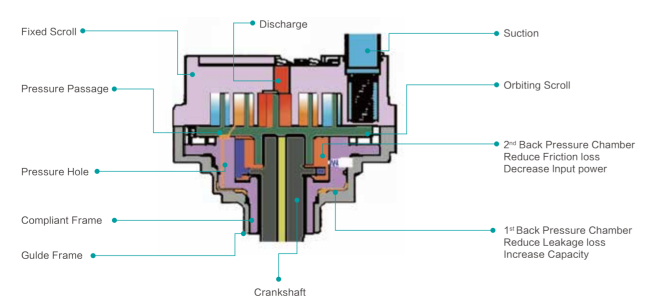
## **High-efficiency Compressor**

Hi–FLEXi S mavo series cooling only unit adopts a new generation of scroll compressor, and it has an excellent mechanism called as FCM (Frame Compliant Mechanism) which will optimally increase the performance of the whole compressor, especially for operation under low load.



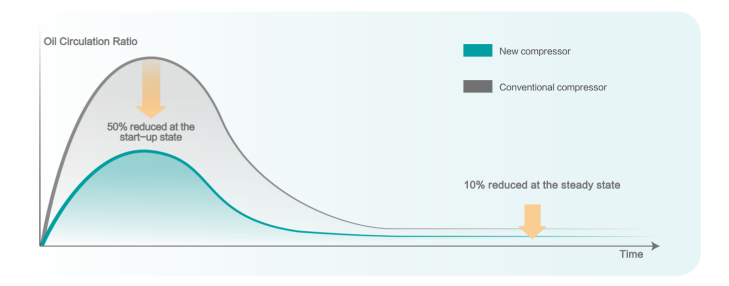
#### **Two-stage Back Pressure Control**

There are two-stage back pressure control mechanism inside the compressor. The back pressure could force the tightness between movable and static scrolls, reducing the refrigerant leakage during low-load operation and ensuring a stable and efficient low-load operation.



#### **Low Oil Circulation**

Oil remaining in the piping system can cause performance drop. The new compressor has a special structure design called "oil cup" for reducing the percentage of oil circulation outside the compressors. The oil circulation ratio for the new compressor can be reduced by 50% and 10% during the start—up and stable working stage respectively, compared to conventional compressor.



# **Auto Refrigerant Temperature Control (ART)**

Hisense VRF system featured with ART technology can meet the indoor loads more accurately at a higher efficiency. The system adjusts the evaporating temperature(Et) according to actual indoor loads automatically in a wide range. The Et is raised to minimize the difference with the condensing temperature when the air–conditioning load is low, thus further improving the energy efficiency.

#### Features:

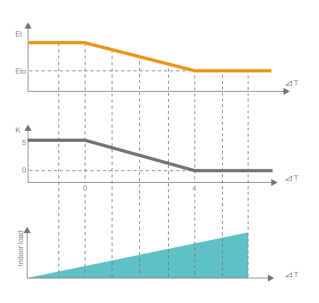
- 1) Energy efficiency is improved without sacrificing comfort.
- 2) ART is particularly efficient under low-load operation.
- The initial evaporation temperature can be adjusted between 2-11°C, which is the widest in the market.
- 4) Realize rapid cooling with lower evaporating temperature.
- 5) Avoiding cold draft with higher evaporating temperature.

Et=Eto+K

Et: Evaporation temperature

Eto: The initial evaporation temperature

△T: The temperature difference between air inlet and the setting temperature

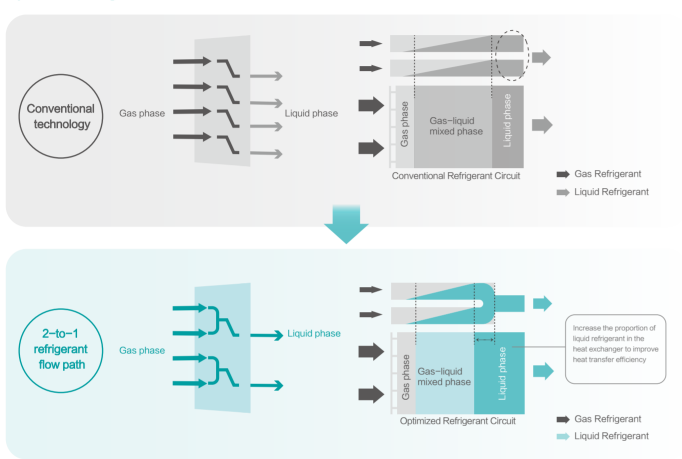






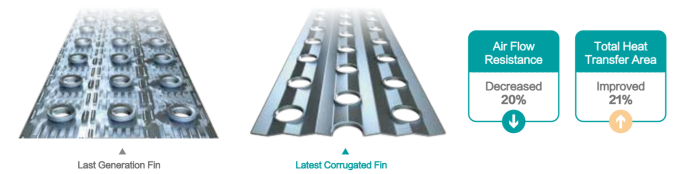
### **New Heat Exchanger Design**

#### **Optimized Refrigerant Circuit**



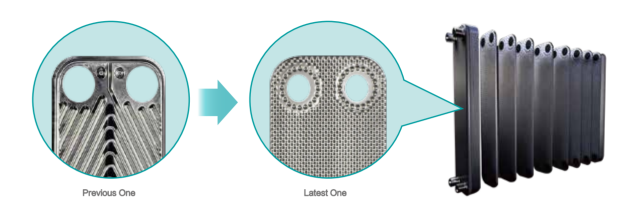
#### **New Advanced Corrugated Fin Design**

The new advanced corrugated fins are applied in the heat exchanger. With this new design, larger amount of fins can be allocated into the heat exchanger, increasing 21% heat exchange surface area. Also the air flow resistance is largely reduced by 20%, thus the heat exchange efficiency is improved greatly.



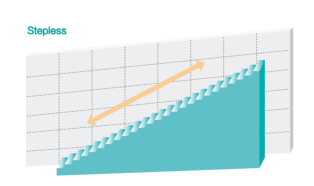
# **High-efficiency Subcooling Technology**

Hi–FLEXi S mavo series cooling only unit adopts new high–efficiency plate heat exchanger while heat exchange capacity increased by 35% and the volume of the plate heat exchanger is decreased by 65.5% under the same heat exchange capacity, compared with the conventional one. Together with the optimized heat exchanger, the total subcooling of the system can be up to 27°C.

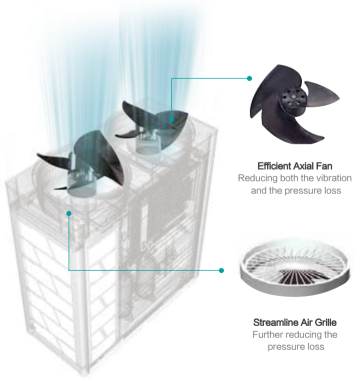


# **Stepless Fan-speed Control**

The DC inverter motor equipped in the outdoor unit can realize stepless fan-speed adjustment to ensure system efficiency and stability. Hi-FLEXi S mavo series cooling only unit optimizes the motor support structure, which can increase 10% air volume at the same speed and reduce the noise greatly.



- The stability of discharge pressure and suction pressure of compressor is assured.
- The allocation of refrigerant is more stable, and the capacity output of indoor unit is assured.
- Response to the fluctuation of air-conditioning load quickly and accurately.





- VIP Mode
- Precise Temperature Control
- Top Class Low-noise Control
- Clean and Fresh Air
- Smart Air Flow

COOLING ONLY



### **VIP Mode**

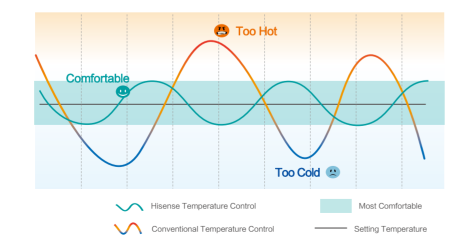
Hisense VRF offers VIP mode to give priority to the specific room, keeping them comfortable and satisfied as fast as possible and 5 indoor units can be set as VIP mode at the same time. Such function is exclusively practical for hotel application, where air conditioners in the presidential suite are often set to VIP mode.



# **Precise Temperature Control**

There are multiple temperature sensors equipped in the system, which will be very helpful to judge the indoor load more accurately. Also the 2000–step EEV is specially adopted to ensure precise refrigerant flow adjustment according to the actual load of indoor units, achieving a more comfortable indoor environment with small temperature fluctuation.

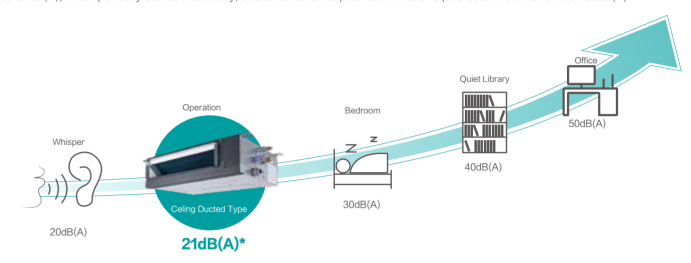




# **Top Class Low-noise Control**

#### **Low Noise for Indoor Unit**

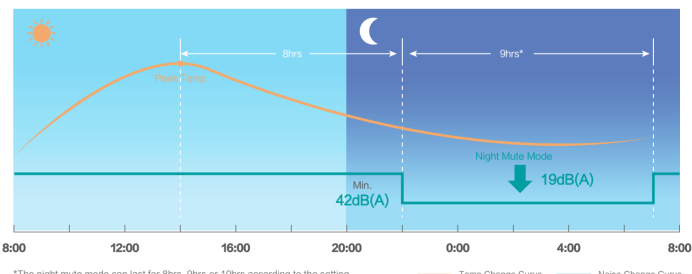
Noise is often a pain in the neck. Hisense indoor units can provide more quiet environment to users, with sound pressure level as low as 21dB(A), which perfectly blends into library, auditorium and hospital room where require sound level lower than 25dB(A).



<sup>\*</sup>The DC ceiling ducted type (AVE-05HJFDL) can achieve the 21dB(A) under the standard test condition.

#### **Outdoor Unit Night Quiet Mode**

In general, people are more sensitive to noise at night. To provide more quiet environment, night quiet mode function of outdoor units can be adopted to reduce sound pressure level by up to 19dB(A).



<sup>\*</sup>The night mute mode can last for 8hrs, 9hrs or 10hrs according to the setting.

Temp Change Curve

Noise Change Curve

Take AVWT-96CKFSE as an example.



### **Clean and Fresh Air**

#### **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.



\*Take AVE-09HCFRL as the test sample.





Anti-Virus

Odor Removal



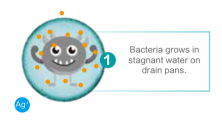


Note:4-way Cassette, Mini 4-way Cassette, Console and Ceiling Ducted can be equipped with the AirPure kit.

to view the product introduction video.

#### Silver Ionizer (Optional)

For Hisense VRF, silver ionizers are optionally infused in indoor units to disinfect drain pans where condensate water constantly stagnant.







Note: 4-way Cassette and Mini 4-way Cassette are available for the function.

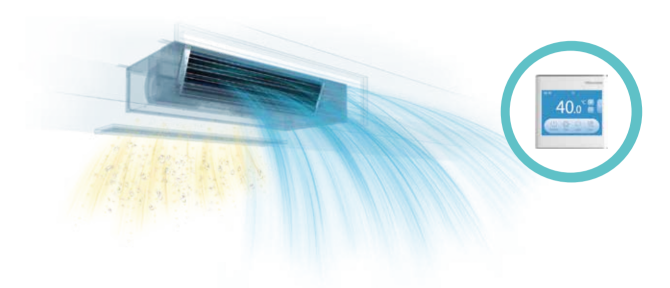
#### Fresh Air Intake

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.



#### **Humidity Sensor (Optional)**

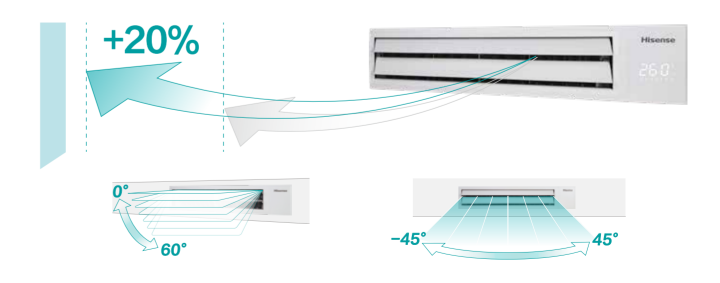
To keep up with the indoor quality requirements, Hisense VRF offers auto dehumidification function and it can be achieved by choosing a humidity sensor, and the control range is from 35% to 90%.



### **Smart Air Flow**

#### 3D Air-flow Panel (Optional)

The panel is an optional accessory for low height ceiling ducted indoor unit. By using Hisense's luxurious looking, smooth, easy to clean 3D air-flow panel, it saves the hassle in buying normal louvers. It has LED temperature and humidity level display which is perfect for various applications. It also has selectable wind setting from normal, 3D and super long distance modes, cool or warm air flows out from the panel according to the wide horizontal and vertical louvers with 7 options.





#### **Micro-holes and Breeze Mode**

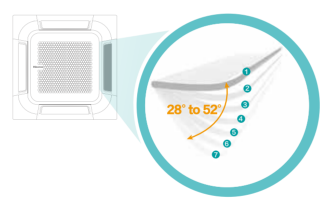
Different regions and country have different preference and personal viewpoint of comfort. Some may prefer cool chilly air from AC unit to cool down the room without wind gushes directly towards their faces or bodies. Hisense VRF's 4-way Cassettes are now designed with micro-holes on every corners on the panels making full use of the whole panel to cool down spaces evenly.

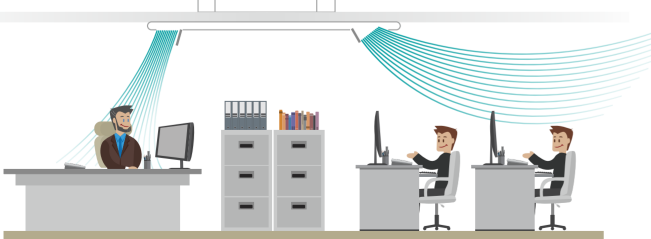




#### **Individual Louver Control**

4-way cassette's 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 with angle range from 28° to 52°.

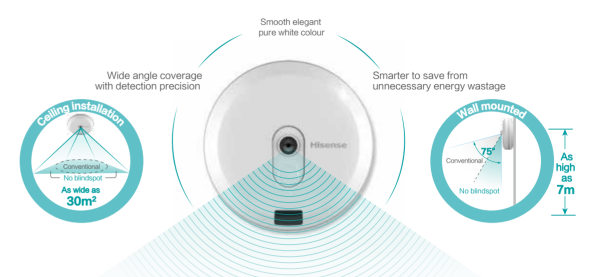




#### **Hi-Motion (Optional)**

With fashionable appearance, Hi-Motion can provide not only a comfortable environment but also energy-efficient operation.

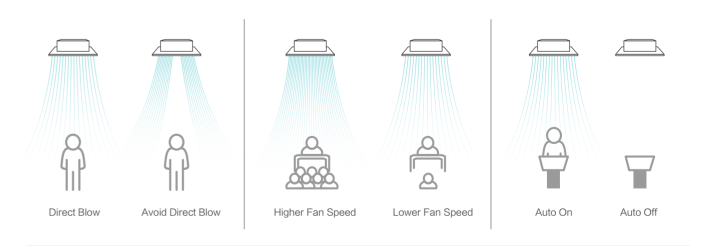
- 1) Automatically stops the unit when no one is in the room in order to realize energy saving.
- 2) Adjusting the setting temperature and air flow according to the actual human activity.



#### **Motion Sensor (Optional)**

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



 $_{25}$   $\Big/$ 

# **Flexibility**

COOLING ONLY



- Flexible System Design
- Dry Contact Interface
- Extra-high External Static Pressure Design
- One-touch Test Run
- Safe and Convenient System Management
- Separated Mechanical and Electrical Compartment

- Automatically Addressing
- One-touch Refrigerant Recycle

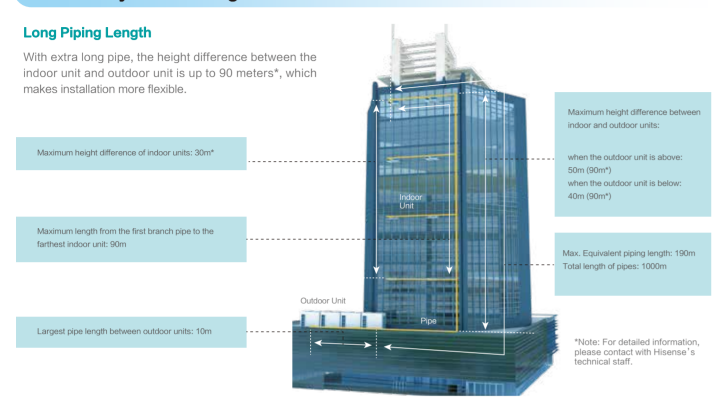
- Intelligent System Diagnosis
- Flexible Emergency Operations

COOLING ONLY





## **Flexible System Design**



#### Max. 200% of Connection Ratio

The max. connection ratio between indoor units and outdoor units in the single module system can reach 200%, which can improve the flexibility of design largely and reduce the cost of projects whose air condition systems always work under partial load considerably. For double modules, triple modules and four module combined units, the max. connection ratios are 180%, 160%, 150% respectively.

Connection Ratio Condition

Single Module Unit

Double Modules Combined Unit

Triple Modules Combined Unit

Four Moudule Combined Unit

200%

180%

160%

150%



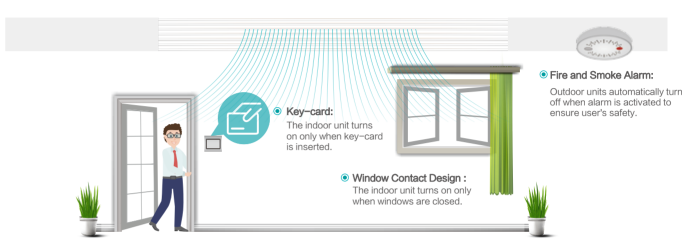




Outdoor Unit Indoor Unit

**Dry Contact Interface** 

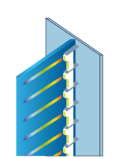
External input & output ports are reserved in indoor units and outdoor units for a wider choice of applications to control the air conditioning system. The key-card control, window contact control and any other third-party sensors or devices control can be available through setting in the indoor units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



# **Extra-high External Static Pressure Design**

External static pressure is essential to determine the air discharge and duct connection length. The max. ESP of S mavo series cooling only unit is 110Pa. Allow longer ducting connection for better air discharge when are installed in the equipment platform that is not easy to exhaust.







Note: The initial setting is 80Pa. Can be set to 110Pa from the PCB on site.

## **One-touch Test Run**

Test run is one of the essential parts in testing & commissioning to make sure the VRF system in a building works steadily and safely before handing over or soft openings. To make test run as simple as possible, Hi-FLEXi S mavo series cooling only unit is capable to conduct test runs with just a button away wherever installers are, one-touch test run functions are applicable in both outdoor units and controllers.





# **Safe and Convenient System Management**

The new outdoor units are equipped with a service window on top of the electrical box protection panel, providing easy access to parameters check. No need to disassemble the panel, decreasing the risk of electric shock.



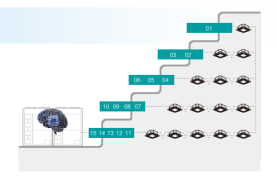
## **Separated Mechanical and Electrical Compartment**

Hi–FLEXi S mavo series cooling only unit has separated electrical and mechanical compartments and they are covered with independent panels. Service Engineers are free to take the panels apart to check and maintain every details conveniently. All designs provide the convenience for installation and maintenance.



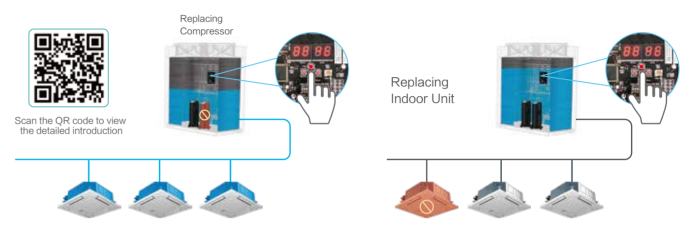
# **Automatically Addressing**

As the system gets larger, the number of indoor units will increase rapaidly, and the setting of address for IDUs will become more and more complicated. Hi–FLEXi S mavo series cooling only unit provides an automatic addressing function. The system can automatically address indoor units. It is very simple and convenient for installation and commissioning.



## **One-touch Refrigerant Recycle**

Hi–FLEXi S mavo series cooling only unit has one–touch refrigerant recycle function. Just with a press of the button on the PCB, the refrigerant can be recycled directly, it is very helpful and convenient when the indoor units or the compressor are under repair.



## **Intelligent System Diagnosis**

Exclusive Hi–Checker is a super intelligent service tool for system diagnosis, which can provides easy access to service parameters. Detail operation status and recent error history can be checked and analyzed by using Hi–Checker.



# **Flexible Emergency Operations**

Under hot ambient temperature, it will cause lots of trouble once the air conditioning system shuts down. Hi-FLEXi S mavo series cooling only unit can provide six kinds of emergency operations, which can be easily set through controllers, PCB or inverter driven plate. When the compressor, fan motor, driven plate of fan motor, driven plate of compressor, temperature sensor of compressor or temperature sensor of compressor driven plate malfunctions, the air conditioning system can keep continuous working by changing settings.

 $\mathbf{3}$ 

# **Outdoor Unit**

COOLING ONLY



- AVWT-76CKFSE
  - AVWT-96CKFSE AVWT-114CKFSE
- AVWT-136CKFSE
  - AVWT-154CKFSE
- AVWT-170CKFSE
- AVWT-190CKFSE
  - AVWT-212CKFSE
  - AVWT-232CKFSE
- AVWT-250CKFSE

AVWT-272CKFSE

COOLING ONLY





Conesit	Model	14HP	16HP	18HP	20HP	22HP	2410	26HP	20110
Capacity	Model			18HP	20HP	ZZHP	24HP	26HP	28HP
30HP	AVWT-290CKFSE	•	•						
32HP	AVWT-308CKFSE		••						
34HP	AVWT-324CKFSE		•	•					
36HP	AVWT-340CKFSE			••					
38HP	AVWT-360CKFSE			•	•				
40HP	AVWT-382CKFSE			•		•			
42HP	AVWT-402CKFSE			•			•		
44HP	AVWT-422CKFSE				•		•		
46HP	AVWT-444CKFSE					•	•		
48HP	AVWT-464CKFSE						••		
50HP	AVWT-482CKFSE						•	•	
52HP	AVWT-504CKFSE						•		•
54HP	AVWT-522CKFSE							•	•
56HP	AVWT-544CKFSE								••
58HP	AVWT-552CKFSE			••		•			
60HP	AVWT-572CKFSE			••			•		
62HP	AVWT-592CKFSE			•	•		•		
64HP	AVWT-614CKFSE			•		•	•		
66HP	AVWT-634CKFSE			•			••		
68HP	AVWT-654CKFSE				•		••		
70HP	AVWT-676CKFSE					•	••		
72HP	AVWT-696CKFSE						•••		
74HP	AVWT-714CKFSE						••	•	
76HP	AVWT-732CKFSE						•	••	
78HP	AVWT-754CKFSE						•	•	•
80HP	AVWT-776CKFSE						•		••
82HP	AVWT-794CKFSE							•	••
84HP	AVWT-816CKFSE								•••
86HP	AVWT-824CKFSE				••	•	•		
88HP	AVWT-844CKFSE				••		••		
90HP	AVWT-866CKFSE				•	•	••		
92HP	AVWT-886CKFSE				•		•••		
94HP	AVWT-908CKFSE					•	•••		
96HP	AVWT-928CKFSE						••••		
98HP	AVWT-946CKFSE						•••	•	112.5
100HP	AVWT-968CKFSE						•••		•
102HP	AVWT-986CKFSE						••	•	•
104HP	AVWT-1008CKFSE						••		••
106HP	AVWT-1026CKFSE						•	•	••
108HP	AVWT-1048CKFSE						•		•••
110HP	AVWT-1046CKFSE							•	•••
112HP	AVWT-1088CKFSE								
HZDF	AVVI - 1000CNFSE								••••

# **High-efficiency Combination**

Capacity	Model	8HP	10HP	12HP	14HP
16HP	AVWT-152CKFSH	••			
18HP	AVWT-172CKFSH	•	•		
20HP	AVWT-192CKFSH		••		
22HP	AVWT-210CKFSH		•	•	
24HP	AVWT-228CKFSH			••	
26HP	AVWT-250CKFSH			•	•
28HP	AVWT-268CKFSH	•	••		
30HP	AVWT-288CKFSH		•••		
32HP	AVWT-306CKFSH		••	•	
34HP	AVWT-324CKFSH		•	••	
36HP	AVWT-342CKFSH			•••	
38HP	AVWT-364CKFSH			••	•
40HP	AVWT-386CKFSH			•	••
42HP	AVWT-402CKFSH		•••	•	
44HP	AVWT-420CKFSH		••	••	
46HP	AVWT-438CKFSH		•	•••	
48HP	AVWT-456CKFSH			••••	
50HP	AVWT-478CKESH			000	







	Capacit	у		8HP	10HP	12HP	14HP	16HP	18HP				
	Model			AVWT-76CKFSE	AVWT-96CKFSE	AVWT-114CKFSE	AVWT-136CKFSE	AVWT-154CKFSE	AVWT-170CKFSE				
				AVWT-76CKFSE	AVWT-96CKFSE	AVWT-114CKFSE	AVWT-136CKFSE	AVWT-154CKFSE	AVWT-170CKFSE				
	Combinati	00		1	1	1	1	1	1				
	Combinati	OH		1	1	1	1	1	1				
	Power Sup	ply		AC 3Φ, 380-415V/50/60Hz									
	_		kW	22.4	28.0	33.5	40.0	45.0	50.0				
Cooling	Cooling Operation  Capacity  kBtu/h Power Input  kW				95.5	114.3	136.5	153.5	170.6				
Operation	Power	- Input	kW	4.81	6.54	7.92	10.18	12.16	13.97				
	E	R	W/W	4.66	4.28	4.23	3.93	3.70	3.58				
	Air Flo	w Rate	m³/min	183	183	183	200	200	200				
Ventilation	Fan Q	uantity	pcs	1	1	1	2	2	2				
	Static P	ressure	Pa	110	110	110	110	110	110				
Sound F	ressure Level(Norm	al/Silent)	dB(A)	59/42	61/42	61/44	62/44	62/45	63/46				
Type —						Scroll Co	mpressor	1					
Compressor	Compressor Quantity pcs				1	1	1	1	1				
Defricerent	Refrigerant Type —				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Reingerani	Pre-charge	ed Quantity	kg	6.4	6.4	7.8	10.0	10.0	12.3				
\A/-:-l-4	Net V	/eight	kg	212	213	218	260	262	285				
Weight	Gross	Weight	kg	240	241	246	291	293	315				
	Cabinet Colo	r	_			lvory	White						
	He	eight	mm	1730	1730	1730	1730	1730	1730				
Net Dimensions	W	idth	mm	950	950	950	1210	1210	1210				
Birnonolono	De	epth	mm	750	750	750	750	750	750				
	He	eight	mm	1950	1950	1950	1950	1950	1950				
Packing Dimensions	W	idth	mm	1015	1015	1015	1275	1275	1275				
	De	epth	mm	790	790	790	790	790	790				
			mm	Φ19.05	Ф22.20	Ф25.40	Ф25.40	Φ28.60	Ф28.60				
D ( D: :	G	as	inch	3/4	7/8	1	1	1-1/8	1-1/8				
Ref. Piping			mm	Φ9.53	Φ9.53	Φ12.70	Ф12.70	Φ12.70	Ф 15.88				
	LI	quid	inch	3/8	3/8	1/2	1/2	1/2	5/8				
Connectable	Qua	antity	pcs	13	16	19	23	26	29				
Indoor Units	Zonnectable , , ,				ı	50%-	200%	ı					
	Connection Ratio		m			100							
	Max. Piping Actual Length		m			168	5.0						
	Length Equivalent Length		m			19	0.0						
Piping Design	Heimht Diffe	ongo Pohusas	m			When the ODU is	s above: 50(90*1)						
	Height Differ ODU	ence Between and IDU	m	When the ODU is below: 40(90*1)									
	Height Difference	ce Between IDUs	m	15(30*²)									
	Cooling Operating I		℃DB					15(30°°c) 10–52					

- 1. Rated capacity is tested in 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 difference: 0m
- 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.



	Capacit			20HP	22HP	24HP	26HP	28HP		
	Model			AVWT-190CKFSE	AVWT-212CKFSE	AVWT-232CKFSE	AVWT-250CKFSE	AVWT-272CKFSE		
				AVWT-190CKFSE	AVWT-212CKFSE	AVWT-232CKFSE	AVWT-250CKFSE	AVWT-272CKFSE		
	Combinat	ion		1	1	1	1	1		
	Combina	lion		1	1	1	1	/		
				1	1	1	1	/		
	Power Su	oply			A	.C 3Ф, 380-415V/50/60H	łz			
			kW	56.0	61.5	68.0	72.5	80.0		
Cooling	Cap	pacity	kBtu/h	191.1	209.8	232.0	247.4	273.0		
Operation	Powe	er Input	kW	15.18	17.67	19.82	20.54	23.88		
		ER	W/W	3.69	3.48	3.43	3.53	3.35		
	Air Flo	w Rate	m³/min	267	296	296	350	350		
Ventilation	Fan C	Quantity	pcs	2	2	2	2	2		
-		Pressure	Pa	110	110	110	110	110		
Sound P	ressure Level(Norn	nal/Silent)	dB(A)	63/47	64/48	65/48	66/50	67/50		
Type -					0 11 10	Scroll Compressor	00/00	0,700		
Compressor Quantity pc				2	2	2	2	2		
Type						R410A		1		
Refrigerant		ed Quantity	kg	13.4	13.4	13.4	14.7	14.7		
Net Weight k				347	358	359	376	377		
Weight	Gross	Weight	kg	380	390	391	414	416		
	Cabinet Cold	or	_			Ivory White				
	Н	eight	mm	1730 1730 1730 1730 1730						
Net Dimensions	V	Vidth	mm	1350 1350 1350 1600				1600		
Diricisions	D	epth	mm	750	750	750	750	750		
	Н	eight	mm	1950	1950	1950	1950	1950		
Packing Dimensions	V	Vidth	mm	1420	1420	1420	1665	1665		
	D	epth	mm	790	790	790	790	790		
		-	mm	Φ28.60	Ф28.60	Ф28.60	Ф31.75	Ф31.75		
	(	Gas	inch	1-1/8	1-1/8	1-1/8	1-1/4	1-1/4		
Ref. Piping			mm	Φ15.88	Φ15.88	Ф 15.88	Φ19.05	Ф 19.05		
	L	iquid	inch	5/8	5/8	5/8	3/4	3/4		
Connectable	Qu	antity	pcs	33	36	40	43	47		
Connectable Indoor Units	Connec	ction Ratio	-		1	50%-200%		1		
	Connection Ratio  Max. Total Piping Length					1000.0				
	Actual Length					165.0				
	Max. Piping Length Equivalent Length		m m			190.0				
Piping Design			m		Whe	en the ODU is above: 50(	90*1)			
	Height Diffe ODU	rence Between and IDU	m			en the ODU is below: 40(				
	Height Differen	ce Between IDUs		15(30*2)						
	Height Difference Between IDUs m  Cooling Operating Range °CDB			• • • • • • • • • • • • • • • • • • • •						

- 3. The final appearance of outdoor units is subject to the actual products.
- 4. When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.

  5. \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.
- \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.



# **Outdoor Unit Specifications**



	Capacity			30HP	32HP	34HP	36HP	38HP	
	Model			AVWT-290CKFSE	AVWT-308CKFSE	AVWT-324CKFSE	AVWT-340CKFSE	AVWT-360CKFSE	
				AVWT-136CKFSE	AVWT-154CKFSE	AVWT-154CKFSE	AVWT-170CKFSE	AVWT-170CKFSE	
	Combinati	00		AVWT-154CKFSE	AVWT-154CKFSE	AVWT-170CKFSE	AVWT-170CKFSE	AVWT-190CKFSE	
	Combinati	011		1	1	1	1	1	
				1	1	1	1	1	
	Power Sup	ply			А	С 3Ф, 380-415V/50/60H	łz		
			kW	85.0	90.0	95.0	100.0	106.0	
Cooling	Сара	acity	kBtu/h	290	307	324.1	341.2	361.7	
Cooling Operation	Power	· Input	kW	22.34	24.32	26.13	27.94	29.15	
	EE	R	W/W	3.80	3.70	3.64	3.58	3.64	
	Air Flo	w Rate	m³/min	400	400	400	400	467	
Ventilation	Fan Qı	uantity	pcs	4	4	4	4	4	
	Static P	ressure	Pa	110	110	110	110	110	
Sound F	ressure Level(Norm	al/Silent)	dB(A)	65/48	65/48	66/49	66/49	66/50	
0	Ту	ре	_			Scroll Compressor			
Compressor	Qua	ntity	pcs	2	2	2	2	3	
Refrigerant	Ту	ре	_			R410A			
rteingerant	Pre-charge	ed Quantity	kg	10+10	10+10	10+12.3	12.3+12.3	12.3+13.4	
Weight	Net W	/eight	kg	260+262	262+262	262+285	285+285	285+347	
weight	Gross \	Weight	kg	291+293	293+293	293+315	315+315	315+380	
	Cabinet Color	r	_			Ivory White			
	He	eight	mm	1730 1730 1730 1730 1730					
Net Dimensions	W	idth	mm	1210+1210 1210+1210 1210+1210 1210+1210				1210+1350	
	De	epth	mm	750	750	750	750	750	
	He	eight	mm	1950	1950	1950	1950	1950	
Packing Dimensions	W	idth	mm	1275+1275	1275+1275	1275+1275	1275+1275	1275+1420	
	De	epth	mm	790	790	790	790	790	
		as	mm	Ф31.75	Ф31.75	Φ38.1	Φ38.1	Ф38.1	
Ref. Piping		odS .	inch	1-1/4	1-1/4	1-1/2	1-1/2	1-1/2	
itel. Fibling	Liz	quid	mm	Φ19.05	Φ19.05	Φ19.05	Φ19.05	Ф 19.05	
	Lit	quiu	inch	3/4	3/4	3/4	3/4	3/4	
Connectable Indoor Units	Qua	antity	pcs	49	52	55	59	62	
Indoor Units	Connec	tion Ratio	-			50%-180%			
	Max. Total Piping Length					1000.0			
	Max, Piping Actual Length		m			165.0			
Dining Design	Length Equivalent Length		m			190.0			
Piping Design	Height Differ	ence Between	m		Whe	en the ODU is above: 50(	90*1)		
	ODU	ence Between and IDU	m		Whe	en the ODU is below: 40(	90*1)		
	Height Difference	ce Between IDUs	m			15(30*2)			
	Cooling Operating F	Range	℃DB			10-52			

- 1. Rated capacity is tested in 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 difference: 0m
- 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.





	Capacit	у		40HP	42HP	44HP	46HP	48HP		
	Model			AVWT-382CKFSE	AVWT-402CKFSE	AVWT-422CKFSE	AVWT-444CKFSE	AVWT-464CKFSE		
				AVWT-170CKFSE	AVWT-170CKFSE	AVWT-190CKFSE	AVWT-212CKFSE	AVWT-232CKFSE		
	Combinat			AVWT-212CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
	Combinat	ion		1	1	1	1	1		
				1	1	1	1	1		
	Power Sup	oply			A	С 3Ф, 380-415V/50/60H	łz			
			kW	111.5	118.0	124.0	129.5	136.0		
Cooling	Cap	acity	kBtu/h	380.4	402.6	423.1	441.8	464.0		
Cooling Operation	Powe	r Input	kW	31.64	33.79	35.00	37.49	39.64		
	E	ER	W/W	3.52	3.49	3.54	3.45	3.43		
	Air Flo	w Rate	m³/min	496	496	563	592	592		
Ventilation	Fan Q	uantity	pcs	4	4	4	4	4		
	Static F	ressure	Pa	110	110	110	110	110		
Sound F	ressure Level(Norn	nal/Silent)	dB(A)	67/50	67/50	67/51	68/51	68/51		
_	Ty	/pe	_			Scroll Compressor				
Compressor	Qua	antity	pcs	3	3	4	4	4		
Defricerent	Ty	/pe	_			R410A				
Refrigerant	Pre-charg	ed Quantity	kg	12.3+13.4	12.3+13.4	13.4+13.4	13.4+13.4	13.4+13.4		
14/-:	Net V	Veight	kg	285+358	285+359	347+359	358+359	359+359		
Weight	Gross	Weight	kg	315+390	315+391	380+391	390+391	391+391		
	Cabinet Colo	r	_			Ivory White				
	H	eight	mm	1730	1730 1730 1730 1730 1730					
Net Dimensions	V	/idth	mm	1210+1350	1210+1350	1350+1350	1350+1350	1350+1350		
	D	epth	mm	750	750	750	750	750		
	Н	eight	mm	1950	1950	1950	1950	1950		
Packing Dimensions	V	/idth	mm	1275+1420	1275+1420	1420+1420	1420+1420	1420+1420		
	D	epth	mm	790	790	790	790	790		
	,		mm	Φ38.1	Ф38.1	Ф38.1	Φ41.3	Φ41.3		
Ref. Piping	(	Gas	inch	1-1/2	1-1/2	1-1/2	1-5/8	1-5/8		
Rei. Piping	1:	an sial	mm	Φ19.05	Φ19.05	Ф19.05	Ф22.2	Ф22.2		
	Li	quid	inch	3/4	3/4	3/4	7/8	7/8		
Connectable	Qu	antity	pcs	64	64	64	64	64		
Connectable Indoor Units	Connec	ction Ratio	-			50%-180%				
	Max. Total Piping Length m					1000.0				
	Max. Piping Actual Length		m			165.0				
Disiss Davi	Length Equivalent Length		m			190.0				
Piping Design	Height Diffe	rence Between	m		Whe	en the ODU is above: 50(	90*1)			
	ODU	and IDU	m	When the ODU is below: 40(90*1)						
	Height Differen	ce Between IDUs	m	15(30*2)						
	Cooling Operating	Range	℃DB	15(30°c)						

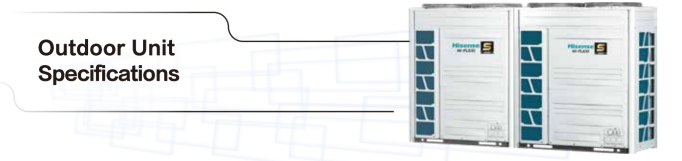
- 3. The final appearance of outdoor units is subject to the actual products.

- 4. When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.

  5. \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.

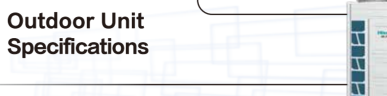
  \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.





	Capacit	У		50HP	52HP	54HP	56HP
	Model			AVWT-482CKFSE	AVWT-504CKFSE	AVWT-522CKFSE	AVWT-544CKFSE
				AVWT-232CKFSE	AVWT-232CKFSE	AVWT-250CKFSE	AVWT-272CKFSE
	Combinati	ion		AVWT-250CKFSE	AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE
	Combinat	1011		1	1	1	1
				1	1	1	1
	Power Sup	pply			AC 3Φ, 380-	415V/50/60Hz	
			kW	140.5	148.0	152.5	160.0
Cooling	Сар	acity	kBtu/h	479.4	505.0	520.4	546.0
Cooling Operation	Powe	r Input	kW	40.36	43.7	44.42	47.76
	E	₽	W/W	3.48	3.39	3.43	3.35
	Air Flo	w Rate	m³/min	646	646	700	700
Ventilation	Fan Q	uantity	pcs	4	4	4	4
	Static Pressure			110	110	110	110
Sound F	ressure Level(Norm	nal/Silent)	dB(A)	69/52	69/52	70/53	70/53
2000000000	Ту	pe	_		Scroll Co	mpressor	,
Compressor	Qua	ntity	pcs	4	4	4	4
Refrigerant	tefrigerant Type				R4	10A	
Pre-charged Quantity			kg	13.4+14.7	13.4+14.7	14.7+14.7	14.7+14.7
Weight	Net V	/eight	kg	359+376	359+377	376+377	377+377
vveigni	Gross	Weight	kg	391+414	391+416	414+416	416+416
	Cabinet Colo	r	_		lvory	White	
	He	eight	mm	1730	1730	1730	1730
Net Dimensions	W	/idth	mm	1350+1600	1350+1600	1600+1600	1600+1600
	De	epth	mm	750	750	750	750
5 .:	He	eight	mm	1950	1950	1950	1950
Packing Dimensions	W	/idth	mm	1420+1665	1420+1665	1665+1665	1665+1665
	De	epth	mm	790	790	790	790
		Sas	mm	Φ41.3	Φ41.3	Φ41.3	Φ41.3
Ref. Piping		7d5	inch	1-5/8	1-5/8	1-5/8	1-5/8
rvei. r iping	Li	quid	mm	Φ22.2	Ф22.2	Φ22.2	Ф22.2
	Li	quiu	inch	7/8	7/8	7/8	7/8
Connectable	Qu	antity	pcs	64	64	64	64
ndoor Units	onnectable door Units Connection Ratio				50%-	-180%	
	Max. Total Piping Length		m		100	0.00	
	Max. Piping Actual Length		m		16	5.0	
ining Design	Length	Equivalent Length	m		19	0.0	
iping Design	Height Differ	ence Between	m		When the ODU i	s above: 50(90*1)	
	ODU	ence Between and IDU	m		When the ODU i	s below: 40(90*1)	
	Height Difference	ce Between IDUs	m		15(	30*2)	
	Cooling Operating I	Range	℃DB		10	-52	

- 1. Rated capacity is tested in 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 difference: 0m
- 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.





	Capacit	у		58HP	60HP	62HP	64HP		
	Model			AVWT-552CKFSE	AVWT-572CKFSE	AVWT-592CKFSE	AVWT-614CKFSE		
				AVWT-170CKFSE	AVWT-170CKFSE	AVWT-170CKFSE	AVWT-170CKFSE		
	Combinat	ian		AVWT-170CKFSE	AVWT-170CKFSE	AVWT-190CKFSE	AVWT-212CKFSE		
	Combinal	1011		AVWT-212CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
				1	1	1	1		
	Power Sup	oply			AC 3Φ, 380-	415V/50/60Hz			
	_		kW	161.5	168.0	174.0	179.5		
Cooling	Cap	acity	kBtu/h	551.0	573.2	593.7	612.4		
Cooling Operation	Powe	r Input	kW	45.61	47.76	48.97	51.46		
	Е	ER	W/W	3.54	3.52	3.55	3.49		
	Air Flo	w Rate	m³/min	696	696	763	792		
Ventilation	Fan Q	uantity	pcs	6	6	6	6		
	Static F	ressure	Pa	110	110	110	110		
Sound F	Pressure Level(Norm	nal/Silent)	dB(A)	68/52	69/52	69/52	69/52		
0	Ty	/ре	_		Scroll Co	mpressor			
Compressor	Qua	antity	pcs	4	4	5	5		
Refrigerant	Ty	/ре	_		R4	10A			
rteirigerani	Pre-charg	ed Quantity	kg	12.3+12.3+13.4	12.3+12.3+13.4	12.3+13.4+13.4	12.3+13.4+13.4		
Weight	Net V	Veight	kg	285+285+358	285+285+359	285+347+359	285+358+359		
weignt	Gross	Weight	kg	315+315+390	315+315+391	315+380+391	315+390+391		
	Cabinet Cold	or	_		lvory	White			
	Н	eight	mm	1730	1730	1730	1730		
Net Dimensions	V	/idth	mm	1210+1210+1350	1210+1210+1350	1210+1350+1350	1210+1350+1350		
	D	epth	mm	750	750	750	750		
	Н	eight	mm	1950	1950	1950	1950		
Packing Dimensions	V	/idth	mm	1275+1275+1420	1275+1275+1420	1275+1420+1420	1275+1420+1420		
	D	epth	mm	790	790	790	790		
	,	2	mm	Φ44.5	Φ44.5	Φ44.5	Φ44.5		
Dof Dining		Gas	inch	1-3/4	1-3/4	1-3/4	1-3/4		
Ref. Piping	1.	in id	mm	Φ22.2	Φ22.2	Φ22.2	Φ22.2		
	L	quid	inch	7/8	7/8	7/8	7/8		
Connectable	Qu	antity	pcs	64	64	64	64		
onnectable door Units Connection Ratio –					50%-	160%			
Max. Total Piping Length m					100	0.0			
	Max. Piping Actual Length m			165.0					
	Length Equivalent Length		m		190	0.0			
Piping Design	Height Difference Between		m		When the ODU is	s above: 50(90*1)			
	ODU	and IDU	m	When the ODU is below: 40(90*1)					
	Height Differen	ce Between IDUs	m	15(30*2)					
Height Difference Between IDUs m  Cooling Operating Range °CDB									

- 3. The final appearance of outdoor units is subject to the actual products.
- 4. When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.

  5. \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.

  \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.





	Capaci	ty		66HP	68HP	70HP	72HP		
	Model			AVWT-634CKFSE	AVWT-654CKFSE	AVWT-676CKFSE	AVWT-696CKFSE		
				AVWT-170CKFSE	AVWT-190CKFSE	AVWT-212CKFSE	AVWT-232CKFSE		
	Combina	lian		AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
	Combina	lion		AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
				1	1	1	1		
	Power Su	pply			AC 3Φ, 380-	415V/50/60Hz			
	_		kW	186.0	192.0	197.5	204.0		
Cooling	Cap	pacity	kBtu/h	634.6	655.1	673.8	696.0		
Cooling Operation	Powe	er Input	kW	53.61	54.82	57.31	59.46		
	E	ER	W/W	3.47	3.50	3.45	3.43		
	Air Flo	ow Rate	m³/min	792	859	888	888		
Ventilation	Fan C	Quantity	pcs	6	6	6	6		
	Static F	Pressure	Pa	110	110	110	110		
Sound F	ressure Level(Norn	nal/Silent)	dB(A)	69/52	69/52	69/53	70/53		
0	T	уре	_						
Compressor	Refrigerant Quantity Type Pre-charged Quantity Weight Weight			5	6	6	6		
Defrigerent					R4	10A			
Reingerant				12.3+13.4+13.4	13.4+13.4+13.4	13.4+13.4+13.4	13.4+13.4+13.4		
Maight				285+359+359	347+359+359	358+359+359	359+359+359		
weight	Weight Gross Weight		kg	315+391+391	380+391+391	390+391+391	391+391+391		
	Cabinet Cold	or	_	Ivory White					
	Н	eight	mm	1730	1730	1730	1730		
Net Dimensions	V	Vidth	mm	1210+1350+1350	1350+1350+1350	1350+1350+1350	1350+1350+1350		
	C	epth	mm	750	750	750	750		
	Н	eight	mm	1950	1950	1950	1950		
Packing Dimensions	V	Vidth	mm	1275+1420+1420	1420+1420+1420	1420+1420+1420	1420+1420+1420		
	D	epth	mm	790	790	790	790		
		0	mm	Φ44.5	Φ50.8	Φ50.8	Φ50.8		
Def Dining		Gas	inch	1-3/4	2	2	2		
Ref. Piping		ta	mm	Ф22.2	Φ25.4	Φ25.4	Φ25.4		
	L	iquid	inch	7/8	1	1	1		
Connectable	Qı	uantity	pcs	64	64	64	64		
Indoor Units	ndoor Units Connection Ratio		-		50%-	160%			
	Max. Total	Piping Length	m		100	0.0			
	Max. Piping	Actual Length	m		169	5.0			
Distance D	Length Equivalent Length		m		190	0.0			
Piping Design	Height Diffe	rence Retween	m		When the ODU is	s above: 50(90*1)			
	ODU	rence Between and IDU	m		When the ODU i	s below: 40(90*1)			
	Height Differen	ice Between IDUs	m	15(30*²)					
	Cooling Operating Range CDI								

- 1. Rated capacity is tested in 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 difference: 0m
- 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.



	Capacity	у		74HP	76HP	78HP	80HP		
	Model			AVWT-714CKFSE	AVWT-732CKFSE	AVWT-754CKFSE	AVWT-776CKFSE		
				AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
	Combinati	ion		AVWT-232CKFSE	AVWT-250CKFSE	AVWT-250CKFSE	AVWT-272CKFSE		
	Combinati	IOII		AVWT-250CKFSE	AVWT-250CKFSE	AVWT-272CKFSE	AVWT-272CKFSE		
				1	1	1	1		
	Power Sup	pply			AC 3Φ, 380-	415V/50/60Hz			
	_		kW	208.5	213.0	220.5	228.0		
Cooling	Cap	acity	kBtu/h	711.4	726.8	752.4	778.0		
Operation	Power	r Input	kW	60.18	60.90	64.24	67.58		
	E	ER .	W/W	3.46	3.50	3.43	3.37		
	Air Flo	w Rate	m³/min	942	996	996	996		
Ventilation	Fan Q	uantity	pcs	6	6	6	6		
	Static P	ressure	Pa	110	110	110	110		
Sound F	ressure Level(Norm	nal/Silent)	dB(A)	70/54	70/54	71/54	71/54		
2	Ту	pe	_		Scroll Compressor				
Compressor	Qua	ntity	pcs	6	·				
Pofrigorant	Ту	pe	_		R4	10A			
Refrigerant Pre-charged Quantity			kg	13.4+13.4+14.7	13.4+14.7+14.7	13.4+14.7+14.7	13.4+14.7+14.7		
Weight	Net W	/eight	kg	359+359+376	359+376+376	359+376+377	359+377+377		
Weight	Gross	Weight	kg	391+391+414	391+414+414	391+414+416	391+416+416		
	Cabinet Colo	r	_		lvory	White			
	He	eight	mm	1730	1730	1730	1730		
Net Dimensions	W	/idth	mm	1350+1350+1600	1350+1600+1600	1350+1600+1600	1350+1600+1600		
	De	epth	mm	750	750	750	750		
	He	eight	mm	1950	1950	1950	1950		
Packing Dimensions	W	/idth	mm	1420+1420+1665	1420+1665+1665	1420+1665+1665	1420+1665+1665		
	De	epth	mm	790	790	790	790		
		Sas	mm	Φ50.8	Φ50.8	Φ50.8	Φ50.8		
Ref. Piping	G	ods	inch	2	2	2	2		
Rei. Fipilig	Lie	quid	mm	Φ25.4	Φ25.4	Φ25.4	Φ25.4		
	Lit	quiu	inch	1	1	1	1		
Connectable	Qua	antity	pcs	64	64	64	64		
ndoor Units	door Units Connection Ratio				50%-	160%			
	Max. Total Piping Length		m		100	0.0			
	Max. Piping	Actual Length	m		16	5.0			
inin - Deni	Length Equivalent Length		m		19	0.0			
iping Design	Height Differ	ence Retween	m		When the ODU is	s above: 50(90*1)			
	ODU	ence Between and IDU	m		When the ODU i	s below: 40(90*1)			
	Height Difference	ce Between IDUs	m		15(3	30*2)			
	Cooling Operating F	Panna	℃DB						

- 3. The final appearance of outdoor units is subject to the actual products.

- 4. When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.

  5. \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.

  \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.





	Capacity			82HP	84HP	86HP	88HP
	Model			AVWT-794CKFSE	AVWT-816CKFSE	AVWT-824CKFSE	AVWT-844CKFSE
				AVWT-250CKFSE	AVWT-272CKFSE	AVWT-190CKFSE	AVWT-190CKFSE
	0 1: 1:			AVWT-272CKFSE	AVWT-272CKFSE	AVWT-190CKFSE	AVWT-190CKFSE
	Combinati	on		AVWT-272CKFSE	AVWT-272CKFSE	AVWT-212CKFSE	AVWT-232CKFSE
				1	1	AVWT-232CKFSE	AVWT-232CKFSE
	Power Sup	ply			AC 3Φ, 380-	-415V/50/60Hz	
			kW	232.5	240.0	241.5	248.0
Cooling	Capa	acity	kBtu/h	793.4	819.0	824.0	846.2
Operation	Power	Input	kW	68.30	71.64	67.85	70.00
	EE	R	W/W	3.40	3.35	3.56	3.54
	Air Flo	w Rate	m³/min	1050	1050	1126	1126
Ventilation	Fan Q	uantity	pcs	6	6	8	8
	Static P	ressure	Pa	110	110	110	110
Sound F	ressure Level(Norm	al/Silent)	dB(A)	71/55	72/55	70/54	70/54
Compressor	Ту	ре	_		Scroll Co	ompressor	
Compressor	Qua	ntity	pcs	6	6	8	8
Refrigerant	Ту	ре	_		R4	10A	
Reingerant	Pre-charge	ed Quantity	kg	14.7+14.7+14.7	14.7+14.7+14.7	13.4+13.4+13.4+13.4	13.4+13.4+13.4+13.4
Weight	Net W	/eight	kg	376+377+377	377+377+377	347+347+358+359	347+347+359+359
vvoignt	Gross '	Weight	kg	414+416+416	416+416+416	380+380+390+391	380+380+391+391
	Cabinet Colo	r	_		lvory	White	
	He	eight	mm	1730	1730	1730	1730
Net Dimensions	W	idth	mm	1600+1600+1600	1600+1600+1600	1350+1350+1350+1350	1350+1350+1350+1350
	De	epth	mm	750	750	750	750
Da alsia a	He	eight	mm	1950	1950	1950	1950
Packing Dimensions	W	idth	mm	1665+1665+1665	1665+1665+1665	1420+1420+1420+1420	1420+1420+1420+1420
	De	epth	mm	790	790	790	790
	G	as	mm	Φ50.8	Ф50.8	Ф50.8	Ф50.8
Ref. Piping			inch	2	2	2	2
rton riping	Lie	quid	mm	Φ25.4	Ф25.4	Ф25.4	Ф25.4
		quid	inch	1	1	1	1
Connectable	Qua	antity	pcs	64	64	64	64
Indoor Units	Connec	tion Ratio	-	50%-	160%	50%-	150%
	Max. Total Piping Length				10	00.0	
	Max. Piping Actual Length		m		16	55.0	
Piping Design	Length Equivalent Length		m		19	0.00	
i ihirid nesidir	Height Differ	ence Between	m		When the ODU	is above: 50(90*1)	
	ODU	and IDU	m		When the ODU	is below: 40(90*1)	
	Height Difference	ce Between IDUs	m		15(	(30*2)	
	Cooling Operating F	Range	℃DB		10	)-52	

#### NOTES:

- 1. Rated capacity is tested in 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 difference: 0m
- The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.





	Capacit			90HP	92HP	94HP	96HP		
	Model			AVWT-866CKFSE	AVWT-886CKFSE	AVWT-908CKFSE	AVWT-928CKFSE		
				AVWT-190CKFSE	AVWT-190CKFSE	AVWT-212CKFSE	AVWT-232CKFSE		
	Combinat	ian		AVWT-212CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
	Combinal	1011		AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
				AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE		
	Power Sup	oply			AC 3Φ, 380-	415V/50/60Hz			
	_		kW	253.5	260.0	265.5	272.0		
Cooling	Cap	acity	kBtu/h	864.9	887.1	905.8	928.0		
Operation	Powe	r Input	kW	72.49	74.64	77.13	79.28		
	E	ER	W/W	3.50	3.48	3.44	3.43		
	Air Flo	w Rate	m³/min	1155	1155	1184	1184		
Ventilation	Fan Q	uantity	pcs	8	8	8	8		
	Static F	Pressure	Pa	110	110	110	110		
Sound P	ressure Level(Norn	nal/Silent)	dB(A)	70/54	71/54	71/54	71/54		
0	Ty	/ре	_		mpressor				
Compressor	Qua	antity	pcs	8	8	8			
Pofrigorant	Ty	/ре	_		R4	10A			
Pre-charged Quantity  Weight  Weight			kg	13.4+13.4+13.4+13.4	13.4+13.4+13.4+13.4	13.4+13.4+13.4+13.4	13.4+13.4+13.4+13.4		
			kg	347+358+359+359	347+359+359+359	358+359+359+359	359+359+359+359		
vvoignt	Gross	Weight	kg	380+390+391+391	380+391+391+391	390+391+391+391	391+391+391+391		
	Cabinet Colo	r	_		lvory	White			
	H	eight	mm	1730	1730	1730	1730		
Net Dimensions	V	/idth	mm	1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+135		
	D	epth	mm	750	750	750	750		
5	H	eight	mm	1950	1950	1950	1950		
Packing Dimensions	V	/idth	mm	1420+1420+1420+1420	1420+1420+1420+1420	1420+1420+1420+1420	1420+1420+1420+142		
	D	epth	mm	790	790	790	790		
	,	Gas	mm	Ф50.8	Φ50.8	Φ50.8	Φ50.8		
Ref. Piping	`	Jas	inch	2	2	2	2		
rtci. i iping	11	iquid	mm	Ф25.4	Φ25.4	Φ25.4	Ф25.4		
		quid	inch	1	1	1	1		
Connectable	Qu	antity	pcs	64	64	64	64		
Indoor Units	ndoor Units Connection Ratio				50%-	-150%			
	Max. Total Piping Length				100	0.00			
	Max. Piping	Actual Length	m		16	5.0			
Piping Design	Length Equivalent Length		m		19	0.0			
riping Design	Height Diffe	rence Between	m		When the ODU i	s above: 50(90*1)			
	ODU	and IDU	m		When the ODU i	s below: 40(90*1)			
	Height Differen	ce Between IDUs	m	15(30*2)					
	Cooling Operating	Range	℃DB	· · ·					

- 3. The final appearance of outdoor units is subject to the actual products.
- 4. When the operation temperature is under  $48\,^{\circ}\text{C}$  DB  $\sim$   $52\,^{\circ}\text{C}$  DB, please contact with our professional engineer.
- 5. \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.
- \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.

AE C





	Capacity	/		98HP	100HP	102HP	104HP				
	Model			AVWT-946CKFSE	AVWT-968CKFSE	AVWT-986CKFSE	AVWT-1008CKFSE				
				AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE				
	Combinati			AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE	AVWT-232CKFSE				
	Combinati	On		AVWT-232CKFSE	AVWT-232CKFSE	AVWT-250CKFSE	AVWT-272CKFSE				
				AVWT-250CKFSE	AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE				
	Power Sup	ply			AC 3Φ, 380-	415V/50/60Hz					
			kW	276.5	284.0	288.5	296.0				
Cooling	Cap	acity	kBtu/h	943.4	969.0	984.4	1010.0				
Cooling Operation	Power	r Input	kW	80.00	83.34	84.06	87.40				
		R	W/W	3.46	3.41	3.43	3.39				
	Air Flo	w Rate	m³/min	1238	1238	1292	1292				
Ventilation	Fan Q	uantity	pcs	8	8	8	8				
	Static P	•	Pa	110	110	110	110				
Sound P	ressure Level(Norm	al/Silent)	dB(A)	71/55	72/55	72/55	72/55				
	Ту	pe	_			mpressor	,200				
Compressor	Qua	ntity	pcs	8	8	8	8				
5.61	Ту	pe		-	R4	10A					
Refrigerant	Pre-charge	ed Quantity	kg	13.4+13.4+13.4+14.7	13.4+13.4+13.4+14.7	13.4+13.4+14.7+14.7	13.4+13.4+14.7+14.7				
14/ 1 1/	Net W	/eight	kg	359+359+359+376	359+359+359+377	359+359+376+377	359+359+377+377				
Weight	Gross	Weight	kg	391+391+391+414	391+391+391+416	391+391+414+416	391+391+416+416				
	Cabinet Colo	r	_		lvory	White					
	He	eight	mm	1730	1730	1730	1730				
Net Dimensions	W	idth	mm	1350+1350+1350+1600	1350+1350+1350+1600	1350+1350+1600+1600	1350+1350+1600+1600				
5	De	epth	mm	750	750	750	750				
	He	eight	mm	1950	1950	1950	1950				
Packing Dimensions	W	idth	mm	1420+1420+1420+1665	1420+1420+1420+1665	1420+1420+1665+1665	1420+1420+1665+1665				
	De	epth	mm	790	790	790	790				
			mm	Φ50.8	Φ50.8	Φ50.8	Φ50.8				
Def Distant	G	Bas	inch	2	2	2	2				
Ref. Piping			mm	Ф25.4	Ф25.4	Φ25.4	Φ25.4				
	LI	quid	inch	1	1	1	1				
Connectable	Qua	antity	pcs	64	64	64	64				
Connectable Indoor Units	Connec	tion Ratio	-		50%-	150%					
	Max. Total I	Piping Length	m		100	0.0					
	Max. Piping	Actual Length	m		16	5.0					
	Length	Equivalent Length	m	190.0							
Piping Design	Hoight Diffor	onco Rotwoon	m		When the ODU i	s above: 50(90*1)					
	ODU ODU	ence Between and IDU	m	When the ODU is below: 40(90*1)							
	Height Difference	ce Between IDUs	m		15(	30*2)					
	Cooling Operating I	Pango	℃DB		10.	-52					

- 1. Rated capacity is tested in 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 difference: 0m
- 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.



	Capacit	у		106HP	108HP	110HP	112HP				
	Model			AVWT-1026CKFSE	AVWT-1048CKFSE	AVWT-1066CKFSE	AVWT-1088CKFSE				
				AVWT-232CKFSE	AVWT-232CKFSE	AVWT-250CKFSE	AVWT-272CKFSE				
	0			AVWT-250CKFSE	AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE				
	Combinat	ion		AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE				
				AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE	AVWT-272CKFSE				
	Power Sup	pply			AC 3Φ, 380-	115V/50/60Hz					
			kW	300.5	308.0	312.5	320.0				
Cooling	Cap	acity	kBtu/h	1025.4	1051.0	1066.4	1092.0				
Cooling Operation	Powe	r Input	kW	88.12	91.46	92.18	95.52				
	E	ER .	W/W	3.41	3.37	3.39	3.35				
	Air Flo	w Rate	m³/min	1346	1346	1400	1400				
Ventilation	Fan Q	uantity	pcs	8	8	8	8				
	Static P	ressure	Pa	110	110	110 110					
Sound F	Pressure Level(Norm	nal/Silent)	dB(A)	72/56	73/56	73/56	73/56				
0	Ту	rpe	_		Scroll Co	mpressor					
Compressor	Qua	antity	pcs	8	8	8	8				
Refrigerant	Ту	/pe	_		R4	I0A					
Remyerani	Pre-charg	ed Quantity	kg	13.4+14.7+14.7+14.7	13.4+14.7+14.7+14.7	14.7+14.7+14.7+14.7	14.7+14.7+14.7+14.7				
Weight	Net V	Veight	kg	359+376+377+377	359+377+377+377	376+377+377+377	377+377+377+377				
vveigni	Gross	Weight	kg	391+414+416+416	391+416+416+416	414+416+416+416	416+416+416+416				
	Cabinet Colo	r	_		Ivory	White					
	He	eight	mm	1730	1730	1730	1730				
Net Dimensions	W	/idth	mm	1350+1600+1600+1600	1350+1600+1600+1600	1600+1600+1600+1600	1600+1600+1600+1600				
	D	epth	mm	750	750	750	750				
	He	eight	mm	1950	1950	1950	1950				
Packing Dimensions	W	/idth	mm	1420+1665+1665+1665	1420+1665+1665+1665	1665+1665+1665+1665	1665+1665+1665+1665				
	D	epth	mm	790	790	790	790				
		\	mm	Φ50.8	Ф50.8	Φ50.8	Φ50.8				
Ref. Piping		Bas	inch	2	2	2	2				
Rei. Piping	1:	quid	mm	Ф25.4	Φ25.4	Φ25.4	Φ25.4				
	L	quia	inch	1	1	1	1				
Connectable	Qu	antity	pcs	64	64	64	64				
Indoor Units	Connec	tion Ratio	-		50%-	150%					
	Max. Total Piping Length				100	0.0					
	Max. Piping	Actual Length	m		165	5.0					
District Desi	Length Equivalent Length		m	190.0							
Piping Design	ping Design	m	When the ODU is above: 50(90*¹)								
	ODU	rence Between and IDU	m	When the ODU is below: 40(90*1)							
	Height Differen	ce Between IDUs	m	15(30*²)							
	Cooling Operating	Range	℃DB		10-	-52					

- 3. The final appearance of outdoor units is subject to the actual products.
- When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.
   \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.
   \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.



# **High-efficiency Combination**



	Capacit	у		16HP	18HP	20HP	22HP	24HP				
	Model			AVWT-152CKFSH	AVWT-172CKFSH	AVWT-192CKFSH	AVWT-210CKFSH	AVWT-228CKFSH				
				AVWT-76CKFSE	AVWT-76CKFSE	AVWT-96CKFSE	AVWT-96CKFSE	AVWT-114CKFSE				
	Combinati	ion		AVWT-76CKFSE	AVWT-96CKFSE	AVWT-96CKFSE	AVWT-114CKFSE	AVWT-114CKFSE				
	Combinati	ION		1	1	1	1	1				
				1	1	1	1	1				
	Power Sup	pply			A	С 3Ф, 380-415V/50/60H	łz					
			kW	44.8	50.4	56.0	61.5	67.0				
Cooling	Сар	acity	kBtu/h	152.8	171.9	191.0	209.8	228.6				
Operation	Power	r Input	kW	9.62	11.35	13.08	14.46	15.84				
	E	ER .	W/W	4.66	4.44	4.28	4.25	4.23				
	Air Flo	w Rate	m³/min	366	366	366	366	366				
Ventilation	Fan Q	uantity	pcs	2	2	2	2	2				
	Static P	ressure	Pa	110	110	110	110	110				
Sound F	ressure Level(Norm	nal/Silent)	dB(A)	62/45	63/45	64/45	64/46	64/47				
Camarana	Ту	/pe	_		,	Scroll Compressor						
Compressor	Qua	intity	pcs	2	2	2	2	2				
Defricerent	Ту	/pe	_			R410A						
Refrigerant	Pre-charge	ed Quantity	kg	6.4+6.4	6.4+6.4	6.4+6.4	6.4+7.8	7.8+7.8				
Weight	Net V	Veight	kg	212+212	212+213	213+213	213+218	218+218				
Weight	Gross	Weight	kg	240+240	240+241	241+241	241+246	246+246				
	Cabinet Colo	r	_			Ivory White						
	He	eight	mm	1730	1730	1730	1730	1730				
Net Dimensions	W	/idth	mm	950+950	950+950	950+950	950+950	950+950				
	De	epth	mm	750	750	750	750	750				
Da alda a	He	eight	mm	1950	1950	1950	1950	1950				
Packing Dimensions	W	/idth	mm	1015+1015	1015+1015	1015+1015	1015+1015	1015+1015				
	De	epth	mm	790	790	790	790	790				
	c	eas .	mm	Ф28.60	Ф28.60	Ф28.60	Ф28.60	Ф28.60				
Ref. Piping		Jas	inch	1-1/8	1-1/8	1-1/8	1-1/8	1-1/8				
rtci. i ipilig	Li	quid	mm	Ф12.70	Φ15.88	Φ15.88	Φ15.88	Φ15.88				
		quiu	inch	1/2	5/8	5/8	5/8	5/8				
Connectable Indoor Units	Qua	antity	pcs	26	29	33	36	40				
Indoor Units	Connec	tion Ratio	-			50%-180%						
	Max. Total I	Piping Length	m			1000.0						
	Max. Piping	Actual Length	m			165.0						
Piping Design	Length Equivalent Length			190.0								
r iping Design	Height Differ	ence Between	m		Whe	en the ODU is above: 50(	90*1)					
	ODU	rence Between and IDU	m	When the ODU is below: 40(90*1)								
	Height Difference	ce Between IDUs	m			15(30*2)						
	Cooling Operating I	Range	℃DB			10-52						

- 1. Rated capacity is tested in 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 difference: 0m
- 2. The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.



	Capacit	у		26HP	28HP	30HP	32HP	34HP		
	Model			AVWT-250CKFSH	AVWT-268CKFSH	AVWT-288CKFSH	AVWT-306CKFSH	AVWT-324CKFSH		
				AVWT-114CKFSE	AVWT-76CKFSE	AVWT-96CKFSE	AVWT-96CKFSE	AVWT-96CKFSE		
	Combinat	ion		AVWT-136CKFSE	AVWT-96CKFSE	AVWT-96CKFSE	AVWT-96CKFSE	AVWT-114CKFSE		
	Combinat	IOIT		1	AVWT-96CKFSE	AVWT-96CKFSE	AVWT-114CKFSE	AVWT-114CKFSE		
				1	1	1	1	1		
	Power Sup	oply			A	С 3Ф, 380-415V/50/60H	łz			
	_		kW	73.5	78.4	84.0	89.5	95.0		
Cooling	Cap	acity	kBtu/h	250.8	267.4	286.5	305.3	324.1		
Cooling Operation	Powe	r Input	kW	18.10	17.89	19.62	21.00	22.38		
	EI	ER	W/W	4.06	4.38	4.28	4.26	4.24		
	Air Flo	w Rate	m³/min	383	549	549	549	549		
Ventilation	Fan Q	uantity	pcs	3	3	3	3	3		
	Static F	ressure	Pa	110	110	110	110	110		
Sound P	ressure Level(Norm	nal/Silent)	dB(A)	65/47	65/47	66/47	66/48	66/48		
0	Ty	/pe	_			Scroll Compressor				
Compressor	Qua	antity	pcs	2	3	3	3	3		
Deficerent	Ty	/pe	_			R410A				
Refrigerant	Pre-charg	ed Quantity	kg	7.8+10.0	6.4+6.4+6.4	6.4+6.4+6.4	6.4+6.4+7.8	6.4+7.8+7.8		
Weight	Net V	Veight	kg	218+260	212+213+213	213+213+213	213+213+218	213+218+218		
weign	Gross	Weight	kg	246+291	240+241+241	241+241+241	241+241+246	241+246+246		
	Cabinet Colo	r	_			Ivory White				
	He	eight	mm	1730	1730	1730	1730	1730		
Net Dimensions	W	/idth	mm	950+1210	950+950+950	950+950+950	950+950+950	950+950+950		
	D	epth	mm	750	750	750	750	750		
	He	eight	mm	1950	1950	1950	1950	1950		
Packing Dimensions	W	/idth	mm	1015+1275	1015+1015+1015	1015+1015+1015	1015+1015+1015	1015+1015+1015		
	D	epth	mm	790	790	790	790	790		
		3as	mm	Ф31.75	Ф31.75	Ф31.75	Ф31.75	Ф38.1		
Ref. Piping		ods	inch	1-1/4	1-1/4	1-1/4	1-1/4	1-1/2		
Rei. Fibilig	1.5	quid	mm	Φ19.05	Φ19.05	Φ19.05	Φ19.05	Φ19.05		
	L	quiu	inch	3/4	3/4	3/4	3/4	3/4		
Connectable	Qu	antity	pcs	43	47	50	53	56		
Connectable Indoor Units	Connec	ction Ratio	-	50%-180%		50%-	-160%			
	Max. Total	Piping Length	m			1000.0				
		Actual Length	m			165.0				
Distant Desir	Length Equivalent Length		m			190.0				
Piping Design	Height Diffor	rence Between	m		Whe	en the ODU is above: 50(	90*1)			
	ODU	and IDU	m		Whe	en the ODU is below: 40(9	90*1)			
	Height Differen	ce Between IDUs	m	15(30*²)						
	Cooling Operating	Range	℃DB			10-52				

- 3. The final appearance of outdoor units is subject to the actual products.

- When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.
   \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.
   \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.



# **High-efficiency Combination**



	Capacit			36HP	38HP	40HP	42HP	44HP		
	Model			AVWT-342CKFSH	AVWT-364CKFSH	AVWT-386CKFSH	AVWT-402CKFSH	AVWT-420CKFSH		
				AVWT-114CKFSE	AVWT-114CKFSE	AVWT-114CKFSE	AVWT-96CKFSE	AVWT-96CKFSE		
	Combinat	ion		AVWT-114CKFSE	AVWT-114CKFSE	AVWT-136CKFSE	AVWT-96CKFSE	AVWT-96CKFSE		
	Combina	IOH		AVWT-114CKFSE	AVWT-136CKFSE	AVWT-136CKFSE	AVWT-96CKFSE	AVWT-114CKFSE		
				1	1	1	AVWT-114CKFSE	AVWT-114CKFSE		
	Power Sup	oply			Д	С 3Ф, 380-415V/50/60F	Hz			
			kW	100.5	107.0	113.5	117.5	123.0		
Cooling	Cap	acity	kBtu/h	342.9	365.1	387.3	400.8	419.6		
Operation	Powe	r Input	kW	23.76	26.02	28.28	27.54	28.92		
	E	ER	W/W	4.23	4.11	4.01	4.27	4.25		
	Air Flo	w Rate	m³/min	549	566	583	732	732		
Ventilation	Fan Q	Juantity	pcs	3	4	5	4	4		
	Static F	Pressure	Pa	110	110	110	110	110		
Sound P	ressure Level(Norn	nal/Silent)	dB(A)	66/49	66/49	66/49	67/49	67/49		
_	Ty	/ре	_			Scroll Compressor				
Compressor	Qua	antity	pcs	3	3	3	4	4		
Defricerent	Ty	/ре	_			R410A				
Refrigerant	Pre-charg	Pre-charged Quantity		7.8+7.8+7.8	7.8+7.8+10.0	7.8+10.0+10.0	6.4+6.4+6.4+7.8	6.4+6.4+7.8+7.8		
147 : 17	Net V	Veight	kg	218+218+218	218+218+260	218+260+260	213+213+213+218	213+213+218+218		
Weight	Gross	Weight	kg	246+246+246	246+246+291	246+291+291	241+241+241+246	241+241+246+246		
	Cabinet Cold	or	_		ı	Ivory White				
	H	eight	mm	1730	1730	1730	1730	1730		
Net Dimensions	V	/idth	mm	950+950+950	950+950+1210	950+1210+1210	950+950+950+950	950+950+950+950		
Billionolorio	D	epth	mm	750	750	750	750	750		
	H	eight	mm	1950	1950	1950	1950	1950		
Packing Dimensions	V	/idth	mm	1015+1015+1015	1015+1015+1275	1015+1275+1275	1015+1015+1015+1015	1015+1015+1015+101		
	D	epth	mm	790	790	790	790	790		
		_	mm	Φ38.1	Φ38.1	Φ38.1	Φ38.1	Φ38.1		
	(	Gas	inch	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2		
Ref. Piping			mm	Φ19.05	Φ19.05	Φ19.05	Φ19.05	Φ19.05		
	Li	iquid	inch	3/4	3/4	3/4	3/4	3/4		
Connectable	Qu	antity	pcs	59	64	64	64	64		
Connectable Indoor Units	Connec	ction Ratio	-		50%-160%		50%-	150%		
	Max. Total	Piping Length	m			1000.0				
	May Dining	Actual Length	m			165.0				
	Max. Piping Length	Equivalent Length	m			190.0				
Piping Design	Height Diff-	ranca Bahwasa	m		Whe	en the ODU is above: 50(	(90*1)			
	Height Diffe ODU	rence Between and IDU	m		Whe	en the ODU is below: 40(	90*1)			
	Height Differen	ce Between IDUs	m			15(30*2)				
	-					10-52				

- 1. Rated capacity is tested in 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 difference: 0m
- The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be included at the scene.
   Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.



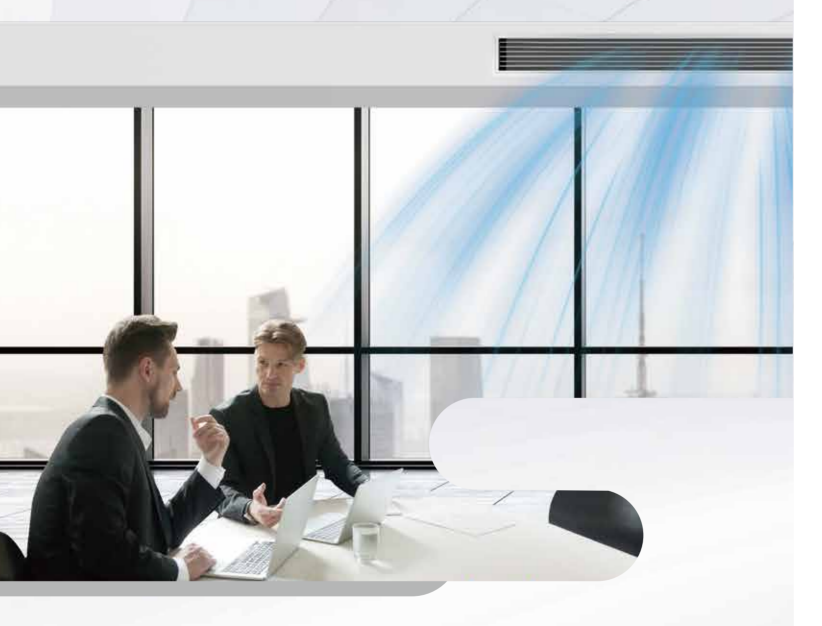
	Capacity			46HP	48HP	50HP			
	Model			AVWT-438CKFSH	AVWT-456CKFSH	AVWT-478CKFSH			
				AVWT-96CKFSE	AVWT-114CKFSE	AVWT-114CKFSE			
	Combination			AVWT-114CKFSE	AVWT-114CKFSE	AVWT-114CKFSE			
	Combination			AVWT-114CKFSE	AVWT-114CKFSE	AVWT-114CKFSE			
				AVWT-114CKFSE	AVWT-114CKFSE	AVWT-136CKFSE			
	Power Supply	,			AC 3Φ, 380-415V/50/60Hz				
		_	kW	128.5	134.0	140.5			
Cooling	Capacit	ty	kBtu/h	438.4	457.2	479.4			
Cooling Operation	Power In	put	kW	30.30	31.68	33.94			
	EER		W/W	4.24	4.23	4.14			
	Air Flow F	Rate	m³/min	732	732	749			
Ventilation	Fan Quar	ntity	pcs	4	4	5			
	Static Pres	ssure	Pa	110	110	110			
Sound P	ressure Level(Normal/S	Silent)	dB(A)	67/50	67/50	67/50			
0	Туре		_		Scroll Compressor				
Compressor	Quantit	ty	pcs	4	4	4			
Refrigerant	Туре		_		R410A				
Reingerani	Pre-charged	Quantity	kg	6.4+7.8+7.8+7.8	7.8+7.8+7.8	7.8+7.8+7.8+10.0			
Weight	Net Weig	ght	kg	213+218+218+218	218+218+218+218	218+218+218+260			
vveigni	Gross We	eight	kg	241+246+246+246	246+246+246+246	246+246+246+291			
	Cabinet Color		_		Ivory White				
	Heigh	nt	mm	1730	1730	1730			
Net Dimensions	Width	h	mm	950+950+950+950	950+950+950+950	950+950+950+1210			
	Depti	h	mm	750	750	750			
	Heigh	nt	mm	1950	1950	1950			
Packing Dimensions	Width	h	mm	1015+1015+1015+1015	1015+1015+1015+1015	1015+1015+1015+1275			
	Depti	h	mm	790	790	790			
	0		mm	Ф41.3	Φ41.3	Φ41.3			
Def Dining	Gas		inch	1-5/8	1-5/8	1-5/8			
Ref. Piping	1.0		mm	Ф22.2	Ф22.2	Ф22.2			
	Liquid	u	inch	7/8	7/8	7/8			
Connectable	Quant	ity	pcs	64	64	64			
Connectable Indoor Units	Connection	n Ratio	-		50%-150%				
	Max. Total Pipi	ing Length	m		1000.0				
	Max. Piping	Actual Length	m		165.0				
		quivalent Length	m		190.0				
Piping Design	Hoight Difforces	co Botwoon	m		When the ODU is above: 50(90*1)				
	Height Differend ODU and	d IDU	m	When the ODU is below: 40(90*1)					
	Height Difference 8	Between IDUs	m	15(30*²)					
	Cooling Operating Rar	nae	℃DB		10-52				

- 3. The final appearance of outdoor units is subject to the actual products.

- When the operation temperature is under 48°C DB ~ 52°C DB, please contact with our professional engineer.
   \*1: If height difference between ODU&IDU more than 50(40)m, please contact with our professional engineer.
   \*2: If the height difference between indoor units is more than 15m, please contact with our professional engineer.



# **Indoor Unit**



- 4-Way Cassette Type
- Mini 4-Way Cassette Type
- 1-Way Cassette Type
- 2-Way Cassette Type
- Console Type
- Ceiling Ducted Type
- Wall Mounted Type
- Ceiling & Floor Type
- Floor Concealed Type
- All Fresh Air Indoor Unit
- Heat Recovery Ventilator
- AHU Connection Kit

#### COOLING ONLY

# **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)	•	•	•	•		•	•		•	•	•							
Ceiling Ducted Type (DC High Static Pressure)		•	•	•		•			•		•		•	•	•	•	•	•
Ceiling Ducted Type (High Static Pressure)		•	•	•		•			•	•	•	•	•	•	•	•	•	•
Ceiling Ducted Type (Low Static Pressure)		•	•	•		•			•	•	•	•	•	•	•	•	•	•
Wall Mounted Type	•	•	•	•		•		•			•	•						
Ceiling & Floor Type							•	•		•	•	•	•	•	•			
Floor Concealed Type  Note: More specific capacity info			•		•			•			•							

Note: More specific capacity information, please see the introduction of each indoor unit.

 $\sim$  54





# **Indoor Unit Feature Overview**

					Accessorie	es			
Туре	Drain Pump (built-in)	3D Airflow Panel	Filter	Humidity Sensor	AirPure Kit	Motion Sensor	Hi-Motion	Outlet Air Temp Sensor	Float Switch
4-Way Cassette Type	•	×	•	0	0	0	0	•	•
Mini 4-Way Cassette Type	•	×	•	0	0	0	0	×	•
1-Way Cassette Type	•	×	•	×	×	×	0	•	•
2-Way Cassette Type	•	×	•	×	×	×	0	•	•
Console Type	×	×	•	0	×	×	0	×	×
Ceiling Ducted Type (AC Low-height)	•	0	•	0	0	×	0	×	•
Ceiling Ducted Type (DC Low-height)	•	0	•	0	0	×	0	×	•
Ceiling Ducted Type(DC High Static Pressure) AVD-07~AVD-54	0	×	•	0	0	×	0	•	•
Ceiling Ducted Type(DC High Static Pressure) AVD-76 & AVD-96	0	×	0	0	0	×	0	•	•
Ceiling Ducted Type (High Static Pressure) AVD-07~AVD-54	0	×	•	0	0	×	0	×	•
Ceiling Ducted Type (High Static Pressure) AVD-76 & AVD-96	×	×	0	×	×	×	0	•	•
Ceiling Ducted Type (Low Static Pressure) AVD-07~AVD-54	0	×	•	0	0	×	0	×	•
Ceiling Ducted Type (Low Static Pressure) AVD-76 & AVD-96	×	×	0	×	×	×	0	•	•
Wall Mounted Type	×	×	•	0	×	×	0	•	×
Ceiling & Floor Type	×	×	•	×	×	×	0	•	×
Floor Concealed Type	×	×	×	×	×	×	0	•	×

Remarks:	Standard:	Optional: O	Incompatible: X
Remarks:	Standard:	Optional:	incompatible: X

	Features												
Туре	Dry Contact Input	Windows Linkage	Dry Contact Output	Fresh Air Intake	Sleep	Quiet	ECO	Individual Louver Control	Breeze Mode	Self Cleaning	Auto Fan Speed		
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)	•	•	•	•	•	•	•	×	×	×	×		
Ceiling Ducted Type (DC High Static Pressure) AVD-07~AVD-54	•	•	•	•	•	•	•	×	×	•*	•		
Ceiling Ducted Type (DC High Static Pressure) AVD-76 & AVD-96	•	•	•	×	•	•	•	×	×	×	•		
Ceiling Ducted Type (High Static Pressure) AVD-07~AVD-54	•	•	•	•	×	×	•	×	×	×	×		
Ceiling Ducted Type (High Static Pressure) AVD-76 & AVD-96	•	×	•	×	•	×	•	×	×	×	×		
Ceiling Ducted Type (Low Static Pressure) AVD-07~AVD-54	•	•	•	•	×	×	•	×	×	×	×		
Ceiling Ducted Type (Low Static Pressure) AVD-76 & AVD-96	•	×	•	×	•	×	•	×	×	×	×		
Wall Mounted Type	•	•	•	×	•	•	•	×	×	•*	•		
Ceiling & Floor Type	•	×	•	×	×	×	×	×	×	×	×		
Floor Concealed Type	•	×	•	×	•	•	•	×	×	×	•		

 $<sup>^{\</sup>star}$  The self cleaning function is available only when connected with heat pump outdoor unit.

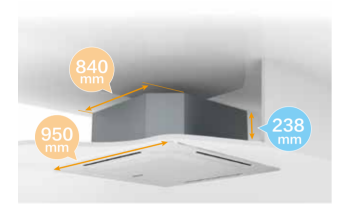
Remarks: Standard: Optional: Incompatible: X

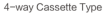


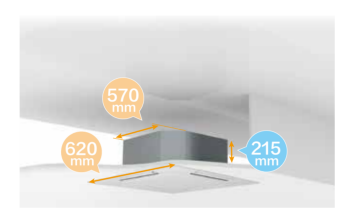
## 4-Way Cassette Type Mini 4-Way Cassette Type

#### **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.



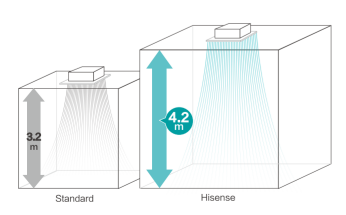




Mini 4-way Cassette Type

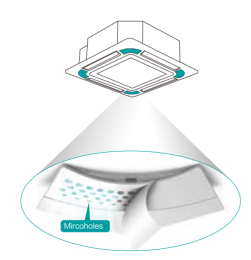
#### **Higher Installation**

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.



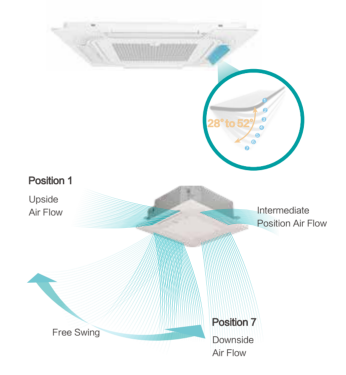
#### **Breeze Mode**

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.



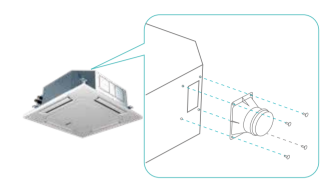
#### **Individual Louver Control**

4-way cassette's 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 with angle range from 28° to 52°.



#### Fresh Air Intake (Optional)

In order to satisfy the fresh air intake function, the duct adapter as the optional part equips at the mini 4-way cassette type and 4-way cassette type.

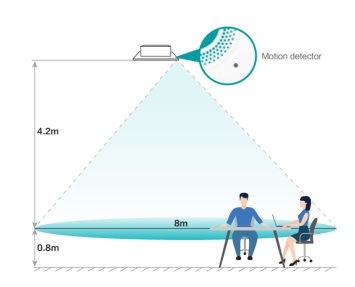


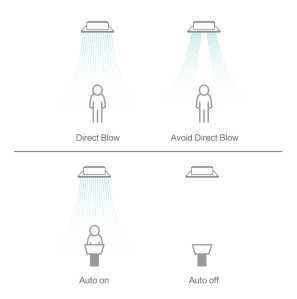
#### **Humidity Sensor(optional)**

Automatic dehumidification can be achieved by choosing humidity sensor, setting humidity range from 35% to 90%.

#### **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.









# 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				
Consoitu	Caolina	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
Power Input	Cooling	W	14	24	24	34	54	64	54	54	124	124	124
Car	and Pressure	4D(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/
500	ina Pressure	dB(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/
Air	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	h Flare Nuts)				
		mm	Ф6.35	Ф6.35	Ф6.35	Φ6.35	Φ6.35	Φ9.53	Ф9.53	Ф9.53	Ф9.53	Ф9.53	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		mm	Ф12.7	Ф 12.7	Ф12.7	Φ12.7	Φ12.7	Φ15.88	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	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					
	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
		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	Difficitions	D mm	950	950	950	950	950	950	950	950	950	950	950
Panel		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
	2	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

#### NOTES:

# 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/	60Hz		
		kW	1.5	2.2	2.8	3.6	4.5	5.0	5.6
Capacity	Cooling	Btu/h	5,100	7,480	9,520	12,240	15,300	17,000	19,040
Power Input	Cooling	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
Air F	low 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 Fl	are Nuts)		
		mm	Ф6.35	Ф6.35	Ф6.35	Φ6.35	Ф6.35	Ф6.35	Ф6.35
Dining	Liquid	inch	1/4	1/4	1/4	1/4	1/4	1/4	1/4
Piping		mm	Φ12.7	Φ12.7	Φ12.7	Ф12.7	Φ12.7	Ф12.7	Ф12.7
	Gas	inch	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	Condensate Drain	mm				O.D. 32			1
	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	Differsions	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
	Differisions	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 is based on 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 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.

The nominal cooling capacity is based on 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 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.



#### Wide Angle of Air Supply

Louvers are consist of horizontal and vertical flaps. They can supply air evenly to the edges of the room with wider discharge angle from  $17^{\circ}$  to  $65^{\circ}$ .



#### **Space Saving**

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



#### **Easier Maintenance**

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 1Φ, 220~240V/50Hz/60Hz								
Capacity	0 5	kW	2.2	2.8	3.6	4.0	5.6	7.1			
	Cooling	Btu/h	7,500	9,600	12,300	13,600	19,100	24,200			
Power Input	Cooling	W	14	14	24	34	34	74			
Sound Pressure		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			
Air Flow Rate		m³/min	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/			
		mymin	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			
Piping	Connection Type	-	Flare-nut Connection(with Flare Nuts)								
	Liquid	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53			
		inch	1/4	1/4	1/4	1/4	1/4	3/8			
		mm	Φ12.7	Φ12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88			
	Gas	inch	1/2	1/2	1/2	1/2	1/2	5/8			
	Condensate Drain	mm									
Weight	Net Weight	kg	19	19	20	20	24	24			
	Gross Weight	kg	23	23	24	24	29	29			
Dimensions	External	H mm	192	192	192	192	192	192			
		W mm	910	910	910	910	1180	1180			
		D mm	470	470	470	470	470	470			
	Packaging	H mm	268	268	268	268	268	268			
		W mm	1136	1136	1136	1136	1406	1406			
		D mm	574	574	574	574	574	574			
Decoration Panel	Model	-	HP-D-NA	HP-D-NA	HP-D-NA	HP-D-NA	HP-E-NA	HP-E-NA			
	Panel Colour	-	Neutral White								
	Body Dimensions	H mm	55	55	55	55	55	55			
		W mm	1100	1100	1100	1100	1370	1370			
		D mm	550	550	550	550	550	550			
	Packaging Dimensions	H mm	130	130	130	130	130	130			
		W mm	1160	1160	1160	1160	1430	1430			
		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

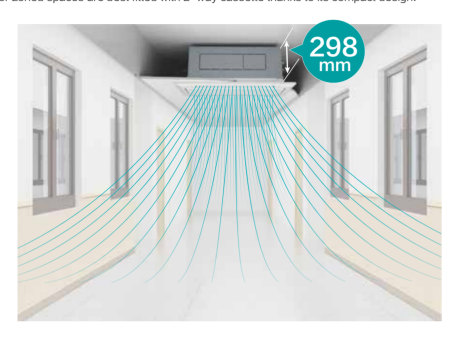
- The nominal cooling capacity is based on the following conditions: Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19.0°C WB(66.2°F WB) Outdoor Air Inlet Temperature: 35°C DB(95°F DB)
   Piping Length: 7.5 Meters Piping Lift: 0 Meter
- 2. The sound pressure level is based on the following conditions:1.0m 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 thanks to its compact design.



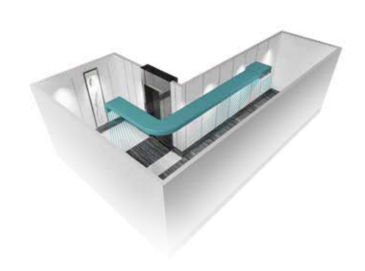
#### **Individual Louver Control**

Each louver's opening angles are controllable individually with a total of 8 choices, with opening angle from 27° to 84° to cover high ceiling narrow long corridors needs.



#### **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.







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/50Hz/60Hz										
Capacity	Cooling	kW	2.2	2.8	3.6	4.3	5.6	7.1	8.4	9.0	11.2	14.0	16.0
		Btu/h	7,500	9,600	12,300	14,700	19,100	24,200	28,700	30,700	38,200	47,800	54,600
Power Input	Cooling	W	14	14	14	24	34	44	64	74	84	104	114
Sound 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/
			29/27	29/28	30/28	34/32	36/33	40/36	40/36	42/37	40/38	42/38	43/40
Air Flow Rate m³/min		m³/min	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/
		111 /111111	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 Connection(with Flare Nuts)										
Piping	Liquid	mm	Ф6.35	Φ6.35	Ф6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53	Φ9.53	Φ9.53	Φ9.53	Φ9.53
		inch	1/4	1/4	1/4	1/4	1/4	3/8	3/8	3/8	3/8	3/8	3/8
	Gas	mm	Ф12.7	Φ12.7	Ф12.7	Φ12.7	Φ12.7	Φ 15.88	Φ15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88
		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										
Weight	Net Weight	kg	22	22	22	24	24	24	24	24	39	39	39
	Gross Weight	kg	28	28	28	30	30	30	30	30	47	47	47
Dimensions	External	H mm	298	298	298	298	298	298	298	298	298	298	298
		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
	Packaging	H mm	350	350	350	350	350	350	350	350	350	350	350
		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
Decoration Panel	Model	-	HP-C-NA	HP-C-NA	HP-C-NA	HP-C-NA	HP-C-NA	HP-C-NA	HP-C-NA	HP-C-NA	HP-F-NA	HP-F-NA	HP-F-NA
	Panel Colour	-	Neutral White										
	Body Dimensions	H mm	30	30	30	30	30	30	30	30	30	30	30
		W mm	1100	1100	1100	1100	1100	1100	1100	1100	1660	1660	1660
		D mm	710	710	710	710	710	710	710	710	710	710	710
	Packaging Dimensions	H mm	160	160	160	160	160	160	160	160	160	160	160
		W mm	1170	1170	1170	1170	1170	1170	1170	1170	1710	1710	1710
		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

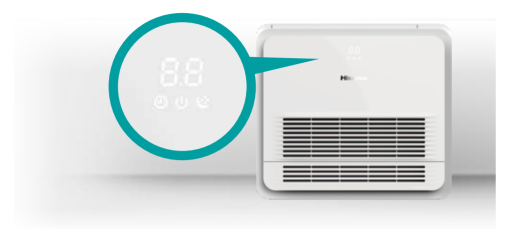
The sound pressure level is based on the following conditions: 1.5m beneath the unit.The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.



# **Console Type**

#### **Stylish Aesthetics**

Smooth white matte cover with LED power and temperature display console unit is an upgraded stylish air-conitioning option to the ordinaries. Suitable for any residential or commercial applications needed an AC unit near the floor for effective heating during the winter and cooling during summer.



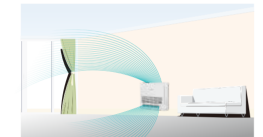
#### **Assorted Modes**

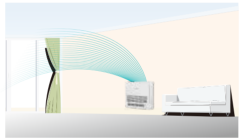
#### **Cooling Mode**

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

NOTE

If indoor unit has been running in low fan speed mode for an hour, the air louver below will close automatically.





#### **Flexible Installation Options**

Despite of the suitability of floor installment for console units, it is still available for wall mounting too. For a sleek look, the unit could also be installed semi-concealed or totally concealed to be used as concealed floor units.



Hanging on the wall





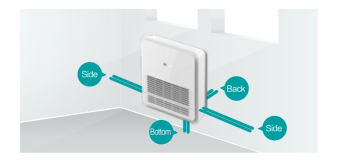


irect mounted

Completely concealed

## **Flexible Piping Connection**

Both refrigerant and drainage pipings are freely to connect in any direction including any sides. An additional direction to the back of the unit for refrigerant pipes to allow passing through walls.





	Model		AVK-05HJFCAA	AVK-07HJFCAA	AVK-09HJFCAA	AVK-12HJFCAA	AVK-15HJFCAA	AVK-17HJFCAA
	Power Supply				AC 1Φ, 220V~2	240V/50Hz/60Hz		1
_		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
Power Input	Cooling	W	10	11	12	14	18	23
Sound I	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
Air Elev	Dete	3/:-	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/
Air Flow	/ Rate	m <sup>y</sup> /min	5.1/4.7/4.5	6.0/5.6/5.3	6.4/6.0/5.6	6.2/5.7/5.3	7.2/6.6/6.4	8.5/7.9/7.3
Panel C	colour	-	Pure White	Pure White	Pure White	Pure White	Pure White	Pure White
	Connection Type	-			Flare-nut Connect	tion(with Flare Nuts)		
	Linuid	mm	Φ 6.35	Φ 6.35	Φ 6.35	Φ 6.35	Ф 6.35	Ф 6.35
B	Liquid	inch	1/4	1/4	1/4	1/4	1/4	1/4
Piping		mm	Φ 12.7	Φ 12.7	Ф 12.7	Φ 12.7	Ф 12.7	Ф 12.7
	Gas	inch	1/2	1/2	1/2	1/2	1/2	1/2
	Condensate Drain	mm			0.0	D. 18		
Weight	Net Weight	kg	16.1	16.1	16.1	17.4	17.4	17.4
vveignt	Gross Weight	kg	20.6	21.1	21.1	21.5	21.5	21.5
		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
Dimensions		ype - mm inch mm inch orain mm kg H mm W 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 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 following conditions:
   It is measured in anechoic room. Operation noise differs with operation and ambient conditions.
   Location of Microphone:

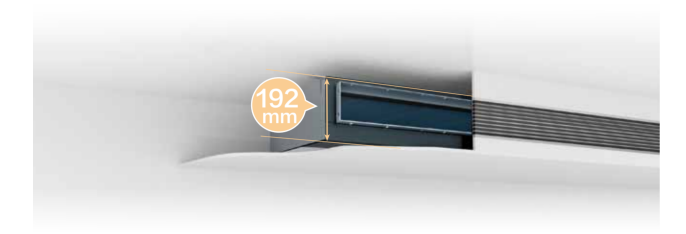




# **Ceiling Ducted Type (AC/DC Low Height)**

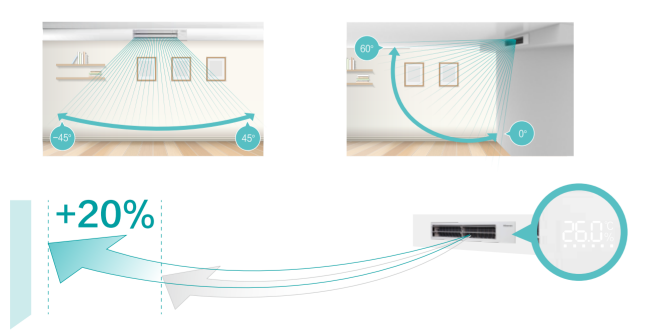
#### **Space Saving**

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.



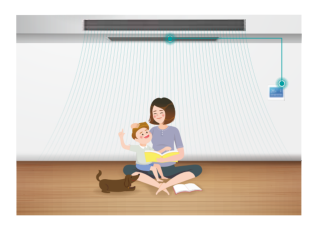
#### **3D Air Flow**

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.



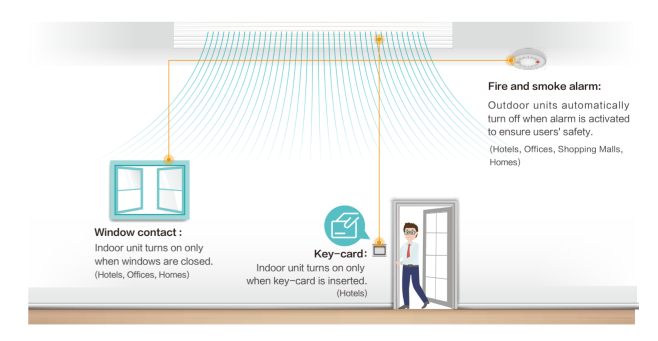


Hisense VRF

Conventional

#### **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.



 $\sim$ 





# 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
	acity Cooling  Bits  er Input Cooling  W  Sound Pressure  Air Flow Rate  External Static Pressure  Connection Type  Liquid  mr  inc  Gas  Condensate Drain  Net Weight  kg  Gross Weight  kg					AC 1	Φ, 220V~240V/	50Hz			
		kW	1.7	2.2	2.8	3.6	4.5	5.0	5.6	6.3	7.1
Capacity	Cooling	Btu/h	5,800	7,500	9,600	12,300	15,300	17,100	19,100	21,500	24,200
Power Input	Cooling	W	50	50	70	70	80	80	100	120	120
Sound F	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
External	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)			
	Liquid	mm	Φ 6.35	Φ 6.35	Ф 9.53	Ф 9.53					
		inch	1/4	1/4	1/4	1/4	1/4	1/4	1/4	3/8	3/8
Piping		mm	Φ 12.7	Φ 12.7	Ф 15.88	Ф 15.88	Φ 15.88				
		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
Dimensions		D mm	447	447	447	447	447	447	447	447	447
Differigions	ions	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.

# 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			
0	Cooling	kW	1.7	2.2	2.8	3.6	4.5	5.0	5.6	6.3	7.1
Capacity	Cooling	Btu/h	5,800	7,500	9,600	12,300	15,300	17,100	19,100	21,500	24,200
Power Input	Cooling	W	30	30	50	50	60	60	60	90	90
Sound Pre		4D/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/
Sound Pre	ssure	dB(A)	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
4: 5: 5		21 .	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/
Air Flow R	ate	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 S	tatic 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)			
	Linuid	mm	Ф 6.35	Φ 6.35	Φ 6.35	Ф 6.35	Φ 6.35	Φ 6.35	Ф 6.35	Ф 9.53	Φ 9.53
D: :	Liquid	inch	1/4	1/4	1/4	1/4	1/4	1/4	1/4	3/8	3/8
Piping		mm	Ф 12.7	Φ 12.7	Φ 12.7	Ф 12.7	Ф 12.7	Φ 12.7	Ф 15.88	Ф 15.88	Ф 15.88
	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				
Weight	Net Weight	kg	16	16	17	17	20	20	24	24	24
vveignt	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
Dimensions		D mm	447	447	447	447	447	447	447	447	447
Difficusions	nsions	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

 $_{69}$  /

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.

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.

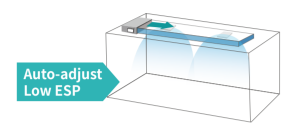




# **Ceiling Ducted Type(DC High Static Pressure)**

#### **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.





#### **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℃, 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.





#### **New Improved Bendable Filters**

Filters that comes with the units are now optimized to be bendable by improving the material's malleability to improve installation flexibility in narrow ceiling height and restricted spaces.



# Ceiling Ducted Type (DC High Static Pressure)



						ı			I						
Model			AVD-07 HJFH	AVD-09 HJFH	AVD-12 HJFH	AVD-15 HJFH	AVD-19 HJFH	AVD-24 HJFH	AVD-24 HJFH1	AVD-30 HJFH	AVD-38 HJFH	AVD-48 HJFH	AVD-54 HJFH	AVD-76 HJFH	AVD-96 HJFH
Power Supply								AC 1Φ, 2	20V~240V/50	Hz/60Hz					
		kW	2.2	2.8	3.6	4.5	5.6	7.1	7.1	9.0	11.2	14.0	16.0	22.4	28.0
Capacity	Cooling	Btu/h	7,500	9,600	12,300	15,400	19,100	24,200	24,200	30,800	38,000	48,000	54,500	76,500	95,600
Power Input	Cooling	W	40	40	55	55	55	82	74	100	132	180	223	610	830
Sound Pressu	re Level	dB(A)	30/27/23/ 21/20/19	30/27/23/ 21/20/19	35/33/32/ 28/26/24	35/33/32/ 28/26/24	33/30/27/ 25/23/22	36/34/31/ 28/24/22	33/31/28/ 25/23/21	34/32/30/ 28/25/22	37/35/31/ 29/26/23	38/36/34/ 31/29/26	41/38/35/ 33/30/27	49/48/47/ 46/45/44	53/52/50/ 49/47/45
Airflow Rate		m³/min	9/8/6.8/ 6.3/5.8/5.3	9/8/6.8/ 6.3/5.8/5.3	12/11/10/ 9/8/7.2	12/11/10/ 9/8/7.2	14.5/13/11.5/ 10.5/9.5/8.7	19/17/15/ 13/11/9.5	20.6/19/17/ 15/13.8/12.5	25/23/21/ 19/17/15	28/25/23/ 21/19/17	35.5/32.5/29.5/ 26.5/23.5/20.5	39/35.5/31/ 26.5/23.5/21.8	57/54/52/ 51/49/48	72/68/65/ 61/58/50
External Static	Pressure	Pa	3	0 (30/40/50/	60/70/80/90/	100/110/120	/130/140/150	)	50 ( 50/60/70	0/80/90/100/11	0/120/130/140	/150/160/170/18	80/190/200)	150(50~250)	150(50~250)
	Connection Type	-					Flare-Nut C	Connection(	With Flare Nu	it)				Bra	zing
		mm	Φ6.35	Ф6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53	Ф9.53	Φ9.53	Φ9.53	Ф9.53	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
Piping		mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Ф15.88	Φ15.88	Ф 15.88	Ф15.88	Φ15.88	Ф15.88	Φ15.88	Φ22.2 (Φ19.05*1)	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	7/8 (3/4*1)	7/8
	Condensate Drain	-							I.D. 32						
	Net Weight	kg	23	23	24	24	30	30	40	40	40	49	49	104	104
Veight	Gross Weight	kg	29	29	29	29	37	37	48	48	48	57	57	125	125
		H mm	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	1100+75	1100+75	1100+75	1400+75	1400+75	1250	1250
		D mm	720	720	720	720	720	720	800	800	800	800	800	1120	1120
Dimensions		H mm	385	385	385	385	385	385	415	415	415	415	415	546	546
	Packing	W mm	895	895	895	895	1140	1140	1345	1345	1345	1640	1640	1466	1466
		D mm	870	870	870	870	870	870	950	950	950	950	950	1345	1345

#### 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)
   Heating Operation Conditions
- 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)
  Piping Length: 7.5 Meters Piping Lift: 0 Meter
- The sound pressure level is based on following conditions.
   1.5m below the unit; With 2.0m discharge duct and 1.0m return duct
   The above data were measured in an anechoic chamber so that reflected sound should be taken
- into consideration in the field.

  3.\*1: The size of AVD-76\* series gas pipe is Φ22.2mm when leaving the factory, and the diameter can be changed to 19.05mm after welding the adapter pipe.





# **Ceiling Ducted Type (High/Low Static Pressure)**

#### **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 optimized to be bendable by improving the material's malleability to improve installation flexibility in narrow ceiling height and restricted spaces.



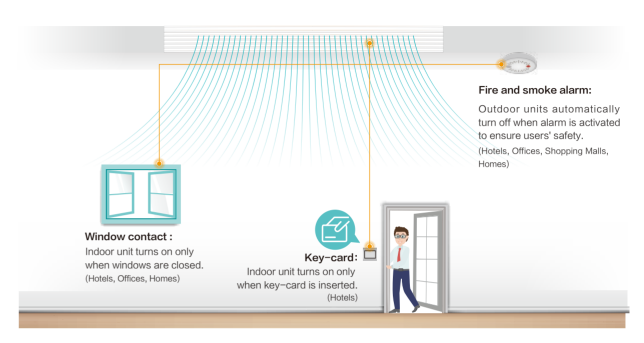
#### **Fresh Air Introducing**

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.



#### **Various Device Connection Options**

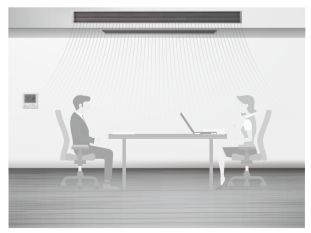
Third party devices to control the on-off air conditioners is possible with dry contact connections to the Indoor unit. Devices like room key card, window contact and fire alarms can be connected simultaneously.



#### **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	AVD-96U X6SFH
	Power Supply							AC 1	, 220V~24	40V/50Hz					AC 3Φ, 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							А	С 1Ф, 208	~230V/60H	Hz					
Capacity	Cooling	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
Сараску	Cooling	Btu/h	7500	9600	12300	15400	19100	21600	24200	27400	30800	38000	48000	54500	76500	95600
Power Input	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)	1.03	1.28
	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	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-n	ut Connec	tion(with F	lare Nuts)					Bra	zing
	Liquid	mm	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Ф 6.35	Φ9.53	Ф 9.53	Ф9.53	Φ9.53	Ф9.53	Φ9.53	Φ9.53	Φ9.53	Ф9.53
Dining	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	Gas	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Ф 15.88	Ф15.88	Ф 15.88	Φ15.88	Φ15.88	Φ15.88	Φ15.88	Ф15.88	Ф19.05	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	29(30*1)	29(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)	112	123
		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
Dimensis		D mm	720	720	720	720	720	720	720	800	800	800	800	800	1120	1120
Dimensions		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

#### Notoo:

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.
 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.

# 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	С 1Ф, 220	V~240V/50	OHz					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
Capacity	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
Power Input	Cooling	W	60	60	110	110	90	160	160	240	240	240	290	360	950	1120
Sound Pres	ssure	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 Ra	ate (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	72
External Sta	atic Pressure	Pa	30	30	30	30	30	30	30	60	60	60	60	60	100	100
	Connection Type	-					Flare-	-nut Conne	ection(with	Flare Nuts	:)				Braz	zing
	Liquid	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Ф9.53	Ф9.53	Φ9.53	Ф9.53	Ф9.53	Ф9.53	Ф9.53	Ф9.53
	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	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	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						
\\/-:-b+	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
		D mm	720	720	720	720	720	720	720	800	800	800	800	800	1120	1120
Dimensions		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

Heating Operation Conditions

- 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
- 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. 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.

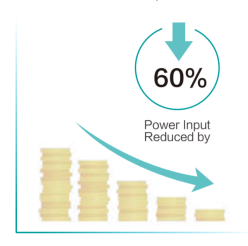




# **Wall Mounted Type**

#### **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.



#### **Optimal Noise Control**

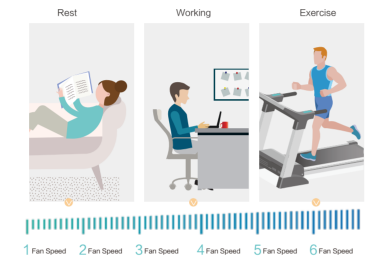
The low-noise DC fan motor and the enhanced vibration pad on the distribution pipe and EEV will ensure a quieter operation. Besides, with Hisense special smart noise reduction technology, the operation noise can also be decreased effectively. During the high airflow operation, maximum 5dB(A)\* is decreased 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

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



#### **Auto Dehumidification**

To keep up with the indoor air quality requirements, the wall mounted unit can offer auto dehumidification function\*, and the setting range of relative humidity is from 35% to 90%.

 $\ensuremath{^{\star}}\xspace To}$  achieve this function, an optional accessory of humidity sensor need to be equipped.



# 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/50Hz	; AC 1Φ, 220V/60H	łz		
	Cooling	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	116	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
	Cooling	W	20	20	20	30	20	30	50	80
Power Input	Heating	W	20	20	20	30	30	30	70	80
Sound Pressu	ire	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/
Panel Colour		-				Wh	nite			
	Connection Type					Flare	Nuts			
	Liquid	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53	Φ9.53
Dining	Liquid	inch	1/4	1/4	1/4	1/4	1/4	3/8	3/8	3/8
Piping		mm	Φ9.53	Φ9.53	Ф9.53	Φ9.53	Φ12.7	Ф 15.88	Ф15.88	Ф15.88
	Gas	inch	3/8	3/8	3/8	3/8	1/2	5/8	5/8	5/8
	Drain Pipe	mm				0.0	. 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	W mm	845	845	845	845	960	1120	1120	1120
Demensions		D mm	203	203	203	203	230	230	230	230
2011011310113		H mm	375	375	375	375	430	430	430	430
	Packaging	W mm	943	943	943	943	1058	1223	1223	1223
		D mm	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
- 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.



#### 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.



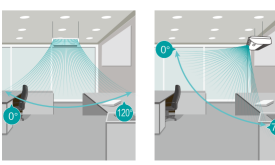
Hanging on the wall

Standing on the floor

#### **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 supply air further and lower down to floor needed during heating modes.





#### **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 electrical box behind the air return panel, service and clean the filter all in the same compartment.







	Model		AVV-17URSCA	AVV-18URSCA	AVV-22URSCA	AVV-24URSCA	AVV-27URSCB	AVV-30URSCB	AVV-38URSCB	AVV-48URSCC
	Power Supply				'	AC 1Φ, 220V~2	240V/50Hz/60Hz	'		
		kW	5.0	5.6	6.3	7.1	8.4	9.0	11.2	14.2
Capacity	Cooling	Btu/h	17,100	19,100	21,500	24,200	28,700	30,700	38,200	48,500
Power Input	Cooling	W	40	40	70	70	70	80	130	160
	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
Air Flow	Rate	m³/min	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	up Setting HH1	m³/min	14.2	14.2	17.8	17.8	19.8	21.2	27.0	36.0
Speed-u	up Setting HH2	m³/min	16.0	16.0	20.0	20.0	22.3	23.5	29.2	37.4
Panel Co	blour	-	Neture White	Neture White	Neture White	Neture White	Neture White	Neture White	Neture White	Neture White
	Connection Type	-				Flare-nut Connect	ion(with Flare Nuts	s)		
		mm	Φ 6.35	Φ 6.35	Ф 9.53	Φ 9.53	Φ 9.53	Ф 9.53	Φ 9.53	Ф 9.53
	Liquid	inch	1/4	1/4	3/8	3/8	3/8	3/8	3/8	3/8
Piping		mm	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88
	Gas	inch	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
	Condensate Drain	mm				I.D	.32			
\A/-:-b4	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 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 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.





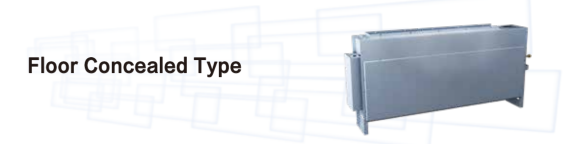
# Floor Concealed Type

#### **Space Saving**

Floor concealed units are designed to be installed on floors completely concealed into the walls which 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. Air duct



	Model		AVH-09UXCSAA	AVH-14UXCSAA	AVH-18UXCSBA	AVH-24UXCSBA
	Power Supply			AC 1Φ, 220 <sup>1</sup>	/~240V/50Hz	
	Model		AVH-09UX2SAA	AVH-14UX2SAA	AVH-18UX2SBA	AVH-24UX2SBA
	Power Supply			AC 1Φ, 2	20V/60Hz	
Capacity	Cooling	kW	2.8	4.3	5.6	7.1
Capacity	Cooling	Btu/h	9,600	14,700	19,100	24,200
Power Input	Cooling	W	50	80	90	120
Sound	d Pressure	dB(A)	34/31/27	40/36/34	41/36/32	44/40/36
Air Flo	ow Rate	m³/min	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	-		Flare-nut Connect	ion(with Flare Nuts)	
		mm	Φ 6.35	Φ 6.35	Φ 6.35	Ф 9.53
	Liquid	inch	1/4	1/4	1/4	3/8
Piping		mm	Φ 12.7	Φ 12.7	Ф 15.88	Ф 15.88
	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
	Net Weight  Gross Weight	W mm	1160	1160	1430	1430
		D mm	240	240	240	240

#### NOTES:

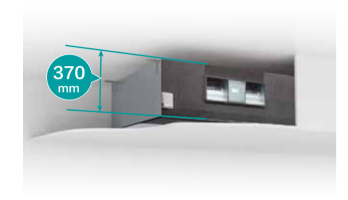
- The nominal cooling capacity is based on the following conditions:
   Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°C WB(66.2°F WB)
   Outdoor Air Inlet Temperature: 35°C DB(95°F DB)
   Piping Length: 7.5 Meters Piping Lift: 0 Meter
- The sound pressure level is based on the following conditions:
   1.5m 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

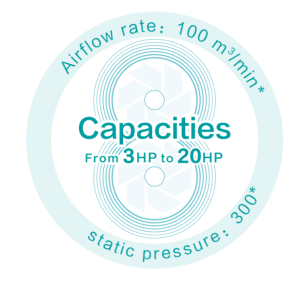
#### **Space Saving**

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 cooled or warm fresh air directly without overburdening other fan coil 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	AVA-154UX 6SSH-400	AVA-190UX 6STH-500	AVA-190UX 6STH-600
	Power Supply			AC 1Φ, 220\	/~240V/50Hz			AC 3Φ, 380V	~415V/50Hz	
	Model		AVA-30UX 2SCH-70	AVA-48UX 2SQH-108	AVA-76UX 2SRH-168	AVA-96UX 2SRH-210	AVA-114UX 7SRH-300	AVA-154UX 7SSH-400	AVA-190UX 7STH-500	AVA-190UX 7STH-600
	Power Supply			AC 1Φ, 2	20V/60Hz			AC 3Φ, 3	80V/60Hz	
0	0	kW	9.0	14.0	22.4	28.0	33.5	45.0	56.0	56.0
Capacity	Cooling	Btu/h	30,700	47,800	76,500	95,600	114,300	153,600	191,100	191,100
Power Input	Cooling	W	150(140*1)	330(310*1)	490(610*1)	510(710*1)	740(700*1)	1120(1070*1)	1330(1270*1)	1620(1540*
Sound P	ressure	dB(A)	32	43	45	46	56	61	64	66
Air Flow	Rate	m³/min	11.0	18.0	28.0	35.0	50.0	66.7	83.3	100.0
External	Static Pressure	Pa	60(120)	200	220	220	220	300	320	300
	Connection Type	-	Flare-nut Connection	on(with Flare Nuts)			Bra	zing		
	Liquid	mm	Φ 9.53	Ф 9.53	Φ 9.53	Φ 9.53	Φ 12.7	Φ 12.7	Ф 15.88	Ф 15.88
Distant	Liquid	inch	3/8	3/8	3/8	3/8	1/2	1/2	5/8	5/8
Piping	Liquid	mm	Ф 15.88	Ф 15.88	Ф 19.05	Φ 22.2	Ф 25.4	Ф 25.4	Ф 28.6	Ф 28.6
	Gas	inch	5/8	5/8	3/4	7/8	1	1	1-1/8	1-1/8
	Condensate Drain	mm			I.D.32			F	RC1 (Internal Screv	v)
	Net Weight	kg	46	60	97	97	97	196	222	222
Weight	Gross Weight	kg	51	64	117	117	117	240	267	267
		H mm	370	370	486	486	486	635	735	735
	External	Wmm	920	1320	1270	1270	1270	1950	1950	1950
		D mm	800	800	1069	1069	1069	805	805	805
Dimensions		H mm	390	390	540	540	540	816	916	916
	Packaging	Wmm	1112	1512	1466	1466	1466	2213	2213	2213
		D mm	922	922	1290	1290	1290	1006	1006	1006
Temperature	Range of Fresh Air	-				Cooling: 2	0°C~43°C		1	

#### NOTES

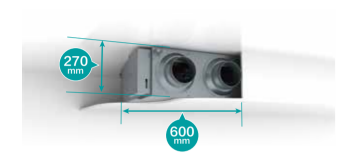
- The nominal cooling capacity is based on following conditions Cooling operation conditions: 33°C DB, 28°C WB, piping length: 7.5m, piping lift: 0m
- The sound pressure level is based on following conditions: 1.5 Meter beneath the unit.The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the filed.
- An air filter with duct collection efficiency more than 50% needs to be attached to the duct system of the suction side at site.
- Under cooling mode, when outdoor temperature is lower than 20° C, the system will automatically shift to ventilation operation.
- $^{\star_1}$ : the parameter of indoor units with power supply of 60Hz



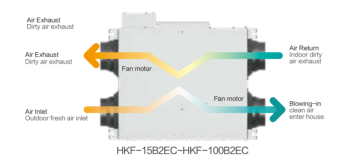
# **Heat Recovery Ventilator**

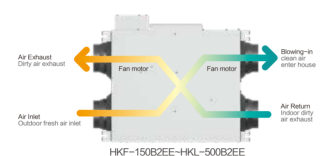
#### **Compact Machine, Convenient Installation.**

The thickness of machine can be easily installed in the narrow residential ceiling. The width of the machine whose volume is under 300 m<sup>3</sup>/h is less than 600mm, which is particularly suitable for very narrow spaces in the ceiling, and can save the space of installation, it is more convenient for construction.



#### Airflow System





#### **Energy Saving Analysis**

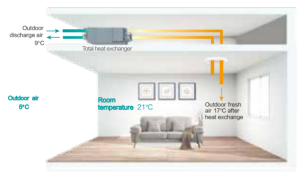
Summer Energy Saving Analysis



Total heat exchanger mode

In summer operation, when the cold energy of 27°C air discharged from indoor pass through the heat exchanger, the 35° C outdoor hot air is pre-cooled to 29.4°C fresh air and supplied to indoors, as shown above, the air conditioner only needs to cool the air by 2.4°C to maintain a comfortable room temperature and fresh air. In this process, the discharge air pre-cools the fresh air by HRV, The temperature recovery efficiency in cooling is 70% max, and enthalpy exchange efficiency is 57% max.

#### Winter Energy Saving Analysis

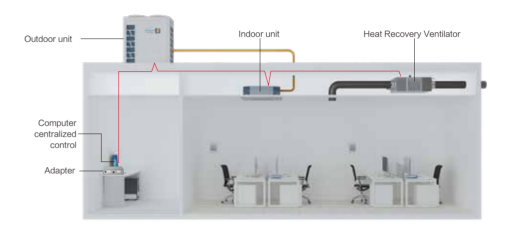


Total heat exchanger mode

In winter operation, when the heat energy of 21°C air discharged from indoor pass through the heat exchanger, the 5°C outdoor cold air is pre-heated to 17°C fresh air and supplied to indoors, as shown above, when outdoor 5°C air and indoor 21°C air pass through the HRV, the fresh air supplied to indoors is about 17°C, the air conditioner only needs to heat the air by 4°C to maintain a comfortable room temperature and fresh air. The temperature recovery efficiency in heating is 75% max, and enthalpy exchange efficiency is

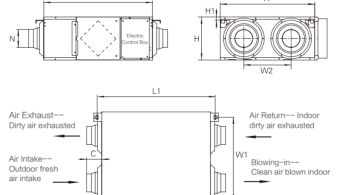
#### **Centralized Control System**

Hisense centralized control type total heat exchanger products can be connected to the centralized control system of Hisense air conditioning, achieve the linkage with air conditioning system and centralized control, so the operation is more convenient and more intelligent!



#### HKF-15B2EC

#### **Product Dimensions**





Model	L	L1	w	W1	W2	н	С	N	H1
HKF-15B2EC*	665	723	580	514	290	265	90	Ф144	20

#### **Technical Parameters**

Model	Air \	/olume	m³/h		alpy Effici nmer) η			lpy Effici er) η i	ency		ernal St essure F		Power	Inpu	t Currer	nt A	Inpu	t Power	kW	Noise	Level	dB(A)	
iviouei	High	Middle	Low	High	Middle	Low	High	Middle	Low	High	Middle	Low	Supply	High	Middle	Low	High	Middle	Low	High	Middle	Low	kg
HKF-15B2EC*	150	150	110	58	58	60	65	65	69	85	70	65	220-240V /50HZ	0.38	0.36	0.31	2× 0.041	2× 0.038	2× 0.029	30	29	28	25

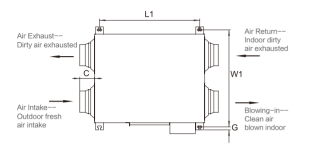
<sup>\*: 220</sup>V/60Hz HKF-15B2E2



# HKF-25B2EC~HKF-100B2EC

#### **Product Dimensions**







Model	L	L1	w	W1	W2	н	С	G	N	H1
HKF-25B2EC*	745	675	600	656	315	270	90	19	Ф144	110
HKF-35B2EC*	745	675	805	861	480	270	90	19	Φ144	110
HKF-50B2EC*	825	755	905	961	500	270	96	19	Φ194	110
HKF-65B2EC*	1115	1050	885	941	430	390	80	19	Φ242	175
HKF-80B2EC*	1115	1050	1135	1191	675	390	80	19	Φ242	175
HKF-100B2EC*	1115	1050	1135	1191	675	390	80	19	Φ242	175

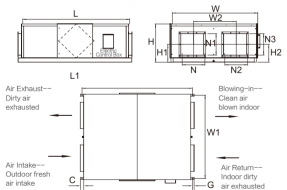
#### **Technical Parameters**

Model	Air \	Volume i	m³/h		alpy Effic nmer) η			alpy Effic er) η i	ciency		ternal St essure P		Power	Inpu	t Curren	t A	Input	t Power	kW	Noise	e Level	dB(A)	Weight
Model	High	Middle	Low	High	Middle	Low	High	Middle	Low	High	Middle	Low	Supply	High	Middle	Low	High	Middle	Low	High	Middle	Low	kg
HKF-25B2EC*	250	250	190	57	57	59	63	63	68	85	65	60		0.66	0.56	0.52	2×0.069	2×0.055	2×0.049	32	31	28	30
HKF-35B2EC*	350	350	270	55	55	57	62	62	65	100	75	65		0.76	0.75	0.71	2×0.083	2×0.079	2×0.075	34	33	31	35
HKF-50B2EC*	500	500	400	56	56	58	63	63	65	130	110	100	220-240V	1.82	1.71	1.52	2×0.189	2×0.157	2×0.124	39	38	36	40
HKF-65B2EC*	650	650	550	57	57	59	63	63	68	130	100	100	/50HZ	1.75	1.62	1.51	2×0.193	2×0.178	2×0.164	40	38	35	62
HKF-80B2EC*	800	800	650	58	58	59	66	66	68	130	100	90		1 98	1.88	1.75	2×0.211	2×0.196	2×0.18	42	40	37	72
HKF-100B2EC*	1000	1000	700	56	56	58	63	63	66	165	120	60		4.68	4.18	3.47	2×0.510	2×0.450	2×0.363	44	42	38	79

<sup>\*:</sup> AC 1Φ220V/60Hz HKF-25B2E2~HKF-100B2E2

# HKF-150B2EE~HKF-200B2EE

#### **Product Dimensions**





Model	L	L1	w	W1	W2	н	Н1
HKF-150B2EE*	1500	1550	1200	1170	600	540	250
HKF-200B2EE*	1550	1600	1400	1370	700	540	250

Model	С	G	N	N1	N2	N3	H2
HKF-150B2EE*	50	25	320	300	320	300	250
HKF-200B2EE*	50	25	320	300	320	300	250

#### **Technical Parameters**

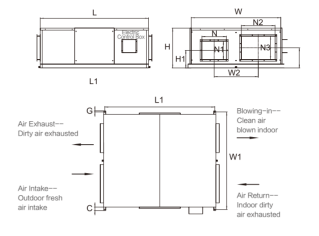
Model	Air Volume m³/h	Enthalpy Efficiency (Summer) η i	Enthalpy Efficiency (Winter) η i	External Static Pressure Pa	Power Supply	Input Current A	Input Power kW	Noise Level dB(A)	Weight kg
HKF-150B2EE*	1500	55	63	180	380~415V/50Hz	2.78	2×0.41	48	151
HKF-200B2EE*	2000	54	62	160	380~415V/50Hz	2.89	2×0.52	49	172

<sup>\*:</sup> AC 3Ф220V/60Hz HKF-150B2E9 HKF-200B2E9

AC 3Ф380V/60Hz HKF-150B2EF HKF-200B2EF

# HKF-250B2EE~HKF-300B2EE

#### **Product Dimensions**





Model	L	L1	W	W1	W2	н	H1
HKF-250B2EE*	1610	1580	1330	1400	655	600	265
HKF-300B2EE*	1700	1670	1500	1570	750	640	272

Model	С	G	N	N1	N2	N3	H2
HKF-250B2EE*	50	15	365	275	500	350	300
HKF-300B2EE*	50	15	365	275	500	350	309

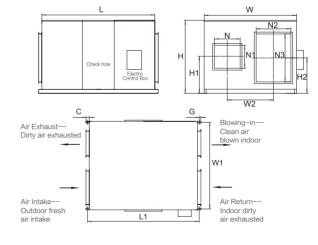
#### **Technical Parameters**

Model	Air Volume m³/h		Enthalpy Efficiency (Winter) η i	External Static Pressure Pa	Power Supply	Input Current A	Input Power kW	Noise Level dB(A)	Weight kg
HKF-250B2EE*	2500	54	62	180	380~415V/50Hz	3.86	2×0.72	53	185
HKF-300B2EE*	3000	55	63	200	380~415V/50Hz	5.12	2×1.16	56	222

<sup>\*:</sup> AC 3Ф220V/60Hz HKF-250B2E9 HKF-300B2E9 AC 3Ф380V/60Hz HKF-250B2EF HKF-300B2EF

# HKL-400B2EE~HKL-500B2EE

#### **Product Dimensions**





Model	L	L1	W	W1	W2	Н	H1
HKL-400B2EE*	1625	1675	1330	1300	665	1050	490
HKL-500B2EE*	1625	1675	1330	1300	665	1050	490

Model	С	G	N	N1	N2	N3	H2	
HKL-400B2EE*	50	25	370	330	500	690	475	
HKL-500B2EE*	50	25	370	330	500	690	475	

#### **Technical Parameters**

Model		Enthalpy Efficiency (Summer) η i	Enthalpy Efficiency (Winter) η i	External Static Pressure Pa	Power Supply	Input Current A	Input Power kW	Noise Level dB(A)	Weight kg
HKL-400B2EE*	4000	55	63	220	380~415V/50Hz	5.89	2×1.71	57	312
HKL-500B2EE*	5000	53	61	240	380~415V/50Hz	8.78	2×2.2	58	321

<sup>\*:</sup> AC 3Ф220V/60Hz HKL-400B2E9 HKL-500B2E9 AC 3Ф380V/60Hz HKL-400B2EF HKL-500B2EF





# **AHU Connection KIT**

The Hisense AHU-kit integrates external heat exchangers of Air-handing units (AHU) into a Hisense VRF system to provide more flexible air conditioning solutions.

#### **Main Function**

ON/OFF Control	Temperature Setting	Capacity Demand	<ul> <li>Operation Mode</li> </ul>
———— Commu	nication wire	— Sensor signal —	Refrigerant nin



<sup>\*</sup>The wired controller HYXE-VA01A is standard.

# **AHU Connection KIT**

AHU kit can provide 3 kinds of control type for AHU application: Inlet air temperature control, outlet air temperature control and duty signal control.

Capacity Control Mode	ntrol Mode Set Temperature by Remote Controller	
Inlet Air (room air) Temperature Control	Cooling: 16~32 ℃	
Outlet Air Temperature Control	Heating: 16~32 ℃	_
Duty Signal Control (0~10V or 0~5V or 4–20mA)	_	15%~100%

AHU Connection K	IT		HZX-2 BEJ	HZX-4 BEJ	HZX-6 BEJ		(−10 EJ			HZX-20 BEJ					HZX-30 BEJ		
Power Supply								Α	С 1Ф, 22	0V~240V	/50Hz/60H	Нz					
Nominal Capacity of	f AHU	kBtu/h	19	36	54	76	96	114	132	154	170	190	212	232	250	272	287
		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
	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
Allowed Heat Exchanger		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
Capacity (H/M/L)		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
	Heating	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	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
Heat	Min	dm³	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
Exchanger Volume	Max	dm³	1.16	2.37	2.92	3.89	4.76	5.91	6.89	8.00	8.92	9.97	11.13	12.34	12.89	13.86	14.73
Equivalent Indoor U	nit Capacity	kBtu/h	19	36	54	76	96	114	132	154	170	190	212	232	250	272	287
Net Weight		kg	7.1	7.1 7.1				7.2				9.2					
Gross Weight		kg	11.7	11.8			11.9				15.4						
Package Dimension	ı (H×W×D)	mm		350×510×450						460×510×450							
Control Box  Outer Dimension(H×W									ŀ	HZX-BEJ	/1						
		H×W×D)							34	9×419×	112						
Expansion	Model		HZX-2 BEJ/2	HZX-4 BEJ/2	HZX-6 BEJ/2		<−10 EJ/2			HZX-20 BEJ/2			HZX-20 BEJ/2 (2 sets)				
Valve Box	Outer Dimension(F	H×W×D)					166 × 4	137×61						166×	437×61(	2 sets)	

Operation conditions		Cooling	Heating
Indoor air inlet temperature	DB	27.0℃	20.0℃
muoor ali linet temperature	WB	19.0℃	-
Outdoor air inlet temperature	DB	35.0℃	7.0℃
Outdoor all lines temperature	WB	-	℃0.0

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



# **Control System**



- Summary
- Wired Controller

- Wireless Controller
- COOLING ONLY

- Centralized Controller
- Intelligent Central Control System

# Summary

Model			Wired Controller			Wireless Controller	Cer Cont	ntral roller
	HYXM-VB01A	HYXE-VC01	HYXE-J01H	HYXE-VA01A	HYXE-S01H	HYE-VD01	HYJ-J01H	HYJM-S01H
Picture	23/10	1111	264	120			Photos	
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	•	•	•	•	•	•	0	•
Operation monitoring	•	•	•	•	•	•	0	•
24-hour timer	•	•	•	•	•	•	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	•	•	•	•	•	•	•	•
Back light	•	•	•	•	•	•	0	•
Built-in temperature sensor	0	•	•	•	0	•	0	0
Wireless control available	•	•	0	0	0	0	0	0
Individual louver control	•	•	•	•	0	•	0	0
Breeze mode	•	•	•	•	0	•	0	0
Motion sensor	•	0	•	•	0	0	0	0
Health(AirPure)	•	•	•	•	0	•	0	0
Hi-Motion	•	0	•	0	0	0	0	0
ECO(energy saving)	•	•	•	•	0	•	0	•
Quiet	•	•	•	•	•	•	0	0
Sleep	•	•	•	•	0	•	0	0
Dry Contact Interface	•	•	•	•	0	0	0	0
3D-air flow	•	•	•	•	0	•	0	0
Self-cleaning	•	•	0	•	0	•	0	0

Remarks: • Available OUnavailable





	Туре			Wired Controller			Wireless Controller
	Model	HYXM-VB01A	HYXE-VC01	HYXE-J01H	HYXE-VA01A	HYXE-S01H	HYE-VD01
	Picture	23.70	237	264	28:		
	4-Way Cassette	•	•	•	•	•	•
	Mini 4-Way Cassette	•	•	•	•	•	•
	1-Way Cassette	•	•	•	•	0	•
	2-Way Cassette	•	•	•	•	0	•
Unit	Ceiling Ducted Type(AC/DC)	•	•	•	•	•	•
Indoor Unit	Ceiling Ducted Type(High/Low)	•	•	•	•	•	•
	Console	•	•	•	•	•	<b>A</b>
	Wall Mounted Type	•	•	•	•	•	<b>A</b>
	Ceiling & Floor Type	•	•	•	•	•	<b>A</b>
	Floor Concealed Type	•	•	•	•	0	•
	All Fresh Air	•	•	•	•	•	•
	Heat Recovery Ventilator	•	<b>A</b>	•	•	•	0
	AHU Kit	•	•	•	<b>A</b>	0	0

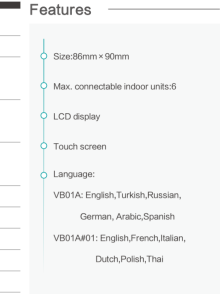
	Туре		Receiv	Centralized Controller			
	Model	HYRE-V02H	HYRE-Z01H	HYRE-T03H	HYRE-X01H	HYJM-S01H	HYJ-J01H
	Picture			W			
	4-Way Cassette	0	0	•	0	•	•
	Mini 4-Way Cassette	0	•	0	0	•	•
	1-Way Cassette	0	0	0	•	•	•
	2-Way Cassette	•	0	0	0	•	•
	Ceiling Ducted Type(AC/DC)	•	0	0	0	•	•
	Ceiling Ducted Type(High/low)	•	0	0	0	•	•
Indoor Unit	Console	•	0	0	0	•	•
Indo	Wall Mounted Type	•	0	0	0	•	•
	Ceiling & Floor Type	•	0	0	0	•	•
	Floor Concealed Type	•	0	0	0	•	•
	All Fresh Air	•	0	0	0	•	•
	Heat Recovery Ventilator	0	0	0	0	•	•
	AHU Kit	0	0	0	0	•	•

Note: All the functions relevant with heating will be absence in all the controllers.

# **Wired Controller**



Mode	Cool/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/
200701	3D-air flow
Chariel function	Breeze mode/Motion sensor/Health/
Special function	Hi-Motion/ECO/Quiet/Sleep/Self-cleaning
Fan speed	6
Temperature setting	0.5°C
Main-sub control	•
Air filter cleaning reminding	•
Back light	•
Wireless control available	•



# **Colorful Screen**





94

Remarks: Optional O Incompatible 

Standard







Mode	Cool/Auto/Fan/Dry
Timer	24-hour
	Error code / Parameter check/Auto test run/
Maintenance	Self diagnostic function/Indoor & Outdoor PCB checking/
	Air filter cleaning reminding/IDU address setting
	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℃ accuracy/Display the setting temp. or room temp.
Main-sub control	•

#### Features -

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

#### HYXE-J01H -

Built-in temperature sensor



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

#### Features

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

#### HYXE-VA01A



Mode	Cool/Auto/Fan/Dry
Timer	72-hour
Maintenance	Error code / Parameter check/Auto test run/ Indoor&Outdoor PCB checking/Self diagnostic function
Louver	Louver setting/Individual louver control/3D-air flow
Special function	Breeze mode/Motion sensor/Health/ECO/Quiet/ Sleep/Self-cleaning
Fan speed	6
Temperature setting	0.5°C
Main-sub control	•
Air filter cleaning reminding	•
Back light	•
Built-in temperature sensor	•

#### Features

Size:120mm × 120mm

Max. connectable indoor units:16

LCD display

Touch button

#### HYXE-S01H



Mode	Cool/Auto/Fan/Dry/Mute		
Timer	24-hour		
Maintenance	Error code / Parameter check/Auto test run/		
Main to lai loe	Indoor&Outdoor PCB checking/Self diagnostic function		
Louver	Louver setting		
Fan speed	6		
Temperature setting	•		
Air filter cleaning reminding	•		

#### Features -

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





# **Wireless Controller**



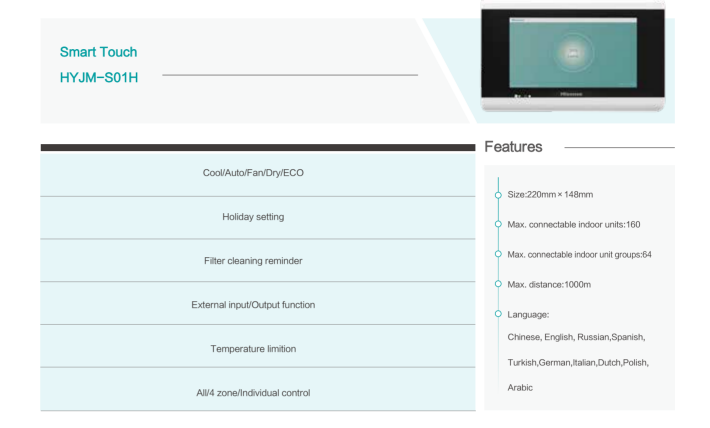
		Features —
Mode	Cool/Auto/Fan/Dry	
Timer	24-hour timer	Size:178.6mm × 47.8mm
	Auto test run/Self diagnostic function/	G GLEST V S. ST. III.
Maintenance	Identification of adjacent receiver	LCD display with back light
Louver	Louver setting/3D-air flow*/Individual louver control	
Special function	Health/ECO/Quiet/Sleep/Self-cleaning	
Fan speed	6	-
Temperature setting	1°C accuracy/Display the setting temp. or room temp.	
Built-in temperature sensor	•	

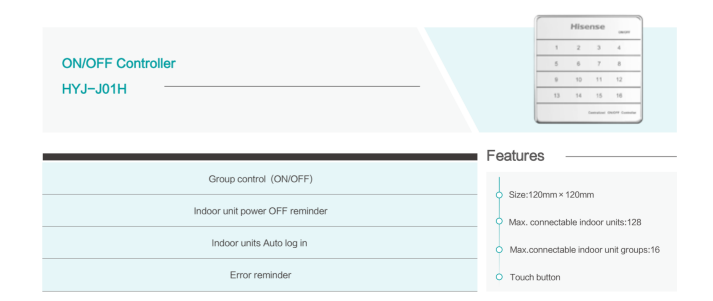
<sup>\*</sup> When used to control 3D air-flow Panels, an additional receiver kit of wireless control will be necessary.

# **Receiver Kit for Wireless Control-Optional**



# **Centralized Controller**







# Hi-Cloud Manager

Hisense Intelligent Control Solution



# **Intelligent Control**

#### What is Hi-Cloud Manager?

Hi-Cloud Manager is the unified access management of Hisense HVAC intelligent control. Users can log in the control web at anytime and anywhere.

Five "Clouds" are embed in the web interface including Hi–Mit Cloud, Smart Touch Cloud, Hi–Dom Cloud, Hi–Checker Cloud, and Distributor Cloud (specially for distrubutors).

#### Features:

- ♦ Centralized remote control
- ♦ Schedule management

- Overview of key data
- Project management
- Energy conservation management

- Operation statistics
- Regional plane navigation
- Alarm and message management

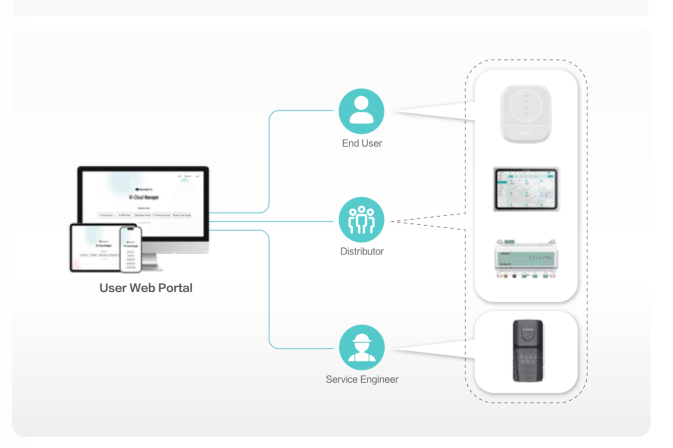
## URL https://hicloudmanager.hijuconn.com

It's recommended to use the Chrome browser.

#### Users-friendly

- End user
- Create a customized and convenient smart experience.
- Distributor
- Upgrade service capabilities for the projects under control.
- Service engineer

Ensure efficient service to improve customers' satisfication.



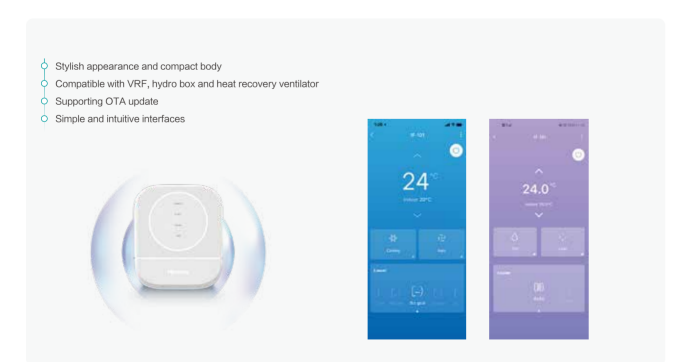
99 igl 1



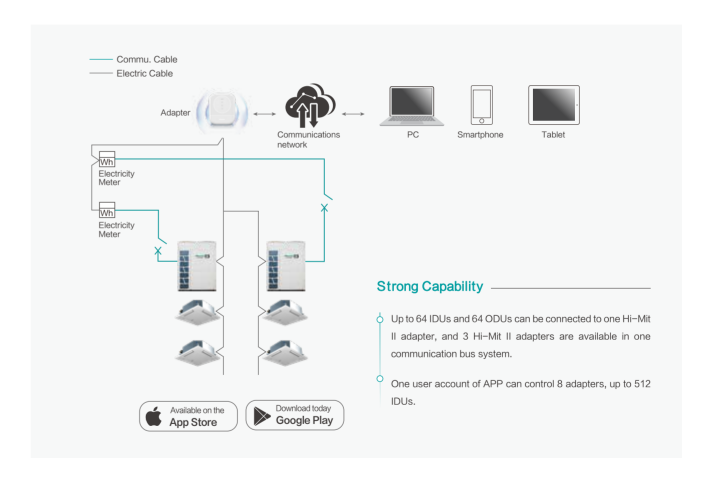


# Anytime and anywhere, control is in your hands

## Brand-new Adapter and App







#### Specifications

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





#### **Features**

- Remote control available
- 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
- Data synchronize
- Supporting for external I/O
- 2D navigation
- Electricity consumption allocation
- Multiple languages available
- O Standard with Modbus RTU port
- Humanized interaction interface and comfortable user experience.

_	-	-								
	20°c	- E	20%	= = =	20°c	12	20°c	12	20℃	12
	20 c	11	20°c	41	20 c	11	20 c	11	20℃	11
	20°c	25	20°c	110	20°c	111	20°c	22	20°c	111

• The electricity consumption allocation makes it easy for users to allocate total electricity consumption among building occupants. Both segmented tariff and single tariff are available.

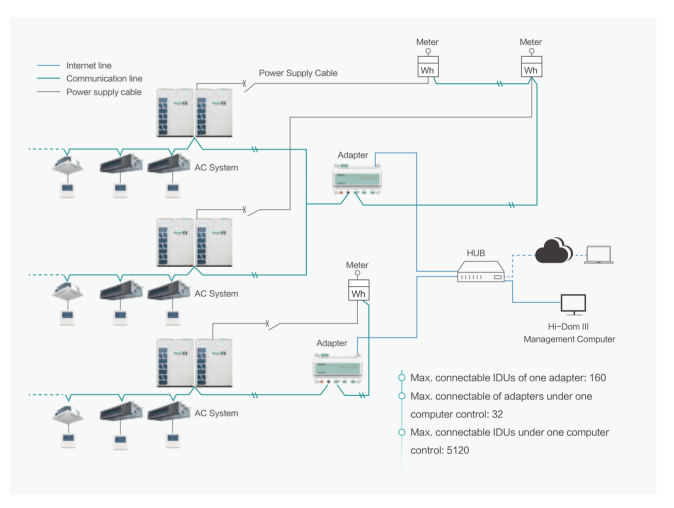


Thanks to the 2D navigation, users can import floor plans and place indoor units in the corresponding rooms, creating a tailored system schematic. Thus all the indoor units can be monitored and controlled intuitively.



Support operation history data record like the below picture. Also the operation data can be exported to excel format, convenient for customers to read.





#### Specifications

	Model	Power Supply	Dimension (LxWxD)	Note
Adapter	HCCS-H160H2C2YM	12V	180x115.4x64.5mm	With electric charging function
	HCCS-H160H2C2NM	12V	180x115.4x64.5mm	Without electric charging function





# Intelligent service tool, improves your service

Hi-Checker is a plug and play service tool, with which service engineers can access the system and monitor operation status or data, very convenient for system communication and maintenance. Besides, it features cloud-based management, easy to access operation status remotely.







Remote Access



Black Box Function



Powerful Chats



OTA Update

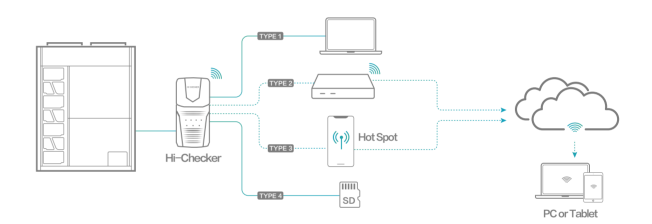
# Easy to Use

- Compact size which allows high portability and space saving.
- Capable to slot in a 32G memory card for data collection and storage. Also the memory card and card reader are standard with Hi–Checker.
- Multiple choices of power supply types. It can be powered by the standard adapter (DC 5V), computer or power bank.
- Support OTA update, ensuring the software is always up to date.



#### 4 Ways to Access the Operation Data

- Conventional connection type. The simplest and reliable way by just connecting the Hi–Checker to your computer directly through USB.
- Internet connection type. Be connected to a stable Wi-Fi signal to achieve operation data and status monitoring anytime and anywhere.
- Hotspot connection type. Be connected to a temporary hotspot signal from the smartphone, allowing the Hi–Checker to remotely monitor the operation data when there is no stable Wi–Fi signal on site.
- SD card storage type. Hi–Checker equipped with SD card can be connected to the air conditioning system all the time, so that all the operation data can be stored in the card for later analysis.



## **Easy to Understand**

- Powerful and detailed chart analysis on the operation data, allowing users to determine the system condition easily.
   Together with the smart system diagram, it is interesting and easier for maintenance.
- Users can export the professional report either in .csv or .pdf format, very user-friendly.

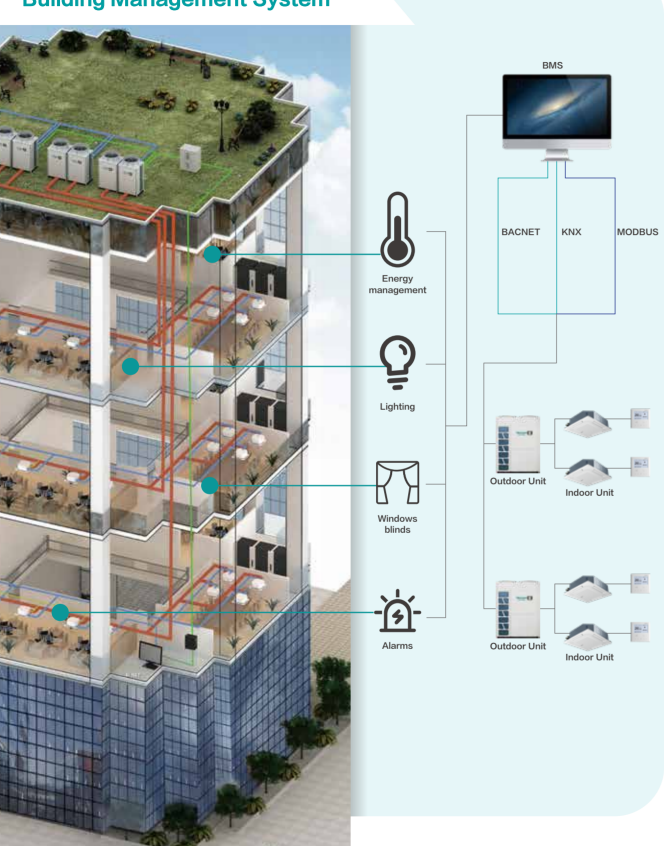


#### Specifications

Mode	Size (LxWxH)mm	Net Weight (g)	Power Suppy	Connectable IDUs
HCCS-H64H2C2M	138x68x28	130	5V== 500mA	160



# **Building Management System**





KNX	HS-RC-KNX-1i	HS-AC-KNX-16	HS-AC-KNX-64
Power Supply	DC, 29V	DC, 24V	DC, 24V
Max. Number of Connectable Indoor Units	1	16	64
Dimension (H×W×D)	70 × 70 × 28mm	56 × 88 × 90mm	56 × 88 × 90mm

#### Features

Standard data point types

Error code

Central control of all indoor units\*1

Easy to use tool for the configuration of Intesis box \*1

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

1.0					
Ó	Directly	control	of al	Lindoor	units*2

Air filter reminder \*2

Running hours counter \*2

# $\textbf{Modbus}^{\texttt{R}}$

MODBUS		HCPC-H2M1C		
Power Supply		DC,12V		
Max. Number of Connectable Indoor Units		64		
Dimension (H×W×D)		70×204×240mm		
Features	On-Off setting Temperature setting Operating mode setting Inlet air temperature monitoring	Airflow setting and monitoring All units On-Off control Alarm monitoring and code display		

# **BACnet**®

BACNET	HS-AC-BAC-16	HS-AC-BAC-64
Power Supply  Max. Number of Connectable Indoor Units  Dimension (H × W × D)	DC,24V 16 56 × 88 × 90mm	DC,24V 64 56 × 88 × 90mm
Features Central control of all indoor unit data monitoring		vane position swing control prohibition of wired controller

NOTE: Bacnetois a registered trademark of American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE). Modbusois a registered trademark of Schneider Electric.  $\mathsf{KNX}^{\texttt{0}} \mathsf{is}$  a registered trademark of Konnex.

Dry/ Fan/ Cool/ Auto mode



# Accessory-

#### **Hi-Motion**

Model	Applicable Models	Picture
HCM-S01E	All types of indoor units	<u>•</u> -

#### **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-56CSA	4-Way Cassette Type and Mini 4-Way Cassette Type	O

#### **Humidity Sensor**

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

#### **Filter**

Filler model	Filler Dimension	Frame Dimension	Application Models	Picture
HF-224L-FE	910 × 432.5mm	1055 × 463mm	AVD-76UX6SEH/L	
HF-280L-FE	1100 × 432.5mm	1245 × 463mm	AVD-76/96HJFH AVD-96UX6SFH/L	
Filter box model	Dimension (L×W×H) mm	Applicable 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-07-24HJFH / AVD-07-24HCFCH / AVD-07-24HCFCL				
HPS-F363E	AVD-24HJFH1 / AVD-30~54HJFH / AVD-27-54HCFCH / AVD-27-54HCFCL	220-240V/50Hz		A O ; E	A
HPS-F134E	AVD-07-24H3FCH	208-230V/60Hz			
HPS-F364E	AVD-27-54H3FCH	200 2300/00112	180		
HPS-151	All the High/Low Static Pressure Ceiling Ducted Units and All Fresh Air IDU 3-10HP	220-240V/50/60Hz	HPS-F133/363/ 134/364E	HPS-151	HPS-F8103E
HPS-F8103E	AVD-76/96HJFH	220-240V/50/60Hz			

#### 3D Air-flow Panel

Panel Model	Applicable Models	Outer Dimensions (H×W×D)	Picture
HP-CB-NA	Ceiling ducted type ( DC / AC low-height ) AVE-05/07/09/12*	180×740×70mm	
HP-DB-NA	Ceiling ducted type ( DC / AC low-height ) AVE-15/17*	180 × 950 × 70mm	
HP-EB-NA	Ceiling ducted type ( DC / AC low-height ) AVE-19/22/24*	180 × 1220 × 70mm	Jr

#### 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	4
HJK-ELZB	AC 1Ф, 220V~240V 50/60Hz	Ceiling Ducted, Console	PC.

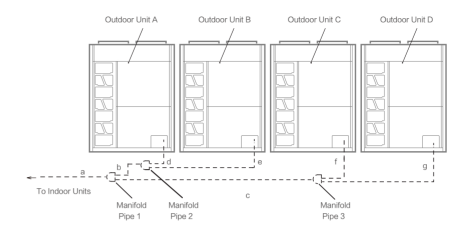
#### **Voltage Protector**

Model	Power Supply	Dimension (H×W×D)	Picture
HOPT-EOUPA01	AC 3Ф, 380V~415V/50Hz	295 × 222 × 103mm	

#### **Piping Connection Kit**

#### Manifold Pipe (For outdoor unit)

(Indoor Unit on Left Side)



#### Standard Combination

Outdoor Unit	AVWT-290~422CKFSE	AVWT-444~544CKFSE	AVWT-552~634CKFSE	AVWT-654~696CKFSE	AVWT-714~816CKFSE	AVWT-824~886CKFSE	AVWT-908~1088CKFSE
Manifold Pipe1	HFQ-M32F	HFQ-M462F	HFQ-M462F	HFQ-M682F	HFQ-M682F	HFQ-M682F	HFQ-M682F
Manifold Pipe2	-	-	HFQ-M32F	HFQ-M32F	HFQ-M462F	HFQ-M462F	HFQ-M462F
Manifold Pipe3	-	-	-	-	-	HFQ-M32F	HFQ-M462F

#### High-efficiency Combination

Outdoor Unit	AVWT-152-228CKFSH	AVWT-250CKFSH	AVWT-268~364CKFSH	AVWT-386CKFSH	AVWT-402~420CKFSH	AVWT-438~456CKFSH	AVWT-478CKFSH
Manifold Pipe1	HFQ-M22F	HFQ-M32F	HFQ-M32F	HFQ-M32F	HFQ-M32F	HFQ-M462F	HFQ-M462F
Manifold Pipe2	-	-	HFQ-M22F	HFQ-M32F	HFQ-M22F	HFQ-M22F	HFQ-M32F
Manifold Pipe3	-	-	-	-	HFQ-M22F	HFQ-M22F	HFQ-M22F

#### Branch Pipe (For indoor unit)

#### First Branch Pipe

Outdoor Unit HP	8 to 10	12 to 16	18 to 24	26 to 44	46 to 66	68 to 112
Branch Pipe	HFQ-102F	HFQ-162F	HFQ-242F	HFQ-302F	HFQ-462F	HFQ-682F

#### First Branch Pipe ~ Last Branch Pipe

Total Indoor Unit Hp	Lower than 6	6 to 8.99	9 to 11.99	12 to 15.99	16 to 17.99	18 to 25.99	26 to 33.99	34 to 45.99	46 to 58.99	59 to 68.99	Over 69
Gas( mm)	15.88	19.05	22.2	25.4	28.6	28.6	31.75	38.1	41.3	44.5	50.8
Liquid( mm)	9.53	9.53	9.53	12.7	12.7	15.88	19.05	19.05	22.2	22.2	25.4
Branch Pipe	HFQ-102F	HFQ-102F	HFQ-102F	HFQ-162F	HFQ-162F	HFQ-242F	HFQ-302F	HFQ-302F	HFQ-462F	HFQ-462F	HFQ-682F

#### Last Branch Pipe ~ Indoor Unit

Indoor Unit	Pipe Size	Max. Liquid Pipe Length	
Indoor Offic	Gas Pipe Liquid Pipe		iviax. Liquiu ripe Lerigiri
7kBtu/h~14kBtu/h	12.7	6.35*1	40
17kBtu/h~18kBtu/h	15.88	6.35*1	40
22kBtu/h~54kBtu/h	15.88	9.53	40
76kBtu/h	19.05	9.53	40
96kBtu/h	22.2	9.53	40

Notes 1. When liquid pipe length of indoor unit(07~18kBtu/h) is more than 15m, please change the liquid pipe dimension from  $\Phi$ 6.35 into  $\Phi$ 9.53.