Hisense



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















HCAC-CA-GPME202108

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Hisense VRF



Reimagine your solution



Hisense SINCE 1969

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

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 MARKETING

Hisense has started a long-term sports marketing strategy to increase brand awareness worldwide.

After the successful sponsorship of **UEFA EURO 2016** and **2018 FIFA WORLD CUP**, Hisense has made clear its focus on football. And now, Hisense becomes the official partner of **UEFA EURO 2020**.

Official Sponsor of

the 2018 FIFA World Cup

Hisense

Official Partner of UEFA EURO 2020





Hisense VRF MANUFACTURING BASE

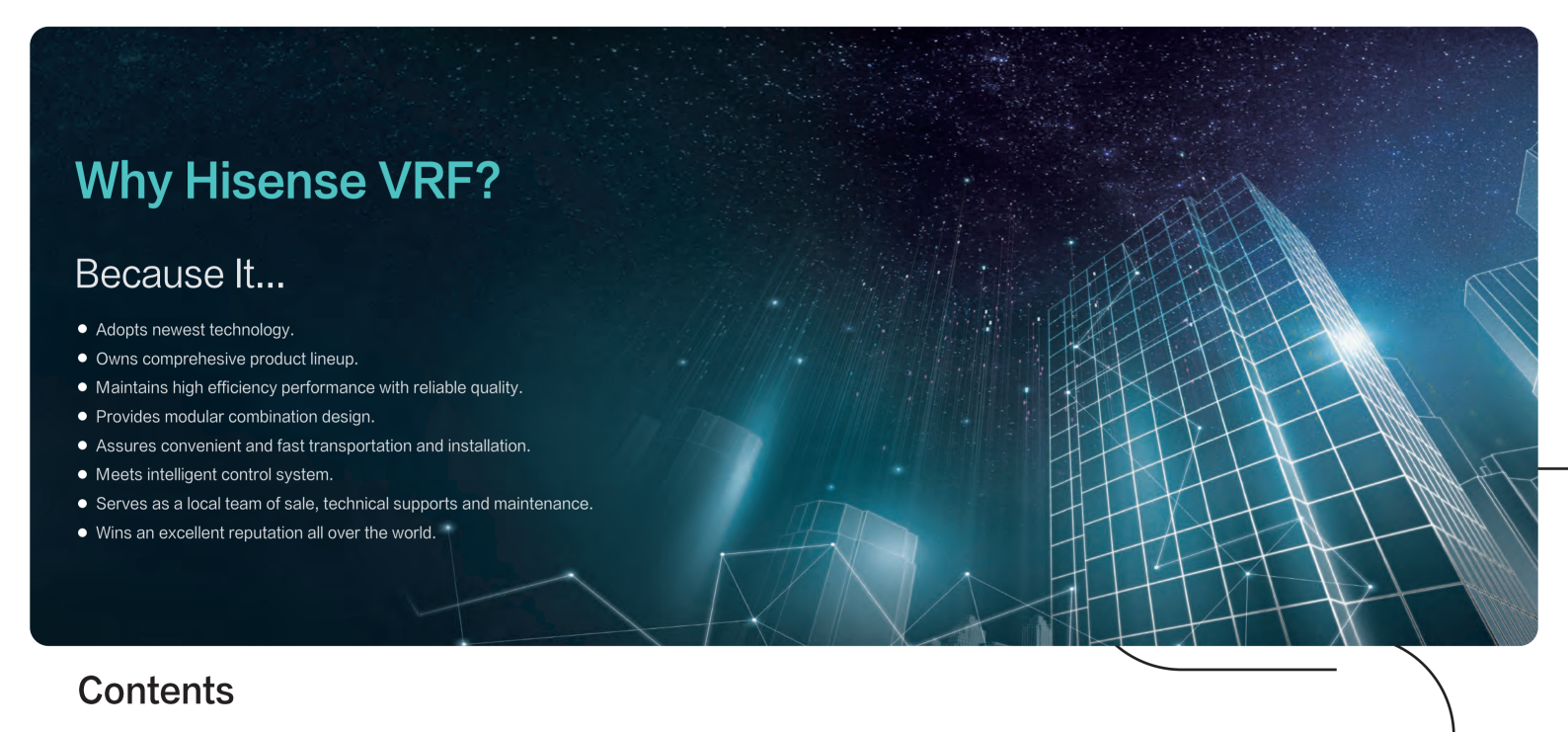
Qingdao Hisense HVAC Equipment Co., Ltd. is a wholly owned subsidiary of Qingdao Hisense Hitachi Air-conditioning Systems Co., Ltd., who is a joint-venture of Hisense and Hitachi (changed to Johnson Control Hitachi in 2015) and was established in 2003.

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

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

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

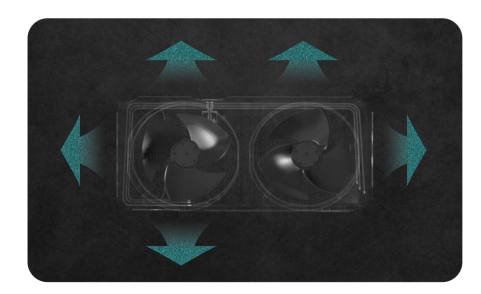




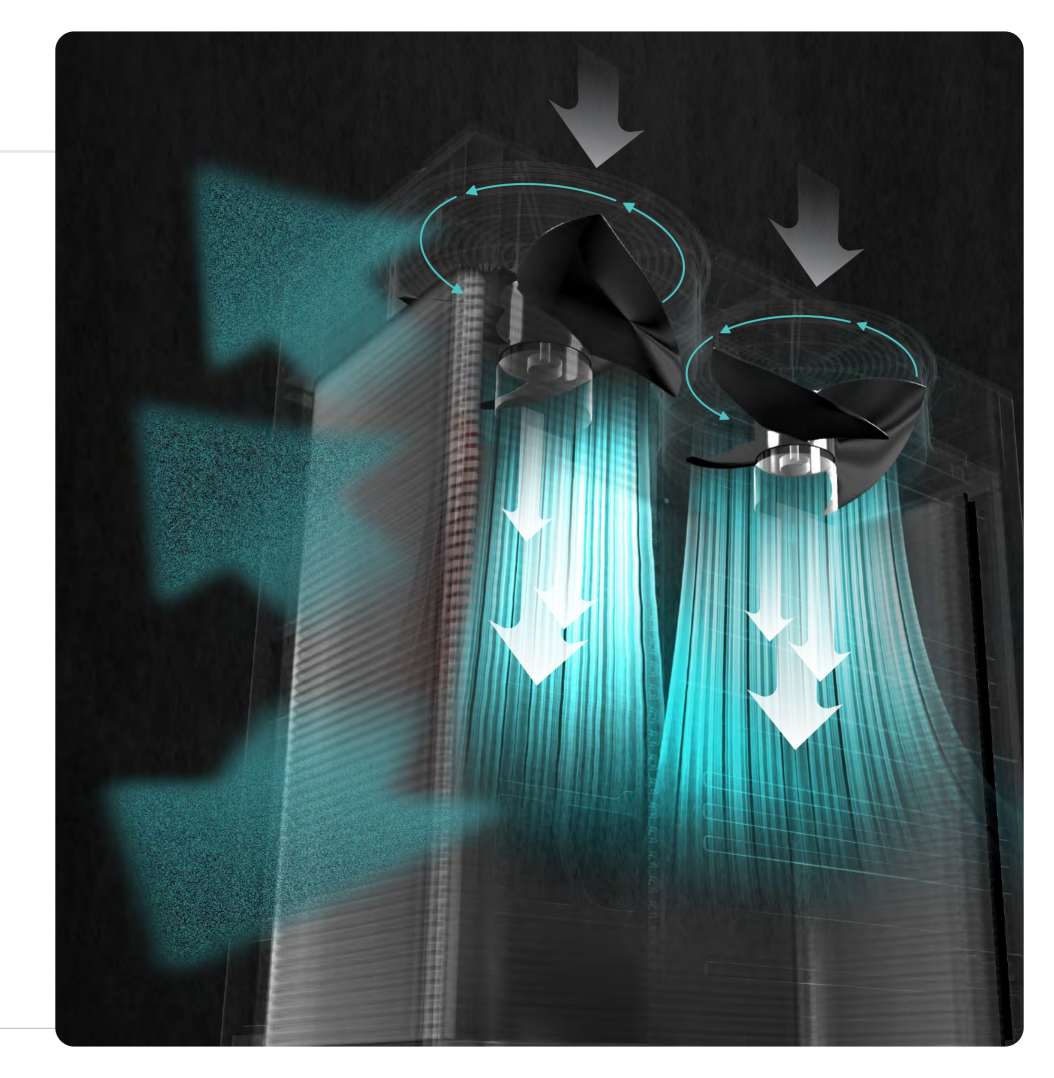
/85 Controller /99 Accessory

Intelligent Self-cleaning Function

Sand accumulation on condenser coil can lead to decrease in the life of condenser coil and increase in energy consumption. With Hisense Innovative "Auto Self-cleaning Function", the condenser fan rotates in the reverse direction on every ON cycle to blow away dust.

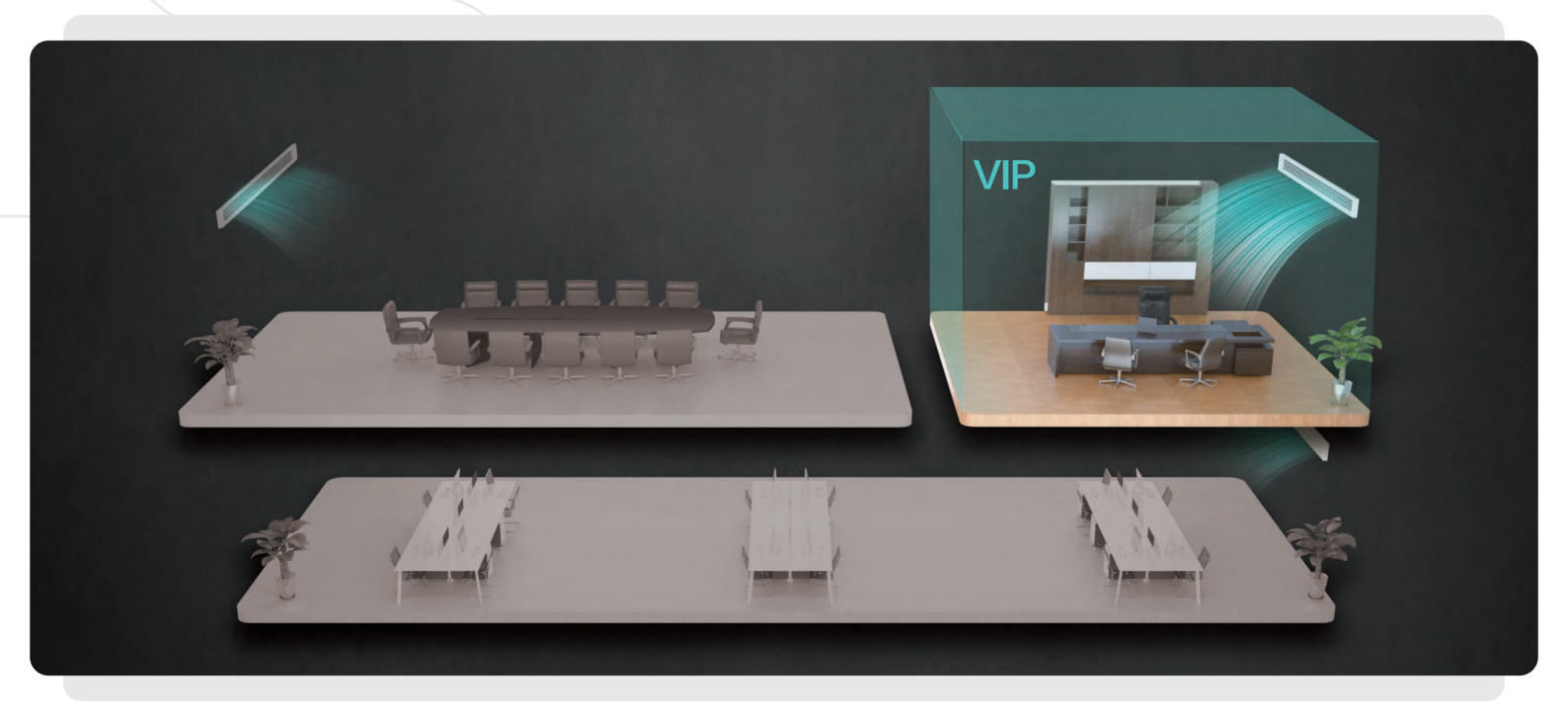


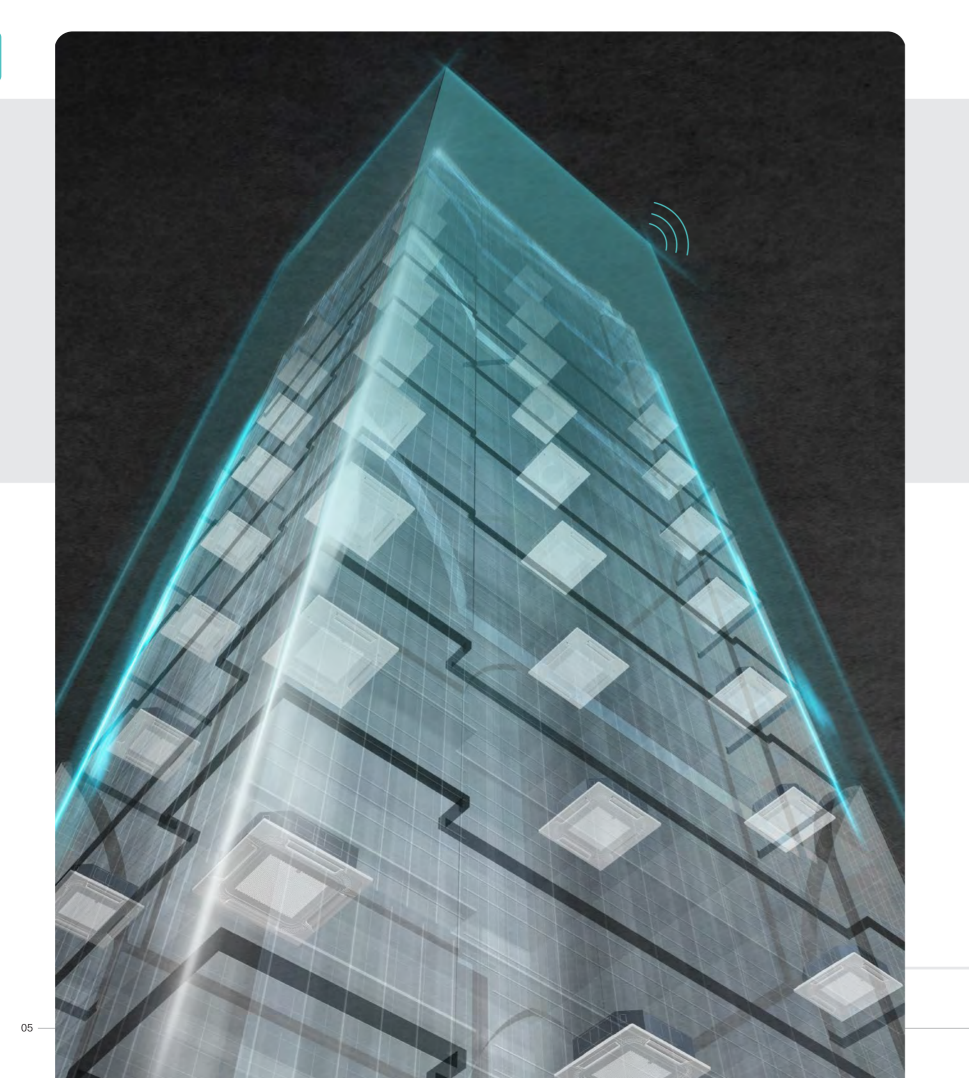
The sands and dust can be cleaned from different directions.



VIP Mode

Hisense outdoor units have VIP mode setting function. Under this mode, the system will satisfy the cooling need of the VIP room first.

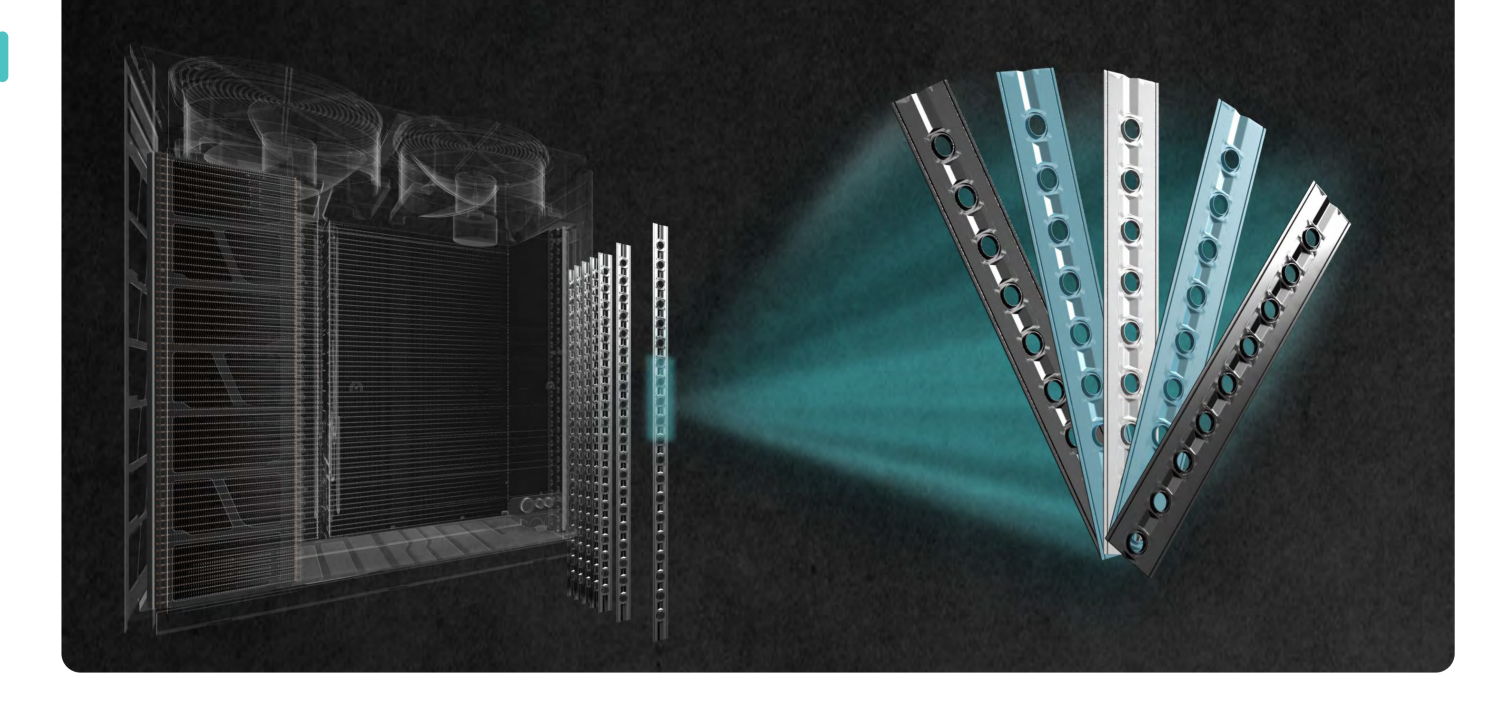






Intelligent Control Hi-Dom

Hi-Dom III air conditioning management system adopts communication bus connection; air conditioning indoor units are connected to the computer through network converter; the system is all controlled automatically by a computer with powerful functions and simple operation.



Hisense Anti-corrosion Black Fin (Optional)

Hisense anti-corrosive fins are coated with epoxy resin using film-forming techniques while the traditional resins are acrylic resins. The epoxy resin is 1.5 times thicker than acrylic resin, and its acid-resistant, alkali-resistant and salt-fog resistant properties is 3 times better than acrylic resin.

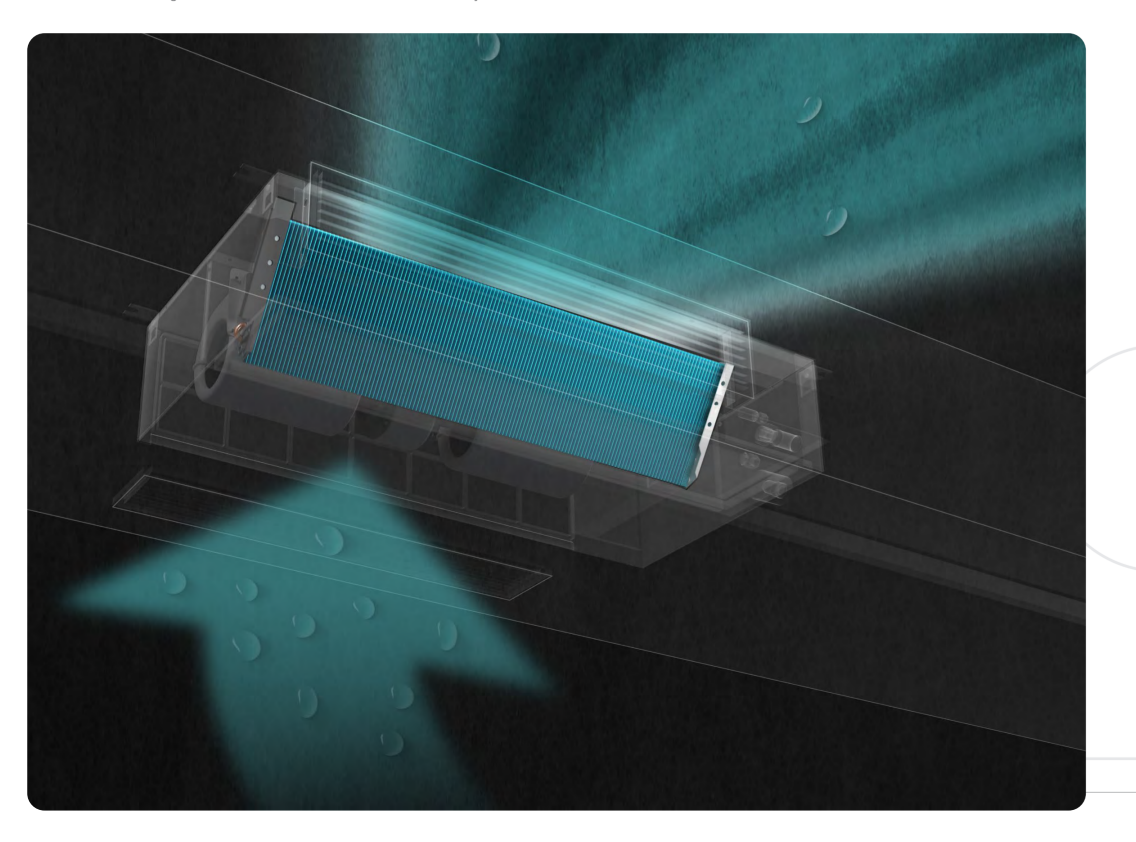
Hi Black Fin

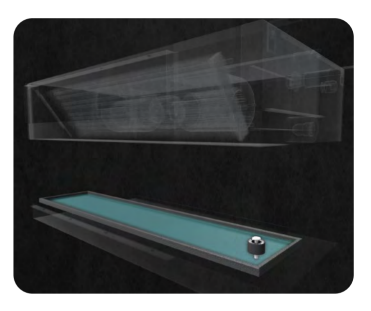
The moisture facilitates ionization of Zinc. It will protect fins from corrosion.



Dehumidification

Although all variables of the air cannot be controlled or affected completely, Hisense VRF can have a positive impact by regulating the temperature, humidity and moisture in the air. To choose humidity sensor installed in the IDU and match the appropriate controller, it is more comfortable to adjust humidity of room and achieve dehumidification function. The humidity sensor has more precise to control the humidity that can effectively inhibit the growth of bacteria and create a comfortable or healthy environment.





Float Switch

Besides providing reliable air-conditioning units, we also want to keep your possessions lasting. Hence, our indoor units have build-in water-leakage float switches. Alarming warnings will be displayed on controllers when condensate reaches a certain level, and would automatically turn-off itself when reaches a threatening level. Saving your ceilings and carpets from being soaked in times when drain pipes are clogged or drain pump breakdowns.

Hisense VRF Advantage

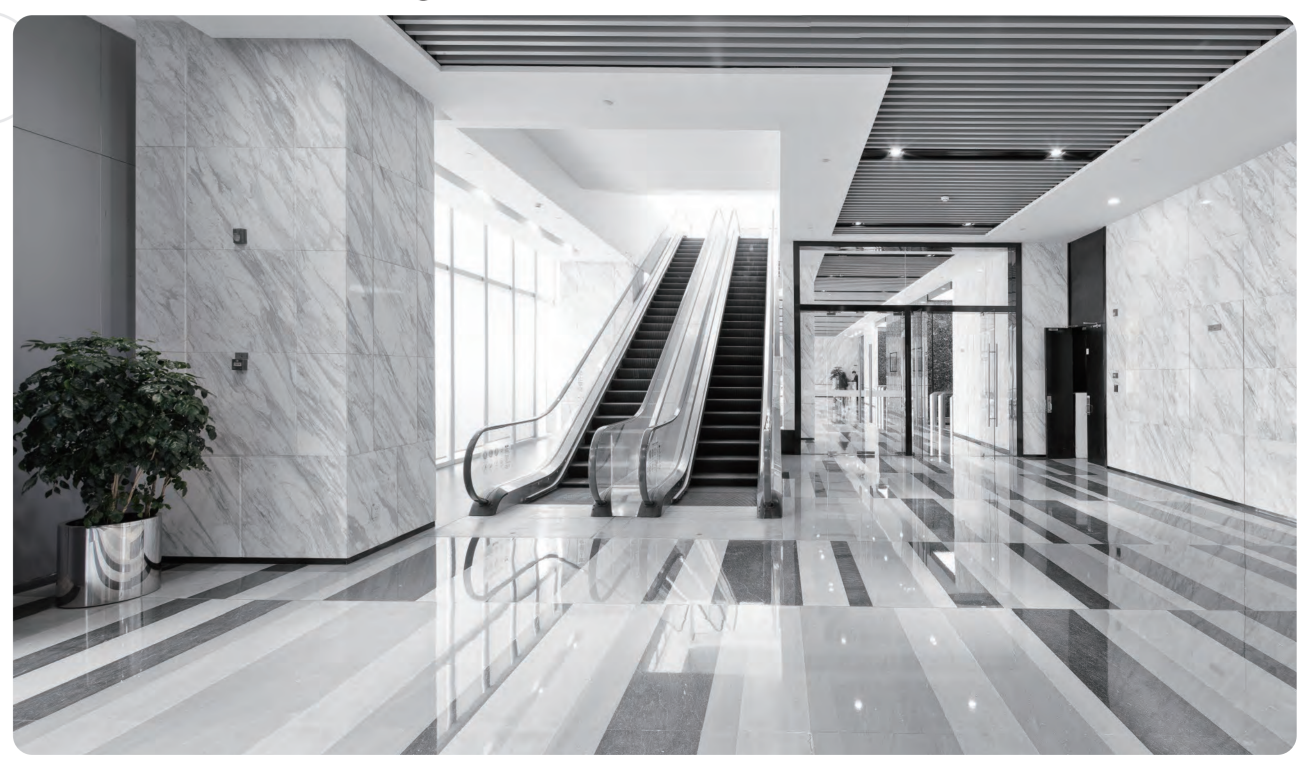
High Reliability

High Efficiency

Comfort

Convenience

Intelligence



High Reliability

Wide Operating Range

With a wide operating temperature range, the outdoor unit can run from -5° C to 55° C for cooling, which perfectly meets the customers' needs in different environments.



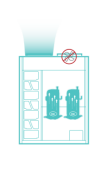
Reliable and Stable Electrical Box

Electrical box is designed with a unique labyrinth type, which can easily deal with rainstorms, typhoons and other severe weather. Even if there is heavy rainfall, it can be ensured no water inside, making electrical equipment safe secure and reliable.



Fan Backup Operation

Hi-FLEXi S+ Series High Ambient can achieve that in one double-fan module when one of the fan breakdown, it will not influence the other fan and the module can work normally. In the combined double-fan modules, when one of the fan breakdown the other modules will work normally.



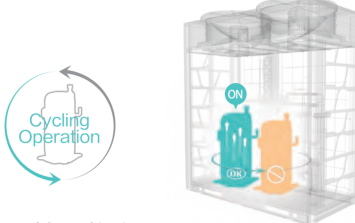


High Reliability

Rotation Technology

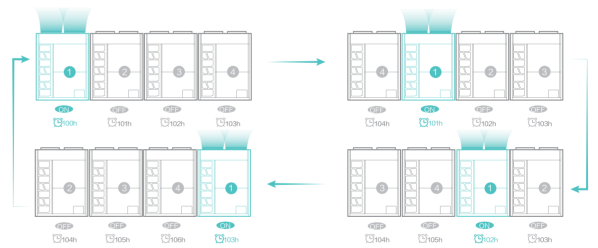
Rotation technology --- compressor

Through the rotation technology, the running time of each outdoor unit is shared to ensure durability and extend life of each compressor.



- Rotation technology --- module combination

To ensure the system reliability, the unit that runs less time will have priority to be used. It is very important to extend system life.

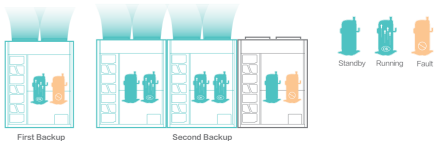


Dual Backup Operation

Hi-FLEXi S+ Series High Ambient has dual backup operation.

As for the first backup, if one of the two compressors in the outdoor unit fails (more than 18HP), the other compressor can run in emergency mode.

As for the second backup, if one module in a system fails then the alternative module can run in emergency mode.

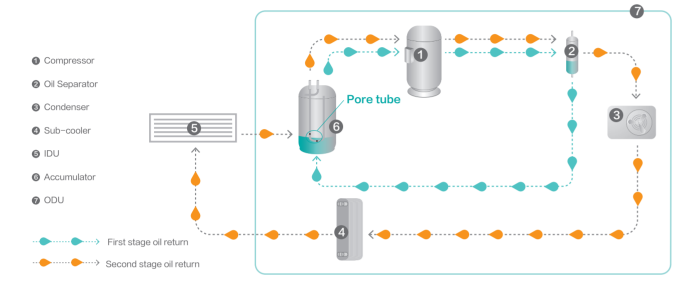


High Reliability

Oil Technology

- System oil cycle

The role of oil is extremely critical inmaintaining the reliability and performance of compressor and hence the whole system. By recycling oil back into the compressor as much as possible, the lesser maintenance and servicing is needed.

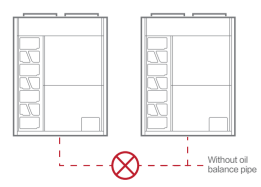


Needless of oil balancing pipes

Hence oil balancing pipes creating extra cost and hassle during installment are unnecessary.

Absence of oil balancing piping system, prevents system pressure and temperature fluctuations thus

maintaining overall system's continuous stability.



- Oil separation

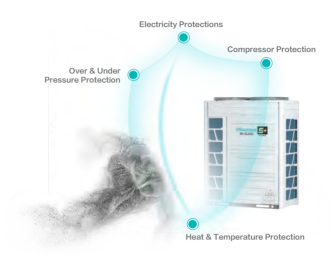
First-stage oil separation is realized through efficient oil separation structure inside the compressor. Only a small amount of oil is brought out of the compressor. During second-stage oil separation, the small amount of oil discharged from compressor is separated by a large-capacity, high-efficiency centrifugal oil separator, with efficiency over 99%.



High Reliability

Self-protection

Taking a step further, Hisense VRF is capable of keeping themselves protected with algorithms embedded to make necessary protective decisions and measures based on different sensor readings & parameters. Including compressor protections, heat and temperature protections, over and under pressure protections and electricity protections.



Electro-magnetic Protection

Air-conditioning units produced by Hisense VRF requires strict electromagnetic protection.

As to overcome such inevitable natural phenomenon to cause damages, 4000V sudden high voltage tests are infused into the long list of electromagnetism quality tests in our internationally qualified test laboratories.



Reliability transportation

To make sure Hisense VRF units' capability to perform more than just coping to such conditions, strict laboratory assessments are required using simulators for the real shipping conditions of upto 6000 km and longer road and sea distance.

Hence, tested to be capable to be shipping from China to Americas without damages, good as new.



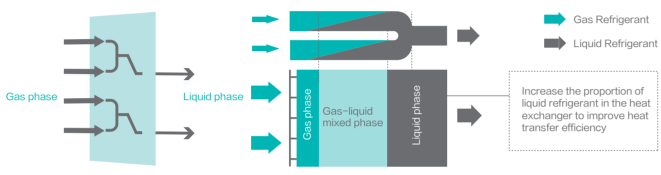
High Efficiency

High Efficiency

Optimized Refrigerant Circuit

As refrigerant flows in the system, energy will be lost due to friction and other factors naturally especially when refrigerant change phase, latent heat are lost when gas turns to liquid. Whereby, as more heat is dissipated out, higher the heat exchanger efficiency is. By making full use of heat dissipation, refrigerant flow layout is maneuvered into 2 to 1 Refrigerant Flow Path extends liquid refrigerant's occupancy and eventually the efficiency too.

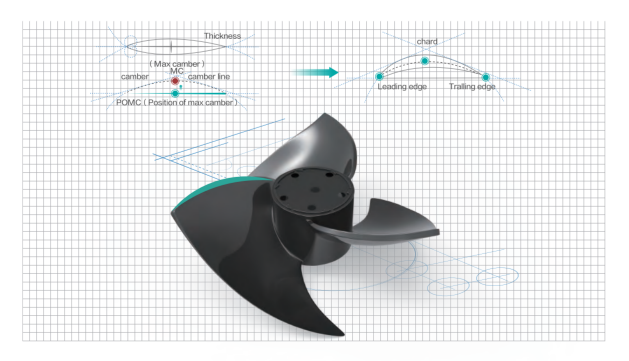
2-to-1 Refrigerant flow path



Optimized Refrigerant Circuit

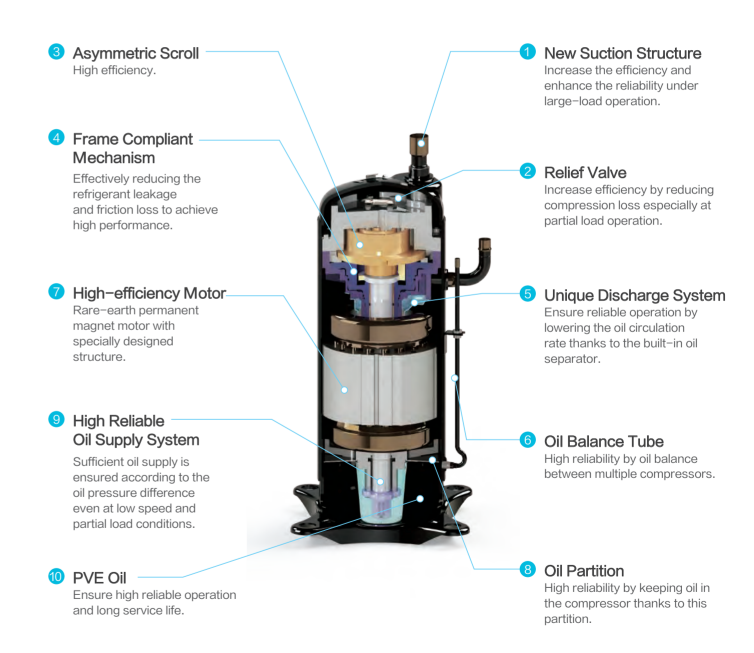
High Efficiency Aerodynamic Axial Fan

Fan blades are aerodynamically designed to reduce energy wastage in converting power consumed to unnecessary noise energy, reserving the energy to improve on flowrate performance and static pressure. Integration with brushless DC fan motor further improves the efficiency and noise of the propeller structure.



High Efficiency Compressor

The scroll compressor has an excellent mechanism called as FCM (Frame Compliant Mechanism) which will perfectly increase the performance of the whole compressor. The heating performance will improve because there is storage heat inside the compressor's mass, example motor, compressor shell. The storage heat can be moved to condensing by reduce compressor's temperature or by lower superheat to optimum temperature. All of these increase the comprehensive competitiveness of the scroll compressor.

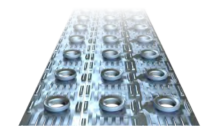


High Efficiency

New Advanced Wavy Fin Design

A new commitment is made on new fin design to create better efficiency and more durable heat exchanger. With this new design, larger amount of fins can be allocated into the heat exchanger, increasing 22% heat exchange surface area.

As to improve heating capability, the new design fins are 40% more tolerant to frost, stretching out indoor heating time interval and further enhancing user's coziness. Heating time interval are tested to reach 50% increment compare to our previous models.



Stepped fins



Latest waved fins

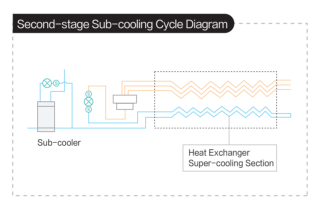
Features and	Benefit	
Air Flow Resistance	Decreased 20%	•
Total Heat Transfer Area	Improved 21.4%	1
Heating Capacity Without Frost (Test Condition 7℃ DB / 6℃ WB)	Improved 1-3%	1
Heating Capacity When Frosting (Test Condition 2°C DB / 1°C WB)	Improved 8-12%	•
Ability to Resist Frost	Improved 40%	1
Anti-corrosion Ability		1

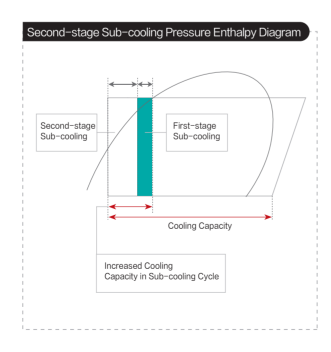
Second-stage Sub-cooling Technology

The cooling section of the outdoor heat exchanger is uniquely designed to be more effective than the traditional outdoor units of the multi-split air conditioner without a sub-cooling design.

First-stage sub-cooling can reduce temperature by 12.5°C while second-stage sub-cooling can help achieve up to 27°C for efficient sub-cooling.

- Increasing cooling capacity of the unit refrigerant
- © Reducing the resistance when refrigerant flowing in pipelines
- Increasing sub-cooling degree, more accurate controlling of electronic expansion valve, more stable operation
- Increasing sub-cooling degree , increasing the length of refrigerant pipe



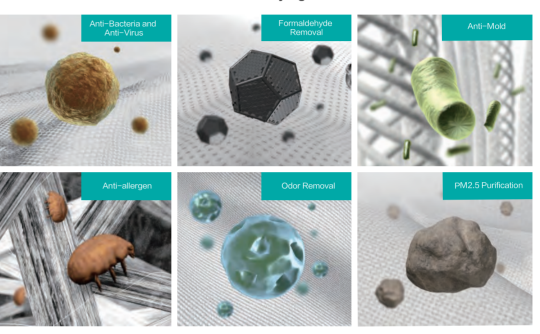


Comfort

AirPure

Do you often bother with the poor air quality after staying for a long time in a confined room? Hisense VRF AirPure effectively purifies the air-conditioned space and keeps us safe and healthy.

All-in-one Purifying Ionizer



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.





Note

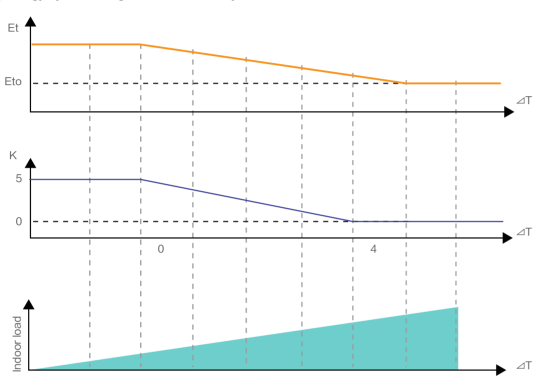
4-way Cassette, Mini 4-way Cassette, Console, Ceiling Ducted and the new Wall Mounted which will be launched in the second half of 2021 can be equipped with the AirPure kit.

Comfort

Hisense Refrigerant Temperature Setting

Features:

- 1) Evaporating temperature can be adjusted between 2°C to 16°C which is the widest on the market.
- 2) Rapidly cooling depends on the lower evaporating temperature.
- 3) Preventing cold draft bases on the higher evaporating temperatures.
- 4) Saving energy by increasing seasonal efficiency.



Refrigerant evaporation temperature : Et=Eto+K
Evaporating temperature setting could be adjusted based on the difference between the indoor temperature (Tin) and the setting

⊿T=Tin-Tset

Et: evaporating temperature

Eto: initial value of evaporation temperature, Eto can be adjusted through the outdoor unit setting.

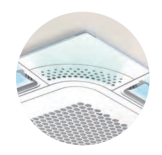
K can be automatically adjusted according to the difference between the indoor temperature and the setting temperature $\triangle T$.

More Comfortable Air Distribution

temperature (Tset).

User-friendly air supply mode and louvers control independently.

- a. The unit has the breeze mode that provides miniature draft through the holes at the four flat corners.
- b. The 4 air louvers can be controlled independently and 4 air speed adjustment are available to meet various requirement.

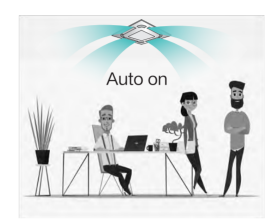


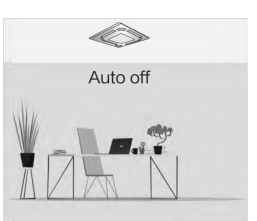


Comfort

Automatically Control ON/OFF and Wind Direction

With motion sensor, the indoor unit will automatically adjust the setting temperature according to the indoor heat source load. The indoor unit will be turned off automatically when no people in room. The sensor also comes with draft functions to direct the air blowing people or avoiding people.





Precise Temperature Setting

Hisense VRF provides very close tolerance of temperature in the range of $\pm 0.5 ^{\circ}\text{C}$, reduces temperature fluctuation and effectively maintains the desired temperature.



- Precisely judge

 ± 0.5 °C tolerance is made true by high quality and high precision 2000 steps electronic expansion valve (EEV) used to control refrigerant flow more precisely depending on the real–time room temperature feedbacks from temperature sensors on controllers and indoor units.



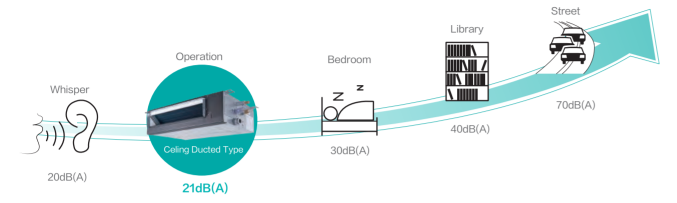
2000-step electronic expansion valve to ensure precise flow adjustment based on the actual load of Indoor Unit.

Expansion Valve

Convenience

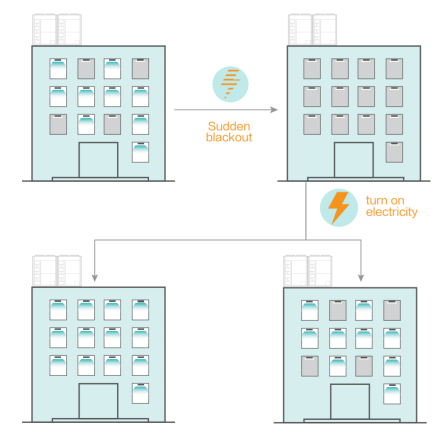
Top Class Low Noise Design

In accordance with application situation and structure, Hisense has been studying the technical and installation methods for noise reduction of indoor units from various aspects of fan motor, fan blade and air duct layout, which provides customers with the guietest air conditioned environment.



Automatic Restart

Hisense VRF is capable to restart automatically whenever there is an involuntary power supply shortage. Customers are free to choose from restoring to it to the state before power failure state or restarting the system completely. Such function comes in handy in equipment rooms whereby are constantly humanless, like server rooms.



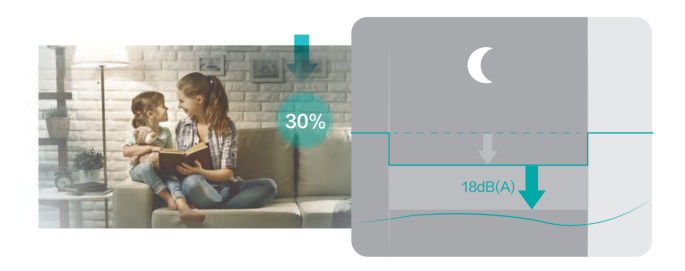
The ODU will re-start and return to default conditions.

The ODU will re-start and return to last conditions (keep memory).

Convenience

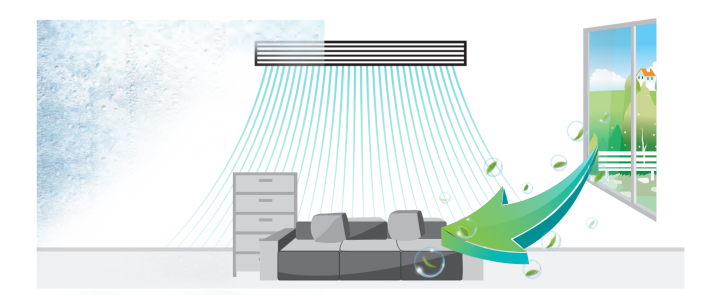
Night Mode

When outdoor conditions call for special low noise requirements, like in cases where outdoor units are installed in indoor equipment rooms with poor soundproof walls or continuous night operating conditions. Fear not, we've got you covered with our night mode to reduce sound pressure levels upto 30% routinely with flexible time intervals to meet different customer needs.



Fresh air duct adapter

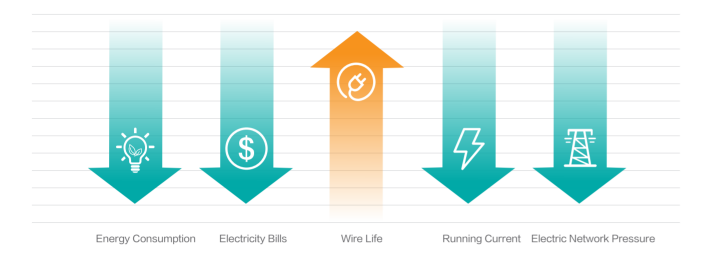
New Hisense VRF indoor units are now infused with a fresh air duct opening for 10% free fresh air introductory directly from outdoor air, reducing the need of fresh air systems for medium to small spaces.



Convenience

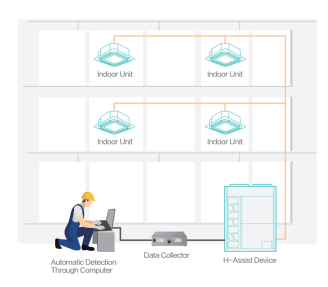
Demand Mode

The intelligent demand mode can adjust the air conditioning automatically according to peak-valley requirements of electricity. It achieves balance between comfort and energy-saving while meeting the power demand for daily work.



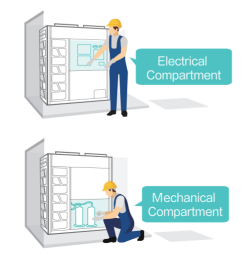
Intelligent Detection

The specially designed data collector can automatically detect the systems running condition. With real time monitoring, system parameters, trouble shooting, preventative maintenance can be managed.



Independent Electrical and Mechanical Rooms

Hi–FLEXi S+ Series High Ambient divides the electrical and mechanical rooms. Also be same with two panels. Engineers are free to take the panels apart to check and maintain every details separately. All designs provide the convenience for installation and maintenance.



Convenience

Urgent Power-off Maintenance of IDUs

When one indoor unit need maintenance, it can be powered off separately. Also, it does not need any setting on outdoor, automatically re-registering all indoor unit and having no influence on the whole system.



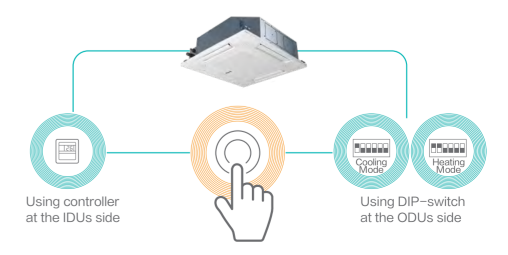
7-segment LED on the Outdoor

The 7-segment LED on the outdoor unit makes it easy to monitor and check the details about the operating status such as refrigerant temperature, pressure, compressor frequency, alarm code, etc., which makes both operation management and maintenance more convenient.



One-touch Test Run

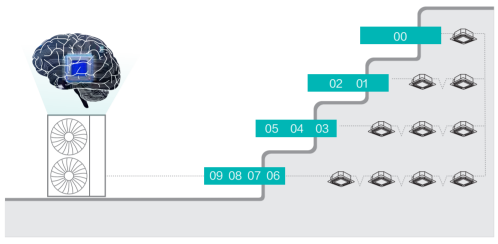
Test runs are one of the essential part in testing & commissioning to make sure the HVAC system in a building works steadily and safely before hand over or soft openings. To make test run as simple as possible, Hisense VRF systems are capable to conduct test runs with just a button away wherever installers are, despite indoors or outdoors as one–touch test run functions are applicable in both outdoor and indoor units.



Convenience

Automatic Addressing

Imagine a large system with lots of indoor units, it could be tens or even hundreds as the number of system increases. The necessity to address each units could be so troublesome hence why not letting the software to auto address each indoor units by default. Such function is very important in troubleshooting and fault diagnosis when only specific indoor units malfunctioned. It is as easy as plug and play, connect the indoor units to the outdoor units and indoor unit addresses are completely set automatically.



Note: only for 8-10HP

Compact Making Transportation and Installation Easier

Hi-FLEXi S+ Series High Ambient has the light weight and suitable size. It is easier to transport and install.



- Size suitable to be delivered by elevators

The largest size of module 28HP is only 1730mm \times 1600mm \times 750mm (H \times W \times D), which can be delivered through freight elevator, making transportation and installation easier.

Intelligent Matching IDUs

Match all kinds of hisense indoor units. If each air deflector can be controlled independently, the key will light. On the contrary, the key will dim and you can not click.



Connect with ceiling ducted type

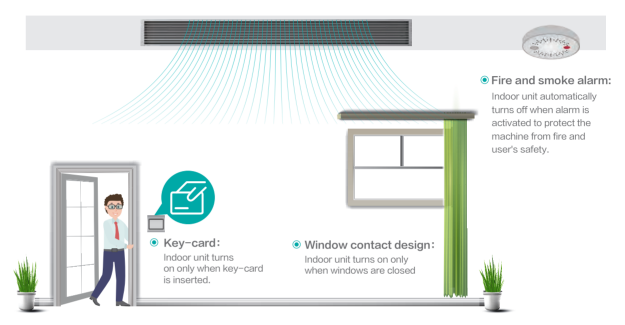


Connect with 4-way cassette type

Intelligence

Indoor unit dry contact interface

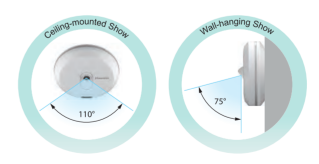
In the indoor unit, ports are reserved for wider choice range of applications to turn the AC unit ON or OFF, like key-card power, window contact power and any other sensors or devices.



 $Note: this function can be achieved by the wired controller: {\tt HYXE-VA01A, HYXM-VB01A, HYXE-J01H.}$

Hi-Motion Intelligent Sensor

- Main Functions



High Precision

 $\operatorname{\sf Adjust}\operatorname{\sf AC}$ temperature and air flow speed precisely according to the number of users

Wide Range

Sense as much as 34m² with almost no blind area

High Energy Conservation

Turn off AC automatically when nobody is in the room

Intelligent Control---Hi-Mit II

Users can control air-conditioning with phone APP. Different modes are choosed to meet the requirement. Do not worry datas lost when APP is unload. Hi-Mit II checks automatically and backups quickly the information.

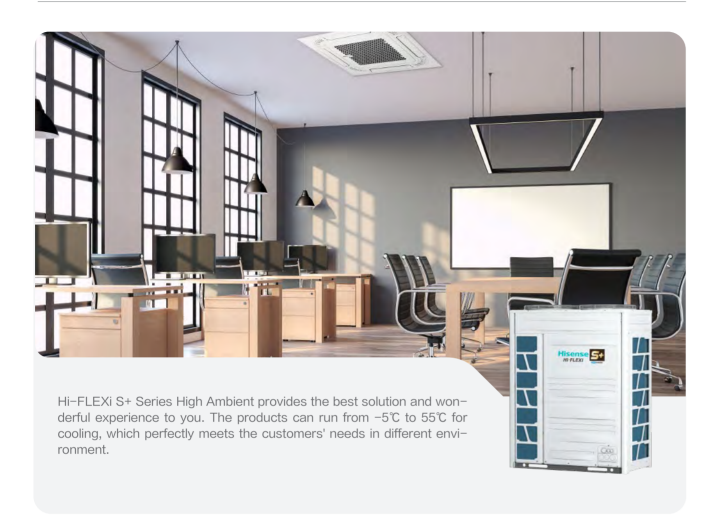


Outdoor Unit

Hi-FLEXi S+ Series High Ambient

Hi-Smart H Series High Ambient

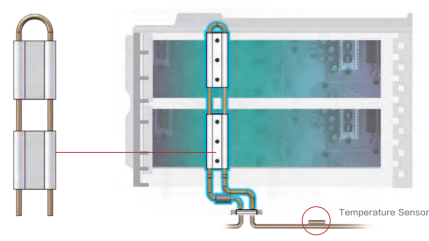




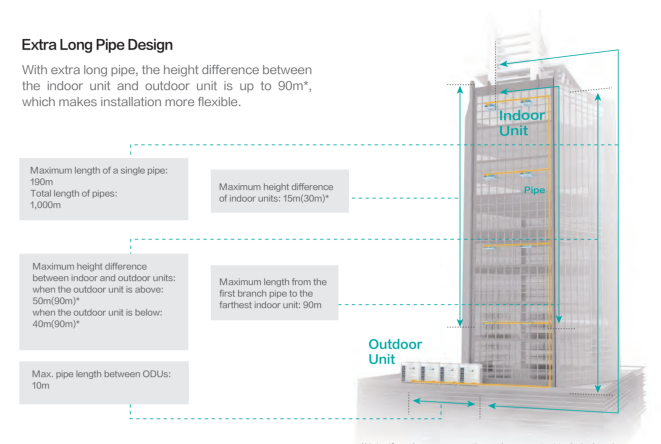
Patented 360° Fitted Refrigerant Cooling Technology

To maintain the lifespan of the delicate electronics, Hi–FLEXi S+ Series High Ambient uses refrigerant cooling technology to effectively cool the whole electronic box. As such, It will overcome poor heat dissipation and high ambient temperature issues to maintain efficient operation even at harsh environment.

The refrigerant cooling unit adds the temperature sensor, which will be more precise to control the refrigerant cooling temperature and enhance the whole system reliability.

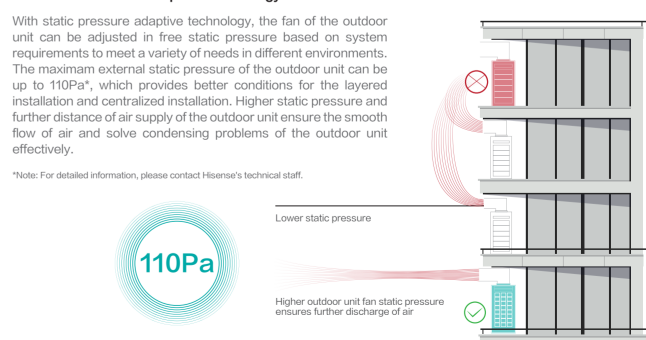


Hi-FLEXi S+ Series High Ambient



*Note: If you have any questions, please contact technical engineer.

Fan Static Pressure Adaptive Technology





	HP			8	10	12	14	16	18		
		Model		AVWT-76MHKFSE	AVWT-96MHKFSE	AVWT-114MHKFSE	AVWT-136MHKFSE	AVWT-154MHKFSE	AVWT-170MHKFSE		
				AVWT-76MHKFSE	AVWT-96MHKFSE	AVWT-114MHKFSE	AVWT-136MHKFSE	AVWT-154MHKFSE	AVWT-170MHKFSE		
	Model			/	1	1	1	1	1		
		Modules	i	/	1	1	1	1	1		
				/	/	,	/	/	,		
	Power Supp	ly		AC 3 Ф 380V~415V/50Hz/60Hz							
		0510	kW	22.4	28.0	33.5	40.0	45.0	50.0		
	Nominal Capacity T1	35°C	Btu/h	76000	96000	114000	136000	154000	170000		
		4000	kW	20.2	25.0	29.8	35.5	39.8	43.8		
0 1	Actual Capacity T3	46℃	Btu/h	69000	85000	102000	121000	136000	150000		
Cooling	Power Consumption	T1 35℃	kW	5.21	6.78	8.09	9.78	11.00	12.25		
	Power Consumption	T3 46℃	kW	6.43	8.11	9.63	11.67	13.40	14.85		
	EER T135℃		Btu/(W·h)	14.60	14.15	14.10	13.90	14.00	13.90		
	EER T3 46°C	EER T3 46°C		10.75	10.50	10.60	10.35	10.15	10.10		
			kW	25.0	31.5	37.5	45.0	50.0	56.0		
Hankin o	Capacity		Btu/h	85000	107000	128000	154000	170000	192000		
Heating	Power Consumption		kW	5.77	7.59	9.21	11.72	13.70	16.97		
	COP		kW/kW	4.33	4.15	4.07	3.84	3.65	3.30		
	Air Flow Ra	te	m³/min	183	183	183	200	200	200		
_	Fan Quanti	ty		1	1	1	2	2	2		
Fan	Fan Style					DC Ir	verter				
	Static Press	ure	Pa			1	10				
Sound	Sound Pressure	Level*1	dB(A)	59	61	61	62	62	63		
	Туре		-								
Compressor	Compressor Qu	antity	PC	1	Scroll Comp. 1 1 1				1		
	Туре		-			R4	10A				
Refrigerant	Pre-charged Qu	uantity	kg	5.3	5.3	6.2	8.0	8.0	11.1		
	Net Weight	t	kg	218	220	222	270	271	293		
Weight	Gross Weig	ht	kg	247	249	251	294	295	327		
	External (H×W	/×D)	mm		1730×950×750			1730×1210×750			
Dimensions	Packing (H×W	×D)	mm		1950×1015×790			1950×1275×790			
	Gas		mm	Ф19.05	Ф22.20	Ф25.40	Ф25.40	Ф28.60	Ф28.60		
Ref. Piping	Liquid		mm	Ф9.53	Φ9.53	Ф12.70	Ф12.70	Ф12.70	Φ15.88		
	Pressure (High/Low	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21		
C	connectable Indoor Units	Quantity	PC	13	16	19	23	26	29		
Cr	ankcase Heater Capacity	, ,	kW	0.08	0.08	0.08	0.08	0.08	0.08		
F	Refrigerant Flow Control				М	icro-computer Co	ntrol Expansion Va	lve			
	Heat Exchanger Type					Multi-pass Cr	oss-finned Tube				
	Height Difference	Between	m(above)			50 (9	10m*²)				
Piping Design	ODU and IE	DU	m(below)			40 (9	00m*2)				
i ihii id nesidi.i	Height Difference Be	tween IDUs	m			15 (3	80m*²)				
	Max. Piping Le	ength	m			10	00				
Operation	Cooling*3		℃ DB			-5-	-55				
Range	Heating*3		℃ WB			-25	~16.5				

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Cooling Operation Conditions (T3) Heating Operation Conditions
Indoor Air Inlet Temperature: 29°C DB / 19°C WB
Indoor Air Inlet Temperature: 20°C DB / 15°C WB

Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB Piping Length: 7.5 meters, Piping Lift: 0 meter



	HP			20	22	24	26	28	
		Model		AVWT-190MHKFSE	AVWT-212MHKFSE	AVWT-232MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFS	
				AVWT-190MHKFSE	AVWT-212MHKFSE	AVWT-232MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFS	
	Model			1	1	1	1	1	
		Modules		1	1	1	1	/	
				1	1	1	1	1	
	Power Supply	/			AC	3 Φ 380V~415V/50Hz	/60Hz		
		2500	kW	56.0	72.5	80.0			
	Nominal Capacity T1	35°C	Btu/h	192000	210000	232000	248000	272000	
		10/0	kW	49.6	54.0	58.0	63.5	68.0	
0 1	Actual Capacity T3 4	16°C	Btu/h	170000	184000	198000	216000	232000	
Cooling	Power Consumption T	1 35℃	kW	13.49	14.89	16.50	18.90	21.00	
	Power Consumption T	3 46℃	kW	17.06	19.09	21.02	22.10	24.36	
	EER T135℃		Btu/(W·h)	14.25	14.10	14.05	13.10	12.95	
	EER T3 46℃		Btu/(W·h)	9.95	9.65	9.40	9.75	9.50	
			kW	63.0	69.0	75.0	80.0	90.0	
Haaka a	Capacity		Btu/h	214000	236000	256000	272000	308000	
Heating	Power Consum	otion	kW	19.87	22.48	24.59	26.85	31.58	
	COP		kW/kW	3.17	3.07	3.05	2.98	2.85	
	Air Flow Rat	e	m³/min	267	296	296	350	350	
_	Fan Quantit	У		2	2	2	2	2	
Fan	Fan Style					DC Inverter			
	Static Pressu	re	Pa			110			
Sound	Sound Pressure L	.evel*1	dB(A)	63	64	65	66	67	
	Type		-			Scroll Comp.			
Compressor	Compressor Qua	antity	PC	2	2	2	2	2	
	Type		_		_	R410A	_	_	
Refrigerant	Pre-charged Qu	antity	kg	11.8	12.7	12.7	13.5	13.5	
	Net Weight		kg	363	364	365	389	390	
Weight	Gross Weigh	t	kg	401	402	403	433	434	
	External (H×W	×D)	mm		1730×1350×750	1	1730×16	600×750	
Dimensions	Packing (H×W)		mm		1950×1420×790		1950×16		
	Gas		mm	Ф28.60	Ф28.60	Ф28.60	Ф31.75	Ф31.75	
Ref. Piping	Liquid		mm	Ф15.88	Φ15.88	Ф15.88	Φ19.05	Ф19.05	
. 5	Pressure (High/Low F	ressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	
Co	onnectable Indoor Units	Quantity	PC	33	36	40	43	47	
	nkcase Heater Capacity		kW	0.16	0.16	0.16	0.16	0.16	
	efrigerant Flow Control					mputer Control Expans			
	Heat Exchanger Type					ti-pass Cross-finned			
	Height Difference B	setween	m(above)		1110	50 (90m*2)			
	ODU and ID		m(below)			40 (90m ⁺²)			
Piping Design	Height Difference Bet	ween IDUs	m			15 (30m*²)			
	Max. Piping Le		m			1000			
Operation	Cooling*3		°C DB						
Range	Heating*3		°C WB						

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

*3.Operation Control Range: 52°C - 55°C / -25°C -20°C.



	HP			16	18	20	22
		Model		AVWT-152MHKFSE	AVWT-172MHKFSE	AVWT-192MHKFSE	AVWT-210MHKFSE
				AVWT-76MHKFSE	AVWT-76MHKFSE	AVWT-96MHKFSE	AVWT-96MHKFSE
	Model			AVWT-76MHKFSE	AVWT-96MHKFSE	AVWT-96MHKFSE	AVWT-114MHKFSE
		Modules	-	1	1	1	1
				,	,	,	,
	Power Supp	ly		,	AC 3Φ 380V~4	415V/50Hz/60Hz	,
			kW	44.8	56.0	61.5	
	Nominal Capacity T1	35°C	Btu/h	152000	172000	192000	210000
			kW	40.4	45.2	50.0	54.8
0 11	Actual Capacity T3 46℃		Btu/h	138000	154000	170000	186000
Cooling	Power Consumption	T1 35℃	kW	10.42	11.99	13.56	14.87
	Power Consumption T3 46℃		kW	12.86	14.54	16.22	17.74
	EER T1 35°C	;	Btu/(W·h)	14.60	14.35	14.15	14.10
-	EER T3 46℃		Btu/(W·h)	10.75	10.60	10.50	10.50
			kW	50.0	56.5	63.0	69.0
I I a a Para	Capacity	Capacity		170000	192000	214000	236000
Heating	Power Consumption		kW	11.54	13.36	15.18	16.80
-	COP		kW/kW	4.33	4.23	4.15	4.11
	Air Flow Ra	ite	m³/min	366	366	366	366
_	Fan Quanti	ity		1+1	1+1	1+1	1+1
Fan	Fan Style	:			DC In	verter	
-	Static Press	ure	Pa		11	10	
Sound	Sound Pressure	Level*1	dB(A)	62	63	64	64
	Туре		-		Scroll Comp.		
Compressor	Compressor Qu	antity	PC	1+1	1+1	1+1	1+1
	Туре		-		R4	10A	
Refrigerant	Pre-charged Qu	uantity	kg	5.3+5.3	5.3+5.3	5.3+5.3	5.3+6.2
	Net Weigh	t	kg	218+218	218+220	220+220	220+222
Weight	Gross Weig	ht	kg	247+247	247+249	249+249	249+251
	External (H×W	/×D)	mm		1730×(950	+950)×750	
Dimensions	Packing (H×W	×D)	mm		1950×(1015	+1015)×790	
	Gas		mm	Ф28.60	Ф28.60	Ф28.60	Ф28.60
Ref. Piping	Liquid		mm	Ф12.70	Ф15.88	Ф15.88	Ф15.88
	Pressure (High/Low	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21
Co	onnectable Indoor Units	Quantity	PC	26	29	33	36
Cra	ankcase Heater Capacity	'	kW	0.16	0.16	0.16	0.16
R	efrigerant Flow Control				Micro-computer Cor	ntrol Expansion Valve	
ı	Heat Exchanger Type				Multi-pass Cro	oss-finned Tube	
	Height Difference	Between	m(above)		50 (9	0m ⁺²)	
Piping Design	ODU and IE	U	m(below)		40 (9	0m*²)	
i ibilid Desidil	Height Difference Be	tween IDUs	m		15 (3	0m*2)	
	Max. Piping Le	ength	m		100	00	
Operation	Cooling ⁺³		℃ DB		-5~	55	
Range	Heating*3		℃ WB		-25-	-16.5	

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Cooling Operation Conditions (T3) Heating Operation Conditions
Indoor Air Inlet Temperature: 29°C DB / 19°C WB
Indoor Air Inlet Temperature: 20°C DB / 15°C WB Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB

Piping Length: 7.5 meters, Piping Lift: 0 meter



	HP			24	26	28	30
		Model		AVWT-228MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFSE	AVWT-290MHKFSE
				AVWT-114MHKFSE	AVWT-114MHKFSE	AVWT-136MHKFSE	AVWT-136MHKFSE
	Model	Madela		AVWT-114MHKFSE	AVWT-136MHKFSE	AVWT-136MHKFSE	AVWT-154MHKFSE
		Modules	5	1	1	/	1
				1	1	1	1
	Power Supply				AC 3Φ 380V~4	15V/50Hz/60Hz	
		F00	kW	67.0	73.5	80.0	85.0
	Nominal Capacity T1 3	5°C	Btu/h	228000	250000	272000	290000
		202	kW	59.6	65.3	71.0	75.3
	Actual Capacity T3 4	5°C	Btu/h	204000	222000	242000	256000
Cooling	Power Consumption T	135℃	kW	16.18	17.87	19.56	20.78
	Power Consumption T	3 46℃	kW	19.26	21.30	23.34	25.07
	EER T135℃		Btu/(W·h)	14.10	14.00	13.90	13.95
	EER T3 46℃		Btu/(W·h)	10.60	10.40	10.35	10.20
			kW	75.0	82.5	90.0	95.0
	Capacity		Btu/h	256000	282000	308000	324000
Heating	Power Consump	tion	kW	18.42	20.93	23.44	25.42
-	COP	0011	kW/kW	4.07	3.94	3.84	3.74
	Air Flow Rate	<u> </u>	m³/min	366	383	400	400
-				1+1	1+2	2+2	2+2
Fan	Fan Quantity Fan Style			111	DC Inv		212
	Static Pressur	Δ	Pa		11		
Sound	Sound Pressure Le		dB(A)	64	65	65	65
Courte	Type	3401	- ab(//)				00
Compressor	Compressor Quar	ntitv	PC	1+1	Scroll Comp. 1+1 1+1 1+1 1+1		
	Type	nicy .	-		R41		1+1
Refrigerant	Pre-charged Qua	ntity	kg	6.2+6.2	6.2+8	8+8	8+8
	Net Weight	indey	kg	222+222	222+270	270+270	270+271
Weight	Gross Weight		kg	251+251	251+294	294+294	294+295
	External (H×W×	D)	mm	1730×(950+950)×750	1730×(950+1210)×750)+1210)×750
Dimensions	Packing (H×W×		mm	1950 × (1015+1015) × 790	1950 × (1015+1275) × 790	1950 × (1275	
	Gas	<u> </u>	mm	Φ28.60	Ф31.75	Ф31.75	Ф31.75
Ref. Piping	Liquid		mm	Φ15.88	Ф19.05	Ф19.05	Ф19.05
- ton r iping	Pressure (High/Low Pr	essure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21
Co	nnectable Indoor Units	Quantity	PC	40	43	47	49
	nkcase Heater Capacity	Quartity	kW	0.16	0.16	0.16	0.16
	efrigerant Flow Control		1000	0.10	Micro-computer Con		0.10
	Heat Exchanger Type				Multi-pass Cro	· · · · · · · · · · · · · · · · · · ·	
	Height Difference Be	ntwoon	m(above)		50 (90		
	Height Difference Be ODU and IDU		m(below)		40 (90		
Piping Design	Height Difference Betw		m m		15 (30	•	
	Max. Piping Len		m		100		
Onerstina	Cooling*3	901	°C DB		-5~		
Operation Range	Coom ig *		CDR		-5~:	00	

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

*3.Operation Control Range: 52°C - 55°C / -25°C ~20°C.

	HP			32	34	36	38
	<u> </u>	Model		AVWT-308MHKFSE	AVWT-324MHKFSE	AVWT-340MHKFSE	AVWT-360MHKFSE
				AVWT-154MHKFSE	AVWT-154MHKFSE	AVWT-170MHKFSE	AVWT-170MHKFSE
	Model	Model		AVWT-154MHKFSE	AVWT-170MHKFSE	AVWT-170MHKFSE	AVWT-190MHKFSE
		Modules	-	1	1	1	1
			-	1	1	1	1
	Power Supp	ly			AC 3Φ 380V~4	115V/50Hz/60Hz	
			kW	90.0	95.0	100.0	106.0
	Nominal Capacity T1	35℃	Btu/h	308000	324000	342000	362000
			kW	79.6	83.6	87.6	93.4
	Actual Capacity T3	46℃	Btu/h	272000	286000	298000	318000
Cooling	Power Consumption	T1 35℃	kW	22.00	23.25	24.50	25.74
	Power Consumption	T3 46℃	kW	26.80	28.25	29.70	31.91
	EER T135°C	;	Btu/(W·h)	14.00	13.95	13.95	14.05
	EER T3 46°	3	Btu/(W·h)	10.15	10.10	10.05	9.95
			kW	100.0	106.0	112.0	119.0
Hardin o	Capacity		Btu/h	342000	362000	382000	405000
Heating	Power Consun	nption	kW	27.40	30.67	33.94	36.84
	COP		kW/kW	3.65	3.46	3.30	3.23
	Air Flow Ra	ate	m³/min	400	400	400	467
_	Fan Quant	ity		2+2	2+2	2+2	2+2
Fan	Fan Style				DC In	verter	
	Static Press	ure	Pa			10	
Sound	Sound Pressure	Level*1	dB(A)	65	66	66	66
	Туре		-		Scroll		
Compressor	Compressor Qu	antity	PC	1+1	1+1	1+1	1+2
	Туре		-		R4	10A	
Refrigerant	Pre-charged Q	uantity	kg	8+8	8+11.1	11.1+11.1	11.1+11.8
	Net Weigh	t	kg	271+271	271+293	293+293	293+363
Weight	Gross Weig	ht	kg	295+295	295+327	327+327	327+401
	External (H×W	/×D)	mm		1730×(1210+1210)×750		1730 × (1210+1350) × 750
Dimensions	Packing (H×W	'×D)	mm		1950 × (1275+1275) × 790		1950 × (1275+1420) × 790
	Gas		mm	Φ31.75	Φ38.1	Φ38.1	Ф38.1
Ref. Piping	Liquid		mm	Φ19.05	Φ19.05	Φ19.05	Φ19.05
	Pressure (High/Low	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21
Co	onnectable Indoor Units	Quantity	PC	52	55	59	62
Cra	nkcase Heater Capacity		kW	0.16	0.16	0.16	0.24
R	efrigerant Flow Control				Micro-computer Cor	ntrol Expansion Valve	
ŀ	Heat Exchanger Type					oss-finned Tube	
	Height Difference		m(above)		50 (90		
Piping Design -	ODU and II		m(below)		40 (90)m*2)	
i ping besign	Height Difference Be	tween IDUs	m		15 (30	Om*2)	
	Max. Piping Le	ength	m		100	00	
Operation	Cooling*3		℃ DB		-5~	55	
Range	Heating*3		℃ WB		-25~	-16.5	

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Cooling Operation Conditions (T3) Heating Operation Conditions
Indoor Air Inlet Temperature: 29°C DB / 19°C WB
Indoor Air Inlet Temperature: 20°C DB / 15°C WB Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB Piping Length: 7.5 meters, Piping Lift: 0 meter



	HP			40	42	44	46	48				
		Model		AVWT-382MHKFSE	AVWT-402MHKFSE	AVWT-422MHKFSE	AVWT-444MHKFSE	AVWT-464MHKFS				
				AVWT-170MHKFSE	AVWT-170MHKFSE	AVWT-190MHKFSE	AVWT-212MHKFSE	AVWT-232MHKFS				
	Model			AVWT-212MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFS				
		Module	3	1	1	1	1	1				
				1	1	1	1	1				
	Power Supply	/		AC 3Φ 380V~415V/50Hz/60Hz								
			kW	111.5	118.0	124.0	129.5	136.0				
	Nominal Capacity T1	35℃	Btu/h	380000	405000	425000	440000	465000				
			kW	97.8	101.8	107.6	112.0	116.0				
	Actual Capacity T3	16℃	Btu/h	334000	348000	368000	382000	396000				
Cooling	Power Consumption 7	135℃	kW	27.14	28.75	29.99	31.39	33.00				
	Power Consumption 1	3 46℃	kW	33.94	35.87	38.08	40.11	42.04				
	EER T135℃		Btu/(W·h)	14.00	14.10	14.15	14.00	14.10				
	EER T3 46℃		Btu/(W·h)	9.85	9.70	9.65	9.50	9.40				
			kW	125.0	131.0	138.0	144.0	150.0				
	Capacity		Btu/h	425000	445000	470000	490000	510000				
Heating	Power Consump	tion	kW	39.45	41.56	44.46	47.07	49.18				
	COP		kW/kW	3.17	3.15	3.10	3.06	3.05				
	Air Flow Rat	e	m³/min	496	496	563	592	592				
-	Fan Quantit			2+2	2+2	2+2	2+2	2+2				
Fan	Fan Style	,				DC Inverter						
-	Static Pressu	ire	Pa			110						
Sound	Sound Pressure L		dB(A)	67	67	67	68	68				
	Type		-		Scroll Comp.							
Compressor	Compressor Qua	antity	PC	1+2	1+2	2+2 2+2		2+2				
	Type		-			R410A						
Refrigerant	Pre-charged Qu	antity	kg	11.1+12.7	11.1+12.7	11.8+12.7	12.7+12.7	12.7+12.7				
	Net Weight		kg	293+364	293+365	363+365	364+365	365+365				
Weight	Gross Weigh	t	kg	327+402	327+403	401+403	402+403	403+403				
	External (H×W		mm		+1350)×750		730 × (1350+1350) × 75					
Dimensions	Packing (H×W		mm		+1420)×790		950 × (1420+1420) × 79					
	Gas		mm	Ф38.1	Φ38.1	Ф38.1	Φ41.3	Φ41.3				
Ref. Piping	Liquid		mm	Ф19.05	Ф19.05	Ф19.05	Ф22.2	Ф22.2				
rtorr iping	Pressure (High/Low F	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21				
Co	onnectable Indoor Units	Quantity	PC	64	64	64	64	64				
	ankcase Heater Capacity	Quartery	kW	0.24	0.24	0.32	0.32	0.32				
	efrigerant Flow Control		100	0.21		mputer Control Expan		0.02				
	Heat Exchanger Type					Iti-pass Cross-finned						
	Heat Exchanger Type Height Difference Between				IVIG	50 (90m*2)						
	ODU and IDU					40 (90m*2)						
Piping Design	g Design Height Difference Between IDUs					15 (30m ²)						
	Max. Piping Length											
Operation	Cooling*3		°C DB									
Range				DB -5-55 WB -25~16.5								

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

*3.Operation Control Range: 52°C - 55°C / -25°C ~20°C.



	HP			50	52	54	56	
		Model		AVWT-482MHKFSE	AVWT-504MHKFSE	AVWT-522MHKFSE	AVWT-544MHKFSE	
				AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFSE	
	Model			AVWT-250MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE	
		Modules	-	1	1	1	1	
				1	1	1	1	
	Power Suppl	V			AC 3Φ 380V~	415V/50Hz/60Hz		
			kW	140.5	148.0	152.5 160.0		
	Nominal Capacity T1	35℃	Btu/h	480000	505000	520000	545000	
			kW	121.5	126.0	131.5	136.0	
	Actual Capacity T3	46℃	Btu/h	415000	430000	450000	465000	
Cooling	Power Consumption	T1 35°C	kW	35.40	37.50	39.90	42.00	
-	Power Consumption		kW	43.12	45.38	46.46	48.72	
-	EER T1 35℃		Btu/(W·h)	13.55	13.45	13.05	13.00	
	EER T3 46℃		Btu/(W·h)	9.60	9.50	9.70	9.55	
	LLIX 13 40 C		kW	155.0	165.0	170.0	180.0	
	Capacity		Btu/h	530000	565000	580000	615000	
Heating	Davies Canalina	- Ai	kW	51.44	56.17	58.43	63.16	
-	Power Consum	puon	kW/kW	3.01	2.94	2.91	2.85	
	COP		m³/min	646	646	700	700	
-	Air Flow Ra		mymin	2+2	2+2	2+2	2+2	
Fan -	Fan Quantity			Z+Z			Z+Z	
-	Fan Style		De		DC In			
	Static Pressu		Pa			10		
Sound	Sound Pressure	Level '	dB(A)	69	69	70	70	
Compressor	Туре		-			Comp.		
· .	Compressor Qu	antity	PC	2+2	2+2	2+2	2+2	
Refrigerant	Туре		-			10A		
	Pre-charged Qu		kg	12.7+13.5	12.7+13.5	13.5+13.5	13.5+13.5	
Weight	Net Weight		kg	365+389	365+390	389+390	390+390	
vvoignt	Gross Weigh		kg	403+433	403+434	433+434	434+434	
Dimensions	External (H×W		mm		+1600)×750		+1600)×750	
D	Packing (H×W	×D)	mm	1950×(1420	+1665)×790	1950×(1665	+1665)×790	
	Gas		mm	Φ41.3	Φ41.3	Φ41.3	Φ41.3	
Ref. Piping	Liquid		mm	Ф22.2	Ф22.2	Ф22.2	Ф22.2	
	Pressure (High/Low I	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	
Co	nnectable Indoor Units	Quantity	PC	64	64	64	64	
Cra	nkcase Heater Capacity		kW	0.32	0.32	0.32	0.32	
Re	efrigerant Flow Control				Micro-computer Cor	ntrol Expansion Valve		
F	leat Exchanger Type				Multi-pass Cro	oss-finned Tube		
	Height Difference B		m(above)		50 (9			
Piping Design	ODU and ID	U	m(below)		40 (9	0m ⁺²)		
iping Design	Height Difference Bet	ween IDUs	m		15 (3	0m ⁺²)		
	Max. Piping Le	ength	m		100	00		
Operation	Cooling*3		℃ DB		-5~	-55		
Range	Heating*3		°C WB		-25-	-16.5		

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Cooling Operation Conditions (T3) Heating Operation Conditions
Indoor Air Inlet Temperature: 29°C DB / 19°C WB Indoor Air Inlet Temperature: 20°C DB / 15°C WB

Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB Piping Length: 7.5 meters, Piping Lift: 0 meter



	HP			58	60	62	64	
		Model		AVWT-552MHKFSE	AVWT-572MHKFSE	AVWT-592MHKFSE	AVWT-614MHKFS	
				AVWT-170MHKFSE	AVWT-170MHKFSE	AVWT-170MHKFSE	AVWT-170MHKFS	
	Model			AVWT-170MHKFSE	AVWT-170MHKFSE	AVWT-190MHKFSE	AVWT-212MHKFS	
		Modules	_	AVWT-212MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFS	
			-	1	1	1	1	
	Power Suppl	У			AC 3Φ 380V~2	 15V/50Hz/60Hz	1	
		-	kW	161.5	168.0	174.0	179.5	
	Nominal Capacity T1	35℃	Btu/h	550000	575000	595000	610000	
			kW	141.6	145.6	151.4	155.8	
	Actual Capacity T3	46℃	Btu/h	485000	495000	515000	530000	
Cooling	Power Consumption	T1 35℃	kW	39.39	41.00	42.24	43.64	
	•	Power Consumption T3 46°C		48.79	50.72	52.93	54.96	
	EER T135℃		Btu/(W·h)	13.95	14.00	14.10	14.00	
	EER T3 46°C		Btu/(W·h)	9.95	9.75	9.75	9.65	
		<u> </u>	kW	181.0	187.0	194.0	200.0	
	Capacity		Btu/h	620000	640000	660000	680000	
Heating	Power Consum	ntion	kW	56.42	58.53	61.43	64.04	
	COP	puon	kW/kW	3.21	3.19	3.16	3.12	
	Air Flow Ra	to .	m³/min	696	696	763	792	
-	Fan Quanti		1117111111	2+2+2	2+2+2	2+2+2	2+2+2	
Fan	Fan Style	-		2.2.2		verter	2.2.2	
-	Static Pressi		Pa		1			
Sound	Sound Pressure		dB(A)	68	69	69	69	
Oouria	Type	LOVOI	- UD(A)	00	Scroll Comp.			
Compressor	Compressor Qu	antity	PC	1+1+2	1+1+2	1+2+2	1+2+2	
	Type	aritity	-	1.1.2	R4		1.2.2	
Refrigerant	Pre-charged Qu	iontity.	kg	11.1+11.1+12.7	11.1+11.1+12.7	11.1+11.8+12.7	11.1+12.7+12.7	
	Net Weight		kg	293+293+364	293+293+365	293+363+365	293+364+365	
Weight	Gross Weigh		kg	327+327+402	327+327+403	327+401+403	327+402+403	
	External (H×W		mm		210+1350) × 750	1730×(1210+13		
Dimensions	Packing (H×W		mm		275+1420)×790	· · · · · · · · · · · · · · · · · · ·	120+1420)×790	
	Gas	^D)	mm	Φ44.5	Φ44.5	Φ44.5	Φ44.5	
Ref. Piping	Liquid		mm	Φ22.2	Φ22.2	Φ22.2	Φ22.2	
Rei. Pipilig	Pressure (High/Low	Danas (112)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	Ψ22.2 4.15/2.21	
	onnectable Indoor Units	Quantity	PC	4.15/2.21	4.13/2.21	64	4.15/2.21	
	ankcase Heater Capacity	Quartity	kW	0.32	0.32	0.40	0.40	
	refrigerant Flow Control		KVV	0.32		ntrol Expansion Valve	0.40	
	Heat Exchanger Type					oss-finned Tube		
		2-4	m(above)		50 (90			
	Height Difference I ODU and ID		m(below)		40 (90			
Piping Design	Height Difference Bet		m (below)		15 (3)			
	Max. Piping Le		m					
Openstian	Cooling*3	,,,gu	°C DB					
Operation Range	Heating*3		CDB		-25-			

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

*3.Operation Control Range: 52°C - 55°C / -25°C ~20°C.



	HP				66	68	70	72		
			Model		AVWT-634MHKFSE	AVWT-654MHKFSE	AVWT-676MHKFSE	AVWT-696MHKFSE		
					AVWT-170MHKFSE	AVWT-190MHKFSE	AVWT-212MHKFSE	AVWT-232MHKFSE		
	Model				AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE		
			Modules		AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE		
					1	1	1	1		
	Power Supply	у				AC 3Φ 380V~4	15V/50Hz/60Hz			
				kW	186.0	192.0	197.5	204.0		
	Nominal Capacity T1	35°C		Btu/h	635000	655000	675000	695000		
	A		kW	159.8	165.6	170.0	174.0			
0 "	Actual Capacity T3 46℃		Btu/h	545000	565000	580000	595000			
Cooling	Power Consumption	T1 35℃		kW	45.25	46.49	47.89	49.50		
	Power Consumption	T3 46℃		kW	56.89	59.10	61.13	63.06		
	EER T135℃	:		Btu/(W·h)	14.05	14.10	14.10	14.05		
	EER T3 46℃	;		Btu/(W·h)	9.60	9.55	9.50	9.45		
				kW	206.0	213.0	219.0	225.0		
	Capacity			Btu/h	705000	725000	745000	770000		
Heating	Power Consump	otion		kW	66.15	69.05	71.66	73.77		
	COP			kW/kW	3.11	3.08	3.06	3.05		
	Air Flow Rat	te		m³/min	792	859	888	888		
_	Fan Quantit	ty			2+2+2	2+2+2	2+2+2	2+2+2		
Fan	Fan Style				'	DC In	verter			
	Static Pressu	ure		Pa		11	10			
Sound	Sound Pressure I	Level*1		dB(A)	69	69	69	70		
	Туре			-		Scroll	Comp.			
Compressor	Compressor Qua	antity		PC	1+2+2	2+2+2	2+2+2	2+2+2		
	Туре			-		R4	10A			
Refrigerant	Pre-charged Qu	antity		kg	11.1+12.7+12.7	11.8+12.7+12.7	12.7+12.7+12.7	12.7+12.7+12.7		
	Net Weight			kg	293+365+365	363+365+365	364+365+365	365+365+365		
Weight	Gross Weigh	nt		kg	327+403+403	401+403+403	402+403+403	403+403+403		
	External (H×W	×D)		mm	1730 × (1210+1350+1350) × 750	17	30×(1350+1350+1350)×7	'50		
Dimensions	Packing (H×W	×D)		mm	1950 × (1275+1420+1420) × 790	19	50×(1420+1420+1420)×7	90		
	Gas			mm	Ф44.5	Φ50.8	Φ50.8	Φ50.8		
Ref. Piping	Liquid			mm	Ф22.2	Ф25.4	Ф25.4	Ф25.4		
	Pressure (High/Low F	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21		
С	connectable Indoor Units		Quantity	PC	64	64	64	64		
Cra	ankcase Heater Capacity			kW	0.40	0.48	0.48	0.48		
F	Refrigerant Flow Control				,	Micro-computer Cor	ntrol Expansion Valve			
	Heat Exchanger Type					Multi-pass Cro	oss-finned Tube			
	Height Difference E	Between		m(above)		50 (90)m ⁺²)			
Piping Design	ODU and ID			m(below)		40 (90)m ^{*2})			
riping besign	Height Difference Bet	ween ID	Us	m		15 (30)m*²)			
	Max. Piping Length		m							
Operation	Cooling*3			℃ DB						
Range	Cooling*3 Heating*3				-5~55 -25~16.5					

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Cooling Operation Conditions (T3) Heating Operation Conditions
Indoor Air Inlet Temperature: 29°C DB / 19°C WB Indoor Air Inlet Temperature: 20°C DB / 15°C WB Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB Piping Length: 7.5 meters, Piping Lift: 0 meter



	HP				74	76	78	80	
			Model		AVWT-714MHKFSE	AVWT-732MHKFSE	AVWT-754MHKFSE	AVWT-776MHKFSE	
					AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	
	Model				AVWT-232MHKFSE	AVWT-250MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFSE	
			Modules	5	AVWT-250MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE	
					1	1	1	1	
	Power Suppl	У				AC 3Φ 380V~2	415V/50Hz/60Hz		
		-		kW	208.5	213.0	228.0		
	Nominal Capacity T1	35℃		Btu/h	710000	725000	750000	780000	
				kW	179.5	185.0	189.5	194.0	
	Actual Capacity T3 46℃		Btu/h	610000	630000	645000	660000		
Cooling	Power Consumption T1 35℃		kW	51.90	54.30	56.40	58.50		
	Power Consumption			kW	64.14	65.22	67.48	69.74	
	EER T135℃			Btu/(W·h)	13.70	13.35	13.30	13.35	
-	EER T3 46°C			Btu/(W·h)	9.50	9.65	9.55	9.45	
				kW	230.0	235.0	245.0	255.0	
	Capacity			Btu/h	785000	800000	835000	870000	
Heating	Power Consum	ntion		kW	76.03	78.29	83.02	87.75	
-	COP	iptiori		kW/kW	3.03	3.00	2.95	2.91	
	Air Flow Ra	te		m³/min	942	996	996	996	
-	Fan Quanti			1	2+2+2	2+2+2	2+2+2	2+2+2	
Fan	Fan Style	-					verter		
-	Static Pressi			Pa			10		
Sound	Sound Pressure			dB(A)	70	70	71	71	
	Type			-			Comp.	7.	
Compressor	Compressor Qu	antity		PC	2+2+2	2+2+2	2+2+2	2+2+2	
	Type			-			10A		
Refrigerant	Pre-charged Qu	uantity		kg	12.7+12.7+13.5	12.7+13.5+13.5	12.7+13.5+13.5	12.7+13.5+13.5	
	Net Weight	t		kg	365+365+389	365+389+389	365+389+390	365+390+390	
Weight	Gross Weigl			kg	403+403+433	403+433+433	403+433+434	403+434+434	
	External (H×W			mm	1730×(1350+1350+1600)×750		730 × (1350+1600+1600) × 75		
Dimensions	Packing (H×W	×D)		mm	1950 × (1420+1420+1665) × 790		950 × (1420+1665+1665) × 79		
	Gas			mm	Φ50.8	Φ50.8	Φ50.8	Φ50.8	
Ref. Piping	Liquid			mm	Φ25.4	Φ25.4	Φ25.4	Ф25.4	
	Pressure (High/Low	Pressure))	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	
Co	onnectable Indoor Units		Quantity	PC	64	64	64	64	
Cra	ankcase Heater Capacity			kW	0.48	0.48	0.48	0.48	
	Refrigerant Flow Control					Micro-computer Cor	ntrol Expansion Valve		
	Heat Exchanger Type					· · · · · · · · · · · · · · · · · · ·	oss-finned Tube		
	Height Difference Between			m(above)		50 (90			
D	ODU and IDU		m(below)		40 (90	Om*2)			
Piping Design	Height Difference Bet	ween IDI	Js	m		15 (30	0m*2)		
	Max. Piping Le			m		100			
Operation	Cooling*3			°C DB					
2 po. 0.0011	tion Cooling ¹³ ge Heating ¹³				B -5~55 B -25~16.5				

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

*3.Operation Control Range: 52°C - 55°C / -25°C ~20°C.

	HP			82	84	86	88
		Model		AVWT-794MHKFSE	AVWT-816MHKFSE	AVWT-824MHKFSE	AVWT-844MHKFSE
				AVWT-250MHKFSE	AVWT-272MHKFSE	AVWT-190MHKFSE	AVWT-190MHKFSE
	Model			AVWT-272MHKFSE	AVWT-272MHKFSE	AVWT-190MHKFSE	AVWT-190MHKFSE
		Modules	-	AVWT-272MHKFSE	AVWT-272MHKFSE	AVWT-212MHKFSE	AVWT-232MHKFSE
				1	1	AVWT-232MHKFSE	AVWT-232MHKFSE
	Power Suppl	/			AC 3Φ 380V~	-415V/50Hz/60Hz	
			kW	232.5	240.0	241.5	248.0
	Nominal Capacity T1	35℃	Btu/h	795000	820000	825000	845000
-			kW	199.5	204.0	211.2	215.2
	Actual Capacity T3	16℃	Btu/h	680000	695000	720000	735000
Cooling	Power Consumption	Γ1 35℃	kW	60.90	63.00	58.37	59.98
-	Power Consumption	Γ3 46℃	kW	70.82	73.08	74.23	76.16
-	EER T1 35℃		Btu/(W·h)	13.05	13.00	14.15	14.10
	EER T3 46℃		Btu/(W·h)	9.60	9.50	9.70	9.65
			kW	260.0	270.0	270.0	276.0
	Capacity		Btu/h	885000	920000	920000	940000
Heating	Power Consum	ption	kW	90.01	94.74	86.81	88.92
	COP		kW/kW	2.89	2.85	3.11	3.10
	Air Flow Ra	te	m³/min	1050	1050	1126	1126
	Fan Quanti			2+2+2	2+2+2	2+2+2+2	2+2+2+2
Fan	Fan Quantity Fan Style				DC II	nverter	
	Static Press	ure	Pa			10	
Sound	Sound Pressure	_evel*1	dB(A)	71	72	70	70
	Туре		-		Scroll		
Compressor	Compressor Qu	antity	PC	2+2+2	2+2+2	2+2+2+2	2+2+2+2
	Туре		-		R4	10A	
Refrigerant	Pre-charged Qu	antity	kg	13.5+13.5+13.5	13.5+13.5+13.5	11.8+11.8+12.7+12.7	11.8+11.8+12.7+12.7
	Net Weight	-	kg	389+390+390	390+390+390	363+363+364+365	363+363+365+365
Weight	Gross Weigh	t	kg	433+434+434	434+434+434	401+401+402+403	401+401+403+403
	External (H×W	×D)	mm	1730×(1600+16	600+1600)×750	1730×(1350+1350	+1350+1350)×750
Dimensions	Packing (H×W	×D)	mm	1950×(1665+16	665+1665)×790	1950 × (1420+1420	+1420+1420)×790
	Gas		mm	Ф50.8	Ф50.8	Φ50.8	Φ50.8
Ref. Piping	Liquid		mm	Φ25.4	Φ25.4	Φ25.4	Φ25.4
	Pressure (High/Low I	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21
C	onnectable Indoor Units	Quantity	PC	64	64	64	64
Cra	nkcase Heater Capacity	<u> </u>	kW	0.48	0.48	0.64	0.64
R	efrigerant Flow Control				Micro-computer Co	ntrol Expansion Valve	
	Heat Exchanger Type				Multi-pass Cr	oss-finned Tube	
	Height Difference B	Between	m(above)		50 (9	0m°2)	
Piping Design	ODU and ID		m(below)		40 (9	0m*²)	
riping Design	Height Difference Bet	ween IDUs	m		15 (3	0m*2)	
	Max. Piping Le	ngth	m		10	00	
Operation	Cooling*3		℃ DB		-5-	-55	
Range	Heating*3		°C WB		-25	~16.5	

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T3) Heating Operation Conditions Indoor Air Inlet Temperature: 29°C DB / 19°C WB Indoor Air Inlet Temperature: 20°C DB / 15°C WB Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB Piping Length: 7.5 meters, Piping Lift: 0 meter



	Model	M. d. J.		AVWT-212MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE		
		Module	S .	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE		
				AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE		
	Power Supp	у			AC 3Φ 380V~	415V/50Hz/60Hz			
			kW	253.5	260.0	265.5	272.0		
	Nominal Capacity 11	35℃	Btu/h	865000	885000	905000	930000		
			kW	219.6	223.6	228.0	232.0		
	Actual Capacity T3	46℃	Btu/h	750000	765000	780000	790000		
Cooling	Power Consumption	T1 35℃	kW	61.38	62.99	64.39	66.00		
-	Power Consumption	T3 46℃	kW	78.19	80.12	82.15	84.08		
	EER T135℃	:	Btu/(W·h)	14.10	14.05	14.05	14.10		
	EER T3 46°C	;	Btu/(W·h)	9.60	9.55	9.50	9.40		
			kW	282.0	288.0	294.0	300.0		
	Capacity	Capacity		960000	985000	1005000	1025000		
Heating	Power Consum	ption	kW	91.53	93.64	96.25	98.36		
			kW/kW	3.08	3.08	3.05	3.05		
		ite	m³/min	1155	1155	1184	1184		
	Fan Ouant	itv		2+2+2+2	2+2+2+2	2+2+2+2	1025000 98.36 3.05 1184 2+2+2+2 71 2+2+2+2 12.7+12.7+12.7+1 365+365+365+365+365+365+365+365+365+365+		
Fan		-			DC Ir	verter			
-		Btu/h 865000 885000 905000	10						
Sound	Sound Pressure	110							
	Туре		-		Scroll	Comp.			
Compressor	Compressor Qu	antity	PC	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2		
	Туре		-		R4	10A	·		
Refrigerant	Pre-charged Qu	uantity	kg	11.8+12.7+12.7+12.7	11.8+12.7+12.7+12.7	12.7+12.7+12.7+12.7	12.7+12.7+12.7+12.7		
	Net Weight	t	kg	363+364+365+365	363+365+365+365	364+365+365+365	365+365+365+365		
Weight	Gross Weig	ht	kg	401+402+403+403	401+403+403+403	402+403+403+403	403+403+403+403		
	External (H×W	′×D)	mm		1730 × (1350+1350	+1350+1350)×750	·		
Dimensions	Packing (H×W	×D)	mm		1950 × (1420+1420	+1420+1420)×790	7 12.7+12.7+12.7+12 365+365+365+365		
	Gas		mm	Φ50.8	Φ50.8	Φ50.8	Φ50.8		
Ref. Piping	Liquid		mm	Φ25.4	Φ25.4	Φ25.4	Ф25.4		
	Pressure (High/Low	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21		
C	onnectable Indoor Units	Quantity	PC	64	64	64	64		
Cra	ankcase Heater Capacity	'	kW		+	0.64	0.64		
R	efrigerant Flow Control				Micro-computer Cor	ntrol Expansion Valve			
	Heat Exchanger Type				Multi-pass Cro	oss-finned Tube			
	Height Difference	Between	m(above)		50 (90)m*²)			
Dining Doolar			m(below)		40 (90)m*²)			
Piping Design	Height Difference Be	ween IDUs	m		15 (30)m*²)			
	Max. Piping Le	ength	m	m 1000					
Operation	Cooling*3		°C DB		-5-	-55			
Range	Heating*3		°C WB		-25·	-16.5			

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

^{*3.}Operation Control Range: 52°C~55°C / -25°C~-20°C.

	HP			98	100	102	104	
		Model		AVWT-946MHKFSE	AVWT-968MHKFSE	AVWT-986MHKFSE	AVWT-1008MHKFSE	
				AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	
	Model			AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-232MHKFSE	
		Modules	-	AVWT-232MHKFSE	AVWT-232MHKFSE	AVWT-250MHKFSE	AVWT-272MHKFSE	
				AVWT-250MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE	
	Power Supp	y			AC 3Φ 380V~4	415V/50Hz/60Hz	1	
		-	kW	276.5	284.0	288.5	296.0	
	Nominal Capacity T1	35℃	Btu/h	945000	970000	985000	1010000	
			kW	237.5	242.0	247.5	252.0	
	Actual Capacity T3	46℃	Btu/h	810000	825000	845000	860000	
Cooling	Power Consumption	T1 35℃	kW	68.40	70.50	72.90	75.00	
	Power Consumption		kW	85.16	87.42	88.50	90.76	
	EER T135℃		Btu/(W·h)	13.80	13.75	13.50	13.45	
	EER T3 46°C		Btu/(W·h)	9.50	9.45	9.55	9.50	
			kW	305.0	315.0	320.0	330.0	
	Capacity		Btu/h	1040000	1075000	1090000	1125000	
Heating	Power Consum	ntion	kW	100.62	105.35	107.61	112.34	
	COP	puori	kW/kW	3.03	2.99	2.97	2.94	
	Air Flow Ra	ite.	m³/min	1238	1238	1292	1292	
-	Fan Ouant			2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	
Fan	Fan Style	·		2.2.2.2		nverter	2.2.2.2	
	Static Press		Pa			10		
Sound	Sound Pressure		dB(A)	71	72	72	72	
Courid	Type	20101	-			Comp.	,,,	
Compressor	Compressor Qu	antity	PC	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	
	Type	arracy	-			R410A		
Refrigerant	Pre-charged Qu	ıantitv	kg	12.7+12.7+12.7+13.5	12.7+12.7+12.7+13.5	12.7+12.7+13.5+13.5	12.7+12.7+13.5+13.5	
	Net Weight		kg	365+365+365+389	365+365+365+390	365+365+389+390	365+365+390+390	
Weight	Gross Weigl		kg	403+403+403+433	403+403+403+434	403+403+433+434	403+403+434+434	
	External (H×W		mm)+1350+1600)×750)+1600+1600)×750	
Dimensions	Packing (H×W		mm)+1420+1665)×790		+1665+1665)×790	
	Gas		mm	Φ50.8	Φ50.8	Φ50.8	Φ50.8	
Ref. Piping	Liquid		mm	Φ25.4	Φ25.4	Φ25.4	Φ25.4	
	Pressure (High/Low	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21	
Co	onnectable Indoor Units	Quantity	PC	64	64	64	64	
	nkcase Heater Capacity	(kW	0.64	0.64	0.64	0.64	
				0.01		ntrol Expansion Valve	0.01	
	Refrigerant Flow Control Heat Exchanger Type					oss-finned Tube		
·	Height Difference	Retween	m(above)		50 (9			
	ODU and IE		m(below)		40 (9	l0m*2)		
Piping Design	Height Difference Be		m			30m ⁻²)		
	Max. Piping Le		m		10			
Operation	Cooling*3		°C DB		-5-			
			000		•			

Notes: The above cooling and heating capacities show the capacities when the outdoor unit is operated with the 100% rating of indoor units,

Cooling Operation Conditions (T1)
Indoor Air Inlet Temperature: 27℃ DB / 19℃ WB Cooling Operation Conditions (T3) Heating Operation Conditions
Indoor Air Inlet Temperature: 29°C DB / 19°C WB
Indoor Air Inlet Temperature: 20°C DB / 15°C WB Outdoor Air Inlet Temperature: 35°C DB / 24°C WB Outdoor Air Inlet Temperature: 46°C DB / 24°C WB Outdoor Air Inlet Temperature: 7°C DB / 6°C WB Piping Length: 7.5 meters, Piping Lift: 0 meter



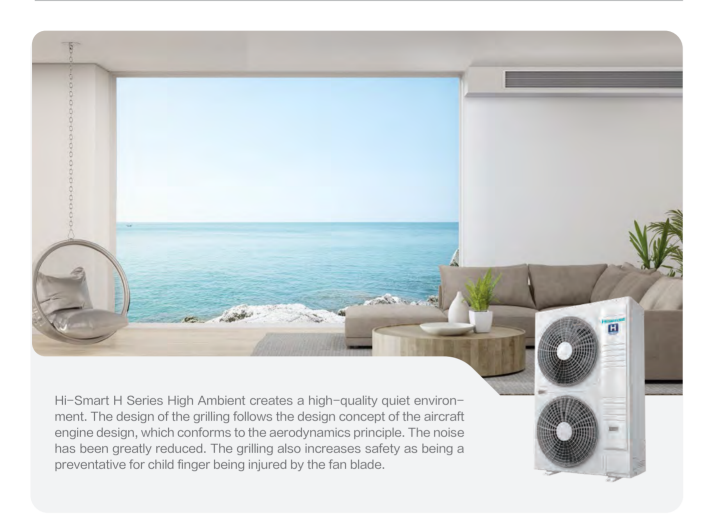
	HP			106	108	110	112		
		Model		AVWT-1026MHKFSE	AVWT-1048MHKFSE	AVWT-1066MHKFSE	AVWT-1088MHKFS		
	-			AVWT-232MHKFSE			AVWT-272MHKFSE		
	Model			AVWT-250MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE	AVWT-272MHKFSE		
		Modules	-	AVWT-272MHKFSE	AVWT-1048MHKFSE AVWT-1066MHKFSE AVWT-1088MH AVWT-232MHKFSE AVWT-250MHKFSE AVWT-272MH AVWT-272MHKFSE AVWT-272MHKFSE AVWT-272MHKFSE AVWT-272MHKFSE AVWT-272MHKFSE AVWT-272MH AC 3 Φ 380V-415V/50Hz/60Hz 308.0 312.5 320.0 1050000 1055000 1090000 262.0 267.5 272.0 895000 915000 930000 79.50 81.90 84.00 94.10 95.18 97.44 13.20 13.00 13.00 9.50 9.60 9.55 345.0 350.0 360.0 1175000 1195000 1230000 1195000 1230000 119.33 121.59 126.32 2.89 2.88 2.85 1346 1400 1400 2+2+2+2 2+2+2+2 2+2+2+2 DC Inverter 110 73 73 73 73 Scroll Comp. 2+2+2+2 2+2+2+2 2+2+2+2 2+2+2+2 2+2+2+2 12.7+13.5+13.5+13.5+1	AVWT-272MHKFSE			
			-	AVWT-272MHKFSE			AVWT-272MHKFSE		
	Power Supply	/					1		
			kW	300.5			320.0		
	Nominal Capacity T1	35℃	Btu/h	1025000		1065000			
			kW	257.5	262.0				
	Actual Capacity T3 4	16℃	Btu/h	880000					
Cooling	Power Consumption	T1 35°C	kW	77.40					
	Power Consumption		kW	91.84					
-	EER T135℃	10400	Btu/(W·h)	13.25					
-	EER T3 46℃		Btu/(W·h)	9.60					
	LLIC 10 40 C		kW	335.0					
	Capacity		Btu/h	1145000					
Heating	Dawas Canau	4:	kW	114.60					
-	Power Consump	otion	kW/kW	2.92					
	COP	1-	m³/min	1346					
-	Air Flow Ra		m ^e /min	2+2+2			1090000 272.0 930000 84.00 97.44 13.00 9.55 360.0 1230000 126.32 2.85 1400 2+2+2+2 73 2+2+2+2 13.5+13.5+13.5+13 390+390+390+39 434+434+434+43 41600+1600) × 750 +1665+1665) × 790 650.8 625.4 4.15/2.21 64		
Fan	Fan Quantit	У		Z+Z+Z+Z			2+2+2+2		
-	Fan Style		D.						
	Static Pressure Sound Pressure Level*1		Pa						
Sound		.evel 1	dB(A)	72			73		
Compressor		Туре				•			
	Compressor Qua	antity	PC	2+2+2+2			2+2+2+2		
Refrigerant	Туре		-				I		
rtonigorani	Pre-charged Qu	antity	kg	12.7+13.5+13.5+13.5					
Weight	Net Weight		kg	365+389+390+390	365+390+390+390	389+390+390+390			
Wolgitt	Gross Weigh	t	kg	403+433+434+434			434+434+434+434		
Dimensions	External (H×W	×D)	mm	1730×(1350+1600	0+1600+1600)×750	1730 × (1600+1600	+1600+1600) × 750		
Dimonolorio	Packing (H×W	<d)< td=""><td>mm</td><td>1950 × (1420+1665</td><td>5+1665+1665)×790</td><td>1950 × (1665+1665</td><td>+1665+1665)×790</td></d)<>	mm	1950 × (1420+1665	5+1665+1665)×790	1950 × (1665+1665	+1665+1665)×790		
	Gas		mm	Φ50.8	Ф50.8	Ф50.8	Φ50.8		
Ref. Piping	Liquid		mm	Ф25.4					
	Pressure (High/Low F	Pressure)	MPa	4.15/2.21	4.15/2.21	4.15/2.21	4.15/2.21		
С	onnectable Indoor Units	Quantity	PC	64	64	64	64		
Cra	inkcase Heater Capacity		kW	0.64	0.64	0.64	0.64		
R	efrigerant Flow Control				Micro-computer Cor	ntrol Expansion Valve			
	Heat Exchanger Type								
	Height Difference E		m(above)						
Piping Design	ODU and ID	U	m(below)		40 (90)m*2)			
.p.ng Doolgii	Height Difference Bet	ween IDUs	m		15 (30)m*2)			
	Max. Piping Le	ngth	m		100	0			
Operation	Cooling*3		℃ DB	DB -5~55					
Range	Heating*3		9C 1A/D	°C WB -25~16.5					

^{*1.}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.

*2.For detailed information, please contact Hisense's technical staff.

^{*3.}Operation Control Range: 52°C~55°C / -25°C~-20°C.

Hi-Smart H Series High Ambient



DC Inverter Compressor

High-efficiency full DC inverter compressor is used for products of Hisense Hi-Smart H Series High Ambient, whose motor is more efficient and energy-saving. The compressor has a special anti-vibration structure design, ensuring stable operation, small vibration and a long service life. The design promotes the high reliability and low noise of outdoor unit, greatly improving user experience.



Hi-Smart H Series High Ambient

Slim and Refined Body Design

The compact outdoor unit can be flexibly placed according to outdoor condition. Low-height ducted type can be easily installed inside the low-height residential ceiling with a height of 192mm, which makes low height indoor units and elegant home decoration style set off mutually.

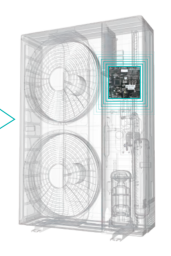


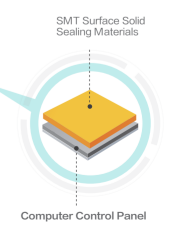


High Quality PCB Baseplate

To create high-quality electronic control board through rigorous testing: electronic control board runs for 1000 hours under the temperature of 60° C, and relative humidity of 95%. Outstanding performance of core components is ensured through rigorous testing.

Epoxy resin composite baseplate: printed on both sides and SMT welding; high strength, strong weather resistance, good flame resistance and high reliability; compact structure with small volume.





Hi-Smart H Series High Ambient

Long Piping Design

Long refrigerant piping design makes project design and installation works more convenient.

- * Detailed value please refer to the parameter of outdoor units.
- Total piping length can be 120m. Max. height difference between outdoor and indoor units is 50m.
- Max. piping length is 100m.
- Max. height difference between the highest and the lowest indoor units is 15m.



Flexible Piping Connection

Installation restrictions on site does not stop Hisense mini VRF there with flexible piping directions which includes front, bottom, right, rear connections.





Hi-Smart H Series High Ambient

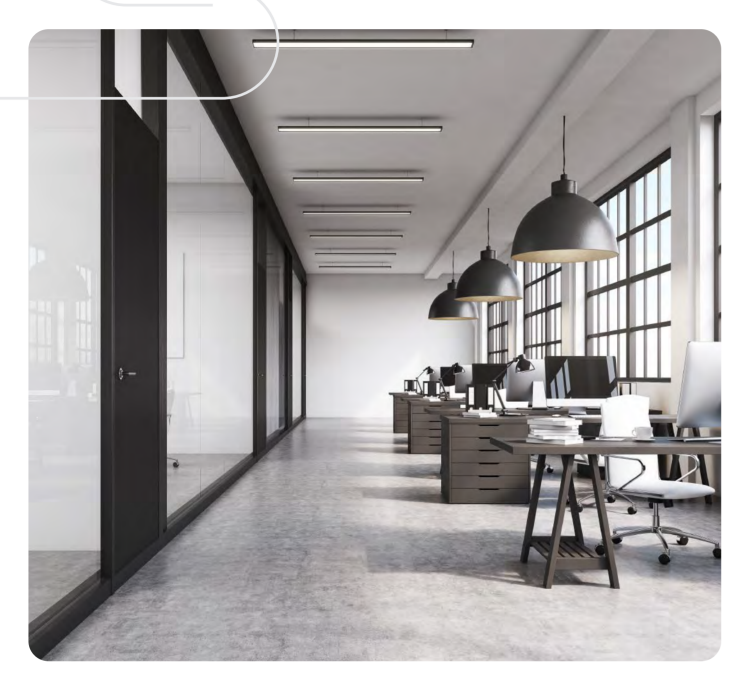


	HP			5	6	8	10	
	Model		AVW-38UJSCA	AVW-48UJSCA	AVW-54UJSCA	AVW-76UESRA	AVW-96UESRA	
	Power Supply		А	C1 220-240V 50/60H	łz	AC3 380-41	15V/50Hz	
	Capacity	Ton	3.2	4.0	4.4	6.4	8.0	
	Capacity	kW	11.1	13.9	15.4	22.3	28.1	
Cooling T1 35℃	Capacity	Btu/h	38000	47500	52500	76000	96000	
	EER	Btu/(W·h)	12.80	12.00	11.60	12.20	11.60	
	PI	kW	2.97	3.96	4.53	6.23	8.28	
	Capacity	kW	9.7	12.2	13.5	16.7	18.2	
Cooling T3 46℃	Capacity	Btu/h	33000	41500	46000	57000	62000	
Cooling 13 40 C	EER	Btu/(W·h)	10.50	9.93	9.31	9.78	9.28	
	PI	kW	3.14	4.18	4.94	5.83	6.68	
	Capacity	kW	12.5	16	18	25	31.5	
Haatina	Capacity	Btu/h	42700	54600	61400	85300	107500	
Heating	COP	(Btu/h)/W	14.4	13.6	12.9	13.6	13.0	
	PI	kW	2.97	4.01	4.77	6.25	8.29	
Air F	Flow Rate	m³/h	5400	5400	6000	9780	9780	
Outer Dimensions	H×W×D	mm		1380×950×370		1650×1100×390		
Packing Dimensions	H×W×D	mm		1520×1025×460		1748×1151×500		
Net Weight	Unit	kg	93	95	97	171	171	
Gross Weight	Unit	kg	106	108	110	182	182	
	Compressor Quantity	'			1			
	Compressor Type			Rotary Compressor	r	Scroll Co	mpressor	
(Condenser Fan Qantity				2			
	Cabinet Color				Ivory White			
Refrigerant Piping	Gas Line	mm		Ф15.88		Ф19.05	Ф22.2	
Kelligeralit Pipilig	Liquid Line	mm		Ф9.53		Ф9.53	Φ12.7	
Max. Connect	able Indoor Units			7(9)*		10)	
Max. Piping Length		m		75		10	0	
Loight Difference	Between ODU&IDU	m		30		50(-	40)	
Height Difference	Between IDUs	m		15		15	5	
	Sound Power	dB(A)	64	65	66	70	71	
Sound Level	Sound Pressure	dB(A)	50	51	52	54	55	
Op	peration Range Cooling				-5℃~55℃			
Or	peration Range Heating				-20℃~16.5℃			

- 1.The cooling and heating performances are the values when combined with our specified indoor units (Piping length: 7.5 Meters, Piping lift: 0 Meter). (1)Cooling Operation Conditions: Indoor Air Inlet Temperature 26.7°C DB/19.4°C WB, Outdoor Ambient Temperature 35°C DB. (2)Cooling Operation Conditions: Indoor Air Inlet Temperature 29.0°C DB/19.0°C WB, Outdoor Ambient Temperature 46°C DB.
- (3) Heating Operation Conditions: Indoor Air Inlet Temperature 20°C DB, Outdoor Ambient Temperature 7°C DB/6°C WB.

^{2.} If you have any questions, please contact our engineers.

Indoor Unit



4-way Cassette Type

Mini 4-way Cassette Type

High Static Pressure

1-way Cassette Type

2-way Cassette Type

Console Type

Wall Mounted Type

Ceiling & Floor Type

Floor Concealed Type

All Fresh Air Indoor Unit

Heat Recovery Ventilator

AHU Connection Kit

Functions & Accessories



1200mm condensate pump

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



Self-Diagnosis

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



∞

nstallation

Compact size

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



Easy cleaning

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



Large capacity range

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



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



Low temperature cooling

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



Special Function

Wireless receiver

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



Humidity sensor (optional)

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



Hi-Motion (optional)

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



Remote control

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



Silent operation

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



Function

Basic

Adjustable louver's position

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



3D Air-flow Panel

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



Six levels of fan speed

Six levels of fan speed are available.



Automatically controls rotation speed of fan depending on indoor load to achieve efficiency and comfort simul-



Fresh air introduction

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



Standard

Standard filter included

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



Optional filter

Washable long life synthetic fibre air filters does not come with indoor unit but an optional accessory.



AirPure (optional)

Achieving air purification by equipping with AirPure kit.

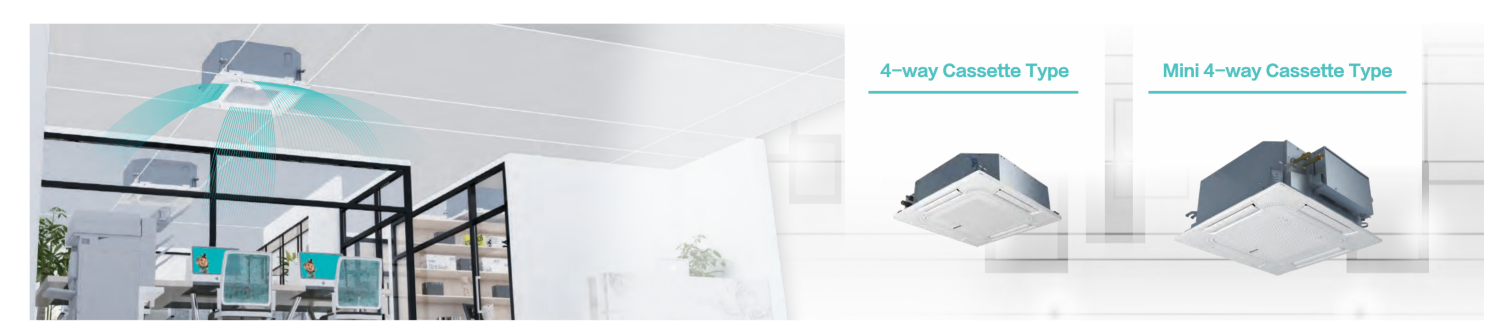
Ceiling Ducted Type

AC Low-height

DC Low-height

Low Static Pressure

Indoor Unit





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.



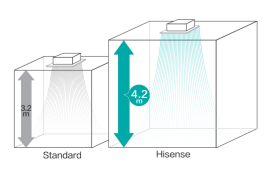
238 mm 620 mm 215 mm

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.





Branch Discharge Option

Mini 4-way Cassette Type

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





Individual Louvers Control

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





Motion Sensor

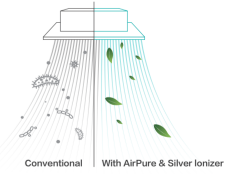
The sensor senses the presence of people to automatically turn the cassette unit on or off and whether to direct airflow towards or avoiding humans depend settings set on the controller. During crowded times, the setting temperature is automatically lowered down and vise versa. Meeting comfort and using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

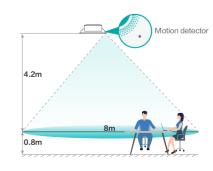


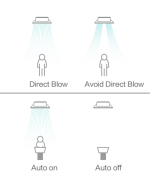
AirPure and Silver Ionizer

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

Silver ion accessory is also available to maintain the hygiene level of the drain pan preventing bacteria being transmitted out.







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Indoor Unit Indoor Unit



	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,2	220~240V/50I	Hz/60Hz					
	0 1	kW	2.8	3.6	4.5	5.6	6.3	7.1	8.0	9.0	11.2	14.0	16.0	
0	Cooling	Btu/h	9,600	12,300	15,400	19,100	21,500	24,200	27,300	30,700	38,200	47,800	54,600	
Capacity		kW	3.2	4.0	5.0	6.3	7.1	8.0	9.0	10.0	12.5	16.0	18.0	
	Heating	Btu/h	9,900	13,600	17,100	21,500	24,200	27,300	30,700	34,100	42,700	1.2 14.0 1.200 47,800 2.5 16.0 1.700 54,600 24 124 124 124 124 124 124 134/33 38/36/34 1500/ 617/558/4327 403/373	61,400	
	Cooling	W	14	24	24	34	54	64	54	54	124	124	124	
Power Input	Heating	W	14	24	24	34	54	64	54	54	124	124	124	
			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/	
Sound	d 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	
			250/223/	283/233/	350/267/	367/292/	433/333/	450/350/	450/367/	450/383/	617/500/	617/558/	617/567/	
Airfle	ow Rate	L/s	200/180/	213/197/	248/227/	265/258/	305/283/	318/300/	338/312/	345/327/	457/413/	493/453/	512/482/	
			167/147	180/152	212/187	227/208	252/217/	272/245/	280/257	295/268/	373/327	403/373	427/397/	
	Connection Type	-					Flare-nut Co	onnection(Wit	h Flare Nuts)					
		mm			Φ6.35					Φ9).53			
D: :	Liquid	in.			1/4					3	/8			
Piping		mm			Φ12.7			Ф15.88						
	Gas	in.			1/2			5/8						
	Condensate Drain	mm						O.D.32			457/413/ 493/453/ 373/327 403/373 .53 /8 5.88 /8			
	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	
D'	External (H×W×D)	mm		1	238	×840×840	1				288×840×	840		
Dimensions	Packaging (H×W×D)	mm			292	×945×945					342×945×	945		
	Model	-						HP-G-NK	l.					
	Panel Colour	-						Neutral White						
Donal	Body Dimensions (H×W×D)	mm						47×950×950)					
Panel	Packaging Dimensions (H×W×D)	mm					1	05×1014×10	14			HJFKA 14.0 47,800 16.0 54,600 124 124 46/44/40/ 38/36/34 617/558/ 493/453/ 403/373 26 31		
	Net Weight	kg						5.7						
	Gross Weight	kg						8						

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

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

	Model		AVC-05HJFA	AVC-07HJFA	AVC-09HJFA	AVC-12HJFA	AVC-15HJFA	AVC-17HJFA	AVC-19HJFA	
	Power Supply				AC 1	1Φ,220~240V/50Hz/6	60Hz			
		kW	1.5	2.2	2.8	3.6	4.5	5.0	5.6	
	Cooling	Btu/h	5,100	7,480	9,520	12,240	15,300	17,000	19,040	
Capacity		kW	2.0	2.5	3.3	4.2	5.0	5.6	6.3	
	Heating	Btu/h	6,800	8,500	11,220	14,280	17,000	19,040	21,420	
	Cooling	W	14	14	14	16	22	30	40	
Power Input	Heating	W	14	14	14	16	22	30	40	
Sound	d 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	
Airflo	ow Rate	L/s	119/108/103/93	119/108/103/93	131/119/108/97	136/119/108/97	156/146/118/111	183/158/146/118	208/181/156/133	
	Connection Type	-		tt Connection(With Flare Nuts)						
		mm				Ф6.35				
D: :	Liquid	in.				1/4				
Piping		mm				Ф12.7				
	Gas	in.				1/2				
	Condensate Drain	mm				O.D.32				
	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	
Dimensions	Connection Type					215×570×570				
Dimensions	Packaging (H×W×D)	mm				292×668×730				
	Model	-	1.5 1.5 1.5 1.00 2.0 1.6,800 14 14 14 14 19) 30/29/28/26 30 119/108/103/93 119/			HPE-D-NK				
	Panel Colour	-				Neutral White				
Panel	Body Dimensions (H×W×D)	mm				37×620×620				
Fallel	Packaging Dimensions (H×W×D)	mm				115×680×690				
	Net Weight	kg				2.7				
	Gross Weight	kg				4.5				

NOTES: 1. The nominal cooling capacity and heating capacity are based on the following conditions:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°CWB(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.
 The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.

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.

Indoor Unit

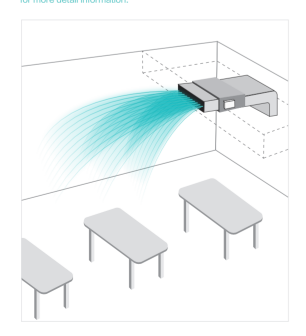




Adjustable Static Pressure

Static pressures in free supply applications would create unnecessary air-blowing noises. Hence, the fan's static pressure is made adjustable to suit different applications more precisely with smaller steps.

NOTE: AC/DC Low-height and High/Low Static Pressure have different static pressure choices. Please refer to the specifications for more detail information.

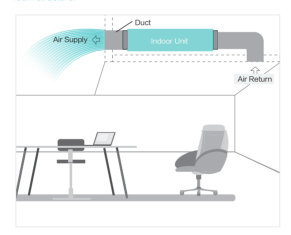




Satisfying Varied Requests on Installation

Free air introduction and air filter keep the indoor air clean.

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





3D-Airflow

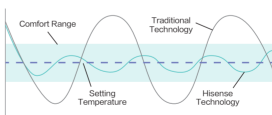
The 3D louvers on the panel offers wide air flow coverage to keep every corners of your room cool or warm in any seasons of the year.

NOTE: 3D-Airflow Panel is an optional accessory only for AC/DC Low-height. For more information please refer to Hisense engineers.



Smart & Precise Temperature Setting

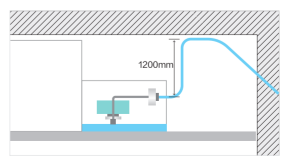
To prevent the human height area of the room cools or warms to user's ideal temperature setting. Triple Temperature Sensor Control Technology is integrated into the unit whereby the controller, indoor unit supply and return section consist of built in temperature sensors to send real-time signals to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





Standard Equipped Drain Pump

Standard equipped drain pump with the maximum drainage height up to 1200mm.

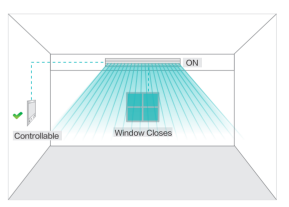


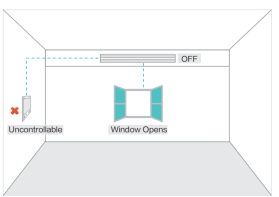
NOTE: Only for DC/AC low-height



Various Device Connection Options.

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





Indoor Unit Indoor Unit



			AVE-05	AVE-07	AVE-09	AVE-12	AVE-15	AVE-17	AVE-19	AVE-22	AVE-24			
	Model		HCFRL	HCFRL	HCFRL	HCFRL	HCFRL	HCFRL	HCFRL	HCFRL	HCFRL			
	Power Supply					AC ·	1Φ,220V~240V/	50Hz						
	Cooling	kW	1.7	2.2	2.8	3.6	4.5	5.0	5.6	6.3	7.1			
	Cooling	Btu/h	5,800	7,500	9,600	12,300	15,300	17,100	HCFRL HCFRL HCFRL z 5.0 5.6 6.3 17,100 19,100 21,50 5.6 6.3 7.1 19,100 21,500 24,21 80 100 120 80 100 120 36/25/23 35/25/23 39/26 100/105/92 225/133/128 300/158 re Nuts) Φ 6.35 Φ 9. 1/4 3/8 Φ 15.88 Φ 15. 5/8 5/8 21 25 26 24 29 29	21,500	24,200			
Capacity		kW	1.9	2.5	3.2	4.0	5.0	5.6	6.3	7.1	8.0			
	Heating	Btu/h	6,500	8,500	11,300	13,600	17,100	19,100	21,500	24,200	27,300			
	Cooling	W	50	50	70	70	80	80	100	120	120			
Power Input	Heating	W	50	50	70	70	80	80	100	120	120			
So	und Pressure	dB(A)	29/24/22	29/24/22	35/25/23	35/25/23	36/25/23	36/25/23	35/25/23	25/23 39/26/25 39/26/2				
P	Airflow Rate	L/s	117/92/78	117/92/78	150/95/80	150/95/80	200/105/92	200/105/92	225/133/128	300/155/145 300/155/14				
Externa	al Static Pressure	Pa			,	,	10(30)							
	Connection Type	-				Flare-nut	Connection(With	Flare Nuts)						
	Liquid	mm			Ф 6.	.35			Φ 6.35	Φ 9.53	Φ 9.53			
	Liquiu	in.			1/4	4			1/4	3/8	3/8			
Piping	Gas	mm			Φ 12	2.7			Φ 15.88	Φ 15.88	Φ 15.88			
	Gas	in.			1/2	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			
	External (H×W×D)	mm		192×70	00×447		192×9	10×447		192×1180×447				
Dimensions	Packaging (H×W×D)	mm		270×9	25×574		270×11	36×574		270×1406×574				

NOTES: 1. The nominal cooling capacity and heating capacity are based on the following conditions:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°CWB(66.2°F WB)
Outdoor Air Inlet Temperature: 35°C DB(95°F DB)
Piping Length: 7.5 Meters Piping Lift: 0 Meter

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

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

	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					AC1Φ	,220V~240V/50H	Hz/60Hz				
		kW	1.7	2.2	2.8	3.6	4.5	5.0	5.6	6.3	7.1	
	Cooling	Btu/h	5,800	7,500	9,600	12,300	15,300	17,100	19,100	21,500	24,200	
Capacity		kW	1.9	2.5	3.2	4.0	5.0	5.6	6.3	7.1	8.0	
	Heating	Btu/h	6,500	8,500	11,300	13,600	17,100	19,100	21,500	24,200	27,300	
	Cooling	W	35	35	64	64	65	65	60	100	100	
Power Input	Heating	W	35	35	64	64	65	65	60	100	100	
		15(4)	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/	
Soi	und Pressure	dB(A)	24/23/21	24/23/21	30/26/23	30/26/23	30/26/23	6/23 30/26/23 28/25/23 33/31/24 3				
		.,	117/108/102/	117/108/102/	150/135/122/	150/135/122/	200/180/157/	200/180/157/	225/208/187 300/268/238 300/26			
А	irflow Rate	L/s	95/88/80	95/88/80	112/98/87	112/98/87	135/113/92	135/113/92	167/147/128	205/175/145	205/175/145	
Externa	al Static Pressure	Pa					10(0-10-30)			ı		
	Connection Type	-				Flare-nut	Connection(With	Flare Nuts)				
		mm			Φ 6	.35			Ф 6.35	Φ 9.53	Φ 9.53	
	Liquid	in.			1/	4			1/4	3/8	3/8	
Piping		mm			Ф 1	2.7			Ф 15.88	Ф 15.88	Φ 15.88	
	Gas	in.			1/	2			5/8	5/8	5/8	
	Condensate Drain	mm					I.D.32		I	I	I	
	Net Weight	kg	16	16	17	17	20	20	24	24	24	
Weight	Gross Weight	kg	19	19	20	20	24	24	29	29	29	
	External (H×W×D)	mm		192×70	0×447	1	192×91	0×447		192×1180×447	1	
Dimensions	Packaging (H×W×D)	mm		270×92	25×574		270×113	36×574		270×1406×574		

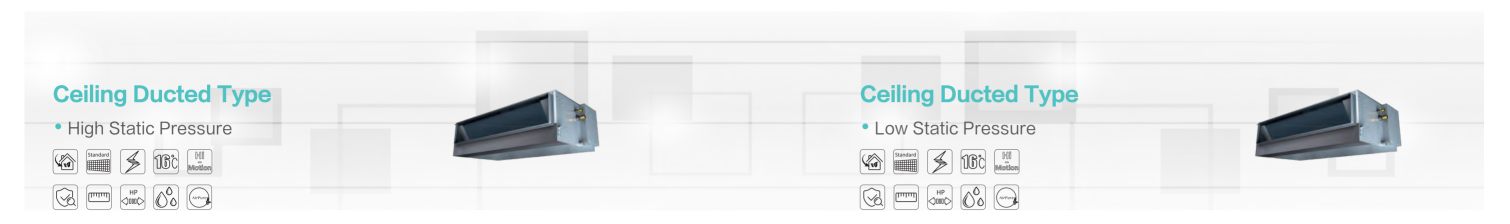
NOTES: 1. The nominal cooling capacity and heating capacity are based on the following conditions:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°CWB(66.2°F WB)
Outdoor Air Inlet Temperature: 35°C DB(95°F DB)
Piping Length: 7.5 Meters Piping Lift: 0 Meter

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

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

Indoor Unit Indoor Unit



	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-76 UX6SEH*1	AVD-96 UX6SFH*1		
	Power Supply							AC1Φ,220V	~240V/50Hz						AC 3Φ,380	~415V/50Hz		
	Caslina	kW	2.2	2.8	3.6	4.5	5.6	6.3	7.1	8.0	9.0	11.2	14.0	16.0	22.4	28.0		
	Cooling	Btu/h	7,500	9,600	12,300	15,400	19,100	21,600	24,200	27,400	30,800	38,000	48,000	54,500	76,500	95,600		
Capacity		kW	2.5	3.2	4.0	5.0	6.3	6.5	7.3	8.7	9.3	11.6	16.0	18.0	25.0	31.5		
	Heating	Btu/h	8,500	10,900	13,700	17,100	21,600	22,200	25,000	29,600	31,800	39,500	54,500	61,500	85,300	107,500		
	Cooling	W	100	100	130	130	140	190	190	250	250	250	340	430	1030	1280		
Power Input	Heating	W	100	100	130	130	140	190	190	250	250	250	340	430	1030	1280		
Sc	ound Pressure	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		
	Airflow Rate Under (50Pa)	L/s	185/1	50/97	212/20	00/160	272/250/200	347/3	17/212	542/517/458			663/633/542	767/717/567	7/567 967 1292			
Externa	al Static Pressure	Pa	50(80)	50(80)	50(80)	50(80)	50(80)	50(80)	50(80)	50(80)	120(90)	120(90)	120(90)	120(90)	220	220		
	Connection Type	-					Flare-n	ut Connect	on(With Fla	are Nuts)					Brazing			
	Liquid	mm	Φ 6.35	Ф 6.35	Ф 6.35	Φ 6.35	Φ 6.35	Φ 9.53	Ф 9.53	Φ 9.53	Φ 9.53	Φ 9.53	Ф 9.53	Φ 9.53	Φ 9.53	Φ 9.53		
	Liquid	in.	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	Ф 12.7	Ф 12.7	Φ 12.7	Φ 12.7	Ф 15.88	Ф 15.88	Ф 15.88	Ф 15.88	Φ 15.88	Φ 15.88	Ф 15.88	Ф 15.88	Ф 19.05	Ф 22.2		
	Gas	in.	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	25	25	25	30	30	30	45	45	45	53	53	94	106		
Weight	Gross Weight	kg	30	30	30	30	38	38	38	52	52	52	59	69	106	111		
	External (H×W×D)	mm		270×(650	+75)×720	1	270>	(900+75)>	720	300>	(1100+75)	×800	300×(1400)+75)×800	470×1060 ×1120	470×1250 ×1120		
Dimensions	Packaging (H×W×D)	mm		385×89	95×870		385	5×1140×87	70	41	5×1345×9	50	415×16	40×950	1345×1276 ×546	1345×1466 ×546		

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)

NOTES: 1.The nominal cooling capacity and heating capacity are based on the following conditions:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°C WB(66.2°F WB)
Outdoor Air Inlet Temperature: 35°C DB(95°F DB)
Piping Length: 7.5 Meters
Piping Lift: 0 Meter

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

3. When bottom air inlet is adopted, the sound pressure will increase according to factors such as installation mode and the room structure. *1: AC 3 \, 380 V/50Hz

	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-96 UX6SFL*1
	Power Supply						А	C 1Φ,220V	~240V/50H	Ηz					AC3Ф,380	~415V/50Hz
	Caslina	kW	2.2	2.8	3.6	4.5	5.6	6.3	7.1	8.0	9.0	11.2	14.0	16.0	22.4	28.0
	Cooling	Btu/h	7,500	9,600	12,300	15,400	19,100	21,600	24,200	27,400	30,800	38,000	48,000	54,500	76,500	95,600
Capacity		kW	2.5	3.2	4.0	5.0	6.3	6.5	7.3	8.7	9.3	11.6	14.5	16.5	25.0	31.5
	Heating	Btu/h	8,500	10,900	13,700	17,100	21,600	22,200	25,000	29,600	31,800	39,500	49,500	56,500	85,300	107,500
	Cooling	W	60	60	110	110	90	160	160	240	240	240	290	360	950	1120
Power Input	Heating	W	60	60	110	110	90	160	160	240	240	240	290	360	950	1120
Si	ound Pressure	dB(A)	27/23/21	27/23/21	34/30/25	34/30/25	32/30/26	35/28/24	35/28/24	38/33/30	38/33/30	38/33/30	41/38/33	44/39/33	50	52
,	Airflow Rate	L/s	150/11	17/100	200/16	67/142	250/217/167	317/2	33/167	467/400/325			592/483/400	650/517/400	967	1200
Extern	nal Static Pressure	Pa	30	30	30	30	30	30	30	60	60	60	60	60	100	100
	Connection Type	-	Flare-nut Connection(With Flare Nuts)										Brazing			
	Liquid	mm	Φ 6.35	Φ 6.35	Φ 6.35	Φ 6.35	Φ 6.35	Ф 9.53	Ф 9.53	Φ 9.53	Ф 9.53	Φ 9.53	Ф 9.53	Ф 9.53	Ф 9.53	Ф 9.53
	Liquid	in.	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	0	mm	Φ 12.7	Φ 12.7	Φ 12.7	Φ 12.7	Φ 15.88	Φ 15.88	Ф 15.88	Ф 15.88	Φ 15.88	Φ 19.05	Ф 19.05	Φ 19.05	Ф 19.05	Ф 22.2
	Gas	in.	1/2	1/2	1/2	1/2	5/8	5/8	5/8	5/8	5/8	3/4	3/4	3/4	3/4	7/8
	Condensate Drain	mm						I.D	.32							
	Net Weight	kg	25	25	25	25	30	30	30	30	45	45	52	52	94	106
Weight	Gross Weight	kg	31	31	31	31	36	37	37	52	52	52	61	61	106	111
	External (H×W×D)	mm		270×(650	+75)×720		270>	(900+75)	<720	300×	(1100+75)	×800	300×(1400)+75)×800	470×1060 ×1120	470×1250 ×1120
Dimensions	Packaging (H×W×D)	mm		385×89	95×870		385	5×1140×8	70	41	5×1345×9	50	415×16	40×950	546×1276 ×1345	546×1466 ×1345

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)

NOTES: 1. The nominal cooling capacity and heating capacity are based on the following conditions: 2. The sound pressure level is based on the following conditions: 1.5m beneath the unit. With discharge duct (2.0m) and return duct(1.0m)
The above data was measured in an anechoic chamber so that the reflected sound

should be taken into consideration in the field.

3. When bottom air inlet is adopted, the sound pressure will increase according to factors such as installation mode and the room structure.
*1: AC 3 0, 380V/50Hz

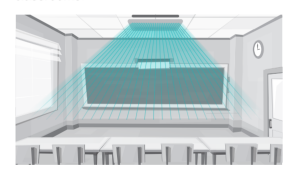
Indoor Unit





Convenient Installation

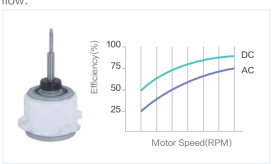
Customers can choose the installation method according to different situation. The concise fashion elements style is suitable for renewal projects and un-decorated shopping malls or classrooms.





Efficiency DC Motor, Adjustable Air Speed

Adoption of the efficient DC motor and the optimized duct design assure the smooth air flow.

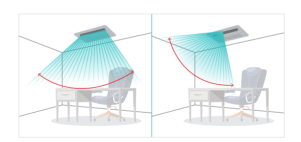




Wider 3D-Airflow Range

Broad air deflector design realizes broad air supply range. The wind direction can be adjusted according to the need thus it can make the customers feel more comfortable.

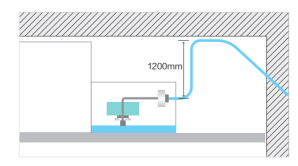
NOTE: This function can be achieved by the wired controller: HYXE-J01H, HYXE-VA01A, HYXM-VB01A, HYXE-VC01





Standard Equipped Drain Pump

Standard equipped drain pump with the maximum drainage height up to 1200mm.



	Model		AVY-07UXJSJA	AVY-09UXJSJA	AVY-12UXJSJA	AVY-14UXJSJA	AVY-18UXJSKA	AVY-24UXJSKA
	Power Supply				AC 1Φ,220~24	10V/50Hz/60Hz		
	On all and	kW	2.2	2.8	3.6	4.0	5.6	7.1
0	Cooling	Btu/h	7,500	9,600	12,300	13,600	19,100	24,200
Capacity		kW	2.5	3.2	4.0	4.5	6.3	8.0
	Heating	Btu/h	8,500	10,900	13,600	15,400	21,500	27,300
	Cooling	W	14	14	24	34	34	74
Power Input	Heating	W	14	24	34	44	44	94
Soun	d 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
			103/98/93/	110/103/93/	138/122/113/	138/122/113/	202/165/147/	260/210/187/
Airtl	ow Rate	L/s	85/80/77	85/80/77	103/93/85	103/93/85	137/130/110	165/140/118
	Connection Type	-			Flare-nut Connect	ion(With Flare Nuts)		
		mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Ф9.53
Distant	Liquid	in.	1/4	1/4	1/4	1/4	1/4	3/8
Piping		mm	Φ12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Φ15.88
	Gas	in.	1/2	1/2	1/2	1/2	5/8	5/8
	Condensate Drain	mm			I.D	.32		
	Net Weight	kg	19	19	20	20	24	24
Weight	Gross Weight	kg	23	23	24	24	29	29
Dimensions	External (H×W×D)	mm		192×91	10×470		192×11	30×470
Differsions	Packaging (H×W×D)	mm		268×11:	36×574		268×14	06×574
	Model	-		HP-	D-NA		HP-	-E-NA
	Panel Colour	-			Neutra	al White		
Panel	Body Dimensions (H×W×D)	mm		55×11	00×550		55×137	70×550
railei	Packaging Dimensions (H×W×D)	mm		130×1	160×610		130×14	30×610
	Net Weight	kg			5			6
	Gross Weight	kg			8			10

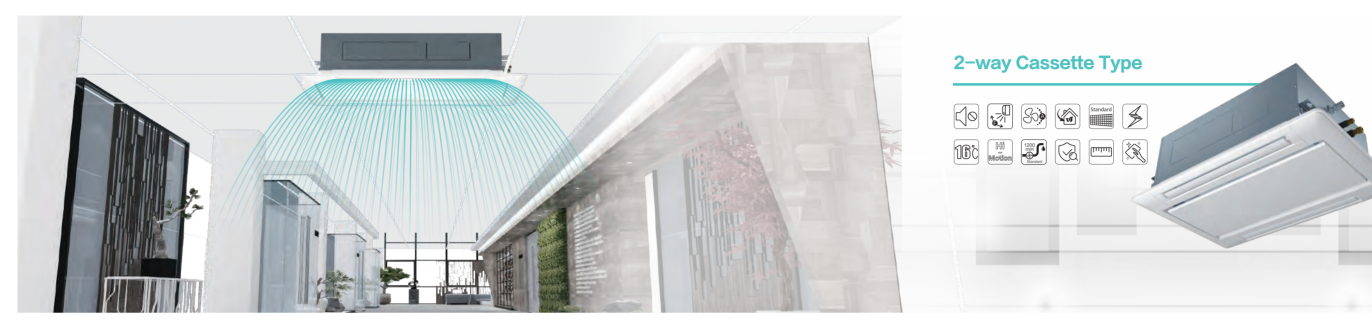
NOTES:

1. 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.

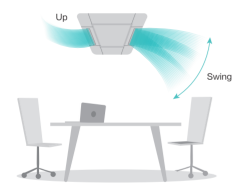
Indoor Unit





2-Way Individual Louver

The newly equipped individual louver setting function allows the angles of the 2 louvers to be adjusted individually.





Efficiency DC Motor, Adjustable Air Speed

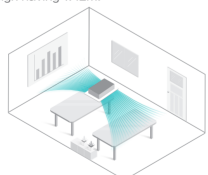
Adoption of the efficient DC motor and the optimized duct design assure the smooth air flow.





Space Saving

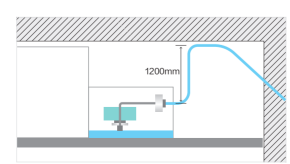
The slim structure of the cassette having height as low as 298mm can be installed in ceiling spaces with a minimum of 310mm. Narrow corridors or zoned spaces are best fitted with 2 way casettes due to its compact design having 1.42m.





Standard Equipped Drain Pump

Standard equipped drain pump with the maximum drainage height up to 1200mm.



	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,2	220~240V/50	Hz/60Hz				
	O a a line a	kW	2.2	2.8	3.6	4.3	5.6	7.1	8.4	9.0	11.2	14.0	16.0
Canasit	Cooling	Btu/h	7,500	9,600	12,300	14,700	19,100	24,200	28,700	30,700	38,200	47,800	54,600
Capacity	I I a a Para	kW	2.8	3.3	4.0	4.9	6.5	8.0	9.0	10.0	13.0	16.0	18.0
	Heating	Btu/h	9,600	11,300	13,600	16,700	22,200	27,300	30,700	34,100	44,400	54,600	61,400
D	Cooling	W	14	14	14	24	34	44	64	74	84	104	114
Power Input	Heating	W	14	14	14	24	34	44	64	74	84	104	114
0	10	-ID(A)	32/30/	33/30/	34/31/	40/37/	42/39/	45/42/	47/44/	49/46/	46/44/	48/45/	49/46/
Soun	d Pressure	dB(A)	29/27	29/28	30/28	34/32	36/33	40/36	40/36	42/37	40/38	42/38	43/40
Δirfl	ow Rate	L/s	167/142/	183/157/	200/175/	250/220/	283/248/	317/273/	350/307/	367/322/	500/440/	583/513/	617/542/
Alli	ow reacc	L/3	120/100	137/110	148/125	192/165	217/187	238/205	260/210	272/218	385/330	448/352	473/402
	Connection Type	-					Flare-nut Co	onnection(Wit	h Flare Nuts)				
		mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53	Φ9.53	Ф9.53	Φ9.53	Φ9.53
Pining	Liquid	in.	1/4	1/4	1/4	1/4	1/4	3/8	3/8	3/8	3/8	3/8	3/8
Piping —	0	mm	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Ф15.88	Φ15.88	Φ15.88	Φ15.88	Ф15.88	Ф15.88	Ф15.88
	Gas	in.	1/2	1/2	1/2	1/2	5/8	5/8	5/8	5/8	5/8	5/8	5/8
	Condensate Drain	mm						I.D.32					
144-1-4-4	Net Weight	kg	22	22	22	24	24	24	24	24	39	39	39
Weight	Gross Weight	kg	28	28	28	30	30	30	30	30	47	47	47
Dimensions	External (H×W×D)	mm				298×8	60×630				2	98×1420×63	30
Dirioriorio	Packaging (H×W×D)	mm				350×10	70×710				3	350×1630×7	10
	Model	-				HP-0	C-NA					HP-F-NA	
	Panel Colour	-						Neutral White					
Panel	Body Dimensions (H×W×D)	mm				30×110	00×710					30×1660×7	10
railei	Packaging Dimensions (H×W×D)	mm				160×11	70×740					160×1710×7	'40
	Net Weight	kg				7	.5					10.5	
	Gross Weight	kg				13	3.3					17.8	

NOTES: 1. 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.

65 _____

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.

Indoor Unit Indoor Unit

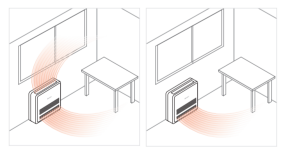




3D Air Supply/Return

Heating Mode

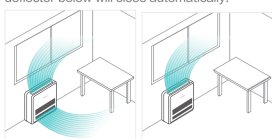
When the temperature of air return exceeds 20°C, the upper air deflector will close automatically. When the temperature of air return is below 18°C, the upper air deflector will open automatically.



*Note: During heating mode, when the inlet air temperature of indoor unit is higher than 20°C, the upper air louver will automatically close, and when the inlet air temperature of indoor unit is lower than 18°C, the upper air louver will automatically open.

Cooling Mode

After running one hour in cooling mode, the air deflector below will close automatically.



*Note: During cooling mode, the lower air louver will close automatically after the Otherwise it will keep open.



Stylish Aesthetics

With LED and temperature display, console unit is an upgraded stylish air-conitioning option to the customers. Be suitable for any residential or commercial applications needed a unit near the floor for effective heating during the winter and cooling during summer.





Connected with Hi-Motion(Optional)

The unit can be controlled automatically through the Hi-Motion (optional).

NOTE: This function can be achieved by the wired controller: HYXE-J01H, HYXM-VB01A



								1
	Model		AVK-05HJFCAA	AVK-07HJFCAA	AVK-09HJFCAA	AVK-12HJFCAA	AVK-15HJFCAA	AVK-17HJFCAA
	Power Supply				AC 1Φ,220V~2	40V/50Hz/60Hz		
	Cooling	kW	1.5	2.2	2.8	3.6	4.5	5.0
	Cooling	Btu/h	5,100	7,500	9,600	12,300	15,300	17,100
Capacity	I I a e l'a a	kW	2.0	2.5	3.3	4.2	5.0	5.6
	Heating	Btu/h	6,800	8,500	11,200	14,300	17,000	19,100
	Cooling	W	10	11	12	14	18	23
Power Input	Heating	W	10	11	12	14	18	23
So	und 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
			100/95/88/	123/117/107/	133/123/117/	137/127/113/	150/142/130/	168/162/150/
Α	Airflow Rate	L/s	85/78/75	100/93/88	107/100/93	103/95/88	120/110/107	142/132/122
P	anel Colour	-			Pure	White		
	Connection Type	-			Flare-nut Connect	ion(With Flare Nuts)		
		mm			Φ (5.35		
	Liquid	in.			1	/4		
Piping	_	mm			Φ.	12.7		
	Gas	in.			1	/2		
	Condensate Drain	mm			1.0	D.18		
	Net Weight	kg		16.1			17.4	
Weight	Gross Weight	kg		21.1			22.4	
	External (H×W×D)	mm			630×7	00×225		
Dimensions	Packaging (H×W×D)	mm			725×7	90×315		

NOTES: 1. The nominal cooling capacity and heating capacity are based on following conditions:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27°CDB(80°F DB), 19.0°CWB(66.2°F WB)
Outdoor Air Inlet Temperature: 35°CDB(95°F DB)
Piping Length: 7.5 Meters Piping Lift: 0 Meter
Heating Operation Conditions

Indoor Air Inlet Temperature: 20°CDB(68°F DB) Outdoor Air Inlet Temperature: 7°CDB(45°F DB), 6°CWB(43°F WB) 2. The sound pressure level is based on following conditions It is measured in anechoic room. Operation noise differs with operation and ambient conditions. Location of Microphone:



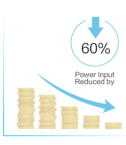
Indoor Unit Indoor Unit





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.





6 Fan Speed

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





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

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





Self-cleaning Function

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



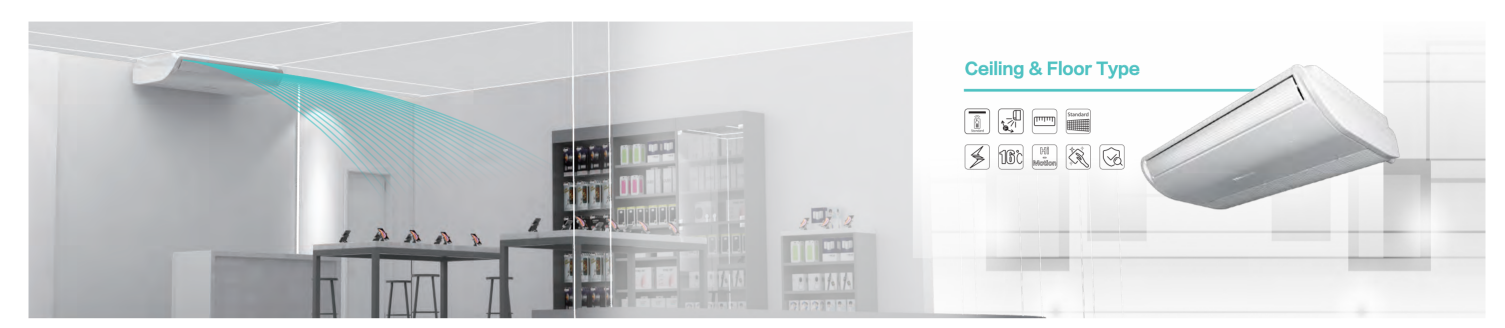
4 processes for deep cleaning

	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/50H	Hz; AC 1Φ, 220V/60)Hz						
	0 15	kW	1.7	HJFTDD		7.1	8.4							
	Cooling	Btu/h	5,800	7,500	9,600	12,300	15,400	19,100	24,200	28,700				
Capacity		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				
ower Input	Heating	W	20	20	20	30	30	30	70	80				
Soun	d Pressure	dB(A)							45/42/41/ 38/35/31	50/48/45/ 41/36/33				
Air	flow Rate	m³/h	520/500/490/ 450/430/420						1200/1080/1020/ 900/800/700	1400/1320/1200/ 1020/850/730				
	Connection Ty	pe				Flare	Nuts							
	Liquid	mm	Φ6.35	Ф6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Ф9.53	Ф9.53				
Distant	Liquiu	inch	1/4	1/4	1/4	1/4	1/4	3/8	3/8	3/8				
Piping	_	mm	Φ9.53	Ф9.53	Ф9.53	Φ9.53	Ф12.7	Ф15.88	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				
		Hmm		27	70		315		315					
	External	Wmm		84	45		960		1120					
emensions		Dmm		20	03		230		230					
1110110110110		Hmm		37	75		430		430					
	Packaging	Wmm		94	43		1058		7.1 24,200 8.0 27,300 50 70 45/42/41/ 38/35/31 1200/1080/1020/ 900/800/700 Ф9.53 3/8 Ф15.88 5/8 14.5 19 315 1120 230 430 1223					
		Dmm		3′	10		328		328					

- 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 difference: 0m
- 2. The above noise values are measured in an anechoic chamber so that reflected sound should be taken into consideration during actual operation.

 The above noise values are measured under the fan mode operation, and measured at a point 1m in front of the unit and 0.8m below the unit.

Indoor Unit





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.

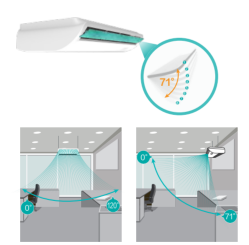






3D Air Supply

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.

	Power Supply					AC 1Φ,220V~2	40V/50Hz/60Hz			
		kW	5.0	5.6	6.3	7.1	8.4	9.0	11.2	14.2
0	Cooling	Btu/h	17,100	19,100	21,500	24,200	28,700	30,700	38,200	48,500
Capacity		kW	5.6	6.5	7.5	8.5	9.6	10.0	13.0	16.3
	Heating	Btu/h	19,100	22,200	25,600	29,000	32,800	34,100	44,400	55,600
D	Cooling	W	40	40	70	70	70	80	130	160
Power Input	Heating	W	40	40	70	70	70	80	130	160
Sound	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
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
А	hirflow Rate	L/s	217/183/150	217/183/150	268/233/188	268/233/188	303/253/203	323/272/222	413/342/272	550/467/383
Speed	I-up Setting HH1	m³/min	14.2	14.2	17.8	17.8	19.8	21.2	27.0	36.0
Speed	I-up Setting HH2	m³/min	16.0	16.0	20.0	20.0	22.3	23.5	29.2	37.4
Р	anel Colour	-	-	-	-	-	-	-	-	-
	Connection Type	-			F	lare-nut Connect	ion(With Flare Nut	s)		
		mm	Φ (6.35			Φ (9.53		
Piping	Liquid	in.	1	/4			3	/8		
i ipirig	Gas	mm	Φ1	5.88			Φ1	5.88		
	Gas	in.	5	/8			5	/8		
	Condensate Drain	mm				I.D	.32			
Mainht	Net Weight	kg	31	31	32	32	39	40	41	47
Weight	Gross Weight	kg	38	38	39	39	46	47	48	56
Dimanaiana	External (H×W×D)	mm		230×9	90×680			230×1285×680		230×1580×680
Dimensions	Packaging (H×W×D)	mm		340×11	10×830			340×1400×830		340×1690×830

AW-17URSCA AW-18URSCA AW-22URSCA AW-24URSCA AW-27URSCB AW-30URSCB AW-38URSCB AW-48URSCC

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

Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°C WB(66.2°F WB)
Outdoor Air Inlet Temperature: 35°C DB(95°F DB)
Piping Length: 7.5 Meters Piping Lift: 0 Meter

Heating Operation Conditions Indoor Air Inlet Temperature: 20°C DB(68°F DB). Outdoor Air Inlet Temperature: 7°C DB(45°F DB), 6°C WB(43°F WB) The sound pressure level is based on the following 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

Indoor Unit Indoor Unit





Connectable Devices

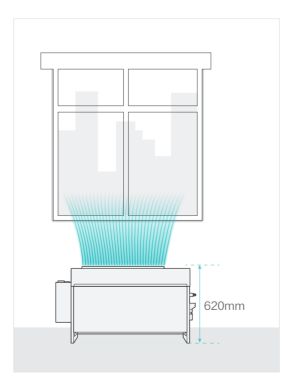
Third party accesories like air return filers, fresh air introduction and humidity sensors are all connectable to the Floor Concealed Type.





Space Saving

Floor Concealed Type is designed to be installed on floors completely concealed into the walls, which is slim and compact with only height of 620mm to be hidden under half-heighted windows.



	Model		AVH-09UXCSAA	AVH-14UXCSAA	AVH-18UXCSBA	AVH-24UXCSBA
	Power Supply			AC 1Ф, 220	~240V/50Hz	
	Model		AVH-09UX2SAA	AVH-14UX2SAA	AVH-18UX2SBA	AVH-24UX2SBA 7.1 24,200 8.5 29,000 120 120 44/40/36 272/231/197 Φ 9.53 3/8 Φ 15.88 5/8
	Power Supply			AC 1Ф, 2	20V/60Hz	
	Cooling	kW	2.8	4.3	5.6	7.1
Capacity	Cooling	Btu/h	9,600	14,700	19,100	24,200
Сарасцу	Heating	kW	3.3	4.9	6.5	8.5
	Healing	Btu/h	11,300	16,700	22,200	29,000
Power Input	Cooling	W	50	80	90	120
ower irriput	Heating	W	50	80	90	120
So	und Pressure	dB(A)	34/31/27	40/36/34	41/36/32	44/40/36
А	irflow Rate	L/s	142/125/106	172/150/133	247/206/175	272/231/197
	Connection Type	-		Flare-nut Connecti	ion(With Flare Nuts)	
	Liquid	mm	Φ 6.35	Φ 6.35	Φ 6.35	Ф 9.53
5	Liquid	in.	1/4	1/4	1/4	3/8
Piping	Gas	mm	Φ 12.7	Φ 12.7	Ф 15.88	Ф 15.88
	Gas	in.	1/2	1/2	5/8	5/8
	Condensate Drain	mm		I.D	.32	
147-1-1-1	Net Weight	kg	18	22	26	27
Weight	Gross Weight	kg	30	31	37	37
N	External (H×W×D)	mm	620× (948	!+139) ×202	620× (1218	+139) ×202
imensions	Packaging (H×W×D)	mm	675×11	160×240	675×14	30×240

NOTES: 1.The nominal cooling capacity and heating capacity are based on the following conditions:
Cooling Operation Conditions
Indoor Air Inlet Temperature: 27°C DB(80°F DB), 19.0°C WB(66.2°F WB)
Outdoor Air Inlet Temperature: 35°C DB(96°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 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

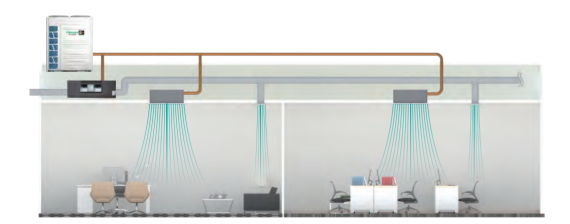
The total amount of fresh air units could be reduced with larger capacity, large airflow rate per unit. With the reduced amount of units, fresh air ducts often need to be supply to the furthest room. Hence achievable with high static pressures offered.



*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

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			-	
Power Supply				AC 1Φ, 2	20V/60Hz				-	
		kW	9.0	14.0	22.4	28.0	33.5	45.0	56.0	56.0
Cooling		Btu/h	30,700	47,800	76,500	95,600	114,300	153,600	191,100	191,100
		kW	8.6	13.7	21.9	24.5	26.8	36.0	44.8	44.8
Heating		Btu/h	29,400	46,800	74,700	83,600	91,500	122,900	152,900	152,900
Cooling		W	150	330	490	510	740	1120	1330	1620
Heating		W	150	330	490	510	740	1120	1330	1620
		dB(A)	32	43	45	46	56	61	64	66
		m³/min	11.0	18.0	28.0	35.0	50.0	66.7	83.3	100.0
External Static Pressure Pa				200	220	220	220	300	320	300
		mm	Φ 9.53	Φ 9.53	Φ 9.53	Ф 9.53	Φ 12.70	Ф 12.70	Ф 15.88	Ф 15.88
Liquid		inch	3/8	3/8	3/8	3/8	1/2	1/2	5/8	5/8
		mm	Ф 15.88	Ф 15.88	Ф 19.05	Ф 22.20	Ф 25.40	Ф 25.40	Ф 28.60	Ф 28.60
Gas		inch	5/8	5/8	3/4	7/8	1	1	1-1/8	1-1/8
Condensate Dra	ain	mm			I.D.32			R	:C1 (Internal Screw	/)
Net Weight		kg	46	60	97	97	97	196	222	222
Gross Weight		kg	51	64	117	117	117	240	267	267
	Н	mm	370	370	486	486	486	635	735	735
External	W	mm	920	1320	1270	1270	1270	1950	1950	1950
	D	mm	800	800	1069	1069	1069	805	805	805
	н	mm	390	390	1290	1290	1290	816	916	916
Packaging	W	mm	1112	1512	1466	1466	1466	2213	2213	2213
	D	mm	922	922	540	540	540	1006	1006	1006
nge of Fresh Air		-			С	ooling: 20°C~43°C,	Heating: −5℃~15℃			
	Power Supply Model Power Supply Cooling Heating Cooling Heating Heating Cooling Heating Fessure Liquid Gas Condensate Dra Net Weight Gross Weight External	Power Supply Model Power Supply Cooling Heating Cooling Heating Cooling Heating Fessure Liquid Gas Condensate Drain Net Weight Gross Weight External W D Packaging W D	Power Supply	Power Supply	CSCH-70 CSQH-108 AC 1 Φ, 220\ AVA-30UX 2SCH-70 AVA-48UX 2SQH-108 Power Supply AC 1 Φ, 2 Cooling kW 9.0 14.0 Btu/h 30,700 47,800 Heating kW 8.6 13.7 Btu/h 29,400 46,800 Cooling W 150 330 Heating W 150 330 Heating W 150 330 Heating W 150 330 Heating W 11.0 18.0 To supply 43 43 To supply 43 46 9.53 To supply M 9.53 43 To supply AVA-48UX 3.8 43 To supply AVA-48UX 3.9 3.8 To supply AVA-48UX 3.0	CSCH-70 CSQH-108 CSRH-168 Power Supply AC 1φ, 220V-240V/50Hz AVA-39UX 2SQH-108 AVA-76UX 2SRH-168 Power Supply AC 1φ, 220V/60Hz Cooling kW 9.0 14.0 22.4 Btu/h 30,700 47,800 76,500 Heating kW 8.6 13.7 21.9 Heating W 150 330 490 Btu/h 29,400 46,800 74,700 Btu/h 150 330 490 Btu/h 150 330 490	Model CSCH-70	Model CSCH-70	Model	Prover Supply

Notes:

- 1. The nominal cooling capacity and heating capacity are based on following conditions: Cooling operation conditions: 33°C DB, 28°C WB, piping length: 7.5m, piping lift: 0m Heating operation conditions: 0°C DB, -2.9°C WB, piping length: 7.5m, piping lift: 0m (Heating capacity is tested when defrosting is not available)
- 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 fled.
- The unit shall be connected to the outdoor unit. In case of connecting the fresh air indoor unit
 with other types of indoor units in the same refrigerant system, please calculate the capacity
 of the unit as 46.1KBtu/h(30.7KBtu/h), 71.7KBtu/h(47.8KBtu/h), 143.3KBtu/h(95.6KBtu/h).
- 4. When the outdoor unit is connected only with all fresh air indoor unit, the configuration rate is 100%.
 - 5. Under cooling mode, when outdoor temperature is lower than 20°C, the system will automatically shift to ventilation operation;

Under heating mode, when outdoor temperature is higher than 15 $^{\circ}$ C the system will automatically shift to ventilation operation;

In case inlet temperature is below -5°C, all fresh air unit will stop.

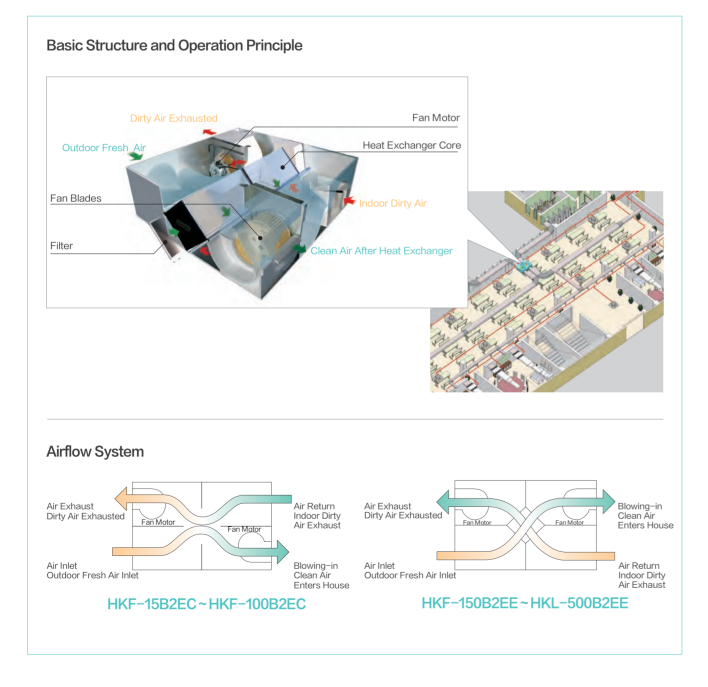
75 — 75 —

Heat Recovery Ventilator

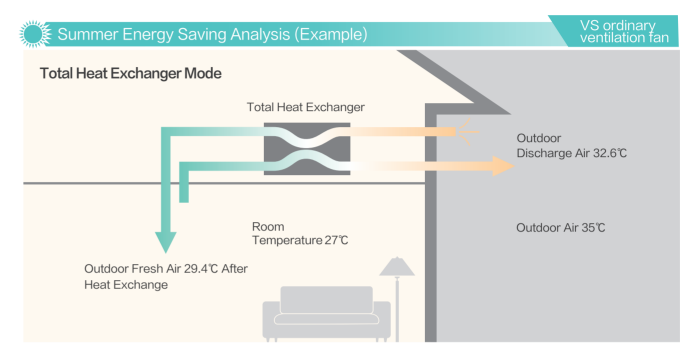
Heat Recovery Ventilator

Hisense heat recovery ventilator adopts efficient convective transfer material to effectively recycle the heat losses due to ventilation, reduces the fresh air load, achieves the purpose of energy saving and lower running cost of air conditioning unit, fresh air is supplied to indoors continuously which can make your room more comfortable and healthy.





Energy Saving Analysis



In summer, 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.



Very Low Noise

Through a low-noise fan motor, advanced internal silence insulation device and optimization of air passage, the units have low noise.

The minimum operating sound is only 28dB(A), which will not affect the users' sleep and rest at all.



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Heat Recovery Ventilator

With Flexible Control, It Has Access to Centralized Control of Hisense Air Conditioning System

HYXE-VC01

Features:

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

Main Functions

- Cooling/Heating/Auto
- Dehumidification
- Fan speed
- Operation monitoring
- 24-hour timer
- Main-sub control
- Check function
- Air filter cleaning reminding
- Error code history display
- Auto test run
- Indoor/Outdoor PCB checking
- Self diagnostic function
- Back light
- Built-in temperature sensor
- Wireless control available
- Individual louver control
- Breeze mode
- Health(AirPure)

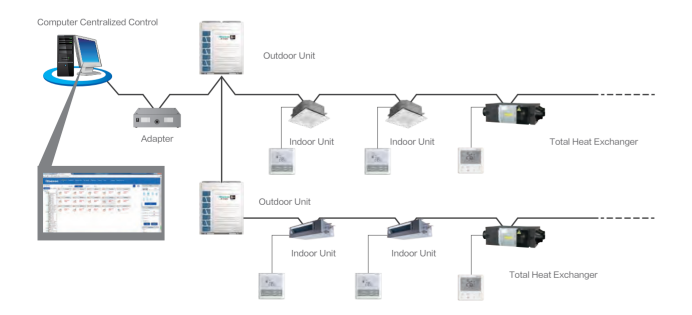
- ECO(energy saving)

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- Ouiet
- Sleep
- Window contact design
- ◆ 3D-Air flow
- Self-cleaning

Centralized Control System

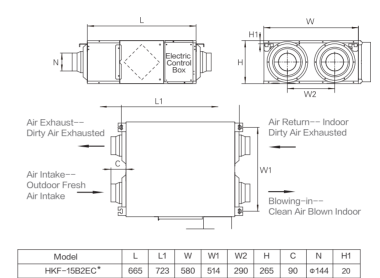
Hisense centralized control type total heat exchanger products can be connected to the centralized control system of Hisense air conditioning* and achieve the linkage with air conditioning system and centralized control, so the operation is more convenient and more intelligent!

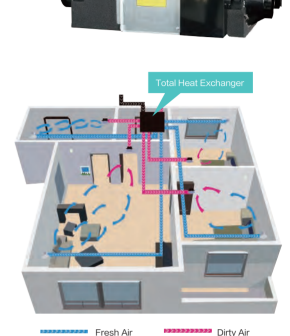


Heat Recovery Ventilator

HKF-15B2EC

Product Dimensions





Technical Parameters

Model	Air Vo	lume m	³/h	Entha (Sumr	lpy Effic ner)η ί	iency	Enthal (Winte	py Effici r)η ί	ency	Exter Press	nal Stati sure Pa		Power	Inpu	ıt Currei	nt A	Inp	out Power k	W	Nois Leve	e dB(/	4)	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-15B2EC*	150	150	110	58	58	60	65	65	69	85	70	65	220-240V /50HZ	0.38	0.36	0.31	2x0.041	2x0.038	2x0.029	30	29	28	25

^{* 220}V/60Hz HKF-15B2E2

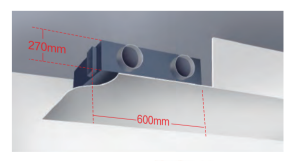
Product Feature

☐ Compact Machine, Convenient Installation

The thickness of machine is not more than 270mm that can be easily installed in the narrow residential ceiling. The width of the machine whose volume is under 300 m³/h is less than 600mm, which is particularly suitable for very narrow spaces in the ceiling, and can save the space of installation and ceiling. It is more convenient for construction.

☐ Adjustable Air Volume, Quiet Operation

The air volume can be adjusted at a range of high, medium, or low level, the lowest noise in low level is only 28 dB(A) (HKF-15B1(2)EC in low level), which reaches the lowest level in the industry.



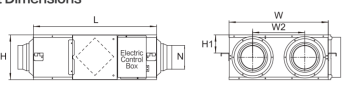




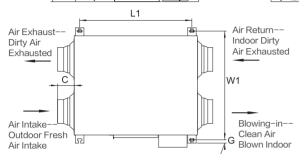
Heat Recovery Ventilator

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	Ф144	110
HKF-50B2EC*	825	755	905	961	500	270	96	19	Ф194	110
HKF-65B2EC*	1115	1050	885	941	430	390	80	19	Ф242	175
HKF-80B2EC*	1115	1050	1135	1191	675	390	80	19	Ф242	175
HKF-100B2EC*	1115	1050	1135	1191	675	390	80	19	Ф242	175

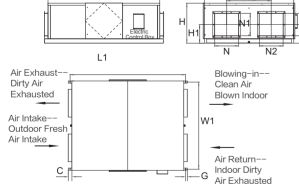
Technical Parameters

Model	Air V	olume	m³/h	Entha (Sum	llpy Effic mer)η ί	iency	Entha (Winte	llpy Effic er)η i	ciency	Ext Pre	ernal St ssure P	atic a	Power	Inp	ut Curre	nt A	Inp	ut Power kV	٧	Nois Leve	e dB(A)	Weight
iviodei	High	Middle	Low	High	Middle	Low	High	Middle	Low	High	Middle	Low	Supply	High	Middle	Low	High	Middle	Low	High	Middle	Low	
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

^{* 220}V/60Hz HKF-25B2E2 ~HKF-100B2E2

HKF-150B2EE~HKF-200B2EE

Product Dimensions





Model	L	L1	W	W1	W2	Н	H1
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

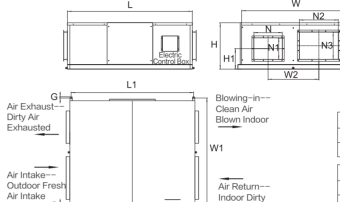
Model	Air Volume m³/h	Enthalpy Efficiency (Summer)η Ι	Enthalpy Efficiency (Winter)¶ I	External Static Pressure Pa	Power Supply	Input Current A	Input Power	Noise dB(A)	Weight kg
HKF-150B2EE*	1500	55	63	180	000 4451/5011	2.78	2×0.41	48	151
HKF-200B2EE*	2000	54	62	160	380~415V/50Hz	2.89	2 × 0.52	49	172

^{*}AC3Ф220V/60Hz HKF-150B2E9 HKF-200B2E9 AC3Ф380V/60Hz HKF-150B2EF HKF-200B2EF

Heat Recovery Ventilator

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

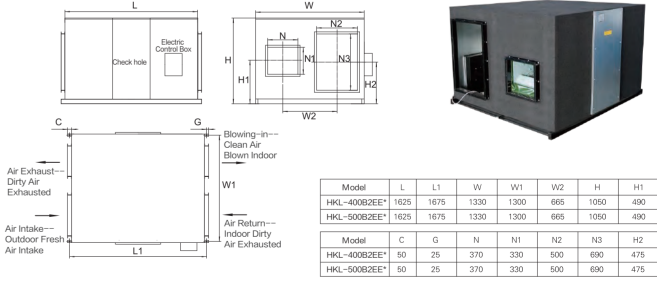
Technical Parameters

Model	Air Volume m³/h	Enthalpy Efficiency (Summer) η i	Enthalpy Efficiency (Winter) η i	External Static Pressure Pa	Power Supply	Input Current A	Input Power kW	Noise dB(A) Level	Weight kg
HKF-250B2EE*	2500	54	62	180	380~415V/50Hz	3.86	2 × 0.72	53	185
HKF-300B2EE*	3000	55	63	200	4100700112	5.12	2×1.16	56	222

^{*}AC3Ф220V/60Hz HKF-250B2E9 HKF-300B2E9 AC3Ф380V/60Hz HKF-250B2EF HKF-300B2EF

HKL-400B2EE~HKL-500B2EE

Product Dimensions



Technical Parameters

Model	Air Volume m³/h	Enthalpy Efficiency (Summer)η ι	Enthalpy Efficiency (Winter)η i	External Static PressurePa	Power Supply	Input Current A	Input Power kVV	Noise Level dB(A)	Weight kg
HKL-400B2EE*	4000	55	63	220	000 445145011	5.89	2×1.71	57	312
HKL-500B2EE*	5000	53	61	240	380~415V/50Hz	8.78	2×2.2	58	321

^{*}AC3Ф220V/60Hz HKL-400B2E9 HKL-500B2E9 AC3Ф380V/60Hz HKL-400B2EF HKL-500B2EF

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AHU Connection Kit AHU Connection Kit



The Hisense AHU-KIT can integrate external heat exchangers of Air-handing units (AHU) into a Hisense VRF system to be used for air conditioning, which can provide more flexible air conditioning solutions and save more cost

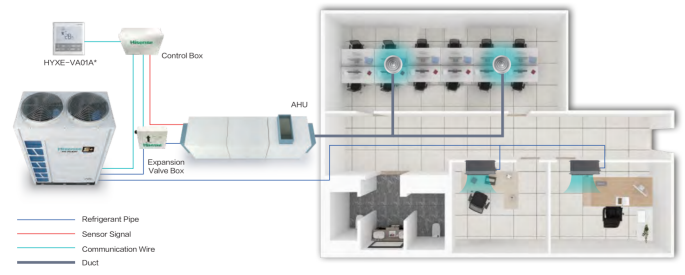
in the building air conditioning renovation.

Main Functions

- ON/OFF Control
- Temperature Setting
- Capacity Demand
 Operation Mode

Selection and Limitation of Heat Exchanger of AHU

The Heat Exchanger of AHU(field-supplied)should be selected according to the following technical data and limitations. Lifetime of the outdoor unit, operation range or operation reliability may be influenced if these limitations are neglected.



^{*}The wired controller HYXE-VA01A is standard.

AHU Conne	ection KIT		HZX-2.0 AEC	HZX-4.0 AEC	HZX-6.0 AEC	HZX-10	D.OAEC		HZ	(-20.0AE(•			н	ZX-30.0A	ÆC	
Model Powe	er Supply							AC 1Ф	,220~240\	//50Hz/60H	Нz						
Nominal Capacity	of AHU	HP	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30
		kW	4.0	7.1	11.2	16.0	20.0	28.0	33.5	40.0	45.0	50.0	56.0	61.5	69.0	73.0	80.0
	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	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
Capacity (H/M/L)		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
	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	7.1	12.5	18.0	25.0	31.5	37.5	45.0	50.0	56.0	63.0	69.0	77.5	82.5	90.0	95.0
Heat Exchanger	Min	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
Volume	Max	dm³	1.16	2.37	2.92	3.89	4.76	5.91	6.89	8	8.92	9.97	11.13	12.34	12.89	13.86	14.73
Equivalent In Unit Capac		HP	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30
Control Bo	x Model		HZX-AEC/1														
Expansion Valve	e Box Mod	lel	HZX-2.0 AEC/2	HZX-4.0 AEC/2	HZX-6.0 AEC/2		-10.0 C/2			HZX-20.0 AEC/2	0			HZX-2	20.0AEC/2	2 2set	

^{*}Cooling and heating capacity data based on the following indoor and outdoor temperature conditions:

Operation Conditions		Cooling	Heating
	DB	27.0℃	20.0℃
Indoor Air Inlet Temperature	WB	19.0℃	_
Outdoor Air Inlet Temperature	DB	35.0℃	7.0℃
Outdoor Air Inlet Temperature	WB	-	6.0℃

DB:Dry Bulb; WB:Wet Bulb; Pipe Length:7.5m; Pipe Height:0m

Controller

HYXE-VA01A

HYXE-J01H

HYXM-VB01A

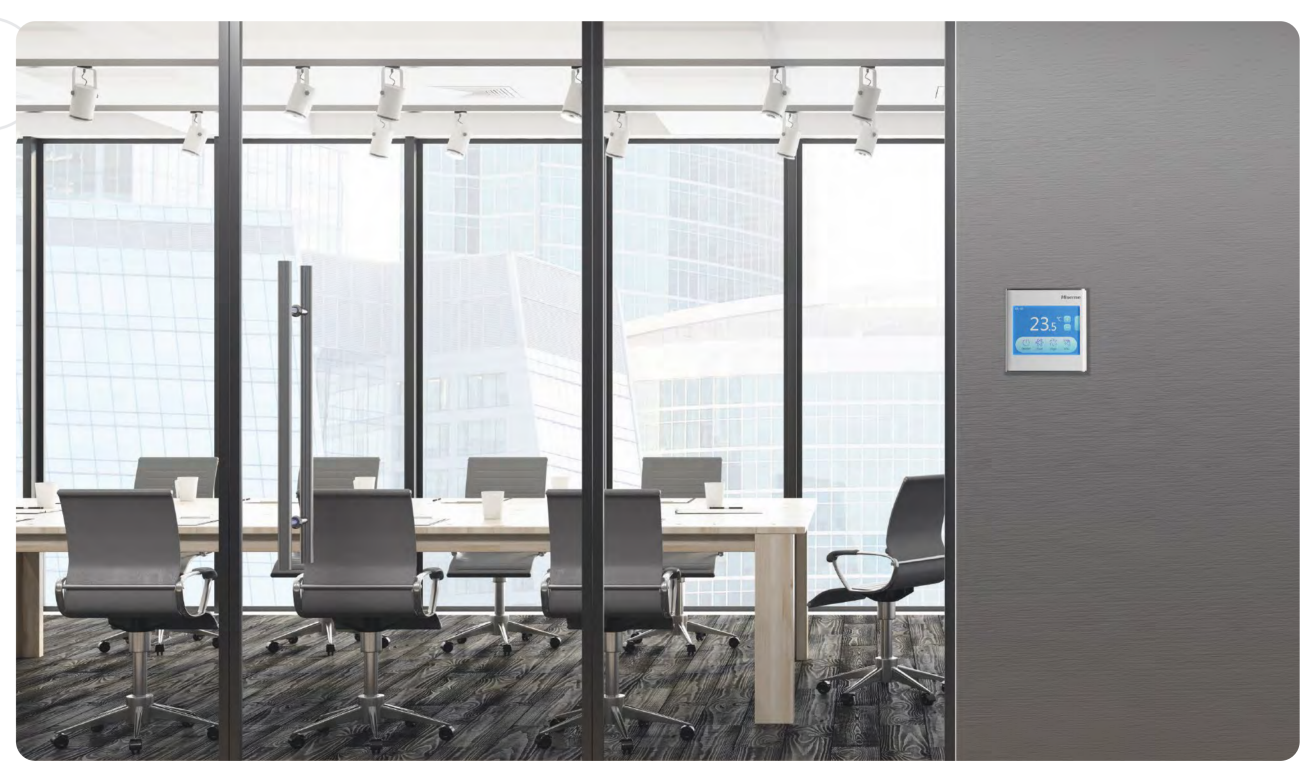
HYXE-VC01

HYXE-S01H

HYE-VD01

HYJM-S01H

HYJ-J01H



Independent Controller

HYXE-VA01A 120mm×120mm





Temperature Sensor

You can choose temperature sensor or default setting(always return air temperature) as standard to set temperature. The temperature sensor will be more precise to ensure customers' comfort.



Backlight

The backlight display, clearly visible during day and night.



Address Setting

Do not dial-up. You can set address to accurately find every IDUs.

- Adjust running light / keyclick
- Control air louvers independently
- 72-hour timer
- Multiple speed
- Max. 16 indoor units can be connected
- Self-cleaning

- Cooling/Heating/Dry/Fan/Auto
- Error code display
- Air filter cleaning reminding
- Built-in temperature sensor
- 0.5℃ temperature setting
- Dehumidification

- Optional setting
- Check
- 3D-Airflow setting
- One touch test run
- Backlight control
- Swing louver

HYXE-J01H 120mm×120mm

- Choose 10 different languages you love
- Adjust running light / keyclick
- Set humidity
- Control air louvers independently
- Dehumidification

- LED clear display
- Temperature sensor
- Connect with Hi-Motion
- Weekly timer/Holiday setting
- Address setting



Independent Controller

HYXM-VB01A 86mm × 90mm



- Check PCB fault by itself
- Modify the address of indoor units
- Restart after sudden power outage
- Control 6 indoor units
- Prevent children from touch by mistakes
- Set weekly timer
- Equip wireless receiver
- Dehumidification
- Room temperature display
- Self-cleaning



You interact with VB01 using your fingers to tap objects on the touchscreen instead of keyboard. 3.5 inches. It is convenient to operate with bigger screen showing.



Multilingual*

12 different languages. Choose the language you love.



Auto-brightness

It can adjust the screen that is synchronous with running light for current light conditions. Dim the screen automatically to reduce light before you need to recharge air-conditioning.



Appearance

The appearance delivers the most accurate streamlined design in the industry. VB01 uses subtly hisense-designed materials that is precisely machined to create structural bands in the side. Aluminum alloy design adopts CNC technology to keep luster.



Intelligent

Match all kinds of hisense indoor units. If each air deflector can be controlled independently, the key will light. On the contrary, the key will dim and you can not

■ ∨

HYXE-VC01 86mm × 86mm

- Cooling/Heating/Auto
- Dehumidification
- Fan speed
- Operation monitoring
- 24-hour timer
- Main-sub control
- Check function
- Air filter cleaning reminding
 Individual louver control

- Error code history display
- Auto test run
- Indoor/Outdoor PCB checking
- Self diagnostic function
- Back light
- Built-in temperature sensor
- Wireless control available

- Breeze mode
- Health(AirPure)
- ECO(energy saving)
- Quiet
- Sleep
- Window contact design

◆ 3D-Air flow Self-cleaning

Independent Controller

HYXE-S01H 120mm×70mm

- Cooling/Heating/Dry/Fan/Auto
- 3 or 6 speed control
- Touch buttons
- Optional setting

- Quiet
- Check
- Test run
- Dehumidification
- Timer
- Air filter cleaning reminding
- Icon function display





HYE-VD01 178.6mm × 47.8mm

- Cooling/Heating/Auto
- Fan speed
- Operation monitoring
- 24-hour timer
- Auto test run
- Self diagnostic function
- Back light
- ◆ Built-in temperature sensor
 ◆ Sleep
- Individual louver control
- Breeze mode
- Health(AirPure)
- ECO(energy saving)

- Quiet
- ◆ 3D-Air flow
- Self-cleaning



Receiver Kit for Wireless Control (Optional)



Centralized Controller

HYJM-S01H 148mm×220mm



External Input/Output Setting

External Input Setting

When there is a fire, you can control all IDUs stopping with only one press in the emergency.



External Output Setting

When the system steps into the full load operation, external safety light will remind you.



Temperature Limitation

You can set higher limit of heating and lower limit of cooling to save energy.

Lock Wired Controller

Decide wired controller running mode and operation limitation.

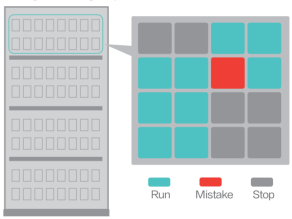
Multilingual

8 different languages. Choose the language you love and click "OK".

中文	English	Русский	Español
Türkçe	Deutsch	Italiano	Nederlands

Group Centralized Control

Register the searched IDUs to the group of the central controller. Max.160 indoor units (64 groups) can be connected. HYJM-S01H can show all running of each group.



Holiday Setting

Turn on or off the air-conditioning after presetting depend on your different demand. Light-touch key to choose holiday mode with only one press. You can choose to control all IDUs or only one.

HYJ-J01H 120mm×120mm

- Group control(ON/OFF)
- Indoor unit power OFF reminder
- External input setting
- Indoor units auto login in
- Error reminder
- Max. 128 indoor units (16 Group) can be connected

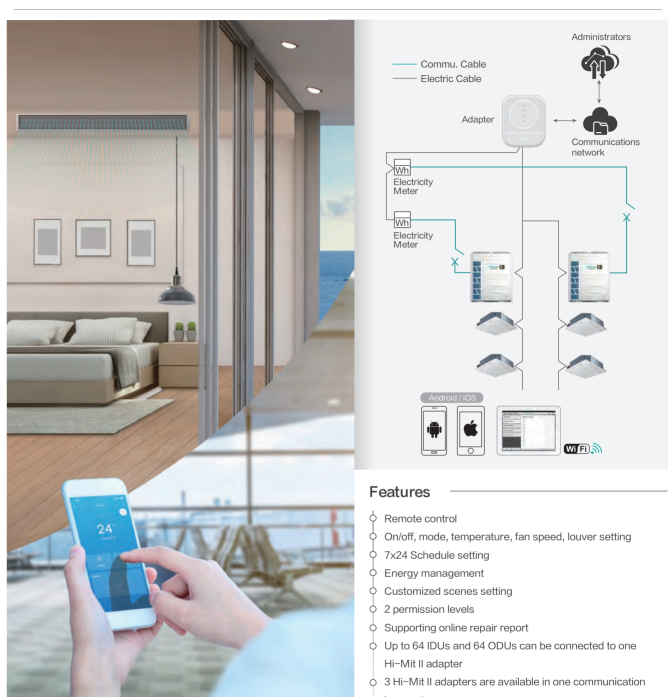
	His	ense	91
1	2	3	4
5	e	7	8
9	10	31	12
173	14	15	16

Hi-Mit II

	Туре			Wired Controller			Wireless Controller
	Model	HYXE-VA01A	HYXE-J01H	HYXM-VB01A	HYXE-VC01	HYXE-S01H	HYE-VD01
	Picture	es.	2651 at.	265 3	262		
	4-Way Cassette	0	0	0	0	0	0
	Mini 4-Way Cassette	0	0	0	0	×	0
	AC/DC Low Height	0	0	0	0	0	0
	Ceiling Duct	0	0	0	0	0	0
	1-Way Cassette	0	0	0	0	×	0
Suit for	2-Way Cassette	0	0	0	0	×	0
Indoor Unit	Console	0	0	0	0	0	\checkmark
OTIL	Wall Mounted	0	0	0	0	0	\checkmark
	Ceiling & Floor	0	0	0	0	0	\checkmark
	Floor Concealed	0	0	0	0	×	0
	All Fresh Air Indoor Unit	0	0	0	0	\circ	0
	Heat Recovery Ventilation	0	0	0	V	0	×
	3D-Airflow Panel	0	0	0	0	×	0
	AHU KIT	$\sqrt{}$	0	0	0	×	×

	Туре		Recei	ver Kit		Centralized Controller	ON/OFF
	Model	HYRE-V02H	HYRE-T03H	HYRE-Z01H	HYRE-X01H	HYJM-S01H	HYJ-J01H
	Picture					0	
	4-Way Cassette	×	0	×	×	0	0
	Mini 4-Way Cassette	×	×	\circ	×	0	0
	AC/DC Low Height	0	×	×	×	\circ	0
	Ceiling Duct	0	×	×	×	\circ	0
	1-Way Cassette	×	×	×	0	\circ	\circ
Suit for	2-Way Cassette	0	×	×	×	\circ	\circ
Indoor Unit	Console	0	×	×	×	0	\circ
OTIL	Wall Mounted	0	×	×	×	\circ	\circ
	Ceiling & Floor	\circ	×	×	×	\circ	\circ
	Floor Concealed	0	×	×	×	\circ	0
	All Fresh Air Indoor Unit	0	×	×	×	\circ	0
	Heat Recovery Ventilation	×	×	×	×	0	0
	3D-Airflow Panel	0	×	×	×	0	0
	AHU KIT	×	×	×	×	0	0

Remarks: $\sqrt{}$ Standard $\bigcirc{}$ Optional $\times{}$ Incompatible



Specifications

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

2048 IDUs

One user account of APP can control 32 adapters, up to

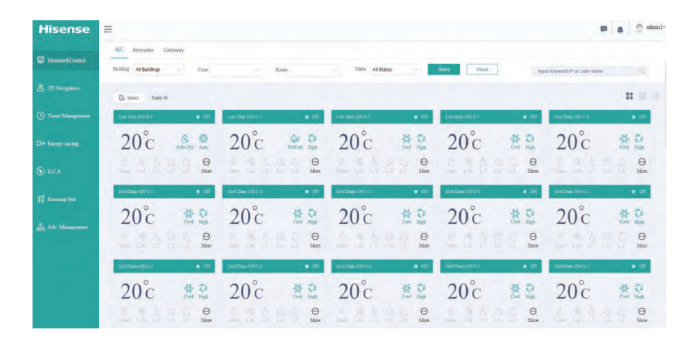
Hi-Dom III Air Conditioning Management System

Centralized Control

Hi-Dom III air conditioning management system adopts communication bus connection; Air conditioning indoor units are connected to the computer through network converter; The system is all controlled automatically by a computer with powerful functions and simple operation. One single computer control system can manage 5120 indoor units.

- Running according to timer
 Malfunction history check
- Running record display
- 2D Navigation
- Data synchronize
- Multilevel user management
 AC control(ON-OFF,Mode,Temp,Air Flow)
 AC locked control(running forbidden

 - One Hi-Dom III controls 160 indoor units
 Supporting for external I/O
 - Electricity consumption allocation
 - Max.5120 indoor units can be controlled
- control, the max. and min. temp and cooling/heating locked.)



All the indoor units and outdoor units are connected with one adapter comprise one communication BUS system.

Max. 160 indoor units can be connected to an adapter.

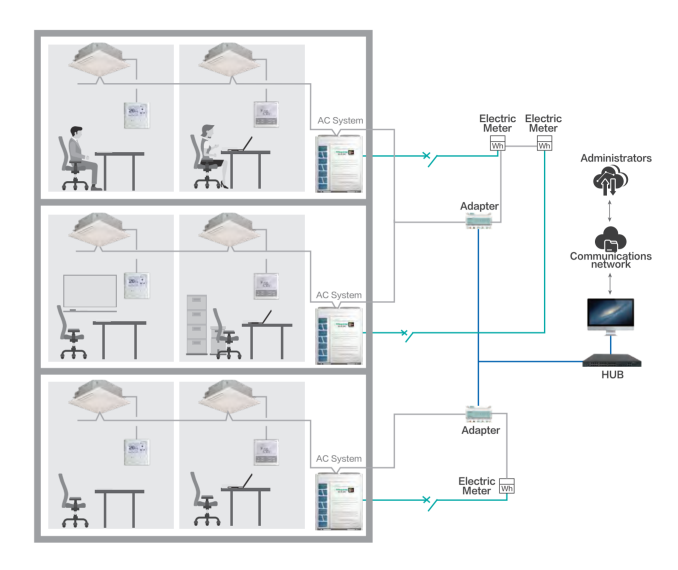
Max. 32 adapters can be controlled by one computer.

Max. 5120 indoor units are under control.

Electric Charge Allocation

In accordance with the operation time and capacity output of indoor and outdoor units, the electric charge allocation software allocates the total power consumption to each indoor unit.

Hi-Dom III Air Conditioning Management System



Note: Due to different laws and regulations in different regions, Hisense electrical charge calculation software need to customize processing in project according to the users' requirement.

Only support electric meter—iEM3150 or iEM3250, which is supplied by Schneider Electric.

Hi-Dom III System Specifications

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

Hi-Checker

Hi-Checker

INTELLIGENT SERVICE TOOL

IMPROVE 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.



Small and Portable Body



Remote Access



Black Box Function



Powerful Chats



OTC 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.

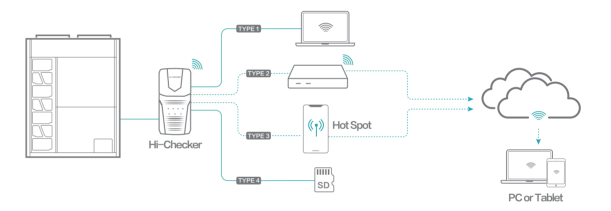
 Also the memory card and card reader are standard with Hi-Checker.
- Multiple choices of power supply types. It can be powered by the standard adapter (DC 5V), computer or power bank.
- Support OTA update, ensuring the software is always up to date.



EASY TO ACCESS

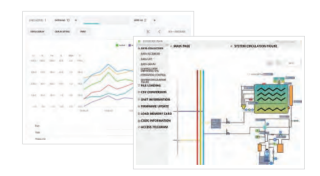
4 ways to access the operation data

- 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.
- User friendly. Users can export the professional report either in .csv or .pdf format.

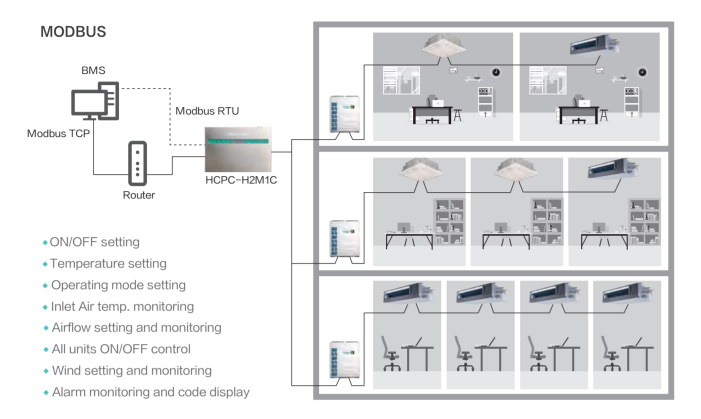


Specifications

Size(LxWxH)mm	Net Weight (g)	Power Suppy	Connectable IDUs
138x68x28	130	5V500mA	160

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Building Management System

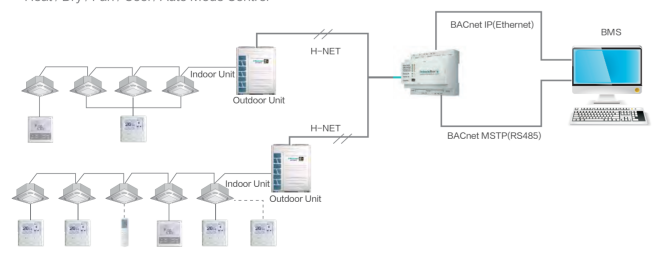


BACnet

Intesis Box BACnet server makes available the Hisense VRF system through independent BACnet objects. It can be applied to third party intelligent control system with BACnet/IP or BACnet MSTP protocol.

Main Functions

- Central Control of All Indoor Units
- Indoor Unit Data Monitoring
- Vane Position Swing Control
- Function Prohibition of Wired Controller
- Heat / Dry / Fan / Cool / Auto Mode Control



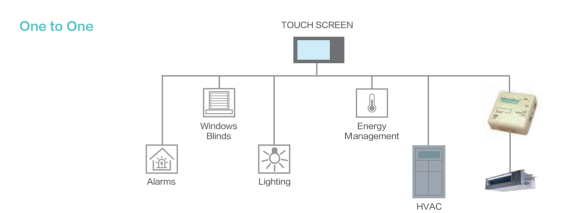
Building Management System

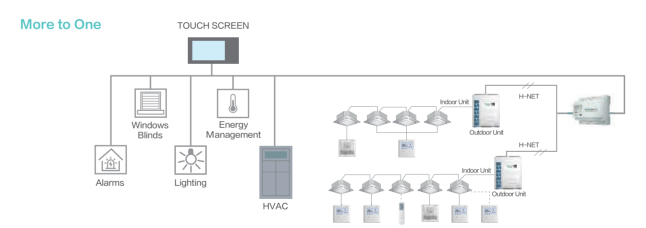
KNX

Intesis Box KNX gateways for air conditioners offers the largest range of gateways in the market for AC system integrations. These solutions offer a huge compatibility to all the KNX manufactures, and can be controlled by a simple KNX thermostat, advanced KNX touch panels or APPs.

Main Functions

- Function Prohibition of Controller
- Operation Control(ON/OFF, Temp. Setting, Mode Control etc.)
- Indoor Unit Data Monitoring
- Alarm Monitoring and Code Display
- Bidirectional Communication and Simultaneous Control from KNX and AC's Controller





Protocol	Model	H(mm)	W(mm)	D(mm)	Max. Number of Connectable Indoors Units
KNX	HS-RC-KNX-1i	70	70	28	1
KNX	HS-AC-KNX-16	90	88	56	16
KNX	HS-AC-KNX-64	90	88	56	64
BACnet	HS-AC-BAC-16	90	88	56	16
BACnet	HS-AC-BAC-64	90	88	56	64
Modbus	HCPC-H2M1C	50	220	140	64

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Accessory

Accessory

Hi-Motion

Model	Applicable Models	Picture
HCM-S01E	All indoor unit except 4-way cassette type and mini 4-way cassette type	

Fresh Air Duct Adapter

Model	Applicable Models	Picture
HFL-56CSA	4-Way cassette type and mini 4-way cassette type	

Motion Sensor

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

Humidity Sensor

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

Filter

Filter model	Filter Dimension	Frame Dimension
HF-224L-FE	910 × 432.5mm	1055×463mm
HF-280L-FE	1100×432.5mm	1245×463mm

Note: For Low/High Ceiling Ducted Type AVD-76/96 only

Drain Pump

Model	Applicable Models	Power Supply	
	AVD-07-24HCFCH		
HPS-F133E	AVD-07-24HCFCL	220-240V/50Hz	
HPS-F363E	AVD-27-54HCFCH		
	AVD-27-54HCFCL		
HPS-F134E	AVD-07-24H3FCH	200 220 //00 1-	
HPS-F364E	AVD-27-54H3FCH	208-230V/60Hz	

Note: For Low/High Ceiling Ducted Type only.

Voltage Protector

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

3D Air-flow Panel

Panel Model	Applicable Models	Outer Dimensions (H×W×D)	Interface Dimension(H×W)
HP-CB-NA	For ceiling ducted type (DC/ AC low- height) 0.5-1.3HP	180 × 740 × 70mm	530×130mm
HP-DB-NA	For ceiling ducted type (DC/ AC low- height) 0.8-1.5HP	180 × 950 × 70mm	750×130mm
HP-EB-NA	For ceiling ducted type (DC/ AC low- height) 1.8-2.5HP	180×1220×70mm	1020×130mm

AirPure Kit

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

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