

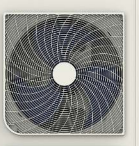
Stay comfortable and breathe clean with our intelligent split system air conditioner for heating and cooling.















Mini VRF



Stable and reliable, more assured to use

VRF air conditioning systems provide precise control, energy efficiency, and zoning capabilities. They save space, operate quietly, and offer advanced control options for versatile installations. These systems are ideal for commercial and residential spaces seeking optimal comfort and energy savings.



Compressors Technical Characteristics Introduction

Superior design (1)

Chamfering of the suction holes of the upper and lower cylinders, optimization of the flow holes, reducing suction resistance and improving energy efficiency.

Superior design (2):

Eccentric shaft segment difference technology, reduce the contact area between the eccentric part and the piston, reduce friction loss, shear force and power consumption.

Superior design (3):

The oil circulation circuit under low-frequency working conditions of the oil supply lubrication circulation circuit is optimized to improve the reliability of low-frequency operation.

High-efficiency motor platform design:

9-slot 6-pole mature platform, using low iron loss steel plate and high grade magnets, and superimposing high thickness models to effectively improve motor efficiency

Low circulating oil discharge:

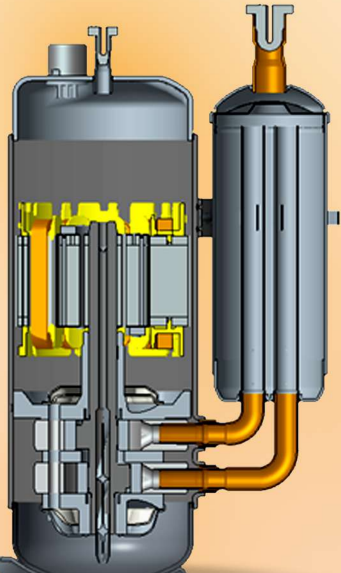
maintained below 1% under all working conditions, which is at the leading level in the industry and better than the average level of competing products (industry average 2%).

Ultra-low temperature operation:

high-quality lubricating oil with anti-wear agent, high lubrication and low viscosity, minimum operating temperature: below -30°C.

Ultra-high temperature operation:

more reliable design, maximum pressure 4.5MPa, operating temperature up to more than 65°C.



High-efficiency high-reliability pump body

Features of SLA Air+

Features	Availability	Features	Availability
Self-Cleaning	Yes	Economy Mode	Yes
Auto-Restart	Yes Sleep Mode		Yes
Child Lock	Yes	Inner-grooved Copper Tubes	Yes
24 hours Timer Switch	Yes	Golden Fin	Yes
Intelligent Defrosting system	Yes	1W standby	Yes
LCD Wireless Remote Controller	Yes	Multi-folding Evaporator	Yes
Louver position Memory	Yes	Mold Proof Operation	Yes
Self-Diagnosis	Yes	Vertical Auto Swing Louver	Yes
Refrigerant Leak Detection	Yes	Yes Turbo Function	
Anti-rust outdoor Cabinet	Yes	Quiet Mode	Yes
Easy to clean panel	Yes	Wi-Fi Control	Optional
Washable Filter	Yes	Two-Way Draining Option	Optional
Indoor unit operation display lamp	Yes	Cold Catalyst Filter	Optional
Hidden Digital Display	Yes	Ionizer Filter	Optional
Cold Air Protection	Yes	High Density Filter	Optional

Seven silent designs Pursue a peaceful life



Bionic axial flow fan

The bionic axial flow fan designed to simulate the tail of a bird provides surging air volume while reducing rotational vortex noise.



Silent electronic expansion valve

Adopt internationally renowned brands.Silent electronic expansion valve effectively suppresses refrigerant flow noise.



Aerodynamic silent grille

CFD fluid simulation technology is used to optimize the perfect match between the air outlet angle and the grille air guide angle, making the air flow smoother and the wind sound softer.



Multiple silent modes

Multiple silent mode design allows you to enjoy a quiet life.



Equipped with internationally renowned brand Smart Life Australia compressor as standard

The whole range of products is equipped with Smart Life Australia brand compressors as standard, and the technology and craftsmanship are carefully crafted to escort the quiet and reliable operation of our VRF systems.

Brushless DC motor

It adopts high-efficiency permanent magnet DC brushless motor to reduce rotation noise, and cooperates with the motor installation shock-absorbing design to make the operation smoother and quieter.

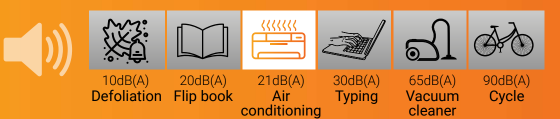


Shock-absorbing piping

The piping of the whole system adopts a flexible design to reduce the vibration caused by the high-speed flow of refrigerant and make the operation more stable.



Silent and comfortable bass noise cancellation doesn't disturb sleep

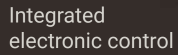








Highly integrated design of electronic control



The highly integrated design of the electronic control board not only greatly reduces the space occupied by the electronic control, but also greatly reduces thenumber of internal wirings and ensures the stable quality.

New refrigerant cooling technology

Multi-channel refrigerant cooling technology, the operating frequency of compressor high-temperature refrigeration is increased, which can achieve strong refrigeration at 55°C high temperature, and the output of high-temperature refrigeration capacity is increased by more than 20%.

Convenient repair plate

Smart Lifestyle

Parameter spot check and fault inquiry can be realized without disassembling the external unit sheet metal, which is convenient for installation, debugging and after-sales maintenance.

Ultra-wide temperature zone operation

Operating in a wide temperature range of -15° C, fearless of severe cold and heat.

Ultra-wide voltage operation

> 165-265V ultra-wide voltage operation (single phase).

> More adaptable to the power grid.



High-frequency rapid heat warms you all over

In the cold winter, when you change clothes and shoes at home , the warm breeze blows in, warm and intimate.

Quick cooling and instant enjoyment

In the hot summer, after the air conditioner is turned on, the cool breeze can be achieved while pouring a glass of water.





Sleep Mode





Soft LED Setting

Timer Switch

袾 Self Intelligent diagnosis Defrost

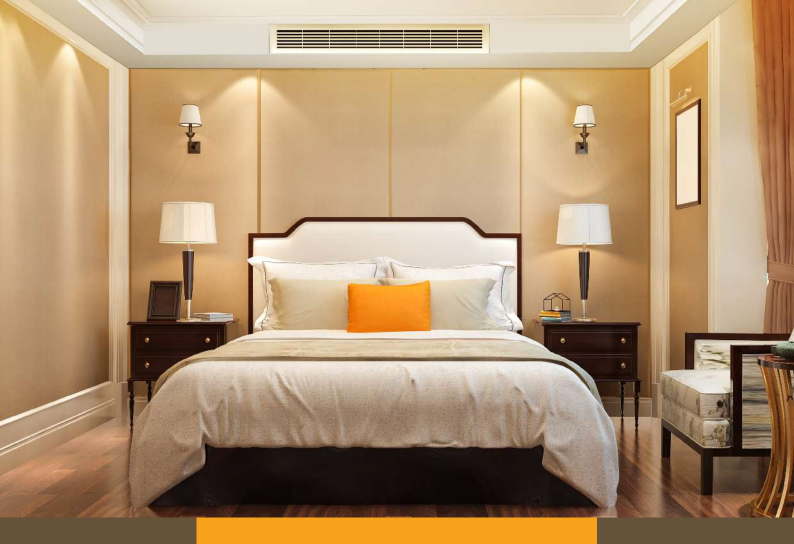
Q Child Lock

I Feel

Auto restart

U

	Smart L	ifestyle	60
MODE			ECO
MODE	TEMP	FAN	
			(1)



The dimensions are as follows:

Room dimension(L×W×H) 4.7m × 4m × 2.6m

Ducted IDU dimension (W×H×D) 900mm × 200mm × 450mm

Both inside and outside showing high quality



Silent electronic expansion valve

Adopt internationally renowned brands.Silent electronic expansion valve effectively suppresses refrigerant flow noise.



High efficiency DC motor

High efficient, smooth and silent.



High-grade moisture-proof flannel

The outer surface is covered with flannel cloth, which has excellent thermal insulation effect and more beautiful appearance.

Thickened sheet metal

Sheet metal thickened design, solid and reliable.



Large spiral angle internally threaded copper pipe

The large helix angle internal threaded copper pipe with enhanced heat exchange design makes heat exchange more efficient.



Large diameter centrifugal fan

The diameter of the fan blade is large, and the speed is lower and quieter under the same air volume.



Shock-absorbing piping

The piping of the whole system adopts a flexible design to reduce the vibration caused by the high-speed flow of refrigerant and make the operation more stable.



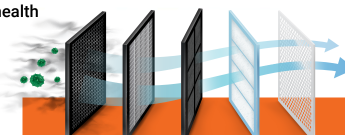
Evaporator

New golden fins enhance heat exchange performance, provide corrosion and stain resistance, and are more durable.

Quality air takes care of the health of your family

Effectively reduce PM2.5 and protect respiratory health

Our duct product can be optionally equipped with electrostatic precipitator filter, which is efficient to reduce efficiency dust in the air, 30m² space, 3 hours, can be reduced more than 90% of PM2.5 content, providing continuous cleanliness for indoor cleansing new air, protect respiratory health.



Prevent overflow and inhibit the growth of bacteria safe to use is healthier

Our duct with optional silent DC water pump and water level switch, improve condensate drainage capacity, ensure smooth drainage, real-time detection the water level height, when the water level height in the water tray reaches the alert position shutdown protection to prevent condensate from spilling into the ceiling and joints of the room problems such as the growth of bacteria in the water pan.

Fresh air connection is standard Every breath is fresh air

When using air conditioning, it is usually customary to close doors and windows, there is no freshness in the room air is introduced, causing a decrease in oxygen content and odor in the indoor air. Our duct is equipped with fresh air interface as standard, which can introduce 12%~20% of new wind, making the indoor air fresher.



		i specific	ations (Outdoor Unit)	
Technical Paran	neters		SLA-MS18-CHDVRF	SLA-MS21-CHDVRF
	Capacity	kW	18	21.5
Cooling	Power Input	kW	2.72	3.83
ocomig	AEER	W/W	5.59	4.9633
	TCSPF	Hot/Avg/Cold	6.779/5.967/5.945	6.675/5.968/6.07
	Capacity	kW	22.5	26
	Power Input	kW	3.81	4.83
Heating	ACOP	W/W	5.22	4.9045
	HSPF	Hot/Avg/Cold	6.144/5.564/5.024	6.203/5.407/4.668
	Total Capacity	kW	50% - 130% of ODU rated capacity	50% - 130% of ODU rated capacit
Connected Indoor Unit	Maximum Quantity	NVV	11	11
	Hot & Humid		5	5
Energy Star for Cooling	Mixed		4	4
	Cold		4	4.5
	Hot & Humid		4.5	4.5
Energy Star for Heating	Mixed		4	3.5
	Cold		3.5	3
Outdoor ambient temperature	Cooling	°C	-5 to 52	-5 to 52
operation range	Heating	°C	-20 to 24	-20 to 24
Sound power	Outdoor	dB(A)	73	73
		Elect	rical Data	
Power supply	Outdoor		220-240V, 1Ph, 50Hz	220-240V, 1Ph, 50Hz
	Cooling	w	2720	3830
Rated Input Power	Heating	W	3810	4830
	Cooling	A	12.5	17.6
Rated current	Heating	A		
Max current Cooling/Heating		A	17.5 32	22.1
				-
Max input Cooling/Heating		W	7000	7000
Standby power		W	24	24
		Refrigerant	and Compressor	
	Туре		R32	R32
Refrigerant	Factory Charge	g	6200	6200
	Туре	5	DC inverter	DC inverter
	Oil Type		POE VG75	POE VG75
Compressor	Start-up Method			
	Brand		Soft Start GMCC	Soft Start GMCC
	Biallu	0.1		GNICC
		Outo	door Fan	
Fan Type			Propeller	Propeller
Motor Type			DC	DC
Driver Type			Direct	Direct
Input Power		W	360	360
Quantity			2	2
Speed		rpm	820	820
Air Flow Rate		m3/hr	12500	12500
		Pipe C	onnections	
Liquid Pipe		mm	Ф9.5	Ф9.5
Gas Pipe		mm	Ф19.1	Ф19.1
Туре			Flare Nut	Flare Nut
Total piping length		m	≤100	≤100
Farthest piping length	Actual length	m	≤60	≤60
11 5 5	Equivalent length	m	≤70	≤70
Equivalent length to the farthest piping		m	≤20	≤20
Equivalent length to the nearest branch		m	≤15	≤15
Height difference between indoor and outdoor units	Outdoor upper	m	≤30	≤30
	Outdoor lower	m	≤20	≤20
Height difference between indoor units		m Electrico	≤8	≤8
		1	I Connection	
Connecting wiring	Size x Core	mm²	3x6.0	3x6.0
Breaker		А	40	40
Signal wire	IDU/ODU		3 cores shield wire 3x1.0	3 cores shield wire 3x1.0
			2 cores shield wire 2x1.0	2 cores shield wire 2x1.0
		O	thers	
"Net dimensions (W x Dx H)"	Outdoor	mm	1135×1565×460	1135×1565×460
Net weight	Outdoor	kg	150	150
			1010 1300 545	1040 1700 545
"Packing dimensions (W x Dx H)"	Outdoor	mm	1240×1730×565	1240×1730×565

"Notes:

1. Indoor air temperature 27°C DB, 19°C WB; outdoor air temperature 35°C DB; equivalent refrigerant piping length 5m with zero level difference.

2. Indoor air temperature 20°C DB; outdoor air temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 5m with zero level difference.

3. Diameters given are those of the unit's stop valve.

4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber"

	Specification Of Low Static Ducted Indoor Unit								
	Model	SLA-MS22I -CHDVRF	SLA-MS28I -CHDVRF	SLA-MS36I -CHDVRF	SLA-MS45I -CHDVRF	SLA-MS56I -CHDVRF	SLA-MS71I -CHDVRF		
Power supply			1-phase, 220-240V, 50/60Hz						
Cooling ¹	Capacity	kW	2.2	2.8	3.6	4.5	5.6	7.1	
3	Power input	W	20	22	34	31	42	56	
Heating ²	Capacity	kW	2.6	3.2	4.0	5.0	6.3	8.0	
Treating	Power input	W	20	22	34	31	42	56	
Fan motor type					C	C			
Air flow rate ³ m ³		m³/h	450	500	600	720	800	1000	
External static pressure ⁴ Pa		Ра	0-30	0-30	0-30	0-30		0-30	
Sound pressure level ⁵ dB(A		dB(A)	21-33	21-34	23-37	29-35	29-36	30-38	
Sound power	und power level dB(A) 37-49 37-50 39-53 45-51 45-52		45-52	46-54					
Net dimensions ⁶ (W×D×H)		mm	700×450×200			900×450×200		1100×450×200	
Unit	Packed dimensions (W×D×H)	mm	945×270×555			1145×270×555		1345×270×555	
	Net/gross weight	kg	16/19			19/22		24/27.5	
Refrigerant type		R32							
Throttle type			Electronic expansion valve						
Design pressure (H/L) MPa		4.4/2.6							
Pipe	Liquid/Gas pipe	mm	Φ6.35/Φ12.7 Φ9.52/Φ15.8					Ф9.52/Ф15.88	
connections	Drain pipe	mm	Φ25						

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB.

3. Fan motor speed and air flow rate are the highest speed to the lowest speed, for each model.

4. Stable operation external static pressure range. (Note: setting external static pressure outside the unit's optimal static pressure range may lead to higher noise levels and lower airflow rate. For the optimal external static pressure range refer to the unit's installation manual.)

5. Sound pressure level is from highest level. Sound pressure level is measured 1.5m below the unit in an anechoic chamber.

6. The dimension is only the body size, excluding the size of the installation lug, connecting copper pipe, etc. For detailed dimensions, please refer to the installation manual

7. All specifications are measured at standard external static pressure

Specification Of High Static Ducted Indoor Unit					
	Indoor Model	SLA-MS18H-CHDVRF			
Power supply			1-phase, 220-240V, 50/60Hz		
Cooling ¹	Capacity	kW	18.0		
	Power input	W	800		
Heating ²	Capacity	kW	22.5		
	Power input	W	800		
Air flow rate ³		m3/h	4500/3800/3000		
External static pressure ⁴		Pa	50/100/150/200		
Sound pressure level ⁵		dB(A)	51		
Sound power lev	vel	dB(A)	74		
	Net dimensions ⁶ (W×D×H)	mm	1350×740×455		
Unit	Packed dimensions (W×D×H)	mm	1555×625×885		
	Net/gross weight	kg	100/122		
Refrigerant type	Refrigerant type		R32		
		l			
Design pressure	Design pressure (H/L)		4.4/2.6		
Pipe	Liquid/Gas pipe	mm	Ф9.52/Ф19.1		
connections	Drain pipe	mm	Φ25/32		

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Fan motor speed and air flow rate are from the highest speed to the lowest speed, total 3 rates for each model.

4. Stable operation external static pressure range. (Note: setting external static pressure outside the unit's optimal static pressure range may lead to higher noise levels and lower airflow rate. For the optimal external static pressure range refer to the unit's installation manual.)

5. Sound pressure level is from highest level. Sound pressure level is measured 1.5m below the unit in an anechoic chamber.

6. The dimension is only the body size, excluding the size of the installation lug, connecting copper pipe, etc. For detailed dimensions, please refer to the installation manual

7. All specifications are measured at standard external static pressure.

Ducted Set-Up Example								
Combination	IDU Heating Capacity, kW	Total IDU Heating Capacity, kW	Total IDU Cooling Capacity, kW	Recommended VRF Model		ODU Heating Capacity, kW	VEECs 6(vii) Cold	VEECs 6(vii) Mild
4 IDU	4.0+4.0 +6.3+8.0	22.3	19.9	SLA-MS18- CHDVRF	18	22.5	100	91
5 IDU	4.0+4.0+5.0 +5.0+8.0	26	23.3	SLA-MS21- CHDVRF	21.5	26	114	103
5 IDU	4.0+4.0+5.0 +6.3+8.0	27.3	24.4	SLA-MS21 -CHDVRF	21.5	26	114	103

Air Conditioner provided by

Smart Lifestyle

Heat Pump Water Heater | Air Conditioner | Refrigerated Display Cabinet

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