Smart Power

Ducted and Cassette

DC Inverter Air Conditioning Split Systems



Haier









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DUCTED AIR CONDITIONING SYSTEM

Smart Power

Haier's Smart Power ducted air conditioning systems provide an effective whole-of-home heating and cooling solution. Also suitable for commercial spaces, the system is made up of:

- an outdoor unit in a suitable location
- an indoor unit, often located out of view in the ceiling
- flexible ductwork to deliver airflow to multiple rooms through discreet vents
- a controller that is used to control the whole air conditioning system.

To suit all kinds of installation requirements, we offer three types of indoor unit:

- High static ducted
- Low profile ducted
- Round way cassette.



Zone control

For control over the airflow to individual rooms, Haier offers an optional SmartZone controller.

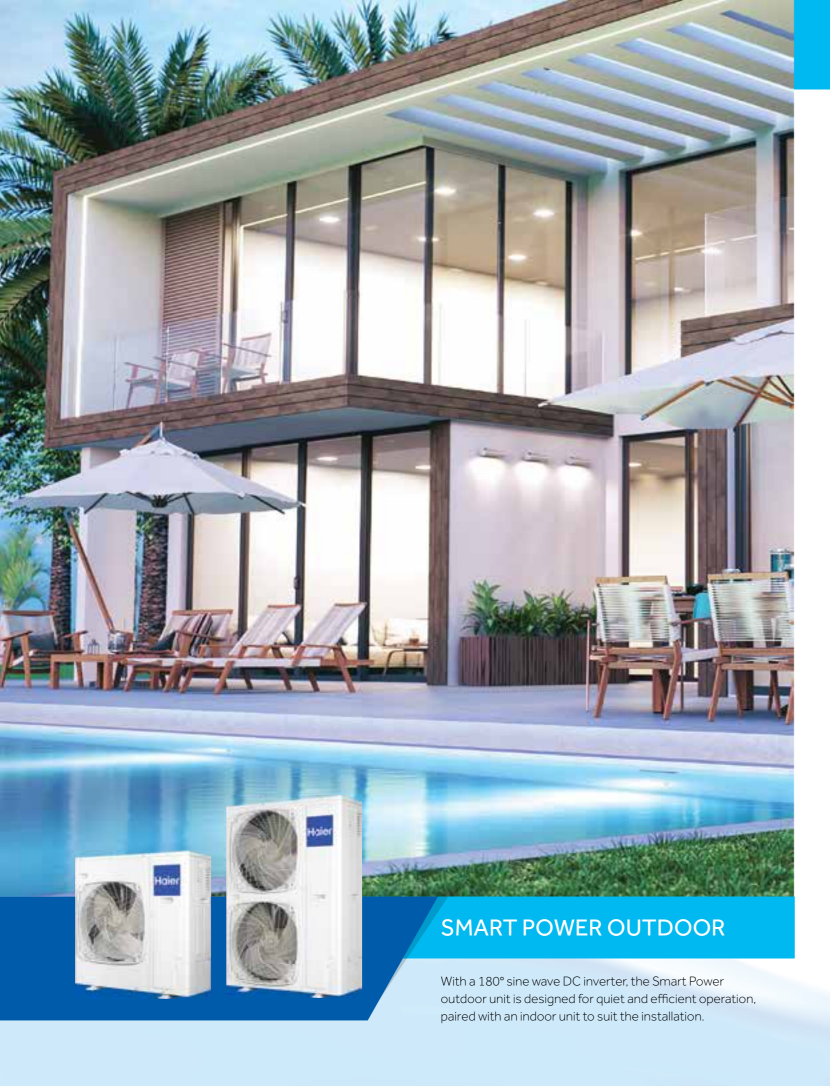
With up to eight controllable zones, SmartZone lets you turn the airflow on or off to rooms depending on how they are used, minimising unnecessary heating or cooling for improved efficiency.





With SmartZone installed, air conditioning is switched on for only the three occupied rooms.

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Wi-Fi connectivity

It is simple to make the Haier Smart Power System Wi-Fi compatible. Purchase the additional accessory (HI-WB101DEI) and connect it to the indoor unit and your internet via your Wi-Fi router. Then you can control your Haier system wherever you are by smart phone or tablet.

Download the Haier SmartHQ[™] app, free from Apple[®] or on Google Play.







Corrosion protection

Haier evaporators have a Blue Fin coating that protects the unit, with strong corrosion resistance and super hydrophilic performance.



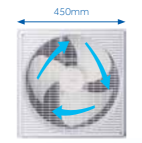
R32 lower-impact refrigerant

Our air conditioning systems use a next-generation R32 refrigerant, which efficiently carries heat and has a lower environmental impact than R410A.

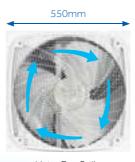


Large fans, low sound level

Quieter operation is achieved by our industryleading 550mm fan and a unique outlet grille that offers less resistance to airflow.



Competitor Fan Grille



Haier Fan Grille

Handles for easier transport

Each outdoor unit is designed with four handles, allowing two people to carry it.

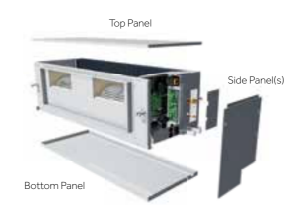


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Serviceability

Top, bottom or side panels are removable for servicing and installation (10.5-16kW).



10-step ESP adjustment

External static pressure (ESP) can be adjusted using the controllers, YR-E17A or YR-E16B. No need to open the electrical box and adjust by switch or plug, reducing installation time.



Backup drain tray

High static indoor units are designed to incorporate two drain trays for condensate removal. The secondary tray is a backup in case the first one overflows due to a blockage.



Two-piece design

For easier installation, the 18 and 20kW indoor units can be separated into two manageable pieces. The single unit can then be reassembled in the ceiling.

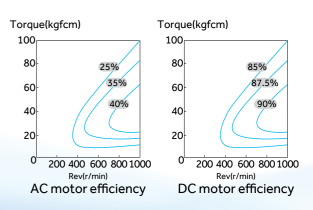


Compact dimensions

The high static indoor unit (10–15.5kW models) has a compact chassis, designed to fit in small ceiling spaces and between standard roof truss spacings of 600mm.



DC fan motors are renowned for using less energy than a standard AC motor. They are also highly adjustable for better airflow and static pressure tuning.



HIGH STATIC DUCTED

The Smart Power high static ducted indoor unit delivers powerful heating and cooling to every room, installed hidden in the ceiling cavity or under the floor for an uninterrupted interior.

Wi-Fi compatible with the optional accessory (HI-WB101DEI).

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DC fan motor

HIGH STATIC DUCTED SPECIFICATIONS



Outdoor unit 1U100S2SN5FA 1U125S2SN5FA



Outdoor unit 1U125S2SP5FA 1U140S2SP5FA 1U160S2SP5FA 1U180S2SP5FA



AD100S2SH5FA AD125S2SH5FA AD140S2SH5FA AD160S2SH5FA

AD100HN5FA-SET AD125HP5FA-SET AD125HN5FA-SET AD140HP5FA-SET AD160HP5FA-SET

45

30

-15 to 50

-20 to 24













































Model		Indoor unit	AD100S2SH5FA	AD125S2SH5FA	AD125S2SH5FA	AD140S2SH5FA	AD160S2SH5FA		
		Outdoor unit	1U100S2SN5FA	1U125S2SN5FA	1U125S2SP5FA	1U140S2SP5A	1U160S2SP5A		
		Cooling	kW	10.0 (2.5-11.0)	12.5 (4.0-14.0)	12.5 (3.5-14.5)	14.0 (3.5-15.0)	15.5 (3.5-17.5)	
	Rated capacity	Heating	kW	11.5 (2.5-12.0)	14.0 (4.1-15.0)	14.0 (4.0-16.5)	16.0 (6.0-18.0)	18.0 (6.0-19.0)	
Nominal	Rated power	Cooling	kW	3.12 (0.5-5.3)	3.89 (0.5-5.3)	3.68 (1.0-5.8)	4.43 (2.0-6.8)	4.83 (2.0-7.0)	
performance	input	Heating	kW	3.19 (0.5-5.3)	3.73 (0.5-5.3)	3.68 (1.0-5.8)	4.57 (2.0-6.5)	4.80 (2.0-7.0)	
data	EER/COP		w/w	3.21 / 3.61	3.21 / 3.75	3.40 / 3.80	3.16 / 3.50	3.21 / 3.75	
	AEER / ACOP		w/w	3.17 / 3.57	3.19 / 3.72	3.37 / 3.77	3.14 / 3.48	3.19 / 3.72	
Indoor Unit									
Electrical	Power Input		Watt	540	55	50	60	00	
	Air flow		l/s	800/665/525/385	905/765/625/490	905/765/625/490	1000/865/725/585	1115/945/780/615	
Performance	ESP		Pa			37~210			
	Sound pressure	e level	(H/M/L) dB(A)	45/41/37/33	47/44/42/39	47/44/42/39	49/46/43/40	51/47/44/40	
	External dimen	sions	(WxDxH) mm		I	1350x490x425			
Installation	Net/Shipping weight		kg		59 / 70		61,	/ 72	
installation	Supply Air connection		(WxH) mm	1045 x 307					
	Return Air conn	nection	(WxH) mm	1163x353					
Controls	Wired Controller		Optional - Touch	YR-E17A					
	Wired Controlle	er	Optional - Timeclock	YR-E16B					
	Wireless Controller		Optional	RE02&YR-HBS01					
	Wi-Fi		Optional	HI-WB101DEI					
Outdoor Unit									
	Power supply		Ph/V/Hz			1/220~240/50			
Electrical	Rated Current	Cooling	Amps	13.6	17.26	16	19.3	21	
Parameters	Heat	Heating	Amps	13.9	16.56	16	19.9	20.9	
T didifficters	Maximum Curre	ent	Amps	23.2	23.2	26.0	30.0	31.0	
	MCA		Amps			32.0			
	Air flow (H)		m3/h	4000	4500	6500	7000	7500	
Performance	Sound power le	evel	dB(A)	68	75	69	70	73	
	Sound pressure		dB(A)	52	58	52	53	56	
	External dimen	sion	(WxDxH) mm		70x965		950x370x1350		
	Net/Shipping w	reight	kg	82/94	74/85		105 / 118		
	Compressor ty					twin rotary			
	Refrigerant type			R32					
	Refrigerant liqu		mm (Inch)			9.52 (3/8)			
Installation	Refrigerant gas		mm (Inch)		15.88 (%)		19.0	5 (3/4)	
	Max pipe length		m	5	50		75		
	Max drop betwe	een	m						

20

-10 to 46

-15 to 24

-15 to 50

-20 to 24

Temperature Heating(Min-Max)

Working

I.U.&O.U

Pre-Charge refrigerant

Pre-Charge line length

Additional charge

Cooling(Min-Max)

Nominal condition: as per AS/NZS3823 Indoor temperature (heating): 20°C DB Outdoor temperature (cooling): 27°C DB / 19°C WB; indoor temperature (beating): 20°C DB Outdoor temperature (cooling): 35°C DB / 24°C WB; outdoor temperature (heating): 7°C DB / 6°C WB Rated Load Amps (RLA) is based on nominal conditions. Use Minimum Circuit Amps (MCA) for power supply infrastructure sizing, etc.

kg

g/m °C











Outdoor unit

1U200H1ERK



































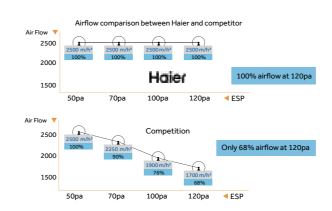
				AD180HP5FA-SET	ADH200H1ERK-SET
			Indoor unit	AD180S2SH5FA	ADH200H1ERG
Model			Outdoor unit	1U180S2SP5FA	1UH200H1ERK
		Cooling	Kw Nom (Min-Max)	18.0 (5.3-18.5)	20.0 (6.2-23.5)
	Rated capacity	Heating	Kw Nom (Min-Max)	20.0 (6.0-22.0)	22.8 (7.2-24.8)
Nominal		Cooling	Kw Nom (Min-Max)	5.63 (2.0-7.0)	6.2 (2.5-8.5)
performance	Rated power input	Heating	Kw Nom (Min-Max)	5.33 (2.0-7.0)	6.2 (2.5-8.5)
data	EER/COP		w/w	3.20 / 3.75	3.23 / 3.68
	AEER / ACOP		w/w	3.18 / 3.72	3.20 / 3.65
Indoor Unit					
Electrical	Power input		Watt	600	800
Electrical	Air flow (H/M/L/LL)		I/s	1200/1050/890/725	1200/1050/950/850
Performance	ESP		Pa	40~270	62~300
remonnance	Sound pressure leve	J (H/M/L)	(H/M/L) dB(A)	54/49/44/39	54/50/45
	External dimensions		(WxDxH) mm	1330x895x500	1330x895x500
	Weight net/shipping		kg	94/123	96 / 125
Installation	Supply air connection	,	(WxH) mm	958x377	958 x 377
	Return air connectio		(WxH) mm	1118×347	1118×345
	Wired controller	711	Optional - Touch	YR-E17A	YR-E17A
	Wired controller		Optional - Timeclock	YR-E16B	YR-E16B
Controls	Wireless controller		Optional - Wireless	RE02&YR-HBS01	RE02&YR-HBS01
	Wi-Fi		optional	HI-WB101DEI	HI-WB101DEI
Outdoor Unit	WITT		ориони	TH WEIGIBE	TH WEIGIDE
Outdoor Offic	Power supply		Ph/V/Hz	1/220~240/50	3/380~415/50
		Coolina	Cooling	21	10.3
Electrical	Rated amps	Heating	Heating	21.5	10.5
Parameters	Maximum amps	ricating	Amps	31.0	15.3
	MCA MCA		Amps	32.0	20.0
	Air flow (H)		m3/h	7500	10400
Performance	Sound power level		dB(A)	73	75
remonnance	Sound pressure leve	اد	dB(A)	56	58
	External dimensions		(WxDxH) mm	950x370x1350	1050x413x1636
	Weight net/shipping		kg	104/116	160 / 175
	Compressor type	,	ng .	twin rotary	twin rotary
	Refrigerant type			R32	R410A
	Refrigerant liquid pipe		mm	9.52 (3/8)	12.7 (1/2)
Installation	Refrigerant gas pipe		mm	19.05 (3/4)	19.05 (3/4)
II IStaliation	Max pipe length		m	75	75
	Max drop between II	J&OU	m	30	50
	Pre-charge of refrigerant		kg	3.1	6.35
	Pre-charged line len		m m	30	30
	Additional gas charg		g/m	45	45
Working	Cooling (min-max)	,	°C	-15 to 50	-10 to 46
Temperature	Heating (min-max)		°C	-20 to 24	-20 to 24
F	realing (mini-max)		_		

Nominal condition: as per AS/NZ53823 Indoor temperature (cooling): 27°C DB / 19°C WB: indoor temperature (cooling): 20°C DB Outdoor temperature (cooling): 35°C DB / 24°C WB; outdoor temperature (heating): 7°C DB / 6°C WB Rated Load Amps (RLA) is based on nominal conditions. Use Minimum Circuit Amps (MCA) for power supply infrastructure sizing, etc.

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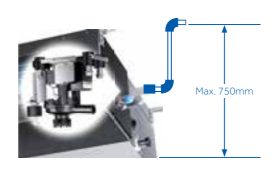
Consistent airflow

The indoor units can contain up to three fans to provide consistent airflow for different ductwork installations. Haier testing has proven no loss of airflow at increased static pressure installations.



High-lift drain pump

Designed with a quality built-in condensate pump that can lift water up to 750mm, for flexible installation.



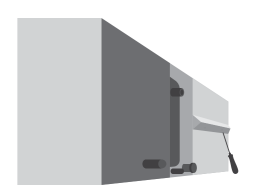
Left or right drain outlet

In addition to the pump drain outlet, two gravity drain connections are provided, one on the left and one on the right.



Accessible wiring

A 45° panel allows easy unscrewing for better access to wiring.



Return air choices

Clever design allows the rear return air to be easily converted to bottom return air, along with the supplied air filter, to suit the installation.



Super slim

The unit is designed with a super low height of 250mm to fit into shallow spaces where a ducted system would otherwise not be suitable.





The Smart Power low profile ducted indoor unit is designed for adaptable installation in shallow spaces, such as between levels in multistorey buildings, for precise temperature control across multiple rooms.

Wi-Fi compatible with the optional accessory (HI-WB101DEI).

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LOW PROFILE DUCTED SPECIFICATIONS







Outdoor unit 1U71S2SS5FA

Outdoor unit

1U100S2SN5FA













































			Indoor unit	AD71S2SM7FA	AD100S2SM7FA
Model	Model		Outdoor unit	1U71S2SS5FA	1U100S2SN5FA
		Cooling	kW nom (min-max)	7.1 (2-8.5)	10 (2.5-11)
	Nominal capacity	Heating	kW nom (min-max)	7.8 (2-9.5)	10.8 (2.5-12)
Rated		Cooling	kW nom (min-max)	2.1 (0.4-3.5)	3.17 (0.5-5)
performance	Rated power input	Heating	kW nom (min-max)	2.2 (0.4-3.5)	3.14 (0.5-5)
data	EER		W/W	3.38	3.15
	COP		W/W	3.55	3.44
	I		Residential	3.964/3.609/3.631	4.074/3.767/3.864
TCSPF (hot / a	verage / cold climate)		Commercial	4.209 / 4.151 / 4.359	4.350 / 4.383 / 4.652
			Residential	3.590/3.403/3.111	3.690/3.397/3.019
HSPF (hot / av	erage / cold climate)		Commercial	3.576 / 3.453 / 3.216	3.681/3.496/3.191
Indoor Unit			Continuercial	3.3707 3.4337 3.210	3.0817 3.4907 3.191
indoor Onic	A:		l/s	402/777/267/104	FFF / 40.7 / 70.7 / 7.F.F
	Air flow (H/M/L/LL) ESP		Pa	402/333/263/194	555/483/383/355
Performance					5-150
	Sound power level (H/M/L)		dB(A)	58	60
	Sound pressure level (H/M/L)		dB(A)	42/38/35	44/40/37
	External dimensions (W/D/H)		mm	1100 x 700 x 248	1500 x 700 x 248
Installation	Weight net/shipping		kg	38/44	52/62
in localidation	Supply air connection		mm	992 x 165	1392 x 165
	Return air connection		mm	978 x 238	1378 x 238
	Wired controller		Optional		-E17A
Controller	Wired controller		Optional	YF	R-E16
Controller	Wireless controller		Optional		YR-HBS01
	Wi-Fi		Optional	HI-W	B101DEI
Outdoor Un	it				
	Power supply		Ph/V/Hz	1/220	0-240/50
Electrical	Rated current	Cooling	Amps	8.8	13.6
Liectrical	Nated Current	Heating	Amps	9.2	13.6
	Maximum current		Amps	17.5	21
	Air flow (H)		m³/h	3200	4000
Performance	All How (FI)		I/s	885	1110
Periormance	Sound power level		dB(A)	64	68
	Sound pressure level		dB(A)	47	52
	External dimensions (WxDxH)		mm	920 x 372 x 760	950 x 370 x 965
	Weight net/shipping		kg	60/65	82/94
	Compressor type			Twi	nrotary
	Refrigerant type				R32
	Refrigerant liquid pipe		mm	!	9.52
Installation	Refrigerant gas pipe		mm	1	5.88
	Max pipe length		m		50
	Max drop between IU & OU		m	30	
	Pre-charge of refrigerant		kg	2.5	
	Pre-charged line length		m	20	
	Additional gas charge		g/m		45
Working	Cooling (min-max)		°C	-1:	5 to 50
temperature	3		°C	-20 to 24	

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Outdoor unit

1U125S2SP5FA

1U140S2SP5FA









































Model -			Indoor unit	AD125S2SM7FA	AD140S2SM7FA	
			Outdoor unit	1U125S2SP5FA	1U140S2SP5FA	
		Cooling	kW nom (min-max)	12.0 (3.5-14)	13 (3.5-15)	
	Nominal capacity	Heating	kW nom (min-max)	14 (4-16)	15 (4-18)	
Rated		Cooling	kW nom (min-max)	3.77 (1-5.8)	4.11 (1-6.8)	
performance	Rated power input	Heating	kW nom (min-max)	4.01 (1-5.8)	4.29 (1-6.5)	
data	EER	, 3	W/W	3.18	3.16	
	COP		W/W	3.49	3.50	
			Residential	3.947 / 3.678 / 3.760	4.134/3.858/3.977	
TCSPF (hot / a	average / cold climate)		Commercial	4.190 / 4.201 / 4.445	4.410 / 4.465 / 4.749	
			Residential	3.594/3.306/2.938	3.646/3.351/2.978	
HSPF (hot / av	erage / cold climate)		Commercial	3.581 / 3.407 / 3.018	3.634/3.455/3.060	
Indoor Unit						
	Air flow (H/M/L/LL)		I/s	625/544/466/416	694/600/494/416	
D (ESP		Pa		150	
Performance	Sound power level (H/M/L)		dB(A)	65	66	
	Sound pressure level (H/M/L)		dB(A)	45/42/37	46/43/38	
	External dimensions (W/D/H)		mm	1500 x 700 x 248	1500 x 700 x 248	
	Weight net/shipping		kg	52/62		
nstallation	Supply air connection		mm	1392 x 165		
	Return air connection		mm	1378×238		
	Wired controller		Optional	YR-E17A		
	Wired controller		Optional	YR-	E16	
Controller	Wireless controller		Optional	RE02 & Y	R-HBS01	
	Wi-Fi		Optional		101DEI	
Outdoor Un	it					
	Power supply		Ph/V/Hz	1/220-	240/50	
	5	Cooling	Amps	17	18.5	
Electrical	Rated current	Heating	Amps	17	19	
	Maximum current		Amps	30	32	
	A: A (LI)	,	m³/h	6500	7000	
)f	Air flow (H)		I/s	885	1110	
Performance	Sound power level		dB(A)	69	70	
	Sound pressure level		dB(A)	52	53	
	External dimensions (WxDxH)		mm	950 x 37	'0 x 1350	
	Weight net/shipping		kg	105/118	108/121	
	Compressor type			Twin	rotary	
	Refrigerant type			R32		
	Refrigerant liquid pipe		mm	9.	52	
nstallation	Refrigerant gas pipe		mm	15.88	19.05	
	Max pipe length		m	7	75	
	Max drop between IU & OU		m	30		
	Pre-charge of refrigerant		kg	2.5		
	Pre-charged line length		m	20		
	Additional gas charge		g/m	45		
47 11	Cooling (min-max)		°C	-15 to 50		
Working	Cooming (ITIIIT ITIUX)			-20 to 24		

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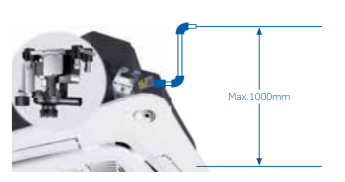
Fresh air inlet

A pre-set fresh air inlet can introduce the outside fresh air into the room to improve the indoor air quality.



High-lift drain pump

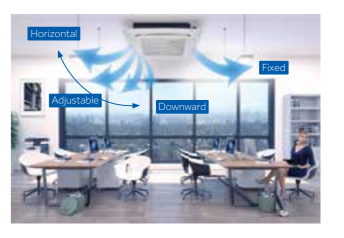
The built-in condensate pump can lift water up to 1000mm.



Individual louvre control

The four louvres can be controlled individually using the supplied controller for maximum comfort throughout the room.



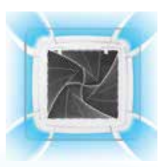


Round flow air supply

Air supply in all directions to improve air distribution.



Traditional four-way airflow



New round way airflow design

Hidden LCD Display

Discreet LCD display design shows green for cooling and red for heating.





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ROUND WAY CASSETTE SPECIFICATIONS



Outdoor unit 1UH071N1ERG 1UH105N1ERG



YR-HQS01



Indoor unit ABH071H5ERG ABH105K5ERG ABH125K5ERG





















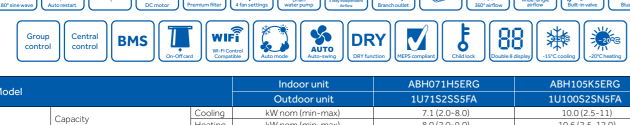












Model		Indoor unit	ABH071H5ERG	ABH105K5ERG	
		Outdoor unit	1U71S2SS5FA	1U100S2SN5FA	
	0 "	Cooling	kW nom (min-max)	7.1 (2.0~8.0)	10.0 (2.5-11)
	Capacity	Heating	kW nom (min-max)	8.0 (2.0~9.0)	10.6 (2.5-12.0)
	B	Cooling	kW nom (min-max)	2.07 (0.4~3.5)	3.16 (0.5~4.7)
Rated	Rated power input	Heating	kW nom (min-max)	2.10 (0.4~3.5)	3.25 (0.5~4.7)
performance	EER		W/W	3.43	3.16
data	COP		W/W	3.81	3.54
	AEER		W/W	3.38	3.14
	ACOP		W/W	3.76	3.51
	Star Rating				
Indoor Unit					
			m3/h	1360/1260/1070/820	1680/1530/1320/1190
	Air flow (H/M/L)		L/S	378/350/297/228	467/425/367/331
Performance	Sound power level		dB(A)	62	62
	Sound pressure level (H/M/	1)	dB(A)	35/33/29/26	45/42/38/34
	External dimensions (WxDx	·	mm	840x840x246	840x840x288
Installation	Shipping dimensions (WxDx	,	mm	990x990x310	990x990x380
motanation	Weight Net/Shipping	0.17	kg	31/36	32 / 38
	Wireless Controller		Optional	YR-HQS01	YR-HQS01
Controller	Wired Controller		Optional	YR-E17A	YR-E17A
			Ориона	PB-950KB (standard panel)	PB-950KB (standard panel)
	Panel Model			PB-950MB (sensor panel)	PB-950MB (sensor panel)
Panel	External dimensions (WxDx	H)	mm	950x950x50	950x950x50
	Shipping dimensions (WxDx	(H)	mm	1000×1000×110	1000×1000×110
	Weight Net/Shipping		kg	6.5/9	6.5/9
Outdoor Un	it				
	Power supply		Ph/V/Hz	1/220~240/50	1/220~240/50
Electrical	Rated Current	Cooling	Amps	9	13.6
Liectricai	Nated Current	Heating	Amps	9.2	13.6
	Maximum Current		Amps	16	20
	MCA		Amps	25	32
	Air flow (H)		m3/h	3200	4000
Performance	Sound power level		dB(A)	64	68
	Sound pressure level		dB(A)	47	52
	External dimensions (WxDx	H)	mm	920x372x760	950x370x965
	Shipping dimensions (WxDx	(H)	mm	1036x478x820	1050x450x1095
	Net/Shipping Weight		kg	60/65	82/94
	Compressor type			Twin rotary	Twin rotary
	Refrigerant type			R32	R32
Installation	Refrigerant liquid pipe		mm	9.52	9.52
	Refrigerant gas pipe		mm	15.88	15.88
	Max pipe length		m	50	50
	Max drop between IU & OU		m	30	30
	Refrigerant pre-charged		kg	1.7	2.3
	Chargless length		m	20	20
	Refrigerant charge quantity	for extra length	g/m	45	45
Working	Cooling(min-max)		°C	-15 to 50	-15 to 50
temperature	Heating(min-max)		°C	-20 to 24	-20 to 24

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Nominal condition: as per AS/NZ53823.2 Indoor temperature (cooling): 27° C DB / 19° C WB; indoor temperature (heating): 20° C DB Outdoor temperature (cooling): 35° C DB / 24° C WB; outdoor temperature (heating): 7° C DB / 6° C WB



Outdoor unit 1U125P1ERG 1U125P1ERK 1U125S2SP5FA



YR-HQS01



Indoor unit ABH125K5ERG































	On-Offe	WI-Fi Cont Compatib	Auto mode Auto-swing DRY f	function MEPS compliant Child lock Double 8 dis	splay -15°C cooling -20°C heating
			Indoor unit	ABH125K5ERG	
Model			Outdoor unit	1U125S2SP5FA	
	1	Cooling	kW nom (min-max)	12.0 (3.5~14.0)	
	Capacity	Heating	kW nom (min-max)	13.0 (4.0~15)	
		Cooling	kW nom (min-max)	3.80 (1.0~5.8)	
Rated	Rated power input	Heating	kW nom (min-max)	4.0 (1.0~5.8)	
performance	1 3		W/W	3.16	
data	COP		W/W	3.25	
uata	AEER		W/W	3.13	
	ACOP		W/W	3.23	
			VV/ VV	3.23	
	Star Rating				
Indoor Unit		<u> </u>			
	Air flow (H/M/L)	1	m3/h	1950/1600/1440/1200	
Performance	7 (1 110W (1 1/1 1/2)		L/S	542/444/400/333	
Calonnance	Sound power level		dB(A)	64	
	Sound pressure level (H/M/L)		dB(A)	47/44/38/34	
	External dimensions (WxDxH)		mm	840x840x288	
Installation	Shipping dimensions (WxDxH)		mm	990x990x380	
	Weight Net/Shipping		kg	32 / 38	
Controller	Wireless Controller		Optional	YR-HQS01	
Controller	Wired Controller		Optional	YR-E17A	
	Panel Model		·	PB-950KB (standard panel) PB-950MB (sensor panel)	
Panel	External dimensions (WxDxH)		mm	950x950x50	
	Shipping dimensions (WxDxH)		mm	1000×1000×110	
	Weight Net/Shipping		kg	6.5/9	
Outdoor Un	11 9		9	0.575	
Outdoor on	Power supply		Ph/V/Hz	1/220~240/50	
	Fower supply	Cooling	Amps	17220-240/30	
Electrical	Rated Current	Heating	Amps	17.2	
	Maximum Current	rieating	Amps	26	
	MCA MCA		·	40	
	Air flow (H)	1	Amps m3/h	6500	
Performance	Sound power level		dB(A)	69	
Periormance	Sound pressure level		dB(A)	52	
	External dimensions (WxDxH)		mm	950x370x1350	
	Shipping dimensions (WxDxH)		mm	1090x480x1500	
	Net/Shipping Weight		kg	100/118	
	Compressor type			Twin rotary	
	Refrigerant type			R32	
Installation	Refrigerant liquid pipe		mm	9.52	
	Refrigerant gas pipe		mm	15.88	
	Max pipe length		m	75	
	Max drop between IU & OU		m	30	
	Refrigerant pre-charged		kg	2.9	
	Chargless length		m	30	
<u> </u>	Refrigerant charge quantity for ex	tra length	g/m	45	
Working	Cooling(min-max)		°C	-15 to 50	
temperature	Heating(min-max)		°C	-20 to 24	

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CONTROLS

Controller, YR-E17A

- Touchscreen display with backlight
- Clock, 24-hour timer
- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual and group control (max. 16 indoor units)
- Static pressure setting
- Humidity sensor with humidity display
- Infrared receiver for wireless controller

Controller, YR-E16B

- Large colour LCD display with touch buttons and backlight
- Clock, weekly timer
- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual and group control (max. 16 indoor units)
- Static pressure setting



Remote Controller, YR-HRS01 and Infrared Receiver, RE-02

- Optional remote control for ducted systems
- Requires a wired receiver, YR-HRS01





Remote Controller, YR-HQS01

- Supplied with Round Way Cassette
- Large display and buttons for easy use
- Temperature setting of 0.5 degree increments
- Individual cassette louvre control



Wi-Fi Accessory, HI-WB101DEI

- Wi-Fi control
- Free download of the app, compatible with Apple and Android
- · Weekly timer
- Connect multiple units



Central Controller, HC-SA164DBT

- Individual and group control (max. 64 indoor units)
- 5" TFT colour touchscreen
- Weekly schedule control
- Compatible with MRV, Smart Power, Super Match and HRV



Central Controller, YCZ-A004

- Individual and group control (max. 256 indoor units)
- 7" colour touchscreen
- Schedule control
- Compatible with Smart Power, MRV and hi wall split systems with the required accessories

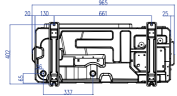


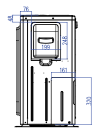
SmartZone Controller, HW-ZA101DBT

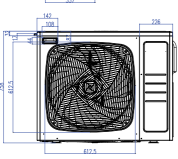
- Flexibility to switch on and off up to eight zones
- Customisation of zone name settings
- Backlit display
- · Weekly timer



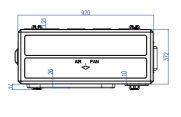
1U71S2SS5FA



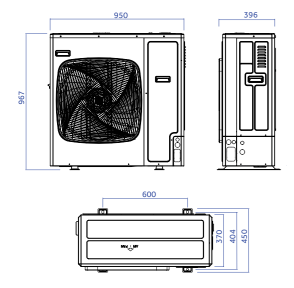




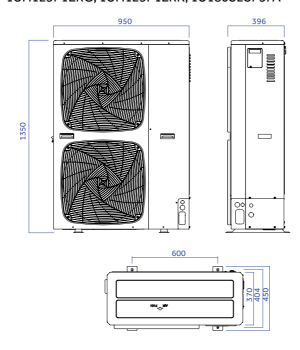




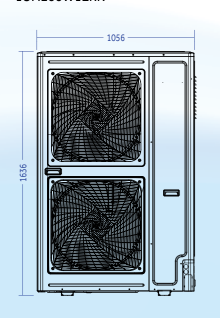
1UH071N1ERG, 1U100S2SN5FA, 1UH105N1ERG, 1U125S2SN5FA

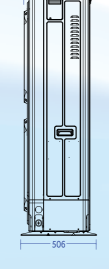


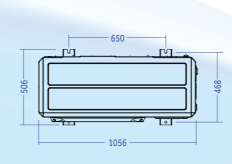
1U125S2SP5FA, 1U140S2SP5FA, 1U160S2SP5FA, 1UH125P1ERG, 1UH125P1ERK, 1U180S2SP5FA



1UH200W1ERK

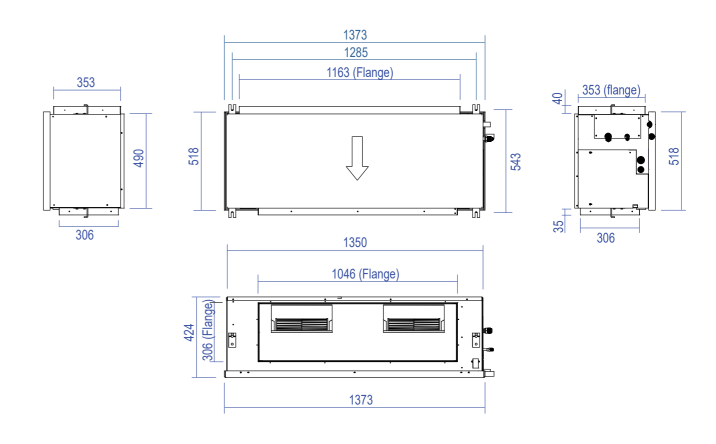




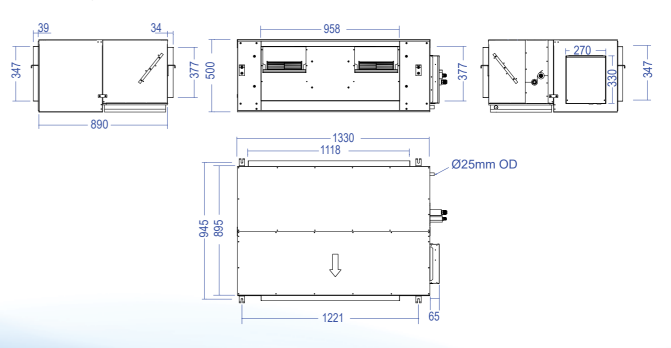


HIGH STATIC DUCTED

AD100S2SH5FA, AD125S2SH5FA, AD140S2SH5FA, AD160S2SH5FA



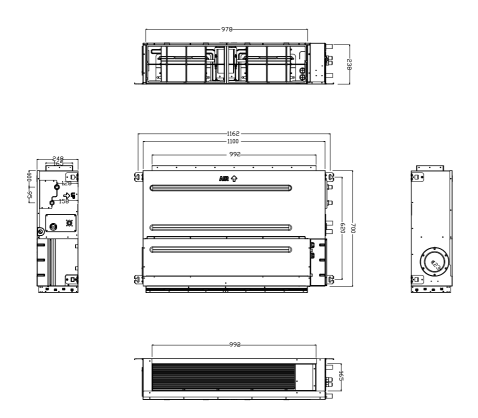
ADH200H1ERG, AD180S2SH5FA



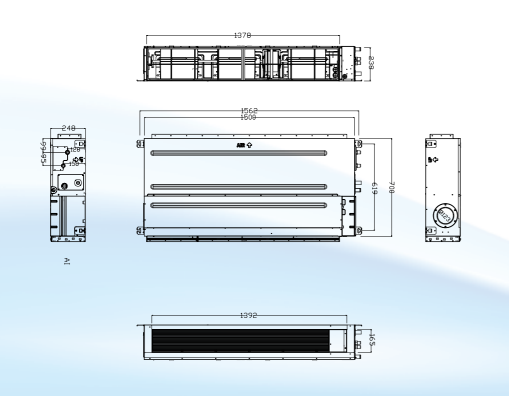
-23-

LOW PROFILE DUCTED

AD71S2SM7FA



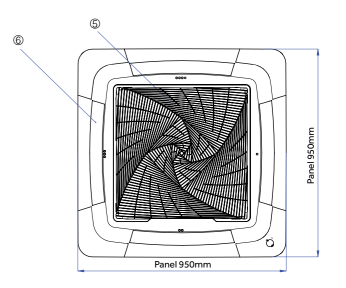
AD100S2SM7FA, AD125S2SM7FA, AD140S2SM7FA

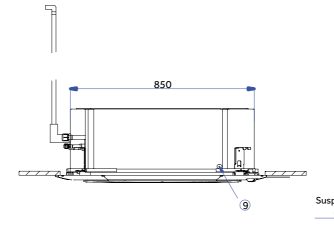


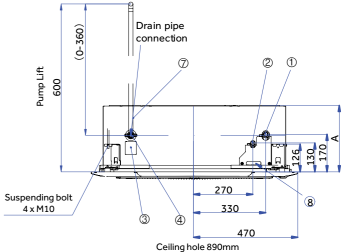
ROUND WAY CASSETTE

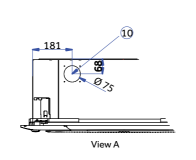
ABH071H5ERG, ABH105K5ERG, ABH125K5ERG

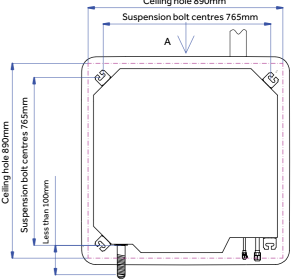
Code	Name					
1	Gas pipe					
2	Liquid pipe					
3	Drain observation plate					
4	Drain pipe					
5	Air return grille					
6	Air outlet					
7	Drain connection pipe (accessory)					
8	Power supply inlet					
9	PQ line inlet					
10	Fresh air inlet					











Model	ABH071H5ERG	ABH105H5ERG	AB125K5ERG
A (mm)	248	2	88

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Haier Brand Story

Who is Haier? World's largest home appliance manufacturer



Haier is the number one brand of major appliances in the world in volume sales*



Founded in 1984, 2021 marked our 37th year

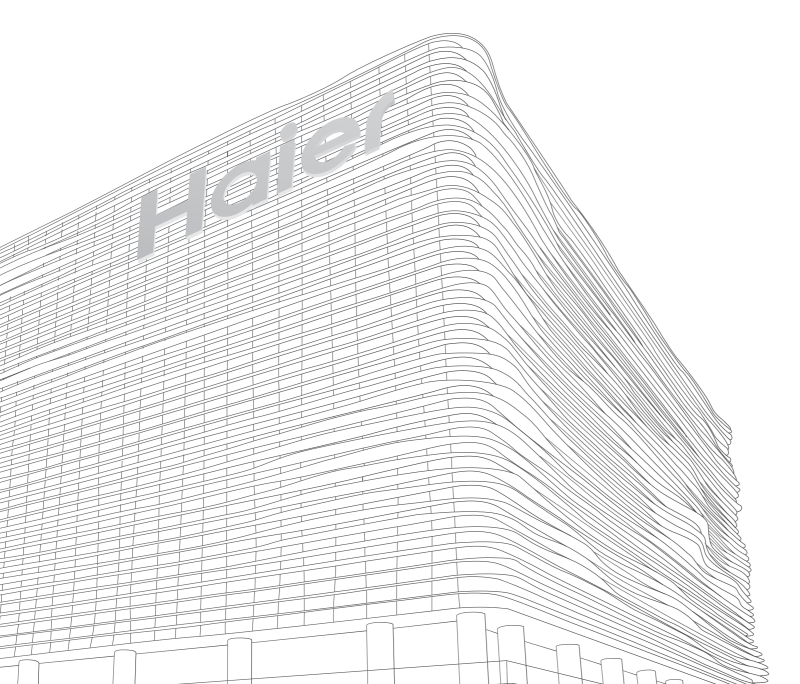


Parent company of GE Appliances



Distributed by Fisher & Paykel, a wholly owned Haier subsidiary

Source Euromonitor international Limited;
Consumer Appliances 2018 ed, % unit share, 2017 data. Major Appliances category is the sum of dishwashers, home laundry appliances, large cooking appliances, microwaves and refrigeration appliances.



The evolution of Haier Air Conditioning



1985

- Qingdao Qingkong Air Conditioner Factory formed
 - China's first Split System AC

2010

• Introduced intelligent AC with additional functions for security management and monitoring

1993

- Qingdao Qingkong AC Factory merged with Haier Group
 - China's first Inverter AC

• Improved air quality features including models with formaldehyde elimination and PM2.5 elimination

1994

- Haier gains ISO9001 Certificate
- Haier acruires 1st export business to Italy

2013-2014

2015-2016

manufacturing

2013-2014

2011-2012

- Launched Wi-Fi AC in China, Italy & South Asia
- Maintaining 15% market share in America for WAC and top 5 ranking in Italy

1998

• China's first DC Inverter AC

• Built the world's most advanced intelligent factory

- Energy Star Certification from **EPA**
- Commenced exporting to Japan
- DC Inverter with R410A technology

• Launched easy installation products - Flexis Series

• Launched full range of evaporator self-cleaning

• Haier Vietnam air conditioner factory started

• Haier India air condtioner factory started manufacturing

air conditioners in the industry

2017-2018

2000-2003

• Launched Haier Voice Activated Air Conditioning - Dawn Series

2021

• Haier is the number one brand of connected air conditioner (includinf smart air conditioner) int he world, with a market share of over 33% in 2021*

*Haier is the number one brand of connected air conditioner (including smart air conditioner) in the world, with a market share of over 33% in terms of volume sales in 2021. Data source: Euromonitor International Ltd., measured in terms of retail vloume sales in 2021, based on research conducted in February 2022. Connected air conditioner is defined as air conditioners with connectivity capability to communicate with other appliances and/or other devices and/or consumers.

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