Haier

Smart Power Ducted Air Conditioning

Quiet and discreet whole-of-home heating and cooling.





Our Brand

Empowering smarter, happier, and healthier living, Haier leads with smart technologies across a range of home appliances. Haier is the number one brand of connected air conditioner (including smart air conditioner) and the number one brand of healthy Self-Clean air conditioner in the world, measured in terms of retail sales volume in 2023.*



Award Winning

#1 SMART AIR CONDITIONING BRAND IN THE WORLD*



Global Scale

OPERATING IN 160 COUNTRIES



Innovation + Quality

10 R&D CENTRES GLOBALLY



Service + Support

NATIONWIDE SUPPORT

Heating and cooling expertise

As one of the world's largest heating and cooling brands, Haier, founded in China in 1984, offers a comprehensive range of industrial, commercial, and residential air conditioning and water heating products. These are trusted in homes and businesses across the globe.

In Australasia, Haier's strength is complemented by Fisher & Paykel, a trusted brand that is part of the Haier Group. Together, they leverage Haier's global reach and Fisher & Paykel's local service network to provide high-quality products and support to our customers in Australia and New Zealand.

5 year warranty

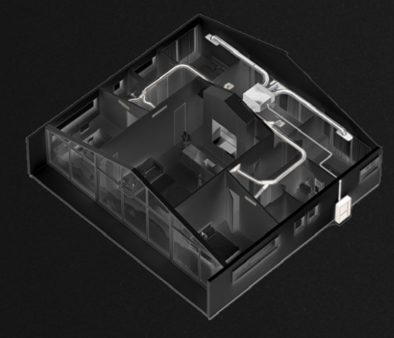
Enjoy peace of mind with a 5 year manufacturer's warranty on products with less than 25kW system cooling capacity.

Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refunction for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Our Manufacturer's Warranty is in addition to any rights and remedies that you may have and is not intended to limit any rights you may have, under Australian Consumer Law or any other law in relation to our products.

^{*} Data source: Euromonitor International Ltd., measured in terms of retail sales volume in 2023, based on research completed by February 2024. Connected air conditioner is defined as air conditioners with connectivity capability to communicate with other appliances and/or other devices and/or consumers.

Ducted Air Conditioning

Ducted air conditioning systems are the ideal option for comfortable heating and cooling without interrupting your interior, as the indoor units are hidden in the ceiling or under the floor.



Discreet appearance

Ducted air conditioning delivers discreet comfort. With no indoor units taking up floor or wall space, all you see of your heating and cooling system is the controller and unobtrusive grilles. One or more grilles where the system takes in the air to be conditioned (return air grille/s) and another where the system delivers the conditioned air to your room (supply air grilles).

Whole of home conditioning

Ducted air conditioning is designed to condition your entire home, delivering a consistent and comfortable internal temperature, controlled by a single outdoor unit. By adding zoning to your system, you can turn on or off certain rooms or zones in your home to only heat or cool the areas you need to.

Space saving

With one outdoor unit connected to heat or cool your entire home, you remove the need to install multiple outdoor units for each indoor unit, as you would need to for single split systems.

Quiet

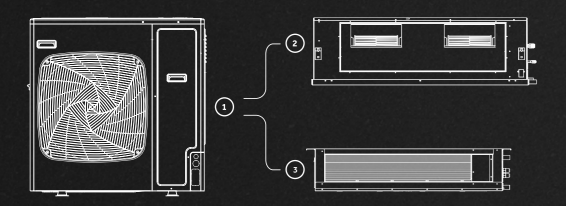
Ducted air conditioning systems are usually quieter inside than split systems as the indoor unit is concealed in your ceiling space, offering quiet operation.



06

Haier Ducted Key Features

Haier's Smart Power ducted air conditioning systems provide an effective whole-of-home heating and cooling solution suitable for homes and commercial spaces.





Haier's ducted air conditioning range includes models to suit a range of building types, including compact units for situations where ceiling space is limited.

① Smart Power outdoor unit

Powerful capacity from 7kW to 28kW, the Smart Power outdoor unit is designed for quiet and energy efficient operation, due to the DC inverter, compared to other systems that do not have a DC inverter. Slim side discharge for all models.

² High Static Ducted*

Installed hidden in the ceiling cavity or under the floor for an uninterrupted interior, the high static ducted indoor unit delivers powerful heating and cooling to every room. Generally used in medium to large homes with a pitched roof.

3 Low Profile Ducted*

The low profile ducted indoor unit is designed for adaptable installation in tight spaces, such as between levels in multistorey buildings, for precise temperature control across multiple rooms. Generally used in small to medium homes, or when ceiling space is limited.

(4) A controller

Either Haier or third party - that is used to control the whole air conditioning system.

Whole of home conditioning

Create a consistent and comfortable temperature throughout your entire home with Haier's ducted air conditioning. Rooms that are too hot or cold will be a thing of the past, as your entire home is conditioned for even and consistent comfort, including large open spaces. By dividing the home into zones, you have greater control and can turn the airflow off or on or change the temperature to individual zones.

Zone control

Haier ducted air conditioners provide multiple options for zone control. Using the Haier zone controller, up to eight zones can be configured to suit your individual needs. Our systems are also compatible with most leading aftermarket zone control platforms. Please discuss your individual needs with your installer.

Extensive range and operating temperatures

With capacities from 7kW to 28kW, we have a system that can heat/cool a variety of spaces, and delivers performance in most climates from -15 $^{\circ}$ C to 46 $^{\circ}$ C ambient air temperature.

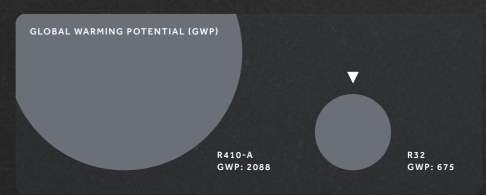
HIGHEST OPERATING RANGE

+ HIGHEST OPERATING RANGE

+ 46°C

Respect for the planet

R32 – the refrigerant used in your ducted system to transfer heat between the indoor and outdoor units – has a Global Warming Potential (GWP) of 675, 66% lower than alternative refrigerants like R410A (7-18kW systems only).



Connected

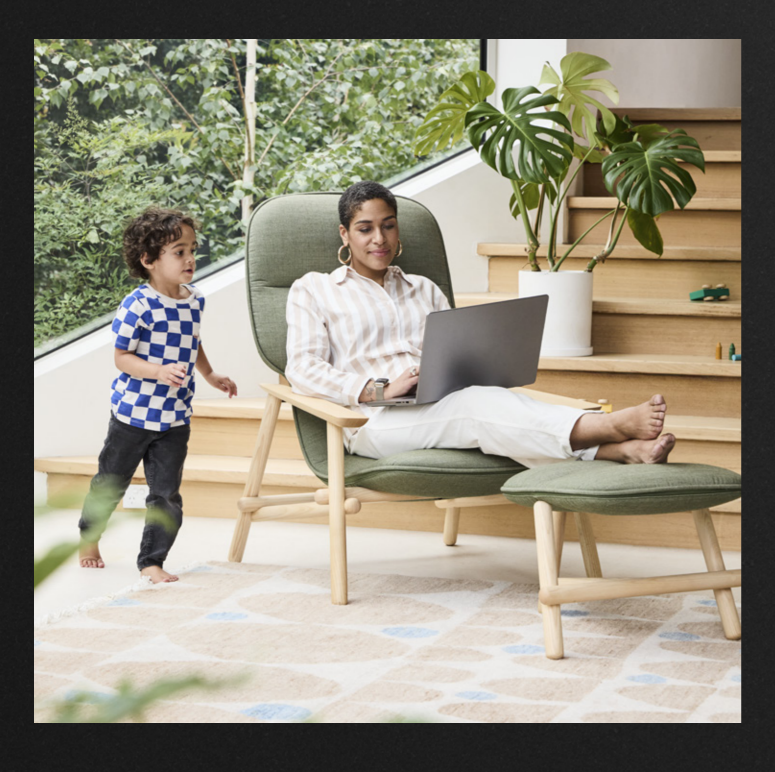
The global No. 1 connected air conditioner brand^{*}, Haier makes life easier with convenient control of your Wi-Fi enabled appliances through the SmartHQ[™] app. Wi-Fi can be added via an optional accessory.

^{*} Wi-Fi compatible with the addition of an optional accessory.

^{*} Data source: Euromonitor International Ltd., measured in terms of retail sales volume in 2023, based on research completed by February 2024. Connected air conditioner is defined as air conditioners with connectivity capability to communicate with other appliances and/or other devices and/or consumers.

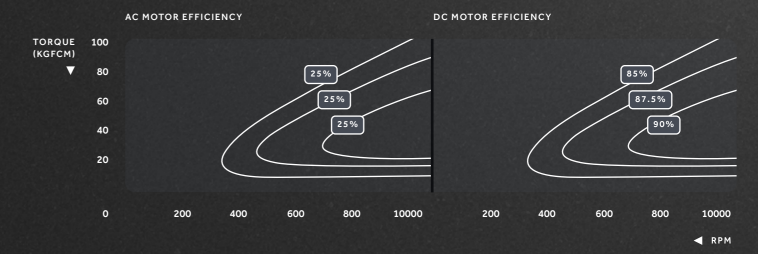
Efficient Design

Ducted air conditioning systems are the ideal option for comfortable heating and cooling without interrupting your interior, as the indoor units are hidden in the ceiling or under the floor.



Air control

A high performing ducted system needs to be able to get air to every corner of your home. Haier ducted systems feature DC fan motors that are quiet and efficient compared with AC fan motors. With 10 steps of static pressure adjustment, the system can be configured to ensure even the largest home systems are able to achieve effective cooling or heating performance.



Quiet outdoor units

Quiet operation is achieved by our extra-large 550mm fan and a unique outlet grille that offers less resistance to airflow. Large fans have lower rotation speed leading to lower noise.

Ease of installation

With clever features designed to make access, handling and installation easier, these time-saving benefits should help your installer complete the install of your ducted air conditioner job more quickly. The 10-15.5kW ducted indoor unit fits easily between 600mm trusses for fast and simple installation. Also, some of the larger systems can be disassembled and reassembled inside the ceiling space when access is limited. A built-in condensate pump provides installation flexibility when a gravity draining solution isn't possible. (Low Profile Ducted models.)

Built for toughness and resilience

The outdoor unit coil features a Blue Fin coating that protects the unit, with strong corrosion resistance and super hydrophilic performance. High static indoor units have two built in drain trays for condensate removal (10-16kW), providing backup protection in case of an overflow due to blockage.

For the 7-18kW models, Low Global Warming Potential (GWP) refrigerants and technology to improve energy efficiency.



Low GWP

R32 Refrigerant has a Global Warming Potential (GWP) of 675, 66% lower than alternative refrigerants like R410A.

Zero Ozone Depletion Potential

Damage by chemical compounds of the ozone layer is measured by Ozone Depletion Potential (ODP). R32 has a ODP of 0, which means it does not harm the ozone layer.

Inverter technology

An inverter compressor delivers the precise amount of heating or cooling capacity required, eliminating waste and minimising energy consumption. Haier's Smart Power ducted air conditioning systems are made Wi-Fi compatible with an additional accessory. In addition to the individual controllers, you can control your ducted system through the SmartHQ $^{\text{TM}}$ app on your phone if you have the Wi-Fi accessory.

Control from anywhere

Arrive home to comfort by remotely controlling your air conditioner from anywhere.

Connected home

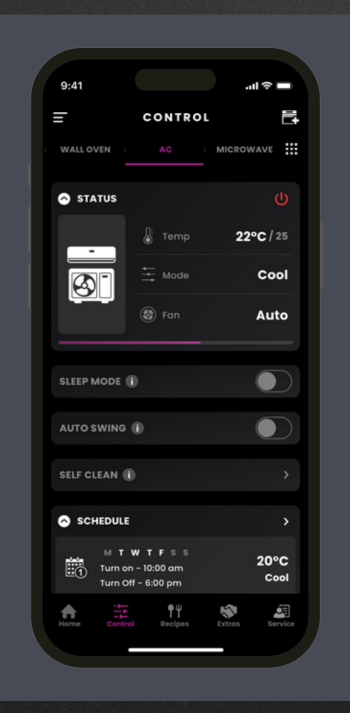
With Haier and Fisher & Paykel appliances able to be connected to the SmartHQ[™] app, you can check in and manage all your other connected appliances, as well as control your air conditioning.

Intuitive hands-free control

With voice control through Google Home Assistant or Amazon Alexa you can control your air conditioner and ensure the perfect environment without getting off the couch. Try commands like 'Set the air conditioner to 20 degrees', or 'Turn off the air conditioner'.

Control and monitor

Control temperature, operating mode and fan speed, all from your SmartHQ™ app. Check if you remembered to turn the air conditioner off, or set up a schedule to heat or cool your room to the perfect temperature.





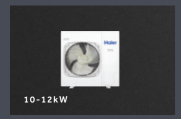
Low Profile Ducted

The 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.















Compact

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.

Better airflow and efficiency

Powerful and consistent airflow to create a comfortable and consistent indoor environment.

Using a DC fan motor, which are renowned for using less energy than a standard AC motor, this allows easy adjustment of the static pressure and airflow to tailor the conditioning of the space to your preferences.

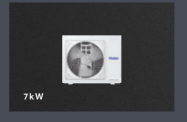
Faster installation

Considered features to make installation faster and more straightforward, mean less time until your space is conditioned for comfort. External Static Pressure (ESP) can be adjusted using the controllers, removing the need to open the electrical box and adjust by switch or plug. The 18 and 20kW indoor units can be separated into two manageable pieces, then reassembled in the ceiling. For 10-15.5kW units, top, bottom or side panels are removable for servicing and installation.

The low profile ducted indoor unit is designed for adaptable installation in ceiling spaces where height is limited, such as between levels in multistorey buildings, for precise temperature control across multiple rooms.











Consistent airflow

Powerful and consistent airflow to create a comfortable and consistent indoor environment.

Compact and slim

Designed with a super low height of 250mm to fit into tight spaces, this unit makes a ducted system possible where it would otherwise not be suitable.

Flexible design

Your space should be designed around how you live, not the constraints of the ducting.

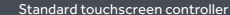
That's why pragmatic details like having three drain outlets – left and right, inbuilt condensate lift pump, the ability to convert the rear return air to bottom return air along with the supplied air filter, to suit your installation, and the super slim chassis, all combine for a flexible system that works with your home design.



Ducted Control Solutions

Designed for easy readability to make operation quick and straightforward, the Haier controllers have large text and high contrast displays with simple-to-use buttons. From the standard touchscreen to an 8-zone controller, Haier wall controllers provide a straightforward interface to make comfort as easy as pushing a button.

Compatibility with some of the industry's most popular zone controllers including Polyaire AirTouch, Advantage Air 'MyAir' and Izone, make it easy to connect your Haier system into a third-party control system.





Full colour controller inc timer



8-zone controller



Compatible third party zone controllers

Polyaire "AirTouch"



Advantage air "MyAir"



Izone



Low Profile Ducted (R32) Specifications

SET			AD71SMS5FA-SET	AD100MN5FA-SET	AD125MP5FA-SET	AD140MP5FA-SET	
Model	Indoor unit			AD71S2SM7FA	AD100S2SM7FA	AD125S2SM7FA	AD140S2SM7FA
	Outdoor unit			1U71S2SS5FA	1U100S2SN5FA	1U125S2SP5FA	1U140S2SP5FA
	0 "		kW nom	7.1	10.0	12.0	13.0
	Cooling		(min~max)	2.0~8.5	2.5~11.0	3.5~14.0	3.5~15.0
Capacity	Heating		kW nom	7.8	10.8	14.0	15.0
			(min~max)	2.0~9.5	2.5~12.0	4.0~16.0	4.0~18.0
				2.10	3.17	3.77	4.11
	Cooling		(min~max)	0.40~3.50	0.50~5.00	1.00~5.80	1.00~6.80
Power input	Harder.		kW nom	2.20	3.14	4.01	4.29
Heating			(min~max)	0.40~3.50	0.50~5.00	1.00~5.80	1.00~6.50
EER/COP			w/w	3.38/3.55	3.15/3.44	3.18/3.49	3.16/3.50
AEER/ACOP			w/w	3.33/3.49	3.12/3.40	3.15/3.46	3.14/3.47
TOSPE // / // // // // // // // // // // //		Residential		3.964/3.609/3.631	4.074/3.767/3.864	3.947/3.678/3.760	4.134/3.858/3.977
TCSPF (Hot/Average/Cold of	(climate)	Commercial		4.209/4.151/4.359	4.350/4.383/4.652	4.190/4.201/4.445	4.410/4.465/4.749
		Residential		3.590/3.403/3.111	3.690/3.397/3.019	3.594/3.306/2.938	3.646/3.351/2.978
HSPF (Hot/Average/Cold cl	imate)	Commercial		3.576/3.453/3.216	3.681/3.496/3.191	3.581/3.407/3.018	3.634/3.455/3.060
Model/Indoor unit			AD71S2SM7FA	AD100S2SM7FA	AD125S2SM7FA	AD140S2SM7FA	
Electrical parameters	Power input		Watt	200	200	375	375
	Airflow		I/s	402/333/263/194	555/483/383/355	625/544/466/416	694/600/494/416
Performance data	ESP		Pa	25~150	25~150	25~150	25~150
	Sound pressu	re level	dB(A)	42/38/35/32	44/40/37/34	45/42/37/34	46/43/38/35
	External dimensions		HxWxD mm	248x1100x700	248x1500x700	248x1500x700	248x1500x700
	Shipping dimensions		HxWxD mm	320x1290x840	330x1710x870	330x1710x870	330x1710x870
	Net/Shipping weight		kg	38/44	52/62	52/62	52/62
	Supply air con		WxH mm	992x165	1392x165	1392x165	1392x165
	Return air con		WxH mm	978x238	1378x238	1378x238	1378x238
	Drain		mm	Ø25 (OD)	Ø25 (OD)	Ø25 (OD)	Ø25 (OD)
Installation	Water pump		mm	600	600	600	600
			Standard	/	/	/	/
		Optional	Touch	YR-E17A	YR-E17A	YR-E17A	YR-E17A
	Controller	Optional	Timeclock	YR-E16B	YR-E16B	YR-E16B	YR-E16B
	Controller		Wireless	RE-02 & YR-HQS01	RE-02 & YR-HQS01	RE-02 & YR-HQS01	RE-02 & YR-HQS01
			Wi-Fi	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI
Model/Outdoor unit				AD71SMS5FA-SET	AD100MN5FA-SET	AD125MP5FA-SET	AD140MP5FA-SET
	Power input		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
			Cooling	9	13.8	16.4	17.9
Electrical parameters	Rated current		Heating	9.6	13.7	17.4	18.7
	Max amps		Amps	16	21	26	30
	Suggested breaker size		Amps	25	32	32	32
	Air flow		m3/h	3200	4000	6500	7000
Performance data	ESP		dB(A)	64	68	69	70
	Sound pressu	re level	dB(A)	47	52	52	53
	External dime	nsions	HxWxD mm	760x920x372	965x950x370	350x950x370	350x950x370
	Shipping dimensions		HxWxD mm	820x1036x478	1095x1050x450	1500x1090x480	1500x1090x480
	Net/Shipping	weight	kg	60/65	82/94	105/118	108/121
Installation	Compressor type			Twin rotary	Twin rotary	Twin rotary	Twin rotary
	Refrigerant type			R32	R32	R32	R32
	Refrigerant liquid pipe		mm	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Refrigerant gas pipe		mm	15.88 (%)	15.88 (5/8)	15.88 (5/8)	19.05 (¾)
	Max pipe length		m	50	50	75	75
	Max drop between I.U.&O.U		m	30	30	30	30
	Refrigerant qty		kg	1.7	2.3	2.9	2.9
	Chargeless length		m	20	20	30	30
	Additional charge		g/m	45	45	45	45
	Cooling (Min-Max)		°C	-15 to 50	-15 to 50	-15 to 50	-15 to 50
Working temp	Heating (Min-Max)		°C	-20 to 24	-20 to 24	-20 to 24	-20 to 24
DRED	Peak Smart (D			Accessory HPRT-DRA001	YES	YES	YES
	1 calcomare (DNED) ready			,	-		

High Static Ducted (R32) Specifications

	SET			AD100HN5FA-SET	AD125HN5FA-SET	AD125HP5FA-SET	AD140HP5FA-SET	AD160HP5FA-SET	AD180HP5FA-SET
Model	lodel Indoor unit			AD100S2SH5FA	AD125S2SH5FA	AD125S2SH5FA	AD140S2SH5FA	AD160S2SH5FA	AD180S2SH5FA
Outdoor unit			1U100S2SN5FA	1U125S2SN5FA	1U125S2SP5FA	1U140S2SP5FA	1U160S2SP5FA	1U180S2SP5FA	
	Carlina		kW nom	10.0	12.5	12.5	14.0	15.5	18
Capacity			(min~max)	2.5~11.0	4.0~14.0	3.5~14.5	3.5~15.0	3.5~17.5	5.3~18.5
Capacity	Hastina		kW nom	11.5	14.0	14.0	16.0	18.0	20.0
Heating		(min~max)	2.5~12.0	4.1~15.0	4.0~16.5	6.0~18.0	6.0~19.0	6.0~22.0	
Cooling			kW nom	3.12	3.89	3.68	4.43	4.83	5.63
		(min~max)	0.50~5.30	0.50~5.30	1.00~5.80	2.00~6.80	2.00~7.00	2.0~7.0	
Power input Heating			kW nom	3.19	3.73	3.68	4.57	4.80	5.33
Heating		(min~max)	0.50~5.30	0.50~5.30	1.00~5.80	2.00~6.50	2.00~7.00	2.0~7.0	
AEER/ACOP			w/w	3.17/3.57	3.19/3.72	3.37/3.77	3.14/3.48	3.19/3.72	3.17/3.72
TCSPF (Hot/A	verage/Cold	Residential		4.419/4.072/4.217	4.254/3.960/4.088	4.003/3.731/3.788	4.404/4.110/4.285	4.236/3.974/4.108	4.173/3.9/4.022
allmanta)		Commercial		4.753/4.839/5.171	4.546/4.609/4.909	4.228/4.201/4.425	4.728/4.840/5.186	4.518/4.597/4.899	4.449/4.505/4.792
HSPF (Hot/Average/Cold Residen		Residential		4.071/3.567/3.056	3.918/3.486/2.995	3.514/3.419/3.155	3.783/3.390/2.956	3.784/3.138/2.722	3.703/3.08/2.676
climate)	J	Commercial		4.066/3.772/3.239	3.906/3.525/3.158	3.491/3.417/3.210	3.775/3.427/3.089	3.768/3.416/2.921	3.686/3.165/2.868
Model/Indoor	unit			AD100S2SH5FA	AD125S2SH5FA	AD125S2SH5FA	AD140S2SH5FA	AD160S2SH5FA	AD180S2SH5FA
Electrical parameters	Power input		Watt	540	550	550	600	600	600
	Air flow		I/s	800/665/525/385	905/765/625/490	905/765/625/490	1000/865/725/585	1115/945/780/615	1200/1050/890/725
Performance	ESP		Pa	37~210	37~210	37~210	37~210	37~210	40~270
data	Sound press	ure level	dB(A)	45/41/37/33	47/44/42/39	47/44/42/39	49/46/43/40	51/47/44/40	54/49/44/39
	External dim		HxWxD mm	425x1350x490	425×1350×490	425x1350x490	425x1350x490	425×1350×490	500x1330x895
	Shipping dim		HxWxD mm	510x1565x724	510x1565x724	510×1565×724	510x1565x724	510×1565×724	568×1510×1037
	Net/Shipping		kg	59/70	59/70	59/70	61/72	61/72	94/125
	Supply air co		WxH mm WxH mm	1045x307	1045x307	1045x307	1045x307	1045x307	958x377
		eturn air connection		1163x353	1163x353	1163x353	1163x353	1163x353	1118x345
Installation	Drain		mm	Ø25 (OD)					
	Water pump		mm	/	/	,	/	/	/
			Standard	/	/	/	/	/	/
		Optional	Touch	YR-E17A	YR-E17A	YR-E17A	YR-E17A	YR-E17A	YR-E17A
	Controller	Optional	Timeclock	YR-E16B	YR-E16B	YR-E16B	YR-E16B	YR-E16B	YR-E16B
			Wireless	RE02 & YR-HRS01					
			Wi-Fi	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI
Model/Outdoo				1U100S2SN5FA	1U125S2SN5FA	1U125S2SP5FA	1U140S2SP5FA	1U160S2SP5FA	1U180S2SP5FA
	Power input		Ph/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Electrical Rated curren		nt	Cooling	13.6	17.6	16	19.3	21	21
parameters			Heating	13.9	16.56	16	19.9	20.9	21.5
	Max amps		Amps	23.2	23.2	26.0	30.0	31.0	31.0
	Suggested b	reaker size	Amps	32	32	32	32	32	32
Performance	Air flow		m3/h	4000	4500	6500	7000	7500	7800
data	ESP	dB(68	75	69	70	73	73/75
		ressure level dB(A)		52	58	52	53	56	57/59
	External dim		HxWxD mm	965x950x370	965x950x370	1350x950x370	1350x950x370	1350x950x370	1350x950x370
	Shipping dim	nensions	HxWxD mm	1095x1050x450	1500x1090x480	1500x1090x480	1500x1090x480	1500x1090x480	1500x1090x480
Net/Shippin		/Shipping weight kg		82/94	74/85	105/118	105/118	105/118	107/120
Compress	Compressor	ompressor type		Twin rotary					
Refrigerant type Refrigerant liquid		уре		R32	R32	R32	R32	R32	R32
		iquid pipe	mm	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52(3/8)
canacion	Max pipe length Max drop between I.U.&O.U Refrigerant qty		mm	15.88 (5/s)	15.88 (%)	15.88 (5/8)	19.05 (3/4)	19.05 (¾)	19.05(¾)
			m	50	50	75	75	75	75
			m	30	30	30	30	30	30
			kg	2.3	2.3	2.9	2.9	2.9	3.1
	Chargeless le	ength	m	20	20	30	30	30	30
	Additional ch	narge	g/m	45	45	45	45	45	45
Working			°C	-15 to 50	-10 to 46	-15 to 50	-15 to 50	-15 to 50	-15 to 50
temp	Heating (Min	-Max)	°C	-20 to 24	-15 to 24	-20 to 24	-20 to 24	-20 to 24	-20 to 24
DRED	Peak smart (DRED) ready		YES	YES	YES	YES	YES	YES

High Static Ducted Large Capacity (R410A)

	SET			ADH200H1ERK-SET		
Model	Indoor unit			ADH200H1ERG	AD722MTERAD	AD962MTERAD
	Outdoor unit			1UH200W1ERK	AU08NFKERA	AU10NFKERA
			kW nom	20.0	22.6	28.0
Capacity	Cooling	Cooling		6.2~23.5	0.0~22.6	0.0~28.0
			kW nom	22.8	22.6	28.0
	Heating	Heating		7.2~24.8	0.0~22.6	0.0~28.0
Power input	Cooling		kW nom	6.20	6.19	8.48
			(min~max)	2.5~8.5	0.0~11.5	0.0~14.4
			kW nom	6.20	6.11	8.24
	Heating		(min~max)	2.5~8.5	0.0~10.9	0.0~13.7
AEER/ACOP			w/w	3.20/3.65	3.55/3.60	3.24/3.33
		Residential		3.676/3.610/3.860	3.408/3.456/3.913	3.899/3.843/4.302
TCSPF (Hot/Average/C	old climate)	Commercial		4.292/4.068/4.080	4.154/3.996/4.151	4.902/4.633/4.637
		Residential		2.994/3.327/3.523	3.229/3.288/3.285	3.160/3.371/3.543
HSPF (Hot/Average/Co	ld climate)			3.129/3.378/3.504	3.177/3.241/3.260	3.238/3.420/3.531
Model/Indoor unit				ADH200H1ERG	AD722MTERAD	AD962MTERAD
Electrical parameters	Power input		Watt	800	610	680
	Air flow		I/s	1200/1050/950/850	1120/1000/890/750	1250/1140/1030/920
	ESP		Pa	62~300	100~300	100~300
	Sound power	level	dB(A)		67/64/62/60	68/65/63/61
	Sound pressu		dB(A)	54/50/45	53/50/48/46	54/51/49/47
		External dimensions		500x1330x895	495x1333x748	495x1333x748
	Shipping dim	ensions	HxWxD mm	568x1510x1037	668x1558x896	668x1558x896
	Net/Shipping		kg	96/125	88/109	88/109
	Supply air connection		WxH mm	958x377	1005x375	1005x375
Installation	Return air coi		WxH mm	1118x345	1140x405	1140x405
	Drain		mm		Ø25 (OD)	Ø25 (OD)
	Water pump		mm		/	/
			Standard	/	/	/
		Optional	Touch	YR-E17	YR-E17	YR-E17
	Controller	Optional	Timeclock	YR-E16	YR-E16	YR-E16
			Wireless	RE02 & YR-HBS01	RE02 & YR-HBS01	RE02 & YR-HBS01
			Wi-Fi	HI-WB101DEI	HI-WB101DEI	HI-WB101DEI
Facia panel Model		/	/	/	/	
External dimensions (W	//D/H)	mm	/	/	/	/
Net/Shipping weight kg		/	/	/	/	
Model/Outdoor unit				1UH200W1ERK	AU08NFKERA	AU10NFKERA
	Power input		Ph/V/Hz	3/380~415/50	3/380~415/50	3/380~415/50
			Cooling	10.3	9.9	13.8
Electrical parameters	Rated curren	Rated current		10	9.8	13.5
·	Maximum current		Heating Amp	15.3	19.0	23.8
	MCA Sugges	MCA Suggested Breaker Size		20.0	25	25
	Air flow (H)			10400	10000	10000
Performance data	Sound power	Sound power level		75	76	77
	Sound pressu	ure level	dB(A)	58	63	64
	External dimension		HxWxD mm	1636x1050x413	1636x1050x400	1636x1050x400
	Shipping dim	ensions	HxWxD mm	1795x1150x510	1795x1150x510	1795x1150x510
Installation	Net/Shipping		kg	160/175	149/168	149/168
		Compressor type		Twin rotary	Inverter twin rotary	Inverter twin rotary
	Refrigerant type			R410A	R410A	R410A
	Refrigerant liquid pipe		mm (Inch)	12.7 (1/2)	9.52 (3/8)	9.52 (3/8)
	Refrigerant gas pipe		mm (Inch)	19.05 (3/4)	22.2 (3/4)	22.2 (%)
	Max pipe length		m	75	175	175
	Max drop between I.U.&O.U		m	30	50	50
	Pre-Charge refrigerant		kg	6.35	5.1	5.1
	Pre-Charge line length		m	30	0	0
	Additional charge		g/m	90	45	45
			°C	-10 to 46	-15 to 48	-15 to 48
Working temp	Cooling (Min-Max) Heating (Min-Max)		°C	-20 to 24	-20 to 27	-20 to 27
DRED				YES	YES	YES
	Peak Smart (DRED) ready			123	123	123

Customer Care

Visit the website for more information Australia: haierhome.com.au

Customer support and service booking Australia: support.haier.com.au/s/book-a-service



LEARN MORE ABOUT OUR PRODUCT HERE

