

Super Match Multi



Haier





Haier Brand Story

The Internet era is a diverse and unconventional time, where "one size fits all" products and solutions simply aren't enough. Customers want to be treated as individuals and respected for who they are.

Everyone wants their unique lifestyle acknowledged. That is why Haier listens closely to you in order to gain a genuine understanding of what is going on in your life and what is on your mind, so each of you can get the smart home experience you deserve: be it simple, sophisticated, organised or enjoyable.

As a worldwide industry leader, Haier innovates beyond products and solutions and turns the organisation into a wholly connected platform. In doing so, internal and external resources are connected quickly and easily. We believe only by doing so can we best meet our consumers' expectations in this rapidly evolving world.

Be part of the Haier Network, and create new possibilities.

ICON LEGEND

COMFORT



Mesh air filtration to collect airborne particles such as dust and lint.



Premium air filtration for removal of smaller airborne dust particles, and other materials.



In cooling or dehumidification mode operation, the dust on the evaporator is removed with the condensate water, and after the cooling has shut down the fan will continue to operate to dry the evaporator.



Built-in microprocessor automatically detects room temperature and determines operation mode either heating or cooling.



Control via with smart phone or tablet which can connect to the Internet



Just press the button "quiet" on the remote controller to operate in quiet mode



Work in powerful mode, to provide fast heating or cooling.



Air directed at low level in heating and upward in cooling mode for correct airflow.



Air is distributed in 4 directions simultaneously.



Adoption of DC fan motor permits 4 fan speed control by the user.



The 3D airflow is able to deliver the airflow horizontally and vertically, so it feels like a natural breeze



Air directed at downward in heating and across in cooling mode for correct airflow distribution..



Temperature requirement shifts during sleep as we remain inactive. The system will adjust temperature and noise for more comfort during sleep.



Fresh air duct connection to allow fresh air to be ducted directly into the unit. Improving the room oxygen levels.



Dry Mode concentrates on RH% humidity reduction and less on temperature.



Microprocessor controlled motors change the direction of outlet airflow, imitating nature.

RELIABILITY



Outdoor unit designed for heating operation down to -15 °C



Outdoor Unit designed for cooling operation down to -10 °C



The heat exchanger aluminium fin stock has a Hydrophilic coating for its anti- corrosion properties and its low surface tension, which enables water droplets to flow off the surface better than standard Aluminium fin.



Designed for both 50 and 60Hz power supply.



Allows the system pressures to balance before attempting start of the compressor, to prevent damage and excessive power consumption.



Engineered for wide voltage range for the Australian and New Zealand environment.



Auto restart after power failure, in the event of a power outage.

HEALTH



Designed with alternative drain connection convenience on either side of the indoor unit.



Inbuilt water pump for removal of condensate.



Slim design to suit ceiling cavities.

ENERGY



Demand Response Enabling Device. It provides a method by which a power supply company limit the amount of power that an appliance will consume. The aim is to reduce peak demand to the power supply network at critical peak load times.



DC inverter A-PAM inverter 180° sine wave inverter technology will reduce vibration at low compressor frequency, reduce noise and energy at lower RPM's when compared to a standard inverter system.



Latest technology DC motor adopted instead of AC motors. DC motor require reduced power to operate versus a typical AC motor. Built-in microprocessor allows for programmability control.



On/Off control card can be managed by a simple on/off device such as a hotel card system



Minimum Energy Performance Standards (MEPS)
Conforms to Australian and New Zealand standard AS/NZS3823.2.2013

TECHNOLOGY



Connection of more than one indoor unit so they can operate as a group.



Connection to an accessory central control device to allow independent operation of more than one device at a central location.



Connection possible to a Building Management System via an interface accessory device.



Built in timer



Prevent unauthorised operation



Self diagnosis function. In the event of failure an error code will be displayed.



Built-in microprocessor allows for programmability and better airflow control via the remote interface.

CONVENIENCE



Designed with alternative drain connection convenience on either side of the indoor unit.



Inbuilt water pump for removal of condensate.



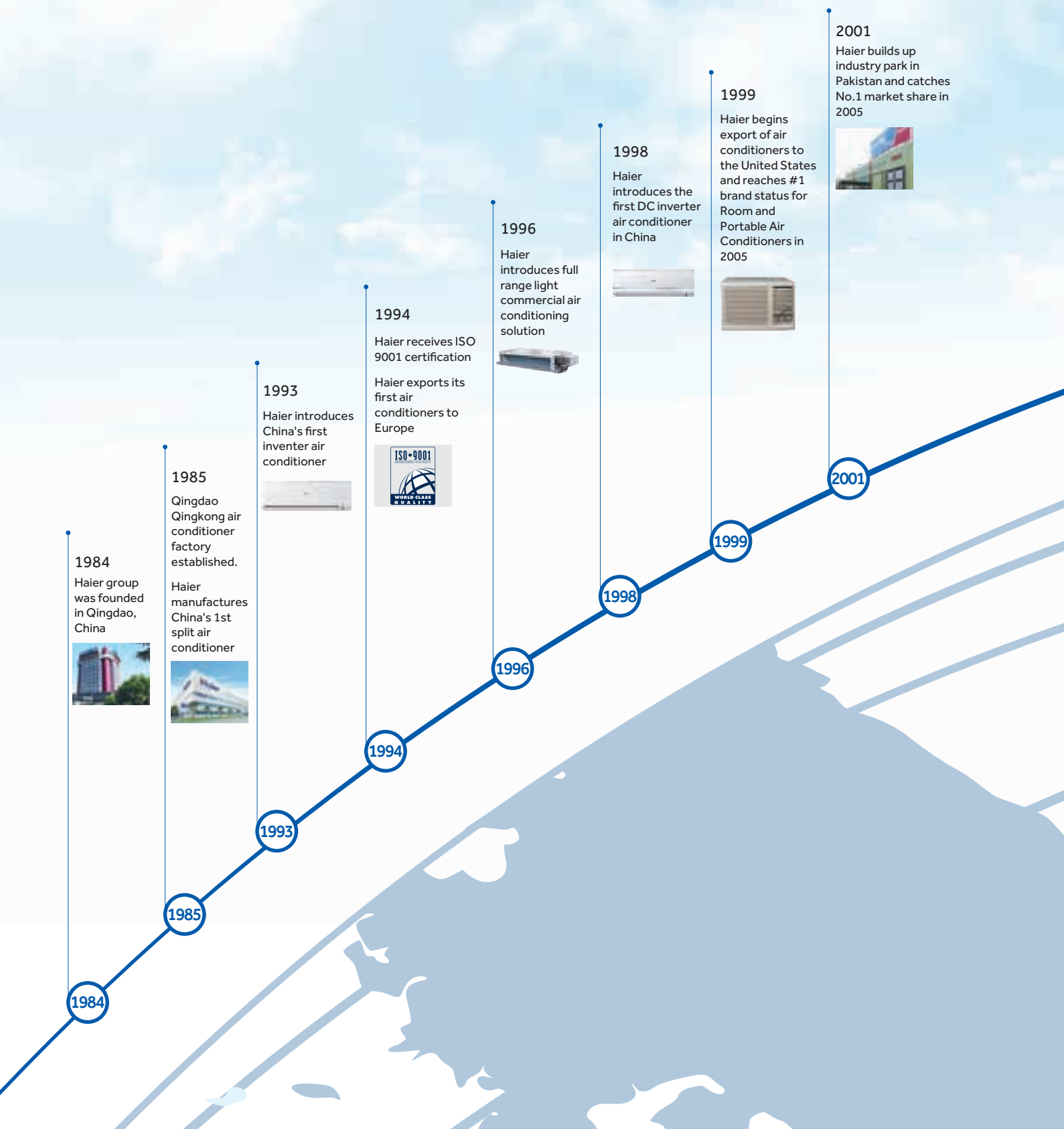
Slim design to suit ceiling cavities.

Haier AC Milestones



30 Years Providing Better Air Solution

A history of bringing valued products to market around the world



1984
Haier group was founded in Qingdao, China



1985
Qingdao Qingkong air conditioner factory established.
Haier manufactures China's 1st split air conditioner



1985
Haier introduces China's first inverter air conditioner



1993
Haier receives ISO 9001 certification
Haier exports its first air conditioners to Europe



1994
Haier introduces full range light commercial air conditioning solution



1996
Haier introduces the first DC inverter air conditioner in China



1998
Haier introduces the first DC inverter air conditioner in China



1999
Haier begins export of air conditioners to the United States and reaches #1 brand status for Room and Portable Air Conditioners in 2005



2001
Haier builds up industry park in Pakistan and catches No.1 market share in 2005



2001





SUPER MATCH

MULTI



Outdoor Models

Indoor Model

- Hi-Wall
- Console
- Cassette
- Slim Low Static Duct
- Medium Static Duct

• Matching Table

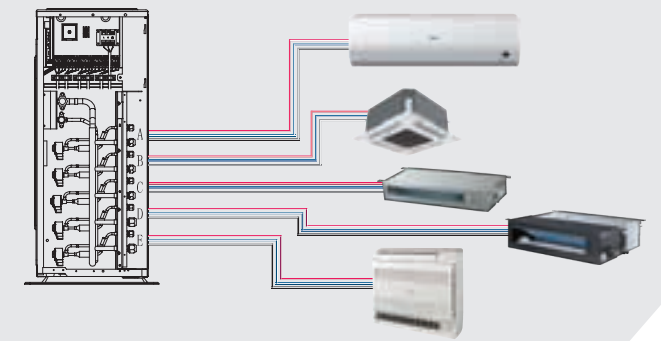
- Drawings
- Control Systems
- Central control Systems

KEY FEATURES

Easy Wiring

Wiring solution: Parallel connection, easy wiring.

Note: Red wire=power wire; Blue wire=communication wire;
Black wire=pipe.

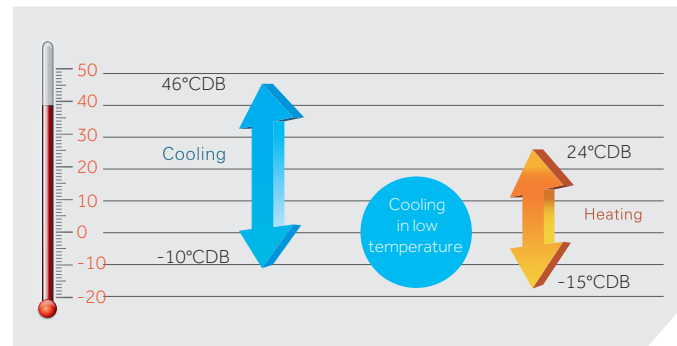


Wider Range of Operation

Wider range operation of outside temperature

Cooling: from -10°C to 46°C

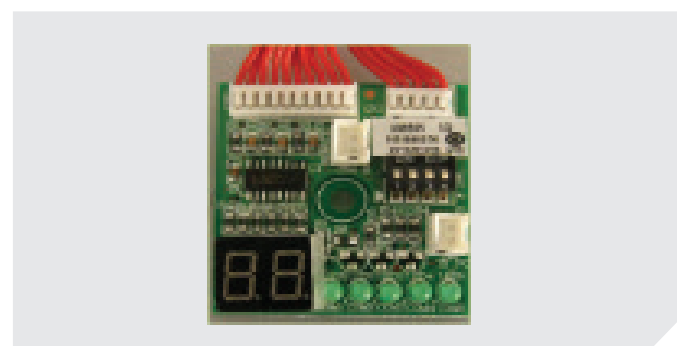
Heating: from -15°C to 24°C



Service Screen

In start up & maintenance the service screen will show a failure code to understand and repair problem easier.

New maintenance panel is fixed on the side panel which the installer can remove, by removal of only one screw, to allow checking of the compressor running frequency and error code from the double 8 screen.



Wider Voltage Range

Equipped with various DC components, the new Multi system is applicable both for 50Hz and 60Hz electricity condition.

Working voltage: 208V~240V

The system is more
tolerant to unstable
voltage conditions.

50Hz 60Hz

OUTDOOR MODELS

 **3U19FS2ERA**
180° sine wave
DC inverter



 **4U30HS2ERA**
180° sine wave
DC inverter



 **3U24GS2ERA**
180° sine wave
DC inverter



 **5U34HS2ERA**
180° sine wave
DC inverter



Model/outdoor unit				3U19FS2ERA	3U24GS2ERA	4U30HS2ERA	5U34HS2ERA
Indoor unit combinations				3*AS07NS3HRA	3*AS09NS3HRA	3*AS07NS3HRA+ 1*AS09NS3HRA	4*AS09NS3HRA
Maximum connected quantity of indoor units				3	3	4	5
Nominal Performance Data	Capacity	Cooling	kW nominal (min-max)	5.4 (1.5 - 7.0)	6.9 (1.5 - 8.2)	8.2 (1.5 - 9.8)	9.1 (1.5 - 11.0)
		Heating	kW nominal (min-max)	6.2 (1.8 - 8.1)	7.0 (1.8 - 9.0)	9.6 (1.8 - 0.5)	10.2 (1.8 - 11.5)
	Rated power input	Cooling	kW nom (min-max)	1.46 (0.5 - 2.6)	1.92 (0.55 - 3.1)	2.25 (0.55 - 3.8)	2.6 (0.55 - 4)
		Heating	kW nom (min-max)	1.65 (0.5 - 2.6)	1.87 (0.55 - 3.1)	2.55 (0.55 - 3.8)	2.83 (0.55 - 4)
	EER/COP			3.7/3.75	3.6/3.74	3.65/3.76	3.5/3.6
	Outdoor unit						
Electrical	Power supply		Ph/V/Hz	1/220-240/50/60			
	Running Current	Cooling	Amp	6.3	8.4	9.8	11.3
	Running Current	Heating	Amp	7.2	8.1	11.1	12.3
	Maximum Current		Amp	11.3	13.5	16.5	17.4
Performance	Air flow		m³/h	2000	2500	3500	4000
			l/s	555	690	970	1110
	Sound power level (H/M/L)		dB(A)	65	67	70	70
	Sound pressure level (H/M/L)		dB(A)	52	54	56	58
Installation	External dimensions (W/D/H)		mm	886/288/688	940/345/730	948/340/840	
	Shipping dimensions (W/D/H)		mm	992/408/760	1005/423/815	1040/440/1000	
	Net/Shipping weight		kg	51/ 53	53/56	76/87	77/88
	Compressor type		Twin Rotary				
	Refrigerant type		R410A				
	Refrigerant liquid pipe		mm	3×6.35	3×6.35	4×6.35	5×6.35
	Refrigerant gas pipe		mm	3×9.52	3×9.52	3×9.52+1×12.7	4×9.52+1×12.7
	Total pipe length (Max)		m	50	60	70	80
	Single pipe length (Max)		m	25	25	25	25
	Max lift between I.U & O.U		m	15	15	15	15
	Max lift between I.U & I.U		m	5	5	5	5
	Refrigerant charge in factory		kg	1.9	1.9	3.2	3.4
Working temp.	Pre-charge length		m	30	30	40	40
	Additional refrigerant charge		g/m	20	20	20	20
	Cooling(Min-Max)		°C	-10 to +46			
	Heating(Min-Max)		°C	-15 to +24			

HI-WALL MODELS

AS07NS3HRA AS09NS3HRA AS12NS3HRA AS15NS3HRA AS18NS3HRA AS24NS3HRA



YR-HG

Breeza range
Super quiet 21 dB(A)
USB Wi-Fi Control - Optional
Evaporator self cleaning



Model/indoor unit			AS07NS3HRA	AS09NS3HRA	AS12NS3HRA	AS15NS3HRA	AS18NS3HRA	AS24NS3HRA
	Nominal Cooling	kW nominal (min-max)	2.0	2.7 (0.80-3.40)	3.6 (1.00-4.20)	4.4 (1.3-5.0)	5.2 (1.30-6.80)	7.0 (2.20-8.50)
	Nominal Heating	kW nominal (min-max)	2.3	2.8 (1.0-4.6)	3.7 (1.1-5.4)	5.4 (1.4-6.0)	5.8 (1.4-6.9)	7.5 (2.4-9.8)
Electrical	Power supply	Ph/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Performance	Air flow(H)	m³/h	600	600	650	700	900	1200
		l/s	165	165	180	190	250	330
Sound power level cooling (Hi)		dB(A)	52	52	54	55	57	62
		dB(A)	39/34/27/21	39/34/27/21	40/35/31/22	44/40/35/28	47/43/37/30	47/43/37/35
Installation	External dimensions (WxDxH)	mm	855x204x280			900x210x310	997x235x322	1115x248x336
	Shipping dimensions (WxDxH)	mm	954x279x355			991x313x399	1085x329x403	1205x341x416
	Net/Shipping weight	kg	10/12.2			11.5/14	13/16	16/19.6
	Refrigerant liquid pipe	mm	6.35					9.52
	Refrigerant gas pipe	mm	9.52				12.7	15.88
	Controller	Standard	YR-HG					
		Wi-Fi	KZW-W002					

Controls

Standard



Optional



YR-HG

Wi-Fi

For comprehensive controls features, see controls page

CONSOLE MODELS

 AF09AB1HRA  AF12AB1HRA



YR-HD

Floor airflow (heating)
Compact design
Evaporator self cleaning



Model/indoor unit			AF09AB1HRA	AF12AB1HRA
Capacity Electrical	Nominal Cooling	kW nominal (min-max)	2.5 (1.3-3.0)	3.5 (1.4-4.0)
	Nominal Heating	kW nominal (min-max)	2.8 (1.4-3.2)	3.80 (1.4-4.1)
Electrical	Power supply	Ph/V/Hz	1/230/50	1/230/50
Performance	Air flow(H)	m³/h	450	500
		l/s	125	135
	Sound power level cooling (Hi)	dB(A)	53	54
	Sound pressure level cooling (Hi/Mid/Lo/So)	dB(A)	39/35/30/26	40/36/32/28
Installation	External dimensions(W/D/H)	mm	720x253x640	
	Shipping dimensions(W/D/H)	mm	784x305x719	
	Net/Shipping weight	kg	17/19.5	17.5/20
	Refrigerant liquid pipe	mm	6.35	
	Refrigerant gas pipe	mm	9.52	
	Controller	Standard	YR-HD	
		Wi-Fi	/	

Controls

Standard



YR-HD

For comprehensive controls features, see controls page

CASSETTE RANGE

Design Flexibility

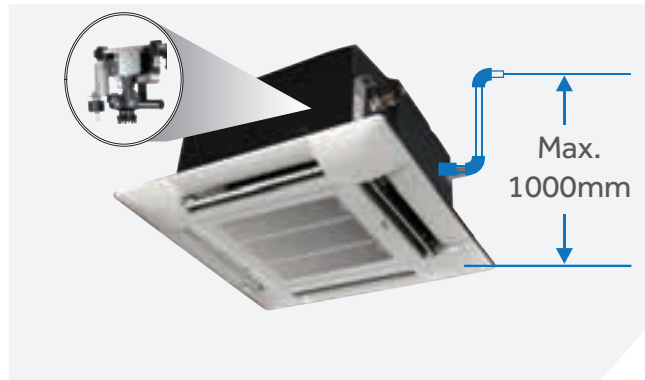
Compact Size

The model AB09 AB12 & AB18 dimension is 570 x 570mm for easy installation into a 600mm ceiling grid



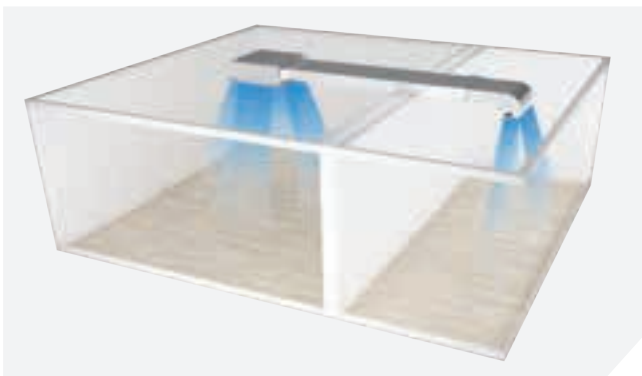
Built-in high head drain pump

Condensed water lift up to 750mm, which will allow for a flexible installation



Branch Air Outlet

It is possible to use one or two branch outlets for further air distribution (optional)



Quiet Operation

The fan blade adopts the design of an irregular helix, to strive for the lowest sound level.



Fresh Air Inlet

Pre-set fresh air inlet can introduce the outside fresh air into the room, to greatly improve the indoor air quality.



Easy Access to Electrical Box

The electrical box is located inside the unit, alleviating the requirement for a ceiling access panel to be fitted.



CASSETTE MODELS

AB09CS2ERA

AB12CS2ERA(S)

AB18CS2ERA(S)

AB24ES1ERA(S)



YR-E17

| DC fan motor
700x700mm new panel design
Pre-set fresh air inlet
Built-in high head drain pump

| Air outlet connection
Pre-set fresh air inlet
Built-in high head drain pump



Model/indoor unit			AB09CS2ERA	AB12CS2ERA(S)	AB18CS2ERA(S)	AB24ES1ERA(S)
Capacity Electrical	Nominal Cooling	kW nominal (min-max)	2.6	3.50 (0.9-4.5)	5 (1.8-5.8)	7.1 (2-7.3)
	Nominal Heating	kW nominal (min-max)	2.9	3.7 (1-4.8)	5.2 (2-6.5)	7.1 (2.5-8)
	Power supply	Ph/V/Hz	1/220-230/50/60	1/220-230/50/60	1/220-230/50/60	1/220-230/50/60
Performance	Air flow(H/M/L)	m3/h	700/620/520/450/350	700/620/520/450/350	780/700/620/500/400	1300/1100/870
		l/s	194/172/144/125/97	194/172/144/125/97	216/194/172/138/111	361/305/241
	Sound power level(H/M/L)	dB(A)	52	52	57	59/57/52
	Sound pressure level(H/M/L)	dB(A)	42/40/36/32/28	42/40/36/32/28	44/42/37/35/31	46/44/39
Installation	External dimensions(W/D/H)	mm	570/570/260	570/570/260	570/570/260	840/840/240
	Shipping dimensions(W/D/H)	mm	718/680/380	718/680/380	718/680/380	930/930/330
	Net/Shipping weight	kg	17/20	18.5/22	18.5/22	25.5/30.5
	Refrigerant liquid pipe	mm	6.35	6.35	6.35	9.52
	Refrigerant gas pipe	mm	9.52	9.52	12.7	15.88
	Controller	Standard	YR-E17	YR-E17	YR-E17	YR-E17
		Optional	YR-E16a / YR-HD			KZW-W001 & YCJ-A002
Panel	Model		PB-700IB			PB-950JB
	External dimensions(W/D/H)	mm	700/700/60			950/950/60
	Shipping dimensions(W/D/H)	mm	740/750/115			985/985/115
	Net/Shipping weight	kg	2.8/4.8			6.0/7.5

Controls

Standard



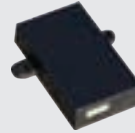
Optional



YR-HD



YR-E16a



Wi-Fi

For comprehensive controls features, see controls page

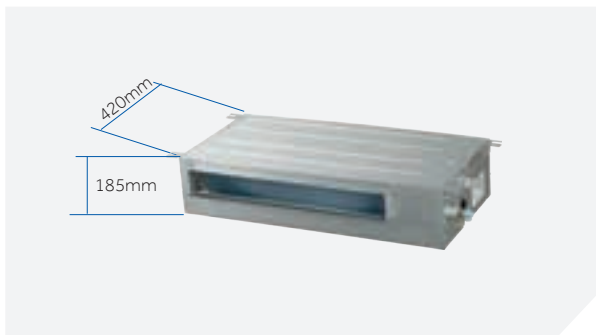
AB24ES1ERA(S) requires YCJ-A002 for Wi-Fi connection

DUCTED RANGE

Design Flexibility

Slim Low Static Duct

The height of the slim low static duct is 185mm only, which is better than industry allowing for the slimmest ceiling cavity.



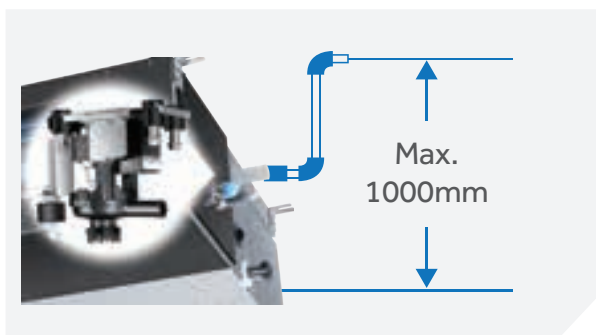
Medium Static Duct

The height of the medium static ducted indoor unit is 250mm only, for installation flexibility.



Built-in high head drain pump

Condensed water lift up to 750mm, which will allow for a flexible installation



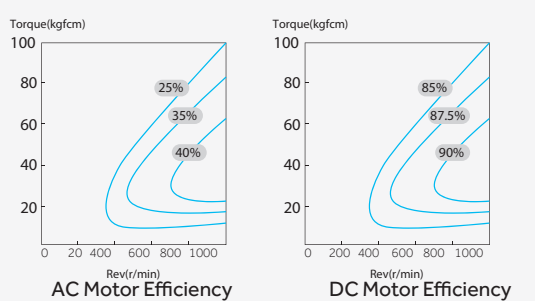
Left or Right Drain Outlet

Drain direction can be left or right according to the layout.



DC Fan Motor

Haier adopts latest DC technology. As a general rule a DC motor uses less energy when compared to AC motor. An added benefit is easy setting of the static pressure via the remote controller.



Return air choices

Friendly design: Rear air or bottom air return is available by removing a few screws and relocating the panel.



SLIM LOW STATIC DUCT

AD09SS1ERA(N)(P) AD12SS1ERA(N)(P) AD18SS1ERA(N)(P) AD24SS1ERA(N)(P)



YR-E17

Shown fitted with new optional 3D air flow air panel

- DC fan motor
- Super slim design, only 185mm
- Built-in high head drain pump
- Rear or bottom air return



Model/indoor unit	drain pump included		AD09SS1ERA(N)(P)	AD12SS1ERA(N)(P)	AD18SS1ERA(N)(P)	AD24SS1ERA(N)(P)
Capacity	Nominal Cooling	kW nominal (min-max)	2.7	3.50 (0.9~4.5)	5 (1.8~6)	7.1 (2~7.6)
	Nominal Heating	kW nominal (min-max)	2.8	4.00(1~4.8)	5.5(2~6.2)	7.1(3~8.3)
Electrical	Power supply	Ph/V/Hz	1/220-230/50/60	1/220-230/50/60	1/220-230/50/60	1/220-230/50/60
Performance	Air flow(H/M/L)	m3/h	530/460/390	600/480/420	900/750/600	1000/850/750
		l/s	147/127/108	166/133/116	250/208/166	277/236/208
External static pressure	Pa					0/10/20/30
	Sound power level (H/M/L)	dB(A)	50	52	55	59
Sound pressure level (H/M/L)	dB(A)	33/29/21	35/30/22	36/30/26	39/32/29	
	External dimensions(W/D/H)	mm	850/420/185	850/420/185	1170/420/185	1170/420/185
Installation	Shipping dimensions(W/D/H)	mm	1025/525/260	1025/525/260	1365/540/270	1365/540/270
	Net/Shipping weight	kg	16/21	16/21	22/28	24/30
Refrigerant liquid pipe	mm	6.35	6.35	6.35	6.35	9.52
	Refrigerant gas pipe	mm	9.52	9.52	12.7	15.88
Controller	Standard	YR-E17				
	Optional	YR-E16a / YR-HD & RE02				
	Wi-Fi	KZW-W001				
	Panel Model		P1B-890IA		P1B-1210IA	
Panel (optional)	External dimensions(W/D/H)	mm	890/190/100 (outlet panel) 890/290.5/32.4 (inlet panel)		1210/190/100 (outlet panel) 1210/290.5/32.4 (inlet panel)	
	Shipping dimensions(W/D/H)	mm	938/335/220		1258/335/220	
	Net/Shipping weight	kg	4/5		5/6	

Controls



MEDIUM STATIC DUCT

 AD12MS1ERA



 AD18MS1ERA



 AD24MS2ERA



YR-E17

DC fan motor
Ultra slim design, only 250mm
Built-in high head drain pump
Adjust Static 10~70 Pa by wired controller
Rear or bottom air return



Model/ Indoor unit			drain pump included		AD12MS1ERA	AD18MS1ERA	AD24MS2ERA
Capacity	Nominal Cooling	kW nominal (min-max)	3.50 (0.9-4.5)		5.0 (1.8-6)		7.1 (2.0-8.2)
	Nominal Heating	kW nominal (min-max)	4.0 (1-4.8)		5.5 (2-6.2)		7.5 (2.5-8.5)
Electrical	Power supply	Ph/V/Hz	1/220-230/50/60		1/220-230/50/60		1/220-230/50/60
Performance	Air flow(H/M/L)	m3/h	550/460/400		920/750/580		1050/1000/900
		L/s	150/125/110		255/205/160		290/275/250
Installation	External static pressure	Pa	10/30(default)/50/70		10/30(default)/50/70		10/30(default)/50/70
	Sound power level (H/M/L)	dB(A)	46		48		58
	Sound pressure level (H/M/L)	dB(A)	36/33/29		36/33/29		42/38/35
	External dimensions (W/D/H)	mm	750/720/250		1050/720/250		1050/720/250
	Shipping dimensions (W/D/H)	mm	920/820/340		1170/860/340		1170/860/340
	Net/Shipping weight	kg	22/24		28/30		30/32
	Refrigerant liquid pipe	mm	6.35		6.35		9.52
	Refrigerant gas pipe	mm	9.52		12.7		15.88
	Controller	Standard			YR-E17		
	Optional				YR-E16a / YR-HD & RE02		

Wi-Fi

KZW-W001

Controls

Standard



YR-E17

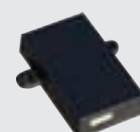
Optional



YR-HD



YR-E16a



Wi-Fi

For comprehensive controls features, see controls page

MATCHING GUIDE

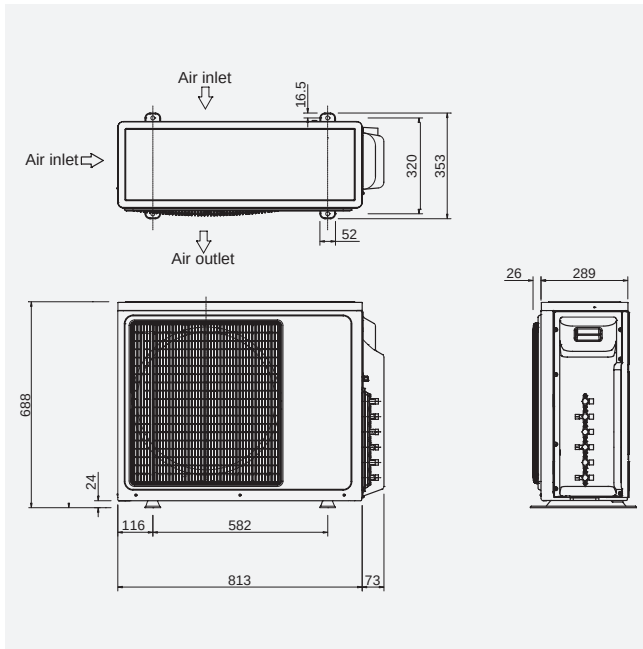
A connection guide of permitted indoor unit's associated with each multi outdoor unit

3U19FS1ERA			3U24GS1ERA			4U30HS1ERA			5U34HS1ERA					
Comb.	Combinations													
	Unit A	Unit B	Unit C	Unit D	Unit E									
(1x1)	7	—	(1x1)	7	—	(1x1)	7	—	(1x2)	7	24	—	—	—
	9	—		9	—		9	—		9	15	—	—	—
	12	—		12	—		9	18		9	18	—	—	—
	15	—		15	—		12	24		9	24	—	—	—
	18	—		18	—		12	15		12	15	—	—	—
	24	—		24	—		12	18		12	18	—	—	—
(1x2)	7	7	—	(1x2)	7	7	—	(1x2)	7	24	—	—	—	
	7	9	—		7	9	—		9	15	—	—	—	
	7	12	—		7	12	—		9	18	—	—	—	
	7	15	—		7	15	—		12	15	—	—	—	
	7	18	—		7	18	—		12	18	—	—	—	
	9	9	—		9	9	—		12	24	—	—	—	
	9	12	—		9	12	—		15	18	—	—	—	
	9	15	—		9	15	—		18	18	—	—	—	
	9	18	—		9	18	—		15	24	—	—	—	
	12	12	—		12	12	—		18	24	—	—	—	
	12	15	—		12	15	—		18	24	—	—	—	
	12	18	—		12	18	—		24	24	—	—	—	
(1x3)	7	7	7	(1x3)	7	7	7	(1x3)	7	7	15	—	—	
	7	7	9		7	7	9		7	7	18	—	—	
	7	7	12		7	7	12		7	7	24	—	—	
	7	7	15		7	7	15		7	9	12	—	—	
	7	7	18		7	7	18		7	9	15	—	—	
	7	9	9		7	9	9		7	9	18	—	—	
	7	9	12		7	9	12		7	9	24	—	—	
	7	12	12		7	12	12		7	12	12	—	—	
	9	9	9		9	9	9		7	12	15	—	—	
	9	9	12		9	9	12		7	12	18	—	—	
	9	12	12		9	12	12		7	12	24	—	—	
	9	12	15		9	12	15		9	9	9	—	—	
(1x4)	7	7	7	(1x4)	7	7	7	(1x4)	7	7	7	7	—	
	7	7	9		7	7	9		7	7	7	9	—	
	7	7	12		7	7	12		7	7	7	15	—	
	7	7	15		7	7	15		7	7	7	18	—	
	7	9	18		7	9	18		7	7	7	24	—	
	7	9	24		7	9	24		7	7	9	9	—	
	9	12	12		9	12	12		7	7	9	12	—	
	9	12	15		9	12	15		7	9	12	15	—	
	9	12	18		9	12	18		9	9	18	—	—	
	9	12	24		9	12	24		9	9	24	—	—	
	12	12	12		12	12	12		9	12	18	—	—	
	12	12	15		12	12	15		12	12	12	—	—	
(1x5)	7	7	7	(1x5)	7	7	7	(1x5)	7	7	7	7	7	
	7	7	9		7	7	9		7	7	7	9	9	
	7	7	12		7	7	12		7	7	7	15	—	
	7	7	15		7	7	15		7	7	7	18	—	
	7	7	18		7	7	18		7	7	7	24	—	
	7	9	9		7	9	9		7	7	9	9	—	
	7	9	12		7	9	12		7	9	9	12	—	
	7	9	15		7	9	15		7	9	9	15	—	
	7	9	18		7	9	18		7	9	9	18	—	
	9	9	9		9	9	9		7	12	12	12	—	
	9	9	12		9	9	12		9	9	9	12	—	
	9	9	15		9	9	15		9	9	9	15	—	
	9	9	18		9	9	18		9	9	9	18	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	12	15		9	12	15		9	12	12	15	—	
	9	12	18		9	12	18		9	12	12	18	—	
	9	12	24		9	12	24		9	12	12	24	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12	12	18	—	
	9	24	24		9	24	24		9	12	12	24	—	
	9	9	9		9	9	9		9	12	12	12	—	
	9	12	12		9	12	12		9	12	12	12	—	
	9	15	15		9	15	15		9	12	12	15	—	
	9	18	18		9	18	18		9	12				

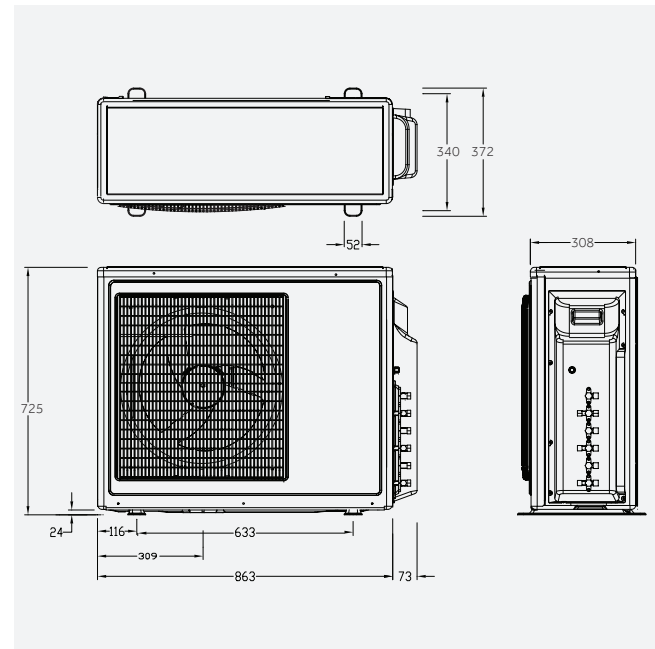
DRAWINGS

OUTDOOR UNITS

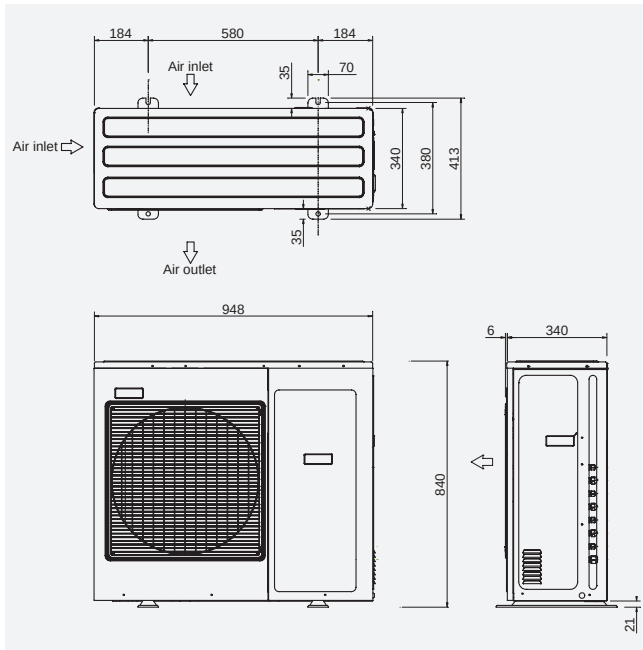
3U19FS2ERA



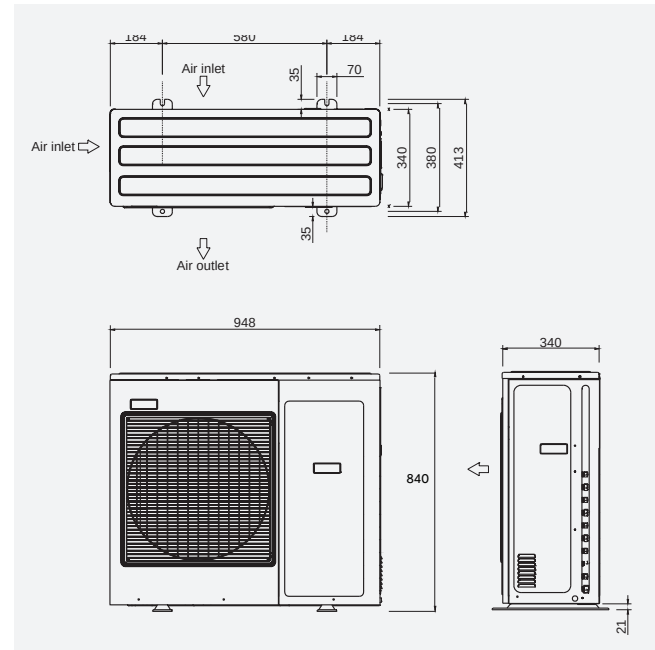
3U24GS2ERA



4U30HS2ERA



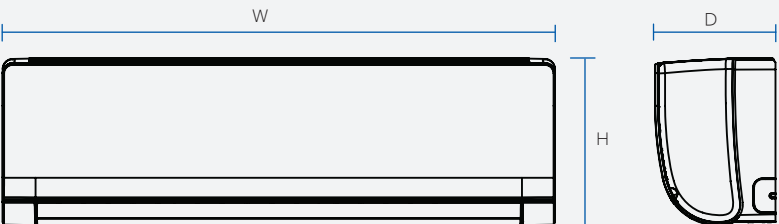
5U34HS2ERA



DRAWINGS

INDOOR UNITS

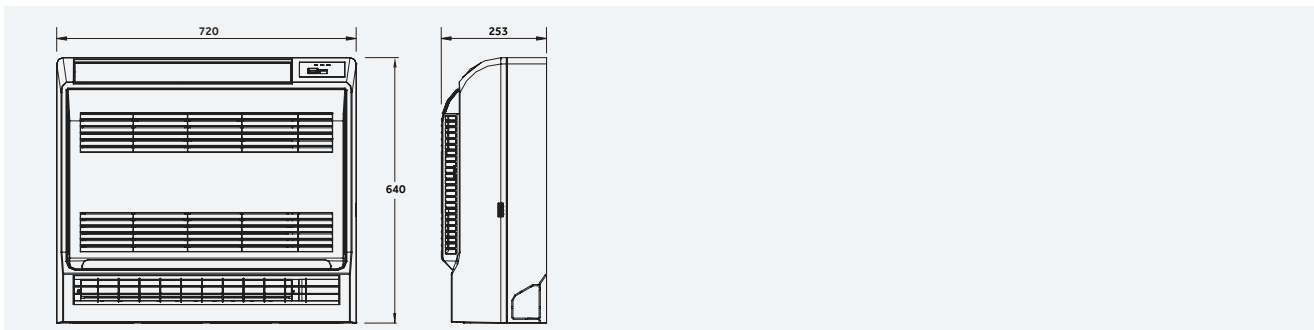
WALL MOUNTED



MODEL	(WxDxH)
AS07NS3HRA	855x204x280
AS09NS3HRA	
AS12NS3HRA	900x210x310
AS15NS3HRA	
AS18NS3HRA	997x235x322
AS24NS3HRA	1115x248x336

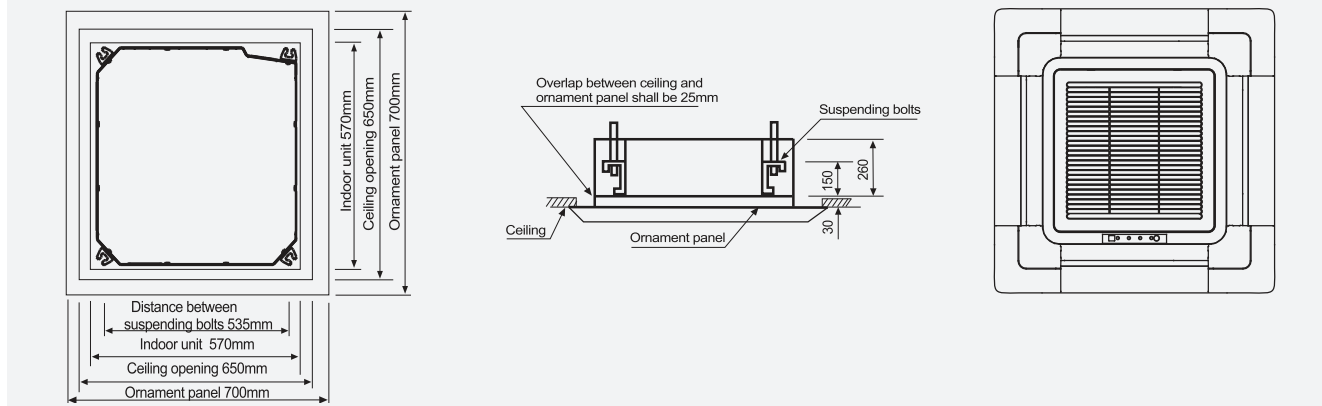
CONSOLE

AF09AB1HRA AF12AB1HRA

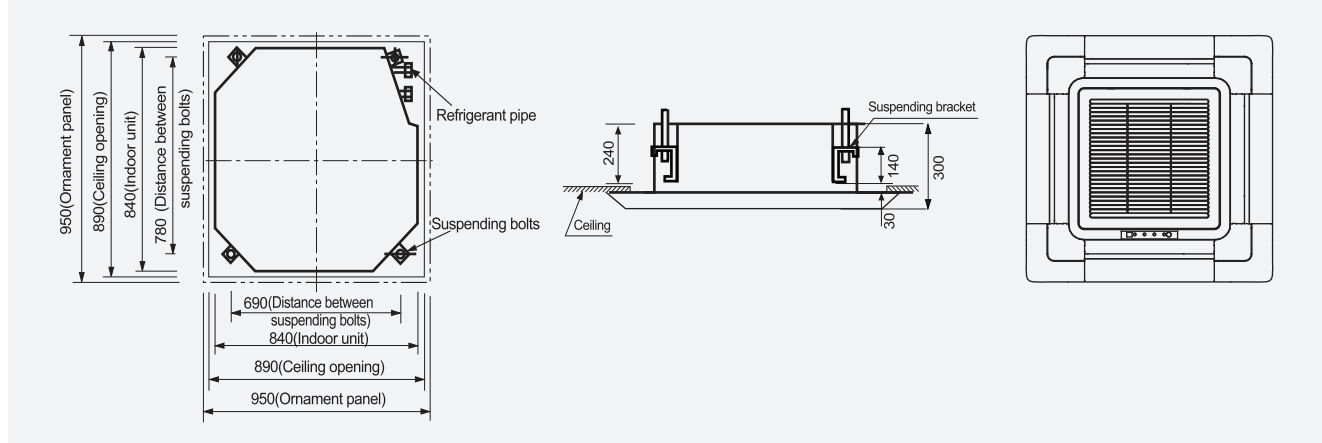


CASSETTE

AB09CS2ERA AB12CS2ERA(S) AB18CS2ERA(S)

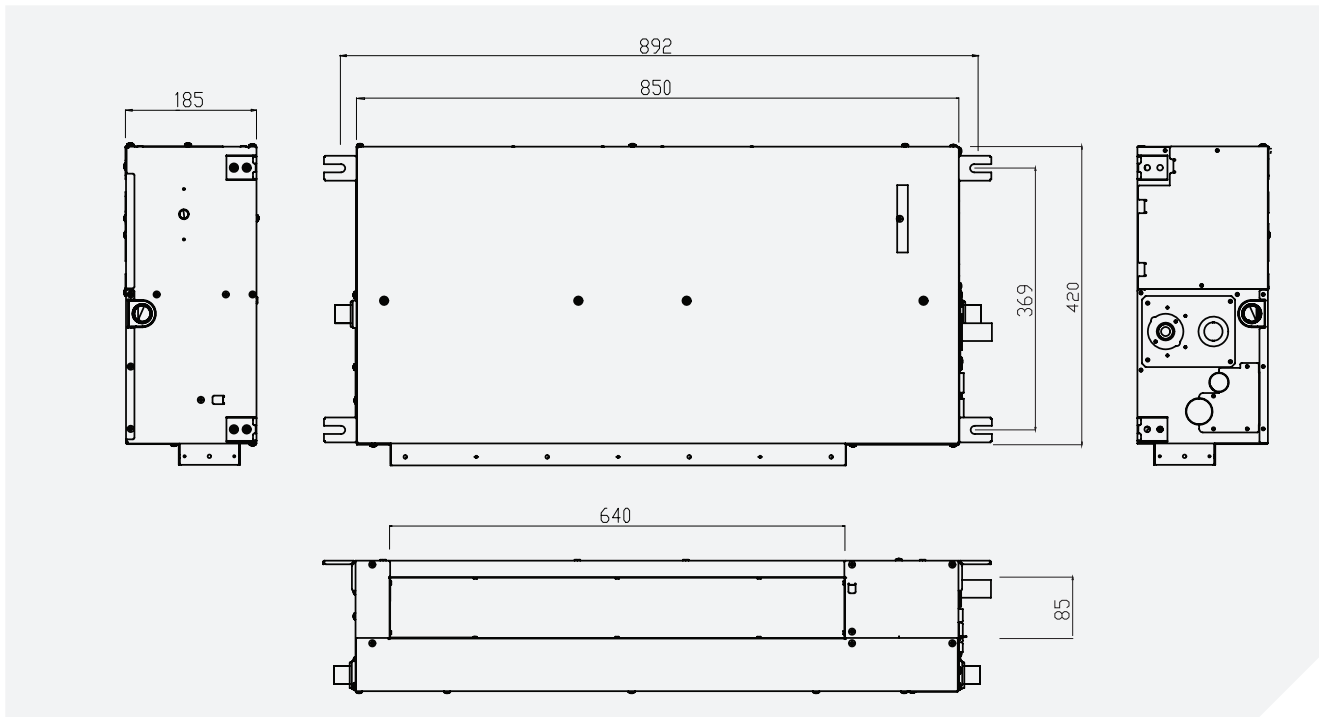


AB24ES1ERA(S)

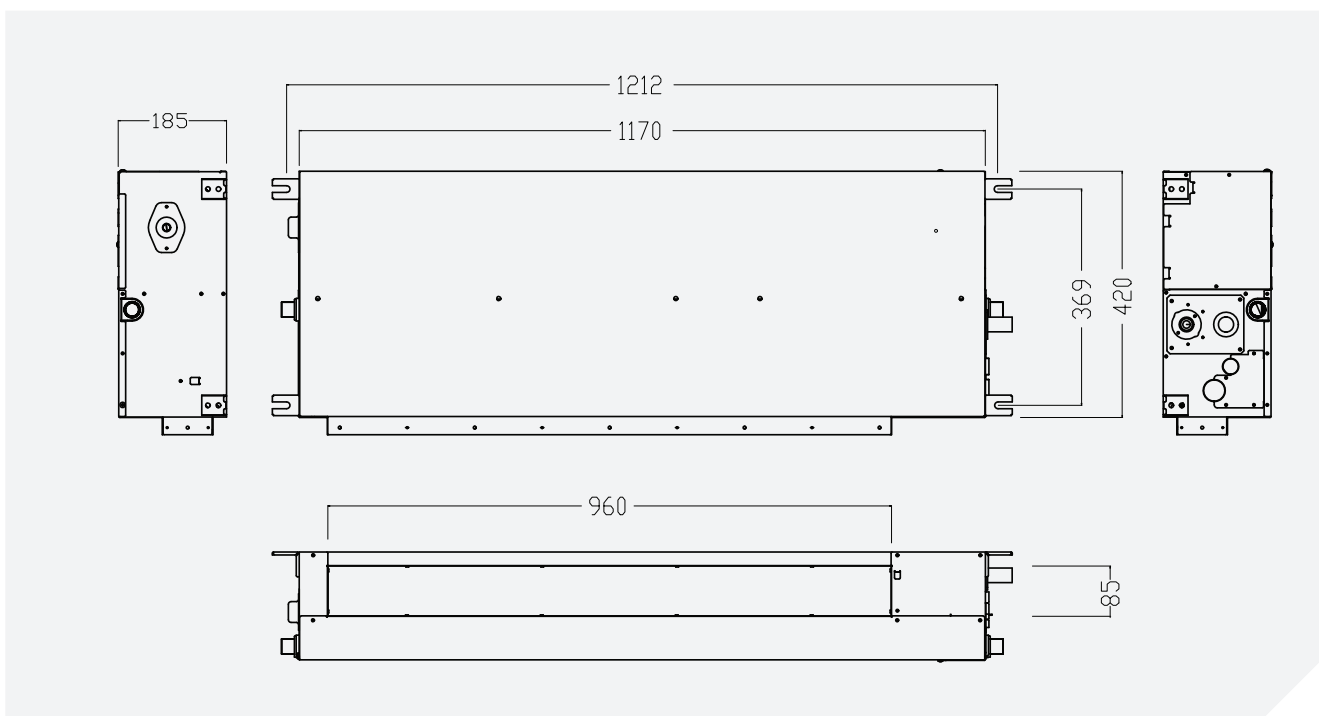


DRAWINGS

DUCTED LOW STATIC
AD09SS1ERA AD12SS1ERA

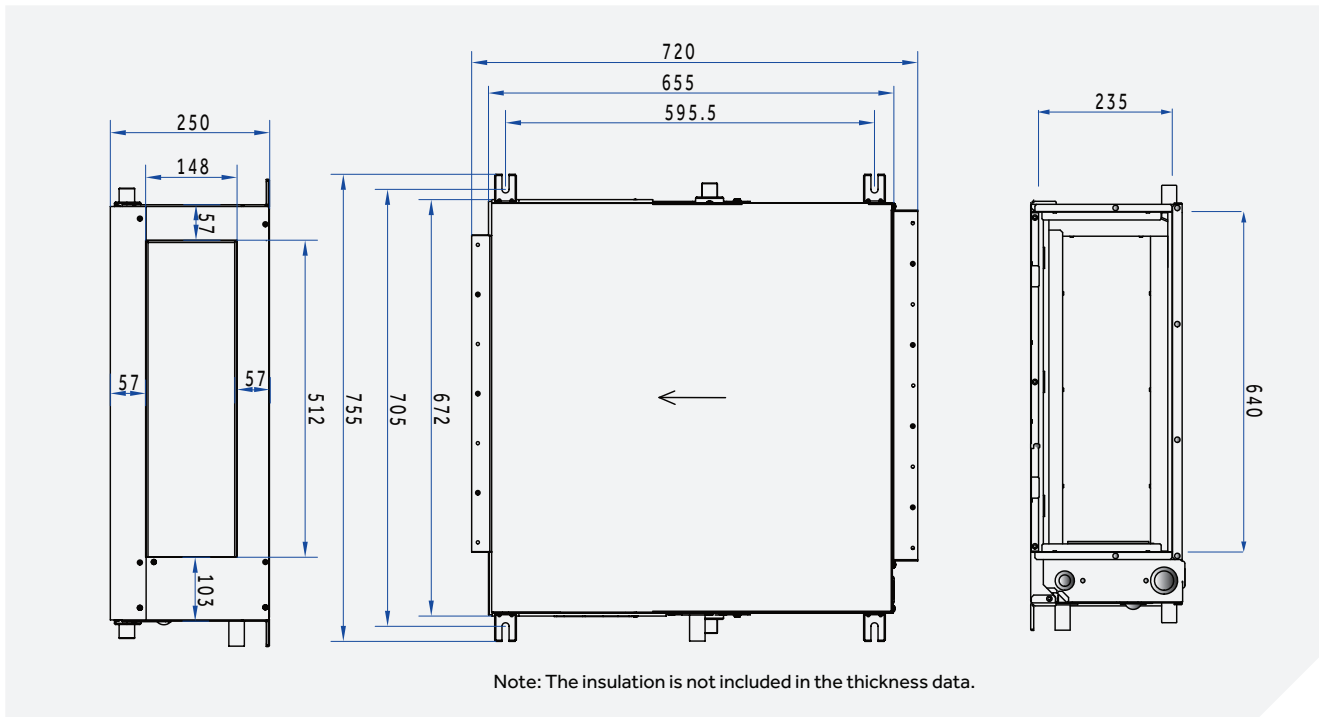


AD18SS1ERA AD24SS1ERA

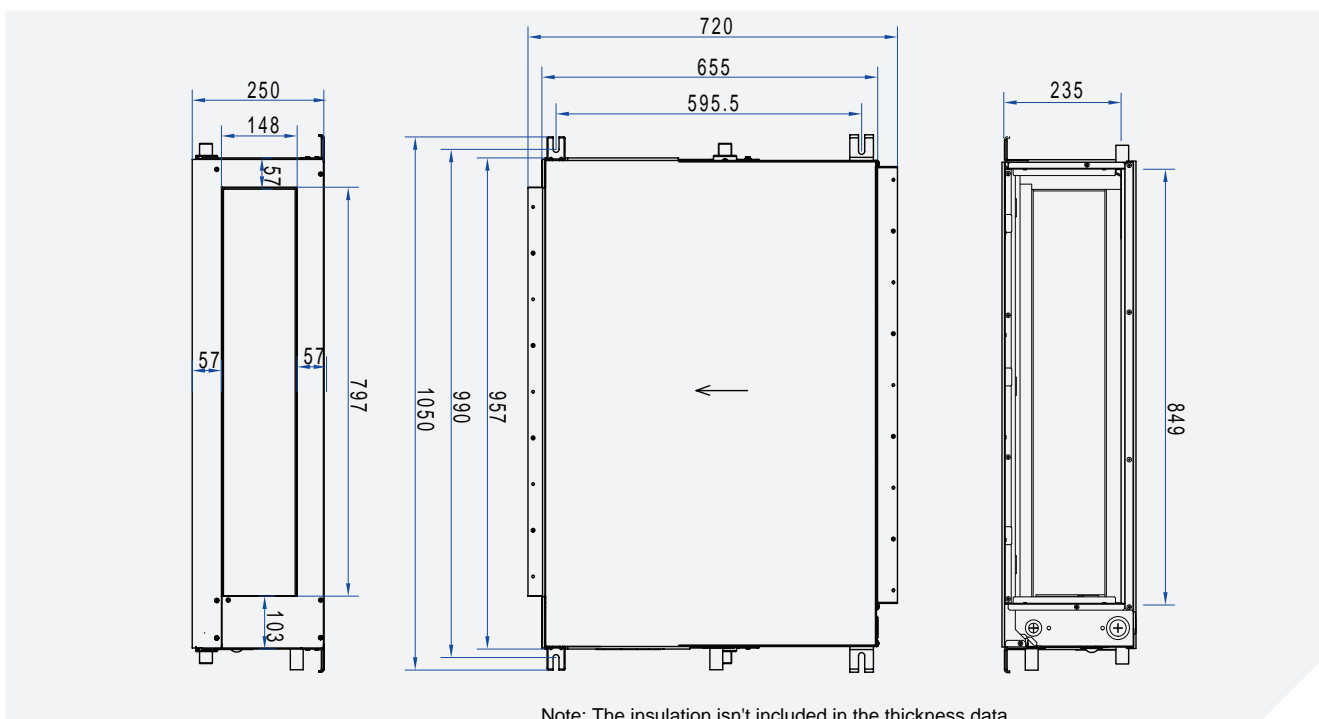


DRAWINGS

DUCTED MEDIUM STATIC AD12MS1ERA



AD18MS1ERA AD24S1ERA



Note: The insulation isn't included in the thickness data.

CONTROL SYSTEM

YR-HD

- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual control
- Timer
- Clock



(Part H0010401511)

YR-E17

- On/Off, Mode, Fan speed, Temperature setting, Swing.
- Individual & Group control (Max 16 indoor units)
- Small, Simple and Smart design, 86*86*13.05mm
- Touch screen with back light
- Timer /Clock
- Individual blade control for Smart Power Cassette



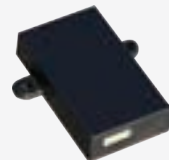
YR-E16A

- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual & Group control (Max 16 indoor units)
- Large touch button
- Fahrenheit/ Celsius selectable; Sensitivity $\pm 0.5^{\circ}\text{C}$
- Individual blade control for Smart Power Cassette
- Static pressure setting
- Error display in sequence of date



KWZ-W002

- USB Wi-Fi Control for Ducted or Cassette
- Weekly timer
- A YCJ-A002 is required for some indoor unit.



KWZ-W002

- USB Wi-Fi Control (Hi-Wall unit).
- Weekly timer
- *A YCJ-A002 is required for some indoor unit.



RE-02

- Infrared receiver control for duct type indoor unit.



CENTRAL CONTROL SYSTEM

YCZ-G001

- Individual control, Group control and central control (Max 32 indoor units)
- Large touch key
- Weekly timer.
- Unit name and group name free setting. Four backgrounds available (mall, hotel, office, home)
- Error display



YCZ-A004

- Central control, Max 256 indoor units
- 7-inch TFT LCD touch screen with back light
- Schedule control
- Indoor units' information edit



HCM-05, HCM-05(A)

- Third party interface: BACnet IP.
- Max. 250 indoor units can be controlled for HCM-05; and 500 indoor units for HCM-05(A) including 128 Super Match indoor units max.
- Mix between MRV and Super Match



YCJ-A002

- Change Super Match communication protocol to 485 communication protocol for central control .
- BMS control (connect to each indoor unit for HCM-05 connection)
- For Wi-Fi control connection to some super match indoor units





For Haier Appliances

Australia 1300 729 948 | haier.com.au

New Zealand 0800 424 372 | haier.co.nz

Important notice of Disclosure: Copyright © Fisher & Paykel Appliances 2016. All rights reserved.

The product dimensions and specifications in this brochure apply to the specific products and models described at the date of issue. Under our policy of continuous product improvement, these dimensions and specifications may change at any time. You should therefore check with your dealer or Haier's Customer Care Centre to ensure this flyer correctly describes the products currently available.

Fisher & Paykel Australia Pty Ltd, Level 1, 1 Eden Park Drive, Macquarie Park, NSW 2113.
Phone Customer Care: 1300 729 948 Email: customer.care@haier.com.au

Fisher & Paykel Appliances Ltd, 78 Springs Road, East Tamaki, Auckland 2013.
Phone Customer Care: 0800 424 372. Email: customer.care@haier.co.nz

Version 2.1

Haier