# **SMARTPOWER**

## **Ducted and Cassette**

DC Inverter Air Conditioning Split Systems









## **Haier Brand Story**

Be part of the Haier Network. Create new possibilities.

The Internet era is a diverse and unconventional time, where "one size fits all" products and solutions simply are not 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, organized or enjoyable.

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

## Research and Development Centre

Haier Air Conditioning R&D Centre, located in Qingdao, China, completed in December 2013, covers 20,000 m². It contains more than 120 laboratories, including testing laboratories, key part research laboratories and all-weather user experience simulation laboratories. The R&D centre also has one of the world's tallest towers for testing long refrigerant piping tests and refrigerant lift capabilities to 110m tall.

Research in heating and cooling technology covers the fields of user comfort evaluation, aerodynamics, acoustics, EMC (Electro-Magnetic Compatibility) and mechanical etc. The labs can carry out more than 600 international tests as per ISO, IEC, EN, CISPR and ANSI etc. to meet the requirements of Europe, Asia, America, Australia, Middle East and other 100 countries and regions.

The user experience centre gains recognition by domestic well-known certification and testing institutions. At Haier, we believe that the best air conditioning is one that builds on uncompromising quality control worldwide, developing and manufacturing exceptional products and delivering them to customers everywhere.



## **Haier AC Milestones**

## 2006

Achieving IF design award, one of 10 creative products

Releasing R410a centrifugal chiller with maglev technology and R410a DC inverter VRF system.

#### 2005

Releasing R410a DC 2001

Building up industry park in Pakistan and catching No.1 market share in 2005 1999 Starting to export air conditioners to USA

#### 1996

1998

Launching VRF system

Developing the first digital DC inverter air conditioner in

Launching full range light 1995 commercial air Launching condition China's first dual solution conditioning split inverter

Starting to export air conditioners to Europe market

#### 1993

Developing China's first inverter air conditioner

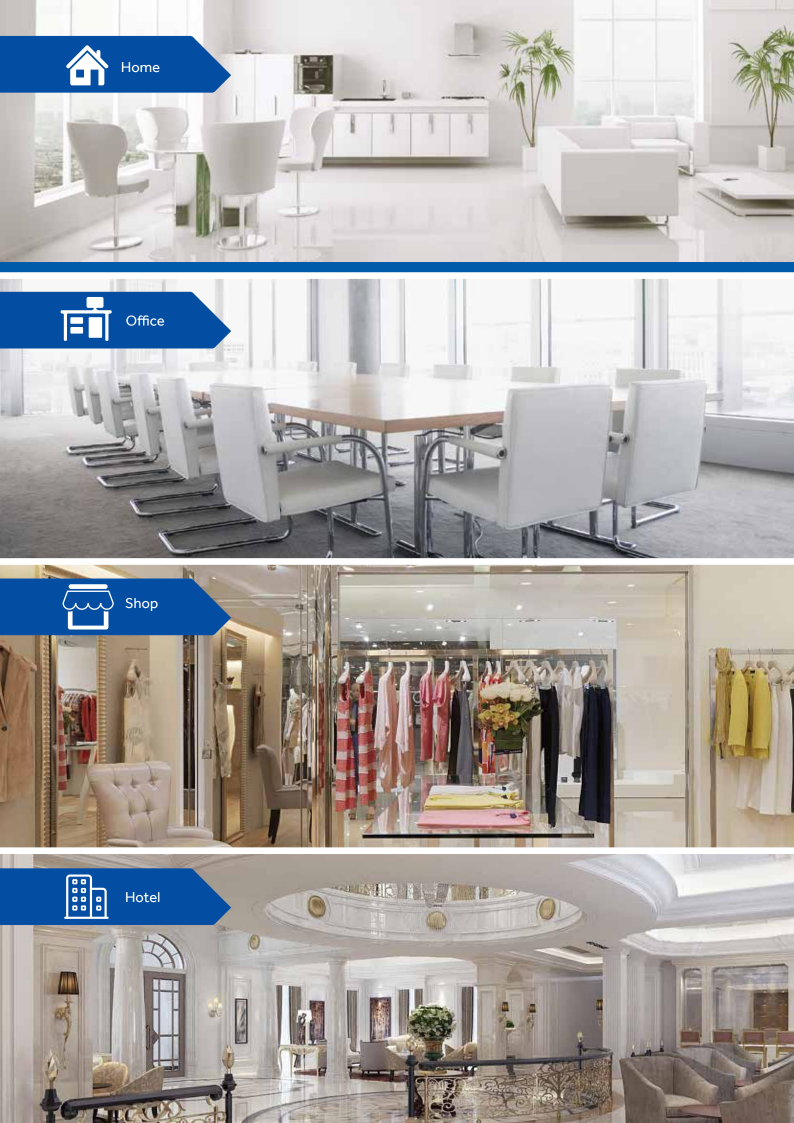
#### 1985

Developing China's first split air conditioner

#### 1984

Haier group was founded in Qingdao China







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- 180° sine wave DC Inverter
- Large outdoor fans to reduce the sound level design.
- DC fan Motor
- WI-FI optional

#### FEATURES AND BENEFITS



Wi-Fi





It is simple to make the Haier Smart Power System Wi-Fi compatible. Purchase the additional accessory KZW-W001 and connect it to the indoor unit. Then control your Haier System wherever you are by smart phone or tablet.



The Wi-Fi module (KZW-W001) will connect to the internet via your Wi-Fi router (WiFi router not supplied).

Download the Haier smart Air 2 APP free from Apple or Android stores.



#### **Corrosion protection**

Haier evaporator adopts new generation blue aluminium fin which specializes in strong corrosion resistance and super hydrophilic performance.



#### "888" digital test panel

All running parameters and error code can be checked from the "888" digital display. Simpler operation to reduce diagnosis time.







#### Large Fans - Low Sound Level

Lower sound level can be achieved by an industry leading 550 mm fan and unique outlet grille. The new grille design offers less resistance to airflow and less noise.



#### Handles for easier transporting

Four handles are designed into each outdoor unit to allow for two people to carry.



Competitor Fan Grille



Haier Fan Grille

















KZW-W001



- YR-E17
- YR-E16A
- YR-E16B
- YR-HD
- 20-25 KW model two piece design for easier installation
- 10-16 KW model with one piece design for easier for truss installation.
- DC fan Motor
- WI-FI available with optional KZW-W001 kit

#### **FEATURES AND BENEFITS**

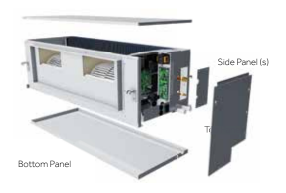


#### Serviceability

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

#### 10 step adjustments of ESP

ESP can be adjusted by the supplied wired controller YR-E17 or the alternate controller YR-E16. No need to open the electrical box and adjust the ESP by switch or plug, reducing installation time.





#### Safety Drain Tray Built In

The 10.5 to 16 kW indoor unit is 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.

#### 20 & 24 kW 2 piece design.

The indoor unit o fteh 20 & 24 kW will separate into two manageable pieces to make installation easier. Then can be re-assembed to one piece in the ceiling.





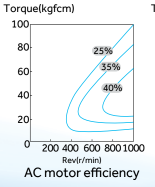
#### Design

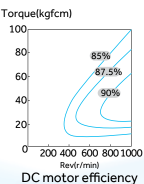
The 10.5- 16kW indoor unit design was optimised to ensure the compact indoor unit was kept to a maximum of only 550mm. Ideal for 600mm truss spacing of a normal house.

490mm

#### **DC Fan Motor**

DC motor's are renown for using less energy than a standard AC motor and being more adjustable for better airflow / static pressure tuning.





## HIGH STATIC DUCTED SPECIFICATIONS









Outdoor Unit 1U105N1ERG

Outdoor Unit 1U125P1ERG 1U140P1ERG 1U160P1ERG

Indoor Unit ADH105H1ERG ADH125H1ERG ADH140H1ERG ADH160H1ERG























































			Indoor unit	ADH105H1ERG	ADH125H1ERG	ADH140H1ERG	ADH160H1ERG	
Model			Outdoor unit	1UH105N1ERG	1UH125P1ERG	1UH140P1ERG	1UH160P1ERG	
		Cooling	kW nom (min~max)	10.5 (2.5~11.0)	12.5 (3.5 ~ 15.0)	14 (3.5 ~ 15.0)	15.5 (3.5~17.5)	
Nominal performance	Rated capacity	Heating	kW nom (min~max)	11.5 (2.5 ~ 12)	14 (4.0 ~ 18)	16 (6.0 ~ 19.0)	18.0 (6.0~20.0)	
		Cooling	kW nom (min~max)	3.00 (0.5 ~ 5.3)	3.57 (1.0 ~ 6.5)	4.11 (2.0 ~ 7.2)	4.83 (2.0-7.2)	
	Rated power input	Heating	kW nom (min~max)	3.10 (0.5 ~ 5.3)	3.88 (1.0 ~ 6.5)	4.40 (2.0 ~ 7.2)	5.13 (2.0-7.2)	
data	EER			3.5	3.5	3.4	3.21	
	COP			3.7	3.6	3.6	3.5	
Indoor Unit			l.		3.0			
Flectrical	Power supply		Ph/V/Hz		1/230	/50/60		
Parameters	Power Input		Watt	540	550	600	600	
Tararricters	'		m3/h		3250/2750/2250/1850		4000/3400/2800/2200	
	Air flow (H/M/L/LL	)	I/s	800/660/520/380	900/760/620/510	1000/860/720/580	1115/945/780/615	
Performance	FSP		pa	800/000/320/380		210	1113/343/760/013	
	Sound pressure lev	el (H/M/L)	dB (A)	45/41/37/33	47/44/42/39	49/46/43/40	51/47/44/40	
	External dimension	- , ,	mm	43/41/37/33		90x425	31/4//44/40	
	Shipping dimension	- (	mm			25x510		
Installation	11 3		kg	59/70	61/72	61/72	61/72	
	Net/Shipping weight Supply Air Flange		mm	59//0   61//2   61//2   61//2   61//2   306 x 1046				
	Return Air Flange		mm	353 x 1164				
Controls	Wired Controller			YR-E17				
	Wired Controller Wireless Controller		Standard Optional	YR-HD/RE-02				
	Wireless Controller		Optional	KZW-001				
Outdoor Unit			Ориони		I (Z VV	001		
Outdoor offic	Power supply		Ph/V/Hz		1/27	0/50		
	Power supply	Cooling	Amp	13.3	16.5	18.5	21	
Electrical	Rated Amps	Cooling Heating	Amp	13.5	17.5	19.8	21.5	
Parameters			I.					
	Maximum Amps	Cooling	Amp	23.2	30	32	32	
	' Heating		Amp m3/h	23.2 4000	30 6500	32 7000	32 7500	
Performance	Air flow (H)		dB (A)	68	69	7000	73	
Performance	Sound power level Sound pressure lev	rol .	dB (A)	52				
	External dimension		mm	950x370x965	52 53 54		54	
			mm	1050x450x1095		950x370x1350		
	Shipping dimension Net/Shipping weigh			82/94	105/118	1090×480×1500 108/121	105/118	
		11	kg	82/94			105/118	
	Compressor type			Twin rotary				
	Refrigerant type			R410A				
Installation	Refrigerant liquid pipe		mm	9.52				
Installation	Refrigerant gas pipe		mm	15.88				
Installation			m	50 75				
Installation	Max pipe length	1110011				4.1		
Installation	Max drop between		m	2.5		-	7 7	
Installation	Max drop between Pre Charge of refrig	gerant	kg	2.5	3.7	3.7	3.7	
Installation	Max drop between Pre Charge of refrig Pre-charged line le	gerant ngth	kg m	20	3.7 30	3.7 30	30	
	Max drop between Pre Charge of refrig Pre-charged line le Additional gas char	gerant ngth	kg m g/m		3.7 30 45	3.7 30 45		
Working	Max drop between Pre Charge of refrig Pre-charged line le	gerant ngth	kg m	20	3.7 30 45	3.7 30	30	



Outdoor Unit 1U200H1ERK 1U250H1ERK



YR-E17



Indoor Unit ADH200H1ERG ADH250H1ERG























































		Indoor unit	ADH200H1ERG	ADH250H1ERG	
Model			Outdoor unit	1UH200H1ERK	1UH250H1ERK
		Cooling	Capacity (min~max)	20.5 (6.2~23.5)	24.0 (7.2~26.5)
	Rated capacity	Heating	Capacity (min~max)	22.8 (7.2~24.8)	26.8 (8.2~28.8)
Nominal		Cooling	Input (min~max)	6.1 (2.5~8.5)	7.47 (3.5~9.5)
performance	Rated power input	Heating	Input (min~max)	6.0 (2.5~8.5)	7.18 (3.5~9.5)
data	EER			3.36	3.21
	COP			3.80	3.73
Indoor Unit					
Electrical	Power supply		Ph/V/Hz		
Parameters	Power Input		Watt	800	920
	A: 0 (11/0A/// // )	,	m3/h	4320/3780/3420/3060	5040/4500/3960/3600
D 6	Air flow (H/M/L/LL	)	l/s	1200/1050/950/850	1400/1250/1100/1000
Performance	ESP		ра	62~300	72~300
	Sound pressure lev	el (H/M/L)	dB (A)	54/50/45	55/51/47
	External dimension	ns (WxDxH)	mm	1330x895x500	1330x895x500
	Shipping dimension	ns (WxDxH)	mm	1510×1037×568	1510×1037×568
Installation	Net/Shipping weigl	ht	kg	96/125	96/125
	Supply Air Flange		mm	958x377	958x377
	Return Air Flange		mm	1118×347	1118×345
	Wired Controller			YR~E17	YR~E17
Controls	Wireless Controller		Optional	RE-02 & YR-HD	RE-02 & YR-HD
	Wi-Fi		Optional	KZW-W001	KZW-W001
Outdoor Unit					
	Power supply		Ph/V/Hz	3/380~415/50	3/380~415/50
	D	Cooling	Amp	10.3	12
Electrical	Rated Amps	Heating	Amp	10	11.8
Parameters		Cooling	Amp	15.3	16.3
	Maximum Amps Heating		Amp	15.3	16.3
	Air flow (H)		m3/h	4320/3780/3420/3060	5040/4500/3960/3600
Performance	Sound power level		dB (A)	75	75
	Sound pressure lev	Sound pressure level		58	58
	External dimensions (WxDxH)		mm	1050x413x1636	1050×413×1636
Installation	Shipping dimension	ns (WxDxH)	mm	1150x510x1795	1150×510×1795
	Net/Shipping weight		kg	160/175	160/175
	Compressor type	11 7 3		Twin rotary	Twin rotary
	Refrigerant type			R410A	R410A
	Refrigerant liquid p	Refrigerant liquid pipe		12.7	12.7 (Brazed)
	Refrigerant gas pip		mm	19.05	22.22 (Brazed)
Refrigeration	Max pipe length		m	75	75
	Max Height differer	nce	m	50	50
	Pre Charge of refrig		kg	6.35	6.35
	Pre~charged line le		m	30	30
	Additional gas char		g/m	45	45
Working	Cooling (Min~Max)		°C	-10 to 46	-10 to 46
Temperature	Heating (Min~Max)		°C	-20 to 24	-20 to 24
A	record friedding (rinn ridx)				





# LOW PROFILE DUCTED













YR-E16A

YR-E16B

YR-HD

KZW-W001



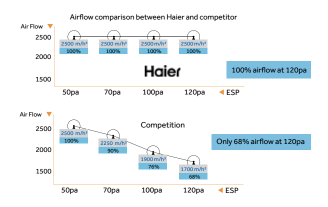
- Slim design, only 250mm
- Fresh air connection
- Built-in high head drain pump
- Field adjustable rear or bottom air return
- WI-FI available with optional KZW-W001 kit



#### FEATURES AND BENEFITS

#### **Consistent airflow**

The indoor units can contain up to 3 fans to provide consistent airflow for different ductwork installations. Haier testing has proven no loss in airflow at increased static pressure installations.

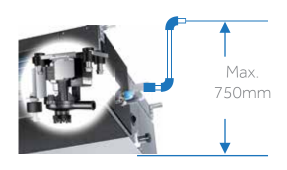


#### High lift drain pump

Manufactured with high quality inbuilt condensate pump that has the capability of water lift up to 750mm to allow for a flexible installation

#### Return air choices

Clever design allows the rear return air to be easily converted to bottom return air. The supplied air filter can be relocated to the bottom.



# Rear return Bottom return

#### Left or right drain outlet

In addition to the pump drain outlet, there is also two gravity drain connections provided on the left and on the right.

#### Super slim

Ultra slim design of 250mm. Designed to fit into tight spaces where a normal ducted system is not suitable.





## LOW PROFILE DUCTED SPECIFICATIONS



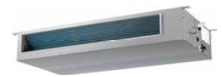
Outdoor Unit 1UH071N1ERG 1UH090N1ERG 1UH105N1ERG



YR-E17



Indoor Unit ADH071M3ERG ADH090M1ERG



Indoor Unit ADH105M1ERG























































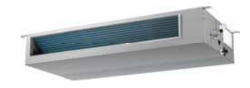
			Indoor unit	ADH071M3ERG	ADH090M1ERG	ADH105M1ERG
Model			Outoor unit	1UH071N1ERG	1UH090N1ERG	1UH105N1ERG
		Cooling	kW Nom (min~max)	7.1 (2.0~9.0)	8.5 (2.5~10)	10.0 (2.5~11)
Ì	Capacity	Heating	kW Nom (min~max)	8.0 (2.0~10.0)	9.5 (2.5~11)	10.4 (2.5~12)
Rated		Cooling	kW Nom (min~max)	2.03 (0.4~4.0)	2.50 (0.5~4.4)	2.93 (0.5~4.5)
performance data	Power input	Heating	kW Nom (min~max)	2.0 (0.4~4.0)	2.50 (0.5~4.4)	2.97 (0.5~4.5)
	EER	Cooling	kW/kW	3.5	3.4	3.4
İ	COP	Heating	kW/kW	4.0	3.8	3.5
Indoor Unit	<u>,                                      </u>					
			m3/h	1450/1200/950/700	1300/900/700	2000/1740/1380/1280
Ì	Air flow (H/M/L)		L/S	402/333/263/194	360/250/190	555/480/380/355
Performance	External Static Pr	essure	ра	25-150	10/30/50/70	30 to 120
	Sound power leve		dB(A)	58	60	55
Ì	Sound pressure I		dB(A)	38/35/32/29	40/37/34	32/28/25/23
	External dimensi		mm	957×655		1500×700×250
1	Shipping dimens	,	mm	1170×86		1710x865x320
Installation	Net/Shipping we		kg	31.2/3		49/61
ii i o canaciori	Supply air Flange		mm	145×8		168×1286
Ì	Return Air Flange	i.	mm	235x851		235×1435
	Wired Controller		Standard	YR-E17		200AI 100
Controller	Wireless Controller		Optional		RE-02/YR-HD	
	Wi-Fi		Optional	KZW-W001		
Outdoor Unit						
	Power supply		Ph/V/Hz		1/220~240/50	
1	'''	Cooling	Amps	8.8	11.1	13.6
Electrical	Rated Current	Heating	Amps	9.2	11.1	12.7
Ì	Maximum Current		Amps	17.5	19.2	21
			m3/h	3200	3500	4000
	Air flow (H)		L/S	890	975	1115
Performance	Sound power level		dB(A)	64	66	68
Ì	Sound pressure I	evel	dB(A)	47	50	52
	External dimensi	ons (WxDxH)	mm	950x370x965		
Ī	Shipping dimensions (WxDxH)		mm	1050x450x1095		
	Net/Shipping weight			80/92		
l		ght	kg	80/9	92	82/94
			kg	80/9	72 Twin rotary	82/94
	Net/Shipping we		kg	80/9		82/94
	Net/Shipping we Compressor type	)	kg mm	80/9	Twin rotary	82/94
Installation	Net/Shipping we Compressor type Refrigerant type	pipe		80/9	Twin rotary R410A 9.52	82/94
Installation	Net/Shipping we Compressor type Refrigerant type Refrigerant liquid	pipe	mm	80/9	Twin rotary R410A	82/94
Installation	Net/Shipping we Compressor type Refrigerant type Refrigerant liquid Refrigerant gas p	pipe	mm mm	80/9	Twin rotary R410A 9.52 15.88	82/94
Installation	Net/Shipping we Compressor type Refrigerant type Refrigerant liquid Refrigerant gas p Max pipe length	pipe ipe	mm mm m	80/9	Twin rotary R410A 9.52 15.88 50	82/94
Installation	Net/Shipping we Compressor type Refrigerant type Refrigerant liquid Refrigerant gas p Max pipe length Max height betwe	pipe ipe een I.U.&O.U harged	mm mm m	80/9	Twin rotary R410A 9.52 15.88 50 30	82/94
Installation	Net/Shipping we Compressor type Refrigerant type Refrigerant liquid Refrigerant gas p Max pipe length Max height betwe Refrigerant pre-o	pipe ipe een I.U.&O.U harged length	mm mm m m	80/9	Twin rotary R410A 9.52 15.88 50 30 2.5	82/94
Installation	Net/Shipping we Compressor type Refrigerant type Refrigerant liquid Refrigerant gas p Max pipe length Max height betwe Refrigerant pre-c Pre-charged line	pipe ipe een I.U.&O.U harged length arge	mm mm m m kg	80/9	Twin rotary R410A 9.52 15.88 50 30 2.5	82/94



Outdoor Unit 1U125P1ERG 1U140P1ERG 1U125P1ERK 1U140P1ERK



YR-E17



Indoor Unit ADH125M1ERG ADH140M1ERG

















































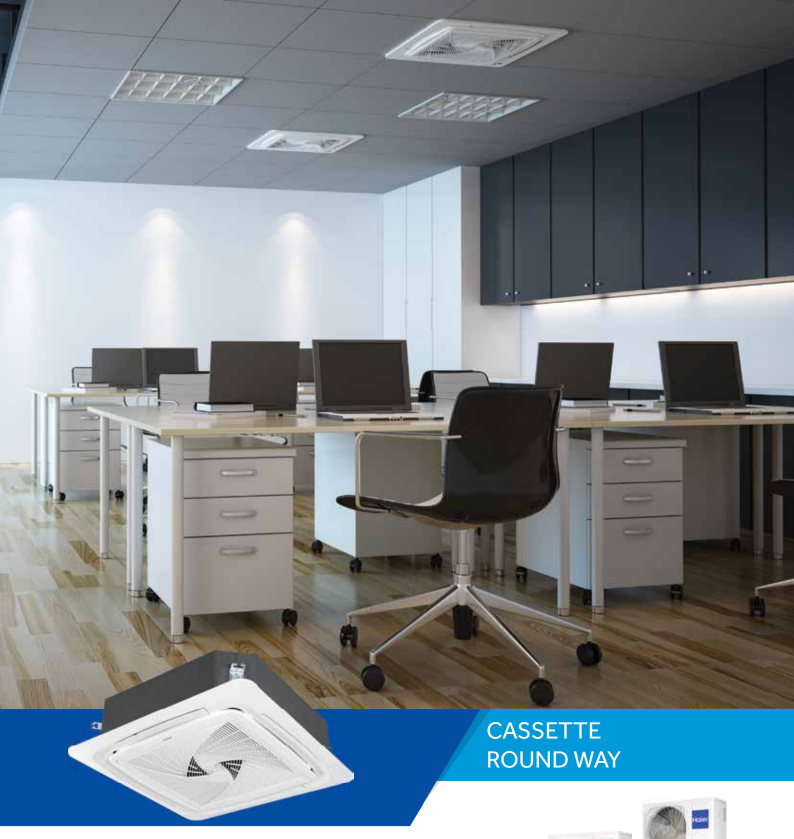






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M. I.I.			Indoor unit	ADH125M1ERG	ADH140M1ERG	ADH125M1ERG	ADH140M1ERG			
Model	model -		Outdoor unit	1UH125P1ERG	1UH140P1ERG	1UH125P1ERK	1UH140P1ERK			
	C ::	Cooling	kW Nom (min~max)	12.5 (3.5~15.0)	13.4 (3.5~16.0)	12.5 (3.5~15.0)	13.4 (3.5~15.5)			
	Capacity	Heating	kW Nom (min~max)	13.7 (4.0~18.0)	15.0 (4.0~19.0)	13.7 (4.0~18.0)	15.0 (4.0~19.0)			
Rated Performance		Cooling	kW Nom (min~max)	3.67 (1.0~6.5)	4.05 (1.0~6.5)	3.67 (1.0~6.5)	4.05 (1.0~6.5)			
Performance data	Power input	Heating	kW Nom (min~max)	3.91 (1.0~6.5)	4.29 (1.2~6.5)	3.91 (1.0~6.5)	4.29 (1.2~6.5)			
data	EER	Cooling	kW/kW	3.4	3.3	3.4	3.3			
	COP	Heating	kW/kW	3.5	3.5	3.5	3.5			
Indoor Unit										
	A. 0. (11/A4/1/11)	`	m3/h	2250/1960/1680/1500	2500/2160/1780/1500	2250/1960/1680/1500	2500/2160/1780/1500			
Performance	Air flow (H/M/L/LL	_)	L/S	625/540/465/415	690/600/490/415	625/540/465/415	690/600/490/415			
	External Static Pre	ssure	ра	30 to 120	30 to 120	30 to 120	30 to 120			
	Sound power level		dB(A)	62	64	62	64			
Sound	Sound pressure lev		dB(A)	39/36/33/31	41/36/33/31	39/36/33/31	41/36/33/31			
	External dimension		mm	00,00,00,00		00x250	12,00,00,00			
Installation	Shipping dimensio		mm			65x320				
	Net/Shipping weight		kg	52/63						
Elango	Supply Air		mm							
Flange Connection	Return Air		mm		168×1286 235×1435					
	Wired Controller		Standard	YR-E17						
Controller	Wireless Controlle			RE-02/YR-HD						
CONTROLL	Wi-Fi			KZW-W001						
Outdoor Unit			Optional		NZW	W001				
Cutacor offic	Power supply		Ph/V/Hz	1/220~2	40/50/60	3/380~4	15/50/60			
	11.7	Cooling	Amps	17.0	18.0	6.1	7.0			
Electrical	Rated Current	Heating	Amps	17.5	19.0	6.5	7.3			
	Maximum Current	. roating	Amps	30.0	32	10.8	11.0			
			m3/h	6500	7000	6500	7000			
	Air flow (H)		L/S	1810	1945	1810	1945			
Performance	Sound power level		dB(A)	69	70	69	70			
	Sound pressure level		dB(A)	52	53	52	53			
	External dimension		mm			0x1350	33			
	Shipping dimension	- ',	mm	1090x480x1500						
	Net/Shipping weig		kg	108/121						
	Compressor type	110	n/g	Twin rotary						
	Refrigerant type			R410A						
	Refrigerant liquid p	nine	mm	9.52						
Installation	Refrigerant gas pig			9.52 15.88						
	Max pipe length	<i>.</i>	mm m			5				
	Max height between	110.3111nc	m			0				
	Refrigerant pre-ch		ka			.7				
	Pre-charged line le	3	m			0				
	Additional gas cha		g/m			.5				
144	Cooling (Min-Max)		g/m °C			o +50				
Working temp.	Heating (Min-Max)		°C			0 +24				
1 cc. i.p.	i reating (Min-Max)	1			-20 t	U T 2 4				





YR-HBS01







YR-E16B







• Unique round-way air outlet, no blind spot

YR-E16A

- Independent air flow louvre control, 6 adjustable louvre positions,
   1296 air flow combinations
- Optional movement eye sensor panel (PB-950MB)
- WI-FI available with optional KZW-W001 kit



#### High lift drain pump

Pump can lift up to 1000mm.



#### Fresh Air Inlet

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



#### **Hidden LCD Display**

Hidden LCD display design.

Green display for cooling, red display for heating.





#### Round flow air supply

Air supply in all directions to improve air distribution







New round way airflow design

#### Moving eye intelligent panel (optional)

Using the PB-9500MB panel will offer an additional feature - an eye that can detect movement in the room.

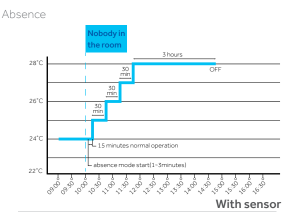


#### Mode of operation.

- 1. Follow or Evade: The airflow can be set to "follow or evade" to reduce or increase draft to improve comfort level.
- 2. Absence: Temperate set-point will be adjusted up or down one degree every 30 minutes if no movement is detected.







## **CASSETTE SPECIFICATIONS**





YR-HBS01





1UH071N1ERG 1UH105N1ERG





















































			Indoor unit	ABH071H5ERG	ABH105K1ERG	
Model			Outdoor unit	1UH071N1ERG	1UH105N1ERG	
		Cooling	kW nom (min~max)	6.8 (2.0~8.0)	10.0 (2.5~11)	
	Nominal capacity	Heating	kW nom (min~max)	7.6 (2.0~9.0)	10.6 (2.5~11.3)	
Rated		Cooling	kW nom (min~max)	2.02 (0.4~4.0)	3.19 (0.5~4.0)	
performance	Rated power input	Heating	kW nom (min~max)	2.1 (0.4~4.0)	3.20 (0.5~4.0)	
data	EER	ricating	W/W	3.37	3.13	
	COP		W/W	3.62	3.31	
	Star Rating (Cooling/I	Heating)		2.5 / 3.0	1.5 / 2.0	
Indoor Unit	g, c			2.0 / 0.0	3.0 / 2.0	
			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 (H	/M/L)	dB(A)	62	62	
	Sound pressure level		dB(A)	35/33/29/26	45/42/38/34	
	External dimensions (		mm	840x840x246	840x840x288	
Installation	Shipping dimensions		mm	990x990x310	990x990x380	
ii i Stallatioi i	Weight Net/Shipping		kg	31/36	32 / 38	
	Wireless Controller		Standard		BS-01	
Controller	Wired Controller		Optional		16A / YR-E16B	
Corteroller	Wi-Fi		Optional			
	VVI-1 1		Ориона	KZW-W001 PB-950KB (standard panel)		
Panel	Panel Model				ovement sensor panel)	
	External dimensions(	W//D/H)	mm		950x50	
i anei	Shipping dimensions		mm		000x110	
	Weight Net/Shipping		kg		5/9	
Outdoor Unit			29	0	51 5	
Outdoor Unit			DI AWII	4/220	240/50	
	Power supply	C I:	Ph/V/Hz		240/50	
Electrical	Rated Current	Cooling	Amps	9.1	13.6	
	14	Heating	Amps	9.1	13.6	
	Maximum Current		Amps	17.5	20	
	Air flow (H)		m3/h	3200	4000	
Performance	C 1 1 1		L/S	885	1110	
	Sound power level		dB(A)	64	68	
	Sound pressure level		dB(A)	47 52		
	External dimensions (	•	mm	950x370x965		
	Shipping dimensions		mm		80x1130	
	Weight Net/Shipping		kg	80/92	82/94	
	Compressor type				tary	
	Refrigerant type			R410A		
Installation	Refrigerant liquid pipe	)	mm	9.52 (3/8)		
	Refrigerant gas pipe		mm		3 (5/8)	
	Max pipe length		m		50	
	Max drop between I.U		m		30	
	refrigerant pre- charg		kg		5	
	Pre-charge line length		m		20	
	Additional gas charge	<b>)</b>	g/m		15	
Working temp.	Cooling(Min-Max)		°C		0 +50	
orking terrip.	Heating(Min-Max)		°C	-20 to +24		

Nominal condition: as per AS/NZS3823.2 Indoor temperature (cooling):  $27^{\circ}$ C DB/19°C WB, indoor temperature (heating):  $20^{\circ}$ C DB Outdoor temperature (cooling):  $35^{\circ}$ C DB/24°C WB, outdoor temperature (heating):  $7^{\circ}$ C DB/6°C WB



Outdoor Unit 1U125P1ERG 1U125P1ERK



YR-HBS01























































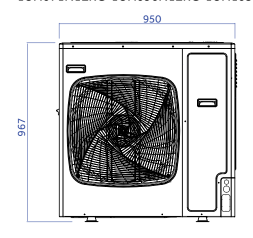


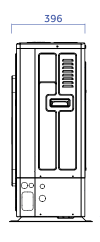
1odel			Indoor unit	ABH125K5ERG	ABH125K5ERG	
riodei			Outdoor unit	1UH125P1ERG	1UH125P1ERK	
	N	Cooling	kW nom (min~max)	12.0 (3.5~14.0)	12.0 (3.5~14.0)	
	Nominal capacity	Heating	kW nom (min~max)	13.0 (4~17)	13.0 (4~17)	
Rated		Cooling	kW nom (min~max)	3.83 (1.0-6.0)	3.83 (1.0-6.0)	
performance	Rated power input	Heating	kW nom (min~max)	4.05 (1.0-6.0)	4.05 (1.0-6.0)	
data	EER		WxW	3.13	3.13	
	COP		WxW	3.21	3.21	
	Star Rating (Cooling/Heating)			1.5 / 1.5	1.5 / 2.0	
Indoor Unit						
Performance			m3/h	1950/1600/1440/1200	1950/1600/1440/1200	
	Air flow (H/M/L)		L/S	540/440/400/330	540/440/400/330	
	Sound power level (H/M/L)		dB(A)	64	64	
	Sound pressure level (H/M/L)		dB(A)	47/44/38/34	47/44/38/34	
Installation	External dimensions (W/D/H)		mm		840/288	
	Shipping dimensions (W/D/H)		mm		990/380	
	Weight Net/Shipping		kg		2/38	
	Wireless Controller		Standard		HBS-01	
	Wired Controller		Optional		E16A / YR-E16B	
	Wi-Fi		Optional		V-W001	
Panel			Ориона	PB-950KB (standard panel)		
	Panel Model			PB-950MB (Movement sensor panel)		
	External dimensions (WxDxH)		mm	950x950x50		
	Shipping dimensions (WxDxH)		mm	1000x	1000×110	
	Weight Net/Shipping		kg	6	5.5/9	
Outdoor Uni	t					
	Power supply		Ph/V/Hz	1/220-240 / 50	3/380-400/50	
F1	D	Cooling	Amps	17.0	6.1	
Electrical	Rated Current	Heating	Amps	17.2	6.2	
	Maximum Current	J	Amps	30.0	10.8	
	A. C. (1.1)		m3xh	6500		
D (	Air flow (H)		L/S	1805		
Performance	Sound power level		dB(A)	69		
	Sound pressure level		dB(A)	52		
	External dimensions (WxDXH)		mm	950x370x1350		
	Shipping dimensions (WxDXH)		mm	1090x480x1500		
	Weight Net/Shipping		kg	105/118	108/121	
	Compressor type		,		otary	
	Refrigerant type			R410A		
	Refrigerant liquid pipe		mm	9.52		
Installation	Refrigerant gas pipe		mm	15.88		
	Max pipe length		m		75	
	Max drop between I.U.&O.U		m		30	
	Refrigerant pre- charged		kg		3.7	
	Pre-charged line length		m		30	
	Additional gas charge		g/m		45	
				-15 to +50		
Working	Cooling (Min-Max)		°C	-15	to +50	

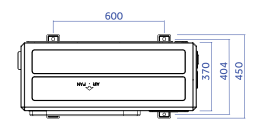
Nominal condition: as per AS/NZS3823.2 Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB

## **OUTDOOR UNIT DRAWINGS**

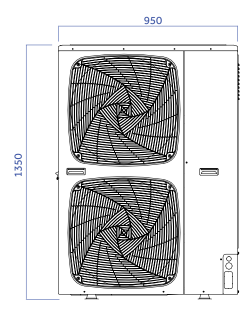
#### 1UH071N1ERG 1UH090N1ERG 1UH105N1ERG

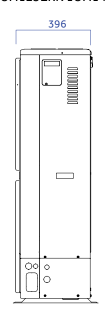


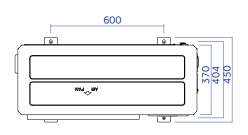




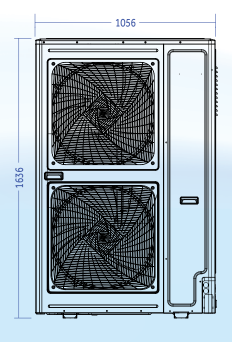
#### 1UH125P1ERG 1UH140P1ERG 1UH160P1ERG 1UH125ERK 1UH140P1ERK

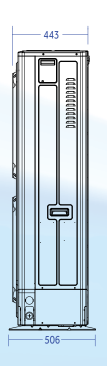


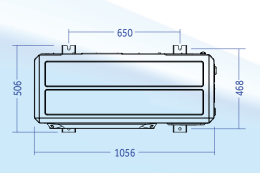




#### 1UH200W1ERK 1UH250W1ERK



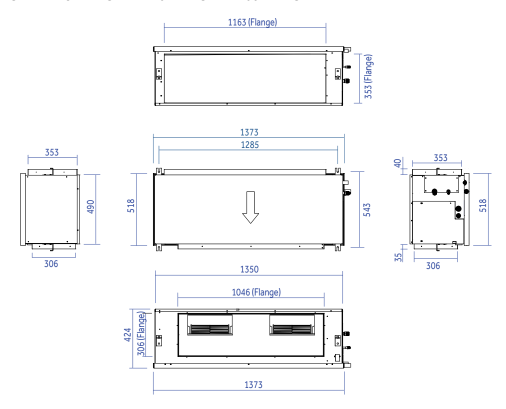




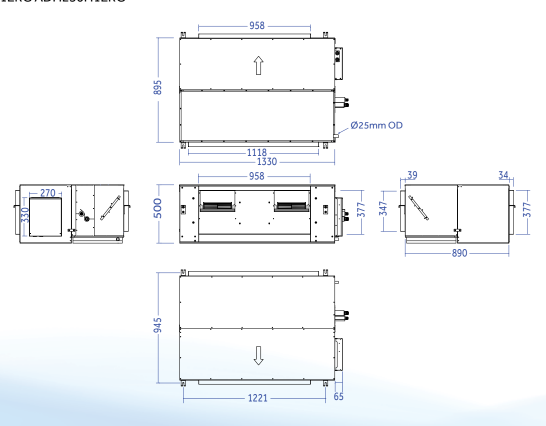
## **INDOOR UNIT DRAWINGS**

#### **HIGH STATIC**

#### ADH105H1ERG ADH125H1ERG ADH140H1ERG ADH160H1ERG

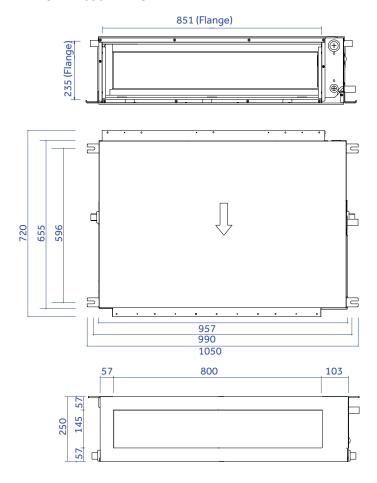


#### ADH200H1ERG ADH250H1ERG

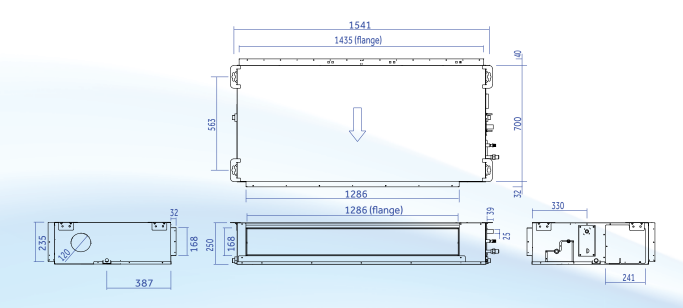


#### **LOW PROFILE DUCTED**

#### ADH071M3ERG ADH071M1ERG ADH090M1ERG

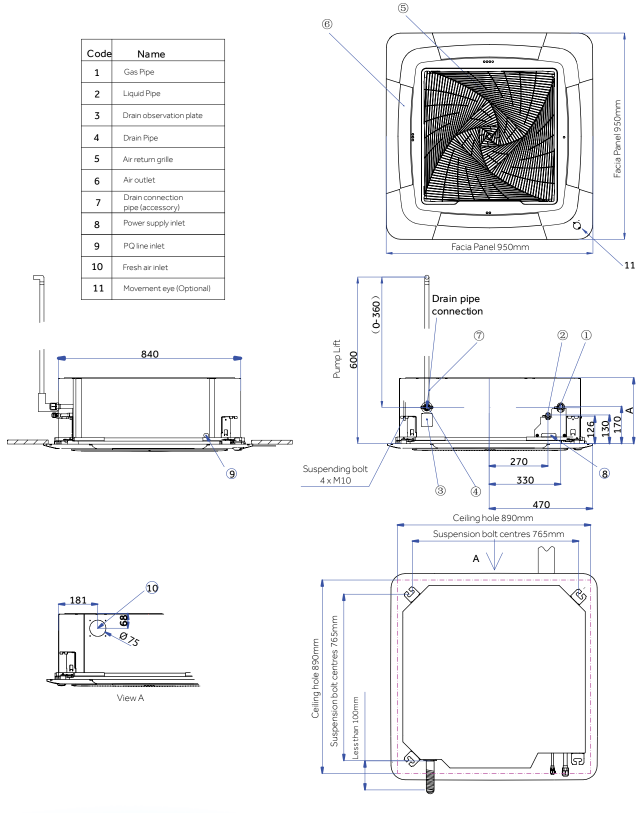


#### ADH105M1ERG ADH125M1ERG ADH140M1ERG



#### **CASSETTE**

#### ABH071H5ERG ABH105K1ERG ABH125K5ERG



Model	A (mm)
ABH071H5ERG	246
ABH105H5ERG AB125K5ERG	288

#### YR-E17

- Touch screen with back-light
- Small, Simple and Smart design, 86x86x13mm
- On/Off, Mode, Fan speed, Temperature setting, Swing.
- Individual control & Group control (Max 16 indoor units)
- Fahrenheit / Celsius selectable; Sensitivity ±0.5°C
- Static pressure setting.



#### YR-E16A

- Optional purchase (upgrade)
- 7 Day Timer / Clock
- Large touch button with colour LCD, with back-light.
- Error display is listed in Year/Month/Date format.
- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual control & Group control (Max 16 indoor units)
- Fahrenheit / Celsius selectable; Sensitivity ±0.5°C
- Static pressure setting



#### Wireless control for Ducted system

- RE-02 Infrared receiver control for duct type indoor unit.
- Requires one YR-HD





(Part H0010401511)

#### YR-HBS-01

- Supplied with Cassette
- Oversized display with oversized buttons for easy use.
- Temperature setting of 0.5 degree increments
- Individual cassette louver control for round way cassette
- Follow and evade function for use with PB-950MB panel.



#### KZW-W001

- Wi-Fi control
- APP Free download for Apple and Android
- Weekly timer
- Connect multiple units.



#### YCZ-G001

- Central control (Max 32 indoor units)
- Individual control, Group control
- Large touch keys
- 7 day timer.
- Unit name & Group name free setting. Four background available (mall, hotel, office, home)



#### YCZ-A004

- Central control (Max 256 indoor units)
- Individual control, Group control
- 7-inch Touch colour screen, with back-light
- Schedule control
- Indoor units information.





ACTUAL SIZE

YR-E17 pictured. Screen icons subject to change as the controller will self adapt to the indoor unit connected.

#### Summary of features

- Touch Screen
- Backlit display for easier viewing.

#### Summary of buttons

- 1. On/Off: turn system on and off.
- 2. Mode: Change mode of operation from Intelligent Cooling Heating Fan Dry
- 3. Fan: Alter airflow High-Medium-Low
- 4. Temperature up/down. Adjust the set-point temperature is 0.5 degree increments
- 5. Timer: Select Timer ON, Timer OFF, Timer ON/OFF.
- 6. Set: To enter special functions like swing, four (4) way louvre adjustment (cassette model).



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