Smart Power Cassette







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.

HEALTH



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.

ENERGY



Demand Response Enabling Device. It provides a method by which a power supply company limit the amount of power that a 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 and better 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 a 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 a



interface accessory device.

Prevent unauthorised operation



Built in timer

CONVENIENCE



Inbuilt condensate pump to elevate condensate to allow for flexible location of indoor unit.



Pipe connection inside cabinet for a smooth exterior

CONTEGEN COMFORT



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



Outlet louvers can be independently controlled



Branch outlet for connection to ducting



Wide angle airflow.



Adoption of DC fan motor permits 4 fan speed control by



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



Fresh air duct connection to allow fresh air to be ducted directly into the unit, improving 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 - 20



Blue

Outdoor Unit designed for cooling operation down to - 15

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.



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



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



Haier AC Milestones



30 Years Providing Better Air Solution

A history of bringing valued products to market around the world









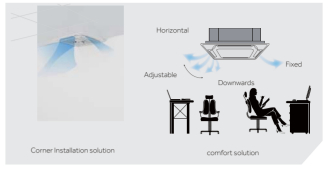


- •
- •
- •
- Key feature Specifications Drawings Control systems •



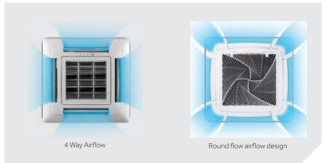
Individual flap control

The four outlet louvers can be controlled individually by the controller, providing maximum comfort throughout the room.



Round flow air supply

Air supply in all directions to improve air distribution



Hidden LCD Display

Hidden LCD display design. Green display for cooling red display for heating.



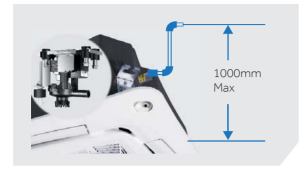
ABS Panel plastics

The round flow cassette panel is manufactured from high grade ABS plastic designed to resist yellowing over time..



High lift drain pump

Pump can lift up to 1000mm.



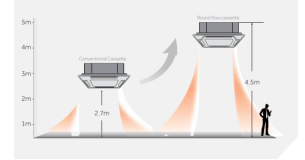
Fresh Air Inlet

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



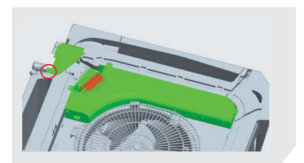
High Ceiling Mode

Indoor unit can be installed 4.5 meters high. ⁽¹⁾Wired controller YR-E17/YR-E16A required



Installer friendly

The electrical panel can be removed with one screw.



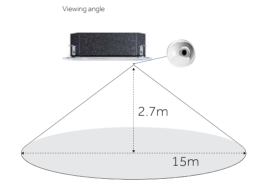
Moving eye intelligent panel

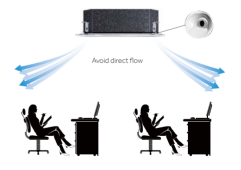
Model PB-9500MB: The panel has a eye that can detect movement in the room.

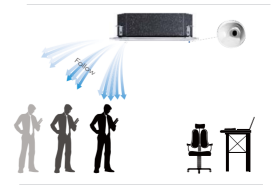


Airflow direction

The airflow can be set to follow or avoid occupants, to improve the comfort level.







CASSETTE MODELS

🏶 ABH071H1ERG 🏶 ABH090H1ERG 🛭 🏶 ABH105H1ERG





YR-HBS01



Round way airflow 4 way independent airflow Moving eye panel optional

Image: Second	Wide-angle
Automade Reported Rep	-15°C cooling
WIFFicuted Compatible Blue fin Blue fin Bl	

Maralat			Indoor unit	ABH071H1ERG	ABH090H1ERG	ABH105H1ERG		
Model			Outdoor unit	1UH071N1ERG	1UH090N1ERG	1UH105N1ERG		
	Nominal capacity	Cooling	kW nom (min~max)	7.1 (2.0-8.0)	9.0 (2.5-10)	10.0 (2.5-11)		
	Norninal capacity	Heating	kW nom (min~max)	7.8 (2.0-9.0)	10.1 (2.5-11)	10.6 (2.5-11.3)		
Nominal	Rated power input	Cooling	kW nom (min~max)	1.89 (0.4-3.2)	2.56 (0.5-3.5)	2.99 (0.5-4.0)		
performance	Rated power input	Heating	kW nom (min~max)	2.0 (0.4-3.2)	2.69 (0.5-3.5)	2.86 (0.5-4.0)		
data	EER		W/W	3.75	3.52	3.34		
	COP		W/W	3.9	3.75	3.7		
	Energy class (Cooling	J/Heating)		2.5 star / 3 star	2 star / 2.5 star	1.5 star / 2.5 star		
Indoor Unit								
Electrical	Power supply		Ph/V/Hz		1/220-240/50/60			
I	Air flow (H/M/L)		m3/h	1260/1070/820/680	1470/1260/1050/940	1680/1530/1320/1190		
Performance			L/S	350/295/225/185	405/350/290/260	465/425/365/330		
renormance	Sound power level (H/		dB(A)	52	57	62		
	Sound pressure level (dB(A)	36/33/29/26	41/36/33/29	45/42/38/34		
	External dimensions (W/D/H)		mm	840/840/246				
	Shipping dimensions (W/D/H)	mm kg	990/990/310				
Installation		Weight Net/Shipping		31/36				
		Wireless Controller		YR-HBS-01				
	Wired Controller		optional	YR-E17/YR-E16A				
	Panel Model			PB-950KB (standard panel)				
				PB-950MB (sensor panel)				
Panel	External dimensions(W/D/H)		mm mm	950*950*50 1000*1000*110				
	Weight Net/Shipping	Shipping dimensions(W/D/H)						
Outdoor Unit	weight Net/Shipping		kg		6.5/9			
	Power supply		Ph/V/Hz	1/220-240/50/60				
		Cooling	Amps	8.7	11.6	13.6		
Electrical	Rated Current	Heating	Amps	9.1	11.9	12.7		
	Maximum Current	ricating	Amps	15.0	16.0	18.2		
	Air flow (H) Sound power level		m3/h	3200	3500	4000		
			L/S	885	970	1110		
Performance			dB(A)	64	66	68		
	Sound pressure level		dB(A)	47	50	52		
	External dimensions (H/W/D)		mm	965/950/370				
	Shipping dimensions (H/W/D)		mm	1095/1050/450				
	Weight Net/Shipping		kg			82/94		
	Compressor type			Rotary				
	Refrigerant type			R410A				
	Refrigerant liquid pipe		mm	9.52				
Installation	Refrigerant gas pipe		mm	15.88				
	Max pipe length		m	50				
	Max drop between I.U.&O.U		m	30				
	refrigerant pre- charged		kg	2.5				
	Pre-charge line length		m	20				
	Additional gas charge		g/m	45				
Mr. Line Li	Cooling(Min-Max)		°C	-15~+50				
Working temp.	Heating(Min-Max)		°C	-20 ~ +24				

CASSETTE MODELS

🏶 ABH125K1ERG 🏶 ABH140K1ERG





YR-HBS01



Round way airflow 4 way independent airflow Moving eye panel optional

INVERTER 180° sine wave	Central control BMS	On-Off card	Evaporator self-cleaning	Branch outlet	360°arflow
Auto mode Auto-swing DRY (Inction	Skeep mode	AUTO Autorestart	Child lock	Self-diagnosis function	Drain water pump -15°C cooling
WIFF Compatible Wish Compatible Blue fin Blue fin	3 min 3 minutes protection				

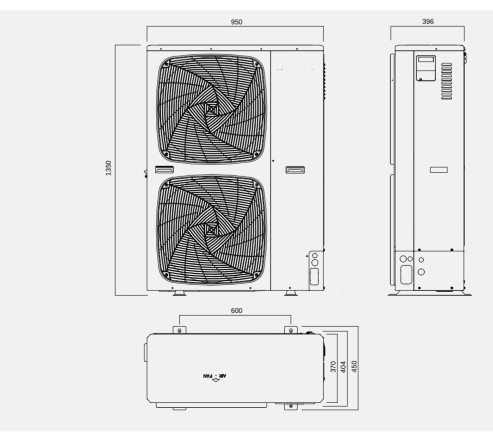
			Indoor unit	ABH125K1ERG	ABH125K1ERG	ABH140K1ERG	
lodel			Outdoor unit	1UH125P1ERG	1UH125P1ERK	1UH140P1ERK	
Nominal performance		Cooling	kW nom (min~max)	12.5 (3.5~14.5)	12.5 (3.5~14.5)	13.4 (3.5~15.5)	
	Nominal capacity	Heating	kW nom (min~max)	13.1 (4~17)	13.1 (4~17)	14.5 (4.0~18.0)	
		Cooling	kW nom (min~max)	3.67 (1.0-6.0)	3.67 (1.0-6.0)	4.05 (1.0-6.5)	
	Rated power input	Heating	kW nom (min~max)	3.71 (1.0-6.0)	3.71 (1.0-6.0)	4.11 (1.2-6.8)	
data	EER		W/W	3.41	3.41	3.31	
	COP		W/W	3.53	3.53	3.53	
	Energy class (Cooling	i/Heating)		2 star / 2 star	/	/	
Indoor Unit			- L L				
Electrical	Power supply		Ph/V/Hz		1/220-240/50/60		
	11.2		m3/h	1950/1600/1440/1200	1950/1600/1440/1200	1950/1600/1440/1200	
	Air flow (H/M/L)		L/S	540/440/400/330	540/440/400/330	540/440/400/330	
Performance	Sound power level (H	/M/L)	dB(A)	64	64	64	
	Sound pressure level		dB(A)	47/44/38/34	47/44/38/34	47/44/38/34	
	External dimensions		mm	840*840*288			
	Shipping dimensions		mm	990*990*380			
nstallation	Weight Net/Shipping		ka	32/38			
	Wireless Controller		optional	YR-HBS-01			
	Wired Controller		optional	YR-E17 / YR-E16A			
			optional	PB-950KB (standard panel)			
Panel	Panel Model			PB-950MB (sensor panel)			
	External dimensions(W/D/H)		mm	950*950*50			
	Shipping dimensions(W/D/H)		mm	1000*1000*110			
	Weight Net/Shipping		kg	6.5/9			
Outdoor Unit	Treigher ted on pping				0.07.9		
	Power supply		Ph/V/Hz	1/220-240/50/60			
		Cooling	Amps	17.0	6.1	6.8	
Electrical	Rated Current	Heating	Amps	17.0	6.2	7.0	
	Maximum Current	ricdang	Amps	30.0	10.8	11.0	
	Air flow (H)		m3/h			7000	
			L/S	1805		1940	
Performance	Sound power level		dB(A)	69		70	
	Sound pressure level		dB(A)			53	
	External dimensions (H/W/D)		mm	1350*950*370			
	Shipping dimensions (H/W/D)		mm	1500*480*1090			
	Weight Net/Shipping		kg	105/118 108/121		108/121	
	Compressor type		ng	Rotary		100/121	
	Refrigerant type			R410A			
	Refrigerant liquid pipe		mm	9.52			
nstallation	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~+50			
Working temp.	Cooling (Min-Max)		°C		-15 ~ +50		

DRAWINGS

OUTDOOR UNITS

1UH071N1ERG 1UH090N1ERG 1UH105N1ERG

1UH125P1ERG 1UH125P1ERK 1UH140P1ERK

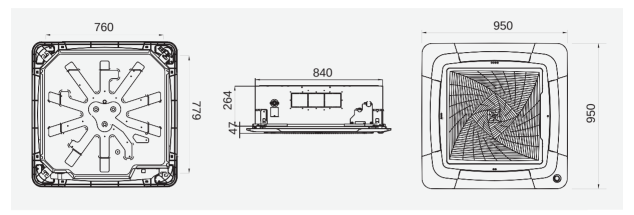


DRAWINGS

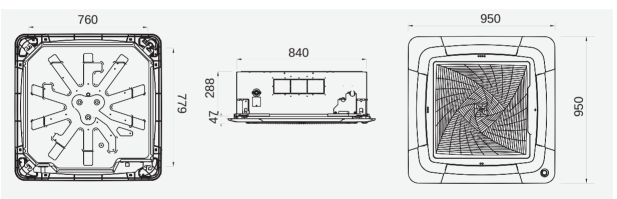
INDOOR UNITS

CASSETTE

ABH071H1ERG ABH090H1ERG ABH105H1ERG



ABH125K1ERG ABH140K1ERG



CONTROL SYSTEM

YR-HBS01

- On/Off. Mode. Fan speed. Temperature setting. Swing Individual control
- Indoor Temp. & Humidity display
- Four grades of fan speed
- Individual blade control for cassette
- Follow/Avoid function

YR-E17

- Backlit Touch-screen
- On/Off, Mode, Fan speed, Temperature setting, Swing.
- Individual & Group control (Max 16 indoor units)
- Small, Simple and Smart design, 86*86*13.05mm
- 24 Hour time clock
- Individual blade control for Smart Power Cassette

YR-E16A

- 7 Day Time clock
- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual & Group control (Max 16 indoor units)
- Large touch buttons
- Backlit display
- Fahrenheit/ Celsius selectable; Sensitivity ±0.5°C
- Individual blade control for Smart Power Cassette
- Error display in data sequence.

KZW-W001

- Internet remote control, Wi-Fi control
- Weekly timer





Haier





CENTRAL CONTROL SYSTEM

YCZ-G001

- Central control (Max 32 indoor units)
- Large touch key
- Weekly timer.
- Unit name & Group name free setting. Four background 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
- When used in conjunction with MRV, One IGU05 is required for each MRV system
- (Max. 32 sets)





24/7 Customer Care with all Haier Products Australia 1300 729 948 New Zealand 0800 424 372

Sales Desk Australia 1300 302 132 New Zealand 0800 372 775

haier.com.au 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: <u>customer.care@haier.com.au</u>

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