# **Pinnacle**

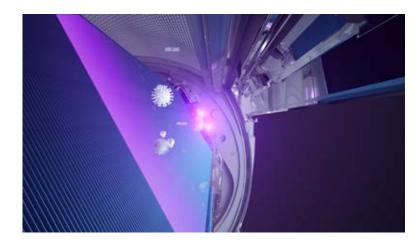
Hi-Wall Split Systems



**Product Brochure** 

Haier





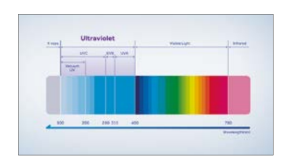
The Haier air conditioner is equipped with a UVC generator module, which uses UV light to eliminate airborne hazards staphylococcus aureus bacteria at 92.78% effectiveness, and H3N2 virus at 91.47% effectiveness\* as they pass through the unit.

## **Benefits**



### Safe, reliable operation

UV light cleans the air without use of chemicals or pollutants, reducing any negative environmental impacts.



#### **UV Protect for efficient sterilisation**

UVC sterilisation utilises the wavelength between 265-275 nm, which is more capable of destroying invisible pollutants in the air than UVA or UVB.

<sup>\*</sup>Tests have found 91.47% elimination of H3N2 virus in a  $30^{ns}$  closed room and the 92.78% of staphylococcus aureus bacteria in a  $10^{ms}$  closed room, for two hours on Health mode and at the highest fan speed.

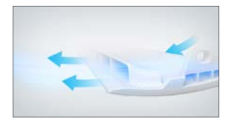


Coanda Plus airflow works in three ways to deliver air around the space in a more intuitive way.



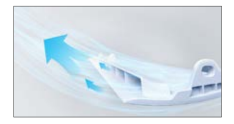
## Archimedean spiral

A dual-layer wind deflection structure creates the unique Archimedean spiral, which directs cool airflow to the ceiling before it disperses to the floor



## Venturi effect

Airflow is released at high speed from the expansion duct, thanks to a dual layer design that is narrow inside and wide outside, for optimal pressure.



## Supplemented airflow

The airflow below the air deflector is funnelled into the main airflow by negative pressure, making the flow even stronger.

## **Benefits**



### Ceiling cooling

When cooling mode is turned on, the cool air is directed at a  $35^\circ$  angle towards the ceiling, so when you're sitting in the room you aren't exposed directly to the cold air flow. The cool air diffuses from the ceiling to the floor for improved comfort.



#### Floor heating

When heating mode is turned on, the warm air is directed downwards to cover the floor. It then circulates to the whole space, and ensures the temperature is balanced at every corner of your room.



Your Pinnacle air conditioner will continue working efficiently to produce clean air, with a Self-clean function that stops dirt from accumulating on the heat exchanger and reduces the growth of mould and bacteria.



#### **Cold Expansion Technology**

Frost on the evaporator or condenser generates cold expansion force to remove most dirt from the surface, and help keep the air from your Pinnacle clean.



### **Express Washing Technology**

Hydrophilic aluminium is placed at a 5° angle, for increased water drainage efficiency.



#### **Antibacterial Technology**

Aluminium fins in the Pinnacle have a special coating containing silver nanoparticles that can kill bacteria and inhibit further bacterial growth on the surface of the heat exchanger.

## **Benefits**



## **Continuously Clean Air**

With a push of a button your Pinnacle initiates Self-clean, reducing dust and bacteria.



## Maintains Energy Efficiency

Self-clean technology maximises performance efficiency by keeping its heat exchanger clean.

#### **TUV Certification\***



<sup>\*</sup>The Verification on Cooling Expansion Rate & Defrosting Residual Rate of Air Conditioner with Self-clean Technology is tested on model AS09FBBHRA by TUV Rheinland. The test report shows that the cooling expansion rate is 98.2%

 $<sup>^*</sup>$ Haier has been the world's No.1 Self-clean air conditioner brand for 2 years in a row with a market share of 43.4%. (Data from Euromonitor International as of Feb. 2020)



Your Pinnacle is Wi-Fi enabled, to help you control your daily routine with ease – through the SmartHQ<sup>™</sup> app or voice control.



## The SmartHQ™ app

Use the SmartHQTM app to control your air conditioner when you're at home or on the way, to ensure the environment is perfect once you get there.



### Voice control with smart home speakers

Google Home Assistant and Amazon Alexa allow you to interact with your air conditioner in an intuitive way, using your voice.

First, you'll need to download the SmartHQ App from the App (iOS) or Play (Android) Store. Then follow the instructions in the app to set up your appliance and start controlling it.

## **Benefits**

### Intuitively Hands-free Control

Use your SmartHQ $^{\text{TM}}$  app to manage your air conditioner, so you can have your home at the perfect temperature when you arrive, or turn it off if you've forgotten.

You can also use Google Home Assistant or Amazon Alexa to control your Pinnacle – here are some of the things you could ask:



Turn on/off the air conditioner.

Is the air conditioner on/off?

Set the air conditioner to 20 degrees celsius.

What temperature is the air conditioner set to?

Set the air conditioner to heat/cool/smart mode.

What mode is the air conditioner set to?

Set the air conditioner to low/medium/high/auto speed.

What is the air conditioner speed?



## **Comfortable Sleep with Sleep Mode**

Your Pinnacle has a specially developed Sleep Mode, supporting your ideal sleeping environment to ensure maximum comfort during your night's sleep: raising, lowering or maintaining the temperature during the night.

## ⇔ Heat mode

After 1 hour of operation the temperature setting is reduced by 2°C, then in the next hour it is reduced another 2°C. After the next two hours the temperature setting will be increased 1°C. After a period of eight hours the unit will turn off.

## ⇔ Cool mode

After 1 hour of operation, the temperature setting is increased by 1°C, then after the next hour the temperature shall increase another 1°C. After a period of eight hours the unit turns off.





## **Intelligent Air**

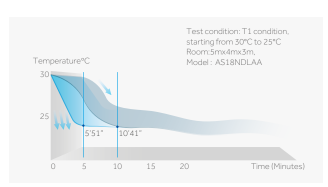
Intelligent Air directs cool air upwards and warm air downwards, for maximum efficiency whether you're heating or cooling.





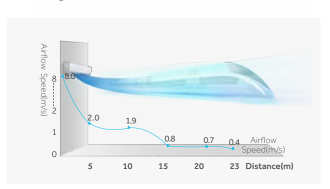
## **Turbo Cooling**

The Turbo program boosts the motor to work at a higher frequency, bringing you a cool room in a shorter time.



## Far-reaching Air Flow

With innovative fan and motor technology, air from your Pinnacle reaches long distances – as much as 20 metres in the 7kW model.



## **Specifications**

### **Indoor Unit**



Models AS26PBDHRA AS35PBDHRA AS53PDDHRA AS71PDDHRA





## **Outdoor Unit**



Models 1U26MACFRA 1U35MACFRA



Models 1U53RACFRA 1U71RACFRA



odels 1U90PFDHRA



**UV** Protect



Coanda Plus Airflow



Self-Clean



Anti-Bacterial Silver ion coating



Voice Control



**Dry Function** 



Turbo Cooling



Whispering Air



Sleep Mode



DC Inverter



Savings EER



24 Hours Timer



Weekly Timer



SmartHQ™ app



Wireless Remote Contoller



Easy Installation



Easy Maintenance



Reliability



Auto Restart



Anti-Corrosion

## **Pinnacle specifications**

		AS26PBDHRA-SET	AS35PBDHRA-SET	AS53PDDHRA-SET	AS71PDDHRA-SET	AS90PFDHRA-SE
	Indoor	AS26PBDHRA	AS35PBDHRA	AS53PDDHRA	AS71PDDHRA	AS90PFDHRA
Model	Outdoor	1U26MADFRA	1U35MADFRA	1U53WADFRA	1U71WADFRA	1U90PFDHRA
ZERL Star Rating	Cooling: Hot/Average/Cold	4.5/4.0/4.0	3.5/3.5/3.5	3.5/3.0/3.5	2.5/2.5/2.5	4.5/3.5/4.0
	Heating: Hot/Average/Cold	3.5/3.0/2.0	3.0/2.5/1.5	3.0/2.5/2.0	2.5/2.0/1.5	2.5/2.0/1.5
Capacity (kW) Rated (Minimum ~ Maximum)	Cooling	2.5 (1.2 ~ 3.0)	3.5 (1.2 ~ 3.9)	5.0 (1.3 ~ 5.5)	7.0 (1.8 ~ 7.5)	9.0 (2.6 ~ 9.8)
	Heating	3.0 (1.2 ~ 3.6)	3.7 (1.3 ~ 4.3)	5.5 (1.4 ~ 6.2)	7.6 (1.8 ~ 8.2)	9.5 (3.0 ~ 11.0)
Power input (kW) Rated (Minimum ~ Maximum)	Cooling	0.56 (0.23 ~ 1.18)	0.92 (0.30 ~ 1.4)	1.30 (0.2 ~ 1.9)	2.12 (0.3 ~ 2.6)	2.65 (0.67 ~ 3.3)
	Heating	0.68 (0.21 ~ 1.5)	1.0 (0.29 ~ 1.7)	1.4 (0.2 ~ 2.5)	2.27 (0.3 ~ 2.7)	2.66 (0.69 ~ 3.7)
EER/AEER		4.46/4.40	3.80/3.76	3.85/3.82	3.30/3.29	3.40/3.37
COP/ACOP		4.41/4.36	3.70/3.66	3.93/3.91	3.35/3.29	3.57/3.54
Rated Load Amps (Amp)	Cooling	2.5	4.1	6.0	9.5	11.8
	Heating	2.9	4.4	6.4	10.0	12.0
MCA Max Circuit Amps (Amp)		7.2	8.1	11.0	12.2	16.0
Breaker size (Amp)		10	10	16	20	20
Power cable connection location		Outdoor				
Power supply (Ph/V/Hz)		1/220-240/50				
Refrigeration						
Refrigerant Type				R32		
Refrigerant Factory Charge (kg)		0.80	0.84	1.02	1.10	1.55
D. C. ( ( )	Liquid Line			6.35mm (1/4")		
Pipe Size (mm (Inch))	Suction Line	9.52mm (3/8")		12.7mm (1/2")		15.88mm (5/8")
Pipe length (Max)		15		20		3~25
Maximum Height Difference (m)		10		15		
Pre-charged up to a Length (m)		7 10				
Additional Refrigerant (grams/m)				20		
		AS26PBDHRA	AS35PBDHRA	AS53PDDHRA	AS71PDDHRA	AS90PFDHRA
	W/D/H	AS26PBDHRA 805/200/292	AS35PBDHRA 805/200/292	AS53PDDHRA 970/220/320	AS71PDDHRA 970/220/320	AS90PFDHRA 1316/275/365
Model						
Model  Net dimension (mm)  Net weight (kg)		805/200/292	805/200/292	970/220/320	970/220/320	1316/275/365
Model Net dimension (mm)	W/D/H	805/200/292 8.7	805/200/292 8.7	970/220/320 11.6	970/220/320 11.6	1316/275/365 21.5
Model  Net dimension (mm)  Net weight (kg)	W/D/H Cooling	805/200/292 8.7 155/133/97	805/200/292 8.7 180/152/125	970/220/320 11.6 260/228/195	970/220/320 11.6 305/260/220	1316/275/365 21.5 320/305/290
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)	W/D/H Cooling Heating	805/200/292 8.7 155/133/97 150/130/95	805/200/292 8.7 180/152/125 175/145/120	970/220/320 11.6 260/228/195 225/198/168	970/220/320 11.6 305/260/220 260/220/190	1316/275/365 21.5 320/305/290 305/290/275
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)	W/D/H Cooling Heating	805/200/292 8.7 155/133/97 150/130/95	805/200/292 8.7 180/152/125 175/145/120	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33	970/220/320 11.6 305/260/220 260/220/190	1316/275/365 21.5 320/305/290 305/290/275
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit	W/D/H Cooling Heating	805/200/292 8.7 155/133/97 150/130/95	805/200/292 8.7 180/152/125 175/145/120	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33	970/220/320 11.6 305/260/220 260/220/190	1316/275/365 21.5 320/305/290 305/290/275
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit  Model	W/D/H Cooling Heating	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote	W/D/H Cooling Heating SPL	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22 1U35MADFRA	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit  Model  Net dimension (mm)	W/D/H Cooling Heating SPL	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21 1U26MADFRA 800/275/553	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22 1U35MADFRA 800/275/553	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE 1U53WADFRA 890/340/705	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33 1U71WADFRA 890/340/705	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30 1U90PFDHRA 950/370/815
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit  Model  Net dimension (mm)  Net weight (kg)	W/D/H Cooling Heating SPL	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21 1U26MADFRA 800/275/553	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22 1U35MADFRA 800/275/553	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE 1U53WADFRA 890/340/705 43.2	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33 1U71WADFRA 890/340/705	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30 1U90PFDHRA 950/370/815
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit  Model  Net dimension (mm)  Net weight (kg)  Compressor Type	W/D/H Cooling Heating SPL	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21 1U26MADFRA 800/275/553 29.7	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22 1U35MADFRA 800/275/553 30.0	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE 1U53WADFRA 890/340/705 43.2 Rotary	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33 1U71WADFRA 890/340/705 43.5	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30 1U90PFDHRA 950/370/815 51
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit  Model  Net dimension (mm)  Net weight (kg)  Compressor Type  Sound Pressure Level (dBA)	W/D/H Cooling Heating SPL	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21 1U26MADFRA 800/275/553 29.7	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22 1U35MADFRA 800/275/553 30.0	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE 1U53WADFRA 890/340/705 43.2 Rotary 53	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33 1U71WADFRA 890/340/705 43.5	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30 1U90PFDHRA 950/370/815 51
Model  Net dimension (mm)  Net weight (kg)  Air Circulation H/M/L (L/S)  Sound Pressure Level (dBA)  Remote  Outdoor Unit  Model  Net dimension (mm)  Net weight (kg)  Compressor Type  Sound Pressure Level (dBA)  Sound Power Level (dBA)	W/D/H Cooling Heating SPL	805/200/292 8.7 155/133/97 150/130/95 40/36/32/21 1U26MADFRA 800/275/553 29.7	805/200/292 8.7 180/152/125 175/145/120 40/36/32/22 1U35MADFRA 800/275/553 30.0	970/220/320 11.6 260/228/195 225/198/168 47/43/37/33 YR-HE 1U53WADFRA 890/340/705 43.2 Rotary 53	970/220/320 11.6 305/260/220 260/220/190 48/44/38/33 1U71WADFRA 890/340/705 43.5	1316/275/365 21.5 320/305/290 305/290/275 48/42/36/30 1U90PFDHRA 950/370/815 51

ZERL Zoned Energy Rating Label - residential air conditioning star rating based on GEMS 2019 Determination.
Rated Load Amps (RLA) is based on nominal conditions. Use Maximum Circuit Amps (MCA) for power supply infrastructure sizing, etc.
Test conditions are based on AS/NZS3823.1.1.
Coanda airflow unavailable for AS90PFDHRA

## Haier Brand Story

## Who is Haier? World's largest home appliance manufacturer



Haier is the number one brand globally in major appliances in 2021\*



Founded in 1984, 2022 marks our 38th year



Parent company of GE Appliances



Distributed by Fisher & Paykel, a wholly owned Haier subsidiary

\*Source Euromonitor International Limited; Consumer Appliances 2022ed, % unit share, 2021 volume sales data. Major Appliances category is the sum of dishwashers, home laundry appliances, large cooking appliances, microwaves and refrigeration appliances.



## The evolution of

## Haier Air Conditioning



#### 1985

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

#### 2010

Introduced intelligent AC

#### 1993

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

#### 2011-2012

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

#### 1994

- Haier gains ISO9001 Certificate
- Haier acruires **first export** business to Italy

#### 2013-2014

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

#### 1998

• China's first DC Inverter AC

## 2000-2003

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

### 2015-2016

- Built the world's most advanced intelligent factory
- Launched full range of evaporator self-cleaning air conditioners in the industry
- Haier Vietnam air conditioner factory started manufacturing

#### 2017-2018

- Launched easy installation products Flexis Series
- Haier India air conditioner factory started manufacturing

Source Euromonitor International Limited; Consumer Appliances 2022ed, % unit share, 2021 volume sales data. Major Appliances category is the sum of dishwashers, home laundry appliances, large cooking appliances, microwaves and refrigeration appliances.





## Customer Care

The fastest growing localised AC service team in the country

Visit the website for technical data

Australia: haier.com.au/air-conditioning

New Zealand: haier.co.nz/air-conditioning

24/7 customer support and service booking

Australia: 1300 729 948

New Zealand: 0800 424 372



Important notice of Disclosure: Copyright © Fisher & Paykel Appliances Ltd 2022. 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 Brochure correctly describes the products currently available.

Manufacturer's warranty information: You receive a 5 year Manufacturer's Warranty with all Haier High-Wall Split System. Fisher & Paykel Appliances Ltd will repair (or at its option replace) any part which is found to be defective within five years from date of purchase, without cost to you for either parts or labour.

Retention of your original proof of purchase is recommended. To make a claim under any Manufacturer's Warranty, call Customer Care. Service under any

Manufacturer's Warranty must be provided by an authorised Fisher & Paykel Appliances Service provider. Use other than in accordance with the product's user guide and other than for normal domestic use may invalidate any Manufacturer's Warranty. This Manufacturer's Warranty is an extra benefit and does not affect your legal rights. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for 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. To view full terms and conditions, visit www.haier.com.au/warranty or www.haier.co.nz/warranty. The warrantor is: 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 WF578450\_V1