Quartz

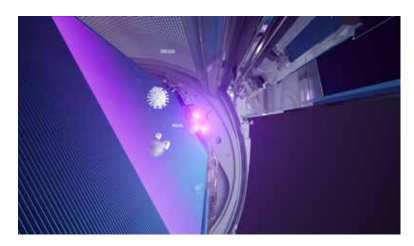
Hi-Wall Split Systems



Product Brochure 2022

Haier



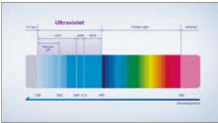


UV Protect helps to deliver clean air to your room using Health mode, with built-in LED UV lights that kill airborne Staphylococcus aureus bacteria and the H3N2 virus at more than 91% effectiveness under specific test conditions.*

*Independent testing has found 91.47% elimination of the H3N2 virus in a 30 metre $^{\rm I}$ closed room and 92.78% of Staphylococcus aureus bacteria in a 10m $^{\rm I}$ closed room, for two hours on Health mode at the highest fan speed.

Benefits





Safe operation

UV Protect helps to deliver clean air without the use of harmful chemicals or pollutants.

Effective sterilisation

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

Texcell certification*



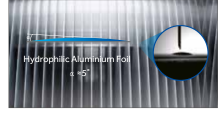


Dirt accumulates on the evaporator during operation. If not cleaned regularly, this can lead to the growth of mould and bacteria, compromising the air quality coming through your air conditioner and reducing efficiency.



Cold Expansion Technology

Frost on the evaporator or condenser generates strong cold expansion force to remove dirt from the surface.



Express Washing Technology

The evaporator fins have a hydrophilic aluminium coating and small angle to increase water drainage efficiency.*



Anti-bacterial Technology

The aluminium coating contains silver ion nanoparticles that help to kill and inhibit the growth of bacteria with up to 99% efficacy.*

Benefits



Clean airflow

Our innovative self-cleaning technology helps to inhibit bacterial growth, so your air conditioner produces healthy airflow.



Energy efficiency

Self-cleaning helps your air conditioner continue to function at full cooling capacity, without consuming additional energy.



Less manual maintenance

Self-cleaning helps to reduce the hassle and cost of manual cleaning by a service technician.

TUV certification

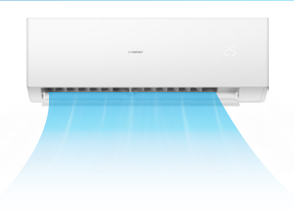


^{*}The Verification on Cooling Expansion Rate & Defrosting Residual Rate of Air Conditioner with Self-Cleaning Technology is tested on model ASO9FBBHRA by TUV Rheinland. The test report shows that the cooling expansion rate is 98.2% and defrosting residual rate is 0%.









Your air conditioner is Wi-Fi enabled for convenient control using the SmartHQ^TM app or smart speaker voice control

First, download the SmartHQ $^{\rm TM}$ 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

Intuitive control

Use your SmartHQTM 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 voice control with Google Home or Amazon Alexa – here are some of the things you could ask:



Turn on/off the air conditioner.

download app.

Is the air conditioner on/off?

Set the air conditioner to 20 degrees.

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?



Coanda Plus airflow works in three ways to circulate air evenly throughout your space.



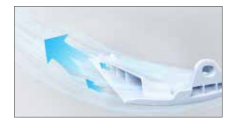
Archimedean spiral

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° angle towards the ceiling so that users aren't exposed directly to the cold airflow. The cool air then diffuses from the ceiling to the floor for total comfort.

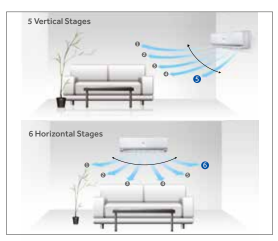


Floor heating

When heating mode is turned on, the warm air is directed downwards to cover the floor. The warm air then circulates upwards, ensuring the temperature is balanced throughout your room.

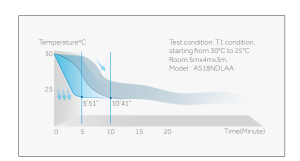






Enjoy an even temperature throughout the room. 3D Airflow directs air horizontally as well as vertically, for consistently spread heating and cooling.

Turbo cooling

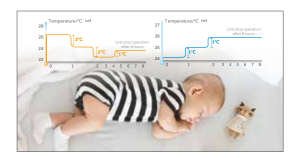


With the Turbo function the motor and fan work at a higher frequency, so you can enjoy a cool room within a much shorter time.





 $Your air conditioner \ has a specially \ developed \ Sleep \ Mode, \ designed \ to \ support \ an \ ideal \ sleeping \ environment.$



— Heating operation

The temperature is reduced by 2°C after one hour, and 2°C lower again after a second hour. After another two hours, the temperature increases by 1°C, then maintains for six hours before the unit turns off.

Cooling operation

The temperature is set to increase by 1° C after one hour, and another 1° C after two hours. The temperature is then maintained for six hours before the unit turns off.





Designed for easy installation, Quartz air conditioners come with simple positioning specifications. The control board and motor are also easily accessible for fast maintenance.

Specifications

Indoor Unit







AS90QFDHRA

Models



Outdoor Unit







Models 1U50WAEFRA 1U71WAEFRA



Models 1U90QADFRA



UVC Sterilization



Coanda Plus Airflow



Self-Clean



Anti-Bacterial Silver Ion Coating



Voice Control



3D Airflow



Dry Function



Turbo Cooling



Whispering Air



Sleep Mode



DC Inverter



Savings EER



24 Hours Timer



Weekly Timer



DRED Available



Wireless Remote Contoller



Easy Installation



Easy Maintanance



Auto Restart



Anti-Corrosion

Quartz specifications

		AS25QCEHRA-SET	AS35QCEHRA-SET	AS50QDEHRA-SET	AS71QEEHRA-SET	AS90QFDHRA-SET
Model	Indoor	AS25QCEHRA	AS35QCEHRA	AS50QDEHRA	AS71QEEHRA	AS90QFDHRA
Model	Outdoor	1U25MAEFRA	1U35MAEFRA	1U50WAEFRA	1U71WAEFRA	1U90QADFRA
Capacity (kW) Rated (Minimum ~ Maximum)	Cooling	2.5 (0.9 ~ 3.2)	3.5 (1.2 ~ 4.0)	5.0 (1.4 ~ 5.6)	7.1 (1.8 ~ 7.6)	9.0 (2.6 ~ 9.8)
	Heating	3.2 (0.9 ~ 3.8)	3.7 (1.3 ~ 4.2)	6.0 (1.5 ~ 6.5)	8.0 (2.2 ~ 8.6)	9.5 (3.0 ~ 11.0)
Power input (kW)	Cooling	0.52 (0.18 ~ 1.05)	0.83 (0.25 ~ 1.30)	1.24 (0.36 ~ 1.90)	2.02 (0.48 ~ 2.70)	2.65 (0.67 ~ 3.30)
Rated (Minimum ~ Maximum)	Heating	0.70 (0.20 ~ 1.50)	0.86 (0.26 ~ 1.70)	1.48 (0.38 ~ 2.50)	2.28 (0.50 ~ 3.30)	2.66 (0.69 ~ 3.70)
EER/AEER		4.81/4.73	4.22/4.17	4.03/4.00	3.51/3.49	3.40/3.37
COP/ACOP		4.57/4.52	4.30/4.26	4.05/4.02	3.51/3.49	3.57/3.54
Star Rating	Cooling	10.0/7.0/7.5	8.5/6.0/7.0	6.0/5.0/5.5	5.5/4.5/5.0	4.5/3.5/4.0
(Hot/Average/Cold)	Heating	3.0/3.0/2.5	3.5/3.0/2.0	3.5/2.5/2.0	3.0/2.5/2.0	2.5/2.0/1.5
	Cooling	2.3	3.7	5.5	8.8	11.8
Rated Load Amps (Amp)	Heating	3.1	3.8	6.5	10.0	12.0
MCA Max Circuit Amps (Amp)		7.0	7.5	11.0	17.0	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)		1.00	1.02	1.02	1.42	1.55
Pipe Size (mm (Inch))	Liquid Line			6.35mm (1/4")		
		9.52mm (3/8") 12.7mm (1/2") 15.88mm (5/8"				
	Suction Line	9.52mr	m (3/8")	12.7m	m (1/2")	15.88mm (5/8")
Pipe length (Min ~ Max)	Suction Line		m (3/8") · 15	12.7m	m (1/2") 3 ~ 25	15.88mm (5/8")
Pipe length (Min ~ Max) Maximum Height Difference (m)	Suction Line	3 ~		12.7m		15.88mm (5/8")
· · ·	Suction Line	3 ~ 1	15	12.7m	3~25	15.88mm (5/8")
Maximum Height Difference (m)	Suction Line	3 ~ 1	15	12.7m	3 ~ 25 15	15.88mm (5/8")
Maximum Height Difference (m) Pre-charged up to a Length (m)	Suction Line	3 ~ 1	15		3 ~ 25 15	15.88mm (5/8")
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m)	Suction Line	3 ~ 1	15		3 ~ 25 15	15.88mm (5/8") AS90QFDHRA
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit	Suction Line W/D/H	3 -	15 0 7	20	3 ~ 25 15 10	
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model		3 ~ 1 AS25QCEHRA	15 0 7 AS35QCEHRA	20 AS50QDEHRA	3~25 15 10 AS71QEEHRA	AS90QFDHRA
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model Net dimension (mm) Net weight (kg)		3 ~ 1 AS25 QCEHRA 875/217/307	15 0 7 AS35QCEHRA 875/217/307	20 AS50QDEHRA 970/220/320	3~25 15 10 AS71QEEHRA 1106/240/345	AS90QFDHRA 1316/275/365
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model Net dimension (mm)	W/D/H	AS25QCEHRA 875/217/307	AS35QCEHRA 875/217/307 10.0	20 AS50QDEHRA 970/220/320 11.6	3~25 15 10 AS71QEEHRA 1106/240/345 15.5	AS90QFDHRA 1316/275/365 21.5
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model Net dimension (mm) Net weight (kg)	W/D/H Cooling	AS25QCEHRA 875/217/307 10.0 195	AS35QCEHRA 875/217/307 10.0 210	20 AS50QDEHRA 970/220/320 11.6 265	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310	AS90QFDHRA 1316/275/365 21.5 320
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model Net dimension (mm) Net weight (kg) Air Circulation H/M/L (L/S)	W/D/H Cooling Heating	AS25QCEHRA 875/217/307 10.0 195	AS35QCEHRA 875/217/307 10.0 210 210	20 AS50QDEHRA 970/220/320 11.6 265 265	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310	AS90QFDHRA 1316/275/365 21.5 320 305
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model Net dimension (mm) Net weight (kg) Air Circulation H/M/L (L/S) Sound Pressure Level (dBA)	W/D/H Cooling Heating	AS25QCEHRA 875/217/307 10.0 195	AS35QCEHRA 875/217/307 10.0 210 210	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310	AS90QFDHRA 1316/275/365 21.5 320 305
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit Model Net dimension (mm) Net weight (kg) Air Circulation H/M/L (L/S) Sound Pressure Level (dBA) Remote	W/D/H Cooling Heating	AS25QCEHRA 875/217/307 10.0 195	AS35QCEHRA 875/217/307 10.0 210 210	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310	AS90QFDHRA 1316/275/365 21.5 320 305
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit 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	AS25QCEHRA 875/217/307 10.0 195 195 40/36/32/21	AS35QCEHRA 875/217/307 10.0 210 210 40/36/32/22	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33 YR-HE	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310 48/44/38/33	AS90QFDHRA 1316/275/365 21.5 320 305 48/42/36/30
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit 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 SPL	3 ~ 1 AS25QCEHRA 875/217/307 10.0 195 195 40/36/32/21	AS35QCEHRA 875/217/307 10.0 210 210 40/36/32/22	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33 YR-HE	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310 48/44/38/33	AS90QFDHRA 1316/275/365 21.5 320 305 48/42/36/30
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit 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	3 - 1 AS25QCEHRA 875/217/307 10.0 195 195 40/36/32/21 1U25MAEFRA 800/275/553	AS35QCEHRA 875/217/307 10.0 210 210 40/36/32/22 1U35MAEFRA 800/275/553	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33 YR-HE 1U50WAEFRA 890/340/705	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310 48/44/38/33	AS90QFDHRA 1316/275/365 21.5 320 305 48/42/36/30 1U90QADFRA 950/370/815
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit 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	3 - 1 AS25QCEHRA 875/217/307 10.0 195 195 40/36/32/21 1U25MAEFRA 800/275/553	AS35QCEHRA 875/217/307 10.0 210 210 40/36/32/22 1U35MAEFRA 800/275/553	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33 YR-HE 1U50WAEFRA 890/340/705 43.2	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310 48/44/38/33	AS90QFDHRA 1316/275/365 21.5 320 305 48/42/36/30 1U90QADFRA 950/370/815
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit 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	3 1 AS25QCEHRA 875/217/307 10.0 195 195 40/36/32/21 1U25MAEFRA 800/275/553 30.0	AS35QCEHRA 875/217/307 10.0 210 210 40/36/32/22 1U35MAEFRA 800/275/553 30.0	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33 YR-HE 1U50WAEFRA 890/340/705 43.2 Rotary	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310 48/44/38/33 1U71WAEFRA 890/340/705 44	AS90QFDHRA 1316/275/365 21.5 320 305 48/42/36/30 1U90QADFRA 950/370/815 51
Maximum Height Difference (m) Pre-charged up to a Length (m) Additional Refrigerant (grams/m) Indoor Unit 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	3 ~ 1 AS25QCEHRA 875/217/307 10.0 195 195 40/36/32/21 1U25MAEFRA 800/275/553 30.0	AS35QCEHRA 875/217/307 10.0 210 210 40/36/32/22 1U35MAEFRA 800/275/553 30.0	20 AS50QDEHRA 970/220/320 11.6 265 265 47/43/37/33 YR-HE 1U50WAEFRA 890/340/705 43.2 Rotary 53	3~25 15 10 AS71QEEHRA 1106/240/345 15.5 310 310 48/44/38/33 1U71WAEFRA 890/340/705 44	AS90QFDHRA 1316/275/365 21.5 320 305 48/42/36/30 1U90QADFRA 950/370/815 51
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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 Minimum Circuit Amps (MCA) for power supply infrastructure sizing, etc. Test conditions are based on AS/NZS3823.1.1.

Haier Brand Story

World's largest home appliance manufacturer



Haier has been ranked the number one major appliance brand for 13 consecutive years*



Founded in 1984, 2022 marked our 38th year



Over 80,000 employees across 30 countries

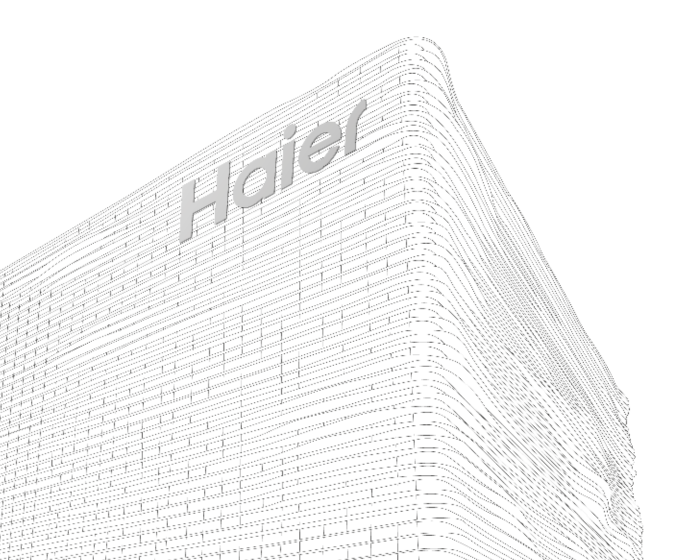


Parent company of GE Appliances



Distributed by Fisher & Paykel, a wholly owned Haier subsidiary

*Source Euromonitor International Limited; Consumer Appliance 2022ed, % unit share, 2009-2021 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 1st Split System AC

2010

 Introduced intelligent AC with additional functions for security management and monitoring

1993

- Qingdao Qingkong AC factory merged with Haier Group
 - China's 1st Inverter AC

2011-2012

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

1994

- Haier gains ISO9001 Certificate
- Haier acquires 1st 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 1st DC Inverter AC

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

2000-2003

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

2017-2018

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

2018-2019

• Launched Haier Voice Activited Air Conditioning - Dawn Series

2021

• Haier is the number one brand of connected air conditioner (including smart air conditioner) in the world, with a market share of over 33% in 2021*.

^{*}Haier is the number one brand of connected air conditioner (including smart air conditioner) in the world, with a market share of over 33% in terms of volume sales in 2021. Data source: Euromonitor International Ltd., measured in terms of retail volume sales in 2021, based on research conducted in February 2022. Connected air conditioner is defined as air conditioners with connectivity capability to communicate with other appliances and/or other devices and/or consumers.





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



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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 guidend 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 WF584270_V1