T Series

Hi Wall Split System





Who is Haier? World's largest home appliance manufacturer



Number 1 brand of major appliances in the world



Founded in 1984 – 2014 marked our 30th year



Over 80,000 employees across 30 countries



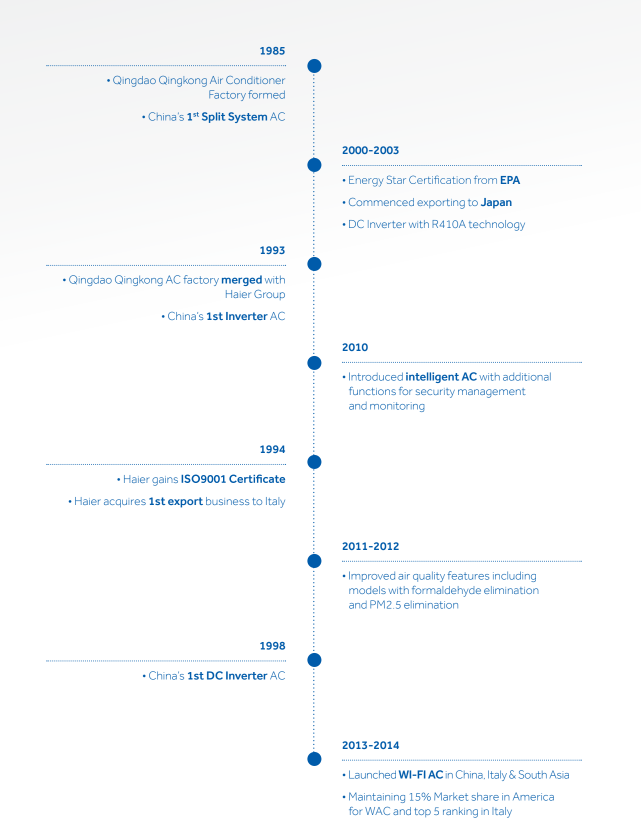
Recently Purchased GE Appliances



Distributed by Fisher & Paykel, a wholly owned Haier subsidiary



The evolution of Haier Air Conditioning



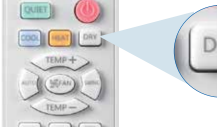
Comfort

The innovative design of Haier Hi-Wall Split System allows super quiet operation and increased airflow for maximum comfort



Dry

When the unit is working in dry mode the indoor fan motor speed is adjusted automatically according to the temperature gap between setting temperature and room temperature. To achieve mild or strong dehumidification.







Intelligent Air

Airflow is directed in the ideal direction to maximise efficiency.

The airflow is directed upwards in cooling mode.



The airflow is directed downwards in heating mode.





Self Clean

With a new-generation hydrophilic coil, when the air conditioner is in cooling or drying mode the dust on evaporator will be taken away by condensed water.

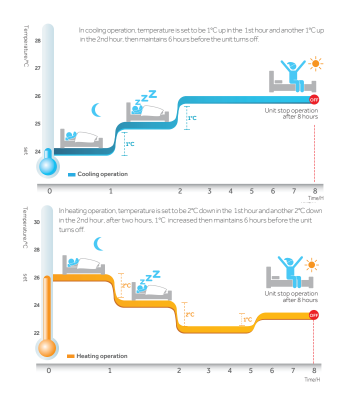


Auto cleaning



Sleep Mode

Special program designed to overcome being too hot or too cold at night, to ensure the utmost comfort during your good nights sleep



Performance

The desired temperature is reached quickly and efficiently and then stabilised for ultimate comfort with Haier's A-PAM DC inverter technology



A-PAM DC Inverter Control

A-PAM control technology allows Haier DC Inverter to work stably at low frequency and with greater power at high frequency while allowing energy-saving and quiet operation, compared with non-inverter models.

Comparison with non-inverter Technology

Quick Comfort

Inverter air conditioners supply the exact power needed to reach the set temperature in around half the time required by conventional models, cooling or heating the room rapidly.

Stable Temperature Operation Inverter units can guickly and efficiently adjust and maintain the operating temperatures within the 'Comfort Zone' eliminating temperature fluctuations associated with traditional on/off units.



MEPS

Minimum Energy Performance Standards.

Haier Air conditioners exceed the Australia and New Zealand minimum energy efficiency Standards

Tested in Australia to exceed AS/NZS3823. See http://www.energyrating.gov.au for more information.



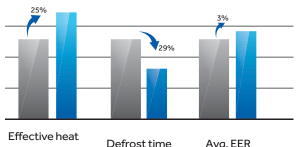
Blue Fin Heat Exchanger

The Haier new generation blue aluminium fin has an anti-corrosion coating making the unit more durable, while the super hydrophilic performance enhances the heat exchanging efficiency by 40%, saving energy, compared to non-Blue Fin heat exchanger models.





Blue fin advantage



exchange area

Avg. EER



Product features listed are for information purposes only and may not be available for all models. The features available for specific models are set out elsewhere in this brochure

Specifications



Indoor Unit

Outdoor Unit



1U26BA1ERA



1U35QA1ERA

Not to Scale



1U53RA1ERA



1U71SA1ERA



Remote Control

- QUIET button
- COOL button
- HEAT button
- AUTO button
- FAN SPEED button
- TIMER button
- HEALTH button
- LOCK button
- Used to lock buttons and LCD display
- LIGHT button Control the indoor display board on/off
- POWER ON/OFF button
- DRY button
- TEMP button
- SWING button
- HOUR button
- EXTRA FUNCTION button

• Additional functions display Function: Sleep Mode - Healthy airflow position 1-Healthy airflow position 2 - Turbo fan- Air direction- A-B remote setting.

CANCEL/CONFIRM button

Function: Setting and cancel to the timer and other additional functions. • RESET button

When the remote controller appears abnormal, use a pointed item to press this button to reset.



Specifications

T Series					
System Model Number		AS26TB1HRA / 1U26BA1ERA	AS35TB1HRA / 1U35QA1ERA	AS53TD1HRA / 1U53RA1ERA	AS71TE1HRA / 1U71SA1ERA
Model	Indoor	AS26TB1HRA	AS35TB1HRA	AS53TD1HRA	AS71TE1HRA
	Indoor	51222	51224	51226	51228
	Outdoor	1U26BA1ERA	1U35QA1ERA	1U53RA1ERA	1U71SA1ERA
	Outdoor	51223	51225	51227	51229
Star Rating	Cooling	3.5	2.5	2.0	1.5
	Heating	4.0	2.5	2.5	2.0
Capacity (kW) Rated (Minimum~ Maximum)	Cooling	2.65 (1.2 ~ 3.0)	3.55 (1.3 ~ 4.0)	5.2 (1.4 ~ 5.7)	7.0 (1.9 ~ 7.6)
	Heating	3.3 (1.3 ~ 3.6)	4 (1.4 ~ 4.3)	5.5 (1.5 ~ 6.1)	7.6 (2.1 ~ 8.2)
	Heating H2	2.7	3.8	5.1	7.0
Power input (kW) Rated (Minimum~ Maximum)	Cooling	0.69 (0.25 ~ 0.9)	0.96 (0.3 ~ 1.1)	1.58 (0.4 ~ 1.8)	2.1 (0.5 ~ 2.6)
	Heating	0.78 (0.2 ~ 1.0)	1.05 (0.3 ~ 1.2)	1.46 (0.4 ~ 2.2)	2.28 (0.55 ~ 2.8)
EER	<u>^</u>	3.84	3.70	3.29	3.33
СОР		4.23	3.81	3.77	3.33
Electrical			A		
Pupping current (A)	Cooling	3.2	4.5	7.1	9.3
Running current (A)	Heating	3.6	4.9	6.5	10.1
Max Running current (A)	Cooling	5.3	5.6	9.0	12.3
	Heating	6.3	6.9	12.3	14.2
Power supply (Ph/V/Hz)			1/23	0/50	
Refrigeration					
Refrigerant Type		R410A			
Refrigerant Base Charge (kg)		0.85	1.10	1.15	1.90
Pipe Size	Liquid Line	6.35mm (1/4")			
	Suction Line	9.52mm (3/8") 12.7mm (1/2")			
Pipe length (Min ~ Max)		3~15		3~25	
Maximum Height Difference (m)		10 15			
Pre-charged Length (m)		5			
Additional Refrigerant (grams/M)	s/M) 20				
Indoor Unit					
Model		AS26TB1HRA	AS35TB1HRA	AS53TD1HRA	AS71TE1HRA
Net dimension (mm)	W/D/H	865/20	00/290	1008/225/318	1125/240/335
Package dimension (mm)	W/D/H	954/279/355		1085/329/403	1206/342/418
Net weight (kg)		9.0		12.0	14
Gross weight (kg)		11.2		15.0	17.5
Air Circulation H/M/L (L/s)	Cooling	167/136/95	180/152/125	250/222/190	305/260/220
	Heating	160/130/90	175/145/120	220/195/165	260/220/190
Sound Pressure Level (dBA)	H/M/L	39/35/32	40/36/32	47/43/37	48/44/38
Remote		YR-HE			
Outdoor Unit					
Model		1U26BA1ERA	1U35QA1ERA	1U53RA1ERA	1U71SA1ERA
Net dimension (mm)	W/D/H	780/245/540	780/290/597	890/353/697	920/385/762
Package dimension (mm)	W/D/H	920/351/620	923/336/680	1046/460/780	1085/487/743
Net weight (kg)		29	33.7	44	51
Gross weight (kg)		32.7	36.8	48	55
Compressor Type		Rotary			
Sound Pressure Level (dBA)	Cooling/Heating	52/53	53/54	53/54	54/55
Sound Power Level (dBA)	Cooling/Heating	64/65	66/67	67/68	68/69
Operating Temperature Range	· · · · · · · · · · · · · · · · · · ·	·	·	·	·
Indoor (Min ~ Max)	Cooling	21°C to +32°C			
		-10°C to +46°C			
Outdoor (Min ~ Max)	Cooling		-10°C t	o +46°C	
	Cooling Heating			o +46°C o +27°C	
Outdoor (Min ~ Max)	y		15°C to		

Rating Conditions (AS / NZS 3823). Cooling – Indoor: 27°C DB, 19°C WB. Outdoor: 35°C DB. Heating – Indoor: 20°C DB Outdoor: 7°C DB, 6°C WB (DB: Dry Bulb ; WB: Wet Bulb) H2 heating Rating Conditions (AS / NZS 3823). Indoor: 20°C DB Outdoor: 2°C DB, 1°C WB (DB: Dry Bulb ; WB: Wet Bulb)



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: <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>