Product Brochure 2017 N Series Hi Wall Split System Haier

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



Haier is the number one brand of major appliances in the world in volume sales (1)



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

1985

- Qingdao Qingkong Air Conditioner Factory formed
 - \bullet China's $\mathbf{1}^{\mathsf{st}}\operatorname{\mathbf{Split}}\operatorname{\mathbf{System}}\operatorname{AC}$

2000-2003

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

1993

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

2010

 Introduced intelligent AC with additional functions for security management and monitoring

1994

- Haier gains ISO9001 Certificate
- Haier acquires 1st export business to Italy

2011-2012

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

1998

• China's 1st DC Inverter AC

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

⁽¹⁾Source Euromonitor International Limited; Consumer Appliances 2017ed, % unit share, 2016 data. Major Appliances category is the sum of dishwashers, home laundry appliances, large cooking appliances, microwaves and refrigeration appliances.

Comfort.

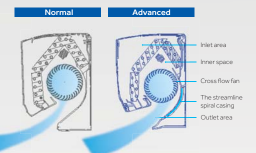
The innovative design of Haier Hi-Wall Split System allows super quiet operation and increased airflow for maximum comfort.



Quiet design

Advanced air duct design

- Air outlet area and inlet area is enlarged by 17%, to increase the airflow and reduce the noise level.
- The streamline spiral casing in the outlet area to eliminate abnormal sound and enlarge airflow volume.



Enhanced cross flow fan design

- The cross flow fan is redesigned to be longer than the conventional one to increase the air volume.
- Re-design the inclined angle of cross flow fan blade, to reduce fan noise by less distortion in a air surrounding the fan.





Intelligent Air

The airflow is directed upwards in cooling mode.



The airflow is directed downwards in heating mode.

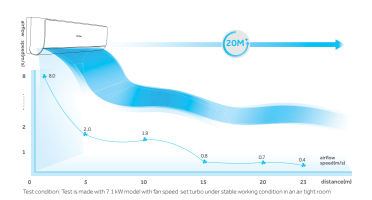




Long Distance Air Supplying

Enjoy the perfect temperature in your largest room with the 7.1Kw model, which has a specially designed cross flow fan and optimized air duct, allowing cool or warm air to reach as far as 20 metres.

35K = 12m 53K = 15m 71K = 20m





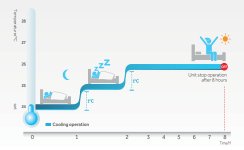


Sleep Mode

Haier Hi-Wall Split System have a special programme designed to overcome becoming too hot or cold at night to ensure the utmost comfort and energy saving during your good night's sleep.



In cooling operation, temperature is set to be 1°C up in the 2nd hour, then maintains 6 hours before the unit turns off.



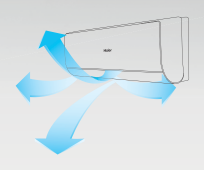
In heating operation, temperature is set to be 2°C down in the 1st hour and another 2°C down in the 2nd hour, after two hours, 1°C increased then maintains 6 hours before the unit turns off.

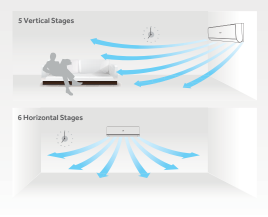




3D airflow

With five vertical stages and six horizontal stages.





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.

Health

Haier's Hi-Wall Split System features multi-layer filters designed to remove impurities from the air.



Evaporator Self-cleaning

The auto cleaning function reduces the need to clean as often, keeping the heat exchanger clean from mould, bacteria and dust, leaving the unit odour free.



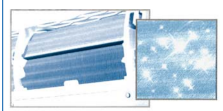
Interior of the unit dries out automatically after use.



Conventional

The main cause of odour and pollution is mould. Once the coil gets wet, the organism will breed and create threats to health.





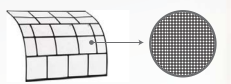
Auto cleaning

This function dries the wet heat exchanger to prevent the breeding of moulds and bacteria. It eliminates the odour from the unit and saves inconvenience from cleaning the filter.



Exquisite Filter

The ultra-fine filter optimises the filtering effect, helping to reduce dust and allergens from the air.



The width of the grid is measured as of 1.2mm, conventional design is 2mm. A 40% optimization in filtering effect.



Multi-layers Filter

A multi-layered filter system helps reduce bacteria and mould as well as odours and some air borne chemicals.

- Activated Carbon can help to remove the benzene, radon, TVOC and other particles from the air which can be harmful to the human body.
- For more information call our Customer Care Team on 1300 729 948.



Bacteria-killing medium

• 3-in 1 Effect: Anti-Allergen, Anti-Virus, Anti-Bacteria & Mould.



Activated carbon

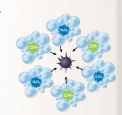
 Activated carbon can effectively remove the benzene, radon, TVOC and other articles which are harmful to the human body.



Nano Aqua

Air purification

Nano Aqua generator also ionizes the water molecule into H+ and $\rm O_2$ - which change to active substances OH or H $_2\rm O_2$ after chemical reaction, killing the bacteria by changing the molecule structure.



Skin care

Nano Aqua generator will react with water to generate micro cluster water, which can be easily absorbed by the harny layer of the skin, keeping skin moist.



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.



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 quickly and efficiently adjust and maintain the operating temperatures within the 'Comfort Zone' eliminating temperature fluctuations associated with traditional on/off units.



Low Watts

High efficiency low watt compressors and optimised condensing system mean the power input of low watt models is reduced to 40% less than that of standard models. The rated power input is even lower than that of an electric oven.



Low Voltage

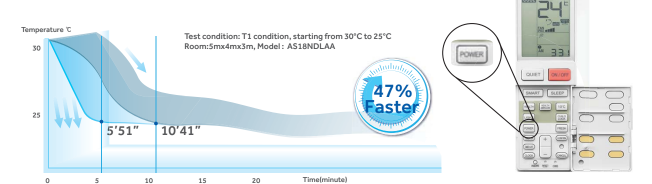
The Haier low voltage series has an optimised compressor with maximised torque that will keep running even with voltage as low as 175V.



Turbo

The Turbo function saves time in reaching the set temperature with the high frequency programme setting.

Compared to middle fan speed, Turbo mode could cool the room 1.5°C lower in 3 minutes.



High quality components

Haier Hi Wall Split System use high quality and durable components that allow efficient energy usage, generate lower noise and ensure reliable operation.



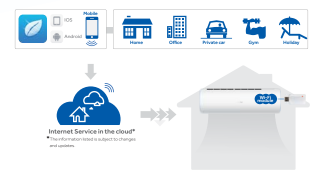
Wi-Fi Control

It is simple to make Haier N series Hi Wall Split System Wi-Fi compatible. Purchase the additional accessory KZW-W002 and fit to the USB connection at the indoor unit to control your Haier Hi Wall Split System wherever you are by smart phone or tablet.



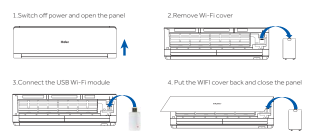
Blue Fin Heat Exchanger

The Haier new generation blue aluminum 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.

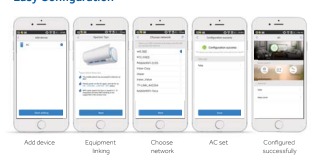




Easy Installation



Easy Configuration



Effective heat exchange area Defrost time 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







AS26NC2HRA(NH)/1U26QE4ERA AS35NC2HRA(NH)/1U35QE4ERA AS53HE1HRA(NH)/1U53RU3ERE AS71NE1HRE(NH)/1U71SU3ERE AS82NF1HRA(NH)/1U82SA2ERA



5yr

Key Features

Comfort





Comfortable sleep



Long distance air supply



Intelligent air



Health



Evaporator self clean



Exquisite filter



Multi layer filter



Nano aqua

High Quality Components



Blue fin



2-way piping design



Integrative valve cover







WIFÎ Wi-Fi control

Optional

Performance



A-PAM DC inverter





3 min

3 minutes protection





Easy clean

Premier Series Specifications

Cooling	System Model Number		AS26NC2HRA(NH) / 1U26QE4ERA	AS35NC2HRA(NH) / 1U35QE4ERA	AS53HE1HRA(NH) / 1U53RU3ERE	AS71NE1HRE(NH) / 1U71SU3ERE	AS82NF1HRA(NH) / 1U82SA2ERA
Power Input (I/W) (Ranger)	Capacity (Kw) (Range)	Cooling	2.7 (1.1 ~ 3.5)	3.5 (1.2 ~ 4.3)	5.0 (1.5 ~ 6.1)	7.3 (1.9 ~ 8.4)	8.0 (2.4 ~ 8.6)
Power input Novil Range Power input Novil R		Heating	3.5 (1.3 ~ 4.4)	4.0 (1.3 ~ 5.0)	5.5 (1.6 ~ 7.0)	8.0 (2.5 ~ 9.0)	9.0 (2.7 ~ 9.6)
Mesting	D 1 155 150	Cooling	0.62 (0.28 ~ 1.15)	0.91 (0.29 ~ 1.2)	1.42 (0.35 ~ 2.05)	2.08 (0.53 ~ 2.8)	2.41 (0.56 ~ 2.9)
ACOP	Power input (Kw) (Kange)	Heating	0.75 (0.29 ~ 1.2)	0.96 (0.3 ~ 1.3)	1.37 (0.4 ~ 2.9)	2.12 (0.64 ~ 3.3)	2.45 (0.7 ~ 3.6)
Cooling 4.0 3.0 2.5 2.5 2.0	AEER		4.3	3.8	3.6	3.5	3.3
Star Rating (MEPS)	ACOP		4.6	4.1	4.2	3.8	3.7
Maximum Current (A)	Stor Datin o (MEDS)	Cooling	4.0	3.0	2.5	2.5	2.0
Maximum Current (A)	Star Rating (MEPS)	Heating	4.5	3.5	3.5	3.0	2.5
Power Supply (N, Ph, Is)	Maximum Cumant (A)	Cooling	5.7	6.2	10	14.5	14.7
Air Circulation H/M/L (L/s)	maximum Current (A)	Heating	5.8	6.4	13.5	16	17.5
Moisture Removal (L/Hr)	Power Supply (V, Ph, Hz)		220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Moisture Removal (L/Hr)	All Classification II (M.C. (L.C.)	Cooling	190/160/130	190/160/130	235 / 205 / 180	305 / 265 / 210	360/330/300
Refrigerant Type R410A R410C P410C	Air Circulation H/M/L (L/s)	Heating	195 / 165 / 135	195 / 165 / 135	250/215/190	310/270/220	380/350/320
	Moisture Removal (L/Hr)		1.2	1.6	2	2.8	3
Pipe Size Suction Line 9.52mm(3/8") 9.52mm(3/8") 12.7mm(1/2") 12.7mm(1/2") 15.8mm(5/8") Minimum Pipe Length (m) 1.5 1.5 1.5 1.5 2.5 2.5 Precharged Length (m) 0 7 7 7 7 10 Additional Refrigerant (Gm/m) 20 20 20 20 20 50 Maximum Height Difference (m) 10 10 10 3.5 15 15 15 15 15 15 10 10 20 20 20 20 50 30 10 10 10 10 10 10 10 10 10 20 20 20 20 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 11 10 111 111	Refrigerant Type		R410A	R410A	R410A	R410A	R410A
Minimum Pipe Length (m)	DI CI	Liquid Line	6.35mm (1/4")	6.35mm (1/4")	6.35mm (1/4")	6.35mm (1/4")	9.52mm (3/8")
Maximum Pipe Length (m) 15 15 25 25 Precharged Length (m) 7 7 7 7 7 10 Additional Refrigerant (Gm/m) 20 20 20 20 20 50 Maximum Height Difference (m) 10 10 15 15 15 INDOOR UNIT Model A S26NC2HRA(NH) AS35NC2HRA(NH) AS53HE1HRA(NH) AS71NE1HRE(NH) AS82NF1HRA(NH) Net Dimension (W/D/H) 900 x 210 x 310 900 x 210 x 310 1115 x 243 x 336 1115 x 243 x 336 1316 x 270 x 365 Package Dimension (W/D/H) 991 x 313 x 399 991 x 313 x 399 1206 x 342 x 418 1206 x 342 x 418 1403 x 384 x 463 Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 42/256/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT 780 x 290 x 397 780 x 290 x 397 890 x 353 x 697 920 x 385 x 762 920 x 385	Pipe Size	Suction Line	9.52mm (3/8")	9.52mm (3/8")	12.7mm (1/2")	12.7mm (1/2")	15.8mm (5/8")
Precharged Length (m) 7 7 7 7 10 Additional Refrigerant (Gm/m) 20 20 20 20 50 Maximum Helight Difference (m) 10 10 15 15 15 INDOOR UNIT Model AS26NC2HRA(NH) AS35NC2HRA(NH) AS53HE1HRA(NH) AS71NE1HRE(NH) AS62NF1HRA(NH) Net Dimension (W/D/H) 900 x 210 x 310 900 x 210 x 310 1115 x 243 x 336 1115 x 243 x 336 1316 x 270 x 365 Package Dimension (W/D/H) 991 x 313 x 399 991 x 313 x 399 1206 x 342 x 418 1206 x 342 x 418 1403 x 384 x 463 Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT Model 1026QE4ERA 1035QE4ERA 1053RUSERE 1071 SUSERE 1085 x 487 x 843 Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 920 x 385 x 762 <	Minimum Pipe Length (m)		1.5	1.5	1.5	1.5	3
Additional Refrigerant (Gm/m) 20 20 20 20 50 Maximum Height Difference (m) 10 10 15 15 15 INDOOR UNIT Model AS26NC2HRA(NH) AS35NC2HRA(NH) AS53HE1HRA(NH) AS71NE1HRE(NH) AS82NF1HRA(NH) Net Dimension (W/D/H) 900×210×310 900×210×310 1115×243×336 1115×243×336 1316×270×365 Package Dimension (W/D/H) 991×313×399 991×313×399 1206×342×418 1206×342×418 1403×384×463 Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 14 14 19.6 20.6 25.5 Sound Pressure Level (H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT Model 1026QE4ERA 1035QE4ERA 1035RUSER 1071SUSERE 1085×487×843 1085×487×843 Net Dimension (W/D/H) 780×290×597 780×290×597 890×353×697 920×385×762 920×385×762 920×385×762	Maximum Pipe Length (m)		15	15	25	25	25
Maximum Height Difference (m) 10 10 15 15 15	Precharged Length (m)		7	7	7	7	10
INDOOR UNIT	Additional Refrigerant (Gm/m)		20	20	20	20	50
Model AS26NC2HRA(NH) AS35NC2HRA(NH) AS53NE1HRA(NH) AS71NE1HRE(NH) AS82NF1HRA(NH) Net Dimension (W/D/H) 900 x 210 x 310 900 x 210 x 310 1115 x 243 x 336 1115 x 243 x 336 1316 x 270 x 365 Package Dimension (W/D/H) 991 x 313 x 399 991 x 313 x 399 1206 x 342 x 418 1206 x 342 x 418 1403 x 384 x 463 Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT 40/40/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 920 x 385 x 762 Package Dimension (W/D/H) 923 x 393 x 680 923 x 393 x 680 1046 x 460 x 780 1085 x 487 x 843 1085 x 487 x 843 Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 Sound Pressure Level (dBA) <t< td=""><td>Maximum Height Difference (m)</td><td></td><td>10</td><td>10</td><td>15</td><td>15</td><td>15</td></t<>	Maximum Height Difference (m)		10	10	15	15	15
Net Dimension (W/D/H) 900×210×310 900×210×310 1115×245×336 1115×243×336 1316×270×365 Package Dimension (W/D/H) 991×313×399 991×315×399 1206×342×418 1206×342×418 1403×384×463 Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 14 14 19.6 20.6 25.5 Sound Pressure Level H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780×290×597 780×290×597 890×353×697 920×385×762 920×385×762 Package Dimension (W/D/H) 923×393×680 923×393×680 1046×460×780 1085×487×843 1085×487×843 Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 61 Sound Pressure Level (dBA) Cooling / Heating 60	INDOOR UNIT						
Package Dimension (W/D/H) 991 x 313 x 399 991 x 313 x 399 1206 x 342 x 418 1206 x 342 x 418 1403 x 384 x 463 Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 14 14 19.6 20.6 25.5 Sound Pressure Level H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 920 x 385 x 762 Package Dimension (W/D/H) 923 x 393 x 680 923 x 393 x 680 1046 x 460 x 780 1085 x 487 x 843 1085 x 487 x 843 Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 Sound Pressure Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TE	Model		AS26NC2HRA(NH)	AS35NC2HRA(NH)	AS53HE1HRA(NH)	AS71NE1HRE(NH)	AS82NF1HRA(NH)
Net Weight (kg) 11.5 11.5 16 17 21 Gross Weight (kg) 14 14 19.6 20.6 25.5 Sound Pressure Level H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 43 x 40 x 400 x 40	Net Dimension (W/D/H)		900 x 210 x 310	900 x 210 x 310	1115 x 243 x 336	1115 x 243 x 336	1316 x 270 x 365
Gross Weight (kg) 14 14 19.6 20.6 25.5 Sound Pressure Level H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/0/36 OUTDOOR UNIT Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 920 x 385 x 762 Package Dimension (W/D/H) 923 x 393 x 680 923 x 393 x 680 1046 x 460 x 780 1085 x 487 x 843 1085 x 487 x 843 Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 61 Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 OPERATING TEMPERATURE RANGE Indoor (Min - Max) Cooling 21°C - 32°C 21°C - 46°C -10°C - +46°C	Package Dimension (W/D/H)		991 x 313 x 399	991 x 313 x 399	1206 x 342 x 418	1206 x 342 x 418	1403 x 384 x 463
Sound Pressure Level H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34 48/44/40/36 OUTDOOR UNIT Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 1085 x 487 x 843 1085 x 487 x 843 1085 x 487 x 843<	Net Weight (kg)		11.5	11.5	16	17	21
OUTDOOR UNIT Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 1085 x 487 x 843 1085 x 487 x 843 <td>Gross Weight (kg)</td> <td></td> <td>14</td> <td>14</td> <td>19.6</td> <td>20.6</td> <td>25.5</td>	Gross Weight (kg)		14	14	19.6	20.6	25.5
Model 1U26QE4ERA 1U35QE4ERA 1U53RU3ERE 1U71SU3ERE 1U82SA2ERA Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762	Sound Pressure Level H/M/L/S (dBA)		42/36/29/23	42/36/29/23	46/42/36/34	47/42/36/34	48/44/40/36
Net Dimension (W/D/H) 780 x 290 x 597 780 x 290 x 597 890 x 353 x 697 920 x 385 x 762 920 x 385 x 762 Package Dimension (W/D/H) 923 x 393 x 680 923 x 393 x 680 1046 x 460 x 780 1085 x 487 x 843 1085 x 487 x 843 Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C -10°C ~ +46°C -10°C ~ +27°C 15°C ~ 27°C	OUTDOOR UNIT						
Package Dimension (W/D/H) 923 x 393 x 680 923 x 393 x 680 1046 x 460 x 780 1085 x 487 x 843 1085 x 487 x 843 Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C -10°C ~ +46°C 15°C ~ 27°C 15°C ~ 27	Model		1U26QE4ERA	1U35QE4ERA	1U53RU3ERE	1U71SU3ERE	1U82SA2ERA
Net Weight (kg) 35.5 35.5 43.8 57 57 Gross Weight (kg) 38.5 38.5 47.8 61 61 Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C -10°C ~ +46°C -10°C ~ +27°C 15°C ~ 27°C 20°C	Net Dimension (W/D/H)		780 x 290 x 597	780 x 290 x 597	890 x 353 x 697	920 x 385 x 762	920 x 385 x 762
Gross Weight (kg) 38.5 38.5 47.8 61 61 Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C Outdoor (Min ~ Max) Cooling -10°C ~ +46°C -10°C ~ +46°C -10°C ~ +46°C -10°C ~ +46°C 10°C ~ +46°					1046 x 460 x 780		
Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C -10°C ~ 46°C -10°C ~ 27°C 15°C ~ 27°C <td>Net Weight (kg)</td> <td></td> <td>35.5</td> <td>35.5</td> <td>43.8</td> <td>57</td> <td>57</td>	Net Weight (kg)		35.5	35.5	43.8	57	57
Sound Pressure Level (dBA) Cooling / Heating 49 / 51 50 / 52 51 / 53 52 / 54 55 / 57 Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C -10°C ~ 46°C -10°C ~ 27°C 15°C ~ 27°C <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Sound Power Level (dBA) Cooling / Heating 60 / 63 61 / 64 66 / 68 68 / 70 67 / 72 OPERATING TEMPERATURE RANGE Indoor (Min ~ Max) Cooling 21°C ~ 32°C -10°C ~ 46°C 15°C ~ 27°C 15°C ~		Cooling / Heating					
Indoor (Min ~ Max) Cooling 21°C ~ 32°C 21°C ~ 22°C	Sound Power Level (dBA)		60/63	61/64	66 / 68	68/70	67 / 72
Indoor (Min ~ Max) Cooling 21°C ~ 32°C 21°C ~ 22°C	OPERATING TEMPERATURE DANGE						
Outdoor (Min ~ Max) Cooling -10°C ~ +46°C -10°C ~		Cooling	21°C ~ 32°C				
Indoor (Min ~ Max)							
	Outdoor (Min ~ Max)	Heating	-15°C~+24°C	-15°C~+24°C	-15°C~+24°C	-15°C~+24°C	-15°C~+24°C

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: 20°C DB, 10°C WB (DB: Dry Bulb; WB: Wet Bulb)

Specifications







Models

AS26NC2HRA(NF)/1U26QE4ERA AS35NC2HRA(NF)/1U35QE4ERA AS53HE1HRA(NF)/1U53RU3ERE AS71NE1HRE(NF)/1U71SU3ERE

Warranty*

5yr

Key Features

Comfort



Quiet mode



Comfortable sleep



Long distance





Health



Evaporator self clean



Exquisite filter



Multi layer



Nano aqua





Blue fin





2-way piping design



Wi-Fi control

Optional

Concealed LED display



Integrative valve cover



DC motor



DRED

Performance



A-PAM DC inverter







min 3 minutes protection

3



24 hours



Easy clean design

Elite Series Specifications

System Model Number		AS26NC2HRA(NF) / 1U26QE4ERA	AS35NC2HRA(NF) / 1U35QE4ERA	AS53HE1HRA(NH) / 1U53RU3ERE	AS71NE1HRE(NF)/ 1U71SU3ERE				
Cooling		2.7 (1.1 ~ 3.5)	3.5 (1.2 ~ 4.3)	5.0 (1.5 ~ 6.1)	7.3 (1.9 ~ 8.4)				
Capacity (Kw) (Range)	Heating	3.5 (1.3 ~ 4.4)	4.0 (1.3 ~ 5.0)	5.5 (1.6 ~ 7.0)	8.0 (2.5 ~ 9.0)				
	Cooling	0.62 (0.28 ~ 1.15)	0.91 (0.29 ~ 1.2)	1.42 (0.35 ~ 2.05)	2.08 (0.53 ~ 2.8)				
Power Input (Kw) (Range)	Heating	0.75 (0.29 ~ 1.2)	0.96 (0.3 ~ 1.3)	1.37 (0.4 ~ 2.9)	2.12 (0.64 ~ 3.3)				
AEER		4.31	3.82	3.59	3.52				
ACOP		4.62	4.14	4.16	3.82				
	Cooling	4.0	3.0	2.5	2.5				
Star Rating (MEPS)	Heating	4.5	3.5	3.5	3.0				
	Cooling	5.7	6.2	10	14.5				
Maximum Current (A)	Heating	5.8	6.4	13.5	16				
Power Supply (V, Ph, Hz)		220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50				
	Cooling	190/160/130	190 / 160 / 130	235/205/180	305/265/210				
Air Circulation H/M/L (L/s)	Heating	195 / 165 / 135	195 / 165 / 135	250/215/190	310 / 270 / 220				
Moisture Removal (L/Hr)		1.2	1.6	2	2.8				
Refrigerant Type		R410A	R410A	R410A	R410A				
	Liquid Line	6.35mm (1/4")	6.35mm (1/4")	6.35mm (1/4")	6.35mm (1/4")				
Pipe Size	Suction Line	9.52mm (3/8")	9.52mm (3/8")	12.7mm (1/2")	12.7mm (1/2")				
Minimum Pipe Length (m)		1.5	1.5	1.5	1.5				
Maximum Pipe Length (m)		15	15	25	25				
Precharged Length (m)		7	7	7	7				
Additional Refrigerant (Gm/m)		20	20	20	20				
Maximum Height Difference (m)		10	10	15	15				
INDOORUNIT		A COCKLOOLID A (NIE)	A C75N C21 ID A (NIE)	A C. (7) [4] D. A (N. [5])	ACTANEAU DE (NE)				
Model		AS26NC2HRA(NF)	AS35NC2HRA(NF)	AS53HE1HRA(NF)	AS71NE1HRE(NF)				
Net Dimension (W/D/H)		900 x 210 x 310	900 x 210 x 310	1115 x 243 x 336	1115 x 243 x 336 1206 x 342 x 418				
Package Dimension (W/D/H)		991 x 313 x 399	991 x 313 x 399 11.5	1206 x 342 x 418	1206 x 342 x 418				
Net Weight (kg)			14		20.6				
Gross Weight (kg)		14		19.6					
Sound Pressure Level H/M/L/S (dBA) 42/36/29/23 42/36/29/23 46/42/36/34 47/42/36/34									
OUTDOOR UNIT									
Model		1U26QE4ERA	1U35QE4ERA	1U53RU3ERE	1U71SU3ERE				
Net Dimension (W/D/H)		780 x 290 x 597	780 x 290 x 597	890 x 353 x 697	920 x 385 x 762				
Package Dimension (W/D/H)		923 x 393 x 680	923 x 393 x 680	1046 x 460 x 780	1085 x 487 x 843				
Net Weight (kg)		35.5	35.5	43.8	57				
Gross Weight (kg)		38.5	38.5	47.8	61				
Sound Pressure Level (dBA)	Cooling / Heating	49 / 51	50 / 52	51 / 53	52 / 54				
Sound Power Level (dBA)	Cooling / Heating	60 / 63	61 / 64	66 / 68	68 / 70				
OPERATING TEMPERATURE RANGE									
Indoor (Min ~ Max)	Cooling	21°C ~ 32°C	21°C ~ 32°C	21°C ~ 32°C	21°C ~ 32°C				
Outdoor (Min ~ Max)	Cooling	-10°C ~ +46°C	-10°C ~ +46°C	-10°C~+46°C	-10°C ~ +46°C				
Indoor (Min ~ Max)	Heating	15°C ~ 27°C	15°C~27°C	15°C ~ 27°C	15°C ~ 27°C				

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: 20°C DB. 10°C WB (DB: Dry Bulb; WB: Wet Bulb)

DC Inverter Technology



What is an inverter?

An "inverter" is a power conversion circuit that electronically regulates the voltage, current and frequency of products such as Hi Wall Split System. This circuit controls the compressor and, therefore, the Hi Wall Split System's output. Raising the frequency increases the output, while lowering the frequency reduces it. In this way, inverter Hi Wall Split System provide much finer temperature control than conventional models can.

The benefits

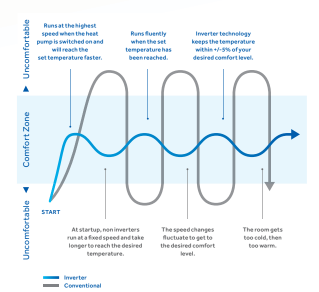
Haier inverters provide a range of benefits over conventional start/stop systems. These include:

Significantly lower running costs compared with conventional systems

Quickly and efficiently adjusts the room temperature to your set comfort zone

Elimination of temperature fluctuations associated with traditional start/stop systems

Greatly reduced system noise both inside and outside the home



Inverter vs conventional comparison

Apart from its significantly reduced running costs, inverter technology has two distinct comfort advantages over conventional Hi Wall Split System:

- 1. Whether cooling or heating, it will reach the selected "Comfort Zone" more quickly as shown in the graph.
- 2. It can then maintain operating temperatures within the "Comfort Zone" at all times, which conventional Hi Wall Split System are unable to do as seen in the graph.



High efficiency compressor

Haier twin rotary compressors feature powerful neodymium magnets which are 10 times more powerful than conventional magnets. The result is:

Higher energy efficiencies than conventional compressors

Wider operating ranges

Less vibration, resulting in quieter operation

Greater energy savings

Inverter systems deliver substantial energy savings compared with conventional start/stop systems, under normal operating conditions.



Greater comfort

When an inverter Hi Wall Split System is switched on, it supplies the exact power needed to heat or cool the room rapidly. This enables the Hi Wall Split System to reach the set temperature in around half the time required by conventional models.

Noise levels inside and outside the home are dramatically reduced by Haier inverter systems because they always seek the lowest operating level, while providing the maximum heating or cooling effect.



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 Ltd 2017. 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 Hi 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.com.z/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.