

#### **Product Brochure**



# Tempo

Hi-Wall Split Systems



#### 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.



#### DRED (Optional extra)

A Demand Enabled Response (DRED) air conditioner allows your electricity provider to control the air conditioner, at various predefined levels, to manage the power consumption on the power supply network during peak periods. Consult your energy supplier for availability in your area.





#### Healthy air / Self-Clean

Dust accumulates at the evaporator when air conditioners are running. Our patented self-cleaning technology freezes the evaporator and utilises the expansion force of the ice water condensation to remove dirt and harmful particles.

\*Works with these models: AS26TB4HRA and AS35TB4HRA



#### Intelligent Air

Airflow is directed in the ideal direction to maximise efficiency



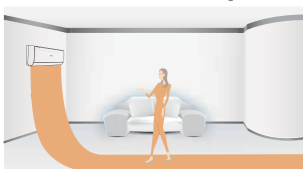
#### Sleep Mode

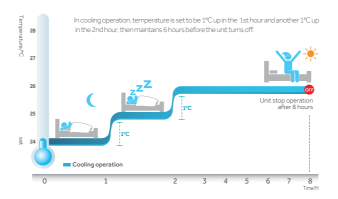
Special program designed to overcome being too hot or too cold at night, to ensure the utmost comfort during your good nights sleep

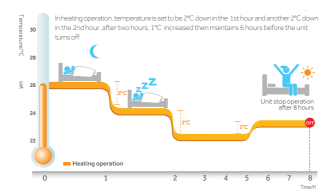
The airflow is directed upwards in cooling mode.











#### Performance

The desired temperature is reached quickly and effciently 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.



#### 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.





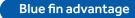
## **MEPS**

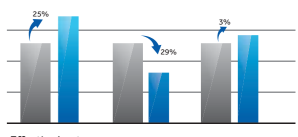
#### **MEPS**

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.





Effective heat exchange area

Defrost time

Avg. EER

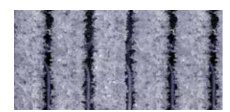


Product features listed are for information purposes only and may not be available for all models. The features available for specific models are set out elsewhere in this brochure

#### Self-clean

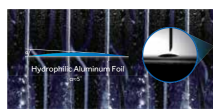
Tempo's self-clean technology works by freezing moist air in the evaporator, trapping dirt. When the frost melts, it takes the dirt with it, leaving you to enjoy clean air.

#### **Cold Expansion Technology**



Frost traps dirt on the evaporator surfaces, cleaning them without scrubbing.

#### Faster cleaning



The evaporator's hydrophilic aluminium coating holds and drains water quickly and efficiently.

#### **Anti-bacterial action**



The hydrophilic coating also contains silver nanoparticles that kill bacteria and inhibit its growth with 99% efficiency.





#### Cleaner air

Innovative technology kills bacteria and keeps the evaporator clean.



#### Better energy efficiency

Cleaner air conditioners are more efficient.



#### Save on maintenance

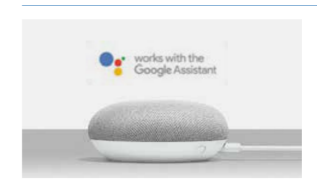
With Tempo, you don't have to pay for expensive manual cleaning by a service technician.

#### **TUV Certificate**



#### Wi-Fi & Voice Control

#### **Smart Speakers**





#### Google Assistant

Google Assistant is a voice-operated service from Google. You can use it to control your Tempo Series air conditioner using spoken commands or questions.

#### **Getting Started**







To connect your room air conditioner you'll need the SmartHq app. The app will walk you through the connection process.

Requires SmartHq app on Android $^{TM}$  or iOS smartphones. Wi-Fi connection and Google account.

Google, Account, and Google Home Mini are trademarks of Google LLC

#### Intuitive, hands-free control

Here are some of the commands and questions you can use to control your air conditioner using Google Assistant.

- Turn on/off the air conditioner.
- Set the air conditioner to 20 degrees
- Set the air conditioner to heat/cool/smart mode
- Set the air conditioner to low/medium/high/auto speed
- Is the air conditioner on/off?
- What is the temperature set to on the air conditioner?
- What mode is the air conditioner set to?
- What is the air conditioner speed?

#### Customised operation

 $With Wi-Fi connectivity \ enabled, you \ can \ customise \ the \ way \ your \ air \ conditioner \ works \ using \ the \ Haier \ Smart \ Air \ app.$ 



#### **Weekly Timer**

Sets temperature and fan speed for the week to come.



#### Sleep Curve

Pre-set 4 unique sleep curves for people of different ages.



#### Error Alarm

Receive notification in the app if the air conditioner malfunctions.



#### **Group Control**

Control multiple air conditioners from one phone.



#### **Convenient Control**

Control your air conditioner from anywhere, at anytime.



#### **Smart Reminder**

Receive a notification when it's time to clean the filter on your air conditioner.

## Specifications

#### **Indoor Unit**



#### **Outdoor Unit**





1U53RACFRA 1U71RACFRA

#### **Remote Control**



- QUIET button
- COOL button
- HEAT button
- AUTO button
- FAN SPEED button
- TIMER 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

Tundra Series					
System Model Number		AS26TACHRA 1U26MACFRA	AS35TBCHRA 1U35MACFRA	AS53TCCHRA 1U53RACFRA	AS71TECHRA 1U71RACFRA
Star Rating	Cooling	3.0	3.5	2.5	2.5
	Heating	3.0	3.0	2.0	2.5
Capacity (kW) Rated (Minimum ~ Maximum)	Cooling	2.5 (1.2 ~ 2.8)	3.5 (1.3 ~ 3.7)	5.0 (1.5 ~ 5.5)	7.0 (2.0 ~ 7.5)
	Heating	2.9 (1.3 ~ 3.2)	3.7 (1.4 ~ 4.0)	5.2 (1.6 ~ 6.0)	7.5 (2.0 ~ 8.0)
Power input (kW) Rated (Minimum ~ Maximum)	Cooling	0.67 (0.25 ~ 1.05)	0.94 (0.3 ~ 1.4)	1.52 (0.4 ~ 1.8)	2.14 (0.5 ~ 2.6)
	Heating	0.78 (0.2 ~ 1.15)	1.0 (0.3 ~ 1.7)	1.59 (0.4 ~ 2.2)	2.29 (0.55 ~ 2.8)
Moisture Removal	l/h	1.2	1.6	2.0	2.8
EER		3.73	3.72	3.27	3.4
COP		3.72	3.70	3.27	3.6
Electrical			1	1	1
Running current (A)	Cooling	3.0	4.2	6.8	9.5
	Heating	3.6	4.6	7.0	10.1
Max Running current (A)	Cooling	5.6	6.8	8.0	13.0
	Heating	6.3	8.1	9.5	16.0
Min Fuse / CB Size	Amp	10	10	16	20
Power cable connection location	-	Outdoor			
Power supply (Ph/V/Hz)				50/50	
Refrigeration					
Refrigerant Type			R	32	
Refrigerant Base Charge (kg)		0.65	0.79	1.00	1.30
Refrigerant base charge (kg)	Liquid Line	0.03			1.50
Pipe Size	Suction Line	6.35mm (1/4") 9.52mm (3/8") 12.7mm (1/2")			
Pipe length (Min ~ Max)		3 ~ 15		3 ~ 25	
Maximum Height Difference (m)		10		15	
Pre-charged Pipe Length (m)		7 10		.0	
Additional Refrigerant (grams/M)		2		20	
Indoor Unit					
Model		AS26TACHRA	AS35TBCHRA	AS53TCCHRA	AS71TECHRA
Net dimension (mm)	W/D/H	820 / 195 / 280	865 / 200 / 290	910/215/305	1125/240/335
Package dimension (mm)	W/D/H	945/2	79 / 355	991/313/399	1206/342/418
Net weight (kg)		10.5		10.0	14.5
Gross weight (kg)		10.5		12.4	18.0
3 . 3.	Cooling	155 / 133 / 97	180 / 152 / 125	250/222/190	305/260/220
Air Circulation H/M/L (L/s)	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	43/39/36	48/44/39
Remote		YR-HE			
Self Clean		Yes Yes No No			
Outdoor Unit		103	.03		710
Model		1U26MACFRA	1U35MACFRA	1U53RACFRA	1U71RACFRA
Net dimension (mm)	W/D/H	800 / 275 / 553	800 / 275 / 553	890 / 353 / 697	890 / 353 / 697
	W/D/H	954/409/625			
Package dimension (mm)	W/D/N		954 / 409 / 625	1046 / 460 / 780	1046 / 460 / 780
Net weight (kg)		27.5	30.0	45.5	45.0
Gross weight (kg)		30.5	33.0	49.5	49.0
Compressor Time		Rotary			
Compressor Type		F1	F 7	E 4	F 7
Sound Pressure Level (dBA)		51	53	54	57
Sound Pressure Level (dBA) Sound Power Level (dBA)		51 61	53 62	54 70	57 70
Sound Pressure Level (dBA) Sound Power Level (dBA) Operating Temperature Range			62	70	
Sound Pressure Level (dBA) Sound Power Level (dBA) Operating Temperature Range Indoor (Min - Max)	Cooling		62 21°C to	70 >+32°C	
Sound Pressure Level (dBA) Sound Power Level (dBA) Operating Temperature Range Indoor (Min - Max) Outdoor (Min - Max)	Cooling		62 21°C tc -10°C t	70 >>+32°C o+46°C	
Sound Pressure Level (dBA) Sound Power Level (dBA) Operating Temperature Range Indoor (Min - Max)	_		62 21°C tc -10°C t 15°C tc	70 >+32°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: 2°C DB, 1°C WB (DB: Dry Bulb ; WB: Wet Bulb)





## Customer Care | Haier Appliances

The fastest growing localised AC service team in the country

Visit the website for technical data

Australia: https://www.haier.com.au/air-conditioning/ New Zealand: https://www.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 2020. 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.co.nz.