Haier

Super Match Multi-Split System

Heat or cool multiple rooms with one outdoor unit.





Our Brand

Empowering smarter, happier, and healthier living, Haier leads with smart technologies across a range of home appliances. Haier is the number one brand of connected air conditioner (including smart air conditioner) and the number one brand of healthy Self-Clean air conditioner in the world, measured in terms of retail sales volume in 2023.*

<u>р</u>			
Award Winning	Glo	obal Scale	Ir
#1 SMART AIR CONDITIONING BRAND IN THE WORLD*		ERATING IN COUNTRIES	
Heating and cooling expertise		As one of the in China in 198 and residentia trusted in hon In Australasia, trusted brand	34, off al air co nes an , Haier
		Haier's global high-quality p New Zealand.	reach roduc
5 year warranty		Enjoy peace o with less than	



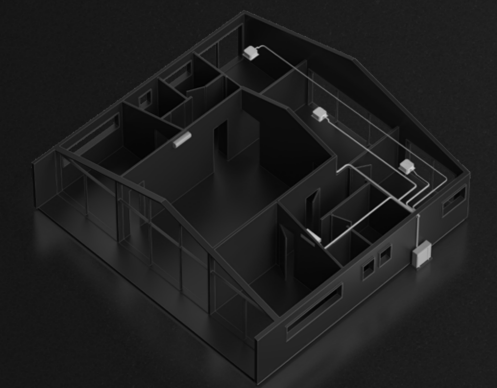
I's largest heating and cooling brands, Haier, founded fers a comprehensive range of industrial, commercial, conditioning and water heating products. These are nd businesses across the globe.

r's strength is complemented by Fisher & Paykel, a is part of the Haier Group. Together, they leverage and Fisher & Paykel's local service network to provide cts and support to our customers in Australia and

d with a 5 year manufacturer's warranty on products *I* system cooling capacity.

Multi-Split Systems Benefits

Multi-room or whole-of-home heating and cooling with independent temperature control using only one outdoor unit connected to multiple indoor units.



Mix and match

Enjoy the flexibility to mix and match a range of different indoor units throughout your home to heat/cool a few rooms or an entire house. When heating or cooling multiple rooms, Multi-splits are usually more economical than purchasing four or more individual split systems.

Control air movement

As each room is heated or cooled with an independent indoor unit, air is not being recirculated through the home between rooms.

Space saving

With one compact outdoor unit connecting to multiple individual

indoor units, you remove the need to install multiple outdoor units for each indoor unit. Multi-splits are a great option when you want whole-of-home comfort, but do not have ceiling space for a ducted system.

Independent temperature control

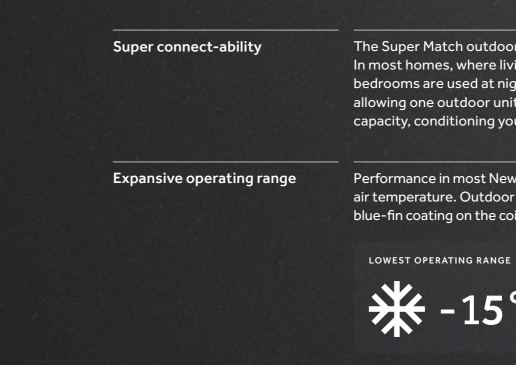
A Multi-split system lets you conveniently control the temperature in each room independently. Each indoor unit can be independently turned off and on and the temperature controlled using individual remotes to provide tailored comfort for each room.

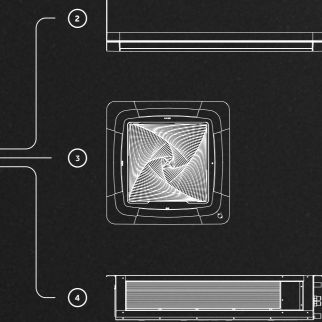


Super Match

The Super Match range offers a wide range of possible indoor unit and outdoor unit combinations, for a customised heat pump solution for your space.

(1)





Super Match pairing

The Super Match outdoor unit is connectable to up to five indoor units. Heat or cool your home with any set of indoor units that work for you. This could include only using: wall mounted units; ceiling cassettes; or bulkhead units - or by using a combination.

(1) Reverse Cycle Outdoor (R32) (2) Wall Mounted

One unit to heat or cool multiple rooms in your home. There are five Protect air purification as well as capacities to select from to suit your requirements.

(3) Cassette

Sleek modern grille design.

Anti-viral, anti-bacterial UV built in SmartHQ™ Wi-Fi control.

(4) Slim Ducted

Ultra compact to be installed in a bulkhead. Includes built in antiviral, anti-bacterial UV Protect.

Respect for the planet	R32 – the refrigera between the indoo (GWP) of 675, 66%
	GLOBAL WARMING PO
Connected	The global No. 1 cc easier with conven the SmartHQ™ ap units, and can be a
	cassette indoor un
Clean air	In addition to not t with the wall-mour clean air to your ro airborne Staphyloo

* 8kW 4U80S2PR1FA Model.

** Data source: Euromonitor International Ltd., measured in terms of retail sales volume in 2023, based on research completed by February 2024. Connected air conditioner is defined as air conditioners with connectivity capability to communicate with other appliances and/or other devices and/or consumers. * Independent testing has found 91.47% elimination of the H3N2 virus in a 30m² closed room and 92.78% of Staphylococcus aureus bacteria in a 10m³ closed n, for two hours on Health mode at the highest fan speed.

The Super Match outdoor unit is connectable to up to five indoor units. In most homes, where living areas are used throughout the day and bedrooms are used at night, Haier Super Match redistributes capacity allowing one outdoor unit to support units up to 192%^{*} of it's rated capacity, conditioning your entire home economically.

Performance in most New Zealand climates from -15°C to 46°C ambient air temperature. Outdoor coils are also protected with our anti-corrosion blue-fin coating on the coil to support performance.

HIGHEST OPERATING RANGE



ant used in your Multi-split system to transfer heat or and outdoor units – has a Global Warming Potential lower than alternative refrigerants like R410A.

OTENTIAL (GWP)

R410-A GWP: 2088 R32 GWP: 675

onnected air conditioner brand,** Haier makes life nient control of your Wi-Fi enabled appliances through p. SmartHQ™ Wi-Fi is built into the wall hung indoor dded via an optional accessory for slim ducted and nit types.

ransferring air through ductwork into other rooms, nted and slim ducted units, UV Protect helps to deliver oom using Health mode. Built-in LED UV lights kill coccus aureus bacterial and the H3N2 virus at more than 91% effectiveness under specific test conditions.***

Efficient Design

The unique design of the Haier Super Match Multi-Split System gives you more flexibility, not only to mix and match indoor units, but also in the sizing of your system, through its high maximum connectable capacity.



High maximum connectable capacity

Haier Super Match can connect up to 192%^{*} of the nominal capacity of the system. This means that rather than needing an outdoor unit that is sized to manage the combined total capacity of every indoor unit, assuming not all units would be used at the same times, a smaller outdoor unit can be selected.

Reduce your costs

By more appropriately sizing your system to real world usage - like the typical situation where living spaces are heated or cooled in the day, and bedrooms at night - you can select an outdoor unit with a lower nominal capacity, but sufficient maximum connectable capacity.

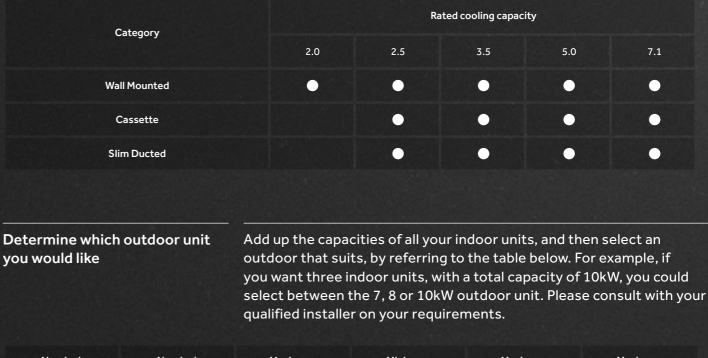
Get clever

The flexibility of Super Match allows you to design a system that is tailored to how you live, that isn't inflated with extra capacity for rare 'what if' scenarios and is more considered about energy use.

Sizing your system

What do I need to cool or heat?

Which rooms do you want to condition, how large are they, and are they all used at the same time? Do you want wall-mounted units in all rooms or do you want something more discrete and built in, where a ducted unit may be more appropriate?



Nominal capacity (cooling)	Nominal capacity (heating)	Maximum indoor quantity	Minimum connectable capacity	Maximum connectable capacity	Maximum connectable diversity %
5.5	5.8	3	2.0kW	8.5kW	155%
7.1	8.0	4	2.0kW	13.6kW	192%
8.0	8.8	4	2.0kW	14.2kW	178%
10.0	10.0	5	2.0kW	15.0kW	150%
12.0	12.0	5	2.0kW	18.7kW	156%

Low Global Warming Potential (GWP) refrigerants and technology to improve energy efficiency.

Low GWP

R32 Refrigerant has a Global Warming Potential (GWP) of 675, 66% lower than alternative refrigerants like R410A.

Zero Ozone Depletion Potential

Damage by chemical compounds of the ozone layer is measured by Ozone Depletion Potential (ODP). R32 has a ODP of 0, which means it does not harm the ozone layer.

Inverter technology

An inverter compressor delivers the precise amount of heating or cooling capacity required, eliminating waste and minimising energy consumption.

In addition to the individual controllers, you can also control your Multi-split system through the SmartHQ[™] app on your phone.^{*}

Control from anywhere

Arrive home to comfort by remotely controlling your heat pump from anywhere.

Connected home

With Haier and Fisher & Paykel appliances able to be connected to the SmartHQ[™] app, you can check in and manage all your other connected appliances, as well as control your heat pump.

Intuitive hands-free control

With voice control through Google Home Assistant or Amazon Alexa you can control your heat pump and ensure the perfect environment without getting off the couch. Try commands like 'Set the heat pump to 20 degrees', or 'Turn off the heat pump'.

Control and monitor

Control temperature, operating mode and fan speed, all from your SmartHQ[™] app. Check if you remembered to turn the heat pump off, or set up a schedule to heat or cool your room to the perfect temperature.



9:41		II 🗢 🗖
	CONTROL	Et.
NALL OVEN		MICROWAVE
STATUS		¢
	🔓 Temp	22°C/25
A	Mode	Cool
	🚱 Fan	Auto
SLEEP MODE		
SELF CLEAN	0	>
SCHEDU	LE	>
Turn	r W T F S S on - 10:00 am Off - 6:00 pm	20°C _{Cool}
. 2	φ φ	1 I



Wall-Mounted 2 - 7kW

Maintain the perfect temperature with clean, fresh air and even more control of your heat pump thanks to Wi-Fi and voice control.



UV Protect

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 well as UV Protect sterilisation. at more than 91% effectiveness under specific test conditions.*

Continuously clean air

Air is cleaned through a combination of air filtration through the Exquisite Filter, an additional tri-colour filter as

' Independent testing has found 91.47% elimination of the H3N2 virus in a 30m2 closed room and 92.78% of Staphylococcus aureus bacteria in a 10m3 closed room, for two hours on Health mode at the highest fan speed

Intelligent airflow

Highly engineered airflow to automatically direct warm or cool air for ideal air circulation, air throw of up to 20m and Turbo Cool for fast cooling relief, all designed to create consistent comfort.

Slim Ducted 2.5 - 7.1kW

Tucked into a bulkhead, this Slim Ducted provides discrete airflow.

4 Way Compact Cassette 2.6 - 7.1kW

Compact ceiling mounted cassette unit with sleek modern grille design.



Ultra compact design

With a height of only 185mm and a depth of 420mm, the slim ducted unit is able to fit into small bulkheads, creating flexibility in installation. Rear or bottom return air options, as well as a built in drain pump, add to its installation flexibility.

UV Protect

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 system is turned off. at more than 91% effectiveness under specific test conditions.*

3D airflow grille

Available as an optional accessory, the 3D airflow grille provides airflow control via motorised louvres, and also closes when the

Four-way air flow

Ideal for large open plan spaces, the louvres are designed to direct airflow far and wide for even temperature distribution.

Ultra quiet

The Helix fan blade design with a diffuser has been engineered to fan, creating a quieter environment.

Flexible installation

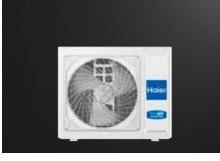
Designed to provide the ability for fresh air intake with a fresh reduce noise from that of a standard air knockout, delivering fresh air into the room. Also includes a built in drain pump.

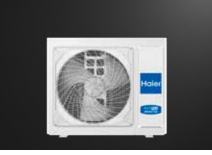
Reverse Cycle Outdoor (R32) Specifications

Wall-Mounted **Specifications**

Model 3U55S2PR1FA (5.5kW) Model 4U71S2PR1FA (7.1kW) Model 4U80S2PR1FA (8.0kW) Model 5U100S2PS1FA (10.0kW)

Model 5U125S2PN1FA (12.0kW)







Model/Outdoor unit				3U55S2PR1FA	4U71S2PR1FA	4U80S2PR1FA	5U100S2PS1FA	5U125S2PN1FA	
Maximum connected of	uantity of indoor units			3	4	4	5	5	
		Caalina	kW nom	5.5	7.1	8.0	10.0	12.0	
	Canaaihu	Cooling	(min~max)	2.1~6.6	2.4~8.7	3.2~9.5	3.2~11	3.2~13.8	
	Capacity	Liestine	kW nom	5.8	8.0	8.8	10.0	12.0	
		Heating	(min~max)	1.7~7.2	3.1~10	4.4~10.5	4.4~11.5	4.4~14.3	
Performance data		Casting	kW nom	1.4	2.0	2.4	2.9	3.5	
Performance data	Dete dia esseria in est	Cooling	(min~max)	0.55~2.5	0.55~3.4	0.55~3.5	0.55~4.1	0.55~5.2	
	Rated power input	Hereber .	kW nom	1.4	2.0	2.3	2.4	2.9	
		Heating	(min~max)	0.55~2.2	0.55~3.1	0.55~3.4	0.55~3.4	0.55~4.3	
	EER/COP			3.99/4.20	3.64/4.10	3.40/3.91	3.45/4.20	3.40/4.10	
	AEER/ACOP			3.86/4.07	3.52/3.97	3.31/3.80	3.37/4.08	3.32/3.98	
Channelland (Line (Annual		Cooling		3.5/2.5/2.5	3.0/2.0/2.0	2.5/2.0/2.0	3.0/2.5/2.5	3.0/2.5/2.5	
Star rating (Hot/Avera	ge/Cola)	Heating		3.0/2.5/2.0	2.5/2.5/2.0	2.5/1.5/1.0	3.0/2.0/1.5	3.0/2.5/1.5	
TOODE (11-1 /A	2-14)	Residential		5.182/4.404/4.395	4.581/3.915/3.895	4.366/3.798/3.811	4.689/4.098/4.155	4.666/4.084/4.15	
TCSPF (Hot/Average/0	2010)	Commercial		5.656/5.562/5.849	4.977/4.877/5.116	4.729/4.675/4.923	5.103/5.099/5.407	5.081/5.087/5.40	
	- 1-0	Residential		4.608/4.173/3.601	4.343/4.072/3.698	4.269/3.304/2.764	4.608/3.661/3.080	4.603/4.024/3.40	
HSPF (Hot/Average/Co	old)	Commercial		4.599/4.324/3.863	4.331/4.158/3.849	4.260/3.725/3.071	4.599/4.071/3.383	4.597/4.258/3.62	
	Power supply Pl		Ph/V/Hz			1/220~240/50/60			
	Rated Load Amps (RLA)	Cooling	Amp	6.1/6.1	8.7/8.7	10.5/10.1	12.9/10.6	15.5/12.8	
Electrical parameters	Maximum Amps	Heating	Amp	10.8/9.5	14.7/13.5	15.5/14.6	18.2/14.6	23.0/18.7	
	Breaker Size		Amp		2	5		30	
	Air flow (H/M/L)		m³/h	3000 4000			42	00	
Performance	Sound power level (H/M	1/L)	dB(A)	64	6	8	70	73	
	Sound pressure level (H	H/M/L)	dB(A)	51		55		58	
	External dimensions (W	//D/H)	mm		890x340x700		920x372x760	950x370x965	
	Shipping dimensions (W	V/D/H)	mm		1010x455x835		1045x488x890	1050x485x1170	
	Net/Shipping weight		kg	50/59	61	/70	66/77	79/91	
	Compressor type				т	win Rotary (DC Inverte	er)		
	Refrigerant type/charg	le		R32/1.4	R32	/2.2	R32/2.4	R32/2.5	
	GWP					675			
Installation	Refrigerant liquid pipe		mm	3xØ6.35	4xØ	6.35	5xØ	6.35	
Installation	Refrigerant gas pipe		mm	3xØ9.52	3xØ9.52	+ 1xØ12.7	3xØ9.52	+ 2xØ12.7	
	Total pipe length (Max)		m	50	7	0	80	100	
	Single pipe length (Max	:)	m			25			
	Max height between I.U	J. & O.U	m			15			
	Max height between I.U	J. & I.U	m			7.5			
	Pre-charge length	Pre-charge length m		30		40		50	
	Additional refrigerant charge g/m		g/m			20			
Westine terms	Cooling (Min–Max) °C			-10 to +46					
Working temp.	Heating (Min–Max)		°C			-15 to +24			

Model AS20PBDHRA (2.0kW) Model AS26PBDHRA (2.5kW) Model AS35PBDHRA (3.5kW) Model AS53PDDHRA (5.0kW) Model AS71PDDHRA (7.0kW) Model YR-HE (Included as standard)





Model/Indoor unit			AS20PBDHRA	AS26PBDHRA	AS35PBDHRA	AS53PDDHRA	AS71PDDHRA		
	Cooling	kW nom	2.0	2.5	3.5	5.0	7.0		
	Heating	kW nom	2.3	3.0	3.7	5.5	7.6		
Capacity Electrical	Sensible heat ratio (cooling)	W			0.76				
	Dehumidifying capacity (cooling)	10- ³ x m ³ /h	1	1.2	1.6	3			
	Power supply Ph/V/Hz				1/220-240/50				
	Air flow (H/M/L/Q)	m³/h	560/480/350	560/480/350	650/550/450	950/830/710	110/940/800		
	External dimensions (WxDxH)	mm		805x200x292		970x22	20x320		
	Shipping dimensions (WxDxH)	mm		874x363x270		1035x285x285			
[Drainage Pipe (material. I.D/O.D)	mm	PVC, 13/17						
Indoor unit	Control type (Remote/Wired)			E17A(O)					
	Wi-Fi				(S)				
	Sound power level (H/M/L)	dB(A)	58	58	660	66	67		
	Sound pressure cool (H/M/L)	dB(A)	40/36/32/21	40/36/32/21	40/36/32/22	47/43/37/33	48/44/38/33		
	Net/Shipping weight	kg		8.7/10.7		11.6	/13.8		
	Refrigerant type	kg			R32				
Piping	Refrigerant liquid pipe	mm			6.35 (1/4)				
riping	Refrigerant gas pipe mm			9.52 (3/8)		12.7	7 (1/2)		
	Connecting Method				YR-HG				

Optional controllers

Model YR-E17A



Model YR-E16B



Slim Ducted Specifications

4 Way Cassette **Specifications**

Model AB25S2PS1FA (2.5kW) Model AB35S2PS1FA (3.5kW) Model AD50S2PS1FA (5.0kW) Model AD71S2PS1FA (7.1kW)



Model/Indoor unit

Capacity electrical

Indoor unit

Piping



Model YR-E17A (Included as standard)

			5		200 500 500				
		AD25S2PS1FA	AD35S2PS1FA	AD50S2PS1FA	AD71S2PS1FA				
Cooling	kW nom	2.5	3.5	5.0	7.1				
Heating	kW nom	3.0	4.0	5.5	7.5				
Sensible heat ratio (cooling)	W		0.	71					
Dehumidifying capacity (cooling)	10- ³ x m ³ /h	1.0	1.5	2.2	3.0				
Power supply	Ph/V/Hz		1/220 -	1/220 - 240/50					
Air flow (H/M/L/Q)	m³/h	530/460/390/330	600/480/420/350	900/750/600	1000/850/750				
External static pressure	ра	0/10/20/40	0/10/20/40	0/10/20/40	0/10/20/40				
External dimensions (L/W/H)	mm	850x42	20x185	1170x4	20x185				
Shipping dimensions (L/W/H)	mm	1045x5	30x260	1365x5	30x260				
Drainage Pipe (material. I.D/O.D)	mm		PVC	27/31					
Control type (Remote/Wired)			Remote YR-HQS01(O) Wired YR-E17A(S)					
W-FI			(0	0)					
Sound power level (H/M/L)	dB(A)	50 (51)	53 (51)	54 (54)	57(57)				
Sound pressure cool (H/M/L)	dB(A)	29/28/25	33/28/25	36/34/32	46/44/42				
Net/Shipping weight	kg	16/	/21	22/28	25.2/28.4				
Model		P1B-890IA/D	P1B-890IA/D	P1B-1210IA/D	P1B-1210IA/D				
External dimensions (WxDxH)	mm		(outlet panel) / 2.4 (inlet panel)	1210/190/100 1210/290.5/32					
Shipping dimensions (WxDxH)	mm	938x33	35x220	1258x3	35x220				
Net/Shipping weight	kg	4/	/5	5/	5/6				
Refrigerant type			R	R32					

Ø9.52

Optional controllers

Refrigerant gas pipe

Connecting Method

Model RE-02

mm

Model YR-HRS01

Flared

Ø12.7

Ø15.88



Model AB25S2PC1FA (2.5kW) Model AB35S2PC1FA (3.5kW) Model AB50S2PC1FA (5.0kW) Model AB71S2PC1FA (7.1kW)







Model/Indoor unit			AB25S2PC1FA	AB35S2PC1FA	AB50S2PC1FA	AB71S2PC1FA			
	Cooling	kW nom	2.6	3.5	5.0	7.1			
	Heating	kW nom	3.2	4.0	5.5	8.0			
Capacity electrical	Sensible heat ratio (cooling)	W		0.	71				
	Dehumidifying capacity (cooling)	10- ³ x m ³ /h	1.0	1.5	2.2	3.0			
	Power supply	Ph/V/Hz		1/220 -	240/50				
	Air flow (H/M/L/Q)	m³/h	560/450/390/330 (620/520/450/350)	650/520/450/350	700/600/500/400	1260/1070/820/680			
	External dimensions (WxDxH)	mm		570/570/260		840/840/240			
	Shipping dimensions (WxDxH)	mm		718/680/380		930/930/330			
	Drainage Pipe (material. I.D/O.D)		PVC 26/32						
Indoor unit	Control type (Remote/Wired)		Remote YR-HQS01(S) Wired YR-E17A(O)						
	Wi-Fi			(0)				
	Fresh air hole dimension			9	5				
	Sound power level (H/M/L)	dB(A)	50	52	5	5			
	Sound pressure cool (H/M/L)	dB(A)	38/25/23	36/33/30/27	42/37/35/32	42/40/38/35			
	Net/Shipping weight	kg	17/20	18.5	5/22	25.5/30.5			
	Model			PB-620KB		PB-950KB			
Panel	External dimensions (WxDxH)	mm		620/620/60		950/950/50			
ranei	Shipping dimensions (WxDxH)	mm		660/660/115		1013/1025/123			
	Net/Shipping weight	kg		2.8/4.5		6.5/9.5			
	Refrigerant type			R	32				
Piping	Refrigerant liquid pipe	mm		Ø6.35		Ø9.52			
, ibuid	Refrigerant gas pipe	mm	Ø9	.52	Ø12.7	Ø15.88			
	Connecting Method			Fla	red				

Optional controllers

Model YR-E17A



Model YR-HQS01 (Included as standard)



Model YR-E16B



Matching Tables

	3U55S2	PR1FA			4U71S2PR1FA			4U80S2PR1FA				4U80S2PR1FA						
	Co	mbinati	ons			Combi	nations		.		Combi	nations		.		Combi	nations	
Comb.	Unit A	Unit B	Unit C	Comb.	Unit A	Unit B	Unit C	Unit D	Comb.	Unit A	Unit B	Unit C	Unit D	Comb.	Unit A	Unit B	Unit C	Unit D
	2.0	_	_		2.0	_	_	_		2.0	—	—	-		2.0	2.0	2.0	2.0
	2.5	_	_		2.5	_	_	_		2.5	—	—	—		2.0	2.0	2.0	2.5
(1x1)	3.5	_	—	(1x1)	3.5	-	-	—	(1x1)	3.5	—	—	-		2.0	2.0	2.0	3.5
	5.0	—	—		5.0	—	—	—		5.0	_	_	-		2.0	2.0	2.0	5.0
	2.0	2.0	—		7.1	—	-	—		7.1 2.0	2.0	_	_		2.0	2.0	2.0 2.5	7.1 2.5
	2.0	2.5	—		2.0	2.0	—	—		2.0	2.5	_	_		2.0	2.0	2.5	3.5
	2.0 2.0	3.5 5.0	_		2.0 2.0	2.5 3.5	_	_		2.0	3.5	_	_		2.0	2.0	2.5	5.0
(1x2)	2.5	2.5	_		2.0	5.0	_	_		2.0	5.0	—	—		2.0	2.0	2.5	7.1
	2.5	3.5	_		2.0	7.1	_	—		2.0	7.1	—	-		2.0	2.0	3.5	3.5
	2.5	5.0	—		2.5	2.5	—	—		2.5	2.5	—	-		2.0	2.0	3.5	5.0
	3.5	3.5	—	(1x2)	2.5	3.5	—	—	(1,-2)	2.5	3.5	-	-	(1x4)	2.0	2.5	2.5	2.5
	2.0	2.0	2.0	()	2.5	5.0	—	—	(1x2)	2.5 2.5	5.0 7.1	_	_		2.0 2.0	2.5 2.5	2.5 2.5	3.5 5.0
	2.0	2.0	2.5		2.5	7.1	-	—		3.5	3.5	_	_		2.0	2.5	3.5	3.5
(1x3)	2.0 2.0	2.0 2.5	3.5 2.5		3.5 3.5	3.5 5.0	_	_		3.5	5.0	_	_		2.0	2.5	3.5	5.0
(172)	2.0	2.5	3.5		3.5	7.1	_	_		3.5	7.1	—	—		2.0	3.5	3.5	3.5
	2.5	2.5	2.5		5.0	5.0	_	_		5.0	5.0	—	-		2.5	2.5	2.5	2.5
	2.5	2.5	3.5		5.0	7.1	_	—		5.0	7.1	—	—		2.5	2.5	2.5	3.5
					2.0	2.0	2.0	—		7.1	7.1	—	_		2.5	2.5	2.5	5.0
					2.0	2.0	2.5	—		2.0	2.0 2.0	2.0 2.5	_		2.5 2.5	2.5 2.5	3.5 3.5	3.5 5.0
					2.0	2.0	3.5	—		2.0	2.0	3.5	_		2.5	3.5	3.5	3.5
					2.0 2.0	2.0 2.0	5.0 7.1			2.0	2.0	5.0	_		3.5	3.5	3.5	3.5
					2.0	2.5	2.5	_		2.0	2.0	7.1	—					
					2.0	2.5	3.5	_		2.0	2.5	2.5	—					
					2.0	2.5	5.0	—		2.0	2.5	3.5	-					
					2.0	2.5	7.1	—		2.0	2.5	5.0	_					
					2.0	3.5	3.5	—		2.0	2.5	7.1	_					
				(1x3)	2.0	3.5	5.0	—		2.0	3.5 3.5	3.5 5.0	_					
					2.0 2.5	3.5	7.1 2.5	_		2.0	3.5	7.1	_					
					2.5	2.5 2.5	3.5	_	(1x3)	2.0	5.0	5.0	—					
					2.5	2.5	5.0	_		2.5	2.5	2.5	—					
					2.5	2.5	7.1	—		2.5	2.5	3.5	-					
					2.5	3.5	3.5	—		2.5	2.5	5.0	-					
					2.5	3.5	5.0	—		2.5 2.5	2.5 3.5	7.1 3.5	_					
					2.5	3.5	7.1	-		2.5	3.5	5.0	_					
					3.5	3.5	3.5 5.0	—		2.5	3.5	7.1	_					
					3.5 2.0	3.5 2.0		2.0		2.5	5.0	5.0	_					
					2.0	2.0		2.5		3.5	3.5	3.5	—					
					2.0	2.0	2.0	3.5		3.5	3.5	5.0	—					
					2.0	2.0	2.0	5.0		3.5	3.5	7.1	-					
					2.0	2.0	2.0	7.1		3.5	5.0	5.0	—					
					2.0	2.0	2.5	2.5										
					2.0 2.0	2.0 2.0	2.5 2.5	3.5 5.0										
					2.0	2.0		7.1										
					2.0	2.0		3.5										
				(1x4)	2.0	2.0		5.0										
					2.0	2.5	2.5	2.5										
					2.0	2.5		3.5										
					2.0	2.5		5.0										
					2.0 2.0	2.5 2.5		3.5 5.0										
					2.0	3.5		3.5										
					2.5	2.5		2.5										
					2.5	2.5		3.5										
					2.5	2.5	2.5	5.0										
					2.5	2.5	3.5	3.5										

:	5U100S	2PS1FA			:	5U100S	2PS1FA			:	5U125S	2PN1FA			5U1	25S2PN	1FA		5U125S2PN1FA					
	Co	mbinatio	ons			Co	mbinati	ions			Co	mbinati	ons	Combinations				Combinations						
Comb.	Unit A	Unit B	Unit C	Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Comb.	Unit A	Unit B	Unit C	Comb.	Unit A	Unit B	Unit C	Unit D	Comb.	Unit A	Unit B	Unit C	Unit D	Unit E
	2.0	-	-		2.0	2.0	2.0	2.0	_		2.0	-	-		2.0	2.0	2.0	2.0		2.0	2.0	2.0	2.0	2.0
	2.5	-	-		2.0	2.0	2.0	2.5	—		2.5	-	—		2.0	2.0	2.0	2.5		2.0	2.0	2.0	2.0	2.5
(1x1)	3.5	—	-		2.0	2.0	2.0	3.5	—	(1×1)	3.5	-	—		2.0	2.0	2.0	3.5		2.0	2.0	2.0	2.0	3.5
	5.0	-	-		2.0	2.0	2.0	5.0	—		5.0	-	—		2.0	2.0	2.0	5.0		2.0	2.0	2.0	2.0	5.0
	7.1	-	-		2.0	2.0	2.0	7.1	—		7.1	-	_		2.0	2.0	2.0	7.1		2.0	2.0	2.0	2.0	7.1
	2.0	2.0	_		2.0	2.0	2.5	2.5	_		2.0	2.0	_		2.0	2.0	2.5	2.5		2.0	2.0	2.0	2.5	2.5
	2.0	2.5 3.5	_		2.0	2.0	2.5	3.5 5.0	_		2.0	2.5 3.5	_		2.0	2.0	2.5 2.5	3.5 5.0		2.0	2.0 2.0	2.0	2.5 2.5	3.5 5.0
	2.0	5.0	_		2.0	2.0	2.5	7.1	_		2.0	5.0	_		2.0	2.0	2.5	7.1		2.0	2.0	2.0	3.5	7.1
	2.0	7.1	_		2.0	2.0	3.5	3.5	_		2.0	7.1	_		2.0	2.0	3.5	3.5		2.0	2.0	2.0	3.5	3.5
	2.5	2.5	-		2.0	2.0	3.5	5.0	—		2.5	2.5	_		2.0	2.0	3.5	5.0		2.0	2.0	2.0	2.5	7.1
	2.5	3.5	—		2.0	2.0	3.5	7.1	—		2.5	3.5	_		2.0	2.0	3.5	7.1		2.0	2.0	2.0	2.5	5.0
(1x2)	2.5	5.0	—		2.0	2.0	5.0	5.0	—	(1x2)	2.5	5.0	—		2.0	2.0	5.0	7.1		2.0	2.0	2.5	2.5	2.5
	2.5	7.1	-		2.0	2.5	2.5	2.5	—		2.5	7.1	-		2.0	2.0	7.1	7.1		2.0	2.0	2.5	2.5	3.5
	3.5	3.5	-		2.0	2.5	2.5	3.5	—		3.5	3.5	-		2.0	2.5	2.5	2.5		2.0	2.0	2.5	2.5	5.0
	3.5	5.0	-	(0, 0)	2.0	2.5	2.5	5.0	—		3.5	5.0	-		2.0	2.5	2.5	3.5		2.0	2.0	2.5	2.5	7.1
	3.5	7.1	_	(1x4)	2.0	2.5	2.5	7.1	_		3.5	7.1	_		2.0	2.5	2.5	5.0		2.0	2.0	2.5	3.5	3.5
	5.0 5.0	5.0 7.1	_		2.0 2.0	2.5 2.5	3.5 3.5	3.5 5.0	_		5.0 5.0	5.0 7.1	_		2.0	2.5 2.5	2.5 3.5	7.1 3.5		2.0 2.0	2.0 2.0	2.5 2.5	3.5 3.5	5.0 7.1
	7.1	7.1	_		2.0	2.5	5.0	5.0	_		7.1	7.1	_		2.0	2.5	3.5	5.0		2.0	2.0	3.5	3.5	3.5
	2.0	2.0	2.0		2.0	3.5	3.5	3.5	_		2.0	2.0	2.0		2.0	2.5	3.5	7.1		2.0	2.0	3.5	3.5	5.0
	2.0	2.0	2.5		2.0	3.5	3.5	5.0	_		2.0	2.0	2.5		2.0	2.5	5.0	5.0		2.0	2.0	3.5	3.5	7.1
	2.0	2.0	3.5		2.0	3.5	4.2	5.0	_		2.0	2.0	3.5	(1x4)	2.0	2.5	5.0	7.1	(1x5)	2.0	2.5	2.5	2.5	2.5
	2.0	2.0	5.0		2.5	2.5	2.5	2.5	—		2.0	2.0	5.0		2.0	2.5	7.1	7.1		2.0	2.5	2.5	2.5	3.5
	2.0	2.0	7.1		2.5	2.5	2.5	3.5	—		2.0	2.0	7.1		2.0 3.5 3.5 3.5	2.0	2.5	2.5	2.5	5.0				
	2.0	2.5	2.5		2.5	2.5	2.5	5.0	—		2.0	2.5	2.5		2.0	3.5	3.5	5.0	.0 2.0	2.5	2.5	2.5	7.1	
	2.0	2.5	3.5		2.5	2.5	2.5	7.1	—		2.0	2.5	3.5		2.0	3.5	3.5	7.1		2.0	2.5	2.5	3.5	3.5
	2.0	2.5	5.0		2.5	2.5	3.5	3.5	—		2.0	2.5	5.0		2.0	5.0	5.0	5.0		2.0	2.5	2.5	3.5	5.0
	2.0	2.5	7.1		2.5	2.5	3.5	5.0	—		2.0	2.5	7.1		2.5	2.5	2.5	2.5		2.0	2.5	2.5	3.5	7.1
	2.0	3.5	3.5		2.5	2.5	5.0	5.0	-		2.0	3.5	3.5		2.5	2.5	2.5	3.5		2.0	2.5	3.5	3.5	3.5
	2.0	3.5 3.5	5.0		2.5	3.5 3.5	3.5 3.5	3.5 5.0	_		2.0	3.5 3.5	5.0		2.5 2.5	2.5 2.5	2.5 2.5	5.0		2.0	2.5 2.5	3.5	3.5	5.0 7.1
	2.0	5.0	7.1 5.0		2.5	3.5	3.5	3.5	_		2.0	5.0	7.1 5.0		2.5	2.5	3.5	7.1		2.0	2.5	3.5 2.5	3.5 2.5	2.5
	2.0	5.0	7.1		2.0	2.0	2.0	2.0	2.0		2.0	5.0	7.1		2.5	2.5	3.5	5.0		2.5	2.5	2.5	2.5	3.5
(1x3)	2.5	2.5	2.5		2.0	2.0	2.0	2.0	2.5		2.5	2.5	2.5		2.5	2.5	3.5	7.1		2.5	2.5	2.5	2.5	5.0
	2.5	2.5	3.5		2.0	2.0	2.0	2.0	3.5	(1×3)	2.5	2.5	3.5		2.5	2.5	5.0	5.0		2.5	2.5	2.5	2.5	7.1
	2.5	2.5	5.0		2.0	2.0	2.0	2.0	5.0		2.5	2.5	5.0		2.5	2.5	5.0	7.1		2.5	2.5	2.5	3.5	3.5
	2.5	2.5	7.1		2.0	2.0	2.0	2.5	2.5		2.5	2.5	7.1		2.5	3.5	3.5	3.5		2.5	2.5	2.5	3.5	5.0
	2.5	3.5	3.5		2.0	2.0	2.0	2.5	3.5		2.5	3.5	3.5		2.5	3.5	3.5	5.0		2.5	2.0	2.5	3.5	7.1
	2.5	3.5	5.0		2.0	2.0	2.0	2.5	5.0		2.5	3.5	5.0		2.5	3.5	3.5	7.1		2.5	2.0	2.5	5.0	5.0
	2.5	3.5	7.1		2.0	2.0	2.0	3.5	3.5		2.5	3.5	7.1		3.5	3.5	3.5	3.5		2.5	2.5	3.5	3.5	3.5
	2.5	5.0	5.0		2.0	2.0	2.0	3.5	5.0		2.5	5.0	5.0		3.5	3.5	3.5	5.0		2.5	2.5	3.5	3.5	5.0
	2.5	5.0	7.1		2.0	2.0	2.5	2.5	2.5		2.5	5.0	7.1		3.5	3.5	3.5	7.1		2.5	3.5	3.5	3.5	3.5
	3.5 3.5	3.5 3.5	3.5 5.0		2.0 2.0	2.0	2.5 2.5	2.5 2.5	3.5 5.0		2.5	7.1 3.5	7.1 3.5		3.5	3.5	5.0	5.0		2.5 3.5	3.5 3.5	3.5 3.5	3.5 3.5	5.0 3.5
	3.5	3.5	7.1	(1x5)	2.0	2.0	2.5	3.5	3.5		3.5	3.5	5.0							5.5	5.5	5.5	5.5	5.5
	3.5	5.0	5.0		2.0	2.0	2.5	3.5	5.0		3.5	3.5	7.1											
	5.0	5.0	5.0		2.0	2.0	3.5	3.5	3.5		3.5	5.0	5.0											
					2.0	2.5	2.5	2.5	2.5		3.5	5.0	7.1											
					2.0	2.5	2.5	2.5	3.5		5.0	5.0	5.0											
					2.0	2.5	2.5	2.5	5.0															
					2.0	2.5	2.5	3.5	3.5															
					2.0	2.5	3.5	3.5	3.5															
					2.5	2.5	2.5	2.5	2.5															
					2.5	2.5	2.5	2.5	3.5															
					2.5	2.5	2.5	2.5	5.0															
					2.5	2.5	2.5	3.5	3.5															



Customer Care

Visit the website for more information New Zealand: haierhome.co.nz

Customer support and service booking New Zealand: support.haier.co.nz/s/book-a-service



LEARN MORE ABOUT OUR PRODUCT HERE

