HITACHI

Wall Mounted Split Systems

FrostWash Technology



Cooling & Heating







Worldwide trusted band

Hitachi developed its first window mounted air conditioner in 1952 and since then has been helping to make life more harmonious for people around the world. Today, our long heritage of precision Japanese engineering ensures that no detail is overlooked in our quest to create perfect environments.



Piece of mind warranty

Our wall mounted split systems are designed to withstand harsh Australian weather conditions. You can enjoy the peace of mind with a six year warranty on all 'S' and 'P' series models.



FrostWash Technology

When no motion is detected, the FrostWash* feature cools the heat exchanger down to -15°C to form a thin layer of frost from the moister in the air. The thin layer of frost lifts dust particles, mould and bacteria off the heat exchanger achieving a 91% reduction of bacteria and 87% reduction of mould in the unit.



DC Inverter Technology

When the desired temperature has been reached, the DC Inverter lowers the speed of the motor to save on energy usage and efficiently maintains the desired temperature. This leads to significant reductions in annual running costs.



4 Way directional air

The louvres not only move up and down automatically, but also left and right. This action disperses air over a much wider range to warm or cool the room efficiently and evenly. With the push of a button louvres can be set in any airflow direction to precisely control your comfort.



airCloud home, Wifi Control for your Hitachi air conditioner

Forgot to turn off your AC? No problem. airCloud Home allows you to control your air conditioner on the go!
Connect airCloud Home to your smart speaker to enjoy hands-free operation of your Hitachi air conditioner with voice command. airCloud Home is compatible with Google Assistant and Amazon Alexa, enabling you to change the temperature while you're working, exercising or cooking.

Connect your air conditioner to your location and automatically stop and start your AC as you leave and return home. airCloud home is an optional extra for 'E' and 'S' models and standard 'built in' on the 'P' series.



Eco Mode

Programmed to run your system at a slightly reduced rate, Eco Mode helps keep your power consumption to a minimum enabling you to achieve significant energy savings.



Auto Restart

The auto restart function can be enabled to ensure your air conditioner returns to the same operation in the event of a power failure.



Powerful mode

Powerful mode will run your system at maximum cooling or heating as well as maximum fan speed projecting airflow further and faster to cool or heat a room rapidly.



Mode Selection

With 5 modes (Auto, Cool, Heat, Dry & Dehumidify) you can choose the mode that best suits your lifestyle.

The Complete HOME Solution 3 models to choose from

'P' Series



- Scene camera
- Auto FrostWash
- Motion Sensor
- Auto Filter Clean Robot
- 3D Airflow
- Weekly Timer
- Camera Eco Mode
- Fuzzy Logic Control
- Built in Wi-Fi

'S' Series



- Auto FrostWash
- Motion Sensor
- Weekly Timer
- Nano Titanium pre filter
- Eco sleep mode
- · Optional Wi-Fi

'E' Series



- Manual FrostWash
- 12hr Timer
- Optional Wi-Fi

^{*}Feature introduction based on RAS/RAC-S35YHAB. Tested by Kitasato Research Centre of Environmental Science. Test No. 2019_0154. of mould in your unit.

'P' SERIES

KEY FEATURES







PRESENCE SENSOR



AUTO FILTER CLEAN ROBOT



SCENE CAMERA ECO MODE



POWERFUL MODE



FUZZY LOGIC



WEEKLY TIME CLOCK



AIR SLEEP



3D AIRFLOW



VOICE CONTROL



LEAVE HOME FUNCTION



BUILT IN WI-FI



4 WAY AIRFLOW



QUIET MODE



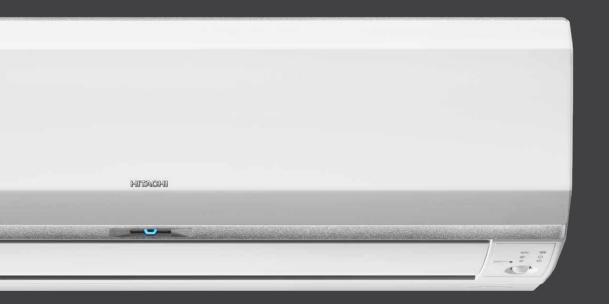
POWER TRACKING



WARRANTY



FROSTWASH





remium Wireles. Controller





Scene Camera Technology

Intelligent Scene Camera Technology identifies up to five people, their location in the room, and their activity level or absence to adjust the temperature, airflow, or setting to provide comfort to those who need it most. If the room is unoccupied, the unit will automatically enter energy-saving operations, helping you save on energy costs.

How Scene Camera Technology works

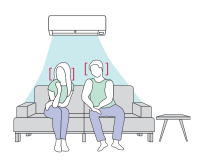
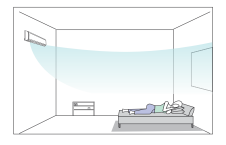


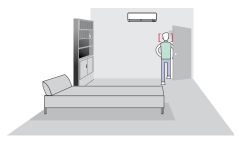
Image sensing

Intelligent Image Sensor detects the number of people, location and activity in the room and adjusts the temperature accordingly to ensure precise cooling/heating and energy saving operations.



Smart swing

The Smart swing function adjusts direct or indirect airflow as desired to offer best comfort conditions.



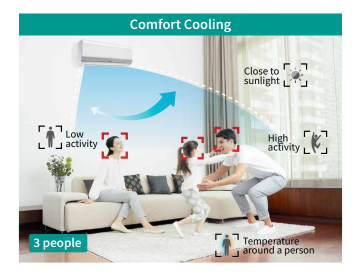
Auto off

When the Image Sensor detect human absence in the room for a specified time, the AC automatically switches off. This reduces wastage of cooling and energy.



○ ECO OPERATION with Scene Camera

The image Camera monitors the room as well as human conditions and selects a suitable operation to balance comfort and energy savings. Programmed to run your system at a slightly reduced rate, Eco Mode helps keep your power consumption to a minimum enabling you to achieve significant energy savings.





Comfortable cooling with a wide swing to cover everyone in the room. Cool air is sent longer to the people in sunny areas and/or with higher activity level.

Automatically switches to soft and limited airflow when only one person remains in the room, away from the sunny area.

Auto Save and Auto Off/On

- Automatically turns to Soft Cooling after detecting 10 minutes of human absence
- After 20 minutes of detecting human absence, Soft Cooling increases the temperature by 1°C
- After 1 hour of human absence, the operation comes to a complete stop
- Operation is resumed automatically when a person enters the room



Automatically switches to Soft Cooling after 10 minutes of absence to save energy.

When Auto Off is set, the air conditioner automatically switches off after 1 hour of absence.

When Auto On is set, the air conditioner automatically switches on when people are detected.

AirSleep Technology

A sound sleep at night after a long day at work is what every person deserves. Activity Sensor Technology helps you get that much needed rest. Infrared Sensor Technology provides a comfortable sleeping environment by regulating the room temperature according to person's active body movements so that you wake up fresh next morning. In case of no active movement, the unit increases the temperature by 1°C per hour for 2 hours.











Falling asleep

Eases you to sleep by increasing the set temperature for extra cooling comfort.

Deep sleep

Gradually increases the set temperature to maintain a comfortable room temperature.

Waking up

Activity Sensor Technology decreases the temperature to the initial set temperature to ensure that you wake up fresh without dry skin or dry throat.

Clean Fresh air



Auto Filter Cleaning Technology

How does it work?

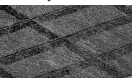
The Auto Cleaning Brush moves across the stainless-steel coated filter to collect dust and empty it in the Dust Collector Box. This action is performed twice to ensure that no dust is left on the filter, which helps your air conditioner run efficiently and provide your home and family with clean and fresh air always.



Ever Clean

Prevents dust accumulation and keeps the filter clean like new. It even checks the breeding of mould and bacteria that causes unpleasant odours, and keeps you feeling fresh and comfortable all day long.

Dust on filter after a few days



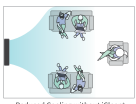
Without Auto Filter Cleaning



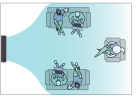
With Auto Filter Cleaning

Ever powerful

Since it maintains the performance like that of a new air conditioner, the airflow remains the same even after a long duration of use. So that you can enjoy fresh air that reaches every corner of the room.



Reduced Cooling without iClean



Consistent Cooling with iClean

FrostWash Technology



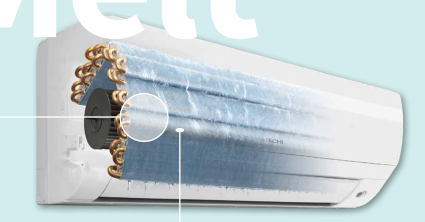
With FrostWash, a revolutionary new cleaning technology, you can depend on cleaner, fresher air all year round.

The system cools the heat exchanger down to -15°C forming a thin layer of frost from the moisture within the air. While the frost is being formed, it lifts dust particles, mould and bacteria off the heat exchanger and traps it.



Once an adequate layer of frost has been formed, the system then melts the ice, flushing away the trapped dust particles, mould and bacteria hygienically through the drain pan.

The unit then thoroughly dries the surfaces inside the unit before resuming normal operation.



A clean heat exchanger not only keeps your unit operating at optimal efficiency, but also keeps the air in your home fresher and cleaner.

FrostWash achieves a 91% reduction* of bacteria and 87% reduction* of mould in your unit.

'S' SERIES

KEY FEATURES





PRESENCE SENSOR POWERFUL MODE



WEEKLY TIME CLOCK



LEAVE HOME FUNCTION



4 WAY AIRFLOW



AUTO START



QUIET MODE



WASABI FILTER



AIR PURIFYING FILTER



WARRANTY



POWER TRACKING



ECO SLEEP MODE



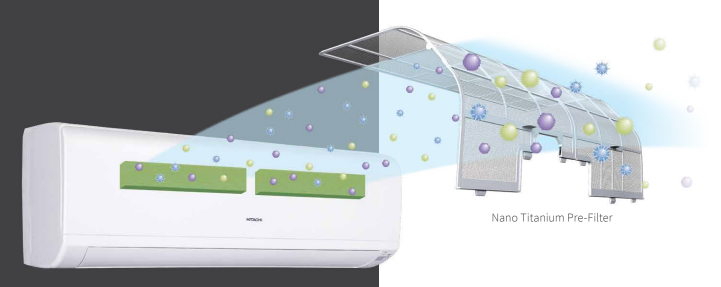
ULTRA LOW STANDBY POWER MODE



FROSTWASH







NANO TITANIUM PRE-FILTER

For those needing only the purest air quality, Hitachi's Air Purifying Filter.

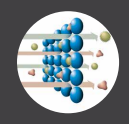
Nano Titanium Wasabi Air Purifying Filter

Anti-bacterial agents:

Nano Titanium











LEAVE HOME FUNCTION

Allows you to preset your air conditioner to start automatically if the internal temperature drops below a preset temperature (adjustable between 10-16C) while your not at home.

Ideal for use in locations that experience very cold conditions, this function can be instrumental in preventing the formation of dampness and mould.

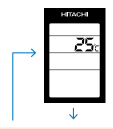
TRACKING POWER CONSUMPTION

The wireless controller enables you to monitor your air conditioner's power usage*, ensuring that there are no surprises when the electricity bill arrives.

Power tracking indication

Press the info button





Temperature around remote controller



THIS month power consumption for HEATING (kWh)



LAST month power consumption for HEATING (kWh)



THIS month power consumption for COOLING (kWh)



LAST month power consumption for COOLING (kWh)

airCloud Home

A standard inclusion in the 'P' Series and an optional accessory for the 'S' and 'E' Series.

A SMARTER WAY TO CONTROL YOUR AIR CONDITIONER ANYTIME, ANYWERE

Making sure your home is at the perfect temperature for when you arrive has never been easier. Hitachi airCloud* Home allows you to remotely monitor and control your system from a single app through your smartphone for convenient temperature management in the home.

AIRCLOUD FEATURES

- On/Off Operation
- ALL Units OFF
- Operation Mode Selectable
- Temperature Adjustment
- Smart Speaker (Google Assistant & Amazon Alexa)
- Smart Fence
- Weekly Scheduling
- On/Off Timer
- Adjustable Louvre
- Fan Speed
- Free firmware updates to latest features
- Unlimited units can be controlled through one app
- Account Management
 - Access for up to 20 users
 - Set up user permissions
- Customer Support
- Personalisation Indoor unit naming
- Smart Notifications





SMART FENCE

Connect your air conditioner to your location and automatically stop and start your air conditioner as you leave and return home. With the new Smart-Fence Feature, airCloud Home provides comfort, energy savings and peace of mind. Users can set the Smart-Fence as per their preferences, including their home's fence perimeter distance and comfort temperature.



AS YOU ARRIVE HOME

Your air conditioner will turn on automatically, helping to create a comfortable welcoming indoor climate.



AS YOU LEAVE HOME

Your air conditioner will stop automatically or switch to a more economic temperature for optimal efficiency.



Command with your voice

Connect with your smart speaker.

airCloud Home is compatible with Amazon Alexa and Google Assistant, enabling you to change the temperature hands-free while you cook, clean, or exercise.





Optional Accessories

REMOTE ON/OFF ADAPTOR

Switches the unit on or off via a remote device such as a hotel room card key. Save energy by switching the unit off when the room is unoccupied.

RUN AND ALARM SIGNAL

Signal indicates when a unit is running, or if the unit has stopped due to an internal fault. This is beneficial for projects where multiple units have been installed.

DEMAND RESPONSE MODULE (DRED)

Optional DRM module for instances where local requirements specify DRED compatibility.

SPX-WKT3

WIRED CONTROLLER

In addition to essential functions, you will have access to:

• Weekly programming: allows you to configure up to 5 different temperature ranges per day

On/Oil

- Ventilation speed
- The "holiday" function: deactivates the time clock to avoid operation when not required
- Your monthly consumption is saved and displayed
- Temperature limiting function
- Operation mode lock
- Error history
- Key lock function: locks all buttons on the remote controller, ideal for homes and offices.

Features and options comparison table

	P SERIES	S SERIES	E SERIES
Efficiency - S & E Series Comparison	Ultra High	High	Standard
Warranty	6 Years	6 Years*	5 Years
Scene Camera	•	-	-
Smart Swing by Scene Camera	•	-	-
Air Sleep	•	-	-
Auto Filter Clean Robot	•	-	-
Fuzzy Logic Control	•	-	-
3D Airflow	•	-	-
Wavy Blade Tangential Fan	•	-	-
Wifi connectivity	•		
Automatic FrostWash	•	•	_
Built-in motion sensor	•	•	_
Motion detect eco mode	•	•	_
Nano Titanium pre filter	•	•	-
Eco sleep mode	•	•	_
24/7 time clock function	•	•	
Power tracking display	•	•	
24 HR On/Off timer	•	•	
One touch clean	•	•	
Operation mode lock	•	•	
Leave home function	•	•	
Nano Titanium Wasabi filter	-	•	•
Basic eco mode function	•	•	•
Basic sleep mode	•	•	•
Manual FrostWash	•	•	•
Powerful mode	•	•	•
4 way auto swing (up-down/left-right)	•	•	•
Auto restart function	•	•	•
12hr timer control	•	•	•

STANDARD

□ OPTIONAL WITH PREMIUM CONTROLLER



[■] OPTIONAL ACCESSORY

⁻ NOT AVAILABLE

 $^{^*} Applicable to S Series YHAB \,models \,only, purchased \,after 1 st \,April \,2021. \,5 \,Year \,Warranty \,for \,units \,purchased \,prior \,to \,April \,2021. \,Apri$



P Series - Tech Data

MODEL			
Indoor	RAS-P25YHAB	RAS-P35YHAB	RAS-P50YHAB
Outdoor	RAC-P25YHAB	RAC-P35YHAB	RAC-P50YHAB
Capacity kW			
Nominal Cooling	2.5	3.5	5.0
Nominal Heating	3.5	4.5	6.0
H2 Rating	3.3	4.3	6.0
Capacity (Range) kW			
Cooling	0.9 ~ 3.5	0.9 ~ 4.1	0.9 ~ 6.0
Heating Air Flow l/sec	0.9 ~ 5.5	0.9 ~ 6.0	1.0 ~ 7.5
Cooling - I / Sec (H/M/L/SL)	145/120/105/90	190/135/120/100	230/175/131/100
Heating - I / Sec (H/M/L/SL)	180/141/110/95	220/160/135/101	260/225/131/110
Energy Efficiency *			
TCSP Cooling (MIX)	6.52	6.57	5.17
THSP Heating (MIX)	5.22	5.25	4.47
Star Rating Cooling (Hot Zone)	5.5	5.5	3.5
Star Rating Heating (Hot Zone)	4.0	4.0	3.0
Star Rating Cooling (Mixed Zone)	5.0	5.0	3.5
Star Rating Heating (Mixed Zone)	3.5	3.5	2.5
Star Rating Cooling (Cold Zone) Star Rating Heating (Cold Zone)	5.0 3.0	5.0 3.0	3.5 2.0
Sound Levels (dB(A))	3.0	3.0	2.0
Indoor Unit (Sound Pressure)			
Cooling - Hi / Med / Lo / Sleep	40/33/24/22	43/36/29/24	46/38/31/28
Heating - Hi / Med / Lo / Sleep	41/33/24/20	44/36/29/22	46/38/31/26
Outdoor Unit			
Cooling / Heating (Sound Pressure)	47/-	48/-	50/-
Sound Power	60	61	63
Dimensions (mm)		VI.	00
Indoor (W x H x D)	997 x 294 x 294	997 x 294 x 294	997 x 294 x 294
Outdoor (W x H x D)	792 x 600 x 299	792 x 600 x 299	800 x 736 x 350
Weights (kg)			
Indoor / Outdoor	13.5 / 37.5	13.5 / 37.5	13.5 / 51.7
Operating Range			
Outdoor Op. Temp. (Cooling)	-10°C to 46°C	-10°C to 46°C	-10°C to 46°C
Outdoor Op. Temp. (Heating)	-15°C to 24°C	-15°C to 24°C	-15°C to 24°C
Refrigerant Type	þ	R32	
Pipe Sizes (mm)	Ø6.35 / Ø9.52	Ø6.35 / Ø9.52	Ø6.35/Ø12.7
Refig pre charge length (m)	20	20	30
Min / Max Pipe Length / Lift (m)	3 / 20 / 10	3 / 20 / 10	3/30/10
Power			
Power Supply		230 - 240 Volt / 50 Hz / 1 Phase	
Rated Power Input - Cooling (kW)	0.48	0.75	1.32
Power Input Range - Cooling (kW)	0.25 ~ 1.0	0.25 ~ 1.4	0.30 ~ 2.1
Rated Power Input - Heating (kW)	0.62	0.88	1.39
Power Input Range - Heating (kW)	0.25 ~ 1.5	0.25 ~ 2.0	0.30 ~ 2.7
Running current (C / H) (Rated Amps)	3.10 / 4.42 9.8	3.71 / 4.50 9.8	5.74 / 6.04
Max Current (Amps) Power supply To		9.8 Outdoor Unit	10.5
Interconnecting Wire		3 Core + E	
miterconnecting wife	Rated capacity measured in accordance with AS		Mains power source - AC 230V and 50Hz.

Rated capacity measured in accordance with AS/NZS 3823 conditions: Cooling: Indoor 27°C db / 19°C wb: Ambient 35°C db Heating: Indoor 20°C db: Ambient 7°C db / 6°C wb







2.5 - 5.0kWRAS/RAC-P25YHAB
RAS/RAC-P35YHAB
RAS/RAC-P50YHAB



REFRIGERANT Outdoor unit (RAC-P50YHAB)



Premium Wireless Controller



6 YEAR WARRANTY*

YHAB models purchased after 1st April 2021.

S Series - Tech Data







MODEL						6 YEAR WARRANTY*
Indoor Outdoor	RAS-S25YHAB RAC-S25YHAB	RAS-S35YHAB RAC-S35YHAB	RAS-S50YHAB RAC-S50YHAB	RAS-S60YHAB RAC-S60YHAB	RAS-S70YHAB RAC-S70YHAB	RAS-S80YHAB RAC-S80YHAB
Capacity kW						
Nominal Cooling	2.5	3.5	5.0	6.0	7.0	8.0
Nominal Heating	3.2	3.8	6.0	7.0	8.0	9.0
Capacity (Range) kW						
Cooling Heating	0.9 - 3.1 0.9 - 4.2	0.9 - 4.0 0.9 - 4.8	1.2 - 5.8 1.2 - 6.8	1.2 - 6.5 1.2 - 8.0	1.5 - 8.0 1.5 - 8.5	1.5 - 8.5 1.5 - 9.5
Air Flow l/sec						
High Cooling High Heating	142 158	189 217	258 250	258 250	283 300	283 300
Energy Efficiency						
EER	5.10	4.22	4.31	3.80	3.54	3.27
COP	5.08	4.94	4.29	4.05	4.04	3.80
Star Rating Cooling* Star Rating Heating*	5.5 5.5	3.5 5.0	4.0 4.0	3.0 3.5	2.5 3.5	2.0 3.0
Sound Levels (dB(A))	5.5	5.0	4.0	3.5	3.5	5.0
Indoor Unit (Sound Pressure) Cooling - Hi / Med / Lo / Sleep Heating - Hi / Med / Lo / Sleep	40 / 33 / 24 / 22 41 / 34 / 23 / 20	43 / 36 / 26 / 25 44 / 36 / 27 / 26	46 / 41 / 36 / 28 46 / 41 / 36 / 28	46 / 41 / 36 / 28 46 / 41 / 36 / 28	47 / 42 / 36 / 30 47 / 42 / 36 / 30	48 / 44 / 39 / 33 48 / 44 / 40 / 34
Outdoor Unit						
Cooling / Heating (Sound Pressure)	47 / 48	48/50	50/53	50 / 53	51/53	52 / 54
Sound Power	61	62	63	63	64	66
Dimensions (mm)						
Indoor (W x H x D) Outdoor (W x H x D)	780 x 280 x 230 792 x 600 x 299	780 x 280 x 230 792 x 600 x 299	1100 x 300 x 260 850 x 750 x 298	1100 x 300 x 260 850 x 750 x 298	1100 x 300 x 260 850 x 800 x 298	1100 x 300 x 260 850 x 800 x 298
Weights (kg)						
Indoor / Outdoor	8.5 / 37.5	8.5 / 37.5	15/50	15/50	15 / 52	15 / 52
Operating Range						
Outdoor Op. Temp. (Cooling) Outdoor Op. Temp. (Heating)	-10°C to 46°C -20°C to 21°C	-10°C to 46°C -20°C to 21°C	-10°C to 46°C -15°C to 24°C			
Refrigerant Type	R32					
Pipe Sizes (mm)	Ø6.35 / Ø9.52	Ø6.35 / Ø9.52	Ø6.35 / Ø12.7	Ø6.35/Ø12.7	Ø6.35 / Ø15.88	Ø6.35 / Ø15.88
Refig pre charge length (m)	20	20	30	30	30	30
Min / Max Pipe Length / Lift (m)	3 / 20 / 10	3/20/10	3/30/20	3/30/20	3/30/20	3/30/20
Condensate Drain (mm (OD))	k		16			
Power						
Power Supply	F		230 - 240 Volt / 50	Hz/1 Phase		
Rated Power Input - Cooling (kW)	0.49	0.83	1.16	1.58	1.98	2.45
Power Input Range - Cooling (kW)	0.25 ~ 1.22	0.25 ~ 1.4	0.3 ~ 2.6	0.3 ~ 2.6	0.3 ~ 2.7	0.3 ~ 2.7
Rated Power Input - Heating (kW)	0.63	0.77	1.40	1.73	1.98	2.37
Power Input Range - Heating (kW)	0.25 ~ 1.2	0.25 ~ 1.6	0.3 ~ 2.65	0.3 ~ 2.65	0.5 ~ 2.8	0.5 ~ 2.8
Running current (C / H) (Amps)					2.50-9.79 / 2.19-10.72	
Max Current (Amps)	9.8	9.8	10.5	10.5	12	12
Power supply To	OutdoorUnit					

^{**} Six year warranty applicable to S Series YHAB models purchased after 1st April 2021.

Interconnecting Wire

----- 3 Core + E -----

E Series - Tech Data







MODEL						WARRANT
Indoor Outdoor	RAS-E25YHAB RAC-E25YHAB	RAS-E35YHAB RAC-E35YHAB	RAS-E50YHAB RAC-E50YHAB	RAS-E60YHAB RAC-E60YHAB	RAS-E70YHAB RAC-E70YHAB	RAS-E80YHAB RAC-E80YHAB
Capacity kW						
Nominal Cooling Nominal Heating	2.5 3.2	3.5 4.0	5.0 5.3	6.0 7.0	7.0 8.0	8.0 9.0
Capacity (Range) kW						
Cooling Heating	1.0 - 3.2 1.0 - 4.5	1.0 - 4.0 1.0 - 5.0	1.0 - 5.5 1.2 - 6.5	1.2 - 6.5 1.2 - 8.0	1.5 - 8.0 1.5 - 8.5	1.5 - 8.5 1.5 - 9.5
Air Flow l/sec						
Hi / Med / Lo / Sleep	142/119/102/93	189/135/117/98	210/159/117/98	233/183/133/100	283/250/183/150	283/250/183/150
Energy Efficiency						
EER COP	4.55 4.71	3.85 4.30	3.62 3.90	3.33 3.83	3.41 4.04	3.27 3.80
Sound Levels (dB(A))						
Indoor Unit (Sound Pressure) Hi / Med / Lo / Sleep	40 / 33 / 24 / 22	43 / 36 / 26 / 25	47 / 39 / 33 / 26	49 / 42 / 33 / 30	48 / 42 / 36 / 30	49 / 44 / 39 / 33
Outdoor Unit Cooling / Heating (Sound Pressure) Sound Power	46 / 47 60	47 / 48 61	50 / 52 63	50 / 53 63	51 / 53 64	52 / 54 66
Dimensions (mm)						
Indoor (W x H x D) Outdoor (W x H x D)	780 x 280 x 230 750 x 548 x 288	780 x 280 x 230 750 x 548 x 288	780 x 280 x 230 792 x 600 x 299	900 x 300 x 230 850 x 750 x 298	1100 x 300 x 260 850 x 800 x 298	1100 x 300 x 260 850 x 800 x 298
Weights (kg)						
Indoor / Outdoor	8.5 / 34	8.5 / 34	8.5 / 39.5	11.5 / 50	15 / 52	15 / 52
Operating Range						
Outdoor Op. Temp. (Cooling) Outdoor Op. Temp. (Heating)	-10°C to 46°C -15°C to 24°C	-10°C to 46°C -15°C to 24°C				
Refrigerant Type	R32					
Pipe Sizes (mm)	Ø6.35 / Ø9.52	Ø6.35/Ø9.52	Ø6.35/Ø12.7	Ø6.35/Ø12.7	Ø6.35 / Ø15.88	Ø6.35/Ø15.88
Refig pre charge length (m) Min / Max Pipe Length / Lift (m)	20 3 / 20 / 10	20 3 / 20 / 10	30 3/30/20	30 3/30/20	30 3/30/20	30 3/30/20
Condensate Drain (mm (OD))	ł		1	6		
Power						
Power Supply	ł		230 - 240 Volt	/50 Hz / 1 Phase		
Rated Power Input - Cooling (kW)	0.55	0.91	1.38	1.80	2.05	2.45
Power Input Range - Cooling (kW)	0.25 ~ 1.29	0.25 ~ 1.46	0.5 ~ 2.1	0.3 ~ 2.6	0.3 ~ 2.7	0.3 ~ 2.7
Rated Power Input - Heating (kW)	0.68	0.93	1.36	1.83	1.98	2.37
Power Input Range - Heating (kW)	0.25 ~ 1.25	0.25 ~ 1.7	0.5 ~ 2.75	0.3 ~ 2.65	0.5 ~ 2.8	0.5 ~ 2.8
Rated Running Current (C / H) (Amps)	2.81 / 3.48	4.65 / 4.76	6.06 / 5.97	7.95 / 8.07	9.00 / 8.07	10.8 / 10.45
Max Current (Amps)	7.0	8.1	11	12	12	12
Power supply To	Outdoor Unit					
Interconnecting Wire	3 Core + E					



temperzone Australia Pty Ltd

ENQUIRIES

sales@temperzone.com.au

AUSTRALIA

Sydney: (02) 8822 5700 (03) 8769 7600 Melbourne: Brisbane: (07) 3308 8333 Adelaide: (08) 8115 2111

DISTRIBUTORS

Newcastle: (02) 4962 1155 (08) 6399 5900 Launceston: (03) 6331 4209

NEW ZEALAND

(09) 279 5250 Auckland: Hamilton: (07) 839 2705 Wellington: (04) 569 3262 Christchurch: (03) 379 3216



hitachiaircon.com.au hitachiaircon.co.nz



The specifications of this catalogue may change without prior notice to allow Hitachi Cooling & Heating to incorporate the latest innovations for its customers. The information contained in this catalogue is merely informative. Hitachi Cooling & Heating declines any responsibility in the broadest sense, for damage, direct or indirect, arising from the use and / or interpretation of the recommendations in this catalogue.