**HITACHI** 

# Wall Mounted Split Systems

Now with **FrostWash** Technology

\*Applicable to'S' Series Models only

CONSUMERS RECOMMENDS
Hitachi RAS-S35YHA

Cooling & Heating



# Creating truly comfortable living spaces.

We want to help you find the air conditioner that best suits your lifestyle. Our partnership with **temperzone** combines innovative global products with local knowledge and support to meet your needs faster, smarter and more responsibly than ever before.



6 YEAR



**FROSTWASH** 



& HEATING



DIRECTIONAL AUTO SWING



AIR PURIFYING FILTER



LOW GWP REFRIGERANT



WIDE AMBIENT OPERATING RANGE
-15°C IN WINTER
46°C IN SUMMER



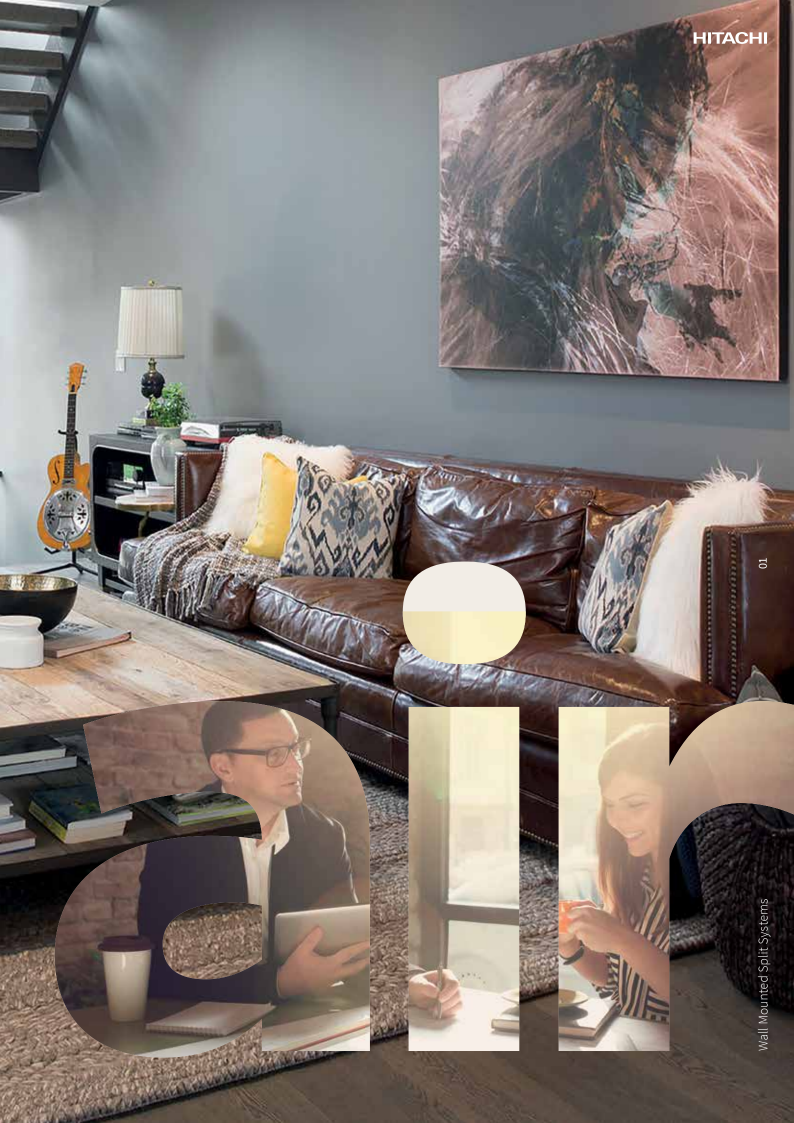
AUTO RESTART AFTER POWER FAILURE



EASY INSTALLATION



EASY ACCESS FOR SERVICING



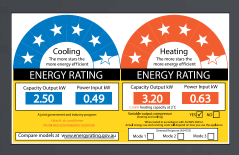
# 'S' SERIES





Indoor Unit: RAS-S25/S35YHAF

Premium Remote Controller (SPX-RCKA2)



With greater efficiency and advanced features, including the eco motion sensor and SPX-RCKA2 controller. The 'S' series offers a premium solution to all applications.

\* Star ratings based on: RAS-S25YHAB / RAC-S25YHAB Now with **FrostWash** Technology





6 YEAR WARRANTY



# **'E' SERIES**







Wireless Remote
Controller



\* Star ratings based on: RAS-E25YHA / RAC-E25YHA Efficient and sleek design with flexible features that provide comfort all year round. The 'E' series offers a contemporary solution for all applications.

R32



6 YEAR WARRANTY





# 'S' SERIES



Premium Remote Controller (SPX-RCKA2)

### **KEY FEATURES**

- Frost Wash
- Eco motion sensor with eco detect motion mode
- Nano Titanium Wasabi filter and Nano Titanium pre filter
- Eco sleep mode
- Weekly time clock
- DC Inverter

- 4 Way directional auto swing airflow
- Leave home function
- Power tracking display
- Air purifying filter
- Comprehensive 6 year parts and labour warranty for your home or business



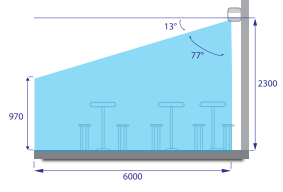
HITACHI

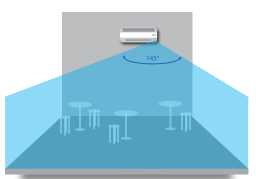


# BUILT-IN MOTION SENSOR WITH MOTION DETECT ECO MODE

The unit adapts its temperature settings depending on people's absence or presence saving you power.







### Motion detect mode

The sensor detects human movement when someone is in the room, during this time the unit will remain at the set temperature. Once the unit does not detect any movement for 20 minutes the set temperature shifts as described below, to save you power.

<b>COOLING</b> set temperature	+1°C	+2°C	
During occupation the room stays at the set temperature	If motion is not detected for 20 minutes the set temperature shifts	If further motion is not detected for 40 minutes the set temperature shifts by another degree	When a person enters the room the unit returns to the set temperature.
HEATING set temperature	-1°C	-2°C	
	<b>ECO STEP 1</b> heating reduces by	ECO STEP 2 heating reduces by	

-2°C

cooling increases by

+2°C

-1°C

cooling increases by

+1°C

05

# FrostWash Technology

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



FrostWash achieves a91% reduction\* of bacteria and87% reduction\* of mould in your unit.







**DUST PREVENTION** 



WATER DROPLET PREVENTION

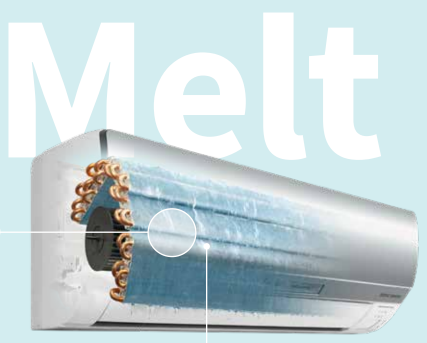


LONG LASTING HYGIENIC AIR



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.



Unit shown for example purposes only.

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

The new Hitachi 'S' Series range of split systems offers many innovative features, from enhanced energy efficiency, to airflow control and ultra-quiet operation.

2

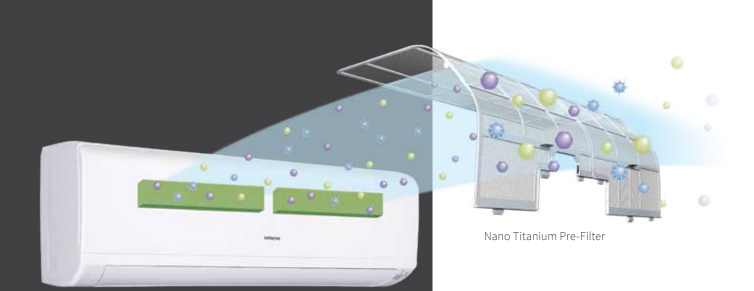
As part of our commitment to constant improvement, we looked for an unprecedented need in our product offering that would allow us to improve our customer experience and create a point of difference that would set us apart.

### We identified that unmet need as cleanliness.

Because air is always travelling across the surface of the heat exchanger, dust mould and bacteria can accumulate, leading to reduced performance and perceivable odours. Keeping the heat exchanger clean is the key to better quality air.

**FrostWash** addresses an issue that had long stumped the air conditioning industry - how to effectively and efficiently clean the inside of room air conditioning units.

While many customers will be familiar with the process of cleaning the filters inside air conditioners, cleaning inside the machine itself has usually required professional services. Frost Wash was first introduced in the Japanese market, receiving overwhelming positive customer feedback. So much so, the innovators of this development received the "Excellence Award" by the Japan Electrical Manufacturers Association in 2018.



### **NANO TITANIUM PRE-FILTER**

For those needing only the purest air quality, Hitachi's 'S' series features an additional Nano Titanium pre-filter as well as the unique Nano Titanium Wasabi air purifying filter.

### Nano Titanium Wasabi Air Purifying Filter

### Anti-bacterial agents:

Nano Titanium

Conventional





Bacteria

Odours

### **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

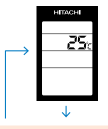
The wireless controller enables you to monitor your air conditioner's power usage\*, ensuring that there are no surprises when the electricity bill arrives.

\*Approximate power consumption values are displayed and should not be considered as actual values.

# 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)

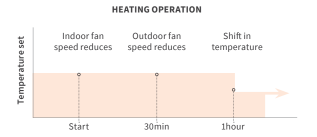


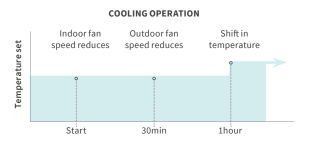
**LAST** month power consumption for COOLING (kWh)

Wall Mounted Split Systems

### **SLEEP MODE**

A function that adapts fan speed and temperature to provide comfort conditioning while you're sleeping, Sleep Mode also prevents drafts that might disrupt a good night's sleep.





### **WEEKLY TIMER FUNCTION**

Completely eliminating the need to manually control your air conditioner, the Weekly Timer function enables you to preset your unit to automatically turn on and off or change temperature to suit your weekly schedule. The seven-day timer function allows you to set up to six on/off time and temperature settings for each day of the week. You can even preset two seven-day schedules (mode A and B) and choose the desired schedule as required.

This is useful for periods such as summer/ winter and extended holidays.

### Example of a programmed seven day schedule over summer

42 programs for each mode - 84 programs in total.

TIME	MC	ON	TUE	WED	THUR	FRI	SA	т	SUN
6:00	1	ON / 23°C	1	ON/23°C					
8:00	2	OFF	OFF	OFF	OFF	OFF			
10:00							2	OFF	
12:00	3	ON / 20°C	ON/20°C	ON/20°C	ON / 20°C	ON/20°C			
14:00	4	OFF	OFF	OFF	OFF	OFF			
16:00									
18:00	5	ON / 20°C	ON/20°C	ON / 20°C	ON / 20°C	ON/20°C	3	ON/20°C	
20:00									
22:00	6	OFF	OFF	OFF	OFF	OFF	4	OFF	

# **'E' SERIES**



### **KEY FEATURES**

- DC Inverter
- Air purifying filter
- Eco mode functions
- Ultra low standby power mode
- 4 Way directional auto swing airflow
- 12hr on/off timer
- Comprehensive 6 year parts and labour warranty for your home or business
- Sleep mode
- Powerful mode

HITACHI

# Wall Mounted Split Systems

### EXTREME OUTDOOR TEMPERATURE OPERATION

Hitachi air conditioners can operate in outside temperatures down to as low as -15°C and as high as 46°C ensuring you stay comfortable when you need it.

### DC INVERTER TECHNOLOGY

A DC compressor offers efficient performance during periods of extended operation. It also features a split rotor with displaced electrical poles, enabling the suppression of electromagnetic noise. Low-speed performance characteristics have also been improved, leading to significant reductions in annual running costs.

### NANO TITANIUM WASABI AIR PURIFYING FILTER

The filter is packed with a hybrid coating of Nano Titanium and wasabi solution which provides a powerful antibacterial, anti-mould, anti-allergen and deodorising effect, reducing bacteria and allergen levels.

Incredibly small and highly dense, wasabi-modified Nano Titanium particles prevent microbes from passing through and deactivate them effectively.

See figure below

### 4 WAY AUTO DIRECTIONAL 3D AIR SWING

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.

### **WHISPER QUIET**

With the newly improved seamless fan control system, Hitachi's air conditioners assure extremely quiet and smooth fan speed changes for even more comfort.

### **POWERFUL MODE**

Powerful mode will run your system at maximum cooling or heating as well as maximum fan speed for 20-minutes projecting airflow further and faster to cool or heat a room rapidly.

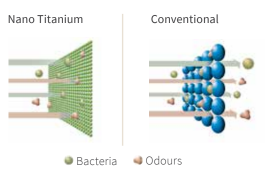
### **ECO MODE**

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.

See figure below

### Nano Titanium Wasabi Air Purifying Filter

### **Anti-bacterial agents:**



### Eco mode



# **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
- 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

	S SERIES	E SERIES
FrostWash 🔅	•	_
Motion detect eco mode	•	-
Humidity Sensor	•	_
Built-in motion sensor	•	_
Nano Titanium pre filter	•	_
Nano Titanium Wasabi filter	•	•
Basic eco mode function	•	•
Basic sleep mode	•	•
Eco sleep mode	•	_
Powerful mode	•	•
Ultra low standby power	•	•
4 way auto swing (up-down/left-right)	•	•
Auto restart function	•	•
12hr timer control	•	•
24/7 time clock function	•	
Leave home function	•	
Power tracking display	•	
24 HR On/Off timer	•	
One touch clean	•	
Operation mode lock	•	
SPX-RCKA2 wireless controller	•	
Remote on/off input	-	
SPX-WKT3 wired controller	-	
DRED Demand response module	-	
Run and fault signal	-	
Wifi connectivity		

- STANDARD
- OPTIONAL WITH SPX-RCKA2
- OPTIONAL ACCESSORY
- NOT AVAILABLE

#### ر ر

# What size air conditioner do you need?

### **HITACHI SIZING GUIDE**

No matter where you are in New Zealand Hitachi have the air conditioner to perfectly match your home and location

Room Size (m²)	Average NZ Room Type	, The state of the		,
10	Single Bedroom	RAS-25	RAS-25	RAS-25
15	Double Bedroom	RAS-25	RAS-25	RAS-25
20	Large Double Bedroom	RAS-25	RAS-25	RAS/RAF-35
25	Small Lounge / Family	RAS/RAF-35	RAS/RAF-35	RAS/RAF-35
30	Average Lounge	RAS/RAF-35	RAS/RAF-35	RAS/RAF-50
35	Average Lounge	RAS/RAF-50	RAS/RAF-50	RAS-60
40	Large Lounge	RAS/RAF-50	RAS-60	RAS-60
45	Large Lounge	RAS-60	RAS-60	RAS-70
50	Open Plan Space	RAS-60	RAS-70	RAS-80
55	Open Plan Space	RAS-70	RAS-80	RAS-80
60	Large Open Plan Space	RAS-70	RAS-80	
65	Large Open Plan Space	RAS-80		
70	Large Open Plan Space	RAS-80		

Applicable to S and E Series units.

Sizes are a guide only and based on a moderate to well insulated house with an average percentage of window area for the room type and a ceiling height of 2.7m max. The final selection must be verfied by the installaton contractor.

S series - Tech Data

MODEL						
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	142	189	258	258	283	283
High Heating	158	217	250	250	300	300
Energy Efficiency						
EER	5.10	4.22	4.31	3.80	3.54	3.27
COP Star Rating Cooling	5.08 5.5	4.94 3.5	4.29 4.0	4.05 3.0	4.04 2.5	3.80
Star Rating Cooling Star Rating Heating	5.5	5.0	4.0	3.5	3.5	3.0
Sound Levels (dB(A))						
Indoor Unit (Sound Pressure)						
Cooling - Hi / Med / Lo / Sleep	40 / 33 / 24 / 22	43 / 36 / 26 / 25	46 / 41 / 36 / 28	46 / 41 / 36 / 28	47 / 42 / 36 / 30	48 / 44 / 39 / 33
Heating - Hi / Med / Lo / Sleep	41 / 34 / 23 / 20	44/36/27/26	46 / 41 / 36 / 28	46 / 41 / 36 / 28	47 / 42 / 36 / 30	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)	.02 % 000 % 200	102 X 000 X 200	000 X 100 X 200	000 % 100 % 200	000 % 000 % 200	000 // 000 // 200
Indoor / Outdoor	8.5 / 37.5	8.5 / 37.5	15 / 50	15 / 50	15 / 52	15 / 52
Operating Range	312 / 3113	,	,	-2, 23		,
Outdoor Op. Temp. (Cooling)	-10°C to 46°C	-10°C to 46°C	-10°C to 46°C	-10°C to 46°C	-10°C to 46°C	-10°C to 46°C
Outdoor Op. Temp. (Heating)	-20°C to 21°C	-20°C to 21°C	-15°C to 24°C	-15°C to 24°C	-15°C to 24°C	-15°C to 24°C
Refrigerant Type	<b>+</b>		R32	2		
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))	+		16			
Power						
Power Supply	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)		0.77	1.40	1.73	1.98	2.37
Power Input Range - Heating (kW)	0.25 ~ 1.2		0.3 ~ 2.65	0.3 ~ 2.65	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 Interconnecting Wire						
mediconnecting wife	3 Core+E					

Rated capacity measured in accordance with AS/NZS 3823 conditions: Cooling: Indoor  $27^{\circ}\text{C db} / 19^{\circ}\text{C wb}$ : Ambient  $35^{\circ}\text{C db}$  Mains power source - AC 230V and 50Hz Heating: Indoor  $20^{\circ}\text{C db}$ : Ambient  $7^{\circ}\text{C db} / 6^{\circ}\text{C wb}$  Refer to temperzone Warranty for full conditions.

### 5.0 - 8.0kW

RAS/RAC-S50YHAB RAS/RAC-S60YHAB RAS/RAC-S70YHAB RAS/RAC-S80YHAB



### 2.5 - 3.5kW

RAS/RAC-S25YHAB RAS/RAC-S35YHAB







### **Wireless Controller**

(SPX-RCKA2)



### Outdoor unit (RAC-S50YHAB)







**E series - Tech Data** 

MODEL						
Indoor Outdoor	RAS-E25YHA RAC-E25YHA	RAS-E35YHA RAC-E35YHA	RAS-E50YHA RAC-E50YHA	RAS-E60YHA RAC-E60YHA	RAS-E70YHA RAC-E70YHA	RAS-E80YHA RAC-E80YHA
Capacity kW						
Nominal Cooling Nominal Heating	2.5 3.2	3.5 4.0	5.0 6.0	6.0 7.0	7.0 8.0	8.0 9.0
Capacity (Range) kW						
Cooling Heating	0.9 - 3.1 0.9 - 4.2	0.9 - 4.0 0.9 - 5.0	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	242 221	242 221	283 300	283 300
Energy Efficiency						
EER COP Star Rating Cooling Star Rating Heating	4.55 4.71 4.0 4.5	3.85 4.30 2.5 3.5	3.38 4.05 2.0 3.5	3.33 3.83 2.0 3.0	3.41 4.04 2.0 3.5	3.27 3.80 2.0 3.0
Sound Levels (dB(A))						
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	47 / 39 / 33 / 26 47 / 39 / 33 / 26	48 / 42 / 33 / 30 49 / 42 / 34 / 33	47 / 42 / 36 / 30 47 / 42 / 36 / 30	48 / 44 / 39 / 33 48 / 44 / 40 / 34
Outdoor Unit Cooling / Heating (Sound Pressure) Sound Power	46 / 47 60	47 / 48 61	50 / 53 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 218 750 x 548 x 288	780 x 280 x 218 750 x 548 x 288	900 x 300 x 230 850 x 750 x 298	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	11.5 / 50	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 21°C	-10°C to 46°C -15°C to 21°C	-10°C to 46°C -15°C to 24°C	-10°C to 46°C -15°C to 24°C	-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
Condensate Drain (mm (OD))	+					
Power						
Power Supply	230 - 240 Volt / 50 Hz / 1 Phase					
Rated Power Input - Cooling (kW) Power Input Range - Cooling (kW) Rated Power Input - Heating (kW) Power Input Range - Heating (kW) Running Current (C / H) (Amps)	0.55 0.25 ~ 1.29 0.68 0.25 ~ 1.25 1.09-5.61/1.09-5.43	0.91 0.25 ~ 1.46 0.93 0.25 ~ 1.7 1.09-6.3/1.09-7.39	1.48 0.3 ~ 2.6 1.48 0.3 ~ 2.65 2.10-11.19 / 2.27-9.67	1.80 0.3 ~ 2.6 1.83 0.3 ~ 2.65 2.10-11.19 / 2.27-9.67	2.05 0.3 ~ 2.7 1.98 0.5 ~ 2.8 2.50-9.79 / 2.19-10.72	2.45 0.3 ~ 2.7 2.37 0.5 ~ 2.8 2.50-9.79 / 2.19-10.72
Max Current (Amps) Power supply To	9.8	9.8	10.5 Outdoo		12	12
Interconnecting Wire			3 Co			

Rated capacity measured in accordance with AS/NZS 3823 conditions: Cooling: Indoor  $27^{\circ}\text{C db} / 19^{\circ}\text{C wb}$ : Ambient  $35^{\circ}\text{C db}$  Mains power source - AC 230V and 50Hz Heating: Indoor  $20^{\circ}\text{C db}$ : Ambient  $7^{\circ}\text{C db} / 6^{\circ}\text{C wb}$  Refer to temperzone Warranty for full conditions.

### 7.0 - 8.0kW

RAS/RAC-E70YHA RAS/RAC-E80YHA



### 5.0 - 6.0kW

RAS/RAC-E50YHA RAS/RAC-E60YHA



### 2.5 - 3.5kW

RAS/RAC-E25YHA RAS/RAC-E35YHA



### Standard Wireless Controller

(RAR-5FA1)



### Outdoor unit (RAC-E50YHA)

R32





# Floor mounted - Tech Data

MODEL		
Indoor	RAF-35NXA1	RAF-50NXA1
Outdoor	RAC-35NXA1	RAC-50NXA1
Capacity kW		
Nominal Cooling	3.5	5.0
Nominal Heating	4.2	6.0
Capacity (Range) kW		
Cooling	1.1 - 4.2	1.1 - 5.2
Heating	1.1 - 5.2	2.2 - 7.3
Air Flow l/sec		
Hi / Med / Lo / Sleep	167 / 138 / 113 / 92	180 / 147 / 120 / 103
Energy Efficiency		
EER / AEER Cooling	3.80 / 3.74	3.34 / 3.30
COP / ACOP Heating	3.96 / 3.90	3.87 / 3.83
Star Rating Cooling	2.5	2.0
Star Rating Heating	3.0	3.0
Noise Levels (dB(A))		
Indoor Unit		
Hi / Med / Lo / Sleep	42 / 35 / 29 / 25	46 / 37 / 30 / 25
Outdoor Unit		
Cooling / Heating	47 / 49	52 / 52
Sound Power Level	64	67
Dimensions (mm)		
Indoor (W x H x D)	760 x 600 x 235	760 x 600 x 235
Outdoor (W x H x D)	841 x 548 x 335	887 x 600 x 345
Weights (kg)		
Indoor / Outdoor	14 / 36	14 / 40
Operating Range		
Outdoor Op. Temp. (Cooling)	-10°C to 43°C	-10°C to 43°C
Outdoor Op. Temp. (Heating)	-15°C to 24°C	-15°C to 24°C
Refrigerant Type	R410A	R410A
Pipe Sizes (mm)	Ø9.52 / Ø6.35	Ø12.7 / Ø6.35
Refrig pre charge length	20	20
Min / Max Pipe Length / Lift	3 / 20 / 10	3/20/10
Power		
Power Supply	230 - 240 Volt / 50 Hz / 1 Phase	230 - 240 Volt / 50 Hz / 1 Phase
Run Amps / Phase (A/ph.)		
Cooling / Heating	4.12-4.5 / 4.61-5.04	6.36-6.93 / 6.99-7.62
Power Supply To	2 Core + E	OutdoorUnit
Interconnecting Wire	Z CUIE T L	Z COIE T L

Wall Mounted Split Systems

**3.5 - 5.0kW**RAF/RAC-35NXA1
RAF/RAC-50NXA1



Standard Wireless Controller\* (RAR-3U1)



### Outdoor unit (RAC-35NXA1)







 $<sup>^\</sup>star$  Controllers and some control features differ from those featured in this brochure.





### **Temperzone Ltd**

### **ENQUIRIES**

nzsales@temperzone.com

#### **NEW ZEALAND**

Auckland: (09) 279 5250 Wellington: (04) 569 3262 Christchurch: (03) 379 3216

### AUSTRALIA

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

#### **DISTRIBUTORS**

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

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.

### **6 YEAR WARRANTY ON PARTS AND LABOUR\***



WARRANTY

### hitachiaircon.co.nz



 $^{\star}\,\mathsf{Refer}\,\mathsf{to}\,\mathsf{NZ}\,\mathsf{Hitachi}\,\mathsf{Warranty}\,\mathsf{for}\,\mathsf{fully}\,\mathsf{conditions}.$