

# room air conditioners

Models

Monozone/Multizone (NH4/QH4) Summit (YH4) Bigflow (GH4/G4) New Air Exchanger (JX4)









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Air conditioning from Hitachi can justifiably be described as the art of exploiting the latest ideas and developments in technology to create a range of innovative products which provide a more comfortable and more productive environment in which people can happily live and work. It is also an art executed with a responsible concern for protecting the environment. Ecological thinking begins at the very first stages of new product design and continues throughout production, installation procedures, equipment and operation.

Specifiers and users alike can always be assured that performance and costs are not the only parameters by which Hitachi products can be judged.

To achieve success with such objectives on a global scale requires not only enormous resources but also a commitment to the future. As one of the largest companies in the world, Hitachi is well positioned to undertake this commitment with confidence that comes from successfully responding to the changing needs of people for over 90 years.

The majority of our room air conditioning products are developed at our Tochigi Works in Japan. This is the main focus not only for production but also for research and development with respect to all our room air conditioning products. To assist in production and distribution worldwide we have seven affiliated production companies for room air conditioners and compressors.

Hitachi's advanced air conditioning products are specified all over the world, wherever there is a requirement for ultimate performance and cost effective, long term reliability. A wide range of units coupled with a choice of advanced control systems mean Hitachi can provide solutions to meet every possible air conditioning application or specification. Authorised distributors all over the world contribute their own specialised technical support and practical assistance to provide individual system designs, commissioning and after sales service.

Hitachi Authorised Distributors are committed to providing an unrivalled support from a combination of experienced engineers, local product and spare parts stock,



# Company profile

In Japanese, Hitachi means sunrise - we are the forefront of research and development turning new ideas and innovations into new products. Of its \$81.4 billion sales worldwide in 2003, close to 5.2% was invested into research and development programs. This vast amount of money has given Hitachi the opportunity to conceive many 'world firsts' - examples of which include the technologically advanced and acclaimed scroll and semi-hermetic screw compressors. These have been incorporated in Hitachi's air conditioning systems and water chillers which have revolutionised air conditioning worldwide.

supported in turn by on-going technical support from Hitachi.

From the initial product concept at Hitachi's research and development facility in Japan, product development is dedicated to providing the products the customer requires. Product design and development is continuous with priority being given to the use of ecologically friendly refrigerant. To satisfy your cooling and heating requirements and to ensure the optimum indoor environment, consider Hitachi the first and last word in air conditioning.







**Tochigi Works and its overseas affiliates** have acquired International Standard Quality Management System ISO9001 and ISO14001 authorisation. The Tochigi Works performs thorough product quality control using various environmental tests. Hitachi Room Air Conditioning Indoor and Outdoor units are manufactured according to this ISO certification system.



Hitachi products all carry the necessary 'CE' declaration markings, and also feature in the extensive Eurovent Listing programme. Listing in the Eurovent directory helps ensure peace of mind for the installer and the end user, as it certifies the important operating parameters and performance of the units.

# Quality control



# **All DC Inverter PAM Monozone/Multizone Indoor Units**



			Capacity Range [Kw]		
	2.5	3.5	4.0	5.0	6.0
Wall					
Floor					
4-way Cassette					
In-the-Ceiling					

# **Outdoor Units**

	Capacity Range [Kw]								
	2.5	3.5	5.0	6.0	7.5	8.5	90	11.0	12.0
Monozone*									
Multizone**									

<sup>\*</sup> Nominal cooling capacities

# **All DC Inverter PAM Mono Split**

	Capacity Range [Kw]						
	2.0	2.5	3.5	5.0			
Summit							
Air Exchanger							

# **Non Inverter Mono Split**

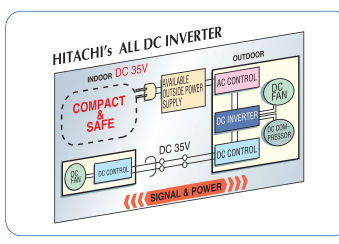
	Capacity Range [Kw]						
	2.0	2.9	3.5	5.0	6.5		
Bigflow – Heat Pump							
Bigflow – Cooling Only							

<sup>\*\*</sup> Maximum indoor combination nominal cooling capacities

#### **All DC Inverter**

As you would expect from an Industry leader such as Hitachi, we have been at the forefront of technological development and advancement. As the pioneer of 'DC' Inverter driven Room

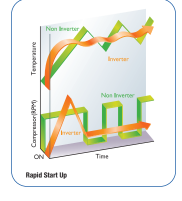
Air Conditioners, our units boast the significant advantage of all DC Inverter driven compressors and fans. Enhanced inverter performance and system performance are achieved by the addition of a 'DC' drive.



#### Advantages include:

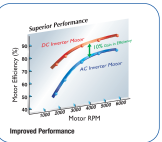
#### Rapid start up

The variable speed compressor (inverter) enables the system to rapidly reach the desired room temperature setting. Once the desired room temperature has been achieved the compressor rotation speed is reduced, saving up to 30% in energy usage (when compared to conventional systems) without compromising comfort levels.



#### Improved performance

The inclusion of a DC driven motor delivers an enhanced performance over standard AC motor driven systems. This enhanced performance can be as much as 10%!



# Features and benefits

#### **PAM – Minimised loss of performance**

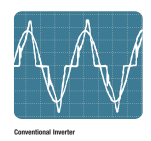
Hitachi's PAM (Power Active Module) control system mirrors the current pulse waveform to avoid distortion and therefore achieve almost 100% power factor to enhance power efficiency. This cutting edge device is employed in all Hitachi Mono/Multizone products for your comfort and energy saving for our environment.

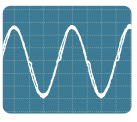
#### **High performance** heating at -15°C

The Hitachi range of Power Active Module (PAM) inverters ensure the efficient use of input power, and minimises loss to less than 1%.

The PAM range boasts an industry leading COP, more than 4.40, and with an even more impressive heating performance than previously. Indeed even at outdoor temperatures of -15%, the PAM controlled range of inverter split systems continue to provide full capacity heating performance.









## **Compressor Technology**

#### Digital DC Scroll Compressor (Multizone)

The motor uses digital control to maximise PAM control performance.

- Loss during high-speed revolution is reduced thanks to digital control of the motor.
- Shaft runout during high-speed revolution is lessened by three balancers mounted on the crank shaft.
- Efficient operation with drastically reduced refrigerant leakage is ensured by the automatic compression system, in which the tip of the slewing scroll is kept in absolute contact with the fixed scroll, in addition to special processing of the scroll surface.



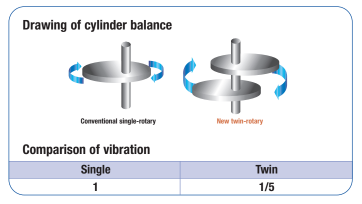


#### **DC Twin Rotary Compressor (Monozone and Multizone)**

Today all Monozone and two Multizone room air conditioning units have Hitachi's new twin rotary compressor which has even less vibration and even higher performance efficiency than conventional rotary compressors.

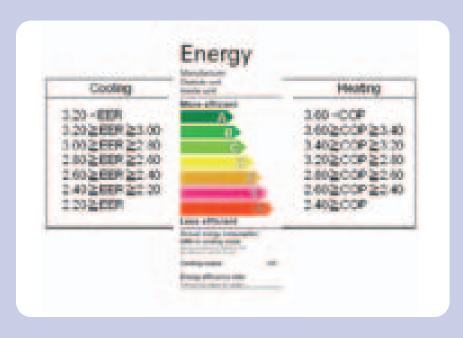
- Two rotating cylinders ensure well balanced rotation unlike the conventional single-rotary type, thus greatly reducing any vibration noise.
- The compressor's operation is magnificently improved by the independent operation of the cylinders leading to greater efficiency and lower vibration.





### **High Energy Efficiency**

Hitachi conforms to the 2002/31/EC Directive – 92/75/EEC "Energy labelling Directive (ELD)", which is applicable from June 2004 on all air conditioning products up to 12Kw cooling capacity. The DC inverter PAM technology helps us to achieve the 'A' class, the highest level of energy efficiency which is clearly indicated on the standard labelling system.





#### **R410a Refrigerant**

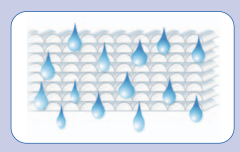
Hitachi is using the new R410a refrigerant in all of its room air conditioning products to ensure its continual environmentally friendly approach as well as the on going development of techniques for saving energy and reducing power consumption.

#### **Air Quality**

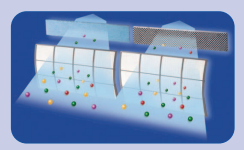
Either the SPX-CFH5 or SPX-CFH11, washable carbon and anti-bacteria air purifying filters are included in all of Hitachi's room air conditioning products. This ensures that the micro dust, pollen particles and odours that can collect on filters can be easily removed. The filters can be washed and reused up to 20 times.



Reusable after washing.



Breathable structure. Micro level dust is absorbed by static electricity.

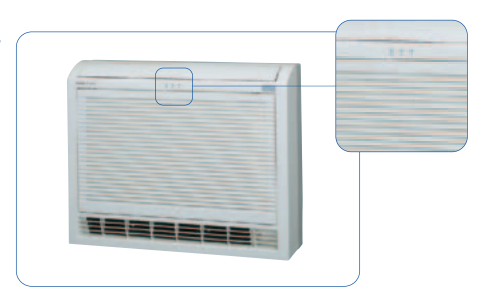


SPX-CH5, SPX-CH11

# Features and benefits

# **Self Diagnosis System for Easy Servicing**

All air conditioning units are made with easy servicing in mind. All components can be easily reached and self diagnosis is made easy. Errors are easily identified by the blinking patterns made by lights on the LED outside the indoor and inside the outdoor units.





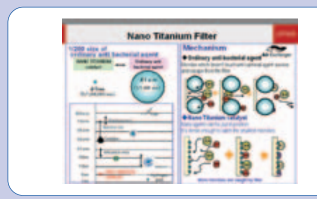
#### **Nano-Titanium Filter (Air Exchanger range only)**

In our new Air Exchanger models we have introduced the Hitachi state of the art Nano-Titanium Catalyst which dramatically improves the functions of deodourisation, bacteria elimination and anti-bacterial measures. Titanium Oxide has been used as a photocatalyst for many years but Hitachi have now enhanced it by reducing its size to a nanometer – over 1000 times smaller than ordinary bacteria agent.

This ultrafine catalyst can therefore catch smaller microbes or bacteria which may escape from other filters leading to higher air quality circulating around the room.

The comparison table easily shows the size of the Nano Titanium Catalyst in relation to other ordinary anti bacterial agents and also details the size of some common bacteria in relation to the size of the filter and showing what does get through.

The Nano-Titanium does not deteriorate or run out as particles and dead fungi do not accumulate on the surface, so it can be used semi-permanently.





#### **Automatic Operational Control**

#### **Auto restart**

If the auto start mode is selected at the ON/OFF switch, then the unit automatically resumes operation in the mode that was in use before it was switched off. This saves time for the user on start up and setting selection.

#### Auto changeover

The built-in microcomputer continuously selects the best operating mode to achieve the required heating and cooling temperature. The sensor checks the operating mode periodically to provide maximum comfort for the user. (Applicable to all DC Inverter models.)

#### Easy to use remote control

All units come with a standard easy to use remote control, equipped with 24hr timer. All commands are shown on the liquid crystal display while convenient, frequently-used functions (sleep mode timer, fan speed and louver control) can be operated with one touch buttons.





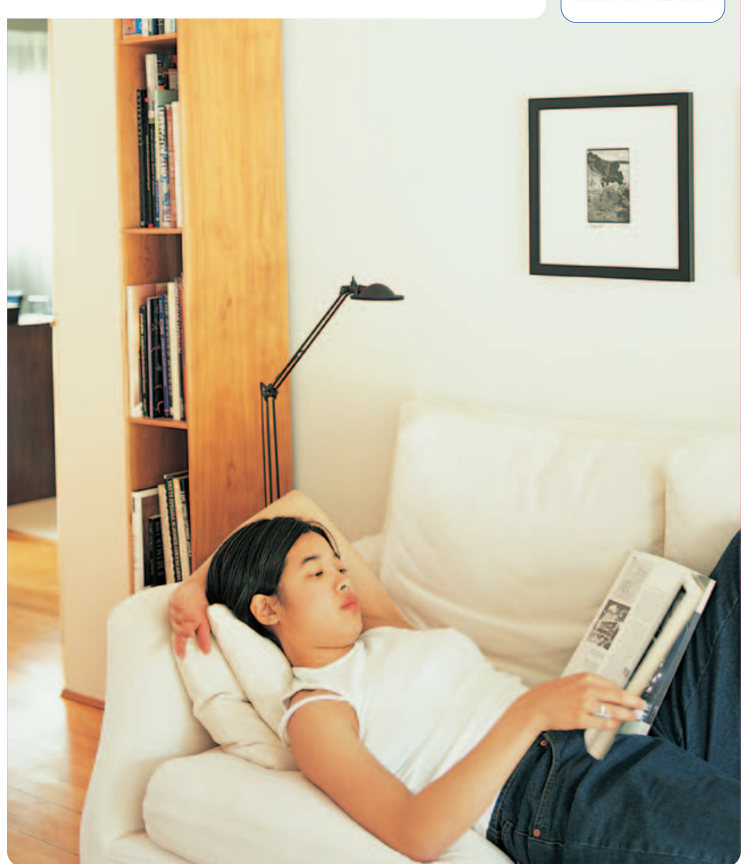






# Monozone/Multizone





# Extensive range and full indoor/outdoor compatibility

The Hitachi Multizone range was the worlds first all DC Inverter Multisplit system with zone by zone cooling or heating for up to four rooms.

Hitachi DC scroll and DC twin-rotary compressor, together with award-winning DC inverter PAM technology, aid the achievement of a system power factor of almost 100%, thus providing unparalleled performance and efficiency. The all DC Inverter system ensures extremely sensitive and accurate temperature control through fuzzy logic and offers remarkably low sound levels.

The recent integration of Multizone and Monozone employing R410A refrigerant provides a comprehensive selection of DC inverter PAM mono and multi split systems, maintaining full compatibility of indoor unit throughout the range.

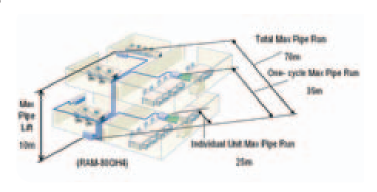
Monozone/Multizone compatible indoor unit range caters for all requirements offering wall mounted, floor standing, 60cm x 60cm cassettes, and in the ceiling duct units, designed to offer elegance and comfort to any application.

# Comprehensive range/long pipe length and easy installation

You can choose and connect freely from different types of indoor and outdoor units depending on the number of rooms, width and shape of the room.

The single Monozone outdoor units work on a 20m to 30m maximum length of piping, and are made in four different capacities.

Multizone outdoor units can have a maximum chargeless piping length up to 70m when one outdoor unit is used with four indoor units in various locations. A maximum combination of indoor units can provide a wide selection of 7.5Kw to 12.0Kw.



The table below shows the units available in all Kw capacities and the usual application.

	Mono (1 Room) Multizone			Dual (2 Rooms) Multizone		Triple (3 Rooms) Multizone		Quadruple (4 Rooms) Multizone	
Max. nominal capacity of indoor unit combination (Kw)	2.5	3.5	5.0	6.0	7.5	8.5	9.0	11.0	12.0
Max pipe length (m)	20	20	20	30	35	35	45*	60	70
Model range no's	25NH4	35NH4	50NH4	60NH4	55QH4	60QH4	65QH4	70QH4	80QH4

\* Chargeless 35mm

#### **Main Key Benefits**

- DC Inverter PAM control
- Wide selection of indoor unit types and capacities
- Compatibility between product ranges of outdoor and indoor units
- Highest COP and low noise
- Heating available under -15°C ambient temperature

- . Auto restart by previous mode and Auto changeover
- Washable carbon and anti-bacteria air purifying filter
- 24hr remote control timer
- R410a refrigerant

## **RAK Technical Description**



#### Powerful

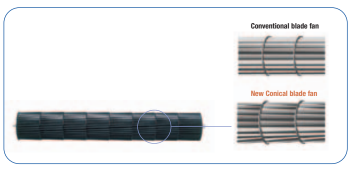
A bigger flap delivers air quickly to every corner of the room and the powerful, sweeping air flow eliminates dead zones and improves the cooling and heating effect.



#### Silent

The trapezoidal blades cut the air diagonally to minimise air resistance and the conical blade fan ensures a high airflow. With this diagonal air blow, less friction is caused, which reduces noise and improves efficiency. The fan diameter has been increased from the conventional 90mm to 100mm.

# Wall mounted



With diagonal air blow, less friction is caused, which reduces noise and improves efficiency.

#### **Efficient**

The Lambda- shaped heat exchanger's advanced design has a wide suction area and graduation – design grill which both increase the efficiency and performance of the heat exchanger. The wide suction area increases the air intake which enables the unit to adjust the room temperature quickly.

#### Clean

A washable carbon and anti-bacteria air purifying filter ensures that the micro dust, pollen particles and odours that can collect on filters can be easily removed. The filters can be washed and reused up to 20 times.

#### **General Data**

Model		RAK-25NH4	RAK-35NH4	RAK-50NH4	RAK-60NH4
Power Supply		DC 35V	DC 35V	DC 35V	DC 35V
Nominal Cooling C	apacity (min-max) Kw	2.5(0.9-3.0)	3.5(0.9-4.0)	5.0(0.9-5.2)	6.3(0.9-6.5)
Nominal Heating C	Capacity (min-max) Kw	3.5(0.9-5.0)	4.8(0.9-6.6)	6.7(0.9-8.1)	7.3(0.9-9.8)
Sound Pressure Le	evel (Overall scale)				
Cooling	dBA	39/32/26/23	42/37/27/26	47/39/28/24	48/42/33/27
Heating	dBA	40/36/32/26	42/39/36/26	47/39/34/27	48/42/33/33
Outer Dimensions	(Net/(Carton))				
Height	mm	285(338)	285(338)	285(338)	295(271)
Width	mm	860(888)	860(888)	860(888)	1030(1100)
Depth	mm	183(279)	183(279)	183(279)	183(368)
Net Weight	kg	9(12)	9(12)	9(12)	12(17)
Refrigerant		R410a	R410a	R410a	R410a
Flow Control		-	-	-	
Indoor Fan					
Air Flow Rate Cooling	m³/min	8.0/7.3/6.4	10.5/9.7/7.8	13.5/12.5/11.3	13.5/12.5/11.3
Air Flow Rate Heating	m³/min	8.0/7.3/6.4	10.5/9.7/7.8	13.5/12.5/11.3	13.5/12.5/11.3
Refrigerant Piping					
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Gas Line	mm(in.)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)
Interconnection W	<b>ires</b> pcs	3	3	3	3
Auto Restart by Pr	evious Mode	Yes	Yes	Yes	Yes
<b>Auto Changeover</b>		Yes	Yes	Yes	Yes
LED Self Diagnosis	3	Yes	Yes	Yes	Yes
Air Purifying Filter	Туре	SPX-CFH5	SPX-CFH5	SPX-CFH5	SPX-CFH5
Remote Control Ti	mer Hr	24	24	24	24

Refer to combination tables for more information

#### NOTES:

**Cooling Operation Conditions** 

Indoor Air Inlet Temperature: 27 °C DB 19 °C WB
Outdoor Air Inlet Temperature: 35 °C DB

Piping Length: 7.5 meters
Piping Lift: 0 meters

Heating Capacity Conditions
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7 °C DB 6 °C WB

Sound Pressure Level Measurement Distance:

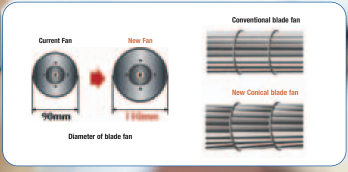
1m from discharge grille
0.8m beneath the unit's height centre



# Floor mounted

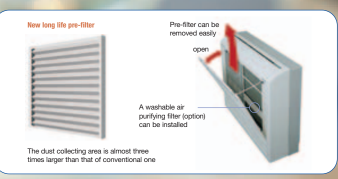
#### High performance

The larger conical blade fan rotates the air flow slowly, thus achieving high efficiency and low noise.



#### Easy cleaning

The waved shape of the pre-filter provides a dust collecting area which is almost three times larger than that of a conventional one. It can easily be removed for washing or cleaning by a vacuum cleaner.



#### **General Data**

Model		RAF-25NH4	RAF-50NH4	
Power Supply		DC 35V	DC 35V	
Nominal Cooling Capacity (m	in-max) Kw	2.5(0.9-3.0)	5.0(0.9-5.2)	
Nominal Heating Capacity (m	nin-max) Kw	3.9(0.9-5.0)	6.7(0.9-8.1)	
Sound Pressure Level (Overa	II scale)			
Cooling	dBA	35/31/26/23	44/37/32/24	
Heating	dBA	35/31/26/25	44/39/34/31	
Outer Dimensions (Net/(Carto	on))			
Height	mm	600(656)	600(656)	
Width	mm	750(797)	750(797)	
Depth	mm	215(278)	215(278)	
Net Weight	kg	15(17)	15(17)	
Refrigerant		R410a	R410a	
Flow Control		-	-	
Indoor Fan				
Air Flow Rate Cooling	m³/min	7.4/6.5/5.5	10.3/8.5/6.0	
Air Flow Rate Heating	m³/min	8.5/7.0/5.5	12.3/10.0/7.5	
Refrigerant Piping				
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)	
Gas Line	mm(in.)	9.52 (3/8)	12.7 (1/2)	
Interconnection Wires	pcs	3	3	
Auto Restart by Previous Mo	de	Yes	Yes	
Auto Changeover		Yes	Yes	
LED Self Diagnosis		Yes	Yes	
Air Purifying Filter Type		(SPX-CFH5)*	(SPX-CFH5)*	
Remote Control Timer	Hr	24	24	
			*Not included	

\*Not included

Refer to combination tables for more information

#### NOTES:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB
19 °C WB Outdoor Air Inlet Temperature: 35 °C DB

Piping Length: 7.5 meters
Piping Lift: 0 meters

Heating Operation Conditions
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7  $^{\circ}$ C DB 6  $^{\circ}$ C WB

Sound Pressure Level Measurement Distance:

1m from discharge grille Half of unit height from floor level

## **RAI Technical Description**

#### Fits into 60cm x 60cm ceiling module

With it's the compact design the 60cm x 60cm ceiling unit neatly fits inside a standard ceiling module which minimises the installation work.

#### Silent

The noise level is just 25dB (sleep mode) thanks to the 3D – twisted wing design of the compact turbo-fan.

#### Flexible air flow system

The user can select between 2-way, 3-way or 4 way operation of auto swing louvers.





# 60cm x 60cm cassette



#### **Built in drain pump**

This ductable unit is equipped with an internal drain pump to remove accumulated condensation water from the drain pan even while it is operating. A float switch monitors the water level and automatically activates the pump as necessary.



#### One-touch panel

The panel can be swung open up to 90° with just one push so that the filter can be removed for cleaning.

#### **General Data**

Model		RAI-25NH4	RAI-40NH4	RAI-ECPM
Power Supply		DC 35V	DC 35V	DC 35V
Nominal Cooling Capacity (mi	in-max) Kw	2.5(0.9-3.0)	4.0(0.9-4.5)	-
Nominal Heating Capacity (mi	in-max) Kw	3.5(0.9-5.0)	5.2(0.9-5.8)	-
Sound Pressure Level (Overal	I scale)			
Cooling	dBA	35/32/29/25	39/34/29/28	-
Heating	dBA	36/33/30/27	40/38/32/29	-
Outer Dimensions (Net/(Carto	on))			
Height	mm	285(395)	285(395)	650(710)
Width	mm	580(760)	580(760)	650(710)
Depth	mm	580(706)	580(706)	32(124)
Net Weight	kg	20(26)	20(26)	4(5)
Refrigerant		R410a	R410a	-
Flow Control		-	-	-
Indoor Fan				
Air Flow Rate Cooling	m³/min	8.5/7.0/5.8	10.8/8.0/5.8	-
Air Flow Rate Heating	m³/min	8.5/7.0/5.8	10.8/8.0/5.8	-
Refrigerant Piping				
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)	-
Gas Line	mm(in.)	9.52 (3/8)	9.52 (3/8)	-
Interconnection Wires	pcs	3	3	3
Auto Restart by Previous Mod	de	Yes	Yes	Yes
Auto Changeover		Yes	Yes	Yes
LED Self Diagnosis		Yes	Yes	Yes
Air Purifying Filter Type		-	-	(SPX-CFH5)*
Remote Control Timer	Hr	24	24	-
				*Not included

\*Not included

Refer to combination tables for more information

#### NOTES:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB
19 °C WB Outdoor Air Inlet Temperature: 35 °C DB

Piping Length: 7.5 meters Piping Lift: 0 meters

Heating Operation Conditions
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7  $^{\circ}$ C DB 6  $^{\circ}$ C WB

Sound Pressure Level Measurement Distance:

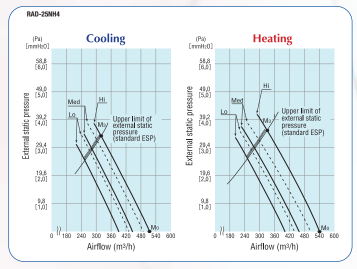
1.4m from beneath the unit

#### **Indoor Unit**

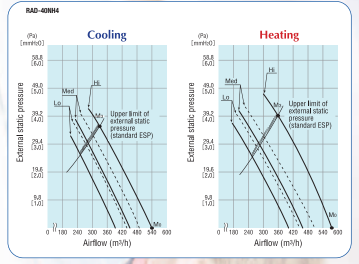
# **RAD Technical Description**

#### Static pressure & airflow

The ceiling unit is equipped with a highly efficient, multi-blade centrifugal fan that generates a powerful yet gentle airflow throughout the room. A redesigned aerodynamically tested air panel minimises operational sound even at high fan speeds.



Measuring conditions: M3 = In case the duct is 4m Iong M0 = For single indoor unit



Measuring conditions: M3 = In case the duct is 4m long M0 = For single indoor unit

# In the ceiling

#### Easy to install

The in the ceiling unit enables the air inlet and outlet system to be freely chosen depending on the building structure and room width, thus keeping your room looking beautiful.

Up to 4m of ductwork may be installed as the unit comes with a "high pressure" setting, enabling units to overcome the added external pressure.

#### Built in drain pump

This ductable unit is equipped with an internal drain pump to remove accumulated condensation water from the drain pan even while it is operating. A float switch monitors the water level and automatically activates the pump as necessary.





#### **General Data**

Model		RAD-25NH4	RAD-40NH4
Power Supply		DC 35V	DC 35V
Nominal Cooling Capacity (min-max)	Kw	2.5(1.0-3.0)	4.0(1.0-4.5)
Nominal Heating Capacity (min-max)	Kw	3.8(1.1-4.8)	5.2(1.1-5.8)
Sound Pressure Level (Overall scale)			
Cooling	dBA	40/34/31/29	43/35/32/30
Heating	dBA	41/39/37/30	43/40/37/30
Outer Dimensions (Net/(Carton))			
Height	mm	235(306)	235(306)
Width	mm	750(806)	750(806)
Depth	mm	400(594)	400(594)
Net Weight	kg	19(23)	19(23)
Refrigerant		R410a	R410a
Flow Control		-	-
Indoor Fan			
Air Flow Rate Cooling	m³/min	8.7/6.2/5.5/4.8	9.0/7.7/6.7/6.3
Air Flow Rate Heating	m³/min	9.0/7.8/6.8/5.0	9.5/7.7/6.8/6.3
Refrigerant Piping			
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)
Gas Line	mm(in.)	9.52 (3/8)	9.52 (3/8)
Interconnection Wires	pcs	3	3
Auto Restart by Previous Mode		Yes	Yes
Auto Changeover		Yes	Yes
LED Self Diagnosis		Yes	Yes
Air Purifying Filter Type		-	-
Remote Control Timer	Hr	24	24

Refer to combination tables for more information

#### NOTES:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB 19 °C WB
Outdoor Air Inlet Temperature: 35 °C DB

Piping Length: 7.5 meters
Piping Lift: 0 meters

**Heating Operation Conditions** 

Indoor Air Inlet Temperature: 20 °C DB

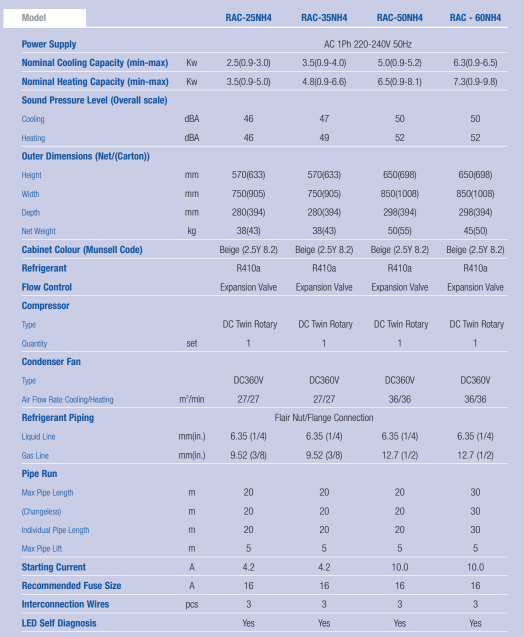
Outdoor Air Inlet Temperature: 7 °C DB
6 °C WB

Sound Pressure Level Measurement Distance: 1.4 m beneath the unit

## **Technical Description – Monozone Outdoor Units**









Refer to combination tables for more information

#### NOTES:

**Cooling Operation Conditions** 

Indoor Air Inlet Temperature: 27  $^{\circ}$ C DB 19  $^{\circ}$ C WB

Outdoor Air Inlet Temperature: 35 °C DB

**Piping Length:** 7.5 meters **Piping Lift:** 0 meters

**Heating Operation Conditions** 

Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7 °C DB

6 ℃ WB

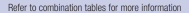
Sound Pressure Level Measurement Distance:

1m from suction/discharge grille Approx. 1m from floor level

# **Technical Description – Multizone Outdoor Unit**

Model		RAM-55QH4 Dual	RAM-60QH4 DUAL	RAM-65QH4 Triple
Power Supply			AC 1Ph 220-240V 50	Hz
Nominal Cooling Capacity (min-max)	Kw	5.4(1.5-5.9)	6.0(1.5-6.6)	6.3(1.5-6.6)
Nominal Heating Capacity (min-max)	Kw	7.2(1.5-7.2)	7.5(1.5-8.3)	7.2(1.5-7.2)
Sound Pressure Level (Overall scale)				
Cooling	dBA	52	42	52
Heating	dBA	53	46	53
Outer Dimensions (Net/(Carton))				
Height	mm	650(698)	600(654)	650(698)
Width	mm	850(1008)	792(955)	850(1008)
Depth	mm	298(394)	299(394)	298(394)
Net Weight	kg	50(55)	46(49)	50(55)
Cabinet Colour (Munsell Code)		Beige (2.5Y 8.2)	Beige (2.5Y 7.2)	Beige (2.5Y 8.2)
Refrigerant		R410a	R410a	R410a
Flow Control		Expansion Valve	Expansion Valve	Expansion Valve
Compressor				
Туре		DC Twin Rotary	DC Scroll	DC Twin Rotary
Quantity	set	1	1	1
Condenser Fan				
Туре		DC140/330V	DC140/330V	DC140/330V
Air Flow Rate Cooling/Heating	m³/min	36/36	36/39	36/36
Refrigerant Piping		Fla	ir Nut/Flange Connection	on
Liquid Line	mm(in.)	6.35 (1/4) x 2	6.35 (1/4) x 2	6.35 (1/4) x 3
Gas Line	mm(in.)	9.52 (3/8) x 2	9.52 (3/8) x 2	9.52 (3/8) x 3
Pipe Run				
Max Pipe Length	m	35	35	45
(Changeless)	m	35	35	35*
Individual Pipe Length	m	35	25	45
Max Pipe Lift	m	10	10	10
Starting Current	А	10	9.1	10
Recommended Fuse Size	А	16	16	16
Interconnection Wires	pcs	3	3	3
LED Self Diagnosis		Yes	Yes	Yes

\*20g/m additional charge over 35m



**General Data** 

**Cooling Operation Conditions** 

Indoor Air Inlet Temperature: 27 °C DB 19 °C WB Outdoor Air Inlet Temperature: 35 °C DB

Piping Length: 7.5 meters
Piping Lift: 0 meters

#### **Heating Operation Conditions**

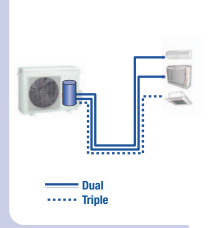
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7  $^{\circ}$ C DB 6  $^{\circ}$ C WB

#### Sound Pressure Level Measurement Distance:

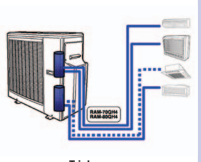
1m from suction/discharge grille Approx. 1m from floor level





# **Technical Description – Multizone Outdoor Unit**





Triple --- Quadruple

General Data		RAM-70QH4	RAM-80QH4
Model		Triple	Quadruple
Power Supply			AC 1Ph 220-240V 50Hz
Nominal Cooling Capacity (min-max)	Kw	7.0(3.0-7.9)	8.0(3.0-9.2)
Nominal Heating Capacity (min-max)	Kw	9.6(3.0-10.6)	11.0(3.0-12.4)
Sound Pressure Level (Overall scale)			
Cooling	dBA	43	43
Heating	dBA	43	43
Outer Dimensions (Net/(Carton))			
Height	mm	830(880)	830(880)
Width	mm	850(997)	850(997)
Depth	mm	340(430)	340(430)
Net Weight	kg	77(81)	79(83)
Cabinet Colour (Munsell Code)		Beige (5Y 7/2)	Beige (5Y 7/2)
Refrigerant		R410a	R410a
Flow Control		Expansion Valve	Expansion Valve
Compressor			
Туре		DC Scroll	DC Scroll
Quantity	set	2	2
Condenser Fan			
Туре		DC300V	DC300V
Air Flow Rate Cooling/heating	m³/min	34/49	43/49
Refrigerant Piping		Flair Nut/Flange Connection	
Liquid Line	mm(in.)	6.35 (1/4) x 3	6.35 (1/4) x 4
Gas Line	mm(in.)	9.52 (3/8) x 3	9.52 (3/8) x 4
Pipe Run			
Max Pipe Length	m	35+25	35+35
(Changeless)	m	35+25	35+35
Individual Pipe Length	m	25	25
Max Pipe Lift	m	10	10
Starting Current	А	14.1	14.5
Recommended Fuse Size	А	16	16
Interconnection Wires	pcs	3	3
LED Self Diagnosis		Yes	Yes

Refer to combination tables for more information

#### NOTES:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB 19 °C WB

Outdoor Air Inlet Temperature: 35 °C DB

Piping Length: 7.5 meters
Piping Lift: 0 meters

Heating Operation Conditions
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7  $^{\circ}$ C DB 6  $^{\circ}$ C WB

Sound Pressure Level Measurement Distance:

1m from suction/discharge grille Approx. 1m from floor level

## **Monozone/Multizone Combinations**

			Mono	Dι	ıal	Trij	ple	Quadruple
			<b>6</b> -	-	<b>_</b>	-	<b>0</b>	0
			RAC-25NH4 RAC-35NH4 RAC-50NH4					
I	/lodel		RAC-60NH4	RAM-55QH4	RAM-60QH4	RAM-65QH4	RAM-70QH4	RAM-80QH4
	Combination of Indoor	Unit						
	Combination	Total						
	2.5	2.5	•				•	•
#	3.5	3.5						
One Unit	4.0	4.0						•
ō	5.0	5.0						
	6.0 <sup>†</sup>	$6.0^{\dagger}$						
	2.5 + 2.5	5.0						•
	2.5 + 3.5	6.0						•
	2.5 + 4.0	6.5						
N N	2.5 + 5.0	7.5						
E E	3.5 + 3.5	7.0						
	3.5 + 4.0	7.5						
	6.5 + 5.0	8.5						
	4.0 + 4.0	8.0						
	4.0 + 5.0	9.0						
	5.5 + 5.0	10.0						
S	2.5 + 2.5	5.0						•
◆ Two Units	2.5 + 3.5	6.0						•
Two	2.5 + 4.0	6.5					•	•
	3.5 + 3.5	7.0						
	2.5 + 2.5 + 2.5	7.5				•	•	•
	2.5 + 2.5 + 3.5	8.5				•	•	•
	2.5 + 2.5 + 4.0	9.0					•	•
	2.5 + 2.5 + 5.0	10.0					•	•
	2.5 + 3.5 + 3.5	9.5					•	•
its	2.5 + 3.5 + 4.0	10.0					•	•
Three Units	2.5 + 3.5 + 5.0	11.0					•	•
툍	2.5 + 4.0 + 4.0	10.5					•	•
	2.5 + 4.0 + 5.0	11.5						•
	3.5 + 3.5 + 3.5	10.5					•	•
	3.5 + 3.5 + 4.0	11.0					•	•
	3.5 + 3.5 + 5.0	12.0						•
	3.5 + 4.0 + 4.0	11.5						•
	2.5 + 2.5 + 2.5 + 2.5	10.0						•
Units	2.5 + 2.5 + 2.5 + 3.5	11.0						•
Four Units	2.5 + 2.5 + 2.5 + 4.0	11.5						•
	2.5 + 2.5 + 3.5 + 3.5	12.0						•

6.0<sup>†</sup> Actual nominal cooling capacity is 6.3Kw

 <sup>♦</sup> Two Units indicated are for simultaneous operation of two indoor units connected to each compressor.
 ♦ Two Units indicated are for simultaneous operation of two indoor units connected to one compressor.

# **Monozone/Multizone Combinations**

#### RAC-25/35/50NH4

				<b>Cooling Mode</b>					<b>Heating Mode</b>		
	Combination of Indoor Units	Room 1 Capacity (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (A)	EER	Room 1 Capacity (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (A)	СОР
=	RAK-25NH4	2.5	2.5 (0.9-3.0)	695 (155-1050)	3.1	3.60	3.5	3.5 (0.9-5.0)	900 (155-1400)	4.0	3.89
RAC-25NH4	RAF-25NH4	2.5	2.5 (0.9-3.0)	695 (155-1050)	3.1	3.60	3.9	3.9 (0.9-5.0)	900 (155-1400)	4.0	4.33
2	RAI-25NH4	2.5	2.5 (0.9-3.0)	695 (155-1050)	2.9	3.60	3.5	3.5 (0.9-5.0)	900 (155-1400)	4.0	3.72
	RAD-25NH4	2.5	2.5 (0.9-3.0)	720 (220-980)	3.2	3.47	3.8	3.8 (1.1-4.8)	1000 (210-1280)	4.4	3.80
RAC-35NH4	RAK-35NH4	3.5	3.5 (0.9-4.0)	1080 (155-1280)	4.7	3.24	4.8	4.8 (0.9-6.6)	1320 (155-1920)	5.8	3.64
RAC-	RAK-35NH4	-	-	-	-	-	-	-	-	-	-
	RAK-50NH4	5.0	5.0 (0.9-5.2)	1780 (155-2230)	7.8	2.81	6.5	6.5 (0.9-8.1)	1970 (115-2700)	8.7	3.30
RAC-50NH4	RAF-50NH4	5.0	5.0 (0.9-5.2)	1780 (155-2230)	7.8	2.81	6.7	6.7 (0.9-8.1)	1850 (115-2700)	8.1	3.62
RAC-	RAI-40NH4	4.0	4.0 (0.9-4.5)	1380 (155-1950)	5.8	2.90	5.2	5.2 (0.9-5.8)	1620 (155-1900)	6.8	3.21
	RAD-40NH4	4.0	4.0 (1.0-4.5)	1400 (220-1560)	6.1	2.86	5.2	5.2 (0.9-5.8)	1770 (210-1920)	7.8	2.94
RAC-60NH4	RAK-60NH4	6.3	6.3 (0.9-6.5)	2225 (155-2500)	9.8	2.83	7.3	7.3 (0.9-9.8)	2350 (115-2700)	10.3	3.11
RAC-	-	-	-	-	-	-	-	-	-	-	-

#### RAM-550H4

	VI-33Q114													
					Cooling	g Mode					He	eating Mode		
	Combination of Indoor Units	Total (Kw)	Room ( 1 (Kw)	Capacity 2 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	EER	Room (C 1 (Kw)	Capacity 2 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	СОР
	2.5	2.5	2.5	_	2.5 (1.00-2.80)	780 (200-980)	3.6 - 3.3	3.21	3.9	_	3.9 (1.10-4.70)	1145 (200-1380)	5.3 - 4.8	3.41
Pait	3.5	3.5	3.5	-	3.5 (1.00-3.90)	1160 (200-1280)	5.3 - 4.9	3.02	4.8	_	4.8 (1.10-5.80)	1150 200-1870)	7.1 - 6.5	3.10
One Unit	4.0	4.0	4.0	-	4.0 (1.00-4.50)	1330 (200-1480)	6.1 - 5.6	3.01	6.0	-	6.0 (1.10-6.80)	2150 (200-2440)	9.9 - 9.0	2.79
	5.0	5.0	5.0	-	5.0 (1.00-5.60)	1780 (200-1960)	8.2 - 7.5	2.81	6.5	_	6.5 (1.10-7.20)	2400 (200-2660)	11.0 - 10.1	2.71
	2.5 + 2.5	5.0	2.5	2.5	5.0 (1.50-5.60)	1650 (200-1820)	7.6 - 6.9	3.03	3.4	3.4	6.8 (1.50-7.20)	2015 (200-2110)	9.3 - 8.5	3.37
	2.5 + 3.5	6.0	2.2	3.0	5.2 (1.50-5.70)	1730 (200-1900)	7.9 - 7.3	3.01	3.2	3.9	7.0 (1.50-7.20)	2070 (200-2110)	9.5 - 8.7	3.38
Juits	2.5 + 4.0	6.5	2.1	3.3	5.4 (1.50-5.90)	1795 (200-1980)	8.2 - 7.6	3.01	2.9	4.4	7.2 (1.50-7.20)	2110 (200-2110)	9.7 - 8.9	3.41
Two Units	3.5 + 3.5	7.0	2.7	2.7	5.4 (1.50-5.90)	1795 (200-1980)	8.2 - 7.6	3.01	3.6	3.6	7.2 (1.50-7.20)	2110 (200-2110)	9.7 - 8.9	3.41
	2.5 + 5.0	7.5	1.8	3.6	5.4 (1.50-5.90)	1795 (200-1980)	8.2 - 7.6	3.01	2.7	4.5	7.2 (1.50-7.20)	2110 (200-2110)	9.7 - 8.9	3.41
	3.5 + 4.0	7.5	2.5	2.9	5.4 (1.50-5.90)	1795 (200-1980)	8.2 - 7.6	3.01	3.2	4.0	7.2 (1.50-7.20)	2110 (200-2110)	9.7 - 8.9	3.41

## **Multizone Combinations**

#### RAM-60QH4

					Coolir	g Mode					He	ating Mode		
	Combination of Indoor Units	Total (Kw)	Room 0 1 (Kw)	Capacity 2 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	EER	Room C 1 (Kw)	apacity 2 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	СОР
	2.5	2.5	2.5	-	2.50 (1.00-2.80)	780 (200-980)	3.4	3.21	3.9	-	3.90 (1.10-4.70)	1080 (200-1280)	4.7	3.61
One Unit	3.5	3.5	3.5	-	3.50 (1.00-3.90)	1160 (200-1280)	5.1	3.02	4.8	-	4.80 (1.10-5.80)	1380 (200-1750)	6.1	3.48
One	4.0	4.0	4.0	-	4.00 (1.00-4.50)	1330 (200-1480)	5.8	3.01	6.0	-	6.00 (1.10-6.80)	1870 (200-2060)	8.2	3.21
	5.0	5.0	5.0	-	5.00 (1.00-5.60)	1780 (200-1960)	7.8	2.81	6.5	-	6.50 (1.10-7.40)	2070 (200-2170)	9.1	3.14
	2.5+2.5	5.0	2.5	2.5	5.00 (1.50-5.60)	1650 (200-1820)	7.2	3.03	3.4	3.4	6.80 (1.50-7.50)	1880 (200-2070)	8.2	3.62
	2.5+3.5	6.0	2.3	3.2	5.40 (1.50-5.90)	1795 (200-1980)	7.9	3.01	3.2	3.9	7.00 (1.50-7.70)	1940 (200-2130)	8.5	3.61
	2.5+4.0	6.5	2.1	3.3	5.40 (1.50-5.90)	1795 (200-1980)	7.9	3.01	2.8	4.3	7.00 (1.50-7.70)	1940 (200-2130)	8.5	3.61
Two Units	3.5+3.5	7.0	2.8	2.8	5.60 (1.50-6.20)	1860 (200-2050)	8.1	3.01	3.6	3.6	7.20 (1.50-7.90)	1995 (200-2200)	8.7	3.61
Two	2.5+5.0	7.5	1.9	3.9	5.80 (1.50-6.40)	1930 (200-2130)	8.4	3.01	2.7	4.7	7.40 (1.50-8.20)	2050 (200-2260)	9.0	3.61
	3.5+4.0	7.5	2.7	3.1	5.80 (1.50-6.40)	1930 (200-2130)	8.4	3.01	3.3	4.1	7.40 (1.50-8.20)	2050 (200-2260)	9.0	3.61
	4.0+4.0	8.0	2.9	2.9	5.80 (1.50-6.40)	1930 (200-2130)	8.4	3.01	3.7	3.7	7.40 (1.50-8.20)	2050 (200-2260)	9.0	3.61
	3.5+5.0	8.5	2.5	3.5	6.00 (1.50-6.60)	1995 (200-2200)	8.7	3.01	3.1	4.4	7.50 (1.50-8.30)	2080 (200-2300)	9.1	3.61

#### RAM-65QH4

						Cooling Mod	de						Heating Mo	de		
	Combination of Indoor Units	Total (Kw)	Roo 1 (Kw)	m Cap 2 (Kw)	acity 3 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	EER	Ro 1 (Kw)	om Capac 2 (Kw)	ity 3 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	СОР
	2.5	2.5	2.5	-	-	2.50 (1.00-2.80)	780 (200-980)	3.6-3.3	3.21	3.90	-	-	3.90 (1.10-4.70)	1145 (200-1380)	5.3-4.8	3.41
One Unit	3.5	3.5	3.5	-	-	3.50 (1.00-3.90)	1160 (200-1280)	5.3-4.9	3.02	4.80	-	-	4.80 (1.10-5.80)	1550 (200-1870)	7.1-6.5	3.10
One	4.0	4.0	4.0	-	-	4.00 (1.00-4.50)	1330 (200-1480)	6.1-5.6	3.01	6.00	-	-	6.00 (1.10-6.80)	2150 (200-2440)	9.9-9.0	2.79
	5.0	5.0	5.0	-	-	5.00 (1.00-5.60)	1780 (200-1960)	8.2-7.5	2.81	6.50	-	-	6.50 (1.10-7.20)	2400 (200-2660)	11.0-10.1	2.71
	2.5+2.5	5.0	2.5	2.5	-	5.00 (1.50-5.60)	1650 (200-1820)	7.6-6.9	3.03	3.40	3.40	-	6.80 (1.50-7.20)	2015 (200-2110)	9.3-8.5	3.37
	2.5+3.5	6.0	2.2	3.0	-	5.20 (1.50-5.70)	1730 (200-1900)	7.9-7.3	3.01	3.20	3.90	-	7.00 (1.50-7.20)	2070 (200-2110)	9.5-8.7	3.38
	2.5+4.0	6.5	2.1	3.3	-	5.40 (1.50-5.90)	1795 (200-1980)	8.2-7.6	3.01	2.90	4.40	-	7.20 (1.50-7.20)	2110 (200-2110)	9.7-8.9	3.41
	3.5+3.5	7.0	2.7	2.7	-	5.40 (1.50-5.90)	1795 (200-1980)	8.2-7.6	3.01	3.60	3.60	-	7.20 (1.50-7.20)	2110 (200-2110)	9.7-8.9	3.41
Two Units	2.5+5.0	7.5	1.8	3.6	-	5.40 (1.50-5.90)	1795 (200-1980)	8.2-7.6	3.01	2.70	4.50	-	7.20 (1.50-7.20)	2110 (200-2110)	9.7-8.9	3.41
=	3.5+4.0	7.5	2.5	2.9	-	5.40 (1.50-5.90)	1795 (200-1980)	8.2-7.6	3.01	3.20	4.00	-	7.20 (1.50-7.20)	2110 (200-2110)	9.7-8.9	3.41
	4.0+4.0	8.0	3.0	3.0	-	6.00 (1.50-6.60)	1995 (200-2200)	9.2-8.4	3.01	3.60	3.60	-	7.20 (1.50-7.20)	2110 (200-2110)	9.7-8.9	3.41
	3.5+5.0	8.5	2.5	3.5	-	6.00 (1.50-6.60)	1995 (200-2200)	9.2-8.4	3.01	3.10	4.20	-	7.20 (1.50-7.20)	2110 (200-2110)	9.7-8.9	3.41
	4.0+5.0	9.0	2.7	3.3	-	6.00 (1.50-6.60)	1995 (200-2200)	9.2-8.4	3.01	3.50	3.80	-	7.20 (1.50-7.20)	2100 (200-2100)	9.7-8.9	3.43
Three Units	2.5+2.5+2.5	7.5	2.1	2.1	2.1	6.30 (1.50-6.60)	2095 (200-2200)	9.6-8.8	3.01	2.40	2.40	2.40	7.20 (1.50-7.20)	1900 (200-210)	8.7-8.0	3.79
Three	2.5+2.5+3.5	8.5	1.9	1.9	2.6	6.30 (1.50-6.60)	2095 (200-2200)	9.6-8.8	3.01	2.20	2.20	2.70	7.20 (1.50-7.20)	1900 (200-210)	8.7-8.0	3.79

## **Multizone Combinations**

#### RAM-70QH4

						Cooling Mo	de						Heating Mo	de		
	Combination of Indoor Units	Total (Kw)	Roo 1 (Kw)	om Cap 2 (Kw)	3	Total Capacity (Kw)	Total Input (W)	Total Current (W)	EER	Ro 1 (Kw)	om Capac 2 (Kw)	ity 3 (Kw)	Total Capacity (Kw)	Total Input (W)	Total Current (W)	СОР
	2.5	2.5	2.5	-	-	2.5 (1.00-2.80)	780 (360-980)	3.4	3.21	3.9	-	-	3.9 (1.10-4.70)	1100 (320-1280)	4.8	3.55
One Unit	3.5	3.5	3.5	-	-	3.5 (1.00-3.90)	1160 (360-1280)	5.1	3.02	4.8	-	-	4.8 (1.10-5.80)	1380 (320-1750)	6.1	3.48
One	4.0	4.0	4.0	-	-	4.0 (1.00-4.50)	1340 (360-1480)	5.9	2.99	6.0	-	-	6.0 (1.10-6.80)	1770 (320-1920)	7.8	3.39
	5.0	5.0	5.0	-	-	5.0 (1.00-5.60)	1910 (360-2100)	8.4	2.62	6.7	-	-	6.7 (1.10-7.60)	2070 (320-2170)	9.1	3.24
	2.5+2.5	5.0	2.5	2.5	-	5.0 (1.50-5.60)	1560 (640-1720)	6.9	3.21	3.9	3.9	-	7.8 (1.50-8.60)	2290 (600-2520)	10.1	3.41
	2.5+3.5	6.0	2.5	3.5	-	6.0 (1.50-6.60)	1990 (640-2190)	8.7	3.02	3.9	4.8	-	8.7 (1.50-9.60)	2690 (600-2960)	11.8	3.23
	2.5+4.0	6.5	2.5	4.0	-	6.5 (1.50-7.00)	2220 (640-2440)	9.7	2.93	3.5	5.5	-	9.0 (1.50-9.90)	3200 (600-3520)	14.1	2.81
ıts	2.5+5.0	6.5	2.5	4.5	-	7.0 (1.50-7.60)	2580 (640-2840)	11.3	2.71	3.0	6.0	-	9.0 (1.50-9.90)	3200 (600-3520)	14.1	2.81
♦ Two Units	3.5+3.5	7.0	3.5	3.5	-	7.0 (1.50-7.60)	2580 (640-2840)	11.3	2.71	4.7	4.7	-	9.4 (1.50-10.3)	3200 (600-3520)	14.1	2.94
<b>♦</b>	3.5+4.0	7.5	3.3	3.7	-	7.0 (1.50-7.60)	2580 (640-2840)	11.3	2.71	4.5	4.9	-	9.4 (1.50-10.3)	3200 (600-3520)	14.1	2.94
	3.5+5.0	8.5	2.9	4.1	-	7.0 (1.50-7.60)	2580 (640-2840)	11.3	2.71	3.9	5.5	-	9.4 (1.50-10.3)	3200 (600-3520)	14.1	2.94
	4.0+4.0	8.0	3.5	3.5	-	7.0 (1.50-7.60)	2580 (640-2840)	11.3	2.71	4.7	4.7	-	9.4 (1.50-10.3)	3200 (600-3520)	14.1	2.94
	4.0+5.0	9.0	3.1	3.9	-	7.0 (1.50-7.60)	2580 (640-2840)	11.3	2.71	4.2	5.2	-	9.4 (1.50-10.3)	3200 (600-3520)	14.1	2.94
	2.5+2.5	5.0	2.5	2.5	-	5.0 (1.50-5.50)	1660 (640-1830)	7.3	3.01	2.9	2.9	-	5.8 (1.50-6.40)	1580 (600-1740)	6.9	3.67
◆ Two Units	2.5+3.5	6.0	2.3	3.3	-	5.6 (1.50-6.20)	1860 (640-2050)	8.2	3.01	2.6	3.6	-	6.2 (1.50-6.80)	1930 (600-2120)	8.5	3.21
♦ Two	2.5+4.0	6.5	2.2	3.4	-	5.6 (1.50-6.20)	1860 (640-2050)	8.2	3.01	2.4	3.8	-	6.2 (1.50-6.80)	1930 (600-2120)	8.5	3.21
	3.5+3.5	7.0	2.8	2.8	-	5.6 (1.50-6.20)	1860 (640-2050)	8.2	3.01	3.1	3.1	-	6.2 (1.50-6.80)	1930 (600-2120)	8.5	3.21
	2.5+2.5+2.5	7.5	2.3	2.3	2.3	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	3.2	3.2	3.2	9.6 (3.00-10.60)	2480 (620-3520)	10.9	3.87
	2.5+2.5+3.5	8.5	2.1	2.1	2.9	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	2.8	2.8	4.0	9.6 (3.00-10.60)	2480 (620-3520)	10.9	3.87
	2.5+2.5+4.0	9.0	2.0	2.0	3.1	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	2.6	2.6	4.4	9.6 (3.00-10.60)	( /	10.9	3.87
	2.5+2.5+5.0	10.0	1.8	1.8	3.5	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	2.4	2.4	4.9	9.6 (3.00-10.60)	2480 (620-3520)	10.9	3.87
Units	2.5+3.5+3.5	9.5	1.8	2.6	2.6	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	2.5	3.5	3.5	9.6 (3.00-10.60)	2480 (620-3520)	10.9	3.87
Three Units	2.5+3.5+4.0	10.0	1.8	2.5	2.8	. ,	2180 (650-3180)	9.6	3.21	2.4	3.4	3.8	9.6 (3.00-10.60)	. ,	10.9	3.87
	2.5+3.5+5.0	11.0	1.6	2.2	3.2	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	2.1	3.1	4.4	9.6 (3.00-10.60)		10.9	3.87
	2.5+4.0+4.0	10.5	1.7	2.7	2.7	,	2180 (650-3180)	9.6	3.21	2.2	3.7	3.7	9.6 (3.00-10.60)		10.9	3.87
	3.5+3.5+3.5	10.5	2.3	2.3	2.3	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	3.2	3.2	3.2	9.6 (3.00-10.60)	. ,	10.9	3.87
	3.5+3.5+4.0	11.0	2.2	2.2	2.6	7.0 (3.00-7.90)	2180 (650-3180)	9.6	3.21	3.1	3.1	3.4	9.6 (3.00-10.60)	2480 (620-3520)	10.9	3.87

<sup>♦</sup> **Two Units** indicated are for simultaneous operation of two indoor units connected to each compressor.

<sup>◆</sup> Two Units indicated are for simultaneous operation of two indoor units connected to one compressor.

## **Multizone Combinations**

#### RAM-80QH4

	W-8UUH4						Cooling Mod	de							Heating Mo	de		
	Combination of				Capaci		Total	Total	Total				apacity		Total	Total	Total	
	Indoor Units (Kw)	Total (Kw)	1 (Kw)	2 (Kw)	3 (Kw)	4 (Kw)	Capacity (W)	Input (W)	Current (Kw)	EER	1 (Kw)	2 (Kw)	3 (Kw)	4 (Kw)	Capacity (W)	Input (W)	Current	COP
	2.5	2.5	2.5	-	-	-	2.5 (1.00-2.80)	780 (360-980)	3.4	3.21	3.9	-	-	-	3.9 (1.10-4.70)	1100 (320-1280)	4.8	3.55
貰	3.5	3.5	3.5	-	-	-	3.5 (1.00-3.90)	1160 (360-1280)	5.1	3.02	4.8	-	-	-	4.8 (1.10-5.80)	1380 (320-1750)	6.1	3.48
One Unit	4.0	4.0	4.0	-	-	-	4.0 (1.00-4.50)	1340 (360-1480)	5.9	2.99	6.0	-	-	-	6.0 (1.10-6.80)	1770 (320-1920)	7.8	3.39
	5.0	5.0	5.0	-	_	-	5.0 (1.00-5.60)	1910 (360-2100)	8.4	2.62	6.7	-	_	-	6.7	2070 (320-2170)	9.1	3.24
	2.5+2.5	5.0	2.5	2.5	_	-	5.0	1560 (640-1720)	6.9	3.21	3.9	3.9	-	-	7.8	2290	10.1	3.41
	2.5+3.5	6.0	2.5	3.5	_	-	(1.50-5.60)	1990	8.7	3.02	3.9	4.8	_		8.7	(600-2520)	11.8	3.23
	2.5+4.0	6.5	2.5	4.0	_	_	(1.50-6.60)	(640-2190)	9.7	2.93	3.5	5.5	_	_	9.0	(600-2960)	14.1	2.81
	2.5+5.0	7.5	2.5	4.5	_	_	(1.50-7.00) 7.0	(640-2440) 2580	11.3	2.71	3.0	6.0	_		(1.50-9.90) 9.0	(600-3520) 3200	14.1	2.81
its.	3.5+3.5	7.0	3.5	3.5			(1.50-7.60) 7.0	(640-2840) 2580	11.3	2.71	4.7	4.7			(1.50-9.90) 9.4	(600-3520) 3200	14.1	2.94
							(1.50-7.60) 7.5	(640-2840) 2720							(1.50-10.3) 9.4	(600-3520) 3200		2.94
<b>♦</b>	3.5+4.0	7.5	3.5	4.0	-	-	(1.50-8.00) 7.5	(640-2990) 2720	11.9	2.76	4.5	4.9	-		(1.50-10.3) 9.6	(600-3520) 3300	14.1	
	3.5+5.0	8.5	3.1	4.4	-	-	(1.50-8.00)	(640-2990) 2760	11.9	2.76	4.0	5.6	-	-	(1.50-10.6) 9.6	(600-3630) 3300	14.5	2.91
	4.0+4.0	8.0	4.0	4.0	-	-	(1.50-8.20)	(640-3040) 2760	12.1	2.90	4.8	4.8	-	-	(1.50-10.6) 9.6	(600-3630) 3300	14.5	2.91
	4.0+5.0	9.0	3.6	4.4	-	-	(1.50-8.20)	(640-3040) 2760	12.1	2.90	4.3	5.3	-	-	(1.50-10.6) 9.6	(600-3630) 3300	14.5	2.91
	5.0+5.0	10.0	4.0	4.0	-	-	(1.50-8.20)	(640-3040) 1660	12.1	2.90	4.8	4.8	-	-	(1.50-10.6)	(600-3630) 1580	14.5	2.91
"	2.5+2.5	5.0	2.5	2.5	-	-	(1.50-5.50)	(640-1830) 1860	7.3	3.01	2.9	2.9	-	-	(1.50-6.40)	(600-1740) 1930	6.9	3.67
◆ Two Units	2.5+3.5	6.0	2.3	3.3	-	-	(1.50-6.20)	(640-2050)	8.2	3.01	2.6	3.6	-	-	(1.50-6.80)	(600-2120)	8.5	3.21
<b>\$</b>	2.5+4.0	6.5	2.2	3.4	-	-	5.6 (1.50-6.20)	1860 (640-2050)	8.2	3.01	2.4	3.8	-	-	6.2 (1.50-6.80)	1930 (600-2120)	8.5	3.21
	3.5+3.5	7.0	2.8	2.8	-	-	5.6 (1.50-6.20)	1860 (640-2050)	8.2	3.01	3.1	3.1	-	-	6.2 (1.50-6.80)	1930 (600-2120)	8.5	3.21
	2.5+2.5+2.5	7.5	2.5	2.5	2.5	-	7.5 (3.00-8.20)	2420 (650-3000)	10.6	3.10	3.4	3.4	3.4	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	2.5+2.5+3.5	8.5	2.3	2.3	3.4	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	3.0	3.0	4.2	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	2.5+2.5+4.0	9.0	2.2	2.2	3.6	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.8	2.8	4.6	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	2.5+2.5+5.0	10.0	2.0	2.0	4.0	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.6	2.6	5.0	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	2.5+3.5+3.5	9.5	2.0	3.0	3.0	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.6	3.8	3.8	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
22	2.5+3.5+4.0	10.0	2.0	2.9	3.1	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.6	3.6	4.0	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
Three Units	2.5+3.5+5.0	11.0	1.8	2.6	3.6	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.3	3.3	4.6	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
Ē	2.5+4.0+4.0	10.5	2.0	3.0	3.0	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.4	3.9	3.9	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	2.5+4.0+5.0	11.5	1.7	2.8	3.5	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	2.3	3.5	4.4	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	3.5+3.5+3.5	10.5	2.7	2.7	2.7	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	3.4	3.4	3.4	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	3.5+3.5+4.0	11.0	2.6	2.6	2.8	-	8.0 (3.00-8.50)	2580 (650-3200)	11.3	3.10	3.2	3.2	3.8	-	10.2 (3.00-11.20)	2530 (620-3630)	11.1	4.03
	3.5+3.5+5.0	12.0	2.4		3.2	-	8.0	2580	11.3	3.10	3.0	3.0	4.2	-	10.2	2530	11.1	4.03
	3.5+4.0+4.0	11.5	2.4		2.8	-	(3.00-8.50)	(650-3200) 2580	11.3	3.10	3.2	3.5	3.5	-	(3.00-11.20)	(620-3630) 2530	11.1	4.03
	2.5+2.5+2.5+2.5	10.0	2.0	2.0	2.0	2.0	(3.00-8.50)	(650-3200)	11.6	3.02	2.8	2.8	2.8	2.8	(3.00-11.20)	(620-3630)	11.6	4.18
its	2.5+2.5+2.5+3.5	11.0	1.9		1.9		(3.00-9.20)	(650-3200)	11.6	3.02	2.5	2.5	2.5	3.5	(3.00-12.40)	(620-3630)	11.6	4.18
Four Units		11.5			1.8		(3.00-9.20)	(650-3200) 2650	11.6	3.02	2.4	2.4	2.4	3.8	(3.00-12.40) 11.0	(620-3630) 2630	11.6	4.18
							(3.00-9.20)	(650-3200) 2650							(3.00-12.40) 11.0	(620-3630) 2630		
	2.5+2.5+3.5+3.5	12.0	1.7	1.7	2.3	2.3	(3.00-9.20)	(650-3200)	11.6	3.02	2.3	3.2	3.2	3.2	(3.00-12.40)	(620-3630)	11.6	4.18

 <sup>♦</sup> Two Units indicated are for simultaneous operation of two indoor units connected to each compressor.
 ♦ Two Units indicated are for simultaneous operation of two indoor units connected to one compressor.



Madal	Indoor	RAS-18YH4	RAS-25YH4	RAS-35YH4	RAS-50YH4
Model	Outdoor	RAC-18YH4	RAC-25YH4	RAC-35YH4	RAC-50YH4
Power Supply				)-240V 50Hz	
Nominal Cooling Capacity (min-max)	Kw	2.0(0.9-2.5)	2.5(0.9-3.1)	3.5(0.9-4.0)	5.0(0.9-5.2)
Nominal Heating Capacity (min-max)	Kw	2.5(0.9-3.2)	3.4(0.9-4.4)	4.2(0.9-5.0)	6.5(0.9-8.1)
Total Input					
Cooling	W	550(155-1010)	560(155-1080)	950(155-1300)	1780(155-2200)
Heating	W	580(115-970)	770(115-1120)	980(115-1300)	1970(115-2200)
Total Current					
Cooling	А	2.8	2.9	4.4	7.8
Heating	А	2.8	3.7	4.5	8.7
COP					
Cooling		3.64	4.46	3.68	2.81
Heating		4.31	4.42	4.29	3.30
Sound Pressure Level (Overall scale)					
Cooling	dBA	35/32/26/20	38/32/26/20	41/35/29/25	47/39/28/24
Heating	dBA	36/33/27/23	39/33/27/23	41/35/30/26	47/39/31/27
Condenser Sound Pressure Level					
Cooling	dBA	44	45	46	50
Heating	dBA	46	46	47	52
Indoor Outer Dimensions (Net/(Carton					
Height	mm	280(325)	280(325)	280(325)	280(325)
Width	mm	780(826)	780(826)	780(826)	780(826)
Depth	mm	205(254)	205(254)	205(254)	205(254)
Net Weight	kg	9.5(12)	9.5(12)	9.5(12)	9.5(12)
Condenser Outer Dimensions (Net/(Ca		( )	( )		(
Height	mm	548(591)	548(591)	548(591)	650(698)
Width	mm	750(871)	750(871)	750(871)	850(1008)
Depth	mm	288(377)	288(377)	288(377)	298(394)
Net Weight	kg	35(38)	35(38)	35(38)	60(65)
Cabinet Colour (Munsell Code)	9	Beige (5Y 7.2)	Beige (5Y 7.2)	Beige (5Y 7.2)	Beige (2.5Y 8.2)
Refrigerant		R410a	R410a	R410a	R410a
Flow Control		TTTOU	Expansion Valve	Expansion Valve	111104
Compressor			Expansion vaivo	Expansion varvo	
Туре		DC Rotary	DC Scroll	DC Scroll	DC Twin Rotary
Quantity	set	1	1	1	1
Indoor Fan	301	<u>'</u>	<u>'</u>	'	'
Type		DC 35V	DC 35V	DC 35V	DC 35V
Air Flow Rate Cooling	m3//min	7.3/6.7/5.8	8.5/7.0/6.0	10.1/8.0/6.5	13.5/12.5/11.5
· · · · · · · · · · · · · · · · · · ·	m3//min	8.0/7.0/5.8	9.5/8.0/7.0	10.8/8.5/7.5	13.5/12.5/11.5
Air Flow Rate Heating	1113//111111	0.0/7.0/3.0	9.0/0.0/7.0	10.0/0.3/7.3	13.3/12.3/11.3
Condenser Fan		DC 140 0E0V	DC 140 250V	DC 140 250V	DC 200V
Type	3/!	DC 140-350V	DC 140-350V	DC 140-350V	DC 360V
Air Flow Rate Cooling /Heating	m³/min	24/23	31/27	32/27	36/36
Refrigerant Piping	mana (i = )	C OF (4.4)		ge Connection	C OF (4.14)
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Gas Line	mm(in.)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)
Pipe Run		00	00	00	00
Max Pipe Length	m	20	20	20	20
(Changeless)	m	20	20	20	20
Individual Pipe Length	m	20	20	20	20
Max Pipe Lift	m	10	10	10	10
Interconnection Wires	pcs	3	3	3	3
Starting Current	А	2.8	3.7	4.5	10.0
Recommended Fuse Size	А	16	16	16	16
Auto Restart by Previous Mode		Yes	Yes	Yes	Yes
Auto Changeover		Yes	Yes	Yes	Yes
LED Self Diagnosis		Yes	Yes	Yes	Yes
Air Purifying Filter Type		SPX-CFH11	SPX-CFH11	SPX-CFH11	SPX-CFH11
An i urnying rinter type		OI A-OITIII	OFA-UIIII	01-V-011111	OF A-OLULI

#### NOTES:

Piping Length: 7.5 meters Piping Lift: 0 meters

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB

Outdoor Air Inlet Temperature: 35 °C DB

19 °C WB

Heating Operation Conditions
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7 °C DB 6 ℃ WB

Sound Pressure Level Measurement Distance: 1m from discharge grille. 0.8m beneath the unit's height centre 1m from suction/discharge grille.Approx. 1m from floor level



Model	Indoor	RAS-07GH4	RAS-09GH4	RAS-14GH4	RAS-18GH4	RAS-24GH4
Model	Outdoor	RAC-07GH4	RAC-09GH4	RAC-14GH4	RAC-18GH4	RAC-24GH4
Power Supply				AC 1Ph 220-240V 50		
Nominal Cooling Capacity (min-max)	Kw	2.1	2.9	3.5	5.1	6.5
Nominal Heating Capacity (min-max)	Kw	2.2	3.0	3.9	5.8	7.6
Total Input	14/	010	000	1000	1500	0.400
Cooling	W	610 510	900 770	1090 1000	1580 1680	2490 2660
Heating Total Current	VV	310	770	1000	1000	2000
Cooling	А	2.8	4.1	5.0	7.2	11.4
Heating	A	2.3	3.9	4.6	7.6	12.0
COP		2.0	0.0		7.10	12.0
Cooling		3.44	3.22	3.21	3.23	2.61
Heating		4.31	3.90	3.85	3.42	2.86
Sound Pressure Level (Overall scale)						
Cooling	dBA	36/30/25/23	38/35/28/24	41/36/31/27	45/42/39/38	45/42/40/38
Heating	dBA	36/32/28/28	39/34/31/31	42/37/34/34	45/39/36/36	45/42/40/40
Condenser Sound Pressure Level						
Cooling	dBA	45	48	49	50	54
Heating	dBA	46	49	50	52	54
Indoor Outer Dimensions (Net/(Carton	**					
Height	mm	280(330)	280(330)	280(330)	295(271)	295(271)
Width	mm	780(830)	780(830)	780(830)	1030(1100)	1030(1100)
Depth	mm	210(250)	210(250)	210(250)	183(368)	183(368)
Net Weight	kg	9(11)	9(11)	9(11)	12(17)	12(17)
Condenser Outer Dimensions (Net/(Ca	mm	570(640)	570(640)	570(633)	650(698)	650(698)
Height Width		700(810)	700(810)	750(905)	850(1008)	850(1008)
Depth	mm mm	210(298)	210(298)	280(394)	298(394)	298(394)
Net Weight	kg	32(35)	32(35)	38(43)	50(53)	57(62)
Cabinet Colour (Munsell Code)	Ng	Beige (2.5Y 8.2)	Beige (2.5Y 8.2)	Beige (2.5Y 8.2)	Beige (2.5Y 8.2)	Beige (2.5Y 8.2)
Refrigerant		R410a	R410a	R410a	R410a	R410a
Flow Control		Capillary	Capillary	Capillary	Capillary	Capillary
Compressor		oupa. j	oupa. j	oupa. y	oup.mar y	oupa. y
Туре		AC Rotary	AC Rotary	AC Rotary	AC Rotary	AC Rotary
Quantity	set	1	1	1	1	1
Indoor Fan						
Туре		DC35V	DC35V	DC35V	DC35V	DC35V
Air Flow Rate Cooling	m3//min	8.0/6.5/5.0	9.0/7.5/6.0	10.0/8.5/7.0	13.5/12.5/11.3	13.5/12.5/11.3
Air Flow Rate Heating	m3//min	8.0/6.5/5.0	9.0/7.5/6.0	10.0/8.5/7.0	13.5/12.5/11.3	13.5/12.5/11.3
Condenser Fan		40.000.0401/	40.000.0401/	40.000.0401/	40.000.0401/	10.000.0401/
Туре	m³/min	AC 220-240V	AC 220-240V	AC 220-240V	AC 220-240V	AC 220-240V
Air Flow Rate	m³/min	24/24	24/24	27/27	36/36	35/36
Refrigerant Piping		0.05 (4.4)		lair Nut/Flange Connec		0.05 (4/4)
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Gas Line Pino Pun	mm(in.)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)
Pipe Run May Pipe Longth	m	10	10	15	15	15
Max Pipe Length (Changeless)	m m	10	10	15	8*	8*
Individual Pipe Length	m	10	10	15	o 15	o 15
Max Pipe Lift	m	5	5	5	5	5
Interconnection Wires	pcs	5	5	5	5	5
Starting Current	A	22	22	30	45	67
Recommended Fuse Size	A	10	10	15	45	57
	71					
Auto Restart by Previous Mode		Yes	Yes	Yes	Yes	Yes
Auto Changeover		No	No	No	No	No
LED Self Diagnosis		Yes	Yes	Yes	Yes	Yes
Air Purifying Filter Type		SPX-CFH11	SPX-CFH11	SPX-CFH11	SPX-CFH5	SPX-CFH5
Remote Control Timer	Hr	24	24	24	24	24
* 15g/m or 25g/m additional charge over 8m						
	Indoor	RAS-07G4	RAS-09G4	RAS-14G4	RAS-18G4	RAS-24G4
Model	Outdoor	RAC-07G4	RAC-09G4	RAC-14G4	RAC-18G4	RAC-24G4
						3
Interconnection Wires	pcs	3	3	3	3	

#### NOTES:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB
19 °C WB

Outdoor Air Inlet Temperature: 35 °C DB

**Heating Operation Conditions**Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7 °C DB 6 ℃ WB

Piping Length: 7.5 meters Piping Lift: 0 meters

Sound Pressure Level Measurement Distance: 1m from discharge grille. 0.8m beneath the unit's height centre 1m from suction/discharge grille. Approx. 1m from floor level

## **New Product Range**





The new addition to the Hitachi room air conditioning products is the Air Exchanger range. As the name suggests, it works to exchange room air with fresh air by a unique two-way Air Exchange system.

It also includes the all DC Inverter PAM control which significantly improves the system's performance and efficiency. As with all our room air conditioning units, the R410a refrigerant is used and the Air Exchanger range utilises the Hitachi twin rotary compressor.

- Two-way Air Exchange Self clean function

  - DC Inverter PAM control
  - Highest COP of this class
  - Ultra quiet
  - Heating available under -15°C ambient temperature
  - Auto restart by previous mode and Auto changeover
  - Nano Titanium filter and washable carbon and anti bacteria air purifying filter
  - 24hr remote control timer
  - R410A refrigerant

# Air Exchanger







## **Air Exchanger Technical Description**



#### **Air Quality Nano Titanium Filter**

In our new Air Exchange models, the Nano Titanium Filter SPX-NFH1 is 1000 times smaller than conventional bacterial agents and can therefore catch smaller microbes or bacteria which may escape from other filters leading to higher air quality circulating around the room.









**Auto Air Exchange button** 

#### Remote control

The Air Exchanger range comes with a new remote control handset with all the functionality in a new chic design. All the new Air Exchanger functions and operating modes are easily selected from the controller.

#### Installation

Again as with most Hitachi room air conditioning units, installation is simple. The Air Exchanger has an air pipe that is open outside of the wall with the refrigerant pipes, and no additional. The units all come with a Ventilation Accessory Kit which includes an air pipe which is 2.5m length, insect net and rain hood. Optional special air pipe cover HC-DS5 is also available.

There is no additional connection of the air pipe between the indoor and outdoor units.

#### **DC Inverter PAM control**

As the pioneer of all 'DC' Inverter PAM driven Room Air Conditioners, our units boast the significant advantage of all DC Inverter PAM driven compressors and fans. Enhanced inverter performance and system performance are achieved by the addition of a 'DC' drive. These advantages include rapid start up and improved performance.

#### High COP

These units boast a top AA class COP. This is a major step forward in performance and efficiency.

The Air Exchanger is refreshingly new!!

	Indoor	RAS-25JX4	RAS-35JX4	
Model	Outdoor	RAC-25JX4	RAC-35JX4	
Power Supply		AC 1Ph 220		
Nominal Cooling Capacity (min-m	ax) Kw	2.5(0.9- 3.1 )	3.5(0.9- 4.0)	
Nominal Heating Capacity (min-m	ax) Kw	3.4(0.9- 4.4)	4.2(0.9- 5.0)	
Total Input				
Cooling	W	595(155-1160)	1000(155-1380)	
Heating	W	810(115-1170)	1050(115-1350)	
Total Current				
Cooling	А	3.2- 3.2	4.8- 4.6	
Heating	А	4.12- 3.9	5.0- 4.8	
EER/COP				
Cooling		4.20	3.50	
Heating		4.20	4.00	
Sound Pressure Level (Overall sca	ile)			
Cooling	dBA	39/32/26/20	44/35/29/25	
Heating	dBA	42/33/29/23	45/35/30/26	
Condenser Sound Pressure Level				
Cooling	dBA	46	48	
Heating	dBA	47	48	
Indoor Outer Dimensions (Net/(Ca				
Height	mm	298(352)	298(352)	
Width	mm	790(836)	790(836)	
Depth	mm	210(298)	210(298)	
Net Weight	kg	10(12)	10(12)	
Condenser Outer Dimensions (Net		10(12)	10(12)	
•		E 49/E01\	E 40/E01)	
Height	mm	548(591)	548(591)	
Width	mm	750(871)	750(871)	
Depth	mm	288(377)	288(377)	
Net Weight	kg	35(38)	35(38)	
Cabinet Colour (Munsell Code)		Beige(5Y 7/2)	Beige(5Y 7/2)	
Refrigerant		R410a	R410a	
Flow Control		Expansion Valve	Expansion Valve	
Compressor				
Type & Quantity		Twin Rotary x1	Twin Rotary x1	
Indoor Fan				
Туре		DC35V	DC35V	
Air Flow Rate Cooling	m3//min	7.8(Hi)	10.0(Hi)	
Air Flow Rate Heating	m3//min	9.8(Hi)	11.0(Hi)	
Condenser Fan				
Туре		DC120-380V	DC120-380V	
Air Flow Rate Cooling /Heating	m³/min	31/27	32/28	
Refrigerant Piping		Flair Nut/Flanç	ge Connection	
Liquid Line	mm(in.)	6.35 (1/4)	6.35 (1/4)	
Gas Line	mm(in.)	9.52 (3/8)	9.52 (3/8)	
Pipe Run				
Max Pipe Length	m	20	20	
(Changeless)	m	20	20	
Individual Pipe Length	m	20	20	
Max Pipe Lift	m	10	10	
Interconnection Wires	pcs	3	3	
Starting Current	A	4.1-3.9	5.3-5.0	
Recommended Fuse Size	A	16	16	
Auto Restart by Previous Mode		Yes	Yes	
Auto Changeover		Yes	Yes	
LED Self Diagnosis		Yes	Yes	
Air Purifying Filter Type		SPX-CFH11 and SPX-NFH1	SPX-CFH11 and SPX-NFH1	
Remote Control Timer	Hr	24	24	
Pipe Cover Type		HC-DS5	HC-DS5	

#### NOTES:

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27 °C DB 19 °C WB
Outdoor Air Inlet Temperature: 35 °C DB

Heating Operation Conditions
Indoor Air Inlet Temperature: 20 °C DB

Outdoor Air Inlet Temperature: 7 °C DB

6 °C WB

#### Sound Pressure Level Measurement Distance:

1m from discharge grille. 0.8m beneath the unit's height centre 1m from suction/discharge grille. Approx. 1m from floor level



#### **Croatian Post Office**

Project Reference	
Nama	Outside Deat Office
Name	Croation Post Office
Category	Office
Size	More then 320 office around Croatia
Location	Croatia
Interesting Facts	There is no other heating source
Distributor	INDUSTRY IMPEX
Contractor/Installer	INDUSTRY IMPEX
Project Date	2004
System	Monozone/ Multizone DC inverter systems
Indoor Units	RAK 35 NH4, 280 PCs, RAK 50 NH4, 180 PCs
Outdoor Units	RAC 50 NH4, 180 PCs, RAC 35 NH4 140 PCs, RAM 70 QH4, 70 PCs
Project Description	Industry Impex successfully installed Hitachi air conditioning in 320 post offices around Croatia



#### **Hotel La Pioline**

Project Reference	
Name	Hotel La Pioline
Location	France
Application	Hotel
Age	Refurbishment
Occupancy	Bedrooms
Distributor	Harmony Air Conditioning
Installer	MIDI FROID
Project Date	2003
System	10 x Multizone systems
Indoor Units	35 x RAF, RAD
Outdoor Units	10 x Multizone
<b>Project Description</b>	Hotel La Pioline, a classic local hotel in Aix en Provence, France, installed Hitachi Multizone systems in its luxurious guest rooms.





Specifications in this catalogue are subject to change without notice in order that HITACHI may bring the latest innovations to their customers. Omitting typing errors.

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