HITACHI Inspire the Next

Air Conditioning



Meet MIRAI

My name is MIRAI and I will be your guide in the world of HITACHI air conditioning.

The word MIRAI means FUTURE in Japanese and I represent HITACHI's ability to predict in advance customers' needs in air conditioning products and solutions.

HITACHI's work philosophy is founded exactly on this principle: every year we invest a portion of our corporate earnings in the research and development of new products in line with the market's exacting demands, yet respecting and safeguarding the environment.

With this spirit, our abilities, our ongoing commitment, we have been continuously growing for more than 100 years and we are not going to stop!

Confident in our solid past but with our eyes firmly set on the future...



This is HITACHI! I am MIRAI!









In 2012 HITACHI widened their activities by setting up HITACHI Air Conditioning Europe SAS.

HITACHI Air Conditioning Europe encompasses all Air Conditioning operations in the European market, including sales and production.

Air conditioning according to HITACHI means more innovative ideas, the most recent technological developments and, together with engineering and quality control processes, producing systems to improve life in a home and professional environment.

In producing its range of innovative products, HITACHI has a responsible and environmentally-friendly approach which imbues every activity within the process, from the first design stage of a new product, to production, to installation and operation procedures, guaranteeing products 'Engineered for tomorrow'.

HITACHI is committed to supplying products of outstanding quality with the highest efficiency levels and the best cost-effectiveness. Achieving success with such ambitious goals on a global scale does not only involve committing considerable resources, but also implies a bold bet and huge commitment to the future.

Among the most prominent companies worldwide, with about 360,000 employees, HITACHI can build on their expertise and knowledge, in the awareness it has been successfully addressing customers' changing needs for more than a century. Our design and development skills are second to none and HITACHI is firmly ready to face the future with serenity and confidence.

HITACHI – the name means "Rising Sun" in Japanese – is at the forefront in research and development, along a path led by substantial investments. About 4.2% of its worldwide 2010* \$112,2 billion turn-over has been invested in research and development programs. This allows HITACHI to boast a wide number of "world's first" products, such as the acclaimed and technologically advanced scroll compressors and semi-hermetic screw compressors. HITACHI compressors have revolutionised the air-conditioning world.

The design process starts in Japan's workshops and production units and is continuously developed via an exchange with the other units worldwide.

HITACHI Air Conditioning products are sought after worldwide, whenever there is a need for high-efficiency products with the best price-quality ratio and an extremely long life. The widest product range, matched to an adequate set of electronic controls, allows HITACHI to offer solutions for any application or technical specification.

The innovative HITACHI production facility and training centre set up in Barcelona, Spain (HAPE) is tailored to the European market. The technologies used afford significant savings in production costs, fast deliveries and prompt support in meeting customers' needs.

In addition to the technical support provided by HITACHI Air Conditioning Europe, the local units contribute with their abilities and know-how to supporting customers from design to after-sale service in starting up and controlling systems.

The after-sale service relies on a network of selected professionals and an extremely fast support in spare parts.

To meet your air conditioning and heating needs and to assure air quality in your en-



Hitachi Air Conditioning Systems Co., Ltd. - Production facility - Shimizu, Japan



vironment, consider HITACHI Air Conditioning Europe as your partner, able to guide you in all air conditioning choices and 'Inspiring the Next ...'

EcoDesign (E.r.P.)

A Directive to address European environmental emission reduction goals

Europe has revisited the original EcoDesign Directive (Directive 2005/32/CE) and widened its field of application in order to achieve European 3 x 20 environmental goals (-20% energy consumption, -20% CO2 emissions, +20% renewable energies) by 2020.

The initial scope of EcoDesign was E.u.P. (Energy using Products). However, the present scope of EcoDesign encompasses all products that are connected to the use of energy (e.g.: windows, panelling) and it has been more correctly named E.r.P. (Energy related Products).

What does EcoDesign mean?

EcoDesign means taking into consideration the environmental aspects of every product/service in question.

This approach consists in considering CO2 emissions and energy consumption throughout the entire life of the product (from design to end of life, including transport).

ErP concerning conditioning and heating systems

The EcoDesign analysis highlights that the greatest environmental impact arises from the utilisation period of the products. For this reason, ErP sets minimum compulsory efficiency levels to enter the European market. At the same time, Erp requires the disclosure of technical data to users through a label which must show efficiency data and noise level, with the aim of assisting consumers in their choices.

ErP applies to every conditioning and heating system independently from the type (air/air, air/water, water/water, boilers...), capacity, utilisation (heating, conditioning, DHW) via a range of "Lots" and different time frames. The first Lot in force as of 1st January 2013 is "Lot 10." It covers all air conditioners (air/air), with capacity lower than 12kW, operating in conditioning and/or heating.

Fundamental aspects of Lot 10

- 3 fundamental aspects in terms of compliance are described in Directive 2010/30/UE No.626/2011 of 4 May 2011 and in Directive 2009/125/EC No.206/2012 of 6 March 2012.
 - (a) Definition of the minimum efficiency level in heating and conditioning
 - (b) Definition of the Sound Power level for internal and external unit at nominal conditions
 - (c) Definition of the criteria for communication to the user by means of the label

- The application date is 1st January 2013. However, levels (a) and (b) will be increased every year and labelling will be updated every 2 years.
- The efficiency level (a) refers to seasonal efficiency of the system, called SCOP (heating) and SEER (conditioning) for the average European climate. This efficiency coefficient is going to replace the previous COP and EER values.

Table of minimum SCOP/SEER values for compliance

Energy rating	SEER	Energy rating
A +++	SEER 8.50	SCOP ≤ 5.10
A ++	6.10 ≤ SEER ≥ 8.50	4.60 ≤ SCOP < 5.10
A +	5.60 ≤ SEER ≥ 6.10	4.00 ≤ SCOP < 4.60
А	5.10 ≤ SEER ≥ 5.60	3.40 ≤ SCOP < 4.00
В	4.60 ≤ SEER ≥ 5.10	
С	4.10 ≤ SEER ≥ 4.60	
D	3.60 ≤ SEER ≥ 4.10	

Main differences between nominal COP and SCOP :

«Nominal COP» defines the efficiency of the system in one measuring point: $+7^{\circ}C$ outside, $+20^{\circ}C$ inside, compressor at nominal speed.

«SCOP» defines the system's seasonal efficiency, considering:

- ► 5 measuring points: -10°C, -7°C, +2°C, +7°C, +12°C outside, +20°C inside
- Different compressor speeds (full load and partial load). Ancillary consumptions (oil heater, thermostat off mode, off mode, standby...)
- Temperature conditions for an identified climate (obligatory average climate, optional hot climate and cold climate) and number of operating hours depending on outdoor temperatures
- Thermal load of the building (called Pdesign)

For these reasons, the SCOP (and SEER) give a more accurate estimate of the actual efficiency of a system throughout the entire time of utilisation.



Climate considered by ErP	Reference temperature "T design"
Average	- 10° C
Cold	- 22° C
Hot	+ 2° C



The manufacturer may choose to declare the data for all zones.

The average climate is the only obligatory one. Pdesign = thermal load at the standard design temperature T design. http://erpactive.hitachiaircon.com





Contents

	COMMERCIAL		8
		System Free Indoor Units	10
		System Free Ventilation	44
		Commercial Outdoor Units	48
		VRF Set Free	86
	Control Systems	and Accessories	106
		Controls and Accessories	108
		Cs Net Web	116
		Cs Net Manager	118
		Building Automation	119
			100
-0-			122
VI.		Domestic Heating	124
	_		
	INDUSTRIAL AN	ID SERVICE SECTOR	172
		Samurai Chillora	474
			1/4
	Hi Tool kit		184
	Lokring Access	ories	186
	HITACHI's Alarn	n Code App	187
	Quality Certifica	itions	188

Commercial





In the market of air conditioning for modern retail buildings, we are witnessing an increase in demand for comprehensive systems, fixtures able to simultaneously deliver cooling and heating, to adapt to the unfolding seasons and maintain the desired temperature in every area. The clientèle also need to save time, money and space in installing air conditioning systems and rightly expect the utmost flexibility to adapt them to any future modification of their needs.

We are also obviously witnessing an increase in the demand for ecologically sustainable systems that can be easily managed in order to avoid wasting energy as a consequence of room over-heating or overcooling, as well as incorrect settings by the final user.

Utopia and VRF Set Free by HITACHI are the answer to all these requirements, and any other needs that might arise in the future.



door units	10
WALL	14
WALL with remote expansion valve	16
4-WAY MINI CASSETTE	18
HIGH EFFICIENCY RCI 4-WAY CASSETTE	20
SERIES k 4-WAY CASSETTE	22
SERIES i 4-WAY CASSETTE	24
2-WAY CASSETTE	26
HIGH EFFICIENCY CEILING	28
CEILING	30
MINI DUCTED	32
DUCTED Low Static Pressure	34
DUCTED Medium Static Pressure	36
DUCTED High Static Pressure	38
FLOOR	40
DX KIT	42



Ventilation

KPI - SERIES E and H	44
KPI - SERIES X	46



mmercial Outdoor Units	48
Retail solutions	50
UTOPIA ES	52
UTOPIA RASC IVX	58
UTOPIA IVX STANDARD AND PREMIUM	66
UTOPIA IVX STANDARD	68
UTOPIA IVX PREMIUM	76



VRF Set Free

SET FREE Features and advantages	86
SET FREE MINI	94
SET FREE SIDE FLOW	96
SET FREE FSXN1E 2 & 3 PIPES	98
SET FREE FSXNHE 2 & 3 PIPES	102



System Free indoor units afford the widest freedom of choice in designing air conditioning systems.

All indoor units are interchangeable and may be connected to any outdoor Commercial or Set Free unit. Control is centralised, via the HITACHI H-Link II communication bus.

Combining different types of indoor units for an optimal air conditioning concept, this is the freedom afforded by System Free.

UTOPIA Range

Utopia ES (Simultaneous Indoor Unit Operation)

Compatible with the same remote controllers

Indoor units

UTOPIA VRF Technology

Utopia IVX STANDARD (Independent Indoor Unit Operation)

Utopia IVX PREMIUM (Independent Indoor Units)

Utopia RASC IVX (Independent Indoor Unit Operation)

Compatible with the same remote controllers

Set Free Range

FSVN3E & FSNY3E

FSNM1 VRF Side Flow

FSXN1E VRF 2 or 3 Pipes

FSXNHE VRF 2 or 3 Pipes high efficiency

Compatible with the same remote controllers

CITE:





Indoor units

			Power (HP)													
		0.6	0.8	1.0	1.3	1.5	1.8	2.0	2.3	2.5	3.0	4.0	5.0	6.0	8.0	10.0
Wall	RPK		$\underline{\cap}$			$\underline{\cap}$	-	$\underline{\frown}$								
4-Way Mini Cassette	RCIM		\underline{f}			$\underline{\frown}$		$\underline{\frown}$								
4-Way Mini Cassette High Efficiency	RCI			$\underline{\frown}$		\underline{f}		$\underline{\frown}$		$\underline{\cap}$						
4-Way Mini Cassette series k	RCI Ek			$\underline{\frown}$		£		$\underline{\frown}$		$\underline{\cap}$						
Series i 4-Way Cassette	RCI Ei		-	$\underline{\cap}$	_	$\underline{\cap}$	_	$\underline{\frown}$	_	\underline{f}						
2-Way Mini Cassette	RCD					$\underline{\frown}$		$\underline{\frown}$		$\underline{\cap}$						
Ceiling High Efficiency	RPC					$\underline{\frown}$		$\overline{\bigcirc}$		$\underline{\cap}$						
Ceiling	RPC															
Mini Ducted	RPIM		\underline{f}			$\underline{\frown}$										
LP Ducted	RPI		$\underline{\frown}$			$\underline{\frown}$										
SP Ducted	RPI						_	$\underline{\frown}$		$\underline{\cap}$						
HP Ducted	RPI															
Floor	RPF			<u>•</u>		$\underline{\frown}$	_	\underline{f}		$\underline{\frown}$						
Recessed Floor	RPFI		_	$\underline{\frown}$		$\underline{\frown}$		$\underline{\frown}$		$\underline{\cdot}$						
KIT Expansion Valve	DX KIT															
		Availa	able Hitach	i capacity		Capacity	obtained v	with micro-	switch mo	dification	<u>4</u>) Possil	pility of adj	ustment in	decrease	only

Air exchange										
Unit for	Air flow [m ³ /h]									
energy recovery	250	500	800	1000	1500	2000				
Celluloid Exchanger										
Aluminium Exchanger										
Celluloid Exchanger & direct expansion Battery										



Capacity adjustment of each unit using DIP switches

In certain situations, it is convenient to be able to adjust the capacity of indoor units, adapting the power yield to the actual installation needs. The power of each FREE system indoor unit in the range can be precisely adjusted with a DIP switch located on the internal electronic circuit. The DIP switch allows precise adjustments, even after installation, during start up or at any time, optimising overall system performance.

Power (HP	')	0.6		0.8		1.3		1	.8	2.3		
Power Variati	on	0.6 🔫	0.8	0.8 🔫	1.0	1.3 🔫	1.5	1.8 🔫	2.0	2.3 🔫	2.5	
Power Cooling	Kw	1	1.7		2.2		3.8		5.2		6.7	
Power High efficiency	Kw	1	.9	2.5		4.2		5.6		7.5		
Change via Dip Switch		0.6HP	0.8HP	0.8HP	1.0HP	1.3HP	1.5HP	1.8HP	2.0HP	2.3HP	2.5HP	
		0N 1 2 3 4	ON 1 2 3 4	ON 1 2 3 4	0N 1 2 3 4	0N 1 2 3 4	ON 1 2 3 4	ON 1 2 3 4	DN 1 2 3 4	0N 1 2 3 4	0N 1 2 3 4	
		Reduced set-up	Standard set-up									

Maximum compatibility - System Free

Design in new dimensions with our System Free concept. You will find the optimal solution for your customers' needs with the wide modular range of HITACHI indoor and outdoor units. Our 63 indoor units may be combined in any way you wish. We are able to offer independently adjusted air conditioning but, if required, we can offer solutions that differentiate between rooms. Whether you choose HITACHI commercial outdoor units in the Utopia series or VRF Set Free outdoor units, our System Free indoor units will always be perfectly matched!









AEV TERRAGLIO - MESTRE - APPLICATION OF HITACHI VRF SET FREE







RPK 0.6FSN3M RPK 0.8FSN3M RPK 1.0FSN3M RPK 1.5FSN3M



BUILT-IN INFRA RED RECEIVER OPTIONAL INPUTS/OUTPUTS

RPK 2.0FSN3M RPK 2.5FSN3M RPK 3.0FSN3M RPK 4.0FSN3M



ELEGANT DESIGN

This line of indoor units has been developed with aesthetically pleasing front panels in order to meet today's ever increasing architecture and design needs. Special attention was paid to the smaller power units in the range.

These have in fact been totally redesigned and today feature new and elegant aesthetics.

COMPACT AND LIGHT

Thanks to the high quality of the materials they have been constructed in and to the care taken in designing them, the new wall indoor units are extremely small and light for easy and convenient installation.

REMOTE OR INFRA RED CONTROLLER

The standard accessories of these indoor units include a kit for signal reception from the infra red remote controller.

the wired remote controller can also be used in any case (PC-ARF, PC-ART, PC-ARH).



TECHNICAL DATA OF INDOOR WALL UNIT - RPK											
CODE		RPK- 0.6FSN3M (4)	RPK- 0.8FSN3M	RPK- 1.0FSN3M	RPK- 1.5FSN3M	RPK- 2.0FSN3M	RPK- 2.5FSN3M	RPK- 3.0FSN3M	RPK- 4.0FSN3M		
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	-	2.0	2.5	3.6	5.0	5.6	7.1	10.0		
Nominal capacity in heat- ing mode with UTOPIA systems (2)	kW	-	2.2	2.8	4	5.6	6.3	8.0	11.2		
Nominal capacity in cooling mode with SETFREE systems (1)	kW	1.7	2.2	2.8	4	5.6	7.1	8.0	11.2		
Nominal capacity in heat- ing mode with SETFREE systems (2)	kW	1.9	2.5	3.2	4.8	6.3	8.5	9.0	12.5		
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz		
Input power	W	20	20	20	50	40	70	70	80		
Dimensions (H×L×D)	mm	300x790x230	300x790x230	300x790x230	300x900x230	333x1150x245	333x1150x245	333x1150x245	333x1150x245		
Weight	kg	10	10	10	11	17	18	18	18		
Sound Pressure (L/M/H/ H2) (3)	dB(A)	29/31/32/35	30/32/35/39	30/32/35/39	33/36/40/46	33/38/40/42	36/40/43/49	36/40/43/49	41/46/49/51		
Sound power level at nominal output	dB(A)	49	53	53	58	57	59	59	64		
Air flow (L/M/H/H2)	m³/h	360/420/ 450/480	390/420/ 480/600	390/420/ 480/600	450/540/ 660/840	600/780/ 840/900	720/840/ 1020/1140	720/840/ 1020/1140	900/1020/ 1140/1320		
Pining costion	mm	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	6.35/15.88	9.52/15.88	9.52/15.88	9.52/15.88		
	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8		

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1 metre below the unit and 1 metre from the air inlet deflector (measured in anechoic room)
 (4) 0.6HP indoor units are only compatible with FSXNH and FSXN1E systems

Connectible with:

PC LH3B	PC ALHZF	PC ARH	PC ART	PC ARF

The infra red receiver is already fitted on the indoor unit (factory mounted). Should a wall receiver be required, use: PC ALHZF.



Wall (remote expansion valve)



RPK 0.6FSNH3M RPK 0.8FSNH3M RPK 1.0FSNH3M RPK 1.5FSNH3M



EXTREMELY QUIET SUITABLE FOR HOTEL USE OPTIONAL INPUTS/OUTPUTS

BUILT-IN INFRA RED RECEIVER

ELEGANT DESIGN

In order to address today's ever increasing architecture and design needs, the new line of RPK indoor units with remote expansion valve has been totally restyled to give the machine a new, very pleasant and elegant appearance.

COMPACT AND LIGHT

Thanks to the high quality of the materials they have been constructed in and to the care taken in designing them, the new wall indoor units are extremely small and light for easy and convenient installation.

EXTREMELY LOW NOISE LEVEL

The new structure of the unit and remote expansion valve afford extremely low noise levels able to assure a highly comfortable environment.

REMOTE OR INFRA RED CONTROLLER

The standard accessories of these indoor units include a kit for signal reception from the infra red remote controller.

the wired remote controller can also be used in any case (PC-ARF, PC-ART, PC-ARH).







	TECHNICAL DATA OF INDOOR WALL UNIT - RPK								
CODE			RPK-0.6FSNH3M (4)	RPK-0.8FSNH3M	RPK-1.0FSNH3M	RPK-1.5FSNH3M			
Nominal capacity in coo	ling mode with UTOPIA systems (1)	kW	-	2.0	2.5	3.6			
Nominal capacity in heat	ting mode with UTOPIA systems (2)	kW	-	2.2	2.8	4			
Nominal capacity in coo	ling mode with SETFREE systems (1)	kW	1.7	2.2	2.8	4			
Nominal capacity in heat	ting mode with SETFREE systems (2)	kW	1.9	2.5	3.2	4.8			
Power Supply		V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz			
Input power		W	20	20	20	50			
Dimensions (H×L×D)		mm	300x790x230	300x790x230	300x790x230	300x900x230			
Weight		kg	10	10	10	11			
Sound Pressure (L/M/H/	/H2) (3)	dB(A)	29/31/32/35	30/32/35/39	30/32/35/39	33/36/40/46			
Sound power level at no	minal output	dB(A)	49	53	53	58			
Air flow (L/M/H/H2)		m³/h	360/420/450/480	390/420/480/600	390/420/480/600	450/540/660/840			
	Liquid line from IU to expansion mm (inch.) valve		9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)			
Piping section	Liquid line from expansion valve to system	mm (inch.)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)			
	Gas line	mm (inch.)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)			

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1 metre below the unit and 1 metre from the air inlet deflector (measured in anechoic room)
 (4) 0.6HP indoor units are only compatible with FSXNH and FSXN1E systems

Connectible with:

PC LH3B	PC ALHZF	PC ARH	PC ART	PC ARF

The infra red receiver is already fitted on the indoor unit (factory mounted). Should a wall receiver be required, use: PC ALHZF.



4-Way mini cassette



RCIM 0.6FSN3 (P-N23WAM panel) RCIM 0.8FSN3 (P-N23WAM panel) RCIM 1.0FSN3 (P-N23WAM panel) RCIM 1.5FSN3 (P-N23WAM panel) RCIM 2.0FSN3 (P-N23WAM panel)



DC INVERTER MOTOR STANDARD 60X60 GRILLE CONDENSATE DRAIN PUMP OPTIONAL INPUTS/OUTPUTS

The 4-way RCIM mini cassette indoor units are extremely quiet and compact and have a series of features that make installation easier.

Among these, height adaptability to installation, compact size, lightness and consistency of panel shape and installation positions stand out, which make connecting pipes easier.

LOW NOISE LEVEL

The following table shows the sound levels of RCIM indoor units.

Operation sound levels dB(A)										
Model Low Average Hig										
RCIM 0.6FSN3	28	32	34							
RCIM 0.8FSN3	28	34	36							
RCIM 1.0FSN3	28	34	36							
RCIM 1.5FSN3	33	35	38							
RCIM-2.0FSN3	37	39	42							

DC MOTOR WITH REDUCED INPUT AND NOISE

Compared to traditional AC motors, DC motors feature higher efficiency and lower noise level. They are also 50% more compact and lighter than traditional motors.

EASE OF INSTALLATION AND MAINTE-NANCE

With a height of just 295 mm and weight of just 17 kg, these units are easy to install also in very small spaces such as false ceilings. The square shape of the front panel, standardised with a 700 mm side, makes installation easier in 600x600 mm standard European pattern false ceilings. The suspension tie rods are located at the corners of the unit's body, which is square, and have 530 mm centre distance to change fixture orientation to match connection position with incoming piping.

The electrical panel is located inside the grille for





easy access to electrical parts with no need to remove the false ceiling panels.

A compartment on each corner of the panel allows the fixture's height to be adjusted without needing to remove the panel.

BUILT-IN CONDENSATE PUMP

The drainage system, equipped with a controlled pump depending on condensate level, is able to lift the condensate up to 600 mm above the ceiling surface.



ADAPTABLE FOR HIGH CEILING INSTAL-LATIONS

Thanks to the possibility of increasing speed, (when required), the motors used give to these fixtures the required flexibility to install them in rooms with especially high ceilings (3.5 or 3.9 m).

Speed setting	Room Height						
	RCIM 1.5FSN3	RCIM 2.0FSN3					
Standard	Lower than 2.5 m	Lower than 2.7 m					
Speed (1)	2.5 - 2.9 m	2.7 - 3.1 m					
Speed (2)	2.9 - 3.9 m	3.1 - 3.5 m					

TECHNICAL DATA OF 4-WAY MINICASSETTE UNIT - RCIM											
CODE		RCIM-0.6FSN3 (4)	RCIM-0.8FSN3	RCIM-1.0FSN3	RCIM-1.5FSN3	RCIM-2.0FSN3 (5)					
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	-	2.0	2.5	3.6	5.0					
Nominal capacity in heating mode with UTOPIA systems (2)	kW	-	2.2	2.8	4.0	5.6					
Nominal capacity in cooling mode with SETFREE systems (1)	kW	1.7	2.2	2.8	4.0	5.6					
Nominal capacity in heating mode with SETFREE systems (2)	kW	1.9	2.5	3.2	4.8	6.3					
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz					
Input power	W	50	60	60	70	70					
Dimensions (H×L×D)	mm	295x570x570	295x570x570	295x570x570	295x570x570	295x570x570					
Weight	kg	17	17	17	17	17					
Sound Pressure (L/M/H) (3)	dB(A)	28/32/34	28/34/36	28/34/36	33/35/38	37/39/42					
Sound power level at nominal output	dB(A)	54	56	56	58	60					
Air flow (L/M/H)	m³/h	600/660/720	600/720/780	600/720/780	720/810/900	720/840/960					
Condensate drain pump lift	mm	650mm from the lower edge of the unit									
Diving costion	mm	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	6.35/15.88					
Piping section	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8					

PANEL FOR CASSETTE

CODE	code	P-N23WAM	P-N23WAM	P-N23WAM	P-N23WAM	P-N23WAM
Dimensions (H×L×D)	mm	35x700x700	35x700x700	35x700x700	35x700x700	35x700x700
Weight	kg	3.5	3.5	3.5	3.5	3.5

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room with no reflection)

(4) 0.6HP indoor units are only compatible with FSXNH and FSXN1E systems (5) The combination of MONO with Utopia IVX Standard and Premium is not allowed

Connectible with:





High efficiency RCI 4-way cassette



RCI 1.0~6.0FSN3 (PAP160NA1 panel PAP160NAE optional)



EXTREMELY HIGH ENERGY EFFICIENCY

Thanks to a new heat exchanger, completely re-designed and consisting in piping of just 5 mm diameter, a new turbo fan with 3D curve blades and the condensate drain pump with DC motor, the energy efficiency of 4-way cassette indoor units has significantly increased. The already high energy is further increased

by the new optional panel with built-in motion sensor (P AP160NAE). In fact, thanks to its ability to



analyse people's activity in the room, the indoor unit is able to modify its operation and adapt the temperature setting, fan speed and air flow direction. This adjusts operation to the actual activity, improves comfort and reduces energy consumption.

IDEAL COMFORT

The air flow louvres have been completely re-designed to prevent any discomfort due to any output temperature unevenness and cold air

drafts. each of the four louvres can also be individually controlled.

ADAPTABILITY TO HIGH CEILINGS

The possibility to increase motor speed makes these units especially flexible and able to be installed in premises with very high ceilings such as shops and shopping centres. DC INVERTER MOTOR INDEPENDENT FLAPS DC CONDENSATE DRAIN PUMP MOTION SENSOR OPTIONAL INPUTS/OUTPUTS

ANTI-BACTERIAL CONDENSATE DRAIN Silver ion anti-bacterial tabs have been inserted inside the condensate drain pan in order to prevent the formation of mould and bacteria.

Speed Setting	Room	Height
opood ootting	(1.0-3.0) HP	(4.0-6.0) HP
Standard	Lower than 2.7m	Lower than 3.2m
Speed (1)	2.7 - 3.0m	3.2 - 3.6
Speed (2)	3.0 - 3.5m	3.6 - 4.2

CONNECTION FLEXIBILITY

The drainage system, equipped with a controlled pump depending on condensate level, is able to lift the condensate up to 850 mm above the ceiling surface.







INSIDE UNIT WITH 4-WAY CASSETTE 90X90 - RCI										
Code		RCI- 1.0FSN3	RCI- 1.5FSN3	RCI- 2.0FSN3	RCI- 2.5FSN3	RCI- 3.0FSN3	RCI- 4.0FSN3	RCI- 5.0FSN3	RCI- 6.0FSN3	
Nominal cooling capacity with UTOPIA (1) systems	kW	-	3,6	5,0	6,3	7,1	10,	12,5	14,0	
Nominal heating capacity with UTOPIA (2) systems	kW	-	4,0	5,6	7,0	8,0	11,2	14,0	16,0	
Nominal cooling capacity with SETFREE (1) systems	kW	2,8	4,0	5,6	7,1	8,0	11,2	14,0	16,0	
Nominal heating capacity with SETFREE (2) systems	kW	3,2	4,8	6,3	8,5	9,0	12,5	16,0	18,0	
Power supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	
Power consumption	W	57	57	57	57	57	127	127	127	
Dimensions (H \times L \times D)	mm	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840x840	
Weight	kg	20	21	21	22	26	26	26	26	
Sound Pressure (High/Medium/Low) (3)	dB(A)	30/28/27	31/30/27	32/30/27	36/32/28	36/32/28	43/39/33	45/40/35	46/41/37	
Sound Pressure nominal output (Cool. / Heat.)	dB(A)	ND	ND	ND	ND	ND	ND	ND	ND	
Air flow rate (High/Medium/Low)	m³/h	780/660/540	1020/840/660	1020/840/660	1380/1080/840	1380/1080/840	1860/1440/1200	1980/1560/1260	2100/1680/1320	
Level difference of pump condensate discharge	mm				850mm fror	n lower edge of un	it			
Pining section	mm	6,35/12,7	6,35/12,7	6,35/15,88	9,53/15,88	9,53/15,88	9,53/15,88	9,53-15,88	9,53-15,88	
	poll.	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	
PANEL FOR CASSETTES										
Code	cod.	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	
Dimensions (H × L × D)	mm	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	
Weight	kg	ND	ND	ND	ND	ND	ND	ND	ND	
PANEL FOR CASSETTES WITH SENSOR										
Code	cod.	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	
Dimensions $(H \times L \times D)$	mm	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	
Weight	kg	ND	ND	ND	ND	ND	ND	ND	ND	

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)

The use of the P-AP160NAE motion sensor requires using the PC-ARF wired controller

With PC-ART 4^{the} speed operation is not possible Connectible with:





Series k 4-Way Cassette



RCI 1.0~6.0FSN3EK (PAP160NA1 panel PAP160NAE optional)



DC INVERTER MOTOR INDEPENDENT FLAPS MOTION SENSOR OPTIONAL INPUTS/OUTPUTS

HITACHI is pleased to introduce the new 4-way cassette 90x90 series K line, featuring a wealth of technological innovations and able to assure extremely high performance, low consumption and optimal comfort.

NEW DESIGNER PANEL WITH INDEPENDENT LOUVRE CONTROL

The new ice-white designer panel allows the four louvres to be adjusted independently, thus adjusting air distribution to the needs of the people living on the premises.

Asymmetrical louvre rotation around one nonbaricentric axis makes it possible to give a welldefined direction to the air flow, thus preventing any annoying cold draft.



MOTION SENSOR

Thanks to the use of the optional designer panel, fitted with motion sensor, energy consumption is reduced up to 14% (the percentage is variable depending on the type of application).

Furthermore, by means of the local PC ARF control of the sensor's operating conditions may

be set at will in terms of:

- Sensor activation
- Unit behaviour in case of absence of persons on the premises: Stop unit, Thermo- off and Running
- Time interval selection: five
- possible settings in the interval 30 ÷ 180 minutes

Motion sensor activation will adapt the unit's setpoint increasing it by 1°C every 10 minutes elapsed (30 minute setting) until going back to full functionality when the premises are occupied again.





INSIDE UNIT WITH 4-WAY CASSETTE 90X90 - RCI EK										
Code		RCI- 1.0FSN3EK	RCI- 1.5FSN3K	RCI- 2.0FSN3K	RCI- 2.5FSN3K	RCI- 3.0FSN3K	RCI- 4.0FSN3K	RCI- 5.0FSN3K	RCI- 6.0FSN3K	
Nominal cooling capacity with UTOPIA (1) systems	kW	-	3,6	5,0	6,3	7,1	10,	12,5	14,0	
Nominal heating capacity with UTOPIA (2) systems	kW	-	4,0	5,6	7,0	8,0	11,2	14,0	16,0	
Nominal cooling capacity with SETFREE (1) systems	kW	2,8	4,0	5,6	7,1	8,0	11,2	14,0	16,0	
Nominal heating capacity with SETFREE (2) systems	kW	3,2	4,8	6,3	8,5	9,0	12,5	16,0	18,0	
Power supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	
Power consumption	W	57	57	57	57	57	127	127	127	
Dimensions (H \times L \times D)	mm	248x840x840	248x840x840	248x840x840	248x840x840	248x840x840	248x840x840	248x840x840	248x840x840	
Weight	kg	20	21	21	22	26	26	26	26	
Sound Pressure (High/Medium/Low) (3)	dB(A)	30/28/27	31/30/27	32/30/27	36/32/28	36/32/28	43/39/33	45/40/35	46/41/37	
Sound Pressure nominal output (Cool. / Heat.)	dB(A)	ND	ND	ND	ND	ND	ND	ND	ND	
Air flow rate (High/Medium/Low)	m³/h	780/660/540	1020/840/660	1020/840/660	1380/1080/840	1380/1080/840	1860/1440/1200	1980/1560/1260	2100/1680/1320	
Level difference of pump condensate discharge	mm				850mm fro	m lower edge of un	it			
Dining section	mm	6,35/12,7	6,35/12,7	6,35/15,88	9,53/15,88	9,53/15,88	9,53/15,88	9,53-15,88	9,53-15,88	
	poll.	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	
PANEL FOR CASSETTES										
Code	cod.	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	P-AP160NA1	
Dimensions (H × L × D)	mm	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	
Weight	kg	ND	ND	ND	ND	ND	ND	ND	ND	
PANEL FOR CASSETTES WITH SENSOR										
Code	cod.	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	P-AP160NAE	
Dimensions (H × L × D)	mm	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	47x950x950	
Weight	kg	ND	ND	ND	ND	ND	ND	ND	ND	

Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)

The use of the P-AP160NAE motion sensor requires using the PC- ARF wired controller

With PC-ART 4th speed operation is not possible Connectible with:





Series I 4-Way Cassette



RCI 1.0~6.0FSN3Ei (P-N23NA panel)



90X90 PANEL CONDENSATE DRAIN PUMP DC INVERTER MOTOR OPTIONAL INPUTS/OUTPUTS

The RCI Ei 4-way Cassette units are extremely quiet and compact. The main features that afford convenient installation are adaptability of the installation height, compactness, lightness and design consistency.

QUIET OPERATION

Thanks to the use of the Super-High-Stream turbo fan, with 3D curve blades, ventilation efficiency is increased by 20% and the sound level of some of these units is reduced up to 28 dB(A).

ELECTRICAL ABSORPTION, LOW NOISE DC MOTOR

Unlike conventional AC motors, DC motors increase efficiency and significantly reduce electromagnetic interference. Thanks to ferrite magnetic surface rotors and a special winding system, power consumption is considerably reduced. Efficiency is thus considerably improved as well as affording 50% gains in compactness and lightness.

EASE OF INSTALLATION AND MAINTENANCE

Required ceiling opening between 860-910 mm, 298 mm height and a weight of just 29 kg, make these units easy to install even in the constrained space of false ceilings. The square panel shape, standardised with a 900 mm side, makes it suitable to replace lower power fixtures. The suspension tie rods located at the corners of the unit's square body have 760 mm centre distance so orientation can be changed to conveniently match connections with incoming piping. A compartment on each corner of the panel allows the fixture's height to be adjusted without needing to remove the panel.

CONNECTION FLEXIBILITY

The drainage system, equipped with a controlled pump depending on condensate level, is able to lift the condensate up to 850 mm above the ceiling surface.





ADAPTABILITY TO PREMISES WITH **HIGH CEILINGS**

The motors offer the option of increasing speed thus lending to these fixtures the required flexibility to be installed in premises with especially high ceilings (4.2 m). This feature thus makes them suitable to be used in shops and shopping centres.

Speed Setting	Roon	n height
	(1.0-2.5) HP	(3.0-6.0) HP
Standard	Lower than 2.7m	Lower than 3.2m
Speed (1)	2.7 - 3.0m	3.2 - 3.6
Speed (2)	3.0 - 3.5m	3.6 - 4.2

4-WAY CASSETTE INDOOR UNIT - RCI Ei										
CODE		RCI- 1.0FSN3Ei	RCI- 1.5FSN3Ei	RCI- 2.0FSN3Ei	RCI- 2.5FSN3Ei	RCI- 3.0FSN3Ei	RCI- 4.0FSN3Ei	RCI- 5.0FSN3Ei	RCI- 6.0FSN3Ei	
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	2.5	3.6	5.0	5.6	7.1	10	12.5	14.0	
Nominal capacity in heating mode with UTOPIA systems (2)	kW	2.8	4.0	5.6	6.3	8.0	11.2	14.0	16.0	
Nominal capacity in cooling mode with SETFREE systems (1)	kW	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0	
Nominal capacity in heating mode with SETFREE systems (2)	kW	3.2	4.8	6.3	8.5	9.0	12.5	16.0	18.0	
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	
Input power	W	40	50	50	60	90	110	140	180	
Dimensions (H×L×D)	mm	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	248x840 x840	
Weight	kg	29	29	30	30	32	35	35	35	
Sound Pressure (L/M/H) (3)	dB(A)	28/30/32	28/30/32	28/30/32	28/30/32	30/32/34	33/35/38	35/37/39	36/40/42	
Sound power level at nominal output	dB(A)	54	54	54	54	56	60	61	64	
Air flow (L/M/H)	m³/h	660/720/ 780	720/840/ 900	720/840/ 960	900/1020/ 1200	1200/1380/ 1560	1440/1680/ 1920	1500/1740/ 2040	1620/1920/ 2220	
Condensate drain pump lift	mm			8501	nm from the low	er edge of the ur	iit			
Dining eastion	mm	6.35/12.7	6.35/12.7	6.35/15.88	9.52/15.88	9.53/15.88	9.53/15.88	9.53-15.88	9.53-15.88	
Piping Section	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	
PANEL FOR CASSETTE										
CODE	code	P-N23NA	P-N23NA	P-N23NA	P-N23NA	P-N23NA	P-N23NA	P-N23NA	P-N23NA	
Dimensions (H×L×D)	mm	37x950x950	37x950x950	37x950x950	37x950x950	37x950x950	37x950x950	37x950x950	37x950x950	
Weight	kg	6	6	6	6	6	6	6	6	

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)

Connectible with:





2-Way cassette





CONDENSATE DRAIN PUMP
OPTIONAL INPUTS/OUTPUTS

The 2-way RCD Cassette units are extremely quiet and the vertical profile has been reduced by an innovative front panel.

RCD 1.0~5.0FSN2 (P-N23-46DNA panel)

QUIET OPERATION

Thanks to the use of the Super-High-Stream turbo fan, with 3D curve blades and wide intake mouth, ventilation efficiency has increased by 20% and the sound level has been reduced up to 30 dB(A), making these fixtures ideal for all applications where quietness represents an absolute must.

COMPACT VERTICAL PROFILE

The special compact size of the turbofan employed has simplified structural issues, thus making it possible to contain fixture height in just 298 mm.

This makes installation easier in the constrained space typical of false ceilings.



CONNECTION FLEXIBILITY

The drainage system, equipped with a controlled pump depending on condensate level, is able to lift the condensate up to 850 mm above the ceiling surface.









A FRONT PANEL IDEAL FOR ANY CEILING These units blend in with the ceiling, from which they protrude by just 30 mm, thus making the use of ad hoc panelling possible to harmonise with any architectural setting.

ADAPTABILITY TO PREMISES WITH **HIGH CEILINGS**

Thanks to the possibility of increasing speed (when required), the motor used gives to these fixtures the required flexibility to be installed in premises with especially high ceilings such as shops and shopping centres.

		Room Heigh	nt
Speed Setting	1.5~2.5 hp	3.0/4.0 hp	5 hp
Standard	2.4 m.	2.7 m.	2.9 m.
Speed (1)	2.7 m.	3.0 m.	3.2 m.
Speed (2)	2.9 m.	3.2 m.	3.4 m.

	2-WAY CASSETTE INDOOR UNIT - RCD							
CODE		RCD-1.0FSN2	RCD-1.5FSN2	RCD-2.0FSN2	RCD-2.5FSN2	RCD-3.0FSN2	RCD-4.0FSN2	RCD-5.0FSN2
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	2.5	3.6	5.0	5.6	7.1	10.0	12.5
Nominal capacity in heating mode with UTOPIA systems (2)	kW	2.8	4.0	5.6	6.3	8.0	11.2	14.0
Nominal capacity in cooling mode with SETFREE systems (1)	kW	2.8	4.0	5.6	7.1	8.0	11.2	14.0
Nominal capacity in heating mode with SETFREE systems (2)	kW	3.2	4.8	6.3	8.5	9.0	12.5	16.0
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz
Input power	W	60	80	80	110	110	140	200
Dimensions (H×L×D)	mm	298x860x620	298x860x620	298x860x620	298x860x620	298x860x620	298x1420x620	298x1420x620
Weight	kg	27	27	27	30	30	48	48
Sound Pressure (L/M/H) (3)	dB(A)	30/32/34	30/32/35	30/32/35	31/34/38	31/34/38	33/36/40	36/40/43
Sound power level at nominal output	dB(A)	55	56	56	59	59	60	62
Air flow (L/M/H)	m³/h	480/540/600	540/660/780	660/780/900	840/960/1140	840/960/1140	1260/1440/1740	1500/1740/2040
Condensate drain pump lift	mm			600mm	from the lower ed	lge of the unit		
Pining section	mm	6.35/12.7	6.35/12.7	6.35/15.88	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88
	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8
PANEL FOR CASSETTE								
CODE	code	P-N23DNA	P-N23DNA	P-N23DNA	P-N23DNA	P-N23DNA	P-N46DNA	P-N46DNA
Dimensions (H×L×D)	mm	30x1100x710	30x1100x710	30x1100x710	30x1100x710	30x1100x710	30x1100x710	30x1100x710
Weight	kg	6	6	6	6	6	6	6

Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)

Connectible with:





High efficiency ceiling



RPC 1.5-6.0FSN3



COMPACT SIZE OPTIONAL INPUTS/OUTPUTS

EXTREMELY HIGH ENERGY EFFICIENCY

Thanks to the use of the completely re-designed heat exchanger and the new fan with DC inverter motor, the energy efficiency of ceiling indoor units has significantly increased.

The already high efficiency and comfort are further improved by the optional motion sensor, which is able to analyse the activity of the people on the premises and to consequently modify indoor unit operation parameters such as temperature setting, fan speed and output air flow direction.

IDEAL COMFORT

the large output louvre has been designed to eliminate possible discomfort from uneven room temperature and cold draft effects. Furthermore, a completely re-designed output

fan achieves a very low sound level.

ADAPTABILITY TO HIGH CEILINGS

The possibility to increase motor speed makes these units especially flexible and able to be installed in premises with very high ceilings such as shops and shopping centres.





INDOOR CEILING UNIT - RPC										
CODE		RPC-1.5FSN3 RPC-2.0FSN3 RPC-2.5FSN3 RPC-3.0FSN3 RPC-4.0FSN3 RPC-5.0FSN3 I								
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	3.6	5.0	5.6	7.1	10.0	12.5	14		
Nominal capacity in heating mode with UTOPIA systems (2)	kW	4.0	5.6	6.3	8.0	11.2	14.0	16		
Nominal capacity in cooling mode with SETFREE systems (1)	kW	4.0	5.6	7.1	8.0	11.2	14.0	16		
Nominal capacity in heating mode with SETFREE systems (2)	kW	4.8	6.3	8.5	9.0	12.5	16.0	18		
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz		
Input power	W	40	50	50	60	100	160	190		
Dimensions (H×L×D)	mm	235x960 x690	235x960 x690	235x960 x690	235x960 x690	235x1580 x690	235x1580 x690	235x1580 x690		
Weight	kg	26	27	35	35	41	41	41		
Sound Pressure (L/M/H) (3)	dB(A)	28/31/35/37	28/31/35/38	28/31/35/38	29/33/37/40	32/37/42/44	35/41/45/48	36/42/47/49		
Sound power level at nominal output	dB(A)	53	54	54	56	60	64	65		
Air flow (L/M/H/H2)	m³/h	540/660/ 780/900	540/660/ 780/900	690/840/ 990/1140	750/930/ 1110/1260	1020/1320/ 1590/1800	1200/1530/ 1860/2100	1260/1620/ 1950/2220		
Dining eastion	mm	6.35/12.7	6.35/15.88	9.52/15.88	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88		
Pipiliy Section	inch.	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8		

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1 metre below the unit and 1 metre from the air inlet deflector (measured in anechoic room)

Connectible with: 1

		ele fereta			
PC-LH3B	SOR-NEP	PC-ALHP1	PC ARH	PC ART	PC ARF



Ceiling



RPC 3.0~6.0FSN3E



COMPACT SIZE OPTIONAL INPUTS/OUTPUT

RPC ceiling indoor units are easily installed. They feature elegant design, automatic motion output deflector and especially quiet operation.

ELEGANT DESIGN

The use of a fan and heat exchanger constructed with an innovative concept has led to producing these extremely modern, extra-flat units. Fully adjustable suspension brackets mean they can be inserted in false ceilings, from which they only protrude by 150 mm.



EASE AND FLEXIBILITY OF INSTALLATION

In order to increase installation and positioning options, these units offer the possibility to connect the drainage line in two different positions and to connect refrigerant lines on the right or left side or rear.



AUTOMATIC MOTION DEFLECTOR

The combination of multi-blade centrifugal fan and automatic motion output deflector creates a powerful and quiet air flow, which is evenly distributed throughout the premises assuring comfort and low noise level.





INDOOR CEILING UNIT - RPC						
CODE		RPC-3.0FSN3E	RPC-4.0FSN3E	RPC-5.0FSN3E	RPC-6.0FSN3E	
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	7.1	10.0	12.5	14.0	
Nominal capacity in heating mode with UTOPIA systems (2)	kW	8.0	11.2	14.0	16.0	
Nominal capacity in cooling mode with SETFREE systems (1)	kW	8.0	11.2	14.0	16.0	
Nominal capacity in heating mode with SETFREE systems (2)	kW	9.0	12.5	16.0	18.0	
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	
Input power	W	180	180	230	230	
Dimensions (H×L×D)	mm	225x1314x625	225x1314x625	225x1574x625	225x1574x625	
Weight	kg	35	35	41	41	
Sound Pressure (L/M/H) (3)	dB(A)	39/45/49	39/45/49	41/46/49	44/48/50	
Sound Power level at nominal output	dB(A)	65	65	65	66	
Air flow (L/M/H)	m³/h	960/1260/1620	1140/1440/1800	1260/1680/2100	1620/1920/2220	
Dining continn	mm	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88	
	inch.	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1 metre below the unit and 1 metre from the air inlet deflector (measured in anechoic room)

Connectible with:





Mini Ducted



RPIM 0.6-1.5FSN4E



EFFICIENT AND QUIET

HITACHI is pleased to introduce the new ducted mini indoor unit, RPIM, with DC Inverter control motor.

Thanks to this new technology, the indoor unit can reduce its electrical consumption up to 70% compared to the previous model and always assures correct air output to the premises with very low sound level. This translates into an improvement of the overall air conditioning system efficiency and greater comfort for the end user.

Finer speed control is possible thanks to the inverter control, by exploiting the fan feature with low external static pressure.

SMALL SIZE AND EASY INSTALLARTION

RPIM Mini ducted indoor units have been designed to adapt to small spaces, thanks to a special position of piping and wiring.

DC INVERTER MOTOR

CONDENSATE DRAIN PUMP

VARIABLE STATIC PRESSURE

OPTIONAL INPUTS/OUTPUTS

the intake mouth.

Consequently, easy maintenance, very compact size and low noise level make mini ducted indoor units ideal for installation in hotel rooms.



Access for easy maintenance is assured through



CONDENSATE DRAIN

Condensate drain connection can be easily performed on the unit's intake side. Indoor units are available in the version with built-in condensate drain pump (RPIM FSN4E-DU) or without (RPIM FSN4E).



			MINI -	RPIM DUCT	ED INDOOR	UNIT			
CODE		RPIM- 0.6FSN4E (4)	RPIM- 0.8FSN4E	RPIM- 1.0FSN4E	RPIM- 1.5FSN4E	RPIM- 0.6FSN4E-DU (4)	RPIM- 0.8FSN4E-DU	RPIM- 1.0FSN4E-DU	RPIM- 1.5FSN4E- DU
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	-	2.0	2.5	3.6	-	2.0	2.5	3.6
Nominal capacity in heating mode with UTOPIA systems (2)	kW	-	2.2	2.8	4	-	2.2	2.8	4
Nominal capacity in cooling mode with SETFREE systems (1)	kW	1.7	2.2	2.8	4	1.7	2.2	2.8	4
Nominal capacity in heating mode with SETFREE systems (2)	kW	1.9	2.5	3.2	4.8	1.9	2.5	3.2	4.8
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz
Input power	W	20	20	20	30	20	20	20	30
Dimensions (H×L×D)	mm	275x702x600	275x702x600	275x702x600	275x702x600	275x702x600	275x702x600	275x702x600	275x702x600
Weight	kg	26	26	26	26	26	26	26	26
Sound Pressure (L/M/H) (3)	dB(A)	25/28/28	27/29/29	27/29/29	28/30/33	25/28/28	27/29/29	27/29/29	28/30/33
Sound Power level at nominal output	dB(A)	49	50	50	51	49	50	50	51
Air flow (L/M/H)	m³/h	330/372/420	330/408/480	330/408/480	480/540/600	330/372/420	330/408/480	330/408/480	480/540/600
Nominal external static pressure (5) (min-max)	Ра	20 (0-35)	32 (0-50)	32 (0-50)	27 (0-58)	20 (0-35)	32 (0-50)	32 (0-50)	27 (0-58)
Condensate drain pump lift	mm		no pump				50mm from the lov	wer edge of the ur	nit
Pining section	mm	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7
r iping section	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)
 (4) 0.6HP indoor units are only compatible with FSXNH and FSXN1E systems
 (5) Measured at nominal air flow rate

Connectible with:





Ductable Low Static Pressure



RPI 0.6-1.5FSN4E



EFFICIENT AND QUIET

The low pressure head ducted unit, available in 3 different power levels, 0.8, 1.0, 1.5 HP, is today completely renewed and, thanks to the new DC Inverter control fan motor, it is even more efficient.

This new technology affords electrical consumption reduction up to 40% compared to the previous model and always assures the correct air output to the premises with extremely low sound level. This translates into an improvement of the overall air conditioning system efficiency and greater comfort for the end user.

Finer speed control is possible thanks to adopting the inverter, by exploiting the fan feature with low external static pressure.

COMPACT SIZE

With height less than 200 mm, this unit may be inserted into any existing false ceiling without the need for complicated and costly modifications.

Furthermore, by modifying the position of the

DC INVERTER MOTOR

CONDENSATE DRAIN PUMP
VARIABLE STATIC PRESSURE
OPTIONAL INPUTS/OUTPUTS

rear cover, the air intake direction can be modified very easily.

The RPI low pressure head ducted units are equipped with a standard air filter on the intake side.

CONDENSATE DRAIN PUMP

All power levels are fitted with automatic drain pump to eliminate the accumulated condensate in the pan.



34




DUCTABLE LOW STATIC PRESSURE INDOOR UNITS - RPI								
CODE		RPI-0.6FSN4E (4)	RPI-0.8FSN4E	RPI-1.0FSN4E	RPI-1.5FSN4E			
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	-	2.0	2.5	3.6			
Nominal capacity in heating mode with UTOPIA systems (2)	kW	-	2.2	2.8	4			
Nominal capacity in cooling mode with SETFREE systems (1)	kW	1.7	2.2	2.8	4			
Nominal capacity in heating mode with SETFREE systems (2)	kW	1.9	2.5	3.2	4.8			
Power Supply	V	220V-50Hz	220V-50Hz	220V-50Hz	220V-50Hz			
Input power	W	30	30	30	40			
Dimensions (H×L×D)	mm	197x1084x600	197x1084x600	197x1084x600	197x1084x600			
Weight	kg	29	29	29	30			
Sound Pressure (L/M/H) (3) (SP-00) (6)	dB(A)	27/30/32	29/31/33	29/31/33	29/31/34			
Sound Power at nominal output (SP-00) (6)	dB(A)	50	52	52	53			
Air flow (L/M/H) (SP-00) (6)	m³/h	330/372/420	378/432/480	378/432/480	480/540/600			
Nominal external static pressure (5) (min-max)	Pa	20 (0-30)	32 (0-50)	32 (0-50)	27 (0-50)			
Condensate drain pump lift	mm		850mm from the lo	wer edge of the unit				
Pining section	mm	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7			
	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 1/2			

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)
 (4) 0.6HP indoor units are only compatible with FSXNH and FSXN1E systems

(5) Measured at nominal air flow rate
 (6) SP: Static pressure (Setting by means of optional features "C5" of the remote controller: 01=High external static pressure, 00=Standard and 02=Low external static pressure)

Connectible with:





Ductable Medium Static Pressure



RESTAURANT PIZZERIA "IL CROCCHIO" MILAN - APPLICATION OF HITACHI VRF SET FREE

RPI 2.0~6.0FSN4E



EFFICIENT AND QUIET

The medium head pressure ducted unit is today completely renewed and, thanks to the new DC Inverter control fan motor, it is even more efficient.

This new technology affords electrical consumption reduction up to 40% compared to the previous model and always assures the correct air output to the premises with extremely low sound level. This translates into an improvement of the overall air conditioning system efficiency and greater comfort for the

end user.

Finer speed control is possible thanks to use of the inverter, by exploiting the fan feature with low external static pressure.

COMPACT SIZE

With height less than 200 mm for all power levels, this unit may be inserted into any existing false ceiling without the need for complicated and costly modifications.

Furthermore, by modifying the position of the rear cover, the air intake direction can be

DC	INV	ERT	ER	MO	TOF	2	
CO		NS/	TE	DB	ΔΙΝ	ΡI	IM

VARIABLE STATIC PRESSURE	

OPTIONAL INPUTS/OUTPUTS

modified very easily.

The RPI medium pressure head ducted units are equipped with a standard air filter on the intake side.

CONDENSATE DRAIN PUMP

All power levels are fitted with automatic drain pump to eliminate the accumulated condensate in the pan.



36





DUCTABLE MEDIUM STATIC PRESSURE INDOOR UNITS - RPI								
CODE		RPI-2.0FSN4E	RPI-2.5FSN4E	RPI-3.0FSN4E	RPI-4.0FSN4E	RPI-5.0FSN4E	RPI-6.0FSN4E	
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	5.0	5.6	7.1	10.0	12.5	14.0	
Nominal capacity in heating mode with UTOPIA systems (2)	kW	5.6	6.3	8.0	11.2	14.0	16.0	
Nominal capacity in cooling mode with SETFREE systems (1)	kW	5.6	7.1	8.0	11.2	14.0	16.0	
Nominal capacity in heating mode with SETFREE systems (2)	kW	6.3	8.5	9.0	12.5	16.0	18.0	
Power Supply	V	220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz	
Input power	W	40	80	110	160	200	220	
Dimensions (H×L×D)	mm	275x1084x600	275x1084x600	275x1084x600	275x1474x600	275x1474x600	275x1474x600	
Weight	kg	35	36	36	48	48	48	
Sound Pressure (L/M/H) (3) (SP-02) (5)	dB(A)	27/29/29	28/30/30	29/31/31	32/35/37 (SP-00) (5)	33/35/38 (SP-01) (5)	33/36/39 (SP-01) (5)	
Sound Power at nominal output (SP-02) (5)	dB(A)	55	56	57	62 (SP-00) (5)	65 (SP-01) (5)	66 (SP-01) (5)	
Air flow (L/M/H) (SP-02) (5)	m³/h	600/750/960	1140/960/780	960/1140/1320	1500/1680/1800	1680/1920/2100	1740/1980/2160	
Nominal external static pressure (4) (min-max)	Ра	30 (0-120)	30 (0-125)	30 (0-125)	45 (0-120)	50 (0-140)	50 (0-140)	
Condensate drain pump lift	mm			850mm from the lo	wer edge of the unit			
Dining section	mm	6.35/15.88	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88	
	inch.	1/4 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	3/8 - 5/8	

Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)

(4) Measured at nominal air flow rate

(5) SP: Static pressure (Setting by means of optional features "C5" of the remote controller: 01=High external static pressure, 00=Standard and 02=Low external static pressure)

Connectible with:



ECONOFRESH KIT

The ECONOFRESH Kit is an accessory to be matched to RPI 4 to 6HP ducted indoor units to provide free-cooling and considerable energy savings.

It is especially suited to applications where a fixed fresh air percentage must be assured (adaptable to the specific case) such as Data Centres, Shops, Gyms, Meeting rooms.

The ECONOFRESH Kit can also be interfaced with optional enthalpic and CO2 sensors.



Code	Compatibility	Dimensions HxLxD	
			Kg
EF-456NE	RPI-4.0FSN4E RPI-5.0FSN4E RPI-6.0FSN4E	254x1350x310	12.5



Ductable High Static Pressure



IMG CINEMAS MESTRE - APPLICATION HITACHI UTOPIA AND VRF SET FREE

RPI 8.0~10.0FSN3E



OPTIONAL INPUTS/OUTPUTS

HIGH USEFUL PRESSURE HEAD

The RPI units are fitted with a static pressure adjustment system on two levels, depending on installation requirements: Low Static Pressure and High Static Pressure (factory setting), they can be selected directly and easily from the electrical panel on the unit.

CONDENSATE DRAINAGE

Drainage takes place by gravity only and therefore the drainage line must have continuous slope from the low plane of the unit in the direction of the flow between 1 and 4%.







	HIGH HEAD DUCTABLE INDOOR UNIT - RPI								
CODE			RPI-8.0FSN3E	RPI-10.0FSN3E	RPI-16.0FSN3PE	RPI-20.0FSN3PE			
Nominal capacity in cooling mod	e with UTOPIA systems (1)	kW	20.0	25.0	-	-			
Nominal capacity in heating mod	e with UTOPIA systems (2)	kW	22.4	28.0	-	-			
Nominal capacity in cooling mod	e with SETFREE systems (1)	kW	22.4	28.0	45.0	56.0			
Nominal capacity in heating mod	e with SETFREE systems (2)	kW	25.0	31.0	50.0	63.0			
Power Supply		V	220V 50Hz	220V 50Hz	220V 50Hz	220V 50Hz			
Input power		W	970	1060	1940	2120			
Dimensions (H×L×D)		mm	423x1592x600	423x1592x600	846x1592x600	846x1592x600			
Weight	Weight		85	87	171	175			
Sound Pressure (L/M/H) (3)		dB(A)	51/54/54	52/55/55	56/53	57/54			
Sound Power level at nominal ou	itput	dB(A)	77	78	79	80			
Air flow rate	HSP mode (4) (min-max)	m³/h	3600-3960	4110-4500	7200/7920	8220/9000			
All now rate	LSP mode (5) (min-max)	m³/h	3570-3960	4050-4500	7140/7920	8100/9000			
Statio proceura	HSP mode (4) (min-max)	Ра	180-220	180-220	180-220	180-220			
	LSP mode (5) (min-max)	Ра	180-140	180-140	180-140	180-140			
Diping costion		mm	9.53/19.05	9.53/22.2	2 x 9.53/19.05	2 x 9.53/22.2			
		inch.	3/8 - 3/4	3/8 - 7/8	2 x 3/8 - 3/4	2 x 3/8 - 7/8			

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level measured at 1.5 metres below the unit (measured in anechoic room)
 (4) HSP: High static pressure
 (5) LSP: Low static pressure; factory setting

Connectible with:

				0 0 28 5 7
PC LH3A	PC ALHZ	PC ARH	PC ART	PC ARF



Floor



RPF 1.0~2.5FSN2E



VISIBLE FLOOR

THIN AND COMPACT PROFILE

The thin and compact design of these units, featuring a depth of just 220 mm, means they can be installed without affecting the décor of the premises.

INTELLIGENT USE OF SPACE

Installation underneath windows is never inconvenient: height is just 630 mm.

OPTIONAL REMOTE CONTROLLER HOUSING

The PC-ART can be housed under the plastic cover, inside the unit.





RECESSED FLOOR

COMPACT DESIGN

These units have been designed paying special attention to their compatibility with indoor architecture.

Featuring 620 mm height and 220 mm depth, these units can be perfectly installed in the area underneath windows.

AIRFLOW DIRECTION

The airflow direction can be easily adjusted by re-positioning the rear panel for a greater range of installation options.

OPTIONAL INPUTS/OUTPUTS







40 HITACHI Inspire the Next





VISIBLE FLOOR INDOOR UNIT - RPF									
CODE		RPF-1.0FSN2E	RPF-1.5FSN2E	RPF-2.0FSN2E	RPF-2.5FSN2E				
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	2.5	3.6	5	5.6				
Nominal capacity in heating mode with UTOPIA systems (2)	kW	2.8	4	5.6	6.3				
Nominal capacity in cooling mode with SETFREE systems (1)	kW	2.8	4	5.6	7.1				
Nominal capacity in heating mode with SETFREE systems (2)	kW	3.2	4.8	6.3	8.5				
Power Supply		220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz				
Input power	W	40	50	90	90				
Dimensions (H×L×D)	mm	630x1045x220	630x1170x220	630x1420x220	630x1420x220				
Weight	kg	25	28	33	34				
Sound Pressure (L/M/H) (3)	dB(A)	29/32/35	31/35/38	32/36/39	34/38/42				
Sound Power level at nominal output	dB(A)	57	60	60	64				
Air flow (L/M/H)	m³/h	360/420/510	540/600/720	660/840/960	660/840/960				
Diping conting	mm	6.35/12.7	6.35/12.7	6.35/15.88	9.53/15.88				
	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8				

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level taken at a height of 1 metre from the floor and at a distance of 1 metre from the front of the unit (measured in an anechoic chamber)

RECESSED FLOOR INDOOR UNIT - RPFI								
CODE		RPFI-1.0FSN2E	RPFI-1.5FSN2E	RPFI-2.0FSN2E	RPFI-2.5FSN2E			
Nominal capacity in cooling mode with UTOPIA systems (1)	kW	2.5	3.6	5	5.6			
Nominal capacity in heating mode with UTOPIA systems (2)	kW	2.8	4	5.6	6.3			
Nominal capacity in cooling mode with SETFREE systems (1)	kW	2.8	4	5.6	7.1			
Nominal capacity in heating mode with SETFREE systems (2)	kW	3.2	4.8	6.3	8.5			
Power Supply		220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz			
Input power	W	40	50	90	90			
Dimensions (H×L×D)	mm	630x1045x220	630x1170x220	630x1420x220	630x1420x220			
Weight	kg	19	23	27	28			
Sound Pressure (L/M/H) (3)	dB(A)	29/32/35	31/35/38	32/36/39	34/38/42			
Sound Power level at nominal output	dB(A)	57	60	60	64			
Air flow (L/M/H)	m³/h	360/420/510	540/600/720	660/840/960	660/840/960			
Diping conting	mm	6.35/12.7	6.35/12.7	6.35/15.88	9.53/15.88			
riping section	inch.	1/4 - 1/2	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8			

(1) Cooling: indoor ambient temp. 27°C (19°C BU) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; lift 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C BU); refrigerant piping length 7.5m; lift 0m.
 (3) Sound pressure level taken at a height of 1 metre from the floor and at a distance of 1 metre from the front of the unit (measured in an anechoic chamber)

Connectible with:

PC LH3A	PC ALHZ	PC ARH	PC ART	PC ARF





DX KIT







PAM DC INVERTER CONTROL AUTOMATIC RESTART AC 220-230V 1PH 50 HZ OUTDOOR UNIT POWER SUPPLY R410A AUTO FUNCTION

Air exchange in buildings is normally provided and recommended to improve working conditions and prevent important pathologies such as those arising from dry eyes and respiratory tract.

Presently, the fresh air is input through independent treatment units made to measure. These units, supplied by third parties, pre-treatthe outside air to adapt it approximately to that of the air conditioned room.

The Direct Expansion Kit electronic interface (DX Kit) makes it possible to connect one third party air treatment unit with one HITACHI outdoor unit to input fresh air of the air conditioned rooms (see table on following page for

compatibility).

Features:

- DX-KIT assures protection degree IP 66
- Available operative modes are COOLING and HEATING
- The DX-KIT consists of two sections:
- CONTROL BOX EXPANSION VALVE BOX COOLING & HEATING performance is defined based on the temperature set on the control panel and the temperature measured by the ambient air intake probe
- The DX-KIT can be interfaced with Optional inputs/outputs (standard solution of HITACHI)







REF.	DESCRIPTION
1	HITACHI Outside Unit
2	Interface kit DX EXV-(2.0-10.0)E1
3	CONTROL BOX
4	EXPANSION VALVE BOX
5	Remote Controller Accessory (PC ART)
6	Air Treatment unit with heat exchanger
7	RX- Heat exchanger with finned battery
8	Liquid Pipeline
9	Gas Pipeline
10	Bus Communication H-Link
11	Power supply
12	Expansion valve control cable
13	Remote control connection cable
14	Air flow direction
15	Input air Thermistor Probe
16	Output air Thermistor Probe
17	Liquid pipeline Thermistor Probe
18	Gas pipeline Thermistor Probe

Connectible to all types of commercial outdoor units: UTOPIA ES, IVX STANDARD, IVX PREMIUM, RASC and VRF.

Ø 1988. 00

* PC - ART controller is compulsory

	DX KIT TECHNICAL SPECIFICATIONS									
DX KIT			EXV-2.0E1	EXV-2.5E1	EXV-3.0E1	EXV-4.0E1	EXV-5.0E1	EXV-6.0E1	EXV-8.0E1	EXV-10.0E1
	Power Supply	V/Ph/Hz	220V/50Hz							
	Cooling capacity	kW	5.0	6.0	7.1	10.0	12.5	14.0	20.0	25.0
Control	heating capacity	kW	5.6	7.0	8.0	11.2	14.0	16.0	22.4	28.0
electronics	Allowed Fan Current (A)	A	2.5	2.5	2.5	2.5	2.5	2.5	15	15
	Dimensions (HxLxD)	mm	291/241/87	291/241/87	291/241/87	291/241/87	291/241/87	291/241/87	291/241/87	291/241/87
	Weight	kg	3.2	3.2	3.2	3.2	3.2	3.2	3.5	3.5
	IN Liquid Line	mm/inch	6.35 - 1/4	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8
	OUT Liquid Line	mm/inch	6.35 - 1/4	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8	9.53 - 3/8
Expansion	HP Gas line	mm/inch	12.7 - 1/2	12.7 - 1/2	15.88 - 5/8	15.88 - 5/8	15.88 - 5/8	15.88 - 5/8	25.4 - 1	25.4 - 1
valve	Dimensions (H×L×D)	mm	431x199 x103							
	Weight	kg	2.7	2.7	2.7	2.7	2.7	2.7	4.5	4.5

	COMBINATION OPTIC	INS	
Outdoor unit		Control mode	
	Air input (1*)	Air output	Reference
ИТОРІА		(2*)	(2*)
VRF SET FREE		(3*)	(3*)

NOTE

(1*) In case of installations with air treatment units, the point just before the DX exchanger is considered as input air.
(2*) only the MONO combination is allowed.
(3*) Limited control based on overall operative conditions of the system.
(4*) Should any Hitachi indoor units be installed in a common outdoor unit, total DX Kit capacity cannot exceed 30% of the overall condensing unit capacity.
(5*) Should only DX Kits be connected to the outdoor unit, total DX Kit capacity cannot exceed 100% of the overall outdoor unit capacity.





KPI Series E and H

Indoor unit - enthalpy recovery system





With the KPI cross flow heat recovery units it is possible - depending on the type of exchange pack - to perform enthalpic heat recovery (Series E) or of sensible heat recovery only (series H).

This lets you reduce the power requirements of air conditioning systems where continuous ambient air renewal is required.

Moreover, thanks to the new internal geometrical layout, which supports linear flow between ambient air intake and extraction ducts, installation in the field is easier and above all does not feature the typical duct crossing issues of standard models.

KPI heat recovery units assure the environment has fresh, clean and pleasant air

using the combined control with the SYSTEM FREE conditioning system.

- Celluloid exchange pack for series E
- Aluminium exchange pack for series H
- Horizontal or vertical installation for series E
- Horizontal installation H
- Nominal airflow from 250 to 3000m³/h
- Direct flow exchanger
- Power input harmonised with EuP Standards
- Lot 11 in force from 2013
- Class M1 fire resistance
- Standard supplied G3 filters, F7 accessories
- Control by CO2 sensor (not supplied by HITACHI)
- Maintaining the rooms in over-pressure



ADJUSTMENT CAN BE COMBINED WITH STANDARD CONTROLS

- External heater control (not supplied by HITACHI)
- Switch-on delay

HEAT RECOVER

- Total compatibility with COMMERCIAL and VRF SET FREE systems
- Control by means of PC-ART, PC-ARF, PC-ARH controllers (accessories)

System Free Ventilation



				KPI SERIE	S E TECHNIO	CAL DATA					
CODE				KPI-252E3E	KPI-502E3E	KPI-802E3E	KPI-1002E3E	KPI-1502E3E	KPI-2002E3E		
Power Supply	у		V-Hz	220V - 50Hz	220V - 50Hz						
Nominal input power			W	50	50 80 210 260 470 580						
Air flow (L/M/H)			m³/h	180/208/250	180/208/250 360/420/500 597/700/800 620/800/1000 970/1250/1500 1240/1560/2000						
Static pressu	re (L/M/H) (1)		Pa	30/40/60	47/50/77	55/75/100	50/80/120	60/90/132	60/84/135		
Sound press	ure (L/M/H) (2)		dbA	24/26/27	27/28/30	30/31/32	30/32/35	33/35/37	35/38/39		
	thermal exchange		%	75	75	75	78	78	78		
Efficiency	ontholow ovehonge	cooling	%	60	61	62	62	62.5	61.5		
	entrialpy exchange	heating	%	66	65	65	68	68	66.5		
Type of excha	anger						celluloid				
Dimensions H	HxLxD		mm	270/900/750	330/1130/920	385/1210/1015	385/1600/1295	525/1800/1130	525/1800/1430		
Duct diamete	r		mm	150	200	250	300	355	355		
Weight			kg	34	46	51	79	97	106		

(1) Static pressure with standard ventilation setting
 (2) Sound pressure level measured at 1.5 metres below the unit with acoustically insulated duct (measured in anechoic room) In the event of fresh outside air lower than -5°C (DB) an electrical heater must be installed (not supplied)

				KPI SERIES I	H TECHNICAL D	ATA				
CODE				KPI-502H3E	KPI-802H3E	KPI-1002H3E	KPI-1502H3E	KPI-2002H3E		
Power Supply	/		V-Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz	220V - 50Hz		
Nominal inpu	t power		W	80	210	260	470	580		
Air flow (L/M	/H)		m³/h	360/420/500	597/700/800	620/800/1000	970/1250/1500	1240/1560/2000		
Static pressu	Static pressure (L/M/H) (1)		Ра	47/50/77 55/75/100 50/80/120 60/90/132 60/84/135						
Sound pressu	ıre (L/M/H) (2)	dbA 30/31/33 33/34/35 33/35/38 35/36/40 38/41/42					38/41/42			
	thermal exchange		%	53	50	50	49	48		
Efficiency	anthalny avenange	cooling	%	30	28	28	27	28		
	entilalpy excitative	heating	%	35	34	33	31	31		
Type of excha	anger					aluminium				
Dimensions I	HxLxD		mm	m 330/1130/920 385/1210/1015 385/1600/1295 525/1800/1130 525/1800/1430						
Duct diamete	r		mm	nm 200 250 300 355 355						
Weight			kg	50	55	85	101	110		

(1) Static pressure with standard ventilation setting
 (2) Sound pressure level measured at 1.5 metres below the unit with acoustically insulated duct (measured in anechoic room) In the event of fresh outside air lower than -5°C (DB) an electrical heater must be installed (not supplied)

Connectible with:





KPI Series X

Indoor unit - with DX active exchanger





TEMPERATURE CONTROL ON AIRFLOW

HEAT RECOVERY

ADJUSTMENT CAN BE COMBINED WITH STANDARD CONTROLS



KPI heat recovery units guarantee an environment with fresh, clean and pleasant air using the combined control with the SYSTEM FREE conditioning system.



- Celluloid exchange pack
- Horizontal installation
- Nominal airflow from 500 to 1000m³/h
- Direct flow exchanger
- Power input harmonised with EuP Standards
- Lot 11 in force from 2013
- Class M1 fire resistance
- Standard supplied G3 filters, F7 accessories
- Control by CO2 sensor (not supplied by HITACHI)

- Maintaining the rooms in over-pressure
- External heater control (not supplied by HITACHI)
- Switch-on delay
- Total compatibility with COMMERCIAL and VRF SET FREE systems
- Control by means of PC-ART, PC-ARF, PC-ARH controllers (accessories)

System Free Ventilation



		KPI	SERIES X TE	ECHNICAL DATA		
CODE				KPI-502X3E	KPI-802X3E	KPI-1002X3E
Nominal capacity in c	ooling mode with UTOPIA	systems (1)	kW	-	7.4	9.7
Nominal capacity in h	eating mode with UTOPIA	systems (2)	kW	-	9.1	11.4
Nominal capacity in c	ooling mode with SETFRE	E systems (1)	kW	5.3 (1.8)	8 (3)	10.8 (3.7)
Nominal capacity in h	eating mode with SETFRE	E systems (2)	kW	6.9 (2.1)	9.8 (3.5)	12.9 (4.4)
Coil cooling power			HP	1.5	2.0	2.5
Power Supply			V	220V - 50Hz	220V - 50Hz	220V - 50Hz
Nominal input power			W	130	240	310
Air flow (L/M/H)			m³/h	380/430/500	590/700/800	740/820/1000
Static Pressure (L/M/	H) (3)		Ра	100/120/150	70/95/125	70/85/120
Sound pressure (L/M/	/H) (4)		dbA	26/27/29	29/30/31	31/33/34
	thermal exchange		%	75	75	78
Efficiency	anthalpy avahanga	cooling	%	61	62	62
	entilalpy exchange	heating	%	65	65	65
Type of exchanger					celluloid	
Dimensions HxLxD			mm	330x1630x920	385x1710x1015	385x2100x1295
Duct diameter			mm	200	250	300
Weight			kg	62	69	100
Diping costion			mm	6.35/12.7	6.35/15.88	9.53/15.88
Piping Section			inch	1/4 - 1/2	1/4 - 5/8	3/8 - 5/8

(1) Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m.
 (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.
 (3) Static pressure with standard ventilation setting
 (2) Sound pressure level measured at 1.5 metres below the unit with acoustically insulated duct (measured in anechoic room) In the event of fresh outside air lower than -5°C (DB) an electrical heater must be installed (not supplied)

	COMBINATION OPTIONS									
	Mono Utopia Combination			V	RF Setfree Combinati	on	Cooling			
Model	Outpu	t Power	Outdoor Unit		t Power	Power	conne	ctions		
	Cooling	Heating		Cooling	Power Power Liqu Heating Equivalent Liqu		Liquid	Gas		
	kW	kW		kW	kW	kW HP		mm (")		
KPI 502X3E				5.3	6.9	1.5	6.35 (1/4)	12.70 (1/2)		
KPI 802X3E	7.4	9.1	RAS 2HVNP	8.0	9.8	2.0	6.35 (1/4)	15.88 (5/8)		
KPI 1002X3E	9.7	11.4	RAS 2.5HVNP	10.8	12.9	2.5	9.53 (3/8)	15.88 (5/8)		

NOTE

In the event of installation inside VRF SET FREE systems, the total cooling capacity of KPI X series heat recovery units must not exceed 30% of the total condensing unit power.

Connectible with:









The Utopia range offers systems with high performance at interesting prices for use in small buildings and retail which require intelligent management

of ambient comfort. The series consists in 4 different models - Utopia ES Inverter, Utopia RASC IVX VRF Technology, Utopia IVX Standard and Premium VRF Technology. This means a wide variety of design options for applications that exactly address your needs.

Utopia ES Inverter compact design is strik-

ing. The reduced height supports design solutions in small spaces, with an excellent quality-price ratio.

Utopia IVX Standard and IVX Premium: VRF Technology and independent control of indoor units in the Commercial range at very competitive price.

Utopia RASC IVX uses the IVX Series VRF technology but for applications which call for the condensing unit to be installed inside the building with ducted connection to the outside and centrifugal fan.

The whole range of commercial outdoor units uses the SYSTEM FREE indoor units; it is highly efficient, reliable and complemented by a wide range of accessories for utmost design flexibility and greater benefits both for installers and end users.







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VRF TECHNOLOGY

Utopia IVX Standard

Utopia IVX Premium H(V)NC(1)E

No. of Indoor Units

H(V)NP1E

No. of Indoor Units



Retail Solutions



UTOPIA RASC IVX

Available power: from 4 to 10HP









UTOPIA IVX PREMIUM







DC inverter Heat pump





			UTOPIA ES TECHNICAL SE	PECIFICATIONS		
CODE			RAS 3HVRNS3	RAS 4HVRNS3E	RAS 4HRNS3E	RAS 5HVRNS2E
Power Supply		V/Ph/Hz	1 - 220V 50Hz	1 - 220V 50Hz	3N - 400V 50Hz	1 - 220V 50Hz
Nominal cooling capao	city (1)	kW	7.1 (3.2 - 8.0)	10.0 (4.5-11.2)	10.0 (4.5-11.2)	12.5 (5.7-14.0)
Nominal heating capac	city (2)	kW	8.0 (3.5-10.60)	11.2 (5.0-14.0)	11.2 (5.0-14.0)	14.0 (6.0-16.0)
Nominal Power Input	(Cool. / Heat.)	A	10.0/8.8	11.3/11.3	4.1/4.1	18.4/18.5
Input power at nomina	al Cap. (Cool. / Heat.)	kW	2.27/2.0	2.58/2.56	2.58/2.56	4.16/4.18
Max. input current		A	16	28	15	26
EER/COP (4)			3.05/3.88	3.69/4.16	3.69/4.16	2.91/3.24
SEER		W/W	5.14	4.95	4.85	*
Cooling energy efficien	ncy class		А	В	В	*
P Design (35°C)		kW	7.1	10.0	10.0	*
	SCOP	W/W	3.88	3.85	3.85	*
AVERAGE Climate	Heating energy efficiency class		А	А	А	*
	P Design (-10°C)	kW	5.6	8.0	8.0	*
Min-max indoor units	connected	No.	1-2	1-2	1-2	1-2
Sound Pressure Coolir	ng/Heating (Night Mode) (3)	dB(A)	48-50 (46)	50-52 (48)	50-52 (48)	52-54 (50)
Sound Power level at I	nominal output	dB(A)	66	70	70	71
No. of fans		No.	1	1	1	1
Air flow rate (max.)		m³/h	2682	3720	3720	4080
Dimensions (HxLxD)		mm	600x792x300	800x950x370	800x950x370	800x950x370
Weight		kg	44	67	67	83
Cooling mode working	range	°C	-5 / +43 (BS)	-5 / +43 (BS)	-5 / +43 (BS)	-5 / +43 (BS)
Heating mode working	range	°C	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-10 / +15 (BU)
R-410A Refrigerant ch	arge	kg	1.9	2.9	2.9	2.9
Minimum piping lengt	h	m	5	5	5	5
Maximum piping lengt	th without additional charge	m	30	30	30	30
Maximum piping lengt charge)	h (required additional	m (g/m)	50 (30)	50 (40)	50 (40)	50 (60)
Maximum lift (OU up -	OU down)	g/m	30/20	30/20	30/20	30/20
Liquid line piping diam	neter	mm (inch)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)
Gas line piping diamet	er	mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)









RAS 4HVRNS3E RAS 5HVRNS2E RAS 6HVRNS2E RAS 4HRNS3E RAS 5HRNS2E RAS 6HRNS2E



COMPACT DESIGN

MINIMUM HEIGHT

DC INVERTER COMPRESSORS

5÷10HP

ECO-FRIENDLY

GAS R410A

EUROVENT CERTIFIED PERFORMANCE



Thanks to its continuous and advanced renewal process, the Utopia ES range features very small and compact sizes.

The units are equipped with one fan only up to 6HP. With maximum width 950 mm and maximum height 800mm, (up to 6Hp) Utopia ES is ideal for installation in small spaces.

both Single Phase 230-volt and Three Phase 380-volt power supply is available starting from 4 HP. connection to all indoor System Free units is

connection to all indoor System Free units is possible with multiple combinations in accordance with the specific table, up to 4 indoor units for larger 8 and 10 HP models.

The specified cooling and heating capacities refer to the outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard

¹ Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference Om.

² Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference Om. ³ Sound pressure level measured at 1.5 metres below the unit in anechoic room with no reflection

⁴The performance is calculated based on combination with model RCI indoor units





			UTOPIA ES TEC	HNICAL SPECIFICATION	IS		
CODE			RAS 5HRNS2E	RAS 6HVRNS2E	RAS 6HRNS2E	RAS 8HRNSE	RAS 10HRNSE
Power Supply		V/Ph/Hz	3N - 400V 50Hz	1 - 220V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz
Nominal cooling cap	pacity (1)	kW	12.5 (5.7-14.0)	14.0 (6.0-16.0)	14.0 (6.0-16.0)	20.0 (9.0-22.4)	25.0 (11.2-28.0)
Nominal heating cap	pacity (2)	kW	14.0 (6.0-16.0)	16.0 (6.0-18.0)	16.0 (6.0-18.0)	22.4 (8.3-25.0)	28.0 (9.0-31.5)
Nominal Power Inpu	ut (Cool. / Heat.)	A	6.5/6.6	24.6/23.8	8.7/8.4	10.1/9.9	13.5/13.2
Input power at nom	inal cap. (Cool. / Heat.)	kW	4.16/4.18	5.53/5.38	5.53/5.38	6.42/6.33	8.62/8.44
Max. input current		A	13	26	13	20	23
EER/COP (4)			2.91/3.24	2.45/2.88	2.45/2.88	3.01/3.42	2.81/3.21
SEER		W/W	*	*	*	*	*
Cooling energy effic	iency class		*	*	*	*	*
P Design (35°C)		kW	*	*	*	*	*
	SCOP	W/W	*	*	*	*	*
AVERAGE Climate	Heating energy efficiency class		*	*	*	*	*
	P Design (-10°C)	kW	*	*	*	*	*
Min-max indoor uni	ts connected	No.	1-2	1-3	1-3	1-4	1-4
Sound Pressure Cool	ing/Heating (Night Mode) (3)	dB(A)	52-54 (50)	55-57 (53)	55-57 (53)	53-55 (51)	60-62 (56)
Sound Power level a	at nominal output	dB(A)	71	72	72	71	78
No. of fans		No.	1	1	1	2	2
Air flow rate (max.)		m³/h	4080	4800	4800	7620	8760
Dimensions (HxLxD)	mm	800x950x370	800x950x370	800x950x370	1380x950x370	1380x950x370
Weight		kg	83	83	83	135	141
Cooling mode work	ing range	0°	-5 / +43 (BS)	-5 / +43 (BS)	-5 / +43 (BS)	-5 / +43 (BS)	-5 / +43 (BS)
Heating mode work	ing range	0°	-10 / +15 (BU)	-10 / +15 (BU)	-10 / +15 (BU)	-10 / +15 (BU)	-10 / +15 (BU)
R-410A Refrigerant	charge	kg	2.9	2.9	2.9	6.0	6.2
Minimum piping len	igth	m	5	5	5	5	5
Maximum piping ler charge	ngth without additional	m	30	30	30	30	30
Maximum piping ler charge)	ngth (required additional	m (g/m)	50 (60)	50 (60)	50 (60)	50 (65)	50 (120)
Maximum lift (OU u	p - OU down)	g/m	30/20	30/20	30/20	30/20	30/20
Liquid line piping di	ameter	mm (inch)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)
Gas line piping diam	neter	mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	25.4 (1)	25.4 (1)



UTOPIA ES

Mono Combinations

RCI - 4-WAY CASS	ETTE SERIES i (90	Dx90)							
Indoor			Perform	nance					
model	nanel	model	nower supply	SEER	SEER	SCOP	SCOP	FFR	COP
moder	paner	moder	power suppry	OLEN	Class	0001	Class		001
RCI-3.0FSN3Ei	P-N23NA	RAS-3HVRNS3	220V-50Hz	4.70	В	3.81	A	3.0	3.7
RCI-4.0FSN3Ei	P-N23NA	RAS-4HVRNS3E	220V-50Hz	4.70	В	3.81	А	3.3	3.7
RCI-4.0FSN3Ei	P-N23NA	RAS-4HRNS3E	380V-50Hz	4.70	В	3.81	A	3.3	3.7
RCI-5.0FSN3Ei	P-N23NA	RAS-5HVRNS2E	220V-50Hz	*	*	*	*	2.9	3.2
RCI-5.0FSN3Ei	P-N23NA	RAS-5HRNS2E	380V-50Hz	*	*	*	*	2.9	3.2
RCI-6.0FSN3Ei	P-N23NA	RAS-6HVRNS2E	220V-50Hz	*	*	*	*	2.5	2.9
RCI-6.0FSN3Ei	P-N23NA	RAS-6HRNS2E	380V-50Hz	*	*	*	*	2.5	2.9

RCI - 4-WAY CASSETTE SERIES k (90x90

		0,000							
Indoor	Unit	Outdo	or Unit			Perforr	nance		
modol	nanol	modol	nowor cupply	QEED	SEER	SCOP	SCOP	EED	COP
model	paner	moder	power suppry	JEEN	Class	JUOF	Class	LCN	COF
RCI-3.0FSN3Ek	P-AP160NA1	RAS-3HVRNS3	220V-50Hz	4.70	В	3.81	A	3.0	3.7
RCI-4.0FSN3Ek	P-AP160NA1	RAS-4HVRNS3E	220V-50Hz	4.70	В	3.81	A	3.3	3.7
RCI-4.0FSN3Ek	P-AP160NA1	RAS-4HRNS3E	380V-50Hz	4.70	В	3.81	A	3.3	3.7
RCI-5.0FSN3Ek	P-AP160NA1	RAS-5HVRNS2E	220V-50Hz	*	*	*	*	2.9	3.2
RCI-5.0FSN3Ek	P-AP160NA1	RAS-5HRNS2E	380V-50Hz	*	*	*	*	2.9	3.2
RCI-6.0FSN3Ek	P-AP160NA1	RAS-6HVRNS2E	220V-50Hz	*	*	*	*	2.5	2.9
RCI-6.0FSN3Ek	P-AP160NA1	RAS-6HRNS2E	380V-50Hz	*	*	*	*	2.5	2.9

NOTE: the unit is compatible also with cover panel fitted with motion sensor - cod. P-AP160NAE

RPI - DUCTED								
Indoor Unit	Outdo	or Unit			Perform	nance		
model	model	power supply	SEER	SEER	SCOP	SCOP	EER	COP
		pener eappij		Class		Class		
RPI-3.0 FSN4E	RAS-3HVRNS3	220V-50Hz	4.70	В	3.81	Α	2.8	3.6
RPI-4.0 FSN4E	RAS-4HVRNS3E	220V-50Hz	4.70	В	3.83	A	3.4	3.7
RPI-4.0 FSN4E	RAS-4HRNS3E	380V-50Hz	4.70	В	3.83	A	3.4	3.7
RPI-5.0 FSN4E	RAS-5HVRNS2E	220V-50Hz	*	*	*	*	2.9	3.3
RPI-5.0 FSN4E	RAS-5HRNS2E	380V-50Hz	*	*	*	*	2.9	3.3
RPI-6.0 FSN4E	RAS-6HVRNS2E	220V-50Hz	*	*	*	*	2.8	3.2
RPI-6.0 FSN4E	RAS-6HRNS2E	380V-50Hz	*	*	*	*	2.8	3.2
RPI-8.0 FSN3E	RAS-8HRNSE	380V-50Hz	*	*	*	*	2.6	3.1
RPI-10.0 FSN3E	RAS-10HRNSE	380V-50Hz	*	*	*	*	2.4	3.0

RPC - CEILING								
Indoor Unit	Outdo	or Unit			Perform	nance		
model	model	power supply	SEER	SEER Class	SCOP	SCOP Class	EER	СОР
RPC-3.0FSN3E	RAS-3HVRNS3	220V-50Hz	4.31	С	3.80	A	2.7	ND
RPC-5.0FSN3E	RAS-5HVRNS2E	220V-50Hz	*	*	*	*	2.8	3.1
RPC-5.0FSN3E	RAS-5HRNS2E	380V-50Hz	*	*	*	*	2.8	3.1
RPC-6.0FSN3E	RAS-6HVRNS2E	220V-50Hz	*	*	*	*	2.4	2.8
RPC-6.0FSN3E	RAS-6HRNS2E	380V-50Hz	*	*	*	*	2.4	2.8

RPC - CEILING								
Indoor Unit	Outdo	or Unit			Perform	nance		
model	model	power supply	SEER	SEER	SCOP	SCOP	EER	СОР
				Class		Class		
RPK-3.0FSN3M	RAS-3HVRNS3	220V-50Hz	4.66	В	3.59	A	2.6	2.9
RPK-4.0FSN3M	RAS-4HVRNS3E	220V-50Hz	4.75	В	3.40	A	2.4	3.0
* DATA NOT CLIDDI IED AC THE DOM	IED I EVIEL & ADE NO				CTIVE			

* DATA NOT SUPPLIED AS THE POWER LEVELS ARE NOT COVERED BY LOT 10 OF THE ERP DIRECTIVE







Multi Combinations

Model	Single	Twin		Triple		Quad	
CODE		Combination	Joints	Combination	Joints	Combination	Joints
RAS 3HVRNS3	3.0	1.5/1.5	TE-03N1				
RAS 4H(V)RNS3E	4.0	2.0/2.5 - 1.8/2.3 - 2.0/2.3 1.8/2.5 - 2.0/2.5	TE-04N1	- E-04N1		-	-
RAS 5H(V)RNS2E	5.0	2.5/2.5 - 3.0/2.3 3.0/1.8 - 3.0/2.0	TE-56N1	-	-	-	-
RAS 6H(V)RNS2E	6.0	3.0/3.0 - 3.0/2.5	TE-56N1	1.8/1.8/1.8 - 2.0/2.0/2.0. - 2.0/2.0/1.8 - 1.8/1.8/2.0 - 1.5/1.5/2.5	TRE-46N1	-	-
RAS 8HRNSE	8.0	4.0/4.0	TE-08N	3.0/3.0/3.0	TRE-810N	2.0/2.0/2.0/2.0	1 x TE-08N+ 2 x TE-04N1
RAS 10HRNSE	10.0	5.0/5.0	TE-08N	-	-	2.5/2.5/2.5/2.5	1 x TE-08N+ 2 x TE-56N1

Note

Non standard power levels can be obtained from fixed levels only by reduction, via simple configuration of two Dip switches.

- Power level 1.8 HP can only be obtained by reduction from 2 HP - Power level 2.3 HP can only be obtained by reduction from 2.5 HP

To order a MULTI UTOPIA Inverter ES system specify all the codes that make up the multi system as follows:

(Indoor units + Grilles + Outdoor U.+ Joint Kit + One Controller only + One Receiver only, in case of infra red controller).

System sizing Mono, dual, trial, double twin configuration Maximum length of refrigerant piping













UTOPIA ES

Outdoor unit		3HP	4HP	5HP	6HP	8HP	10 HP
Maximum piping length between the	Actual length (L1)	30			50		
outdoor unit and the furthest indoor unit	Equivalent length (EL)	40	70				70(*)
	2 units (A+B+C)	40 60			60		• •
Maximum piping length	3 units (A+B+C+D)	-					
	4 units (B+D, B+E, C+F, C+G)		10				
Maximum height difference between	Outdoor up						
outdoor unit	Outdoor down			20			
and indoor unit	Between indoor units	0.5					
	Dual (B, C)			1	10		
Piping after the first joint	Trial (B, C, D)		- 10				
	Double Twin B+D, B+E, C+F, C+G			-		1	0

(*) In combination with double twin: 75 metres

The refrigerant piping from the outdoor unit to the first joint must be longer than the piping between the first joint and the furthest indoor unit.

All piping must be balanced, and the difference between branches must not exceed the limits set out below:

Outdoor unit		3-5HP	6HP	8HP	10 HP		
Dual	Difference between B and C	8					
Trial	Difference between B, C and D	-	8				
Double Twin	Difference between: B + (D/E) and C + (F/G); Between D and E; Between F and G		-	8			

Selection of refrigerant piping section and distribution joints

Autdoor Unit canacity	Piping sectio	on (A)	Joints					
	Gas	Liquid	Dual	Trial	Double Twin			
3HP	Ø 15.88	Ø 9.52	TE-03N1	-	-			
4HP	Ø 15.88	Ø 9.52	TE-04N1	-	-			
5HP	Ø 15.88	Ø 9.52	TE-56N1	-	-			
6HP	Ø 15.88	Ø 9.52	TE-56N1	TRE-46N1	-			
8HP	Ø 25.40	Ø 9.52	TE-08N	TE-810N	TE-08N + 2 x TE-04N			
10HP	Ø 25.40	Ø 9.52 (1)	TE-08N	-	TE-08N + 2 × TE-56N			

(1) Use section 12.7 when piping length exceeds 30 metres.

Piping section laid between first and second joint (only for 8 and 10HP)

Total capacity downstream of the second	Piping section First – Second joint (B-C)						
John	Gas	Liquid					
≤ 2.3HP	Ø 12.70	Ø 6.35					
≤ 6.0HP	Ø 15.88	Ø 9.52					





Piping section to indoor unit

Indoor unit canacity	Piping section							
	Gas	Liquid						
1.5HP	Ø 12.70	Ø 6.35						
2HP	Ø 15.88	Ø 6.35						
2.5-6HP	Ø 15.88	Ø 9.52						
8HP	Ø 25.40	Ø 9.52						
10HP	Ø 25.40	Ø 9.52 (1)						

(1) Use section 12.7 when the piping length exceeds 30 metres: the relevant reducer for the indoor unit piping is supplied with it.

Combinations of piping section/length

Conosity	, Liquid Ø6.35				Ø9.53				Ø12.7 5 [.]				Ø12.7				
Gapacity	Gas	Ø9.53	Ø12.7	Ø15.88	Ø19.05	Ø12.7	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø28.60	Ø25.40	Ø28.60
3HP		-	201*2*	20 ^{2*}	-	301.	30	-	-	-	-	-	-	-	-	-	-
4-5-6 HP		-	-	5²*	5²°	401.	50	50 ^{4*}	-	-	30 ^{3*}	303*4*	-	-	-	-	-
8HP		-	-	-	-	-	-	301*4*	30 ^{1*}	50	-	301*2*4*-	301*3*	30 ^{3*}	-	-	-
10HP		-	-	-	-	-	-	-	-	30⁵*	-	-	301*3*	50 ^{3*4*}	50 ^{3*}	20 ^{3*}	20 ^{3*}

(1*) If the gas line diameter is reduced, cooling performance decreases and the operative range is reduced since the line's pressure loss increases.
 (2*) If the liquid line diameter is reduced, capacity of the indoor unit's expansion valve is reduced.
 (3*) If the liquid line size is increased, refrigerant must be added.

(4*) If the gas line diameter is Ø19.05, the JP6 jumper of the outdoor unit PCB must be cut.

(5*) If the liquid line exceeds 30 m select liquid piping with diameter equal to Ø12.7mm.

Standard specification

Please refer to page 184 to check accessories





UTOPIA RASC IVX

DC INVERTER Heat pump



CUCINA TORCICODA FIRENZE - APPLICATION OF HITACHI UTOPIA RASC IVX

NEW

RASC 4HNPE RASC 5HNPE RASC 6HNPE



The units of the Utopia RASC Centrifugal range VRF Technology may be installed in closed settings using ducts for outdoor connection, and are therefore ideal where it is required to conceal the unit or in places where the traditional type of outdoor units cannot be used.

LOW TEMPERATURE OPERATION

Particularly wide operation range, obtained also thanks to a special fan control system which in cooling mode makes operation possible even with particularly low outside temperatures. RASC 8HNPE RASC 10HNPE

installation needs.



MODIFICATION OF AIR INLET AND OUTLET CONFIGURATION

Four different air Inlet and Outlet configurations are available. The position of side panels and grilles is in fact easily modifiable on site to suit



INDOOR INSTALLATION
DUCTABLE
COMPACT SIZE
INVERTER COMPRESSOR
OPTIONAL INPUTS/OUTPUTS

COMPATIBILITY With all HITACHI System Free indoor units.



VRF TECHNOLOGY CERTIFIED PERFORMANCE

	UTOPIA IVX RASC TECHNICAL SPECIFICATIONS												
CODE			RASC 4HNPE	RASC 5HNPE	RASC 6HNPE	RASC 8HNPE	RASC 10HNPE						
Power Supply		V/Ph/Hz	3N - 400V 50Hz										
Nominal cooling capacity	(1)	kW	10.0	12.5	14.0	20.0	24.0						
Nominal heating capacity	(2)	kW	11.2	14.0	15.5	22.4	26.0						
Running current (Cool. /	Heat.)	A	4.8 / 4.7	6.4 / 6.6	8.2 / 9.2	11.9 / 11.2	14.5 / 13.7						
Input power at nominal c	ap. (Cool. / Heat.)	kW	2.99 / 2.95	3.98 / 4.12	5.09 / 5.74	7.41 / 7.00	9.02 / 8.52						
Max. input current		A	14.1	14.1	16.0	24.7	24.7						
EER/COP (4)			3.35 / 3.80	3.14 / 3.40	2.75 / 2.70	2.70 / 3.20	2.66 / 3.05						
ESEER			6.65	6.41	6.19	6.15	6.13						
SEER			5.15										
Cooling energy efficiency	class		А	*	*	*	*						
Annual cooling energy co	nsumption	kWh/y	*	*	*	*	*						
Average climate	SCOP		4.00	*	*	*	*						
	Heating energy ef- ficiency class		A+	*	*	*	*						
	Annual heating energy consumption	kWh/y	ND	*	*	*	*						
Min-max connectable cap	pacity	%	75-120 (*5)	75-120 (*5)	75-120 (*5)	75-120 (*5)	75-120 (*5)						
Max indoor units connect	ted	No.	5	5	5	6	6						
Sound Pressure Cooling/	Heating (Night Mode) (3)	dB(A)	52/53 (48)	52/53 (48)	53/54 (49)	55/56 (51)	56/57 (52)						
Sound Power Level at no	minal output	dB(A)	70	71	72	74	75						
Rated air flow volume		m³/min	55	60	60	115	115						
Rated static pressure (no	m / max)	Ра	56 / 90	72 / 100	100 / 100	84 / 120	102 / 120						
Dimensions (H x L x D)		mm	555x1415x1015	555x1415x1015	555x1415x1015	620x1850x1360	620x1850x1360						
Weight		kg	192	192	192	300	303						
Cooling mode working ra	nge	°C	-5 / +46 (BS)										
Heating mode working ra	nge	°C	-15 / +15 (BU)										
R-410A Refrigerant charg	je	kg	4.1	4.2	4.2	5.7	6.2						
Minimum piping length		m	5	5	5	5	5						
Maximum piping length (chargeless)	m	30	30	30	30	30						
Maximum piping length between RASC and indoor unit (required additional charge) Maximum lift (OU up - OU down)		m (g/m)	75 (60)	75 (60)	75 (60)	100 (ND)	100 (ND)						
		m	30/20	30/20	30/20	30/20	30/20						
Liquid line piping diameter	er	mm (inches)	9,53 (3/8)	9,53 (3/8)	9,53 (3/8)	9,53 (3/8)	12,7 (1/2)						
Gas line piping diameter		mm (inches)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	25,4 (1)	25,4 (1)						

The specified cooling and heating capacities refer to the outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard ¹ Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. ² Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m. ³ Sound pressure level measured at 1.5 metres distance and with closed air ducts in anechoic room

9

⁴ COP and EER values are calculated based on the combination with model RCI indoor units
 ⁵ In case of connection with more than 4 indoor units the combination cannot exceed 100% limit



UTOPIA RASC IVX

Multi Combinations

	IVX PREMIUM												
			1 unit	2 un	ite	3 units							
	Minimum power	Maximum				TRIAL CONFIGURATION		IN LINE CONFIGURATION					
CODE	level indoor unit connectible	number of indoor units connectible											
			Combination	Combination	Joints	Combination	Joints	Combination	Joints				
RASC 4HNPE	0,8HP	5	75-120% FROM 3 TO 4.8HP	75-120% FROM 3 TO 4.8HP	TE-04N1	75-120% FROM 3 TO 4.8HP	TRE-46N1	75-120% FROM 3 TO 4.8HP	2 x E-102SN3				
RASC 5HNPE	0,8HP	5	75-120% FROM 3.75 TO 6HP	75-120% FROM 3.75 TO 6HP	TE-56N1	75-120% FROM 3.75 TO 6HP	TRE-46N1	75-120% FROM 3.75 TO 6HP	2 x E-102SN3				
RASC 6HNPE	0,8HP	5	75-120% FROM 4.5 TO 7.2HP	75-120% FROM 4.5 TO 7.2HP	TE-56N1	75-120% FROM 4.5 TO 7.2HP	TRE-46N1	75-120% FROM 4.5 TO 7.2HP	2 x E-102SN3				
RASC 8HNPE	0,8HP	6	75-120% FROM 6 TO 9.6HP	75-120% FROM 6 TO 9.6HP	TE-08N(1)	75-120% FROM 6 TO 9.6HP	TRE-812N1	75-120% FROM 6 TO 9.6HP	1 x E-162SN3 + 1 x E-102SN3				
RASC 10HNPE	0,8HP	6	75-120% FROM 7.5 TO 12HP	75-120% FROM 7.5 TO 12HP	TE-10N	75-120% FROM 7.5 TO 12HP	TRE-812N1 (1)	75-120% FROM 7.5 TO 12HP	1 x E-162SN3 + 1 x E-102SN3				

(1) Please refer to Technical Catalogue for restrictions in this configuration

			IVX PREMIUM						
					4 units				
	56 ¹			QUAD CONFIGURATION	QUAD CONF	IGURATION	IN LINE CONFIGURATION		
CODE	indoor unit connectible	Maximum number of indoor units connectible					ŢŢŢ		
			Combination	Joints	Combination	Joints	Combination	Joints	
RASC 4HNPE	0,8HP	5	75-120% FROM 3 TO 4.8HP	(**) First joint: TE-04N1 Second joint: If power downstream < 4 TE-03N1 If power downstream ≥ 4 TE-04N1 If power downstream ≥ 5HP TE-56N1	75-120% FROM 3 TO 4.8HP	QE-812N1	75-120% FROM 3 TO 4.8HP	3 x E-102SN3	
RASC 5HNPE	0,8HP	5	75-120% FROM 3.75 TO 6HP	(**) First joint: TE-56N1 Second joint: If power downstream = 4 TE-03N1 If power downstream = 5HP TE-56N1	75-120% FROM 3.75 TO 6HP	QE-812N1	75-120% FROM 3.75 TO 6HP	3 x E-102SN3	
RASC 6HNPE	0,8HP	5	75-120% FROM 4.5 TO 7.2HP	(**) First joint: TE-56N1 Second joint: If power downstream < 4 TE-03N1 If power downstream ≥ 4 TE-04N1 If power downstream ≥ 5HP TE-56N1	75-120% FROM 4.5 TO 7.2HP	QE-812N1	75-120% FROM 4.5 TO 7.2HP	3 x E-102SN3	
RASC 8HNPE	0,8HP	6	75-120% FROM 6 TO 9.6HP	(**) First joint: TE-08N Second joint: If power downstream < 4 TE-03N1 If power downstream = 4 TE-04N1 If power downstream ≥ 5HP TE-56N1	75-120% FROM 4 TO 9.6HP	QE-812N1	75-120% FROM 6 TO 9.6HP	2 x E-162SN3 + 1 x E-102SN3	
RASC 10HNPE	0,8HP	6	75-120% FROM 7.5 TO 12HP	(**) First joint: TE-10N Second joint: If power downstream < 4 TE-03N1 If power downstream = 4 TE-04N1 If power downstream ≥ 5HP TE-56N1	75-120% FROM 7.5 TO 12HP	QE-812N1	75-120% FROM 7.5 TO 12HP	2 x E-162SN3 + 1 x E-102SN3	

	IVX PREWIUM													
					5	units	6 ι	units						
	Minimum power	Movimum number		IN LINE CONFIGURATION			IN LINE CONFIGURATION							
CODE	level indoor unit connectible	of indoor units connectible				, t	ŢţŢŢŢŢ							
							Combination	Joints						
RASC 4HNPE	0,8HP	5			75-100% (*) FROM 3 TO 4HP	4 x E-102SN3	75-100% (*) FROM 3 TO 4HP	5 x E-102SN3						
RASC 5HNPE	0,8HP	5			75-100% (*) FROM 3.75 TO 5HP	4 x E-102SN3	75-100% (*) FROM 3.75 TO 5HP	5 x E-102SN3						
RASC 6HNPE	0,8HP	5			75-100% (*) FROM 4.5 TO 6HP	4 x E-102SN3	75-100% (*) FROM 4.5 TO 6HP	5 x E-102SN3						
RASC 8HNPE	0,8HP	6			75-100% (*) FROM 6 TO 8HP	3 x E-162SN3 + 1 x E-102SN3	75-100% (*) FROM 6 TO 8HP	4 x E-162SN3 + 1 x E-102SN3						
RASC 10HNPE	0,8HP	6			75-100% (*) FROM 7.5 TO 10HP	3 x E-162SN3 + 1 x E-102SN3	75-100% (*) FROM 7.5 TO 10HP	4 x E-162SN3 + 1 x E-102SN3						

(*) See options in table 1 - (**) If the capacity ratio between IU group 1+2 and 3+4 is higher than 60/40%, install a line branch system or contact Hitachi - (***) In case of combinations with 8.0HP or 10.0HP indoor units, install a line branch system with multikits E-162SN3 and E-102SN3

60



VRF TECHNOLOGY

Remarks

¹ TABLE 1: If more than 4 units are connected, it is recommended to optimise the balance of indoor units by following instructions in the next table.

Maximum power level indoor unit in the system	HP	0.8	1.0	1.3	1.5	1.8	2.0	2.3	2.5	3.0	4.0	5.0	6.0
Minimum power level indoor unit allowed in the system	HP		0	.8			1.0		1	.3	1.5	1.8	2.0

Where the parameters are close to their limit values it is recommended to follow the previous instructions regarding min. cap. of indoor units to be installed

 2 In systems where indoor units are all RCI-FSN3 models, the maximum allowed capacity ratio is 100% and the maximum number of indoor units is 4 3 It is allowed to connect DX interfaces with a total capacity of up to 30% of the capacity of d the RASC unit to which they are connected

⁴ In case of installation in cold areas (where the outside temperature might reach -10°C) or in areas with high heating demands, do not install a higher number of indoor units than recommended and assure a capacity ratio lower than 100%.

⁵ 8 and 10 HP indoor units are basically allowed in system with 1 indoor unit only; however, the following special combinations, which are requested in some typical field installations, have been additionally allowed for RASC-HNPE series.

		Special combinations allowed			
Indoor unit	2 indoor unit systems	3 indoor unit systems			
	8.0 HP	8.0 + 3.0 8.0 + 2.0	8.0 + 2.0 + 2.0 8.0 + 1.5 + 1.5 8.0 +1.0 + 1.0		
	10.0 HP	10.0 + 3.0 10.0 + 2.0	10.0 + 1.5 + 1.5 10.0 + 1.0 + 1.0		

EUROVENT CERTIFIED PERFORMANCE

System sizing Header branch installation

Maximum length of refrigerant piping

Outdoor unit 4HP 5HP 6HP 8HP **10HP** Maximum piping length between the RASC unit and the Actual piping length (L) 75 100 farthest indoor unit Equivalent piping length (EL) 95 125 2 units (A+B+C) 85 100 115 3 units (A+B+C+D) 95 130 100 Maximum total piping length Case a) (A+B+C+D+E+F+G) 95 100 145 4 indoor units Case b) (A+B+C+D+E) -100 145 2 indoor units (B,C) 10 15 Maximum piping length 3 indoor units (B, C, D) 15 10 between multikit and indoor Case a) (B+D, B+E, C+F, C+G) 10 15 unit 4 indoor units 15 Case b) B, C, D, E _ Maximum height difference RASC unit higher than indoor unit 30 between RASC unit and indoor Indoor unit higher than RASC unit 20 unit (H) Maximum height difference between indoor units 10 Maximum height difference between multikits and between multikit and 3 indoor unit

The refrigerant piping length from RASC unit to the first branch (A) must be higher than the piping length from the first branch to the farthest indoor unit All branch piping should be balanced, and the difference between these

sections cannot be greater than indicated in the side table

			4.40.110.()	
			4-10 HP (m)	
2 indoor units		B-C		
3 indoor units		B-C, B-D, C-D		
		(B+(D or E)) - (C		
	(2000.0)	+ (F or G)	8	
4 indoor units	Gase a)	D-E	0	
		F-G		
	Case b) Only for 9 10 UP	B-C, B-D, B-E,		
	Gase by Only 101 6-10 HP	C-D, C-E, D-E		

⁶ For systems in which all indoor units operate simultaneously, the total indoor capacity must be less or equal to the RASC unit capacity. Otherwise, poor performance or narrow operation range at overload could occur.



UTOPIA RASC IVX

Selection of refrigerant piping section and distribution joints





3 indoor units system

Autdoor unit conscity HP	Piping section (L)			
	Gas	Liquid		
(4-6) HP	Ø 15.88	Ø 9.52		
8 HP(*)	Ø 25.40	Ø 9.52		
10 HP (**)	Ø 25.40	Ø 12.70		

(*) Indoor unit RPI-8.0HP supplied with one adapter:

Gas pipe adapter: Ø19.05 to Ø25.4

(**) Indoor unit RPI-10.0HP supplied with two adapters:

Gas pipe adapter: Ø22.2 to Ø25.4

Liquid pipe adapter: Ø9.52 to Ø12.7

Outdoor unit	Piping se	lointe	
capacity HP	Gas	Liquid	Joints
4	Ø 15.88	Ø 9.52	TE-04N1
5/6	Ø 15.88	Ø 9.52	TE-56N1
8	Ø 25.40	Ø 9.52 (*)	TE-08N(***)
10	Ø 25.40	Ø 12.70	TE-10N

(*)In case that pipe length exceeds 70m in 8HP, please use a Ø 12.7 pipe as liquid pipe, with its respective multikit.

 $(^{\star\star})$ In case of combinations with 8.0HP or 10.0HP indoor units, install a line branch system with multikit E-162SN3

(***) In combinations with indoor units of 2.0HP or less, use the multikits TE-56N1 for the liquid refrigerant pipe

Compatibility with TW joints for all cases is possible, please contact Hitachi

Indoor unit canacity HD	Piping section (B, C) mm				
inuoor unit capacity fir	Gas	Liquid			
(0.8-1.5) HP	Ø 12.70	Ø 6.35			
(1.8/2.0) HP	Ø 15.88	Ø 6.35			
(2.3-6.0) HP	Ø 15.88	Ø 9.52			
8.0 HP	Ø 19.05	Ø 9.52			
10.0 HP	Ø 22.20	Ø 9.52			

Outdoor unit	Piping se	lainta	
capacity HP	Gas	Liquid	JOINTS
(4-6) HP	Ø 15.88	Ø 9.52	TRE-46N1
8 HP	Ø 25.40	Ø 9.52 (*)	TRE-812N1
10 HP	Ø 25.40	Ø 12.70	TRE-812N1 (**)

(*) In the event the piping length (A+B or A+C or A+D) should exceed 70 m for the 8HP, use liquid piping with section Ø 12.7 (**) In case of combinations with 8.0HP or 10.0HP indoor units, install a line

(**) In case of combinations with 8.0HP or 10.0HP indoor units, install a line branch system with multikits E-162SN3 and E-102SN3

Compatibility with TW joints for all cases is possible, please contact $\ensuremath{\mathsf{Hitachi}}$

Indoor unit canacity HD	Piping section (B, C) mm			
	Gas	Liquid		
(0.8-1.5) HP	Ø 12.70	Ø 6.35		
(1.8/2.0) HP	Ø 15.88	Ø 6.35		
(2.3-6.0) HP	Ø 15.88	Ø 9.52		
8.0 HP	Ø 19.05	Ø 9.52		
10.0 HP	Ø 22.20	Ø 9.52		



VRF TECHNOLOGY

DOUBLE TWIN System(four indoor units)

L = A + the longest among B, C, D, and E

Case A

Case B

L = A +the longest between (B + the longest between D and E) and (C + the longest between F and G).

EUROVENT CERTIFIED PERFORMANCE

If the capacity ratio between IU group 1+2 and 3+4 is higher than 60/40% install a line branch system or contact Hitachi



Outdoor unit	Piping se	In the A	
capacity HP	Gas	Liquid	JOINT 1
4	Ø 15.88	Ø 9.52	TE-04N1
5/6	Ø 15.88	Ø 9.52	TE-56N1
8	Ø 25.40	Ø 9.52 (*)	TE-08N
10	Ø 25.40	Ø 12.70	TE-10N

(*) In the event the piping length (A+B+(C or D) or A+C+(F or G) should exceed 70 m for the 8HP outdoor unit, use liquid piping with section Ø 12.7. Compatibility with TW joints for all cases is possible, please contact Hitachi

Total capacity of	Piping sec	tion (B, C)	La int O	
indoor units 1+2 or 3+4	Gas	Liquid	Joint 2	
≤ 1.5HP	Ø 12.70	Ø 6.35	TE-03N1	
1.8/2.0HP	Ø 15.88	Ø 6.35	TE-03N1	
≥ 2.3HP	Ø 15.88	Ø 9.52	<4HP: TE-03N1 =4HP: TE-04N1 ≥5 HP: TE-56N1	

If the capacity ratio between the sets of indoor units 1+2 and 3+4 exceeds 60/40% make an installation with "in line configuration".

Case B	Piping se	ection (A)	84.1411.14	
RASC unit	Gas	Liquid	Multikit	
8HP	Ø 25.40	Ø 9.52 (*)		
10HP	Ø 25.40	Ø 12.70	QE-812N1	

(*) In the event the piping length (A+B or A+C or A+D or A+E should exceed 70 m for the 8HP outdoor unit, use liquid piping with section Ø 12.7.

For both cases A and B	Piping section (B, C, D, E)				
Indoor unit capacity HP	Gas	Liquid			
≤ 1.5HP	Ø 12.70	Ø 6.35			
1.8/2.0HP	Ø 15.88	Ø 6.35			
≥ 2.3HP	Ø 15.88	Ø 9.52			
Connections including 8 0HP or 10 0HP units are not possible					

Configuration in line Maximum length of refrigerant piping

Outdoor unit		4HP	5HP	6HP	8HP	10HP		
Maximum piping length between the	Actual length (L1)		75		100			
RASC unit and the farthest indoor unit	Equivalent piping length (EL)	95		125				
Maximum total piping length (L1+L3 ₁ +L3 ₂ +.	+L3 _{n-1})	95			100	145		
Maximum piping length from the 1st multik		30		40				
Maximum piping length between multikit ar	Maximum piping length between multikit and indoor unit $(L3_1+L3_2+L3_3,L3_n)$					15		
Maximum height difference between	RASC unit higher than indoor unit			30				
RASC unit and indoor unit (Hi-o)	Indoor unit higher than RASC unit			20				
Maximum height difference between indoor	10							
Maximum height difference between multik unit	3							



UTOPIA RASC IVX

Selection of refrigerant piping section and distribution joints



Outdoor unit	Piping sectio	n (LO, x1, x2)	lainta A	lainta D
capacity HP	Gas	Liquid	JOINTS A	JOINTS R
4-6	Ø 15.88	Ø 9.52	E-102SN3	E-102SN3
8	Ø 25.40	Ø 9.52 (1)	E-162SN3	E-102SN3
10	Ø 25.40	Ø 12.70	E-162SN3	E-102SN2

(1) In the event the total piping length from outdoor unit to the furthest indoor unit should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section Ø12.70.

Indoor unit consoity UD	Piping section (L3)						
niuoor unit capacity fir	Gas	Liquid					
≤ 1.5HP	Ø 12.70	Ø 6.35					
1.8/2.0HP	Ø 15.88	Ø 6.35					
(2.3-6.0)HP	Ø 15.88	Ø 9.52					
8.0HP	Ø 19.05	Ø 9.52					
10.0HP (*)	Ø 22.20	Ø 9.52					

(*)In combinations with 10.0HP indoor units, only one of the two connections of the E-102SN3 multi-kit admits the Ø 22.20mm diameter corresponding to the gas pipe of the 10.0HP indoor unit. Please take this restriction into account in case that the installation requires the connection of gas piping of 10.0HP indoor units

Combinations of piping section/length

Canacity	Liquid	Ø6	.35		Ø9.52			2		Ø12.70					Ø15.88		
Gapacity	Gas	Ø15.88	Ø19.05	Ø12.70	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø28.58	Ø22.20	Ø25.40	Ø28.58	
4-5-6HP		5(2)	5(2)	40(1)	75	5(4)	-	-	30(3)	30(3)(4)	-	-	-	-	-	-	
8HP		-	-	-	-	50 (1)(4)(6)	50 (1)(6)	70 (5)(6)	-	50 ⁽¹⁾⁽³⁾⁽⁴⁾	50 ⁽¹⁾⁽³⁾	100	-	50(1)(3)	50 ⁽³⁾	-	
10HP		-	-	-	-	-	-	-	-	-	50(1)	100	50	50(1)(3)	50 ⁽³⁾	50 ⁽³⁾	

(1) Reducing gas pipe size will reduce cooling capacity due to larger pressure loss in gas piping and narrow operating range

(2) Reducing liquid pipe size will narrow operation range due to indoor unit relation with expansion valve capacity. In these cases, set the DSW2-1 to ON position.

(3) Increasing liquid pipe size will require additional refrigerant charge
(4) When using piping section is 19.05 (soft-annealed), move to the ON position pin no. 4 of switch DSW2 on the electronic board of the RASC unit.
(5) In the event the piping length should exceed 70m for the 8HP power level, use section 12.7 for the liquid piping

(6) In the event more than 5 indoor units should be connected for the 8HP power level, use section 12.7 for liquid piping



Standard specification

Please refer to page 184 to check accessories



EUROVENT CERTIFIEC PERFORMANCE

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VRF TECHNOLOGY 💋



UTOPIA IVX STANDARD AND PREMIUM

HITACHI is pleased to introduce its new line of outdoor units UTOPIA IVX STANDARD and IVX PREMIUM.

ENERGY SAVINGS

Thanks to the new compressor with DC INVERTER control, the renewed design of the cooling circuit and the use of a new exchanger with newly designed fins electrical consumption of condensing units have been reduced to achieve energy efficiency widely meeting the requirements of the new EcoDesign Directive (ErP Lot 10).

COMFORT AND EASE OF INSTALLATION

UTOPIA IVX STANDARD and IVX PREMIUM systems are a practically perfect solution to address issues arising from the need for individual control up to 8 indoor units. They have the highest flexibility thanks to VRF Technology with a very competitive price.

Individual Thermo-ON and Thermo-OFF is possible even when the same remote controller is connected to several indoor units. The conditioning system is able to monitor the temperature and supply the right amount of power based on the requirements of the various zones and different needs of the premises it serves, e.g. inner or outer area of the premises.





This achieves a highly comfortable environment and great energy savings.

EASILY RE-ADAPTABLE AND RE-CONFIGURABLE

Every indoor unit can be installed and operate in a wholly independent manner even in separate rooms. The functionality of each indoor unit can be controlled by a dedicated remote controller for each individual indoor unit. therefore operation of the indoor unit of the room occupied by people only is possible. This affords high energy savings and total flexibility in view of a possible future reorganisation of inside spaces.





up to 8 indoor units can be connected to the same condensing unit with the same refrigerant circuit. This translates into straightforward and conveniently laid piping routes and wiring.

The space requirements for placing the condensing unit are also much lower.





VRF TECHNOLOGY

HIGH COMFORT LEVEL

UTOPIA IVX STANDARD and IVX PREMIUM systems have been designed to assure the utmost comfort even during the critical defrosting phase. The defrosting operation time has been significantly reduced and the heating time has been increased thanks to an innovative system to assess the amount of frost.

EUROVENT CERTIFIED PERFORMANCE

The amount of frost can be estimated based on the defrosting time taken by the previous cycle. If the amount of frost detected by the condensing unit should be less than the previous cycle, the heating operation will be automatically extended until the end of the defrosting period.

Consequently, unnecessary defrosting cycles are thus eliminated in



favour of continued operation in heating mode to assure absolute comfort to the end user.

COMPATIBILITY WITH R22 REFRIGERANT CIRCUITS

The new UTOPIA IVX STANDARD and IVX PREMIUM systems are compatible with all installations that have operated with R22 gas. the UTOPIA IVX STANDARD and IVX PREMIUM systems that use R410A refrigerant gas can be installed without needing to change the refrigerant piping already laid.

ENERGY EFFICIENCY

Seasonal energy efficiency has been developed to meet the EcoDesign Directive, which specifies minimum requirements that manufacturers must comply with to produce and market their products.

The new calculation method uses different temperature ratings in cooling and heating mode, integrating them with the calculation of operation at partial capacity.

Since the majority of conditioning systems operates at partial capac-

the system regulates pressure in order not to damage R22 refrigerant piping despite its thickness is lower than the ideal one for the R410A gas.

Thanks to an optional feature, standard available on all power levels,

ity, this new methodology to calculate energy efficiency offers a better indication of the actual performance.

The new calculation method of seasonal efficiency also takes into account the energy consumption by auxiliary devices in stand-by mode.

Index of seasonal energy efficiency in cooling (SEER) and coefficient of seasonal performance in heating (SCOP) show a value which is very similar to the actual energy consumption.

MAIN FEATURES

IVX S	TANDARD
1	Very compact size
2	Individual operation of indoor units
3	Increase of the ratio of connectible capacity indoor units - outdoor unit: from 90% minimum to 115% maximum (depending on models)
4	Up to 4 indoor units can be connected to the same condensing unit
5	Option to connect indoor units with power less than 0.8HP
6	Increase in energy performance thanks to the new compressor and a new cooling circuit design
7	Application in systems set up with R22 refrigerant gas piping

IVX P	REMIUM
1	Individual operation of indoor units
2	Increase of the ratio of connectible capacity indoor units - outdoor unit: from 50% minimum to 120% maximum (depending on models)
3	Up to 8 indoor units can be connected to the same condensing unit
4	Complete compliance with the new EcoDesign Directive (EuP Lot 10)
5	Option to connect indoor units with power less than 0.8HP
6	Increase in energy performance thanks to the new compressor and a new cooling circuit design
7	Application in systems set up with R22 refrigerant gas piping
8	Extremely high SCOP and SEER in MONO combination
7 8	Application in systems set up with R22 refrigerant gas piping Extremely high SCOP and SEER in MONO combination





UTOPIA IVX STANDARD



		UTOPIA	IVX STANDARD TECH	INICAL SPECIFICATIO	NS		
CODE			RAS 3HVNC1	RAS 4HVNC1E	RAS 4HNC1E	RAS 5HVNC1E	RAS 5HNC1E
Power Supply		V/Ph/Hz	1 - 220V 50Hz	1 - 220V 50Hz	3N - 400V 50Hz	1 - 220V 50Hz	3N - 400V 50Hz
Nominal coolir	g capacity(1)	kW	7.1 (3.2-8.0)	10.0 (4.5-11.2)	10.0 (4.5-11.2)	12.5 (5.7-14.0)	12.5 (5.7-14.0)
Nominal heatin	g capacity (2)	kW	8.0 (3.5-10.6)	11.2 (5.0-14.0)	11.2 (5.0-14.0)	14.0 (5.0-18.0)	14.0 (5.0-18.0)
Nominal Powe	r Input (Cool. / Heat.)	A	9.4 / 8.3	11.2 / 10.1	4.1 / 3.7	15.5 / 15.1	5.7 / 5.5
Input power at	nominal cap. (Cool. / Heat.)	kW	2.14 / 1.88	2.55 / 2.30	2.55 / 2.30	3.54 / 3.43	3.54 / 3.43
Max. input cur	rent	A	17.8	28.5	15.5	28.5	15.5
EER/COP (4)			4.00 / 4.00	4.57 / 4.57	4.57 / 4.57	3.37 / 3.89	3.37 / 3.89
SEER		W/W	6.00	6.57	6.41	*	*
Cooling energy	efficiency class		A+	A++	A++	*	*
P Design (35°0	2)	kW	7.1	10.0	10.0	*	*
	SCOP	W/W	4.21	4.47	4.47	*	*
AVERAGE	Heating energy efficiency class		A+	A+	A+	*	*
Giimate	P Design (-10°C)	kW	5.6	8.7	8.7	*	*
Min-max connectible capacity		%	90-110	90-115	90-115	90-115	90-115
Min-max indoor units connected		No.	1-2	1-4	1-4	1-4	1-4
Sound Pressur	e Cooling/Heating (Night Mode) (3)	dB(A)	48-50 (46)	52-54 (50)	52-54 (50)	52-54 (50)	52-54 (50)
Sound Power I	evel at nominal output	dB(A)	66	68	68	68	68
No. of fans		No.	1	1	1	1	1
Air flow rate (n	nax.)	m³/h	2682	3720	3720	4080	4080
Dimensions		mm	600x792x300	1140x950x370	1140x950x370	1140x950x370	1140x950x370
Weight		kg	44	79	79	89	89
Cooling mode	working range	°C	-5 / +46 (BS)	-5 / +46 (BS)	-5 / +46 (BS)	-5 / +46 (BS)	-5 / +46 (BS)
Heating mode	working range	°C	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)
R-410A Refrig	erant charge	kg	1.9	3.2	3.2	3.2	3.2
Minimum pipir	ig length	m	5	5	5	5	5
Maximum pipi	ng length without additional charge	m	30	30	30	30	30
Maximum pipi	ng length (required additional charge)	m (g/m)	50 (40)	70 (40)	70 (40)	75 (60)	75 (60)
Maximum lift (OU up - OU down)	g/m	30/20	30/20	30/20	30/20	30/20
Liquid line pipi	ng diameter	mm (inch)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)
Gas line piping	diameter	mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)







The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard

(1) Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m.

(2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.

(3) Sound pressure level has been measured in an anechoic chamber, 1.5m below the unit, with no reflection (4) Performance is calculated based on combination with indoor units model RCI

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		UTOPIA	IVX STANDARD TECH	INICAL SPECIFICATIO	NS		
CODE			RAS 6HVNC1E	RAS 6HNC1E	RAS 8HNCE	RAS 10HNCE	RAS 12HNCE
Power Supply		V/Ph/Hz	1 - 220V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz
Nominal coolir	ng capacity(1)	kW	13 (6.0-16.0)	13 (6.0-16)	20.0 (8.0-22.4)	25.0 (10.0-28.0)	30.0 (11.2-37.5)
Nominal heating	ng capacity (2)	kW	16.0 (5.0-20.0)	16.0 (5.0-20.0)	22.4 (6.3-28.0)	28.0 (8.0-35.0)	33.5 (9.0-37.5)
Nominal Powe	r Input (Cool. / Heat.)	A	18.1 / 19.0	6.6 / 6.9	9.1 / 9.0	12.9 / 12.0	17.5 / 14.2
Input power at	nominal cap. (Cool. / Heat.)	kW	4.12 / 4.32	4.12 / 4.32	5.69 / 5.62	8.02 / 7.45	11.05 / 8.96
Max. input cur	rent	A	28.5	15.5	24.0	24.0	24.3
EER/COP (4)			3.26 / 3.56	3.26 / 3.56	3.36 / 3.81	3.02 / 3.63	2.57 / 3.54
SEER		W/W	*	*	*	*	*
Cooling energy	r efficiency class		*	*	*	*	*
P Design (35°0	C)	kW	*	*	*	*	*
	SCOP	W/W	*	*	*	*	*
Climate	Heating energy efficiency class		*	*	*	*	*
Giimate	P Design (-10°C)	kW	*	*	*	*	*
Min-max connectible capacity		%	90-115	90-115	90-115	90-115	90-115
Min-max indoor units connected		No.	1-4	1-4	1-4	1-4	1-4
Sound Pressur	e Cooling/Heating (Night Mode) (3)	dB(A)	55-57 (53)	55-57 (53)	57-59 (55)	58-60 (56)	59-61 (56)
Sound Power I	evel at nominal output	dB(A)	71	71	76	76	77
No. of fans		No.	1	1	2	2	2
Air flow rate (r	nax.)	m³/h	4800	4800	7620	8040	9780
Dimensions		mm	1140x950x370	1140x950x370	1380x950x370	1380x950x370	1650x1100x390
Weight		kg	89	89	136	138	168
Cooling mode	working range	°C	-5 / +46 (BS)	-5 / +46 (BS)	-15 / +46 (BS)	-15 / +46 (BS)	-15 / +46 (BS)
Heating mode	working range	°C	-15 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)
R-410A Refrig	erant charge	kg	3.2	3.2	5.7	6.2	6.7
Minimum pipir	ng length	m	5	5	5	5	5
Maximum pipi	ng length without additional charge	m	30	30	30	30	30
Maximum pipi	ng length (required additional charge)	m (g/m)	75 (60)	75 (60)	100 (SEE TC)	100 (SEE TC)	100 (SEE TC)
Maximum lift (OU up - OU down)	g/m	30/20	30/20	30/20	30/20	30/20
Liquid line pipi	ng diameter	mm (inch)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	12.7 (1/2)	12.7 (1/2)
Gas line piping	diameter	mm (inch)	15.88 (5/8)	15.88 (5/8)	25.4 (1)	25.4 (1)	25.4 (1)



UTOPIA IVX STANDARD

Mono Combinations

RCI - 4-WAY CASSETTE SERIES I (90x90) Indoor Unit Outdoor Unit Performance model panel model power supply SEER SCOP SCOP Class COP RCI-3.0FSN3Ei P-N23NA RAS-3HVNC1 220V-50Hz 5.48 A 3.95 A 3.8 3.8 RCI-4.0FSN3Ei P-N23NA RAS-4HVNC1E 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-4.0FSN3Ei P-N23NA RAS-4HVNC1E 380V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 320V-50Hz * * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 220V-													
Indoor Unit Performance model panel model power supply SEER SEER SCOP SCOP EER COP RCI-3.0FSN3Ei P-N23NA RAS-3HVNC1 220V-50Hz 5.48 A 3.95 A 3.8 3.8 RCI-4.0FSN3Ei P-N23NA RAS-4HVNC1E 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-6.0FSN3Ei P-N23NA RAS-4HVNC1E 380V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 230V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 230V-50Hz * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 230V-50Hz * * * * 3.3	RCI - 4-WAY CASSETTE SERIES I (90x90)												
model panel model power supply SEER SEER SCOP EER COP RCI-3.0FSN3Ei P-N23NA RAS-3HVNC1 220V-50Hz 5.48 A 3.95 A 3.8 3.8 RCI-4.0FSN3Ei P-N23NA RAS-3HVNC1 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-4.0FSN3Ei P-N23NA RAS-4HVC1E 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-4HVC1E 220V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 380V-50Hz * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HVC1E 230V-50Hz * * * * 3.3 3.7	Indoo	r Unit	Outdo	Performance									
Induen Parler Induen Power suppy SLER Class SCOP Class EER COP RCI-3.0FSN3Ei P-N23NA RAS-3HVNC1 220V-50Hz 5.48 A 3.95 A 3.8 3.8 RCI-4.0FSN3Ei P-N23NA RAS-4HVNC1E 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-6.0FSN3Ei P-N23NA RAS-4HNC1E 380V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 220V-50Hz * * * * 3.3 3.7	modol	nanol	model nower supply SEER SEER SCOP		SCOP	EED	COR						
RCI-3.0FSN3Ei P-N23NA RAS-3HVNC1 220V-50Hz 5.48 A 3.95 A 3.8 3.8 RCI-4.0FSN3Ei P-N23NA RAS-4HVNC1E 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-4.0FSN3Ei P-N23NA RAS-4HNC1E 280V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-6.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * * 3.3 3.7 RCI-6.0FSN3Ei P-N23NA RAS-5HNC1E 200V-50Hz * * * * * 3.3 3.7	moder	paner	moder	power suppry	JEEN	Class	JUOF	Class	CEN	COP			
RCI-4.0FSN3Ei P-N23NA RAS-4HVNC1E 220V-50Hz 5.75 A+ 4.21 A+ 4.1 4.1 RCI-4.0FSN3Ei P-N23NA RAS-4HNC1E 380V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 320V-50Hz * * * * 3.3 3.7 RCI-6.0FSN3Ei P-N23NA RAS-5HNC1E 220V-50Hz * * * * 3.3 3.7	RCI-3.0FSN3Ei	P-N23NA	RAS-3HVNC1	220V-50Hz	5.48	Α	3.95	Α	3.8	3.8			
RCI-4.0FSN3Ei P-N23NA RAS-4HNC1E 380V-50Hz 5.63 A+ 4.21 A+ 4.1 4.1 RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * * 3.3 3.7 RCI-6.0FSN3Ei P-N23NA RAS-5HNC1E 220V-50Hz * * * * 3.3 3.7	RCI-4.0FSN3Ei	P-N23NA	RAS-4HVNC1E	220V-50Hz	5.75	A+	4.21	A+	4.1	4.1			
RCI-5.0FSN3Ei P-N23NA RAS-5HVNC1E 220V-50Hz * * * 3.3 3.7 RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7 RCI-6.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7 RCI-6.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7	RCI-4.0FSN3Ei	P-N23NA	RAS-4HNC1E	380V-50Hz	5.63	A+	4.21	A+	4.1	4.1			
RCI-5.0FSN3Ei P-N23NA RAS-5HNC1E 380V-50Hz * * * 3.3 3.7 PCL6.0FSN2Ei P.N23NA PAS.5HNC1E 220V/50Hz * * * * 3.3 3.7	RCI-5.0FSN3Ei	P-N23NA	RAS-5HVNC1E	220V-50Hz	*	*	*	*	3.3	3.7			
	RCI-5.0FSN3Ei	P-N23NA	RAS-5HNC1E	380V-50Hz	*	*	*	*	3.3	3.7			
RGP0.0F3N3EI FFN23NA RA3-0HVNGTE 220V-30H2 3.1 3.4	RCI-6.0FSN3Ei	P-N23NA	RAS-6HVNC1E	220V-50Hz	*	*	*	*	3.1	3.4			
RCI-6.0FSN3Ei P-N23NA RAS-6HNC1E 380V-50Hz * * * 3.1 3.4	RCI-6.0FSN3Ei	P-N23NA	RAS-6HNC1E	380V-50Hz	*	*	*	*	3.1	3.4			

KCI - 4-WAY CASSETTE SERIES K (90x90)												
Indoo	r Unit	Outdo	Performance									
model	nonol	model	nower ounnly	SEED	SEER	SCOR	SCOP	EED	COR			
moder	paner	moder	power suppry	SEEN	Class	SCOP	Class	EEN	COP			
RCI-3.0FSN3Ek	P-AP160NA1	RAS-3HVNC1	220V-50Hz	5.48	Α	3.95	A	3.8	3.8			
RCI-4.0FSN3Ek	P-AP160NA1	RAS-4HVNC1E	220V-50Hz	5.75	A+	4.21	A+	4.1	4.1			
RCI-4.0FSN3Ek	P-AP160NA1	RAS-4HNC1E	380V-50Hz	5.63	A+	4.21	A+	4.1	4.1			
RCI-5.0FSN3Ek	P-AP160NA1	RAS-5HVNC1E	220V-50Hz	*	*	*	*	3.3	3.7			
RCI-5.0FSN3Ek	P-AP160NA1	RAS-5HNC1E	380V-50Hz	*	*	*	*	3.3	3.7			
RCI-6.0FSN3Ek	P-AP160NA1	RAS-6HVNC1E	220V-50Hz	*	*	*	*	3.1	3.4			
RCI-6.0FSN3Ek	P-AP160NA1	RAS-6HNC1E	380V-50Hz	*	*	*	*	3.1	3.4			
NOTE: the unit is	compatible also w	ith cover panel fitte	ed with motion sense	or - cod. P	-AP160NAE							

RCI - 4-WAY HIGH EFFICIENCY CASSETTE (90x90)

Indoo	r Unit	Outdo	oor Unit	Performance								
model	panel	model	power supply	SEER	SEER Class	SCOP	SCOP Class	EER	СОР			
RCI-3.0FSN3	P-AP160NA1	RAS-3HVNC1	220V-50Hz	6.00	A+	4.21	A+	4.0	4.0			
RCI-4.0FSN3	P-AP160NA1	RAS-4HVNC1E	220V-50Hz	6.57	A++	4.47	A+	4.6	4.6			
RCI-4.0FSN3	P-AP160NA1	RAS-4HNC1E	380V-50Hz	6.41	A++	4.47	A+	4.6	4.6			
RCI-5.0FSN3	P-AP160NA1	RAS-5HVNC1E	220V-50Hz	*	*	*	*	3.4	3.9			
RCI-5.0FSN3	P-AP160NA1	RAS-5HNC1E	380V-50Hz	*	*	*	*	3.4	3.9			
RCI-6.0FSN3	P-AP160NA1	RAS-6HVNC1E	220V-50Hz	*	*	*	*	3.3	3.6			
RCI-6.0FSN3	P-AP160NA1	RAS-6HNC1E	380V-50Hz	*	*	*	*	3.3	3.6			
NOTE: the unit is	compatible also w	ith cover panel fitte	d with motion sense	or - cod. P	-AP160NAE							

RPI - DUCTED

Outdo	oor Unit		Performance					
model	nowor supply	GEED	SEER	SCOP	SCOP	EED	COP	
		JEEN	Class	300F	Class		COP	
RAS-3HVNC1	220V-50Hz	4.97	В	3.80	A	2.8	3.5	
RAS-4HVNC1E	220V-50Hz	5.38	А	4.01	A+	3.1	4.0	
RAS-4HNC1E	380V-50Hz	5.27	А	4.01	A+	3.1	4.0	
RAS-5HVNC1E	220V-50Hz	*	*	*	*	3.2	3.5	
RAS-5HNC1E	380V-50Hz	*	*	*	*	3.2	3.5	
RAS-6HVNC1E	220V-50Hz	*	*	*	*	3.1	3.4	
RAS-6HNC1E	380V-50Hz	*	*	*	*	3.1	3.4	
	Outdo model RAS-3HVNC1 RAS-4HVNC1E RAS-4HNC1E RAS-5HVNC1E RAS-5HNC1E RAS-6HVNC1E RAS-6HNC1E	Outdoor Unit model power supply RAS-3HVNC1 220V-50Hz RAS-4HVNC1E 220V-50Hz RAS-4HNC1E 380V-50Hz RAS-5HVNC1E 220V-50Hz RAS-5HVNC1E 380V-50Hz RAS-5HVC1E 380V-50Hz RAS-5HNC1E 380V-50Hz RAS-6HVNC1E 220V-50Hz	Outlot Figure 1 model power supply SEER RAS-3HVNC1 220V-50Hz 4.97 RAS-4HVNC1E 220V-50Hz 5.38 RAS-4HNC1E 380V-50Hz 5.27 RAS-5HNC1E 220V-50Hz * RAS-5HVNC1E 220V-50Hz * RAS-5HNC1E 380V-50Hz * RAS-6HVNC1E 220V-50Hz * RAS-6HNC1E 380V-50Hz *	Outlot SEER model power supply SEER Class RAS-3HVNC1 220V-50Hz 4.97 B RAS-4HVNC1E 220V-50Hz 5.38 A RAS-4HNC1E 380V-50Hz 5.27 A RAS-5HVNC1E 220V-50Hz * * RAS-5HVNC1E 220V-50Hz * * RAS-5HVNC1E 220V-50Hz * * RAS-5HNC1E 380V-50Hz * * RAS-6HVNC1E 220V-50Hz * *	Outdor District SEER Class SEER SCOP RAS-3HVNC1 220V-50Hz 4.97 B 3.80 RAS-3HVNC1E 220V-50Hz 5.38 A 4.01 RAS-4HVNC1E 220V-50Hz 5.38 A 4.01 RAS-4HNC1E 380V-50Hz 5.27 A 4.01 RAS-5HVNC1E 220V-50Hz * * * RAS-5HNC1E 380V-50Hz * * * RAS-5HNC1E 220V-50Hz * * * RAS-6HVNC1E 220V-50Hz * * * RAS-6HVNC1E 380V-50Hz * * *	Outdor District of the sector of	Outdor Init SEER SEER SEER SEER SCOP SCOP EER RAS-3HVNC1 220V-50Hz 4.97 B 3.80 A 2.8 RAS-3HVNC1E 220V-50Hz 5.38 A 4.01 A+ 3.1 RAS-4HNC1E 220V-50Hz 5.27 A 4.01 A+ 3.1 RAS-4HNC1E 380V-50Hz 5.27 A 4.01 A+ 3.1 RAS-5HVNC1E 220V-50Hz * * * 3.2 3.2 RAS-5HVNC1E 220V-50Hz * * * 3.2 3.2 RAS-5HVNC1E 220V-50Hz * * * 3.2 RAS-6HVNC1E 220V-50Hz * * * 3.1 RAS-6HVNC1E 220V-50Hz * * * 3.1 RAS-6HVNC1E 230V-50Hz * * * 3.1	

RPC - CEILING

Indoor Unit	Outdo	oor Unit	Performance					
model	model	power supply	SEER	SEER Class	SCOP	SCOP Class	EER	СОР
RPC-3.0FSN3E	RAS-3HVNC1	220V-50Hz	4.68	В	3.80	A	3.1	3.1
RPC-4.0FSN3E	RAS-4HVNC1E	220V-50Hz	4.61	В	3.80	А	3.3	3.3
RPC-4.0FSN3E	RAS-4HNC1E	380V-50Hz	4.53	С	3.80	A	3.3	3.3
RPC-5.0FSN3E	RAS-5HVNC1E	220V-50Hz	*	*	*	*	3.0	3.1
RPC-5.0FSN3E	RAS-5HNC1E	380V-50Hz	*	*	*	*	3.0	3.1
RPC-6.0FSN3E	RAS-6HVNC1E	220V-50Hz	*	*	*	*	3.0	3.6
RPC-6.0FSN3E	RAS-6HNC1E	380V-50Hz	*	*	*	*	3.0	3.6

* DATA NOT SUPPLIED AS THE POWER LEVELS ARE NOT COVERED BY LOT 10 OF THE ERP DIRECTIVE


VRF TECHNOLOGY

RPC - HIGH EFFICIENCY CEILING								
Indoor Unit			Perform	nance				
model	model	nowor cupply	SEED	SEER	SCOP	SCOP	EED	COR
moder	model	power suppry	JEEN	Class	300F	Class	EEN	COP
RPC-3.0FSN3	RAS-3HVNC1E	220V-50Hz	5.29	A	4.13	A+	3.4	3.4
RPC-4.0FSN3	RAS-4HVNC1E	220V-50Hz	5.02	В	3.90	A	3.9	3.9
RPC-4.0FSN3	RAS-4HNC1E	380V-50Hz	4.93	В	3.90	A	3.9	3.9
RPC-5.0FSN3	RAS-5HVNC1E	220V-50Hz	*	*	*	*	2.7	3.6
RPC-5.0FSN3	RAS-5HNC1E	380V-50Hz	*	*	*	*	2.7	3.6
RPC-6.0FSN3	RAS-6HVNC1E	220V-50Hz	*	*	*	*	2.6	3.4
RPC-6.0FSN3	RAS-6HNC1E	380V-50Hz	*	*	*	*	2.6	3.4

RPK - WALL										
Indoor Unit Outdoor Unit						nance				
medel	medel		SEER	SEER	600D	SCOP		000		
moder	model	power supply		Class	SCOP	Class	ECK	COP		
RPK-3.0FSN3M	RAS-3HVNC1E	220V-50Hz	5.35	Α	3.80	A	2.9	2.9		
RPK-4.0FSN3M	RAS-4HVNC1E	220V-50Hz	5.56	Α	3.83	A	3.2	3.2		
RPK-4.0FSN3M	RAS-4HNC1E	380V-50Hz	5.45	A	3.83	A	3.2	3.2		

* DATA NOT SUPPLIED AS THE POWER LEVELS ARE NOT COVERED BY LOT 10 OF THE ERP DIRECTIVE

9



UTOPIA IVX STANDARD

Multi Combinations

							UTOPIA I	VX STAND	ARD 2-6H	P				
				1 unit	2 unite			3	units			4 units		
			Mavimum	- unit	2 uii	113	TRIAL CON	FIGURATION	IN LINE C	ONFIGURATION		QUAD CONFIGURATION	IN LINE CO	ONFIGURATION
CODE		Power level minimum unit names indoor connectible	wer level mumber inimum it names indoor nnectible connectible						IJ				Ĵ	
				Comb.	Comb.	Joints	Comb.	Joints	Comb.	Joints	Comb.	Joints	Comb.	Joints
RAS	BH(V)NC1	0,8HP	2	90-110% FROM 2.7 TO 3.3HP	90-100% FROM 2.7 TO 3HP	TE-03N1		NOT	POSSIBLE			NOT POSSIBLE		
RAS 4	\$H(V)NC(1)E	0.8HP	4	90-115% FROM 3.6 TO 4.6HP	90-115% FROM 3.6 TO 4.6HP	TE-04N1	90-100% FROM 3.6 TO 4HP	TRE-46N1	90-100% FROM 3.6 TO 4HP	2 x E-102SN3	90-100% FROM 3.6 TO 4HP	(*) First joint: TE-04N1 Second joint: If power downstream \leq 1.5HP: TE-03N1 If power downstream \geq 1.8HP AND $<$ 4HP: TE-03N1 If power downstream $=$ 4HP: TE-04N1 If power downstream $>$ 4HP: TE-56N1	90-100% FROM 3.6 TO 4HP	3xE-102SN3
RAS	5H(V)NC(1)E	0,8HP	4	90-115% FROM 4.5 TO 5.75HP	90-115% FROM 4.5 TO 5.75HP	TE-56N1	90-100% FROM 4.5 TO 5HP	TRE-46N1	90-100% FROM 4.5 TO 5HP	2 x E-102SN3	90-100% FROM 4.5 TO 5HP	(*) First joint: TE-56N1 Second joint: If power downstream \leq 1.5HP: TE-03N1 If power downstream \geq 1.8HP AND $<$ 4HP: TE-03N1 If power downstream $=$ 4HP: TE-04N1 If power downstream $>$ 4HP: TE-56N1	90-100% FROM 4.5 TO 5HP	3xE-102SN3
RAS	ôH(V)NC(1)E	0,8HP	4	90-115% FROM 5.4 TO 6.9HP	90-115% FROM 5.4 TO 6.9HP	TE-56N1	90-100% FROM 5.4 TO 6HP	TRE-46N1	90-100% FROM 5.4 TO 6HP	2xE-102SN3	90-100% FROM 5.4 TO 6HP	(*) First joint: TE-56N1 Second joint: If power downstream \leq 1.5HP: TE-03N1 If power downstream \geq 1.8HP AND $<$ 4HP: TE-03N1 If power downstream $=$ 4HP: TE-04N1 If power downstream $>$ 4HP: TE-56N1	90-100% FROM 5.4 TO 6HP	3xE-102SN3

(*) If the capacity ratio between the two branches downstream of the first joint, is higher than 60/40%, use installation with in line configuration.

								UTOPIA IV	X STANDAR	D 8-12HP				
								3 u	nits			4 units		
				1 unit	2 uni	ts	TRIAL CONFIGURATION		CONFIGU IN LI	CONFIGURATION IN LINE		QUAD CONFIGURATION	CONFIGURATION IN LINE	
CODE		Power level minimum indoor unit connectible	el Maximum number of indoor le connectible					U.						
				Comb.	Comb.	Joints	Combination	Joints	Combination	Joints	Combination	Joints	Combination	Joints
	RAS 8HNCE	1.8HP	4	90-115% FROM 7.2 TO 9.2HP	90-115% FROM 7.2 TO 9.2HP	TE-08N	90-115% FROM 7.2 TO 9.2HP	TRE-812N1	90-115% FROM 7.2 TO 9.2HP	1 x E-162SN3 + 1 x E- 102SN3	90-115% FROM 7.2 TO 9.2HP	(*) First joint: TE-08N Second joint: If power downstream > 1.5HP: TE-03N1 If power downstream > 1.8HP AND < 4HP: TE-03N1 If power downstream = 4HP: TE-04N1 If power downstream > 5HP: TE-56N1 IT IS POSSIBLE TO USE HEADER: QE-812N1	90-115% FROM 7.2 TO 9.2HP	2 x E-162SN3 + 1 x E-102SN3
	RAS 10HNCE	1.8HP	4	90-115% FROM 9 TO 11.5HP	90-115% FROM 9 TO 11.5HP	TE-10N	90-115% FROM 9 TO 11.5HP	TRE-812N1	90-115% FROM 9 TO 11.5HP	1 x E-162SN3 + 1 x E- 102SN3	90-115% FROM 9 TO 11.5HP	(*) First joint: TE-10N Second joint: If power downstream > 1.5HP: TE-03N1 If power downstream > 1.8HP AND < 4HP: TE-03N1 If power downstream = 4HP: TE-04N1 If power downstream > 5HP: TE-56N1 IT IS POSSIBLE TO USE HEADER: QE-812N1	90-115% FROM 9 TO 11.5HP	2 x E-162SN3 + 1 x E-102SN3
	RAS 12HNC	1.8HP	4	90-115% FROM 10.8 TO 13.8HP	6.0/6.0 FROM 10.8 TO 13.8HP	TE-10N	90-115% FROM 10.8 TO 13.8HP	TRE-812N1	90-115% FROM 10.8 TO 13.8HP	1 x E-162SN3 + 1 x E- 102SN3	90-115% FROM 10.8 TO 13.8HP	(*) First joint: TE-10N Second joint: If power downstream × 1,8HP TE-03N1 If power downstream × 1,8HP AND < 4HP: TE-03N1 If power downstream = 4HP: TE-04N1 If power downstream ≥ 6HP: TE-56N1 IT IS POSSIBLE TO USE HEADER: QE-812N1	90-115% FROM 10.8 TO 13.8HP	2 x E-162SN3 + 1 x E-102SN3

(*) If the capacity ratio between the two branches downstream of the first joint is higher than 60/40%, use installation with in line configuration.





VRF TECHNOLOGY 💋

Remarks

¹ TABLE 1: In systems where indoor units are all RCI-FSN3 models, the maximum allowed capacity ratio is 100% and the maximum number of indoor units is as follows:

Outdoor unit model	HP	3	4	5	6	8	10	12	
UTOPIA IVX	No.	1	2			4			

² When installing model RCIM 2.0FSN3, RPF(I) 2.0FSN2E or RPF(I) 2.5FSN2E indoor units, the MONO combination with UTOPIA IVX and IVX PREMIUM outdoor units is not allowed

³ In case of installation in cold areas (where the outside temperature might reach -5°C) or in areas with high heating demands, do not install a higher number of indoor units than recommended and assure a capacity ratio lower than 100%.

System sizing Mono, dual, trial, double twin configuration

Maximum length of refrigerant piping

Outdoor unit		3HP	4HP	5HP	6HP	8HP	10HP	12HP		
Maximum piping length between the	Actual length (L1)	50	70	7	5		100			
outdoor unit and the furthest indoor unit	Equivalent length (EL)	70 90 95			125					
	2 units (A+B+C)	60	80	8	5	100	11	15		
Maximum piping length	3 units (A+B+C+D)	- 90 85		100						
	4 units (B+D, B+E, C+F, C+G)	-	90	9	5	100	14	15		
Maximum piping length after the first	2 and 3 units (B,C,D)	10			15					
joint	4 units (B+D, B+E, C+F, C+G)	- 10			15					
Main piping length (A)		A > B, C, D, E, F, G								
Maximum height difference between	Outdoor up	30								
outdoor unit and indoor unit	Outdoor down				20					
Maximum height difference between indoo	r units				3					
Maximum height difference Joint/indoor unit (2, 3 and 4 indoor units) Joint/joint (4 indoor units)			3							
(B-C)/(B-D)/(C-D)/(C+G)-(B+E)/(C+G)-(B+D)	/(C+F)-(B+E)/(C+F)-(B+D)				< 8					

Selection of refrigerant piping section and distribution joints



Autdoor unit canacity HP	Piping section (L)					
	Gas	Liquid				
3/4/5/6	Ø 15.88	Ø 9.52				
8	Ø 25.40	Ø 9.52				
10/12	Ø 25.40	Ø 12.70				



UTOPIA IVX STANDARD







Outdoor Unit	Piping se	Piping section (A)					
capacity HP	Gas Liquid		JUIIIIS				
	Ø 15.88	Ø 9.52	TE-03N1				
4	Ø 15.88	Ø 9.52	TE-04N1				
5/6	Ø 15.88	Ø 9.52	TE-56N1				
8	Ø 25.40	Ø 9.52 (1)	TE-08N				
10/12	Ø 25.40	Ø 12.70	TE-10N				

(1) In the event the total piping length should exceed 70 metres for 8HP outdoor unit, use liquid piping with section 12.7.

Indoor Unit canacity HP	Piping section (B, C)				
	Gas	Liquid			
≤ 1.5HP	Ø 12.70	Ø 6.35			
1.8/2.0HP	Ø 15.88	Ø 6.35			
≥ 2.3HP	Ø 15.88	Ø 9.52			

Outdoor unit	Piping se	lainta		
capacity HP	Gas	JUIIIIS		
4/5/6	Ø 15.88	Ø 9.52	TRE-46N1	
8	Ø 24.40	Ø 9.52 (1)	TRE-812N1	
10/12	Ø 24.40	Ø 12.70	TRE-812N1	

(1) In the event the piping length (A+B or A+C or A+D) should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section 12.7.

Indoor Unit canacity HD	Piping section (B, C, D)					
indoor onit capacity fir	Gas	Liquid				
≤ 1.5HP	Ø 12.70	Ø 6.35				
1.8/2.0HP	Ø 15.88	Ø 6.35				
≥ 2.3HP	Ø 15.88	Ø 9.52				

Outdoor unit	Piping se	ection (A)	laint d	Header	
capacity HP	Gas	Liquid	JOINT I	neauei	
4	Ø 15.88	Ø 9.52	TE-04N1	-	
5/6	Ø 15.88	Ø 9.52	TE-56N1	-	
8	Ø 25.40	Ø 9.52 (1)	TE-08N	QE-812N1	
10/12	Ø 25.40	Ø 12.70	TE-10N	QE-812N1	

(1) In the event the piping length (A+B+D or A+B+E or A+C+F or A+C+G) should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section 12.7.

Total capacity of	Piping sec	tion (B, C)	loint 0		
indoor units 1+2 or 3+4	Gas	Liquid	Joint 2		
≤ 1.5HP	Ø 12.70	Ø 6.35	TE-03N1		
1.8/2.0HP	Ø 15.88	Ø 6.35	TE-03N1		
≥ 2.3HP	Ø 15.88	Ø 9.52	< 4HP: TE-03N1 = 4HP: TE-04N1 ≥ 5HP: TE-56N1		

Outdoor unit consoity UP	Piping section (D, E, F, G)						
Outuoor unit capacity HF	Gas	Liquid					
≤ 1.5HP	Ø 12.70	Ø 6.35					
1.8/2.0HP	Ø 15.88	Ø 6.35					
≥ 2.3HP	Ø 15.88	Ø 9.52					

If the capacity ratio between the sets of indoor units 1+2 and 3+4 exceeds 60/40% make an installation with "in line configuration".



EUROVENT CERTIFIED PERFORMANCE VRF TECHNOLOGY

Configuration in line

9

Maximum length of refrigerant piping

Outdoor unit		4HP	5HP	6HP	8HP	10HP	12HP	
Maximum piping length between the	Actual length (L1)	70	-	75		100		
outdoor unit and the furthest indoor unit	Equivalent length (EL)	90	9	95	125			
Maximum piping length between the firs	st joint and every indoor unit (L2)		20		25			
Maximum piping length from joint to indoor		10		15				
Total piping length L4+(L3 ₁ +L3 ₂ +L3 ₃)	70	-	75	100	145			
Maximum height difference between	Outdoor up		·	3	30			
outdoor unit and indoor unit	Outdoor down	20						
Maximum height difference between indoor	runits			:	3			
Maximum height difference	Joint/indoor unit (2, 3 and 4 indoor units)	3			3			
	Joint/joint (4 indoor units)	3						

Selection of refrigerant piping section and distribution joints



Outdoor unit	Piping section	on (C, D) (L4)	Lainta A	lainta D
capacity HP	Gas	Liquid	JOINTS A	JOINTS B
3/4/5/6	Ø 15.88 Ø 9.52		E-102SN3	E-102SN3
8	Ø 25.40	Ø 9.52 (1)	E-162SN3	E-102SN3
10/12	Ø 25.40	Ø 12.70	E-162SN3	E-102SN3

(1) In the event the total piping length from outdoor unit to the furthest indoor unit should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section 12.70.

Indoor Unit conseity UD	Piping section (L3)						
muoor onni capacity nr	Gas	Liquid					
≤ 1.5HP	Ø 12.70	Ø 6.35					
1.8/2.0HP	Ø 15.88	Ø 6.35					
≥ 2.3HP	Ø 15.88	Ø 9.52					

Combinations of piping section/length

Capacity -	Liquid	Ø6.35			Ø9.53			Ø12.70				Ø15.88						
	Gas	Ø9.53	Ø12.70	Ø15.88	Ø19.05	Ø12.70	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø28.60	Ø22.30	Ø25.40	Ø28.60
ЗНР		-	30(1)(2)	30(2)	-	30(1)	50	-	-	-	-	-	-	-	-	-	-	-
4HP		-	-	5(2)	5(2)	40(1)	70	50 ⁽⁴⁾	-	-	30(3)	30(3)(4)	-	-	-	-	-	-
5-6HP		-	-	5(2)	5(2)	40(1)	75	50 ⁽⁴⁾	-	-	30(3)	30(3)(4)	50(1)(3)	-	-	-	-	-
8HP		-	-	-	-	-	-	50(1)(4)	50(1)	70(5)	-	50(1)(3)(4)	50 ⁽¹⁾	100	-	50(1)(3)	50 ⁽³⁾	-
10HP		-	-	-	-	-	-	-	-	-	-	-	-	100	50	50(1)(3)	50 ⁽³⁾	50 ⁽³⁾

(1) If the gas line diameter is reduced, cooling performance decreases and the operative range is reduced since the line's pressure loss increases.
 (2) If the liquid line diameter is reduced, capacity of the indoor unit's expansion valve is reduced.

(3) If the liquid line size is increased, refrigerant must be added.

(4) In the event the gas piping section is 19.05, move to the ON position pin no. 4 of switch DSW2 on the electronic board of the outdoor unit.
 (5) In the event the piping length should exceed 70m for the 8HP power level, use section 12.7 for the liquid piping



Standard specification

Please refer to page 184 to check accessories



UTOPIA IVX PREMIUM



		UTOPIA IVX P	REMIUM TECHNICAI	L SPECIFICATIONS			
CODE			RAS 2HVNP1	RAS 2.5HVNP1	RAS 3HVNP1E	RAS 4HVNP1E	RAS 4HNP1E
Power Supply		V/Ph/Hz	1 - 220V 50Hz	1 - 220V 50Hz	1 - 220V 50Hz	1 - 220V 50Hz	3N - 400V 50Hz
Nominal cooling ca	pacity (1)	kW	5.0 (2.2-5.6)	5.6 (2.2-6.3)	7.1 (3.2-8.0)	10.0 (4.5-11.2)	10.0 (4.5-11.2)
Nominal heating ca	pacity (2)	kW	5.6 (2.2-7.1)	6.3 (2.2-8.0)	8.0 (3.5-10.6)	11.2 (5.5-14.0)	11.2 (5.0-14.0)
Nominal Power Inp	ut (Cool. / Heat.)	A	5.1 / 4.9	5.4 / 5.7	6.4 / 6.7	8.7 / 8.9	3.2 / 3.2
Input power at nom	inal cap. (Cool. / Heat.)	kW	1.17 / 1.13	1.22 / 1.30	1.46 / 1.52	1.99 / 2.02	1.99 / 2.02
Max. input current		A	13.8	15.8	21.5	30.5	14.0
EER/COP (4)			4.03 / 4.68	4.18 / 4.92	4.49 / 4.88	4.68 / 5.16	4.68 / 5.16
SEER		W/W	6.49	6.05	7.42	7.88	7.66
Cooling energy effic	ciency class		A++	A+	A++	A++	A++
P Design (35°C)		kW	5.0	5.6	7.1	10.0	10.0
	SCOP	W/W	4.67	4.77	4.37	4.68	4.68
AVERAGE Climate	Heating energy efficiency class		A++	A++	A+	A++	A++
	P Design (-10°C)	kW	5.0	5.2	6.4	11.5	11.5
Min-max connectible capacity		%	90-110	90-110	50-120	50-120	50-120
Min-max indoor units connected		No.	1-2	1-2	1-3	1-5	1-5
Sound Pressure Co	oling/Heating (Night Mode) (3)	dB(A)	44-46 (42)	45-47 (43)	45-47 (41)	47-49 (43)	47-49 (43)
Sound power level a	at nominal output	dB(A)	62	63	63	63	63
No. of fans		No.	1	1	1	2	2
Air flow rate (max.)		m³/h	2436	2436	2700	4800	4800
Dimensions (HxLxD))	mm	600x792x300	600x792x300	800x950x370	1380x950x370	1380x950x370
Weight		kg	41	41	66	103	103
Cooling mode work	ing range	°C	-5 / +46 (BS)	-5 / +46 (BS)	-5 / +46 (BS)	-5 / +46 (BS)	-5 / +46 (BS)
Heating mode work	ing range	°C	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)
R-410A Refrigerant	charge	kg	1.6	1.6	2.3	4.1	4.1
Minimum piping ler	ngth	m	5	5	5	5	5
Maximum piping le	ngth without additional charge	m	30 (**)	30 (**)	30	30	30
Maximum piping le	ngth (required additional charge)	m (g/m)	50 (30)	50 (30) (***)	50 (40)	75 (60)	75 (60)
Maximum lift (OU u	ip - OU down)	g/m	30/20	30/20	30/20	30/20	30/20
Liquid line piping di	iameter	inches (mm)	6.35 (1/4)	6.35 (1/4)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)
Gas line piping dian	neter	inches (mm)	12.7 (1/2)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)

76

RAS 4H(V)NP1E

RAS 5H(V)NP1E

RAS 6H(V)NP1E

RAS 8HNPE RAS 10HNPE

CHNC

RAS 12HNP





HITACHI is pleased to introduce its new range of IVX PREMIUM SERIES 1 outdoor units, today even more efficient and functional.

MAIN FEATURES OF THE NEW RANGE

- Individual operation for each indoor unit
- Option to connect up to 8 indoor units of any type
- unit connection capacity ratio Indoor variable 50% minimum from to 120% maximum of the outdoor unit power (depending on power level)



- Option to connect indoor units with power equal to 0.8 HP
- Compliant with the new Eco Design directive EuP lot 10 and designed to have seasonal efficiency compliant with the European Directive in seasonal efficiency lot 6/21 in force from 2015.
- Compatibility with refrigerant piping for old R22 gas circuits.



The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard (1) Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. (2) Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.

- (3) Sound pressure level measured at 1.5 metres below the unit in anechoic room with no reflection.

EUROVENT CERTIFIED PERFORMANCE

- (4) Performance is calculated based on combination with model RCI indoor units (*) Data not supplied as they are not covered by Lot 10 of ErP regulations

(**) 0 metres in the event of two indoor units (***) In the event of two indoor units, additional charge must be equal to 24g/m

		l	JTOPIA IVX PRE	MIUM TECHNIC	AL SPECIFICATI	DNS			
CODE			RAS	RAS 5HNP1E	RAS	RAS 6HNP1E	RAS 8HNPE	RAS 10HNPE	RAS 12HNP
			5HVNP1E		6HVNP1E				
Power Supply		V/Ph/Hz	1 - 220V 50Hz	3N - 400V 50Hz	1 - 220V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz	3N - 400V 50Hz
Nominal cooling cap	pacity (1)	kW	12.5 (5.7-14.0)	12.5 (5.7-14.0)	14 (6.0-16)	14.0 (6.0-16.0)	20.0 (8.0-22.4)	25.0 (10.0-28.0)	30.0 (11.2-33.5)
Nominal heating cap	pacity (2)	kW	14.0 (5.0-18.0)	14.0 (5.0-18.0)	16.0 (5.0-20.0)	16.0 (5.0-20.0)	22.4 (6.3-28.0)	28.0 (8.0-35.0)	33.5 (9.0-37.5)
Nominal Power Inpu	ut (Cool. / Heat.)	A	13.7 / 12.8	5.0 / 4.7	17.3 / 15.9	6.3 / 5.8	8.6 / 8.1	12.6 / 11.3	17.5 / 14.2
Input power at nom	inal cap. (Cool. / Heat.)	kW	3.11 / 2.91	3.11 / 2.91	3.94 / 3.61	3.94 / 3.61	5.36 / 5.06	7.88 / 7.03	11.05 / 8.96
Max. input current		A	30.5	14.0	30.5	16.0	24	24	24.3
EER/COP (4)			3.81 / 4.55	3.81 / 4.55	3.41 / 4.23	3.41 / 4.23	3.56 / 4.21	3.07 / 3.84	2.65 / 3.64
SEER		W/W	*	*	*	*	*	*	*
Cooling energy effic	iency class		*	*	*	*	*	*	*
P Design (35°C)		kW	*	*	*	*	*	*	*
AVERAGE Climate	SCOP	W/W	*	*	*	*	*	*	*
	Heating energy efficiency class		*	*	*	*	*	*	*
	P Design (-10°C)	kW	*	*	*	*	*	*	*
Min-max connectibl	e capacity	%	50-120	50-120	50-120	50-120	50-120	50-120	50-120
Min-max indoor uni	ts connected	No.	1-6	1-6	1-6	1-6	1-8	1-8	1-8
Sound Pressure C	ooling/Heating (Night Mode) (3)	dB(A)	48-50 (44)	48-50 (44)	48-50 (45)	48-50 (45)	57-59 (55)	58-60 (56)	59-61 (57)
Sound power level a	t nominal output	dB(A)	64	64	65	65	76	76	77
No. of fans		No.	2	2	2	2	2	2	2
Air flow rate (max.)		m³/h	5400	5400	6000	6000	7620	8040	9780
Dimensions (HxLxD)	mm	1380x950x370	1380x950x370	1380x950x370	1380x950x370	1380x950x370	1380x950x370	1650x1100x390
Weight		kg	103	103	103	103	136	138	168
Cooling mode work	ng range	°C	-5 / +46 (BS)	-5 / +46 (BS)					
Heating mode work	ng range	°C	-20 / +15 (BU)	-20 / +15 (BU)					
R-410A Refrigerant	charge	kg	4.2	4.2	4.2	4.2	5.7	6.2	6.7
Minimum piping len	gth	m	5	5	5	5	5	5	5
Maximum piping ler	ngth without additional charge	m	30	30	30	30	30	30	30
Maximum piping ler	ngth (required additional charge)	m (g/m)	75 (60)	75 (60)	75 (60)	75 (60)	100 (SEE TC)	100 (SEE TC)	100 (SEE TC)
Maximum lift (OU u	p - OU down)	g/m	30/20	30/20	30/20	30/20	30/20	30/20	30/20
Liquid line piping di	ameter	inches (mm)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	12.7 (1/2)	12.7 (1/2)
Gas line piping diam	neter	inches (mm)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	25.4 (1)	25.4 (1)	25.4 (1)



IVX PREMIUM

Mono Combinations

RCI - 4-WAY CASSETTE SERIES i (90x90)	
Indeen Unit Outdeen Unit Deufermenen	
Indoor Unit Outdoor Unit Performance	
model papel model power supply SEEP SEER SCOP SCOP	COR
linder parer inder power supply SLER Class Class	COP
RCI-2.0FSN3Ei P-N23NA RAS-2HVNP1 220V-50Hz 5.82 A+ 4.01 A+ 3.6	4.1
RCI-2.5FSN3Ei P-N23NA RAS-2.5HVNP1 220V-50Hz 5.64 A+ 4.36 A+ 3.5	4.0
RCI-3.0FSN3Ei P-N23NA RAS-3HVNP1E 220V-50Hz 6.63 A++ 4.00 A+ 4.0	4.4
RCI-4.0FSN3Ei P-N23NA RAS-4HVNP1E 220V-50Hz 7.16 A++ 4.25 A+ 4.0	4.5
RCI-4.0FSN3Ei P-N23NA RAS-4HNP1E 380V-50Hz 6.98 A++ 4.25 A+ 4.0	4.5
RCI-5.0FSN3Ei P-N23NA RAS-5HVNP1E 220V-50Hz * * * 3.5	3.9
RCI-5.0FSN3Ei P-N23NA RAS-5HNP1E 380V-50Hz * * * 3.5	3.9
RCI-6.0FSN3Ei P-N23NA RAS-6HVNP1E 220V-50Hz * * * 3.3	3.7
RCI-6.0FSN3Ei P-N23NA RAS-6HNP1E 380V-50Hz * * * 3.3	3.7

RCI - 4-WAY CASSETTE SERIES k (90x90)

Indoo	r Unit	Outdo	oor Unit	Performance						
model	panel	model	power supply	SEER	SEER Class	SCOP	SCOP Class	EER	СОР	
RCI-2.0FSN3Ek	P-AP160NA1	RAS-2HVNP1	220V-50Hz	5.82	A+	4.01	A+	3.6	4.1	
RCI-2.5FSN3Ek	P-AP160NA1	RAS-2.5HVNP1	220V-50Hz	5.64	A+	4.36	A+	3.5	4.0	
RCI-3.0FSN3Ek	P-AP160NA1	RAS-3HVNP1E	220V-50Hz	6.63	A++	4.00	A+	4.0	4.4	
RCI-4.0FSN3Ek	P-AP160NA1	RAS-4HVNP1E	220V-50Hz	7.16	A++	4.25	A+	4.0	4.5	
RCI-4.0FSN3Ek	P-AP160NA1	RAS-4HNP1E	380V-50Hz	6.98	A++	4.25	A+	4.0	4.5	
RCI-5.0FSN3Ek	P-AP160NA1	RAS-5HVNP1E	220V-50Hz	*	*	*	*	3.5	3.9	
RCI-5.0FSN3Ek	P-AP160NA1	RAS-5HNP1E	380V-50Hz	*	*	*	*	3.5	3.9	
RCI-6.0FSN3Ek	P-AP160NA1	RAS-6HVNP1E	220V-50Hz	*	*	*	*	3.3	3.7	
RCI-6.0FSN3Ek	P-AP160NA1	RAS-6HNP1E	380V-50Hz	*	*	*	*	3.3	3.7	
NOTE: the unit is	compatible also w	ith cover nanel fitte	d with motion senso	r - cod P-	AP160NAF		·			

BCL - 4-WAY HIGH FEFICIENCY CASSETTE (90x90)

		002112 (00x00)								
Indoo	r Unit	Outdo	or Unit	Performance						
model	panel	model	power supply	SEER	SEER Class	SCOP	SCOP Class	EER	СОР	
RCI-2.0FSN3	P-AP160NA1	RAS-2HVNP1	220V-50Hz	6.49	A++	4.67	A++	4.0	4.7	
RCI-2.5FSN3	P-AP160NA1	RAS-2.5HVNP1	220V-50Hz	6.05	A+	4.77	A++	4.2	4.9	
RCI-3.0FSN3	P-AP160NA1	RAS-3HVNP1E	220V-50Hz	7.42	A++	4.37	A+	4.5	4.9	
RCI-4.0FSN3	P-AP160NA1	RAS-4HVNP1E	220V-50Hz	7.88	A++	4.68	A++	4.7	5.2	
RCI-4.0FSN3	P-AP160NA1	RAS-4HNP1E	380V-50Hz	7.66	A++	4.68	A++	4.7	5.2	
RCI-5.0FSN3	P-AP160NA1	RAS-5HVNP1E	220V-50Hz	*	*	*	*	3.8	4.6	
RCI-5.0FSN3	P-AP160NA1	RAS-5HNP1E	380V-50Hz	*	*	*	*	3.8	4.6	
RCI-6.0FSN3	P-AP160NA1	RAS-6HVNP1E	220V-50Hz	*	*	*	*	3.4	4.2	
RCI-6.0FSN3	P-AP160NA1	RAS-6HNP1E	380V-50Hz	*	*	*	*	3.4	4.2	
NOTE: the unit is	compatible also w	ith cover nanel fitte	d with motion senso	r - cod P-	ΔP160NΔF					

KPI - DUGTED									
Indoor Unit	Outdo	or Unit	Performance						
model	model	power supply	SEER	SEER Class	SCOP	SCOP Class	EER	СОР	
RPI-2.0FSN4E	RAS-2HVNP1	220V-50Hz	5.60	A+	4.01	A+	3.5	3.7	
RPI-2.5FSN4E	RAS-2.5HVNP1	220V-50Hz	5.51	Α	4.33	A+	3.5	3.8	
RPI-3.0FSN4E	RAS-3HVNP1E	220V-50Hz	6.05	A+	4.00	A+	3.5	4.0	
RPI-4.0FSN4E	RAS-4HVNP1E	220V-50Hz	6.45	A++	4.23	A+	3.9	4.2	
RPI-4.0FSN4E	RAS-4HNP1E	380V-50Hz	6.30	A++	4.23	A+	3.9	4.2	
RPI-5.0FSN4E	RAS-5HVNP1E	220V-50Hz	*	*	*	*	3.4	3.9	
RPI-5.0FSN4E	RAS-5HNP1E	380V-50Hz	*	*	*	*	3.4	3.9	
RPI-6.0FSN4E	RAS-6HVNP1E	220V-50Hz	*	*	*	*	3.1	3.6	
RPI-6.0FSN4E	RAS-6HNP1E	380V-50Hz	*	*	*	*	3.1	3.6	
RPI-8.0FSN3E	RAS-8HNPE	380V-50Hz	*	*	*	*	ND	ND	
RPI-10.0FSN3E	RAS-10HNPE	380V-50Hz	*	*	*	*	ND	ND	

* DATA NOT SUPPLIED AS THE POWER LEVELS ARE NOT COVERED BY LOT 10 OF THE ERP DIRECTIVE



VRF TECHNOLOGY

RPC - CEILING								
Indoor Unit	Outdo	oor Unit			Perform	nance		
model	model	nower supply	SEED	SEER	SCOP	SCOP	EED	COP
moder	model	power suppry	SEEM	Class	3001	Class	LEN	COF
RPC-3.0FSN3E	RAS-3HVNP1E	220V-50Hz	5.33	А	3.80	Α	3.4	3.4
RPC-4.0FSN3E	RAS-4HVNP1E	220V-50Hz	5.92	A+	3.81	Α	3.6	3.6
RPC-4.0FSN3E	RAS-4HNP1E	380V-50Hz	5.80	A+	3.81	A	3.6	3.6
RPC-5.0FSN3E	RAS-5HVNP1E	220V-50Hz	*	*	*	*	3.1	3.5
RPC-5.0FSN3E	RAS-5HNP1E	380V-50Hz	*	*	*	*	3.1	3.5
RPC-6.0FSN3E	RAS-6HVNP1E	220V-50Hz	*	*	*	*	2.8	3.3
RPC-6.0FSN3E	RAS-6HNP1E	380V-50Hz	*	*	*	*	2.8	3.3

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RPC - HIGH EFFICIENCY CEILING										
Indoor Unit	Outdo	Outdoor Unit			Performance					
model	model	nower supply	SEER	SEER	SCOP	SCOP	FFR	COP		
moder	moder	power suppry	JEEN	Class	3001	Class		COF		
RPC-2.0FSN3	RAS-2HVNP1	220V-50Hz	5.63	A+	4.44	A+	3.7	4.1		
RPC-2.5FSN3	RAS-2.5HVNP1	220V-50Hz	5.49	А	4.49	A+	4.0	4.1		
RPC-3.0FSN3	RAS-3HVNP1E	220V-50Hz	5.87	A+	4.00	A+	3.7	4.2		
RPC-4.0FSN3	RAS-4HVNP1E	220V-50Hz	6.53	A++	4.23	A+	4.5	4.4		
RPC-4.0FSN3	RAS-4HNP1E	380V-50Hz	6.38	A++	4.23	A+	4.5	4.4		
RPC-5.0FSN3	RAS-5HVNP1E	220V-50Hz	*	*	*	*	3.4	4.1		
RPC-5.0FSN3	RAS-5HNP1E	380V-50Hz	*	*	*	*	3.4	4.1		
RPC-6.0FSN3	RAS-6HVNP1E	220V-50Hz	*	*	*	*	3.1	3.9		
RPC-6.0FSN3	RAS-6HNP1E	380V-50Hz	*	*	*	*	3.1	3.9		

RPK - WALL								
Indoor Unit	Performance							
model	model	nowor cupply	QEED	SEER	SCOP	SCOP	EED	COP
moder	moder	power suppry	SEEN	Class	SCOP	Class	EEN	COP
RPK-2.0FSN3M	RAS-2HVNP1	220V-50Hz	5.47	Α	4.01	A+	2.9	3.2
RPK-2.5FSN3M	RAS-2.5HVNP1	220V-50Hz	5.24	Α	4.14	A+	3.0	3.2
RPK-3.0FSN3M	RAS-3HVNP1E	220V-50Hz	6.40	A++	3.91	А	3.3	3.4
RPK-4.0FSN3M	RAS-4HVNP1E	220V-50Hz	6.81	A++	3.81	А	3.6	3.4
RPK-4.0FSN3M	RAS-4HNP1E	380V-50Hz	6.64	A++	3.81	A	3.6	3.4

* DATA NOT SUPPLIED AS THE POWER LEVELS ARE NOT COVERED BY LOT 10 OF THE ERP DIRECTIVE



UTOPIA IVX PREMIUM

Multi Combinations

	IVX PREMIUM											
			1 unit	2 un	ite		3	units				
	Minimum power	Maximum		2 011	115	TRIAL CONFIGU	IRATION	IN LINE CONFIGURATION				
CODE	level indoor unit connectible	number of indoor units connectible										
			Combination	Combination	Joints	Combination	Joints	Combination	Joints			
RAS 2HVNP1E (**)	0,8HP	2	90-110% FROM 1.8 TO 2.2HP	90-100%(*) FROM 1.8 TO 2HP	TW-22AN		NOT	POSSIBLE				
RAS 2.5HVNP1E (***)	0,8HP	2	90-110% FROM 2.25 TO 2.75HP	90-100%(*) FROM 2.25 TO 2.5HP	TW-22AN		NOT	POSSIBLE				
RAS 3HVNP1E	0,8HP	3	50-120% FROM 1.5 TO 3.6HP	50-120% FROM 1.5 TO 3.6HP	TW-52AN	50-100% (*) FROM 1.5 TO 3HP	TG-53AN	50-100% (*) FROM 1.5 TO 3HP	2 x E-102SN3			
RAS 4H(V)NP1E	0,8HP	5	50-120% FROM 2 TO 4.8HP	50-120% FROM 2 TO 4.8HP	TW-52AN	50-120% FROM 2 TO 4.8HP	TG-53AN	50-120% FROM 2 TO 4.8HP	2 x E-102SN3			
RAS 5H(V)NP1E	0,8HP	6	50-120% FROM 2.5 TO 6.6HP	50-120% FROM 2.5 TO 6.6HP	TW-52AN	50-120% FROM 2.5 TO 6.6HP	TG-53AN	50-120% FROM 2.5 TO 6.6HP	2 x E-102SN3			
RAS 6H(V)NP1E	0,8HP	6	50-120% FROM 3 TO 7.2HP	50-120% FROM 3 TO 7.2HP	TW-52AN	50-120% FROM 3 TO 7.2HP	TG-53AN	50-120% FROM 3 TO 7.2HP	2 x E-102SN3			
RAS 8HNPE	0,8HP	8	50-120% FROM 4 TO 9.6HP	50-120% FROM 4 TO 9.6HP	TW-102AN	50-120% FROM 4 TO 9.6HP	TG-103AN	50-120% FROM 4 TO 9.6HP	1 x E-162SN3 + 1 x E-102SN3			
RAS 10HNPE	0,8HP	8	50-120% FROM 5 TO 12HP	50-120% FROM 5 TO 12HP	TW-102AN	50-120% FROM 5 TO 12HP	TG-103AN	50-120% FROM 5 TO 12HP	1 x E-162SN3 + 1 x E-102SN3			
RAS 12HNP	0,8HP	8	50-120% FROM 6 TO 14.4HP	50-120% FROM 6 TO 14.4HP	TW-102AN	50-120% FROM 6 TO 14.4HP	TG-103AN	50-120% FROM 6 TO 14.4HP	1 x E-162SN3 + 1 x E-102SN3			

	IVX PHEMIUM										
				4 units			5 ui	nits			
				QUAD CONFIGURATION	IN LINE CON	IGURATION	IN LINE CON	FIGURATION			
CODE	Minimum power level indoor unit connectible	Maximum number of indoor units connectible					Ţ,				
			Combination	Joints	Combination	Joints	Combination	Joints			
BAS 2HVNP1F (**)	0,8HP	2		NOT POSSIBLE			NOT PO	SSIBLE			
	0,8HP	2		NOT POSSIBLE			NOT PO	SSIBLE			
	0,8HP	3		NOT POSSIBLE			NOT PO	SSIBLE			
RAS 2.5HVNP1E (***)	0,8HP	5	50-120% FROM 2 TO 4.8HP	First joint: TW-52AN Second joint: If power downstream ≤ 1.5HP: TW-22AN If power downstream ≥ 1.8HP: TW-52AN	50-120% FROM 2 TO 4.8HP	3 x E-102SN3	50-100% (*) FROM 2 TO 4HP	4 x E 102SN3			
			50-120%	First joint: TW-52AN	50-120%		50-100% (*)				
RAS 5H(V)NP1E	0,8HP	6	FROM 2.5 TO 6.6HP	Second joint: If power downstream ≤ 2.0HP: TW-22AN If power downstream ≥ 1.8HP: TW-52AN	FROM 2.5 TO 6.6HP	3 x E-102SN3	FROM 2.5 TO 5HP	4 x E 102SN3			
RAS 6H(V)NP1E	0,8HP	6	50-120% FROM 3 TO 7.2HP	First joint: TW-52AN Second joint: If power downstream ≤ 2.0HP: TW-22AN If power downstream ≥ 1.8HP: TW-52AN	50-120% FROM 3 TO 7.2HP	3 x E-102SN3	50-100% (*) FROM 3 TO 6HP	4 x E 102SN3			
			50 120%	First joint: TW-102AN	50 120%	0 V E 1600N2 .	50 100% (*)	2 V E 1600N2 .			
RAS 8HNPE	0,8HP	8	FROM 4 TO 9.6HP	Second joint: If power downstream ≤ 2.0HP: TW-22AN If power downstream ≥ 1.8HP: TW-52AN	FROM 4 TO 9.6HP	1 x E-102SN3 +	FROM 4 TO 8HP	1 x E-102SN3 +			
			50-120%	First joint: TW-102AN	50-120%	2 v E-162SN3	50-100% (*)	3 x E-162SN3 +			
RAS 10HNPE	0,8HP	8	FROM 5 TO 12HP	Second joint: If power downstream ≤ 2.0HP: TW-22AN If power downstream ≥ 1.8HP: TW-52AN	FROM 5 TO 12HP	1 x E-102SN3 +	FROM 5 TO 10HP	1 x E-102SN3 +			
			50-120%	First joint: TW-102AN	50-120%	0 V E 1600N0 -	50 100% (*)	2 V E 1606N0 .			
RAS 12HNP	0,8HP	8	FROM 6 TO	Second joint:	FROM 6 TO	2 x E-1023113 +	50-100% (°)	3 X E-1023113 +			
			14.4HP	If power downstream ≥ 1.8HP: TW-52AN	14.4HP	T X E-1025N3	FRUM 6 TU 12HP	T X E-1025N3			

				IVX PREIMIUM				
				6 units	7	units	8	units
	Minimum power		IN L	INE CONFIGURATION	IN LINE C	ONFIGURATION	IN LINE CO	NFIGURATION
CODE	level indoor unit connectible	Maximum number of indoor units connectible			IJ.	×7	Ţ	x8
			Combination	Joints	Combination	Joints	Combination	Joints
	0,8HP	2		NOT POSSIBLE	NOT	POSSIBLE	NOT P	OSSIBLE
RAS ZEVINPIE ()	0,8HP	2		NOT POSSIBLE	NOT	POSSIBLE	NOT P	OSSIBLE
	0,8HP	3		NOT POSSIBLE	NOT	POSSIBLE	NOT P	OSSIBLE
RAS 2.5HVINPTE (""")	0,8HP	5		NOT POSSIBLE	NOT	POSSIBLE	NOT P	OSSIBLE
RAS 5H(V)NP1E	0,8HP	6	50-100% (*) FROM 2.5 TO 5HP	5 x E102SN3	50-100% (*) FROM 2.5 TO 5HP	6 x E102SN3	50-100% (*) FROM 2.5 TO 5HP	7 x E102SN3
RAS 6H(V)NP1E	0,8HP	6	50-100% (*) FROM 3 TO 6HP	5 x E102SN3	50-100% (*) FROM 3 TO 6HP	6 x E102SN3	50-100% (*) FROM 3 TO 6HP	7 x E102SN3
RAS 8HNPE	0,8HP	8	50-100% (*) FROM 4 TO 8HP	4 x E-162SN3 + 1 x E-102SN3	50-100% (*) FROM 4 TO 8HP	5 x E-162SN3 + 1 x E-102SN3	50-100% (*) FROM 4 TO 8HP	6 x E-162SN3 + 1 x E-102SN3
RAS 10HNPE	0,8HP	8	50-100% (*) FROM 5 TO 10HP	4 x E-162SN3 + 1 x E-102SN3	50-100% (*) FROM 5 TO 10HP	5 x E-162SN3 + 1 x E-102SN3	50-100% (*) FROM 5 TO 10HP	6 x E-162SN3 + 1 x E-102SN3
RAS 12HNP	0,8HP	8	50-100% (*) FROM 6 TO 12HP	4 x E-162SN3 + 1 x E-102SN3	50-100% (*) FROM 6 TO 12HP	5 x E-162SN3 + 1 x E-102SN3	50-100% (*) FROM 6 TO 12HP	6 x E-162SN3 + 1 x E-102SN3

(*) See options in table 1 - (**) In the event of using RCI-FSN3 or RCI-FSN3Ei indoor units, only the MONO combination is allowed (***) In the event of installing indoor units in combination with RCI-FSN3 or RCI-FSN3Ei units, the minimum installed capacity must not be less than 1.5HP

80



VRF TECHNOLOGY

Remarks

¹ TABLE 1: In case of multiple systems, refer to the table below concerning connection of minimum power indoor units with indoor units.

Maximum power level indoor unit in the system	HP	0.8	1.0	1.3	1.5	1.8	2.0	2.3	2.5	3.0	4.0	5.0	6.0
Minimum power level indoor unit allowed in the system	HP		0	.8			1.0		1	.3	1.5	1.8	2.0

² TABLE 2: In systems where indoor unit are all RCI-FSN3 models, the maximum allowed capacity ratio is 100% and the maximum number of indoor units is as follows:

Outdoor unit model	HP	2	2.5	3	4	5	6	8	10	12
IVX PREMIUM	No.		1	2		4			4	

³ When installing model RCIM 2.0FSN3, RPF(I) 2.0FSN2E or RPF(I) 2.5FSN2E indoor units, the MONO combination with UTOPIA IVX and IVX PREMIUM outdoor units is not allowed

⁴ In case of installation in cold areas (where the outside temperature might reach -10°C) or in areas with high heating demands, do not install a higher number of indoor units than recommended and assure a capacity ratio lower than 100%.

System sizing Mono, dual, trial, double twin configuration Maximum length of refrigerant piping

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Outdoor unit		2HP	2.5HP	3HP	4HP	5HP	6HP	8HP	10HP	12HP
Maximum piping length between the	Actual length (L1)	50				75			100	
outdoor unit and the furthest indoor unit	Equivalent length (EL)	70			95		125			
	2 units (A+B+C)	Ę	50	60	85		100 115		15	
Maximum piping length 3 units (A+B+C+D)			-		95		100	1:	30	
4 units (B+D, B+E, C+F, C+G			-			95	-	100	14	45
Maximum piping length after the first 2 e 3 units (B,C,D)		1			10			15		
joint	4 units (B+D, B+E, C+F, C+G)	-			10	-		15		
Main piping length (A)		A > B, C, D, E, F, G								
Maximum height difference between	Outdoor up	30								
outdoor unit and indoor unit	Outdoor down	20								
Maximum height difference between indoor units		3 10					0			
Maximum height difference Joint/indoor unit (2, 3 and 4 indoor units) Joint/joint (4 indoor units)						3				
(B-C)/(B-D)/(C-D)/(C+G)-(B+E)/(C+G)-(B+D	< 8									



UTOPIA IVX PREMIUM

Selection of refrigerant piping section and distribution joints



Autdoor unit canacity HP	Piping sec	tion (L)		
	Gas	Liquid		
2/2.5	Ø 12.70	Ø 6.35		
3/4/5/6	Ø 15.88	Ø 9.52		
8	Ø 25.40	Ø 9.52		
10/12	Ø 25.40	Ø 12.70		



TRIAL System (three indoo	n (three indoor units)	
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Outdoor unit	Piping se	lainta	
capacity HP	Gas	Liquid	JOINTS
2/2.5	Ø 12.70	Ø 6.35	TW-22AN
	Ø 15.88	Ø 9.52	TW-52AN
4	Ø 15.88	Ø 9.52	TW-52AN
5/6	Ø 15.88	Ø 9.52	TW-52AN
8	Ø 25.40	Ø 9.52 (1)	TW-102AN
10/12	Ø 25.40	Ø 12.70	TW-102AN

(1) In the event the total piping length should exceed 70 metres for 8HP outdoor unit, use liquid piping with section 12.7.

Indoor unit canacity HD	Piping secti	on (B, C)			
	Gas	Liquid			
≤ 1.5HP	Ø 12.70	Ø 6.35			
1.8/2.0HP	Ø 15.88	Ø 6.35			
≥ 2.3HP	Ø 15.88	Ø 9.52			

Outdoor unit	Piping se	ection (A)	lainta
capacity HP	Gas	Liquid	Joints
4/5/6	Ø 15.88	Ø 9.52	TG-53AN
8	Ø 24.40	Ø 9.52 (1)	TG-103AN
10/12	Ø 24.40	Ø 12.70	TG-103AN

(1) In the event the piping length (A+B or A+C or A+D) should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section 12.7.

Indoor unit canacity HD	Piping sectio	n (B, C, D)
	Gas	Liquid
≤ 1.5HP	Ø 12.70	Ø 6.35
1.8/2.0HP	Ø 15.88	Ø 6.35
≥ 2.3HP	Ø 15.88	Ø 9.52



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Outdoor unit	Piping se	ection (A)	In the A		
capacity HP	Gas	JUIILI			
4	Ø 15.88	Ø 9.52	TW-52AN		
5/6	Ø 15.88	Ø 9.52	TW-52AN		
8	Ø 25.40	Ø 9.52 (1)	TW-102AN		
10/12	Ø 25.40	Ø 12.70	TW-102AN		

(1) In the event the piping length (A+B+D or A+B+E or A+C+F or A+C+G) should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section 12.7.

Total capacity of	Piping sec	tion (B, C)					
indoor units 1+2 or 3+4	Gas	Liquid	JOINL 2				
≤ 1.5HP	Ø 12.70	Ø 6.35	TW-22AN				
1.8/2.0HP	Ø 15.88	Ø 6.35	TW-52AN				
≥ 2.3HP	Ø 15.88	Ø 9.52	TW-52AN				

If the capacity ratio between the sets of indoor units 1+2 and 3+4 exceeds 60/40% make an installation with "in line configuration".

Indoor unit canacity HP	Piping section	(D, E, F, G)		
	Gas	Liquid		
≤ 1.5HP	Ø 12.70	Ø 6.35		
1.8/2.0HP	Ø 15.88	Ø 6.35		
≥ 2.3HP	Ø 15.88	Ø 9.52		

Configuration in line Maximum length of refrigerant piping

Outdoor unit	_	3HP	4HP	5HP	6HP	8HP	10HP	12HP		
Maximum piping length between the	Actual length (L1)	50		75		100				
outdoor unit and the furthest indoor unit	Equivalent length (EL)	70		95			125			
Maximum piping length between the first jo	bint and every indoor unit (L2)	20		30			40			
Maximum piping length from joint to indoor		1(0			15				
Total piping length L4+(L3 ₁ +L3 ₂ +L3 ₃)	60		95		100 145					
Maximum height difference between	Outdoor up	30								
outdoor unit and indoor unit	Outdoor down	20								
Maximum height difference between indoor	runits				10					
	Joint/Indoor unit				3					
waximum neignt aitterence	Joint/joint	3								



OPIA IVX PREMIUM

Selection of refrigerant piping section and distribution joints



Outdoor unit	Piping sectio	on (C, D) (L4)	lainta A	lainta D		
capacity HP	Gas	Liquid	JOINTS A	JUIIIIS D		
3/4/5/6	Ø 15.88	Ø 9.52	E-102SN3	E-102SN3		
8	Ø 25.40	Ø 9.52 (1)	E-162SN3	E-102SN3		
10/12	Ø 25.40	Ø 12.70	E-162SN3	E-102SN2		

(1) In the event the total piping length from outdoor unit to the furthest indoor unit should exceed 70 metres for the 8HP outdoor unit, use liquid piping with section 12.70.

Indoor unit canacity HD	Piping sect	tion (L3)			
	Gas	Liquid			
≤ 1.5HP	Ø 12.70	Ø 6.35			
1.8/2.0HP	Ø 15.88	Ø 6.35			
≥ 2.3HP	Ø 15.88	Ø 9.52			

Combinations of piping section/length

Consoitu	Liquid		Ø6	.35				Ø9.53					Ø12.70			Ø15.88		
Gapacity	Gas	Ø9.53	Ø12.70	Ø15.88	Ø19.05	Ø12.70	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø15.88	Ø19.05	Ø22.20	Ø25.40	Ø28.60	Ø22.30	Ø25.40	Ø28.60
2HP		15(1)	50	30	-	15(3)	15(3)	-	-	-	-	-	-	-	-	-	-	-
2.5HP		-	50	30	-	20(3)	20(3)	-	-	-	-	-	-	-	-	-	-	-
3HP		-	30(1)(2)	30(2)	-	30(1)	50	-	-	-	-	-	-	-	-	-	-	-
4-5-6HP		-	-	5(2)	5(2)	40(1)	75	50 ⁽⁴⁾	-	-	30(3)	30(3)(4)	-	-	-	-	-	-
8HP		-	-	-	-	-	-	50 (1)(4)(6)	50 (1)(6)	70(5)	-	50(1)(3)(4)	50(1)(3)	100	-	50(1)(3)	50 ⁽³⁾	-
10HP		-	-	-	-	-	-	-	-	-	-	-	-	100	50	50(1)(3)	50 ⁽³⁾	50 ⁽³⁾

(1) If the gas line diameter is reduced, cooling performance decreases and the operative range is reduced since the line's pressure loss increases.

(2) If the liquid line diameter is reduced, capacity of the indoor unit's expansion valve is reduced.

(3) If the liquid line size is increased, refrigerant must be added.

(4) In the event the gas piping section is 19.05, move to the ON position pin no. 4 of switch DSW2 on the electronic board of the outdoor unit.
(5) In the event the piping length should exceed 70m for the 8HP power level, use section 12.7 for the liquid piping
(6) In the event more than 5 indoor units should be connected for the 8HP power level, use section 12.7 for liquid piping

Standard specification

Please refer to page 184 to check accessories



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UTOPIA Range

Utopia ES (Simultaneous Indoor Unit Operation)

Compatible with the same remote controllers

Outdoor units

UTOPIA VRF Technology

Utopia IVX STANDARD (Independent Indoor Unit Operation)

Utopia IVX PREMIUM (Independent Indoor Units)

Utopia RASC IVX (Independent Indoor Unit Operation)

Compatible with the same remote controllers

Set Free Range

FSVN3E & FSNY3E

FSNM1 VRF Side Flow

FSXN1E VRF 2 or 3 Pipes

FSXNHE VRF 2 or 3 Pipes high efficiency

Compatible with the same remote controllers

		OUTDOOR UNIT RAN	GE							
type	Capacity (HP)		4	5	6	8	10	12	14	16
Sat Eroo Mini	FS(V)N(Y)3E	0								
Set Fiee Milli	No. of Indoor Units		8	10	12					
Set Free Side Flow	FSNM1	0								
	No. of Indoor Units	0				10	10	10		
Sat Eres 2. 9. 2 Dines	FSXN1E									
Set Free 2 & S Fipes	No. of Indoor Units					14	18	21	26	29
High efficiency Set	FSXNHE									
Free 2 & 3 Pipes	No. of Indoor Units			10	13	17	21	26	30	34





12.197																	100	-
	OUTDOOR UNIT RANGE																	
18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54
							_											
29	37	40	45	48	52	56	60	63	64	64	64	64	64	64	64	64	64	64
		_							_									
39	43	47	52	56	60	64	64	64	64									

NEW MARKE



SET FREE

It is difficult to do the simple things. SetFREE gives you freedom to decide, simply.



Often it is not necessary to know how a device works from the technical point of view, but it is often interesting to measure its value by noticing its performance as a positive influence in our everyday life and any work condition so that the people who **live in the environment**, always feel comfortable.

Therefore, it often happens that discussing target frequencies, control and number of pulses for controlling the expansion valve, power input management might seem a mere exercise in style.

Loyal to the history and origins of the first SetFREE systems, even today we assure the required thermal performance thanks to the adoption of some important features:

ADAPTIVE CONTROL

The flexibility that Hitachi has chosen to give to its conditioning systems lies in the ability to set a variety of parameters by accessing adaptive functions which are programmed in the boards of outdoor units and in all indoor units. It is therefore possible to control up to 25 different operation parameters on the outdoor unit, or 17 external INPUT/OUTPUT signals.

On each indoor unit, on the other hand, are 31 selectable parameters and 11 external INPUT/OUTPUT signals.

FOUR PROBES

Each indoor unit uses four probes for controlling its performance by measuring the temperature. Two of these are dedicated to measuring air temperature, the other two to measuring refrigerant temperature, the only solution on the market.

EFFICIENCY AND PERFORMANCE

Choosing the "best route" to travel to reach the desired performance focusing either on speed in reaching the performance or system efficiency

2,000 POINT MODULATING LOGIC

Electronic expansion valve of the indoor unit adjusted by single pulse with modulating PID logic on 2,000 points for each indoor unit.

Two electronic expansion valves for each outdoor unit module

Primary battery: adjusted with single pulse and modulating on 2,950 points

Double pipe for liquid sub-cooling: adjusted in single and modulating on 480 points

CONSTANT COMFORT

Monitoring the compressor's target frequency with independent mode for both operation modes (distinct strategies between hot and cold modes) to assure constant comfort when the outside temperature changes







Being loyal to the need for service continuity, solidity of the products and technological innovation, represents the direction of technological development that HITACHI has chosen to travel over the years and which has led it to introduce one model only of outdoor unit, installable either in Heat Pump or Heat Recovery systems.

SEASONAL PERFORMANCE

The constant evolution of products, needed to address the requirements of the various Directives, regulations and Standards, makes it more and more necessary to provide constantly updated assessment instruments. From this point of view, being able to use online software makes it possible to always have timely, up-to-date assessments, aligned with the products launched on the market.

Hitachi's new Seasonal Efficiency calculation makes it immediately possible to quickly obtain SEER / SCOP parameters of the system, access the online list of already implemented projects, make a new one, obtain the technical-economic assessment of the designed system, know its thermal and electrical performance, etc.....

We would like to draw your attention to the high efficiency levels, among the highest on the market, and the possibility to make variable flow systems with an extremely wide range of required power, from 12.5 to 150,0 kW (cooling).



the use of the individual High Pressure Scroll Inverter compressor produced by HITACHI, which has marked the whole SetFREE range since 1982, has today been updated and has evolved.

The solidity of the electro-mechanical coupling makes it possible to use direct expansion systems also with significant height differences, up to 90 m height difference between outdoor and indoor units and up to 30m between indoor units.

Maintaining constant performance over time also stems from adopting an original control method of compressor oil recovery (trochoidal pump) which makes continuous lubrication possible even during low rotation speed operation.



CERTIFIED PERFORMANCE









SET FREE

- + Quality
- + Efficiency
- + Quietness

+3% (efficiency)

The oil circuit is internal in each module, i.e. it does not need connections between outdoor units, and does not interfere in any way with the continuous 'thermal' requirement of the user. This fundamental function is also independent of the compressor's rotation speed and makes it possible to reach high reliability levels.

MODULATION

With minimum compressor modulation of just 30 Hz, extended to all outdoor unit power levels, it is possible to manage the thermal demand of large and complex systems even when only one unit demands performance. This combination of individual thermal demand and frequent actual application for modern buildings needs to have small volume rooms, even the smallest 0.6 HP unit (1.7 kW) may be switched on and managed with no need to convey refrigerant to other units.

REFRIGERANT CIRCUIT PERFORMANCE

Regulate, activate, control, why can't the system freely adapt to performance requirements?

In heating mode, in cooling mode, in other words, when it is required... Based on these considerations, Hitachi makes it possible to activate flexibility parameters for the electronics to adapt system performance to the specific demand, bypassing standard working settings.

This is why it is possible for the compressor to work in cooling mode, in heating mode or in both modes, in a more "decisive" manner to quickly reach the desired response.









The two adjustments (1 and 2) allow you to obtain the desired performance when it is needed.





A MEASURE OF THE VALUE OF THESE FIGURES:

- The smallest connectible unit is the 0.6 HP (equivalent to 1.7 kW)
- Connected to a general 30 HP outdoor unit (equivalent to 85.0 kW)
- To obtain minimum modulation equal to 2% of the outdoor unit power



(it is the minimum modulation of one 85.0 kW unit)

TREATMENT OF OUTDOOR UNIT BATTERIES AGAINST WEATHERING

In compliance with Standard JRA 9002 which defines the Criteria and tests for protection against weather corrosion of outdoor units, in addition to standard protection, Hitachi offers two more surface treatments (defined ANTI-CORROSIVE and HEAVY ANTI-CORROSIVE) which increase the degree of resistance of cooling parts and relevant structural metal parts.

Tests performed at the following conditions

- 1. 35°C with salt solution 5% at 95%RH Duration: 480 hours In compliance with regulation DIN50021-SS
- 2. Humidity resistance: 50°C at 98%RH Duration: 500 hours



The following diagram lets you choose the most suitable protection degree depending on the features of the unit's installation site

Type of Treatment	Protected components								
Type of freatment	metal work and load bearing structure	heat exchanger	motor fastening	screws					
Standard	covered with Zinc Sulphate and polyester resin ≥ 20 μm	standard	-	GEOMET ® treatment					
ANTI-CORROSION	covered with Zinc Sulphate thickness ≥ 30 μm	covered with clear synthetic acrylic resin ≥ 10 µm	covered with Zinc Sulphate thickness ≥ 30 μm	GEOMET ® treatment					
HEAVY ANTI-CORROSION	covered with Zinc Sulphate thickness ≥ 45 µm	covered with clear synthetic acrylic resin $\ge 10 \ \mu m +$ covered with Zinc Sulphate thickness $\ge 45 \ \mu m$ of the bundle	covered with Zinc Sulphate thickness ≥ 45 µm	GEOMET ® treatment					



SET FREE

Winter comfort

The modules of Set Free units help you manage the defrosting phases in a differentiated way depending on the type of system, Heat Pump or Heat Recovery.

In the Heat Recovery application with several modules, these behave independently from each other, that is to say there is continuity of operation.

For both types of systems the response of the system and the indoor units can be tailored to different environmental conditions, both in terms of indoor and outdoor temperatures, choosing whether to enable or disable the following settings:

- Activate the modification function of defrost thermal areas
- Defrosting is thus bound to outside temperatures other than standard
- Activate the selection function of indoor unit ventilation speed during defrosting
 - It lets you manage the "superlow" speed function of indoor units in order to avoid negative effects on uniform distribution of ambient temperature
- Activate the selection function of indoor unit ventilation speed when going back to heating mode
 - It allows you to prevent stratification phenomena detectable when going back to heating mode of indoor units
- The indoor units restart at the speed defined as "superlow" avoiding undesired phenomena

AUTOMATIC CONTROL OF REFRIGERANT CHARGE



AUTOMATIC CONTROL OF REFRIGERANT CHARGE

Checking the correct amount of refrigerant in the system can be done in an extremely wide range of temperatures:

- Outside temperature: from 0 to 43°C
- Inside temperature: from 10 to 32°C







OUTCOME OF AUTOMATIC TEST

The procedure is activated by accessing the electronic board of the outdoor unit and may have a duration between 30 min and 40 min. At the end of the test a synthetic message is provided to allow the support service to have the certainty that the amount of refrigerant is correct, low or exceeding the required amount.



AIR FLOW MANAGEMENT

Very often it is necessary to adapt the performance of the outdoor unit to the external environment in which the unit is operating. In actual applications it is very useful to have significant static head pressure, 60 Pa available with 130% load index, in order to size suitable discharge hoods.





VERT

T FREE MINI

DC inverter Heat pump

RAS 4FSVN3E RAS 4FSNY3E RAS 5FSVN3E RAS 5FSNY3E **RAS 6FSVN3E** RAS 6FSNY3E





Improved reliability.

Optim ised rot or shane

- Leaks in intake and delivery greatly reduced by means of new asymmetric scroll profile.
- Heat loss greatly reduced by means of the new oil return structure.
- Accurate lubrication to the compressor through a new oil distribution system.
- Thanks compressor DC to power supply, performance improves around the frequency range 30-40Hz, where the operation time of the inverter compressor is normally the longest.

Moreover, to eliminate interference of electromagnetic noise and achieve lower noise, the motor has been divided into two and the electric pole has been moved.



2 PIPE SYSTEM OPTIONAL INPUTS/OUTPUTS

Multi heat pump systems with scroll compressor DC Inverter 2 pipes.

- Cooling capacity from 11.2kW (4HP) to 15.5kW (6HP)
- 3 available power levels
- Up to 9 connectible indoor units, controlled . independently
- Compact size
- Minimum Sound Pressure: 42dB(A)
- High energy efficiency
- Cooling up to -5°C, heating up to -20°C
- New DC Scroll Inverter Compressor
- efficiency High heat exchanger, itrecoverstheresidualheatoftherefrigerant, increasingtheusefulareaofthecoolingcycle and improving efficiency.









		TECHNICA	L SPECIFICA	TIONS			
CODE		RAS 4 FSVN3E	RAS 4 FSNY3E	RAS 5 FSNV3E	RAS 5 FSNY3E	RAS 6 FSNV3E	RAS 6 FSNY3E
Power supply	V/Ph/Hz	1F 230V 50Hz	3N 380/415 50Hz	1F 230V 50Hz	3N 380/415 50Hz	1F 230V 50Hz	3N 380/415 50Hz
Cooling nominal capacity (1)	kW	11.2 (5.60-11.2)	11.2 (5.60-11.2)	14.0 (7.00-14.0)	14.0 (7.00-14.0)	15.5 (7.8-15.5)	15.5 (7.8-15.5)
Heating nominal capacity (2)	kW	12.5 (6.3-12.5)	12.5 (6.3-12.5)	16.0 (8.00-16.0)	16.0 (8.00-16.0)	18.0 (9.00-18.0)	18.0 (9.00-18.0)
Cooling operating current	A	12.2	4.1	17.2	5.8	20.7	7.0
Heating operating current	A	13.4	4.6	18.6	6.3	21.7	7.4
Power consumption at nominal cap. (Cool. / Heat.)	kW	2.75/3.03	2.72/3.00	3.88/4.20	3.84/4.16	4.67/4.90	4.62/4.85
Max current consumption	A	26	13	26	13	26	13
EER / COP (*2)	W/W	4.07/4.13	4.12/4.17	3.61/3.81	3.65/3.85	3.32/3.67	3.35/3.71
Energy class		A/A	A/A	A/A	A/A	A/A	A/A
Min – max connectable capacity		50-130	50-130	50-130	50-130	50-130	50-130
No. min – max inside	N.	1-8 (*1)	1-8 (*1)	1-10 (*1)	1-10 (*1)	1-12 (*1)	1-12 (*1)
Sound Pressure Cooling/Heating (Night Mode) (3)	dB(A)	49/51 (45)	49/51 (45)	51/53 (47)	51/53 (47)	51/53 (48)	51/53 (48)
Sound Power Level	dB(A)	66	66	68	68	68	68
Number of fans	n.	2	2	2	2	2	2
	m³/min	90	90	90	90	100	100
Dimensions $(H \times W \times D)$	mm	1380x950x370	1380x950x370	1380x950x370	1380x950x370	1380x950x370	1380x950x370
Weight	kg	100	102	100	102	100	102
Cooling working range	°C	-5 / +46 (BS)					
Heating working range	°C	-20 / +15 (BU)					
Refrigerant R-410A charge before shipping	kg	3.6	3.6	3.6	3.6	3.6	3.6
Maximum piping length	m	75	75	75	75	75	75
Maximum level difference (high OU – low OU)	g/m	30/30	30/30	30/30	30/30	30/30	30/30
Liquid line dimension	mm/inch	9.52 - 3/8	9.52 - 3/8	9.52 - 3/8	9.52 - 3/8	9.52 - 3/8	9.52 - 3/8
Gas line dimension	mm/inch	15.88 -5/8	15.88 -5/8	15.88 -5/8	15.88 -5/8	15.88 -5/8	15.88 -5/8

The specified cooling and heating capacities refer to the outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard ¹Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. ²Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.

³The sound pressure level has been measured in the following conditions:

a. 1 metre from the surface of the unit's service hatch and 1.5 metres from the floor level b. In anechoic chamber without reflection

Sound power level was measured in a reverberant room, in accordance with the EN12102 standard. -used environmnet conditions are the same as specified in EN14511 for tests. (*2) Capacity, EER/COP and sound power level are values certified by EUROVENT, following EUROVENT standards for VFR certification program, the input power of the indoor unit is not considered for the calculation of cooling and heating efficiencies.

The outdoor unit performance has been established in combination with RCI indoor units.

(*1) Please refer to Hitachi technical documentation for specific considerations and restrictions Minimum power level of all connected indoor units is equal to 0.6HP Refer to Hitachi official documentation for all specifications, restrictions and instructions.



SET FREE SIDE FLOW

DC inverter Heat pump



RAS 8FSNM1 RAS 10FSNM1 RAS 12FSNM1







Multi heat pump systems with Scroll compressor DC Inverter 2 pipes.

- Three-phase only
- Capacity of connectible indoor units variable from minimum 50 to maximum 130%
- 3 available power levels: 8, 10, 12 HP
- Up to 10 connectible indoor units, controlled independently
- Compact size with 40% reduction
- Minimum Sound Pressure: 42dB(A)
- High energy efficiency
- Cooling up to -5°C, heating up to -20°C
- Maximum piping length: 250m.
- Maximum height difference: 40m.



The refrigerant lines can be designed and implemented up to maximum distance of **100 m** (total extension: **250 m**).

Features and advantages

12Hp) with three-phase power supply.

volume!

The SET FREE Side Flow range consists of medium power VRF systems (8HP, 10HP,

These units are suitable for applications such as offices or retail spaces, by combining all

VRF qualities in a decidedly more compact

- 2 Maximum length after the first joint: 40 m.
- 3 Maximum length after one joint: 15 m.
- 4 Height difference between indoor units: **15 m**.
- Height difference between indoor units and outdoor unit: Lower indoor unit: 40 m from outdoor

unit. Higher indoor unit: **30 m** from outdoor unit.



HITACHI Inspire the Next

96





CODE		RAS 8FSNM1	RAS 10FSNM1	RAS 12FSNM1							
Power supply	V/Ph/Hz	3N 380/415 50Hz	3N 380/415 50Hz	3N 380/415 50Hz							
Cooling nominal capacity (1)	kW	22.4	28	33.5							
Heating nominal capacity (2)	kW	25	31.5	37.5							
Cooling operating current	A	10.3/9.4	ND	ND							
Heating operating current	A	9.6/8.8	12.7/11.7	16.0/14.7							
Power consumption at nominal cap. (Cool. / Heat.)	kW	6.3/5.9	8.7/7.8	12.4/9.9							
Max current consumption		ND	ND	ND							
EER / COP (4)	W/W	3.56 / 4.24	3.21 / 4.04	2.70 / 3.79							
Energy class		A/A	A/A	B/A							
Min – max connectable capacity		50-130	50-130	50-130							
No. min – max inside	N.	1-10 (*1)	1-10 (*1)	1-10 (*1)							
Sound Pressure Cooling/Heating (Night Mode) (3)	dB(A)	53/55	56/58	59/61							
Sound Pressure at nominal output (Cool. / Heat.)	dB(A)	ND	ND	ND							
Number of fans	n.	2	2	2							
Air flow	m³/h	7260	9000	9780							
Dimensions $(H \times W \times D)$	mm	1650x1100x390	1650x1100x390	1650x1100x390							
Weight	kg	170	170	173							
Cooling working range	°C	-5 / +43 (BS)	-5 / +43 (BS)	-5 / +43 (BS)							
Heating working range	0°	-20 / +15 (BU)	-20 / +15 (BU)	-20 / +15 (BU)							
Refrigerant R-410A charge	kg	5	5.5	6.5							
Maximum piping length	m	250	250	250							
Maximum piping distance (actual/equivalent)	m/m	100/120	100/120	100/120							
Maximum level difference (high OU – low OU)	m/m	40/30	40/30	40/30							
Maximum piping length after the first joint	m	40	40	40							
Liquid line dimension	mm/inch	9.53 - 3/8	12.7 - 1/2	12.7 - 1/2							
Gas line dimension	mm/inch	19.05 - 3/4	22.2 - 7/8	25.4/28.6 - (1)-(1-1/8)							

The specified cooling and heating capacities refer to the outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard ¹ Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. ² Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m. ³ The sound pressure level has been measured in the following conditions:

a. 1 metre from the surface of the unit's service hatch and 1.5 metres from the floor level

b. In the night mode the noise level is reduced by 5dBA

The specified data have been obtained in an anechoic chamber
 The specified data have been obtained in an anechoic chamber
 The EER and COP value corresponds to the outdoor unit, input power of the indoor unit is not considered.
 The outdoor unit performance has been established in combination with RCI indoor units.
 (* 1) Please refer to Hitachi technical documentation for specific considerations and restrictions

Refer to Hitachi official documentation for all specifications, restrictions and instructions.





SET FREE FSXN1E 2 & 3 PIPES

DC inverter Heat pump











PIPING UP TO 1000 M EXTREMELY HIGH ENERGY EFFICIENCY COMPATIBILITY WITH 0.6HP INDOOR UNITS

GREATER FLEXIBILITY OF

OPTIONAL INPUTS/OUTPUTS

- Compatibility with all System Free indoor units including new 0.6HP power levels and heat recovery units HITACHI
- Wide range available (from 8 to 54 Hp)
- Improved seasonal efficiency at partial loads
- New compressors with enhances performance compared to the previous version
- Optimisation of the refrigerant cycle system
- Increase of piping height difference up to 90 metres with no modification of the cooling circuiting







				TECHNICA	L SPECIFICATIONS			
CODE				RAS 8FSXN1E	RAS 10FSXN1E	RAS 12FSXN1E	RAS 14FSXN1E	RAS 16FSXN1E
cooling capacit	у		kW	22.4	28.0	33.5	40.0	45.0
heating capacit	V		kW	25.0	31.5	37.5	45.0	50.0
EER	-	·		4.12	3.78	3.16	3.30	3.24
COP				4.08	4.07	3.79	3.49	3.12
ESEER (1)		·		6.07	5.86	5.54	4.86	4.77
ESEER (2)				7.71	7.45	7.08	6.17	6.06
		cooling	kW	5.44	7.41	10.60	12.11	13.87
electrical	nominal	heating	kW	6.13	7.73	9.89	12.90	16.03
input	maximum	input	A	15	20	26.5	29.2	33
scroll compres	sors		type/no.	Inverter x 1	Inverter x 1	Inverter x 1	Inverter x 1 On-Off x 1	Inverter x 1 On-Off x 1
	0	gas	mm (inch)	19.05 (3/4)	22.2 (7/8)	25.4 (1)	25.4 (1)	28.58 (1-1/8)
cooling con-	2 pipes	liquid	mm (inch)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)
distribution		HP gas	mm (inch)	15.88 (5/8)	19.05 (3/4)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)
to:	3 pipes	LP gas	mm (inch)	19.05 (3/4)	22.2 (7/8)	25.4 (1)	25.4 (1)	28.58 (1-1/8)
10.		liquid	mm (inch)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)
maximum num	ber of indoo	or units	no.	14	18	21	26	29
sound pressure	sound pressure level (night mode)		dB(A)	58 (53)	58 (53)	60 (55)	62 (57)	64 (57)
dimensions (H	dimensions (H x L x D)		mm	1720x950x765	1720x950x765	1720x950x765	1720x1210x765	1720x1210x765
Weight	Weight		kg	215	230	230	310	310
CODE				RAS 16FSXN1E-P	RAS 18FSXN1E	RAS 20FSXN1E	RAS 22FSXN1E	RAS 24FSXN1E
				(RAS 8FSXN1E +	(RAS 8FSXN1E +	(RAS 8FSXN1E +	(RAS 8FSXN1E +	(RAS 10FSXN1E +
				RAS 10FSXN1E)	RAS 10FSXN1E)	RAS 12FSXN1E)	RAS 14FSXN1E)	RAS14FSXN1E)
cooling capacit	у		kW	45.0	50.0	56.0	61.5	69.0
heating capacit	у		kW	50.0	56.0	63.0	69.0	77.5
EER				4.10	4.04	3.48	3.58	3.52
COP				4.15	4.08	3.90	3.80	3.77
ESEER (1)				5.95	5.95	5.66	5.27	5.18
ESEER (2)				7.56	7.56	7.22	6.70	6.59
- la state al	nominal	cooling	kW	10.97	12.37	16.07	17.17	19.58
electrical	nominai	heating	kW	12.05	13.72	16.17	18.17	20.57
input	maximum	input	A	35	35	41.5	44.2	49.2
scroll compres	sors		type/no	Inverter x 2	Inverter x 2	Inverter x 2	Inverter x 2 + On-	Inverter x 2 + On-
			typ6/110.				Off x 1	Off x 1
cooling con-	2 nines	gas	mm (inch)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
nections with	n- 2 pipes liquid		mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
distribution		HP gas	mm (inch)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)	25.4 (1)	22.2 (7/8)
to:	3 pipes	LP gas	mm (inch)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
		liquid	mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
maximum num	ber of indoo	or units	no.	29	29	37	40	45
sound pressure	e level (night	t mode)	dB(A)	61 (56)	61 (56)	63 (58)	64 (59)	64 (59)

The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m. The sound pressure level has been measured in the following conditions:

1720x1920x765

215+230

1720x1920x765

215+230

1720x2180x765

215+310

1720x1920x765

215+230

mm

kg

a. 1 metre from the unit's service hatch cover and 1.5 metres from floor level

b. The specified data are based on the cooling mode. In the case of the heating mode, the pressure level increases from 1 to 2dB.

c. The specified data have been obtained in an anechoic chamber

Only the combinations shown in the table are possible (16-54HP)

The width given in outer dimensions takes into account a specific distance of 20mm between outdoor units (16-54HP) ESEER (1): Seasonal efficiency value in standard cooling

dimensions (H x L x D)

Weight

ESEER (2): Seasonal efficiency value in cooling with optimised system operation depending on seasonal demand



1720x2180x765

230+310



FREE FSXN1E 2 & 3 PIPES SE-

				TECHNICA	L SPECIFICATIONS			
CODE				RAS 26FSXN1E	RAS 28FSXN1E	RAS 30FSXN1E	RAS 32FSXN1E	RAS 32FSXN1E-P
				(RAS 12FSXN1E +	(RAS 14FSXN1E +	(RAS 14FSXN1E +	(RAS 16FSXN1E +	(RAS 10FSXN1E +
				RAS 14FSXN1E)	RAS 14FSXN1E)	RAS 16FSXN1E)	RAS 16FSXN1E)	RAS 12FSXN1E +
								RAS 12FSXN1E)
cooling capacity	/		kW	73.0	80.0	85.0	90.0	90.0
heating capacity	/		kW	82.5	90.0	95.0	100.0	100.0
EER				3.25	3.30	3.27	3.24	3.40
СОР				3.69	3.62	3.34	3.12	3.95
ESEER (1)				5.16	4.86	4.81	4.77	5.62
ESEER (2)				6.58	6.17	6.12	6.06	7.17
alastriaal	nominal	cooling	kW	22.43	24.22	25.98	27.74	26.40
input		heating	kW	22.33	24.88	28.47	32.06	25.32
maximum input		A	55.7	58.4	62.2	66	73	
scroll compressors		type/no.	Inverter x 2 + On-	Inverter x 2 + On-	Inverter x 2 + On-Off	Inverter x 2 + On-	Inverter x 3	
				Off x 1	Off x 2	x 2	Off x 2	
	2 pipes	gas	mm (inch)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)
cooling con-		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
distribution	3 pipes	HP gas	mm (inch)	25.4 (1)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
to:		LP gas	mm (inch)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)
10.		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
maximum num	ber of indoc	r units	no.	48	52	56	60	60
sound pressure	level (night	t mode)	dB(A)	65 (60)	65 (60)	66 (61)	66 (61)	65 (60)
dimensions (H	x L x D)		mm	1720x2180x765	1720x2440x765	1720x2440x765	1720x2440x765	1720x2890x765
Weight		kg	230+310	310+310	310+310	310+310	230+230+230	
CODE				RAS 34FSXN1E	RAS 36FSXN1E	RAS 38FSXN1E	RAS 40FSXN1E	RAS 42FSXN1E
				(RAS 10FSXN1E +	(RAS 12FSXN1E +	(RAS 12FSXN1E +	(RAS 12FSXN1E +	(RAS 12FSXN1E +
				RAS 12FSXN1E +	RAS 12FSXN1E +	RAS 12FSXN1E +	RAS 12FSXN1E +	RAS 14FSXN1E +

				(RAS 10FSXN1E + Ras 12FSXN1E + Ras 12FSXN1E)	(RAS 12FSXN1E + RAS 12FSXN1E + RAS 12FSXN1E)	(RAS 12FSXN1E + RAS 12FSXN1E + RAS 14FSXN1E)	(RAS 12FSXN1E + RAS 12FSXN1E + RAS 16FSXN1E)	(RAS 12FSXN1E + RAS 14FSXN1E + RAS 16FSXN1E)
cooling capacity	/		kW	95.0	100.0	109.0	112.0	118.0
heating capacity	/		kW	106.0	112.0	118.0	125.0	132.0
EER				3.36	3.17	3.16	3.19	3.25
COP				3.88	3.81	3.78	3.49	3.47
ESEER (1)				5.58	5.56	5.17	5.19	5.01
ESEER (2)				7.11	7.10	6.59	6.62	6.38
alactrical	nominal	cooling	kW	28.24	31.53	34.44	35.07	36.30
input		heating	kW	27.30	29.43	31.25	35.81	38.07
input	maximum	input	A	73	79.5	82.2	86	88.7
scroll compress	sors		type/no.	Inverter x 3	Inverter x 3	Inverter x 3 + On-Off	Inverter x 3 + On-	Inverter x 3 + On-
						x 1	Off x 1	Off x 2
	2 pipes	gas	mm (inch)	31.75 (1-1/4)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)
cooling con-		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
distribution	3 pipes	HP gas	mm (inch)	28.58 (1-1/8)	28.58 (1-1/8)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)
to.		LP gas	mm (inch)	31.75 (1-1/4)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)
		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
maximum number of indoor units		no.	63	64	64	64	64	
sound pressure level (night mode)		dB(A)	65 (60)	65 (60)	66 (61)	67 (61)	67 (62)	
dimensions (H :	кLхD)		mm	1720x2890x765	1720x2890x765	1720x3150x765	1720x3150x765	1720x3410x765
Weight			kg	230+230+230	230+230+230	230+230+310	230+230+310	230+310+310

The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.

The sound pressure level has been measured in the following conditions:

a. 1 metre from the unit's service hatch cover and 1.5 metres from floor level

b. The specified data are based on the cooling mode. In the case of the heating mode, the pressure level increases from 1 to 2dB.

c. The specified data have been obtained in an anechoic chamber Only the combinations shown in the table are possible (16-54HP) The width given in outer dimensions takes into account a specific distance of 20mm between outdoor units (16-54HP)

ESEER (1): Seasonal efficiency value in standard cooling ESEER (2): Seasonal efficiency value in cooling with optimised system operation depending on seasonal demand







				TECHNICAL SPECIFICAT	IONS	
CODE				RAS 44FSXN1E (RAS 12FSXN1E +	RAS 46FSXN1E (RAS 14FSXN1E +	RAS 48FSXN1E (RAS 16FSXN1E +
				RAS 16FSXN1E + RAS 16FSXN1E)	RAS 16FSXN1E + RAS 16FSXN1E)	RAS 16FSXN1E + RAS 16FSXN1E)
cooling capacit	y		kW	125.0	132.0	136.0
heating capacit	y		kW	140.0	145.0	150.0
EER				3.19	3.22	3.23
COP				3.23	3.26	3.12
ESEER (1)				4.70	4.74	4.76
ESEER (2)			5.97	6.02	6.04	
alastriasi	nominal	cooling	kW	39.19	40.96	42.12
input		heating	kW	43.35	44.50	48.09
input	maximum	input	A	92.5	95.2	99
scroll compres	sors		type/no.	Inverter x 3 + On-Off x 2	Inverter x 3 + On-Off x 3	Inverter x 3 + On-Off x 3
	2 pipes	gas	mm (inch)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)
cooling con-		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
distribution	3 pipes	HP gas	mm (inch)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)
to.		LP gas	mm (inch)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)
10.		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
maximum number of indoor units		or units	no.	64	64	64
sound pressure	e level (night	t mode)	dB(A)	68 (62)	68 (63)	69 (63)
dimensions (H	x L x D)		mm	1720x3410x765	1720x3670x765	1720x3670x765
Weight			kg	230+310+310	310+310+310	310+310+310

CODE				RAS 50FSXN1E (RAS 10FSXN1E + RAS 12FSXN1E + RAS 14FSXN1E + RAS 14FSXN1E)	RAS 52FSXN1E (RAS 12FSXN1E + RAS 12FSXN1E + RAS 14FSXN1E + RAS 14FSXN1E)	RAS 54FSXN1E (RAS 12FSXN1E + RAS 12FSXN1E + RAS 14FSXN1E + RAS 16FSXN1E)
cooling capacit	y		kW	140.0	145.0	150.0
heating capacit	y		kW	155.0	160.0	165.0
EER				3.41	3.27	3.26
COP				3.81	3.78	3.61
ESEER (1)				5.22	5.20	5.16
ESEER (2)				6.64	6.62	6.58
alastrias	nominal cooling		kW	41.04	44.32	46.07
input		heating	kW	40.68	42.28	45.68
mput	maximum	input	A	104.9	111.4	115.2
scroll compres	sors		type/no.	Inverter x 4 + On-Off x 2	Inverter x 4 + On-Off x 2	Inverter x 4 + On-Off x 2
	2 pipes	gas	mm (inch)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)
cooling con-		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
distribution	3 pipes	HP gas	mm (inch)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)
to.		LP gas	mm (inch)	38.1 (1-1/2)	38.1 (1-1/2)	38.1 (1-1/2)
10.		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
maximum number of indoor units		no.	64	64	64	
sound pressure	sound pressure level (night mode)		dB(A)	67 (62)	68 (63)	68 (63)
dimensions (H	x L x D)		mm	1720x4380x765	1720x4380x765	1720x4380x765
Weight			kg	230+230+310+310	230+230+310+310	230+230+310+310

The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m. The sound pressure level has been measured in the following conditions: a. 1 metre from the unit's service hatch cover and 1.5 metres from floor level

b. The specified data are based on the cooling mode. In the case of the heating mode, the pressure level increases from 1 to 2dB.

c. The specified data have been obtained in an anechoic chamber

Only the combinations shown in the table are possible (16-54HP)

The width given in outer dimensions takes into account a specific distance of 20mm between outdoor units (16-54HP) ESEER (1): Seasonal efficiency value in standard cooling ESEER (2): Seasonal efficiency value in cooling with optimised system operation depending on seasonal demand



SET FREE FSXNHE 2 & 3 PIPES

High efficiency heat pump











UP TO 64 INDOOR UNITS PIPING UP TO 1000M 1HZ STEP CONTROL INDOOR UNIT POWERING OFF OPTIONAL INPUTS/OUTPUTS

- The new high efficiency FSXNHE outdoor units belong to the System Free range and thus assure total compatibility with the same indoor units, the same controls and communication interfaces as the commercial range.
- Wide range available from 5 to 36HP Extremely high efficiency with COP up to 4.80 (5HP level)
- All models, already starting from the minimum 5HP level, are ready to work in 3 pipe simultaneous hot and cold systems
- Optional inputs/outputs





TECHNICAL SPECIFICATIONS											
CODE				RAS 5FSXNHE	RAS 6FSXNHE	RAS 8FSXNHE	RAS 10FSXNHE	RAS 12FSXNHE			
cooling capacit	y		kW	14.0	16.0	22.4	28.0	33.5			
heating capacit	у		kW	16.0	18.0	25.0	31.5	37.5			
EER				4.49	4.56	4.66	4.20	3.93			
COP				4.80	4.58	4.67	4.44	4.11			
ESEER (1)				6.61	6.71	6.86	6.39	5.79			
ESEER (2)				8.40	8.53	8.72	8.12	7.35			
alaatriaal	nominal	cooling	kW	3.1	3.5	4.8	6.7	8.5			
input		heating	kW	3.3	3.9	5.3	7.1	9.1			
input	maximum	input	A	13	13	15	18.7	20			
scroll compres	sors		type/no.	Inverter x 1	Inverter x 1	Inverter x 1	Inverter x 1	Inverter x 1			
	2 pipes	gas	mm (inch)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	22.2 (7/8)	25.4 (1)			
cooling con-		liquid	mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)			
distribution	3 pipes	HP gas	mm (inch)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	22.2 (7/8)			
to.		LP gas	mm (inch)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	22.2 (7/8)	25.4 (1)			
		liquid	mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)			
maximum num	ber of indoo	or units	no.	8	9	13	16	19			
sound pressure	e level (nigh	t mode)	dB(A)	55 (52)	56 (52)	58 (53)	59 (54)	61 (56)			
dimensions (H	x L x D)		mm	1720x950x765	1720x950x765	1720x1210x765	1720x1210x765	1720x1210x765			
Weight			kg	215	215	260	260	260			
CODE				RAS 12FSXNHE-P	BAS 14FSXNHE	BAS 16ESXNHE	BAS 18ESXNHE	BAS 20ESXNHE			

CODE				RAS 12FSXNHE-P (RAS 6FSXNHE + RAS 8FSXNHE)	RAS 14FSXNHE (RAS 6FSXNHE + RAS 8FSXNHE)	RAS 16FSXNHE (RAS 8FSXNHE + RAS 8FSXNHE)	RAS 18FSXNHE (RAS 8FSXNHE + RAS 10FSXNHE)	RAS 20FSXNHE (RAS 8FSXNHE + RAS 12FSXNHE)
cooling capacit	у		kW	33.5	40.0	45.0	50.0	56.0
heating capacit	у		kW	37.5	45.0	50.0	56.0	63.0
EER				4.70	4.58	4.65	4.48	4.19
COP				4.73	4.59	4.67	4.68	4.31
ESEER (1)				6.92	6.74	6.85	6.60	6.17
ESEER (2)				8.79	8.57	8.70	8.38	7.84
alastrias	nominal	cooling	kW	7.1	8.7	9.7	11.2	13.4
input		heating	kW	7.9	9.8	10.7	12.0	14.6
mput	maximum	input	A	20	28	30	33.7	35
scroll compres	sors		type/no.	Inverter x 2	Inverter x 2	Inverter x 2	Inverter x 2	Inverter x 2
	2 pipes	gas	mm (inch)	25.4 (1)	25.4 (1)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
cooling con-		liquid	mm (inch)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)
distribution	3 pipes	HP gas	mm (inch)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)
to.		LP gas	mm (inch)	25.4 (1)	25.4 (1)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
		liquid	mm (inch)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)
maximum number of indoor units		no.	19	23	26	26	33	
sound pressure	sound pressure level (night mode)		dB(A)	61 (56)	61 (56)	61 (56)	62 (57)	63 (58)
dimensions (H	x L x D)		mm	1720x2160x765	1720x2160x765	1720x2420x765	1720x2420x765	1720x2420x765
Weight			kg	215+260	215+260	260+260	260+260	260+260

The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.

The sound pressure level has been measured in the following conditions:

a. 1 metre from the unit's service hatch cover and 1.5 metres from floor level

b. The specified data are based on the cooling mode. In the case of the heating mode, the pressure level increases from 1 to 2dB. C. The specified data have been obtained in an anechoic chamber Only the combinations shown in the table are possible (12-36HP) The width specified in outer dimensions takes into account the specific 20mm distance between outdoor units (12-36HP)

ESEER (1): Seasonal efficiency value in standard cooling

ESEER (2): Seasonal efficiency value in cooling with optimised system operation depending on seasonal demand



SET FREE FSXNHE 2 & 3 PIPES

high efficiency

	TECHNICAL SPECIFICATIONS											
CODE				RAS 22FSXNHE (RAS 10FSXNHE + RAS 12FSXNHE)	RAS 24FSXNHE (RAS 12FSXNHE + RAS12FSXNHE)	RAS 24FSXNHP (RAS 8FSXNHE + RAS 8FSXNHE + RAS 10FSXNHE)	RAS 26FSXNHE (RAS 8FSXNHE + RAS 8FSXNHE + RAS 10FSXNHE)	RAS 28FSXNHE (RAS 8FSXNHE + RAS 8FSXNHE + RAS 12FSXNHE)				
cooling capacit	у		kW	61.5	69.0	69.0	73.0	80.0				
Heating capacit	y		kW	69.0	77.5	77.5	82.5	90.0				
EER				4.11	3.91	4.64	4.53	4.30				
COP				4.35	4.09	4.64	4.66	4.39				
ESEER (1)				6.05	5.76	6.83	6.67	6.33				
ESEER (2)				7.69	7.32	8.68	8.48	8.05				
alastriaal	nominal	cooling	kW	15.0	17.7	14.8	16.1	18.6				
input		heating	kW	15.9	19.0	16.7	17.7	20.5				
mput	maximum	input	A	38.7	40	40	40	48.7				
scroll compres	sors		type/no.	Inverter x 2	Inverter x 2	Inverter x 3	Inverter x 3	Inverter x 3				
	2 pipes	gas	mm (inch)	28.58 (1-1/8)	28.58 (1-1/8)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)				
cooling con-		liquid	mm (inch)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)				
distribution	3 pipes	HP gas	mm (inch)	25.4 (1)	25.4 (1)	25.4 (1)	25.4 (1)	28.58 (1-1/8)				
to.		LP gas	mm (inch)	28.58 (1-1/8)	28.58 (1-1/8)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)				
10.		liquid	mm (inch)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)				
maximum number of indoor units		no.	36	40	40	43	47					
sound pressure	e level (night	t mode)	dB(A)	64 (59)	64 (59)	64 (59)	64 (59)	64 (59)				
dimensions (H	x L x D)		mm	1720x2420x765	1720x2420x765	1720x3630x765	1720x3630x765	1720x3630x765				
Weight			kg	260+260	260+260	260+260+260	260+260+260	260+260+260				

CODE				RAS 30FSXNHE (RAS 8FSXNHE + RAS 10FSXNHE + RAS 12FSXNHE)	RAS 32FSXNHE (RAS 8FSXNHE + RAS 12FSXNHE + RAS 12FSXNHE)	RAS 34FSXNHE (RAS 10FSXNHE + RAS 12FSXNHE + RAS 12FSXNHE)	RAS 36FSXNHE (RAS 12FSXNHE + RAS 12FSXNHE + RAS 12FSXNHE)
cooling capacity	/		kW	85.0	90.0	95.0	100.0
Heating capacit	у		kW	95.0	100.0	106.0	112.0
EER				4.24	4.09	4.05	3.93
COP				4.42	4.24	4.27	4.11
ESEER (1)				6.24	6.02	5.96	5.79
ESEER (2)			7.93	7.65	7.65 7.58		
alactrical	nominal	cooling	kW	20.0	22.0	23.4	25.4
input		heating	kW	21.5	23.6	24.8	27.2
input	maximum	input	А	53.7	55	58.7	60
scroll compress	sors		type/no.	Inverter x 3	Inverter x 3 Inverter x 3		Inverter x 3
	2 pipes	gas	mm (inch)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)	38.1 (1-1/2)
cooling con-		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
distribution	3 pipes	HP gas	mm (inch)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
to:		LP gas	mm (inch)	31.75 (1-1/4)	31.75 (1-1/4)	31.75 (1-1/4)	38.1 (1-1/2)
10.		liquid	mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
maximum number of indoor units		no.	50	53	56	59	
sound pressure level (night mode)		dB(A)	65 (60)	65 (60)	66 (61)	66 (61)	
dimensions (H	x L x D)		mm	1720x3630x765	1720x3630x765	1720x3630x765	1720x3630x765
Weight			kg	260+260+260	260+260+260	260+260+260	260+260+260

The specified cooling and heating capacities refer to outdoor unit operating with indoor units at 100% capacity and are based on the EN14511 standard Cooling: indoor ambient temp. 27°C (19°C WB) - outdoor ambient temp. 35°C; refrigerant piping length 7.5m; level difference 0m. Heating: indoor ambient temp. 20°C - outdoor ambient temp. 7°C (6°C WB); refrigerant piping length 7.5m; level difference 0m.

The sound pressure level has been measured in the following conditions:

a. 1 metre from the unit's service hatch cover and 1.5 metres from floor level

b. The specified data are based on the cooling mode. In the case of the heating mode, the pressure level increases from 1 to 2dB.

c. The specified data have been obtained in an anechoic chamber

Only the combinations shown in the table are possible (12-36HP) The width specified in outer dimensions takes into account the specific 20mm distance between outdoor units (12-36HP)

ESEER (1): Seasonal efficiency value in standard cooling

ESEER (2): Seasonal efficiency value in cooling with optimised system operation depending on seasonal demand









MITA - MALTA INFORMATION TECHNOLOGY AGENCY - DATA CENTER IN MALTA - APPLICATION OF HITACHI VRF SET FREE

Control systems








Controls and Accessories	108
CS Net Web	116
CS Net Manager	118
Building Automation	119





Controls and Accessories



Remote Controllers

CODE	PC LH3A*	PC LH3B*	PC ARH	
	Remote Controller only without receiver	Remote Controller only without receiver for RPK, RCI_FSN3 and RPC_FSN3		
Туре	Infra Red Remote Controller Infra Red Remote Controller		Compact type wired remote controller	
Timer Program	On / Off Timer up to 24 Hours On / Off Timer up to 24 Hours		Timer-less	
Special features	Standard wireless functions Standard wireless functions		Simplified standard functions type for hotel application	
Additional functions	Not provided	SH speed control	Possibility to enable and set a number of functions	

CODE	PC-ART	PC-ARF
		· · · ·
Туре	Wired Remote Control Panel	Wired Remote Control Panel with Backlit Display
Timer Program	7-Day Timer	7-Day Timer
Special features	Diagnosis, locking and a variety of special functions.	Diagnosis, mode locking functions, description of available functions on mul- tiple language text and a variety of special functions
Additional functions	Possibility to enable and set a number of additional functions	Possibility to enable and set a number of additional functions

Receiver Models

CODE	PC ALHC	PC ALHN	PC ALHD	PC-ALHP1
Description	Complete corner kit for installation on P-N23WAM panel of 4-WAY MINI RCIM cassette units	Complete corner kit for installation on P-N23NA panel of 4-WAY RCI Ei cassette units	Complete kit for installation on P-N23(46)DNA panel of 2-WAY RCD cassette units	Receiver Kit for installation on high efficiency RPC-FSN3 ceiling unit
Place of installation	Panel corner	Panel corner	In the panel	On the unit

CODE	PC ALHZ	PC ALH3	PC ALHZF
		Enternal Contraction of the second se	
Description	Receiver kit for remote installation for all units, excluding RPK-FSN(H)3H RCI-FSN3	Complete corner kit for installation on P-AP160NA1 or P-AP160NAE panels of 4-WAY RCI-FSN3 cassette units	Receiver kit for remote installation for units: RPK- FSN(H)3M RCI-FSN3
Place of installation	Wall	Panel corner	Einfache, kabellose Bedienung Farbe: Grauweiß, ähnlich RAL 9002

* PC LH3A and PC LH3B remote controls are not interchangeable.





·*M*

Centralised Controllers

PSC-A32MN	PSC A64GT	PSC A64S
NEW		
Centralised Touch Screen Control	Centralised Touch Screen Control	Standard Centralised Control
New Touch Screen with 5 ^e display, TFT technnology for wall installation, suitable for control of up to 32 indoor units, com- patible with centralised control systems except BMS devices	Control up to 64 indoor units single or in groups up to 160 indoor units (H-Link II) with possibility to connect up to 8 of them on the same Bus H-link	Control up to 64 indoor units single or in groups up to 160 indoor units (H-Link II) with possibility to connect up to 8 of them on the same Bus H-link
Possibility to enable and set many additional features with Daily Weekly Timer for each indoor unit	Possibility to enable and set many additional features with Daily Weekly Timer for each indoor unit	Possibility to enable and set a number of additional functions without Timer

CODE	PSC-A16RS	PSC-A1T
	ON-OFF type key Centralised Control	7-Day Timer
	Control up to 16 indoor units either single or in groups with possibility to connect up to 8 of them on the same Bus H-link	Timer Programmer for PSC A64S Controller (one timer only per central controller)
	On/Off or Anomaly status display	Possibility to pre-set 2 types of Timer A or B based e.g. on the season, Summer or Winter

Accessories for Indoor Units

PC-AMTB	PCC 1A	THM R2AE	SOR-NEP
NEW		ETTAKEET	nd
It ensures selectivity of power line of all indoor units in a PAC system	Connector to connect optional inputs and outputs (5 pc. package)	Remote ambient temperature sensor (8 m cables)	PKit motion sensor for high efficiency ceiling unit RPC-FSN3 (for installation on the unit)

CODE	P N23NA	P N23DNA	P N46DNA
Description	Panel / Grille for 4-way RCI cassette series i	Panel / Grille for 2-way RCD cassette from 1.0 to 3.0HP	Panel / Grille for 2-way RCD cassette from 4.0 to 5.0HP

CODE	P N23WAM	P AP160NA1	P AP160NAE
Description	Panel / Grille for 4-way RCIM 60 x 60 cassette	Panel / Grille for 4-way RCl high efficiency cas- sette and series k	Panel / Grille for 4-way RCl high efficiency cas- sette and series k

Note Please contact the head office or area agency regarding compatibility of the various products and prices



Controls and Accessories

CODE	0ACI-160K2	0ACI-232	OACI-232E
	0.	0.	0.
Description	Outside air input kit. Up to 20% of nominal flow of the RCI high effici- ency indoor unit	Outside air input kit. Up to 20% of nominal flow of the RCI SERIES i indoor unit	Outside air input kit. Up to 20% of nominal flow of the RCI SERIES k indoor unit

CODE	PD-75A	PD-75	TKCI-160K	TKCI-232
Description	Outside air connection kit for high efficiency RCI unit	Outside air connection kit for RCI SERIES i and k RCIM unit	Accessory for connecting outside air input ducts for high efficiency RCI unit	Accessory for connecting outside air input ducts for RCI SERIES i and k RCIM unit

CODE	PDF-71C1	PDF-160C1	PDF-23C3	PDF-46C3
	0	0		
Description	Flange for connecting outside air input ducts for high efficiency RCI unit for power up to 3HP	Flange for connecting outside air input ducts for high efficiency RCI unit for power over 3HP	Flange for connecting outside air input ducts for RCI SERIES i and k unit for power up to 3HP	Flange for connecting outside air input ducts for RCI SERIES i and k unit for power over 3HP

CODE	PI-160LS1	PI-23LS5
Description	Outside air output obstruction kit for high efficiency RCI unit	Outside air output obstruction kit for RCI SERIES i and k unit







CODE	DU-M1E	DUPC-63K1	DUPC-71K1	DUPC-160K1		
				Kabelfe		
Description	Condensate Drain Pump Kit only for RPIM type indoor units	Condensate Drain Pump Kit for high efficiency Ceiling units For powers up to 2.5HP	Condensate Drain Pump Kit for high efficiency Ceiling units For powers equal to 3HP	Condensate Drain Pump Kit for high efficiency Ceiling units For powers over 3HP		

Duct Attenuator and auxiliary Filters for KPI

CODE	STL 30-200-L600	STL 30-250-L600	STL 30-300-L600	STL 30-355-L600	STL 30-450-L600
Duct Silencers for KPI Recovery Unit	KPI-502	KPI-802	KPI-1002	KPI-1502 & KPI-2002	KPI-3002H2E
Features	Average silencing of approxim	ately 5dB(A) in the output duct is	s obtained.		

CODE	HEF 252	HEF 502	HEF 802	HEF 1002	HEF 1502	HEF 2002
Duct Silencers for KPI Recovery Unit	KPI-252E3E	KPI-502(E/H/X)3E	KPI-802(E/H/X)3E	KPI-1002(E/H/X)3E	KPI-1502(E/H)3E	KPI-2002(E/H)3E
Features	Auxiliary additional filter	for KPI Recovery Unit Featu	ires			

CH Unit for heat recovery systems

CODE	CH-6.0N1	CH-10.0N1
Timer Funktionen	Control of up to 7 indoor units for overall nominal power \leq 6HP	Control of up to 8 indoor units for overall nominal power $>$ 6 and \leq 10 HP



Controls and Accessories

JOINTS

0005	Description		UT	AIPC			VRF	VRF XN FSXNHE FSX				
CODE		ES	RASC	STANDARD	PREMIUM	MINI-SIDE FLOW	FSXN	FSXNHE	FSXN1E			
TE-03N1	3HP branch joint kit	х		Х								
TE-04N1	4HP branch joint kit	Х		Х								
TE-56N1	5-6HP branch joint kit	Х	Х	Х								
TE-08N	8HP branch joint kit	Х		Х								
TE-10N	10-12HP branch joint kit		Х	Х								
TRE-46N1	3 branch coupling header kit 4-5-6HP	Х		Х								
TRE-06N	3 branch coupling header kit 6HP		Х									
TRE-812N1	3 branch coupling header kit 8-10-12HP		Х	Х								
TRE-810N	3 branch coupling header kit 8-10HP	Х	Х									
QE-810N	4 branch coupling header kit 8-10HP		Х									
QE-812N1	4 branch coupling header kit 8-10-12HP			Х								
TW-22AN	2-2.5HP branch joint kit				Х							
TW-52AN	3-6HP branch joint kit				Х							
TW-102AN	8-10-12HP branch joint kit				х							
TG-53AN	3 branch coupling header kit 4-5-6HP				х							
TG-103AN	3 branch coupling header kit 8-10-12HP				х							
E-102SN3	Branch joint kit up to 12HP		х	Х	х	Х	Х	Х	Х			
E-162SN3	Branch joint kit from 12 to 18HP		х	Х	х	Х	Х	Х	Х			
E-242SN3	Branch joint kit from 18 to 26HP						Х	х	Х			
E-302SN3	Branch joint kit from 26 to 54HP						X	х	Х			
MH-84AN	4 branch coupling header kit up to 8HP					Х	X	X	Х			
MH-108AN	8 branch coupling header kit up to 10HP					Х	Х	х	х			
MC-20AN	Joint kit for condensing units from 20 to 24HP						Х	х				
MC-21AN	Joint kit for condensing units from 26 to 36HP						Х	х				
MC-30AN	Joint kit for condensing units from 38 to 54HP						X	Х				
MC-20AN1	Joint kit for condensing units from 18 to 24HP							х	х			
MC-21AN1	Joint kit for condensing units from 26 to 32HP								х			
MC-30AN1	Joint kit for condensing units from 34 to 48HP							x	X			
MC-40AN1	Joint kit for condensing units from 50 to 54HP								х			
3-pipe comb	inations - Simultaneous hot and cold											
E-52XN3	Branch joint kit up to 6HP						Х	Х	Х			
E-102XN3	Branch joint kit from 6 to 12HP						Х	Х	Х			
E-162XN3	Branch joint kit from 12 to 18HP						Х	Х	Х			
E-202XN3	Branch joint kit from 18 to 22HP						Х	х	Х			
E-242XN3	Branch joint kit from 22 to 26HP						X	X	Х			
E-322XN3	Branch joint kit from 26 to 54HP						Х	Х	Х			
MH-108XN	8 branch coupling header kit up to 10HP						Х	х				
MC-20XN	Joint kit for condensing units from 20 to 24HP						Х	x				
MC-21XN	Joint kit for condensing units from 26 to 36HP						х	x				
MC-30XN	Joint kit for condensing units from 38 to 54HP						X	X				
MC-20XN1	Joint kit for condensing units from 14 to 24HP								x			
MC-21XN1	Joint kit for condensing units 26 to 32HP								x			
MC-30XN1	Joint kit for condensing units from 34 to 48HP							x	x			
MC-40XN1	Joint kit for condensing units from 50 to 54HP								X			



ACCESSORIES FOR OUTDOOR UNITS

	DBS 12	Ĺ	DBS 26		DBS TP1)A
	J	Im N	age 📃 🕻	0		-
Product range	MODEL	QUANTITY	MODEL	QUANTITY	MODEL	QUANTITY
	RAS 2-2.5HVRN2	1	RAS 4-6H(V)RNS(2/3)E	1	-	-
	RAS 3HVRNS3	1	RAS 8-10HRNSE	1	-	-
	RAS 2-2.5 HVNP1	1	RAS 4-6HVNC1E	1	-	-
UTOPIA IVX	RAS 3HVNC1	1	RAS 8-10HVNCE	1	-	-
	-	-	RAS 12HVNCE	1	-	-
	-	-	RAS 3HVNP1E	1	-	-
IVX PREMIUM	-	-	RAS 4-6H(V)NP1E	2	-	-
			RAS 8-12H(V)NPE	1		
MINI SET FREE	-	-	RAS 4-6FS(V/Y)N3E	1	-	-
SET FREE SIDE FLOW	-	-	RAS 8-12FSNM1	1	-	-
	-	-	-	-	RAS 8-16FSXN1E	1
	-	-	-	-	RAS 16P-32FSXN1E	2
	-	-	-	-	RAS 32P-48FSXN1E	3
					RAS 50-54FSXN1E	4
	-	-	-	-	RAS 5-12FSXNHE	1
SET FREE FSXNHE (high efficiency)	-	-	-	-	RAS 14-24FSXNHE	2
	-	-	-	-	RAS 26-36FSXNHE	3



CS Net Web

CS NET WEB is a centralised independent control device for simultaneous adjustment of up to 160 indoor units and 64 outdoor units connected to the communication bus H-LINK.

Control expansion allows up to 640 indoor units to be connected and connection of 4 CS NET WEB units.

The main features are:

- centralised independent control up to 640 indoor units (4 connected devices)
- remote control via WEB/LAN network
- JAVA technology
- Automatic updates
- new graphic icons
- total control over system functionalities
- setting inhibitions/restrictions
- timer programming up to 4 years
- calculation of energy consumption

GRAPHICAL DISPLAY

The user may view the system by showing it in two different display ways depending on needs:

- display by graphical icons
- sequential display

DIFFERENTIATED PASSWORDS

There are several levels of password access to CS NET WEB;

these may be adjusted and calibrated depending on the type of user.

WEB/LAN CONNECTION

CS NET WEB may be connected to the LAN network or Internet (by means of an ADSL router) also making it possible to control and manage by SMART PHONE or PC.

- archive of operation data log and anomalies (black box)
- Building layout editor
- RCS web
- Multiple access by password
- Built-in MOD BUS interface
- FIDELIO Interface
- monitoring all
- operating parametersintegrated e-mail ALERT
- Setting configuration and transfer when the operator is

ON-SITE

- Free adaptation of unit names
- Modification of connection parameters of the CS NET WEB to the LAN Network
- Remote software updates
- Timer functions programmable for "day/night" operation, early switch-on at different temperatures

2-0113	0: 2-UI14	0:2-UI34	0: 3-UI0	0: 3-UI1	0:11-UI8	0:11-UI18
1°C 🔆 🚮	21°C 🐳 🖽	21°C 😽 📶	22°C 🗰 🖬 🛛	22°C 🗰 🚮	28°C 🔆 🗂	28°C 🔆 🖽
0: 11-UI28	0:11-UI29	0: 11-UI38	0:11-UI48	0: 11-UI58	0:11-U(59	0:11-UI60
- °C∰ #11	19°C 💥 🖬	28°C 🛟 🗂	28°C 🌟 🛋	28°C 🔅 🖬	19°C 💥 🛋	28°C 🐳 🛄
0: 11-UI61	RAC	Cortina	0; 15-UI10	0: 63-UI55		-
28°C 🚸 🖽	27%C 👾 📾 3	19*0 🔅 📫 💷	19°C 💥 🛋	•c* ali		





INTEGRATED E-MAIL ALERT

The **@ ALERT** service lets you program at will emails to be sent to 5 different addresses, with sending frequency within the 1 \div 24 hour range.



FIDELIO GATEWAY

Each indoor unit is controlled via the graphical interface typical of hotel controllers, supporting the main features of:

- Unit ON/OFF
- Reading room occupancy condition
- Temperature setting
- Fan speed control
- Local or central control

BUILDING LAYOUT EDITOR

It is possible to create a detailed image of the rooms allowing users to immediately view the condition of each indoor unit.

Period	From	to	Condition	A/S	Modal	Temp.	Fan	Contr. PC
1	01-Jan	31-Jan	D-	0	\X	22 °C	110	
			Ð	×	S	21 °C	100	0
2	01-Jan	31-Dec	₿÷	0	- X	22 °C	110	
			Ð	×	\$ 5	21 °C	100	0
							÷	

VIRTUAL REMOTE CONTROL

Just click on the image of the unit to automatically display the virtual control. The settings of each unit may be modified with your PC by acting on the control's virtual image. Each PC is associated with the IP address of the relevant **RCS web**.







CS Net Web

CONNECTION WITH ELECTRONIC MULTIMETER

The connection with a Mod-Bus electrical meter lets you export data, display them on the CS NET WEB and use them to calculate energy consumption.

ENERGY CONSUMPTION: THE TWO LOGICS

Using the CSNET WEB, together with the latest breed of electronic meters, lets you account and export data in electronic format.

Consumption identification is compatible also with applications where differentiated pricing is in force (two-part tariff). The application lets you set the different tariffs for the different time bands.



Energy Co	nsumption	Configuration					
UE	UI	Desc	ription	% UE	% System	Energy	Cost
0	0	Room 5		2,93	0,4	19,88 kW	1,55 €
0	1	Room 3		17,84	2,42	121,13 kW	9,45€
0	2	Room 1		16,45	2,23	111,74 kW	8,72€
0	3	Roo	om 2	2,93	0,4	19,88 kW	1,55€



TIMER

The flexibility of the new Timer lets you memorise settings independently for each unit and for each day, extending the function up to 4 years of programming. Each indoor unit may be assigned customised Timers and distinctive operation degrees may be defined.

Time	On	Mode	Temp.	Fan	On	Mode	Temp.	Fan
05:16	0	- 💥	22 °C					
06:16	0	- 💥 -	22 °C	111	2	0	2	0
13:52	×	- 💥 -	22 °C	11	2	2	2	2
17:52	×	- X	22 °C		0	0	0	0
							ions e blocked	l

SYSTEM CONTROL

The menu to read parameters of all units can be accessed also from a remote station. This makes support and maintenance operations quick and easy.







BLACK BOX

At any time you may read, even remotely, the log data of the system complete with operation status and possible anomalies/alarms occurred over time.

All operation parameters are always available for total control of the air conditioning system and may be either in number or graphical format.

	-10 10	:30	10:40	10:50	11:00	11:10	11:20 Time	11:30	11:40	11:50	12:00	12:10
	-5											
	0 -	-										-
	5											
	10											
2	15											
alue	20 -											
	25											
	30 -											~
	35	\sim		_							-~	
	40											
	45											
	~~											

RESIDENTIAL SYSTEM INTEGRATION

The PSC-6RAD accessory makes it possible to integrate in the centralised CS NET WEB control also HITACHI residential MONO and MULTI SPLIT systems.





CS Net Manager

The CS NET platform is integrated with a new Touch Screen supervision and control system which adopts all typical flexible features of its forbear CS NET WEB and lets you control up to 1280 indoor units. An industrial-size Hard Disk, 50 GB maximum capacity, adequately tackles even the most challenging demands. Interaction with external devices is assured

thanks to integrated Ethernet, USB and serial RS 485 ports.

General features:

Touch Screen: 10 or 17 inches To control up to 1280 indoor units Ethernet Port USB Port Serial RS 485 port (available via HC-A64NET) HD 50 GB (max) Remote control via WEB/LAN network

The main features:

Building Layout Integrated graphical icons Timer / calendar function management Energy consumption functions





CODE	CS NET MANAGER 10"
CODE	CS NET MANAGER 17"
CODE	HC A64 NET



Building automation

INTERFACES

HITACHI offers a wide range of control systems, providing the user with complete supervision flexibility of conditioning systems to meet any need, taking into account factors such as room size, number of people and climate.

HARC – I/O

Integration of external air conditioning systems in the bus H-Link. To incorporate non HITACHI units (fans, air treatment units, etc.) into the H-LINK system. HARC I/O units can adjust up to 5 signals such as fan speed control, off, on, etc.



PSC 5HR Relay H-Link

Allows increase of maximum length of the H-Link bus up to 5000 m using up to four PSC 5HR units.



HITACHI 119 Inspire the Next



Building automation

MODBUS INTERFACE STAND ALONE

Integration with intelligent control installations (BMS - Building Management System). Gate-way interface with MODBUS systems via serial RS485 connection



HC-A8MB

Power Supply 230V, 50 Hz Connection ports: RS 485 serial; Ethernet port TCP ModBus Control of 8 Indoor Units Installable on DIN 35mm guide USB port for PC configuration

HC-A64MB

CODE

Power Supply: 230V, 50 Hz Connection ports: RS 485 serial; Ethernet port TCP ModBus Control of 64 Indoor Units Installable on DIN 35mm guide USB port for PC configuration

CODE HC-A8MB

HC-A64MB

KONNEX HC-A16KNX STAND ALONE INTERFACE

Integration with intelligent control installations (BMS - Building Management System). Gate-way interface with KONNEX systems via twisted pair Konnex connection. Control of up to 16 indoor units with 18 variables each and up to 16 different refrigerant cycles.

Possibility to install up to 8 Harc Konnex on the same H-Link.

KONNEX INTERFACE

Integration with intelligent control installations (BMS - Building Management System). Communication via KNX protocol with control up to 128 indoor units and 18 variables ea.

Gate-way interface with KONNEX systems via Lan connection to CS NET WEB system.

This is an accessory complementing CS Net web.









LON WORKS INTERFACE HARC-BXE(A-B)

Thanks to this device the Utopia and Set Free air conditioning systems can be integrated within a BMS - Building Management System which uses the communication protocol Lon Works[®].

The use of HARC BXE lets you control up to:

- Version (A) up to 64 indoor units with 8 variable management
- Version (B) up to 32 indoor units with 16 variable management



HARC – BXE(A) (B)

CODE

BACNET Connectivity

Set Free and Utopia systems can be integrated within a BMS - Building Management System which uses the communication protocol BACNET, which can be supplied by Hitachi, and thorugh an external interface (not supplied by Hitachi, in the example from Intesis) for passing from MODBUS to BACNET.

MODBUS Interfaces available from Hitachi are HC-A8MB and HC-A64MB.



High efficiency heating











Hi-ToolKit for home. Selection Software PDC Air / Water + Domestic Water Heating

Hi-ToolKit for home has been especially designed to support professionals in the choice of heating solutions through Hitachi Yutaki S, Yutaki M and Yutampo, with or without DHW. Its ease of use lets you select the most suitable material and generate tailored reports to be presented to the end customer.

1- PROJECTIdentification of project and customer
Box for Notes and comments



/// Hi-Toolkit		-	HITACH
4. Available units			And in case
	Contract of Contract of C		
			-
12		_	And Address of the Owner, where the Owne
-	PE 00 10	44	
International Concession, Spinster,	Anna Succession and the		-
No. of Concession, and Concession, and Con-	The second se		
		* / im. *	
Address and the		and a	

3- OPERATING CONDITIONS

2- INSTALLATION DESCRIPTION

Technology : Split / Monoblock

Number of Zones

Generator: Heating / Cooling / DHW

 Geographic location
 Heating conditions: Period, outdoor temperature, required water temperature

Sources : Radiating panel / Radiators / Fan Coil Units,

124 HITACHI Inspire the Next









/// Hi-Toolkit				HITACH
3. Design conditions				
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	94 M			
	CHER 1			
Non Norma Summer'&	CALCEL 1		1. 100 100.000	

4- SELECTION OF THE MATERIAL

- List of materials fulfilling the set requirements
- Display performance and costs of the various solutions offered

5- FINAL SUMMARY

- Power modulation graphs, Temperature modulation graphs,...
- Details of energy consumption
- Energy comparison with other heating solutions
- Calculations also for DHW efficiency

6- OUTPUT REPORT

- Selection of which information to show: thermal requirements, consumption, ...
- Report Customisation: Company Address and logo of installer or designer.





Thermal Power Index



Capacity per Volume Index in litres



















YUTAKI M

MONOBLOCK AIR/WATER HEAT PUMPS

■ COP 4.43 ■ Ideal in restructuring

- One of the best COP on the market
- Guaranteed heating up to -20°C outside







YUTAKI M

QUIET & ENVIRONMENTALLY FRIENDLY



RHUE 3-6A(V)HN

Ideal for heating and domestic hot water production. YUTAKI M can supply a variety of radiating elements: radiators, radiating panels, fan coil units... And it can control domestic hot water generation (with external storage tank).







Yutaki M



It is available in 4 power levels from 8 kW to 17.5 kW, maximum output temperature equal to 60°C for 3HP model and 55°C for 4-6 HP models with the following features:

- High COP 4.43
- Low Operating Costs
 Great savings compared to traditional heating systems
- DC Inverter Technology Temperature adjustment thanks to DC Inverter technology
- Guaranteed Hot Water Hot water production with DHW storage tank, it assures domestic hot water at any time
- Ideal for any Application
 Ideal heating solution in refurbishment projects or new build installations



New OPTIONAL CONTROL PACK

The HITACHI ATW-CPA-02 controller is designed to control the system's high heating efficiency, via the supplied Radio Thermostat. It assures a comfortable temperature in your home and energy savings in any situation in managing a single Zone and producing DHW, with optional additional functions among which:

- Yutaki M modulating control
- Control of an auxiliary heat source (3-stage electrical heater or boiler)





RADIO THERMOSTAT TO COMPLEMENT THE CONTROLLER PACK ATW-CPA-02

- Control Adjusted for the outdoor temperature (OTC)
- Controlling up to two heating circuits
- DHW Control with built-in Timer
- DHW electrical heater Control
- Legionella Protection
- Anti-freeze protection system
- Direct communication with Yutaki M improves system performance and reduces costs and installation time
 Enter Fee.
- Easywire (one single 2-wire cable between Yutaki-M and Controller)

130



Yutaki M



	MOD.	RHUE 3AVHN1	RHUE 4AVHN	RHUE 5AVHN	RHUE 5AHN	RHUE 6AVHN	RHUE 6AHN	
Max. Hot power (7°C ext / 35°C water) (1)	kW	11.00	10.90	15.00	15.00	17.50	17.50	
Max. Hot power (-7°C ext / 35°C water) (1)	kW	7.10	7.90	10.90	10.90	12.30	12.30	
Max. Hot power (7°C ext / 45°C water) (1)	kW	10.20	10.20	14.00	14.00	16.50	16.50	
Max. Hot power (-7°C ext / 45°C water) (1)	kW	6.60	7.70	10.50	10.50	12.00	12.00	
Max. Hot power (7°C ext / 55°C water) (1)	kW	9.30	9.50	13.00	13.00	15.50	15.50	
Max. Hot power (-7°C ext / 55°C water) (1)	kW	6.60	7.60	10.40	10.40	11.25	11.25	
Nom. power Hot (7°C ext / 35°C water) (1)	kW	7.50	9.50	11.50	11.50	14.00	14.00	
Input power (7°C ext / 35°C water) (1)	kW	1.69	2.34	2.83	2.94	3.25	3.25	
COP (1)		4.43	4.06	4.06	4.06	4.31	4.31	
Weight	kg	110	140	145	150	159	159	
Dimensions (H \times L \times D)	mm	800 × 1250 × 440			1380 × 1250 × 440			
Power supply			230V / 1PH / 50Hz 400V / 3PH / 50Hz 230V / 1PH / 50Hz 400V / 3PH / 50Hz				400V / 3PH / 50Hz	
Maximum Current	A	18.50	18	26	11	29	15	
Noise Level (2) (Sound Power Level)	dB(A)	49 (68)	49 (69)	51 (71)	51 (71)	52 (71)	52 (71)	
Operating range	°C		-20°C BU / +37.5°C BU					
Nominal water flow rate	m³/h	1.22	1.63	2.06	2.06	2.41	2.41	
Max water Output temperatures	°C	60°C up to -5°C ext. 50°C from -10°C to -20°C ext.	-5°C ext. -10°C to 55°C up to -10°C ext. / 50°C from -10°C to -20°C ext. ext.					
Hydraulic Connections	Inches			Diame	eter 1"			
Hydraulic Circulator (Accessory)				Available in 2 models.	See Accessories Page			
Minimum System volume	l.			Variable (See INST/	ALLATION MANUAL)			
Control System (Accessory)			Control	ller Pack with Radio The	rmostat. See Accessorie	s Page		
Electrical heater (Accessory)	kW	6 (2, 4, 6) connectible either 230 V or 400 V. See Accessories Page						
Type of Refrigerant Gas		R410A	R410A R410A R410A R410A R410A					
Type of Compressor		SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	
Notes 1. Heating capacity, electrical power input and so - Hot water input/output temperature: 40°/45° - Outdoor air temperature: 7°(DB), 6°(WB)	und level are L	based on the following condition	ons:	2. The sound pressure level : - 1 metre distance from the - 1.5 metre distance from th - The above data have been considered when installing th	is based on the following con unit's front surface. e floor level. measured in an anechoic cha he unit.	ditions: Imber, so that reflected sound	d is	

 1.5 metre distance from the floor le
- The above data have been measure
considered when installing the unit.
DB: Drv Bulb WB: Wet Bulb

		-/
*electrical consumption	on does not include	the circulation pump.

Yutaki-M	REF.	RHUE 3AVHN1	RHUE 4AVHN	RHUE 5AVHN	RHUE 5AHN	RHUE 6AVHN	RHUE 6AHN

First Start-up by Service

SEE DESCRIPTION OF START-UP SERVICE BELOW

DESCRIPTION OF FIRST START-UP SERVICE

Full hydraulic system charge.

Performing all wiring connections between Yutaki-HM and installed accessories.

Checking correct Hydraulic Circuiting of the YUTAKI-M system according to Hitachi specifications. Checking Correct Hydraulic Circuiting of the YUTAKI-M system according to Hitachi specifications.

Checking correct water flow. Setting operation parameters based on design requirements. Filling in the First Start-up form and providing useful operation information to the customer





Hydronic Kit for Yutaki M



This kit includes all required elements for connecting the Yutaki-M heat pump (hydraulic and electrical).

- It makes it possible to: <u>Simplify installation:</u> all components are pre-assembled <u>Save precious space and time:</u> during installation Assure <u>perfect installation</u>
- The kit is available in <u>2 versions</u>: With Electrical Heater for Single Energy Mode Ready for Alternative Dual Mode with Boiler
- The Kit includes: 2 circulation pumps (primary circuit / secondary circuit) A hydraulic separator An electrical heater (Model EH) A DHW 3-way valve An expansion vessel An air purger A pressure switch The Valves A Flowmeter A pressure gauge
- An electrical panel with wired Controller Pack. A wireless Thermostat to control one Zone A Y filter (not Installed) A DHW Programming Timer All components to assure correct operation and safe installation.

The System Controller can be used for a variety of configurations of plumbing systems, including single systems, single energy systems with auxiliary electrical heater and dual systems with gas/oil boiler.

Hydraulic Set-up	CODE	Description	Heat Pump	Electrical heater	Boiler	DHW (Domestic)	Direct circuit
CONF 1	RHM EH01E (disabled electrical heater)	Single system Heat pump only. Direct circuit	✓			(🔨)	~
CONF 2	RHM EH01E (enabled electrical heater)	Single energy system Heat pump and electrical heater Direct circuit	~	~		(🔨)	~
CONF 3		Dual parallel system Heat pump, boiler. Direct circuit	~		~	(🔨)	~
CONF 4		Dual parallel system Heat pump and boiler	~		~		

Hydronic Kit for Yutaki M

Hydronic Kit for New Installations (Single Energy Mode)



Hydronic Kit for **Refurbishments** (Dual Combination)





Yutaki M







Yutaki M

New Configuration Opportunities with the New Controller Pack

Heating Mode + DHW + 2 Zones at different temperature.



Dual Heating Mode with boiler + DHW + 2 Zones at different temperature.









DHW STORAGE	TANK (Standard)	CODE	DHWT200E - 2.5H1E	DHWT300E - 2.5H1E	DHWT200S - 2.5H1E	DHWT300S - 2.5H1E		
Domostic Llot	Water Volume	Litres	200	300	195	287		
Domestic Hot	Material		Internally Vitrified	Steel (DIN 4753)	Stainless Stee	I (DIN 14521)		
Tank	Temp. Max. Steel	°C	90	90	90	90		
Tallik	Max. Pressure	bar	8	8	8	8		
	Height	mm	1205	1685	1205	1685		
Dimensions and	Length	mm	620	620	620	620		
Weights	Depth	mm	620	620	620	620		
	Weight	kg	85	130	60	85		
	Temp. Max. Coil	°C	200	200	200	200		
Heat Exchanger	Max. Pressure Coil	bar	25	25	25	25		
	Exchanger Surf.	m²	1.40	3.10	1.10	1.40		
Insulation type	Polyurethane	mm		5	0			
Auviliary Heater	Power	kW	2.50	2.50	2.50	2.50		
Auxiliary fieater	Power supply	V		220\	/ 1Ph			
	In. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
Water Pine Con-	Out. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
nection	REC. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
neolion	In. Coil Water	in.	Ø1" f	Ø1" f	Ø1" f	Ø1" f		
	Out. Coil Water	in.	Ø1" f	Ø1" f	Ø1" f	Ø1" f		
Included Acces-	Thermometer		YES					
coriec	Safety Thermosta	at	YES					
DHW Temperature Probe		robe		SI (ATW-)	WTS 02Y)			
	Standard		With Magne	sium anode	N	NO		
Protection	Optional with		DHWT-CP-01	DHWT-CP-03	DHWT-CP-02	DHWT-CP-04		
	accessory		(permanent catode)	(permanent catode)	(permanent catode)	(permanent catode)		





136 HITACHI Inspire the Next

Note Please contact the head office or area agency regarding compatibility of the various products



Yuta	aki M					
Ĵ	Circulation pump High efficiency pump for 3-6 HP models: Pump 1 code: ATW-PK1-01 Pump 2 code: ATW-PK2-01			Circulation pu High efficiency p Pump 1 code: A	I mp Dump for 3 HP TW-PK3-01	model:
CODE	ATW-PK1-01 ATW-PK2-01	CODE			ATW-PK3-0	1
	Hydraulic separator It is required to hydraulically separate the YUTAKI-S circuit Stainless 4 connection ways	Outdoor Unit Accessory Condensate drain fitting.	Power 2HP	QUANTITY 1	Power 3-6 HP	QUANTITY
	Insulated	Outdoor unit in HP			8-10 HP	2
CODE	ATW-HSK-01	CODE	DBS	S 12L	DB	S 26
	To be used to take the ambient temperature in a different place from the outdoor unit's position. (Optional)		Typ 3 Co Inte Exte Bod	e 6 kW Single/Th ontrol stages ernal power relay ernal insulation dy in insulated sta	nree-phase s eel	
CODE	ATW-20S-02	CODE			WEH-6E	
:	New System Controller System Controller New version (In the event of Yutaki-M with serial number prior to 4KE26451 adapter ATW HAD 01 must be installed)			H-Link Adapter H-Link Adapter s Controller syster with serial numb	er to connect the m on YUTAKI-I per prior to 4KI	New M Unit 52645.
CODE	ATW CPA-02	CODE			Iation pump fficiency pump for 3 HP m 1 code: ATW-PK3-01 ATW-PK3-01 ATW-PK3-01 ATW-PK3-01 Image: Comparison of the secon stat to control the secon (Thermostat only) in only be matched to syster v system Controller "ATW-PK1	1
\mathbf{O}	Water temperature sensor Universal temperature sensor (DHW Storage Tank, Boiler combination (THMwo3), 2nd mixed zone (THMwo2) Contact the Area Agency for correct selection.	825.80		"Intelligent 2 Thermostat to c Zone (Thermost * It can only be n New System (nd Zone" Th ontrol the secc at only) natched to sys Controller "ATV	ermostat and tem with V CPA-02"
CODE	ATW-WTS 02Y	CODE			ATW-RTU-0	3

Simplified connections and more available variables thanks to the new System Controller



- Reading of water output temperature Reading of actual water sepoint
- Reading of water input temperature
- Reading of outside temperature
- Status of Yutaki-M unit (On-Off) - Defrosting status
- Indications of the presence of an alarm and fault code
 - HITACHI

Inspire the Next

137





Yutaki-S



HOT COLD HOT ONLY

60°C

YUTAKI S

SPLIT AIR/WATER HEAT PUMPS

COP 5.02
 Ideal both in new installations and refurbishments

- One of the best COP on the market
 - A Range Fully NF PAC Certified





YUTAKI S ECOLOGY & COMFORT





OUTDOOR UNIT RAS 3HVRNME-AF YUTAKI-S MODULE RWM 2~10.0HFSN3E

The Yutaki S heat pump is the ideal solution both in new installations and refurbishments. Its exceptional performance makes it the optimal solution for heating, air conditioning and DHW production.





Yutaki-S

 <u>A range suitable for high energy</u> <u>efficiency refurbishment</u>
 Hitachi has adapted its range of heat pumps to better meet energy saving criteria.

The full Yutaki S range is also available in heat only version.

Adaptable to all types of radiating elements In consideration of the hypothesis that most new build homes are fitted with floor heating and/or low temperature radiators, Yutaki-S is the ideal complement, in fact the operation and performance of Yutaki S are perfectly suited to these kinds



Comfort and efficiency

One of the best COP on the Market S Yutaki's outstanding performance allows

customers to achieve significant energy savings

Year-round comfort

It is able to produce water at 60°C depending on outdoor temperature, assures the utmost comfort even during the coldest season.

- Complete adjustment
- HP operation only or combined with a Boiler
- Water output adjustment on 2 heating zones (panel + radiators)
- Control Timer for DHW production, and Wireless Ambient Thermostat
- Operation Fee Contact to match differentiated pricing schemes
- Swimming pool heating



ADIO

HEATING



One solution for all your needs

The range of Yutaki S heat pumps is one of the widest and most comprehensive on the market and is able to fulfil all types of application needs:

residential / commercial, heating only / reversible and heating / domestic hot water.

- One of the widest ranges on the market 10 models from 5 to 24 kW (nominal heating power)
- Heating + DHW

4 available DHW Storage Tank models : 200 and 300 litres Vitrified or Stainless

Hot Only / Hot and Cold
 10 models available
 Hot Only or Reversible





Yutaki-S



The Yutaki S solution fully meets the thermal demands in a wide range of installation choices. For instance, it is possible to automatically control Air Conditioning, Heating, Domestic Hot Water production and Swimming Pool heating, maintaining considerable energy savings compared to other solutions.




Yutaki-S



- One of the best COP on the market: 5.02* The certainty of an economic and efficient solution.
- Extremely high available thermal power even at very low outdoor temperatures with certified efficiency up to -20°C
- BMS Control option via Konnex with specific interface (accessory).



A wide range of powers, the widest on the market Available from 2.2 to 32 kW

(min.- max power), Heating only, Reversible Hot and Cold, Single and Three Phase

Modular installation option for medium-sized retail and industrial applications with increase of the available power and a significant increase in energy efficiency.

EUROVENT CERTIFIED

60°C HOT COLD HOT ONLY

















Guaranteed Hot Water Up to -20°C

200 or 300L DHW Storage Tank



* depending on model ** The HITACHI company participates in the Eurovent heat pump Certification Programme; the data of certified models are listed in the Online Eurovent Certification Directory (www.eurovent-certification.com or www.certiflash.com).



Yutaki-S

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	111	

Hydronic Module								
Hot Only	MOD.	RWM 2.0HFSN3E	RWM 3.0HFSN3E	RWM 4.0HFSN3E	RWM 5.0HFSN3E	RWM 6.0HFSN3E	RWM 8.0HFSN3E	RWM 10.0HFSN3E
Reversible Hot and Cold	MOD.	RWM 2.0FSN3E	RWM 3.0FSN3E	RWM 4.0FSN3E	RWM 5.0FSN3E	RWM 6.0FSN3E	RWM 8.0FSN3E	RWM 10.0FSN3E
Max. Hot power (7°C ext / 35°C water) (1)	kW	8.00	11.00	13.50	16.30	17.80	25.50	32.00
Max. Hot power (-7°C ext / 35°C water) (1)	kW	4.70	7.50	9.80	11.50	12.00	17.80	21.60
Max. Hot power (7°C ext / 45°C water) (1)	kW	7.50	9.70	12.50	15.50	16.50	24.50	31.00
Max. Hot power (-7°C ext / 45°C water) (1)	kW	4.40	6.90	8.50	10.20	10.40	16.60	20.40
Max. Hot power (7°C ext / 55°C water) (1)	kW	5.50	7.60	10.00	13.70	13.90	20.50	27.40
Max. Hot power (-7°C ext / 55°C water) (1)	kW	3.90	5.50	6.30	8.70	8.90	12.60	17.30
Nom. power Hot (7°C ext / 35°C water) (1)	kW	5.10	7.50	9.80	12.00	14.00	19.60	24.00
Cold Power (35°C ext / 7°C water) (Hot Cold model)	kW	1.80 - 3.80 - 5.40	2.50 - 6.00 - 6.90	3.60 - 7.20 - 8.20	3.30 - 9.20 - 10.30	3.10 - 10.50 - 11.50	6.70 - 14.40 - 16.40	6.40 - 18.40 - 20.60
Cold Power (35°C ext / 18°C water) (Hot Cold model)	kW	2.60 - 5.40 - 7.50	3.00- 7.10 -8.00	4.90 - 10.00 - 11.20	4.70 - 12.90 - 15.00	4.40- 15.00 -17.80	9.30- 20.00 -23.50	8.60- 24.5 0-29.00
Electrical Back Up Heater (On board as standard)	kW	3 kW (1	/ 2 / 3)		6 kW (2 / 4 / 6)		9 kW (3	3 / 6 / 9)
Weight	kg	53	56	59	61	81	81	85
Dimensions (H \times L \times D)	mm			$890\times520\times360$			890 × 6	70 × 360
Expansion vessel	L			6			10	
Nominal flow rate	m³/h	0.9	1.3	1.7	2.1	2.4	3.4	4.1
Minimum water flow rate	m³/h	0.5	0.9	1	1.1	1.2	2	2.2
Maximum water flow rate	m³/h	2.2	2.6	3.3	3.6	3.6	4.7	4.8
Minimum Installation Water Content	L	20	28	38	46	55	76	92
Maximum Current (1Ph / 3Ph)	Α	16	/ -		32 / 11		- /	17
Hydraulic Connections	inches				1"1/4 male			
Water output Temp. Range (In Heating)	°C	20°C / 55°C			20°C	/ 60°C		
Water output Temp. Range (In Cooling Rever. Mode)	°C				5°C / 23°C			
Power Supply	V	230V / 1	Ph / 50Hz	Single Pha	ase 230V or Three P	hase 400V	400V / 3	Ph / 50Hz
Thermostat (optional)		RADIO THERMOSTAT (ACCESSORY)						
The 3 and 6 kW heating elements may be connected in single or three phase.								
INDOOR UNITS								

Heat Only Unit Model	MOD.	RWM 2.0HFSN3E	RWM 3.0HFSN3E	RWM 4.0HFSN3E	RWM 5.0HFSN3E	RWM 6.0HFSN3E	RWM 8.0HFSN3E	RWM 10.0HFSN3E
Hot and Cold Unit Model	MOD.	RWM 2.0FSN3E	RWM 3.0FSN3E	RWM 4.0FSN3E	RWM 5.0FSN3E	RWM 6.0FSN3E	RWM 8.0FSN3E	RWM 10.0FSN3E

Outdoor Unit									
	MOD.	RAS 2HVRN2	RAS 3HVRNME-AF	RAS 4H(V)RNME-AF	RAS 5H(V)RNME-AF	RAS 6H(V)RNME-AF	RAS 8HRNME-AF	RAS 10HRNME-AF	
COP (1)		5.02	4.55	4.47	4.36	4.11	4.45	4.41	
EER (1) (reversible model)		3.83	4.03	3.88	4.02	3.50	4.43	3.57	
Noise pressure level (Sound power level) (2)	dB(A)	45 (63)	42 (63)	44 (65)	46 (67)	48 (69)	54 (75)	59 (80)	
Dimensions (H \times L \times I)	mm	$600\times792\times300$	$800 \times 950 \times 370$	70 1380 × 950 × 370			1650 × 1	1650 × 1100 × 390	
Weight (single / three phase)	kg	42	67	103 / 107	104 / 108		170		
Power Supply		230V / 11	1Ph / 50Hz 230V / 1Ph / 50Hz - 400V / 3Ph + N / 50Hz			400V / 3Ph + N / 50Hz			
Max Current (1Ph)	Α	11	14	18	2	6		-	
Max Current (3Ph)	A	-	-	7	11	13	1	7	
Refrigerant piping diameter (Liq-Gas)	inches	1/4 - 1/2"		3/8 -	5/8"		3/8 - 1"	1/2 - 1"	
Piping Length / Max Lift	m				30 / 20				
Pre-charge (standard length)	m				30 (3)				
Operating range	°C		Co	oling: 10°C BS / +	46°C BS - Heating	: -20°C BU / 35°C	BU		
Type of Refrigerant Gas			R410A						
Type of Compressor		ROTARY			SCR	OLL			

1. The nominal cooling and heating capacity represent the combined capacity of the Hitachi YUTAKI-S, Combi system and are based on the EN14511 Standard.

(*): The test is performed based on flow obtained during the test of standard nominal conditions.

2. The sound pressure level is based on the following conditions: At 1 metre distance from the unit's front surface. Mains power supply voltage 400V-230V. The above data have been measured in an anechoic chamber. See table above for Cooling/Heating conditions.

OUTDOOR UNITS								
Outdoor Unit Model	SINGLE PHASE	RAS 2HVRN2	RAS 3HVRNME AF	RAS 4HVRNME AF	RAS 5HVRNME AF	RAS 6HVRNME AF		-
Outdoor Unit Model	THREE Phase		-	RAS 4HRNME AF	RAS 5HRNME AF	RAS 6HRNME AF	RAS 8HRNME AF	RAS 10HRNME AF



Configuration Examples

Application for domestic hot water production and heating with 2 circuits



Application for domestic hot water production and heating with 1 and 2 circuits and Back-Up Boiler









Application for domestic hot water production, heating and cooling with **2 circuits**



Application for domestic hot water production with **Solar Kit,** heating and cooling with **2 circuits.**





Yutaki-<u>S Accessories</u>

DESCRIPTION OF FIRST START-UP SERV

Complete connection of refrigerant piping between outdoor Unit and indoor module. Leakage test of the refrigerant piping with nitrogen pressurisation and vacuum operation compare contract the provide the second Checking Vacuum of refrigerant piping and opening

Gas R410A Piping Cocks. Checking correct Hydraulic Circuiting of the YUTAKI-S system according to Hitachi specifications.

Checking Correct wiring and Checking safety device tripping. Checking correct water flow. Setting operation parameters based on design requirements.

Filling in the First Start-up form and providing useful operation information to the customer

DHW STORAGE	TANK (Standard)	CODE	DHWT200E - 2.5H1E	DHWT300E - 2.5H1E	DHWT200S - 2.5H1E	DHWT300S - 2.5H1E		
Domostic Llot	Water Volume	Litres	200	300	195	287		
Domestic Hot	Material		Internally Vitrified	Steel (DIN 4753)	Stainless Steel (DIN 14521)			
Tank	Temp. Max. Steel	°C	90	90	90	90		
Tallin	Max. Pressure	bar	8	8	8	8		
	Height	mm	1205	1685	1205	1685		
Dimensions and	Length	mm	620	620	620	620		
Weights	Depth	mm	620	620	620	620		
	Weight	kg	85	130	60	85		
	Temp. Max. Coil	°C	200	200	200	200		
Heat Exchanger	Max. Pressure Coil	bar	25	25	25	25		
	Surf. Exchanger	m²	1.40	3.10	1.10	1.40		
Insulation type	Polyurethane	mm		5	0			
Auviliary Heater	Power	kW	2.50	2.50	2.50	2.50		
Auxiliary ficator	Power supply	V	220V 1Ph					
	In. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
Hydraulic Con-	Out. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
nection	REC. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
nootion	In. Coil Water	in.	Ø1" f	Ø1" f	Ø1" f	Ø1" f		
	Out. Coil Water	in.	Ø1" f	Ø1" f	Ø1" f	Ø1" f		
	Thermometer		YES					
coriec	Safety Thermosta	at		YE	S			
301163	DHW Temperature P	robe	SI (ATW-WTS 02Y)					
	Standard		With Magne	sium anode	NO			
Protection	Optional with		DHWT-CP-01	DHWT-CP-03	DHWT-CP-02	DHWT-CP-04		
	accessory		(permanent catode)	(permanent catode)	(permanent catode)	(permanent catode)		









ulani-c	ACCESSON	63				
in the second	"Intelligent" Thermostat Kit consisting of WIRELESS ambient thermostat and radio receiver to control one Zone.	135 BO		"Intelligent 2 Thermostat to c Zone (thermost *It can only be system fitted with RTU-02" thermo	nd Zone" The control the sect at only) combined with ith "Intelligent ostat	nermostat ond n a ATW-
CODE	ATW-RTU-02	CODE			ATW-RTU-(03
ини	BMS KONNEX Interface With the Konnex Interface, operation settings can be controlled also remotely. It is easily matched to the KNX protocol.		O KI an co	N-OFF Therm IT consisting of nbient thermost ontrol one Zone.	ostat WIRELESS at and radio re	eceiver to
CODE	ATW-KNX-01	CODE			ATW-RTU-(01
	Outer temperature sensor To be used to take the ambient temperature in a different place from the outdoor unit's position. (Optional)		S S T tu (Swimming Po censor To be used to co emperature of a Optional)	ol temperati ntrol the . Swimming Po	ure ool
CODE	ATW-20S 01	CODE			ATW-SPS (01
	Signal container of auxiliary outputs RELAY box FOR ADDITIONAL OUTPUT SIGNALS: Alarm; ON Status; Cold Status; Direct Zone Valve Control		Ser 2nc It is 2nd Cod	vomotor for I temperature required in the mixed tempera le: ATW-2KT-02	Kit kit to control t ture	the
CODE	ATW-AOS 01	CODE			ATW-MVM	01
	2nd temperature Kit Temperature Mixing Kit to control 2nd ERP Zone. It must be used together with Servomotor code ATW-MVM01 and 2nd mixed Zone sensor		Diff AUT Valv	ferential Bypa TOMATIC DIFFE ve with D 3/4" fl	ass Valve RENTIAL BYP/ ow gauge.	ASS Pressure
CODE	ATW-2KT 02	CODE			ATW DPOV-	-01
	 Hydraulic separator It is required to hydraulically separate the YUTAKI-S circuit Stainless 4 connection ways Insulated 		Saf Rad Safe wat	iety Thermost liating Zone Ma ety Thermostat er circulation.	at kimum Output to interrupt rac	temperature diating zone
CODE	ATW-HSK-01	CODE			ATW AQT-0	01
	Condensate pan Condensate pan for Yutaki-S modules (Hot and Cold) in sizes: - ATW DPK-01 from 2 HP to 6HP.	Outdoor Unit Accessory Condensate drain fitting.			1	0
	- ATW DPK-02 from 8 HP to 10HP.	controllouto urum nully.	Power	QUANTITY	Power	QUANTIT
			1 40F	1 1		- I

Note Please contact the head office or area agency regarding compatibility of the various products

ATW DPK-01 ATW DPK-02

CODE

CODE



DBS 26

DBS 12L





Yutaki-S



YUTAKI S COMBI

SPLIT AIR/WATER HEAT PUMP & DHW

COP 5.02 Built-in DHW with Volume from 2001 to 2601

- Ideal both in new installations and refurbishments.
 - One of the best COP on the market
 - Selection Software Hitoolkit for Home





YUTAKI S COMBI

Domestic Heating



YUTAKI-SCOMBI MODULE RWD-2- 6 H)FSNWE-(200/260)S

The Yutaki S Combi heat pump is the ideal solution both in new installations and refurbishments. Its exceptional performance makes it the optimal solution for heating and air conditioning and DHW production with Integrated module for easy installation and compact size.





Yutaki-S Combi

A range suitable for high energy <u>efficiency refurbishment</u> Hitachi has adapted its range of heat pumps to better meet energy saving criteria.

The full Yutaki S Combi range is also available in heat only version.

Adaptable to all types of radiating elements With a view to renewal and high efficiency the great majority of new homes will be fitted with floor heating and/or low temperature radiators. The operation and performance of Yutaki S are perfectly suited to these kinds of radiating elements.







Comfort and energy efficiency

New Control

- A pulse electrical energy meter can be connected to monitor consumption according to operating mode (Heating / Cooling and DHW production).
- The thermal power produced in the three different modes (Heating / Cooling and DHW production) can also be read.

New Flow Meter.

- It lets you monitor and read on the control panel the actual water flow.
- Two types of completely new methods for controlling water flow have been provided, either for maintaining constant flow or for maintaining constant Delta T.
- New class A Electronic Circulator.
- Reduction of the circulator's electrical consumption by 60 to 75% by using a new electronic model already compliant with the ERP directives compulsory for 2015.

Standard Back-up electrical heater,

- A Back-up heater is standard supplied, factory-assembled for the heating side (emergency conditions or single-energy type design conditions) as well as an electrical heater immersed in the DHW tank, which also has a variety of control options including emergency mode.











Yutaki-S Combi

The Yutaki S Combi solution fully meets the thermal demands in a wide range of installation choices. For instance, it is possible to automatically control air conditioning, heating, Domestic Hot Water production and Swimming Pool heating, maintaining considerable energy savings compared to other solutions.



A simple, versatile and easy to install solution

The range of Yutaki S Combi heat pumps is one of the widest and most comprehensive on the market. It addresses all types of application needs and in particular residential installation, for heating only and/or cooling with built-in domestic hot water storage.

Compact Solution

Only 60 cm wide (standard module of any wood unit). Height limited to just 175 cm for both integrated DHW storage tank sizes.

Ease of installation and Maintenance

All hydraulic components are already assembled and tested at the Factory.

Reduction of installation time by over 6 hours compared to a standard model with external storage tank.

All internal components are accessible from the front and Plumbing connections are at the top of the unit for simple and convenient maintenance.











Yutaki-S Combi



- One of the best COP on the market: 5.02* The certainty of an economic and efficient solution.
- Extremely high available thermal power even at very low outdoor temperatures with certified efficiency up to -20°C
- BMS Control option via Konnex with specific interface (accessory).





- A wide range of powers, the widest on the market Available from 2.2 to 17.8 kW (min.- max power), Heating only, Reversible Hot and Cold, Single and Three Phase
- Possibility of simple and convenient installation also in apartments with space constraints, since all required elements are already installed, with no need for any additional accessories.

















HITACHI Inspire the Next

152

* depending on model The HITACHI company participates in the Eurovent heat pump Certification Programme; the data of certified models are listed in the Online Eurovent Certification Directory (www.eurovent-certification.com or www.certiflash.com).

Yutaki-S Combi



Hydronic Module						
Hot Only	MOD.	RWD 2.0HFSNWE-	RWD 3.0HFSNWE-	RWD 4.0HFSNWE-	RWD 5.0HFSNWE-	RWD 6.0HFSNWE-
Reversible Hot and Cold	MOD.	RWD 2.0FSNWE- (200/260)S	RWD 3.0FSNWE- (200/260)S	RWD 4.0FSNWE- (200/260)S	RWD 5.0FSNWE- (200/260)S	RWD 6.0FSNWE- (200/260)S
Max. Hot power (7°C ext / 35°C water) (1)	kW	8.00	11.00	13.50	16.30	17.80
Max. Hot power (-7°C ext / 35°C water) (1)	kW	4.70	7.50	9.80	11.50	12.00
Max. Hot power (7°C ext / 45°C water) (1)	kW	7.50	9.70	12.50	15.50	16.50
Max. Hot power (-7°C ext / 45°C water) (1)	kW	4.40	6.90	8.50	10.20	10.40
Max. Hot power (7°C ext / 55°C water) (1)	kW	5.50	7.60	10.00	13.70	13.90
Max. Hot power (-7°C ext / 55°C water) (1)	kW	3.90	5.50	6.30	8.70	8.90
Nom. power Hot (7°C ext / 35°C water) (1)	kW	5.10	7.50	9.80	12.00	14.00
Cold Power (35°C ext / 7°C water) (Hot Cold model)	kW	1.80 - 3.80 - 5.40	2.50 - 6.00 - 6.90	3.60 - 7.20 - 8.20	3.30 - 9.20 - 10.30	3.10 - 10.50 - 11.50
Cold Power (35°C ext / 18°C water) (Hot Cold model)	kW	2.60 - 5.40 - 7.50	3.00- 7.10 -8.00	4.90 - 10.00 - 11.20	4.70 - 12.90 - 15.00	4.40- 15.00 -17.80
Electrical Back Up Heater (on board as standard)	kW	3 kW (1 / 2 / 3) 6 kW (2 / 4 / 6)				
DHW Tank Volume (Stainless steel)	L	200/260	200/260	200/260	200/260	200/260
Weight	ka	125 (200L)	126 (200L)	129 (200L)	131 (200L)	131 (200L)
Weight	ĸy	140 (260L)	141 (260L)	144 (260L)	146 (260L)	146 (260L)
Dimensions (H \times L \times D)	mm			$1750 \times 600 \times 733$		
Expansion vessel	L			6		
Nominal water flow rate	m³/h	0.9	1.3	1.7	2.1	2.4
Minimum water flow rate	m³/h	0.5	0.9	1	1.1	1.2
Maximum water flow rate	m³/h	2.2	2.6	3.3	3.6	3.6
Minimum installation water content	L	20	28	38	46	55
Maximum Current (1Ph / 3Ph)	A	20	/ -		32 / 11	
Plumbing Connections Heat. Cooling	Inches			2 x 1"1/4 F		
DHW Plumbing Connections	Inches			2 x 3/4" F		
Water output Temp. Range (In Heating)	°C	20°C / 55°C		20°C /	/ 60°C	
Water output Temp. Range (In Cooling Rever. Mode)	°C			5°C / 23°C		
Power Supply	V	230V / 1F	Ph / 50Hz	Single	Phase 230V or Three Phase	400V
Thermostat (optional)			RAD	DIO THERMOSTAT (ACCESSO	IRY)	
The 3 and 6 kW heating elements may be connected	l in single or	three phase.				
INDOOR UNITS						
Heat Only Unit Model	MOD.	RWD 2.0HFSNWE-200S	RWD 3.0HFSNWE-200S	RWD 4.0HFSNWE-200S	RWD 5.0HFSNWE-200S	RWD 6.0HFSNWE-200S
Heat Only Unit Model	MOD.	RWD 2.0HFSNWE-260S	RWD 3.0HFSNWE-260S	RWD 4.0HFSNWE-260S	RWD 5.0HFSNWE-260S	RWD 6.0HFSNWE-260S
Hot and Cold Unit Model	MOD.	RWD 2.0FSNWE-200S	RWD 3.0FSNWE-200S	RWD 4.0FSNWE-200S	RWD 5.0FSNWE-200S	RWD 6.0FSNWE-200S
Hot and Cold Unit Model	MOD.	RWD 2.0FSNWE-260S	RWD 3.0FSNWE-260S	RWD 4.0FSNWE-260S	RWD 5.0FSNWE-260S	RWD 6.0FSNWE-260S

Outdoor Unit								
	MOD.	RAS 2HVRN2	RAS 3HVRNME-AF	RAS 4H(V)RNME-AF	RAS 5H(V)RNME-AF	RAS 6H(V)RNME-AF		
COP (1)		5.02	4.55	4.47	4.36	4.11		
EER (1) (reversible model)		3.83	4.03	3.88	4.02	3.50		
Noise pressure level (Sound power level) (2)	dB(A)	45 (63)	42 (63)	44 (65)	46 (67)	48 (69)		
Dimensions (H \times L \times I)	mm	$600 \times 792 \times 300$	$800 \times 950 \times 370$		1380 × 950 × 370			
Weight (single / three phase)	kg	42	67	103 / 107	7 104 / 108			
Power Supply		230V / 11	Ph / 50Hz 230V / 1Ph / 50Hz - 400V / 3Ph + N / 50Hz					
Max Current (1Ph)	А	11	14	18	2	16		
Max Current (3Ph)	A	-	-	7	11	13		
Refrigerant piping diameter (Liq-Gas)	Inches	1/4 - 1/2"		3/8 -	5/8"			
Piping Length / Max Lift	m			30 / 20				
Pre-charge (standard length)	m			30 (3)				
Operating range	°C		Cooling: 10°C BS	5 / +46°C BS - Heating: -2	0°C BU / 35°C BU			
Type of Refrigerant Gas		R410A						
Type of Compressor		ROTARY		SCF	OLL			

1. The nominal cooling and heating capacity represent the combined capacity of the Hitachi YUTAKI-S, Combi system and are based on the EN14511 Standard.

(*): The test is performed based on flow obtained during the test of standard nominal conditions.

The sound pressure level is based on the following conditions: At 1 metre distance from the unit's front surface. Mains power supply voltage 400V-230V. The above data have been measured in an anechoic chamber. See table above for Cooling/Heating conditions.

OIL		 	
00	 		

Outdoor Unit Model	SINGLE PHASE	RAS 2HVRN2	RAS 3HVRNME AF	RAS 4HVRNME AF	RAS 5HVRNME AF	RAS 6HVRNME AF
Outdoor Unit Model	THREE PHASE			RAS 4HRNME AF	RAS 5HRNME AF	RAS 6HRNME AF



Configuration Examples

Application for domestic hot water production and heating with **1 circuit**



Application for domestic hot water production and heating with 2 circuits





Application for domestic hot water production and heating and cooling with **2 circuits**



Application for domestic hot water production and heating with 2 circuits and Back-Up Boiler







Yutaki-S Combi Accessories

DESCRIPTION OF FIRST START-UP SERVICE

Complete connection of refrigerant piping between outdoor unit and indoor module. Leakage test of the refrigerant piping with nitrogen pressurisation and vacuum operation (according to Hitachi Technical specifications). Full hydraulic system charge. Performing all wiring connections between Yutaki-S Combi and installed accessories. Checking Vacuum of refrigerant piping and opening Gas R410A Piping Cocks. Checking correct Hydraulic Circuiting of the YUTAKI-S system according to Hitachi specifications. Checking Correct wiring and checking safety device tripping. Checking correct water flow. Setting operation parameters based on design requirements. Filling in the First Start-up form and providing useful operation information to the customer



Yutaki-S Combi Accessories



	<mark>2nd</mark> Temp Zone It mu code sens	temperature Kit berature Mixing Kit to control 2nd ERP st be used together with Servomotor ATW-MVM01 and 2nd mixed Zone or.		Differential By-pass Valve AUTOMATIC DIFFERENTIAL BYPASS Pressure Valve with D 3/4" flow gauge.				
CODE		ATW-2KT 02	CODE			ATW DPOV-	·01	
	Hyd It is YUT/ St 4 In	raulic separator required to hydraulically separate the AKI-S circuit ainless connection ways sulated		Safe Radi Safe wate	aty Thermosi ating Zone Ma: ty Thermostat r circulation.	at kimum Output to interrupt rac	temperature liating zone	
CODE		ATW-HSK-01	CODE			ATW AQT-()1	
		·	Outdoor Unit Accessory Condensate drain fitting.	Power	er QUANTITY Pow		QUANTITY	
				2HP	1	3-6 HP	1	

Outdoor unit in HP

CODE



8-10 HP

DBS 26

DBS 12L

2

157







YUTAKI S80

AIR / WATER HEAT PUMPS AT HIGH TEMPERATURE 80°C

COP 4.36

- Ideal in refurbishments for replacing boilers
 - It maintains constant power up to -15°C
 - Exclusive and intelligent adjustment





YUTAKI S80 COMFORT & PERFORMANCE





OUTDOOR UNIT

RAS 4-6HVRNME AF





Ideal solution for boiler replacement

The YUTAKI S80 heat pump is able to produce hot water at 80°C with -20°C outdoor temperature (without supplementary power supply), it is thus ideal for the refurbishment market and adapts to all types of existing installation.

One of the best COP on the Market

YUTAKI S80 has one of the best COP on the Market: 4.36 (RWH 4.0FSVNFE - conditions 7°C/35°C). Its unique design allows it to maintain high performance year-round with extremely high SCOP (seasonal COP)





RWH 4.0FSN(V)FE

Wide Power

The wide range of Yutaki S80 can address all heating and domestic hot water production needs in the residential market (refurbishment + new build).





RWH 6.0FSN(V)FE

Constant Power

Power and output temperatures are maintained

YUTAKI S80 assures the utmost comfort in the most demanding conditions. Its unique design allows it to maintain its nominal Power and Produce hot water at 80 °C even with outdoor temperature at -20 °C.





ONSTANT

OW

usqu'à -15°C exte

Complete adjustment

Complete adjustment

- . HP operation only or combined with a Boiler
- . Water output adjustment on 2 heating zones (panel + radiators)
- . Control Timer for DHW production, and Wireless Ambient Thermostat
- . Pricing contact for Functions linked to
- differentiated pricing control
- . Swimming pool heating







Easy maintenance

Yutaki S80 has been designed to make the professional's work easier (installation + maintenance). All main components are accessible from the front. For instance, the electrical panel may be easily removed.







Smart cascade: Hitachi's intelligent adjustment



« SMART CASCADE » Hitachi is a unique and intelligent concept which optimises heat pump efficiency. Depending on a

number of parameters, the controller decides whether one or both compressors should operate. This translates into considerable energy savings.

Exclusive adjustment system

YUTAKI S80 has an "intelligent" control able to adapt its operation (with R410A refrigerant cycle or using the second R134A refrigerant stage) by using an algorithm that takes into account: the outdoor temperature condition (heating and/or domestic hot water), performance optimisation and defrosting cycles.

High yearly performance

During less cold periods (e.g. mid-season) or when heating requirements are lower, Yutaki-S 80 adapts its operation to optimise its performance. The second refrigerant stage is thus by-passed, and hot water production is thus assured through the first refrigerant stage, avoiding useless simultaneous operation of two compressors to the advantage of better seasonal energy efficiency.

During very cold periods (e.g. in the middle of winter) or when heating requirements are high, Yutaki-S 80 adapts its operation to optimise its performance.

The By-pass of the first stage is then closed and the second refrigerant stage is activated, thus satisfying the requirement for high temperature hot water production.



"SMART CASCADE" basic diagram



Operation with mild outside temperature!



Operation with verylowoutside temperature!

Easy installation

YUTAKI S80 has standard dimensions (I x D: 595 x 695 mm) to easily integrate in all types of homes. When it is installed underneath the DHW module, YUTAKI S80 is in any case shorter than 2 m (mod. 195L). Plumbing connections with standard supplied flexible hoses, designed to reduce and aid the installer's workload.



Hydraulic Module (Heating Only).
 Hydraulic Module (Heating + DHW on top).

Hydraulic Module (Heating + DHW next to it).
Hydraulic Module (Heating + DHW standard).













High temperature water production



New Hitachi Intelligent Adjustment.



• <u>One of the best COP on the market: 4.36</u> The choice of an Economical solution.



 <u>BMS Control option via Konnex with</u> specific interface.



Power is maintained constant even at temperature of -15°C. For optimal comfort throughout the winter operation period.



















Indoor Unit							
	REF.	RWH 4.0FSVNFE	RWH 5.0FSVNFE	RWH 6.0FSVNFE	RWH 4.0FSNFE	RWH 5.0FSNFE	RWH 6.0FSNFE
Max power (7°C ext / 35°C water)	kW	13.50	16.00	18.00	13.50	16.00	18.00
Max power (-7°C ext / 65°C water)	kW	11.00	14.00	16.00	11.00	14.00	16.00
Nom power (7°C ext / 35°C water)	kW	10.00	12.00	14.00	10.00	12.00	14.00
Nom power (-7°C ext / 65°C water)	kW	10.00	12.00	14.00	10.00	12.00	14.00
Nom power (-15°C ext / 65°C water)	kW	10.00	12.00	14.00	10.00	12.00	14.00
Min power (7°C ext / 35°C water)	kW	4.50	5.50	6.00	4.50	5.50	6.00
Weight	kg	157	162	162	162	167	167
Dimensions (H x L x P)	mm			706 × 59	5 × 695		
Noise Pressure Level	dB(A)	39	41	41	39	41	41
Sound Power Level	dB(A)	55	57	57	55	57	57
Expansion vessel	L			12			
Nominal water flow rate	m³/h	1.70	2.10	2.40	1.70	2.10	2.40
Minimum water flow rate	m³/h	1.00	1.10	1.20	1.00	1.10	1.20
Maximum water flow rate	m³/h	2.90	3.10	3.10	2.90	3.10	3.10
Minimum water content in the system	L	40	50	50	40	50	50
Maximum Current	Α		32			15	
Hydraulic Connections	mm			G 1	н		
Water output temperature range	°C			20°C /	80°C		
Power Supply	V		230V / 1Ph / 50Hz			400V / 3Ph / 50Hz	
R-134A Refrigerant Charge	kg			2.5	5		
Compressor				SCRO)LL		
Yutaki S80 Control Panel		PC-S80TE (a)	vailable as accessory, if	the DHW Tank kit is not	installed Code DHWS 1	95S-2.0H1E & DHWS 2	60S-2.0H1E)
INDOOR UNITS							
Heat Only Unit Model	MOD.	RWH 4.0FSVNFE	RWH 5.0FSVNFE	RWH 6.0FSVNFE	RWH 4.0FSNFE	RWH 5.0FSNFE	RWH 6.0FSNFE

Outdoor Unit								
	MOD.	RAS 4H(V)RNME-AF	RAS 5H(V)RNME-AF	RAS 6H(V)RNME-AF				
COP (1)		4.36	4.27	4.05				
Noise pressure level (Sound power level) (2)	dB(A)	44 (65)	46 (67)	48 (69)				
Dimensions (H \times L \times I)	mm		$1380 \times 950 \times 370$					
Weight (single / three phase)	kg	103 / 107	104 /	/ 108				
Power Supply			230V / 1Ph / 50Hz - 400V / 3Ph + N / 50Hz					
Max Current (1Ph)	A	18	18 26					
Max Current (3Ph)	А	7	11	13				
Refrigerant piping diameter (Liq-Gas)	Inches		3/8 - 5/8"					
Piping Length / Max Lift	m		30 / 20					
Pre-charge (standard length)	m		30 (3)					
Operating range	°C	Cooling:	10°C BS / +46°C BS - Heating: -20°C BU /	35°C BU				
Type of Refrigerant Gas			R410A					
Type of Compressor			SCROLL					

1. The nominal cooling and heating capacity represent the combined capacity of the Hitachi YUTAKI-S80 system and are based on the EN14511 Standard.

(*): The test is performed based on flow obtained during the test of standard nominal conditions.

2. The sound pressure level is based on the following conditions: At 1 metre distance from the unit's front surface. Mains power supply voltage 400V-230V. The above data have been measured in an anechoic chamber. See table above for Cooling/Heating conditions.

OUTDOOR UNITS				
Outdoor Unit Model	SINGLE PHASE	RAS 4HVRNME AF	RAS 5HVRNME AF	RAS 6HVRNME AF
Outdoor Unit Model	THREE PHASE	RAS 4HRNME AF	RAS 5HRNME AF	RAS 6HRNME AF



Yutaki S80

Application for domestic hot water production and heating with 1 circuit



Application for domestic hot water production and heating with 2 circuits



Modular centralised application for heating (with and without DHW)



Yutaki-S80 Accessories



Domestic hot water

DUNAL OTOD A OF TANK					
Cor installation on top or			DHWS 195S 2.0H1E	DHWS 260S 2.0H1E	
(רטו ווואנמוומנוטוו טוו נטף טו ו	INEXT TO TO TAKI-300)			
Domestic Hot Water Volume		L.	185	250	
Storage tank material		-	AISI 444		
Insulating Material			NEOPRENE Thickn	ess 50mm	
Storage Tank Dimensions alone	(H x L x I)	mm	1272 x 595 x 600	1602 x 595 x 600	
Storage Tank Dimensions if on top of Yutaki S80 Module (H x L x I)		mm	1940 x 595 x 600 2270 x 595 x 600		
Empty weight		kg	72 87		
Colour		-	RAL 9016 W	hite	
Exchange coil surface		m²	1.4		
Immersed Electrical Heater		kW	2.0		
DHW Temperature Probe			Included (Code ATW	/-WTS 02Y)	
In / Out DHW		Inches	3/4" (Gas / M)		
nyuraulic comilections	Coil In / Out	Inches	3/4" (Gas /	M)	
Yutaki S80 Control Panel		-	PC-S80TE (Already Included and installed	d in the DHW storage tank panel)	



DHW STORAGE	TANK (Standard)	CODE	DHWT200E - 2.5H1E	DHWT300E - 2.5H1E	DHWT200S - 2.5H1E	DHWT300S - 2.5H1		
Domostic Llot	Water Volume	Litres	200	300	195	287		
Domestic Hot Water Storage	Material		Internally Vitrified	l Steel (DIN 4753)	Stainless Stee	el (DIN 14521)		
Tank	Temp. Max. Steel	°C	90	90	90	90		
Tallk	Max. Pressure	bar	8	8	8	8		
	Height	mm	1205	1685	1205	1685		
Dimensions and	Length	mm	620	620	620	620		
Weights	Depth	mm	620	620	620	620		
	Weight	kg	85	130	60	85		
	Temp. Max. Coil	°C	200	200	200	200		
Heat Exchanger	Max. Pressure Coil	bar	25	25	25	25		
	Surf. Exchanger	m²	1.40	3.10	1.10	1.40		
Insulation type	Polyurethane	mm		5	0			
Auviliary Heater	Power	kW	2.50	2.50	2.50	2.50		
	Power supply	V	220V 1Ph					
	In. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
Hydraulic Con-	Out. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
nection	REC. DHW	in.	Ø1" m	Ø1" m	Ø1" m	Ø1" m		
nootion	In. Coil Water	in.	Ø1" f	Ø1" f	Ø1" f	Ø1" f		
	Out. Coil Water	in.	Ø1" f	Ø1" f	Ø1" f	Ø1" f		
Included Acces-	Thermometer			Y	ES			
sories	Safety Thermosta	at	YES					
	DHW Temperature P	robe		SI (ATW-	WTS 02Y)			
	Standard		With Magne	esium anode	N	10		
Protection	Optional with		DHWT-CP-01	DHWT-CP-03	DHWT-CP-02	DHWT-CP-04		
	accessory		(permanent catode)	(permanent catode)	(permanent catode)	(permanent catode)		





YUTAKI-S80 Accessories

DESCRIPTION OF FIRST START-UP SERVICE

Complete connection of refrigerant piping between outdoor unit and indoor module. Leakage test of the refrigerant piping with nitrogen pressurisation and vacuum operation (according to Hitachi Technical specifications). Full hydraulic system charge. Performing all wiring connections between Yutaki-S80 and installed accessories. Checking Vacuum of refrigerant piping and opening Gas R410A Piping Cocks. Checking correct Hydraulic Circuiting of the YUTAKI-S80 system according to Hitachi specifications. Checking Correct wiring and checking safety device tripping. Checking correct water flow. Setting operation parameters based on design requirements. Filling in the First Start-up form and providing useful operation information to the customer.



166 HITACHI Inspire the Next

YUTAKI-S80 Accessories



MARK CE Code 7554913	BMS KONNEX In With the Konnex Im can be controlled matched to the KNX	terface terface, operation settings also remotely. It is easily (protocol.		ON-O KIT ca ambie contro	FF Thermostat onsisting of WIRELESS nt thermostat and radio receiver to I one Zone.
CODE		ATW-KNX-01	CODE		ATW-RTU-01
	Outer tempera To be used to tal ambient tempera from the outdoo (Optional)	ature sensor ke the ature in a different place r unit's position.		Swi To b tem (Opt	mming Pool temperature sensor e used to control the perature of a Swimming Pool ional)
CODE		ATW-20S 01	CODE		ATW-SPS 01
3	Signal contain RELAY box FOR J SIGNALS: Alarm; Direct Zone Valve	er of auxiliary outputs ADDITIONAL OUTPUT ON Status; Cold Status; e Control		Servo 2nd te it is re 2nd mi Code: J	motor for imperature Kit quired in the kit to control the xed temperature ATW-2KT-02
CODE		ATW-AOS 01	CODE		ATW-MVM 01
	2nd temperatu Temperature Mix Zone. It must be used t code ATW-MVM0 sensor	re Kit ing Kit to control 2nd ERP ogether with Servomotor D1 and 2nd mixed Zone		Heate Type 6 3 Cont Interna Externa Body in	r KW Single/Three-phase ol stages I power relays Il insulation i insulated steel
CODE		ATW-2KT 02	CODE		WEH-6E
	Hydraulic sepa it is required to h YUTAKI-S circuit Stainless 4 connection v	arator ydraulically separate the vays		Differ AUTON Valve v	ential By-pass Valve NATIC DIFFERENTIAL BYPASS Pressure vith D 3/4" flow gauge.
CODE			CODE		ATW DPOV-01
		ATW-HSK-UT			
Outdoor Unit Accessory Condensate drain fitting. Outdoor unit in HP	Power QUANTITY 2HP 1	AIW-H5K-UI Power QUANTITY 3-6 HP 1 8-10 HP 2		Safety Radiati Safety water o	r Thermostat ng Zone Maximum Output temperature Thermostat to interrupt radiating zone irculation.









 $\star \star \star$

YUTAMPO

HEAT PUMP FOR DOMESTIC HOT WATER

The best COP on the market: 3,09 - Ideal in new installations
 Production of domestic hot water up to -15°C

Duration of the heating time : 6 h 20







YUTAMPO

ENVIRONMENTAL FRIENDLINESS & EFFICIENCY



YUTAMPO, domestic hot water heating with HP, DC Inverter SPLIT as an innovative concept in the market. The « Split System » concept, unlike the domestic hot water storage tank with monoblock technology, avoids cooling the indoor environment where it is installed and assures there is no noise inside the home.









- One of the best SCOP on the market: 3.09* based on the new EN16147 standard, which takes into account drawing cycles: one of the few water heaters where the COP is higher than 3.
- The longest refrigerant section on the market: 20 m, a Hitachi exclusive, offers a wide number of installation options.
- A reduction of the heating time to: 6 h 20, which makes operation at peak times possible.
- The Hitachi DC inverter compressor provides guaranteed operation up to -15 ° C outdoors.
- Input power in Stand By is just 30 W, low energy consumption with maximum thermal insulation.
- Possibility to install the DHW module inside the home, thus limiting its heat losses.

- Stainless steel + anode tank, for guaranteed long system life.
- PU 50 mm insulation and double wall heat exchanger according to health regulations.
- Compact size $(730 \times 1570 \text{ mm})$, for easier installation.
- The Hitachi Microcontroller affords intelligent operation control of YUTAMPO, with a variety of options among which Eco and Booster.



Guaranteed Hot Water Up to ·15°C



RAW 25NH2A







Yutampo Domestic Hot Water Storage Tank 262 Capacity Ι. DHW Connection Dimensions Inches 3/4 1/4 - 3/8 Refrigerant Piping Diameter Inches Storage Tank Material STAINLESS STEEL Backup Electrical Heater W 2000 **Outdoor Unit** Outdoor temperature operating range °C -15°C ~ +37°C Output thermal power kW 2.2 Air COP : 7°C (According to EN16147)⁽¹⁾ 3.09 (XL) Length / Max. lift 20 / 10 m Type of Refrigerant R410A dB(A) Sound level 46 **DHW Performance** DHW Temperature without heating (with Heater) °C 55 (65) Heating time (from 15°C to 55°C) Н 6 h 20 Available water volume at 40°C (V max) ١. 375 Dimensions

Outdoor Unit Dimensions (H \times L \times D)	mm	570 × 750 × 280
Indoor Unit Dimensions (H $\times \phi \times D$)	mm	1570 × 600 × 730
Outdoor Unit Weight	kg	43
Indoor Unit Weight	kg	63

(1) NF Electricity Certificate performance CAT 2 for hot water temperature of reference 53.3 ° C, LCIE Certificate No. 612482A in compliance with standard EN16147.

Description	Model
Outdoor Unit	RAW 25NH2A
Indoor Unit	TAW 270NH2A
System	YUTAMPO







Industrial and Service Sector









Samurai Technology

The range of HITACHI Samurai chillers addresses the needs of air conditioning applications, or industrial process refrigeration.

Samurai Chillers and Heat Pumps										
	RCME 40~560AH1	RHU2E 40~240AG2 PHASING OUT	RCUE 40~240WG2 PHASING OUT	RCUE 40~120CLG2 PHASING OUT						
Type of condensation	Air	Air	Water	Without Condensate						
Operating mode	Cold Only	Heat pump	Heat pump Cold and Heat pump							
Cooling Power kW	100 - 1400	106 - 585	134 - 696	120 - 360						
Heating Power kW	-	110 - 555	161 - 824	-						
Refrigerant Gas	R134A	R407C	R407C	R407C						
Type of Compressor	Double Screw	Double Screw	Double Screw	Double Screw						

Solidity and long duration Semi-Hermetic Double Screw Compressor

The Semi-Hermetic Double Screw Compressor has been designed to operate with refrigerant R407C. It is directly coupled to the electrical motor, with no external connections, reducing the number of internal and external components.

The compressor is mounted on vibrations damper pads and is hermetically insulated. As optional, the compressor housing can be insulated with a double HITACHI patented liner, able to further reduce noise emissions. The lubricant oil is continuously delivered by pressure difference to moving mechanical parts and power regulation piston. This system removes the need for an

external oil pump, valves, and associated control mechanisms.

The new Ciclonic oil separator is inside the compressor's shell.

No external oil connecting pipes are needed, which results in a compact design and high compressor reliability.

In order to assure compliance with the specifications, Samurai chillers undergo a number of tests in the various production stages:

> Electrical and operation tests,

> Pressure and leak check test.



Industrial and Service Sector



Samurai Chillers and Heat Pumps Power (kW) NEW 100 200 500 1,000 2,500 5.000 10,000 RCME40~560AH1 100 kW ~ 1400 kW Cooler Only R134A Modular RHU2E 40~240AG2 Air Cooled Chiller 106 kW ~ 585 kW PHASING OUT Heat pump Water Cooled Chiller Cooler Only and Heat Pump RCUE 40~240WG2 134 kW ~ 696 kW PHASING OUT **Condenser-less Chiller** RCUE 40~120CLG2 134 kW ~ 696 kW PHASING OUT **Cold Only**







Cooling Only | Air Cooled



- Refrigerant Gas R134a
- Continuous adjustment from 25 to 100% of compressor capacity
- Control on water output
- <u>High Performance</u> : EER > 3,52 and ESEER > 5.34 (depending on model)
- Up to 8 independent circuits, up to 3 factory assembled modules

NEW

Low noise level

- ICHIBAN Screw compressor
- Exclusive modular concept: Possibility to request delivery of assembled and connected (electrically and hydraulically) modules from the factory.

WIDE POWER RANGE FROM 40HP TO 560HP (100 KW TO 1400 KW) HIGH PERFORMANCE TECHNOLOGY REFRIGERANT GAS R134A

HITACHI



- Possibility to have factory installed pumps
 LCD Control Panel
- Control option via LonWorks, Modbus or BACNET protocols through specific interfaces.



Industrial and Service Sector



NEW

HIGH EFFICIENCY COOLING ONLY CHILLER								
		RCME40AH1	RCME50AH1	RCME60AH1	RCME70AH1	RCME100/2AH1	RCME120/2AH1	
Modules		1 × RCME40AH1	1 × RCME50AH1	1 × RCME60AH1	1 × RCME70AH1	2 × RCME50AH1	2 × RCME60AH1	
Cooling Power	kW	100.00	125.00	150.00	175.00	250.00	300.00	
Input Power	kW	27.20	35.60	47.00	54.50	71.20	94.00	
Sound pressure level (1.5 m)	dB(A)	73	78	80	81	81	83	
Dimensions $(H \times L \times D)$ (1)	mm		2450 × 22	230 × 2000		2450 × 2	250 × 4000	
Weight (2)	kg	1 340	1 380	1 460	1 480	2 860	3 020	
Power Control per single comp.				25 -	~ 100			
Number of Independent circuits				1		2	2	
Temp. Water output	°C			+5°C ~	+15°C			
Temp. Condenser air inflow	°C			-15°C /	/ +46°C			

HIGH EFFICIENCY COOLING ONLY CHILLER									
		RCME150/3AH1	RCME180/3AH1	RCME200-4AH1	RCME200-5AH1	RCME240-4AH1	RCME250-5AH1		
Modules		3 × RCME50AH1	3 × RCME60AH1	4 × RCME50AH1	5 × RCME40AH1	4 × RCME60AH1	5 × RCME50AH		
Cooling Power	kW	375.00	450.00	500.00	500.00	600.00	625.00		
Input Power	kW	107.00	141.00	142.00	136.00	188.00	178.00		
Sound level (1.5 m)	dB(A)	83	85	84	80	86	-		
Dimensions $(H \times L \times D)$ (1)	mm	2450 × 22	50 × 6000	$2450\times2230\times8000$	2450 × 2230 × 10000	2450 × 2230 × 8000	2450 × 2230 × 10000		
Weight (2)	kg	4 320	4 560	5 520	6 700	5 840	6 900		
Power Control per single compr.				25 ~	· 100				
Number of Independent circuits		3	3	4	5	4	5		
Temp. Water output	°C			+5°C ~	+15°C				
Temp. Condenser air inflow	°C			-15°C /	/ +46°C				

HIGH EFFICIENCY COOLING ONLY CHILLER

		RCME280-4AH1	RCME280-7AH1	RCME300-5AH1	RCME300-6AH1	RCME320AH1	RCME350-7AH1
Modules		4 × RCME70AH1	7 x RCME40AH1	5 × RCME60AH1	6 × RCME50AH1	8 × RCME40AH1	7 × RCME50AH1
Cooling Power	kW	700.00	700.00	750.00	750.00	800.00	875.00
Input Power	kW	218.00	190	235.00	214.00	218.00	249.00
Sound level (1.5 m)	dB(A)	87	81	87	86	82	86
Dimensions $(H \times L \times D)$ (1)	mm	2450 × 2230 × 8000	2450 x 2230 x 14000	2450 × 2230 × 10000	2450 × 2230 × 12000	2450 × 2230 × 16000	2450 × 2230 × 14000
Weight (2)	kg	5 920	9380	7 300	8 280	10 720	9 660
Power Control per single comp.				25 ~	- 100	·	
Number of Independent circuits		4	7	5	6	8	7
Temp. Water output	°C			+5°C ~	- +15°C		
Temp. Condenser air inflow	°C			-15°C	/ +46°C		

HIGH EFFICIENCY COOLING ONLY CHILLER							
		RCME350-7AH1	RCME360-6AH1	RCME400-8AH1	RCME420-7AH1	RCME480-8AH1	RCME560-8AH1
Modules		5 × RCME70AH1	6 × RCME60AH	8 × RCME50AH1	7 × RCME60AH1	8 × RCME60AH1	8 × RCME70AH1
Cooling Power	kW	875.00	900.00	1 000.00	1 050.00	1 200.00	1 400.00
Input Power	kW	272.00	282.00	285.00	329.00	376.00	436.00
Sound level (1.5 m)	dB(A)	88	88	87	88	89	90
Dimensions $(H \times L \times D)$ (1)	mm	2450 x 2230 10000	2450 × 2230 × 12000	2450 × 2230 × 16000	2450 × 2230 × 14000	2450 × 2230 × 16000	2450 × 2230 × 16000
Weight (2)	kg	7400	8 760	11 040	10 220	11 680	11 840
Power Control per single comp.		25 ~ 100					
Number of Independent circuits		5	6	8	7	8	8
Temp. Water output	°C	+5°C ~ +15°C					
Temp. Condenser air inflow	°C	-15°C / +46°C					

Module (1) Outer casing (2) not connected

HITACHI 177 Inspire the Next




Heat pump | Air cooled - PHASING OUT





WIDE POWER RANGE FROM 40HP A TO 240 HP (106 TO 585KW)

HIGH PERFORMANCE TECHNOLOGY OF DOUBLE SCREW

CONTINUOUS CAPACITY CONTROL which affords between 15 and 20% reduction in energy consumption compared to step control systems.

LOW NOISE LEVEL

HITACHI makes full use of its high technology to obtain extremely low sound emissions. The two-blade Inverter control fan further reduces the sound emission level, increasing the air volume, at the same time as reducing electrical absorption.

- PRECISE CONTROL OF WATER OUTPUT TEMPERATURE
- EXCELLENT PERFORMANCE AT PARTIAL LOADS
- DOUBLE SCREW COMPRESSOR
- HIGHLY RELIABLE WITH EXTREMELY LOW NOISE AND VIBRATION
- REDUCED INSTALLATION SPACE Thanks to painstaking design of each component, it is possible to achieve high cooling

capacity per square metre of occupied surface.

RECOVERY SYSTEM (Optional)

By ordering the Recovery option with plate exchanger, it is possible to recover about 30% of power output in cooling mode, heating water in a dedicated circuit, with output temperatures up to 70°C, at peak operating conditions.

Industrial and Service Sector



HEAT PUMP									
MODEL		RHU2E40AG2	RHU2E50AG2	RHU2E60AG2	RHU2E70AG2	RHU2E80AG2	RHU2E100AG2		
Cool. Capacity	kW	106	123	148	169	195	246		
Cool. Input Power	kW	37.90	42.70	52.00	60.00	70.00	85.40		
EER	-	2.80	2.88	2.85	2.82	2.79	2.88		
ESEER	-	3.36	3.45	3.42	3.38	3.34	3.45		
Heat. Capacity	kW	110	127	152	185	185	254		
Heat. Input Power	kW	40.70	44.50	54.00	68.00	68.00	89.00		
СОР	-	2.70	2.85	2.81	2.72	2.72	2.85		
Dimensions (H x L x D)	mm		2430 x 2190 x 1900		2430 x 27	2430 x 2790 x 1900 2430 x 4090 x 1			
Weight	kg	1,550	1,600	1,670	1,880	1,950	3,050		
Capacity Control				Continuo	ous Control				
Capacity Variation	%		15 ~ 100						
Number of Compressors		1	1	1	1	1	2		
Cool. Water Output Temperature	°C	(-10 °C Optional) +5°C~ +15°C							
Heat. Water Output Temperature	°C	+35°C ~ +55°C							
Air Input Temperature Condenser	°C	-15°C + 46°C In Cooling							
Air Temperature Evaporator Input	°C	-9.5°C + 21°C(DB) -10°C + 15.5°C (WB) In Heating							
Sound Power Level	dB(A)	82	82 83 84 85 85 86						

HEAT PUMP								
MODEL		RHU2E120AG2	RHU2E140AG2	RHU2E160AG2	RHU2E180AG2	RHU2E210AG2	RHU2E240AG2	
Cool. Capacity	kW	296	338	390	444	507	585	
Cool. Input Power	kW	104	120	140	156	180	210	
EER	-	2.85	2.82	2.79	2.85	2.82	2.79	
ESEER	-	3.42	3.38	3.34	3.42	3.38	3.34	
Heat. Capacity	kW	304	370	370	456	555	555	
Heat. Input Power	kW	108	136	136	162	204	204	
СОР	-	2.81	2.72	2.72	2.81	2.72	2.72	
Dimensions (H x L x D)	mm	2430 x 4090 x 1900 2430 x 5290 x 1900 2430 x 5990 x 1900 2430 x 7790 x 1900					'90 x 1900	
Weight	kg	3,250	3,670	3,780	4,780	5,440	5,650	
Capacity Control			Continuous Control					
Capacity Variation	%		15 ~ 100					
Number of Compressors		2	2	2	3	3	3	
Cool. Water Output Temperature	°C		(-10 °C Optional) +5°C~ +15°C					
Heat. Water Output Temperature	°C	+35°C ~ +55°C						
Air Input Temperature Condenser	°C	-15°C + 46°C In Cooling						
Air Temperature Evaporator Input	°C	-9.5°C + 21°C (DB) -10°C + 15.5°C (WB) In Heating						
Sound Power Level	dB(A)	87	88	88	89	91	91	

NOTES:

1 Nominal cooling capacity is based on European Standard EN14511. Cooled water input/output temperature 12/7 °C, Temp. External Air = 35°C.

The above data have been measured in an anechoic chamber, and do not take into account the reflected sound in the field. Operative conditions: Standard models: Chilled water input/output temperature 12/7 °C, Condensation

2 Sound power values have been calculated according to the EUROVENT test. Measurement taken at 1 m from the surface of the control panel and 1.5 m height from floor level.

Temperature 45°C.

- Low output temperature applications are not standard.

- High condensation temperature applications are not standard.





Cooling Only and Heat Pump | Water Cooled



- CONTINUOUS CAPACITY CONTROL which affords between 15 and 20% reduction in energy consumption compared to step control systems.
- LOW NOISE LEVEL

180

- PRECISE CONTROL OF WATER OUTPUT TEMPERATURE
- EXCELLENT PERFORMANCE AT PARTIAL LOADS
- DOUBLE SCREW COMPRESSOR

- HIGHLY RELIABLE WITH EXTREMELY LOW NOISE AND VIBRATION
- REDUCED INSTALLATION SPACE Thanks to painstaking design of each component, it is possible to achieve high cooling capacity per square metre of occupied surface.
- POSSIBILITY TO OPERATE IN HEATING MODE (Optional) By inverting plumbing connections and additional control.





PHASING OUT

COOLING ONLY AND HEAT PUMP*2									
Model		RCUE40WG2	RCUE50WG2	RCUE60WG2	RCUE80WG2	RCUE100WG2			
Cool. Capacity*1	kW	134	160	194	232	320			
Cool. Input Power*1	kW	33.50	40.00	49.10	54.50	80			
EER	-	4.00	4.00	3.95	4.26	4.00			
ESEER	-	4.52	4.52	4.46	4.81	4.52			
Heat. Capacity*2	kW	161.10	192.30	233.90	274.70	384.70			
Heat. Input Power*2	kW	39.80	47.50	58.30	64.70	95			
Dimensions (H x L x D)	mm		1520 x 1105 x 850 1700 x 1105 x 1						
Weight	kg	750	765	830	950	1,570			
Capacity Control			Continuous Control						
Capacity Variation	%		15 ~ 100						
Number of Compressors		1	1	1	1	2			
Cool. Water Output Temperature	°C	(-10 °C Optional) +5°C∼ +15°C							
Heat. Water Output Temperature	°C	+35°C ~ +45°C ~ (55°C)							
Sound Power Level	dB(A)	68	69 71 71 72						

COOLING ONLY AND HEAT PUMP*2								
		RCUE120WG2	RCUE120WG2 RCUE150WG2 RCUE180WG2		RCUE200WG2	RCUE240WG2		
Cool. Capacity*1	kW	388	445	525	600	696		
Cool. Input Power*1	kW	104.50	104.50	123.00	149.00	163.00		
EER	-	3.95	4.28	4.27	4.03	4.27		
ESEER	-	4.46	4.83	4.82	4.55	4.82		
Heat. Capacity*2	kW	467.90	526.90	621.90	719.50	824.20		
Heat. Input Power*2	kW	116.60	124.10	146.70	176.40	194.20		
Dimensions (H x L x D)	mm	1700 x 11	1700 x 1105 x 1465 1580 x 1105 x 2350					
Weight	kg	1,670	1,770	2,500	2,580	2,670		
Capacity Control			Continuous Control					
Capacity Variation	%		15 ~ 100					
Number of Compressors		2	2	3	3	3		
Cool. Water Output Temperature	°C	(-10 °C Optional) +5°C~ +15°C						
Heat. Water Output Temperature	°C	$+35^{\circ}\text{C} \sim +45^{\circ}\text{C} \sim (55^{\circ}\text{C})^{*3}$						
Sound Power Level	dB(A)	74	74 75 76 77					

NOTES:

*1 Nominal cooling capacity is based on European Standard EN14511. Cooled water input/output temperature: 12 / 7 °C

Cooling water input/output temperature: 30 / 35°C

*2 Nominal heating capacity is intended only for the Heat Pump operation option and is based on the conditions set out below. Cooled water input/output temperature: 12 / 7°C Hot water input/output temperature (Condenser): 40 / 45°C

*3() in the event of high temperature option and Heat Pump operation option

4 Sound power values have been calculated according to the EUROVENT test.

Measurement taken at 1 m from the surface of the control panel and 1.5 m height from floor level.

The above data have been measured in an anechoic chamber, and do not take into account the reflected sound in the field.

Operative conditions: Standard models: Chilled water input/output temperature 12/7°C, Condenser water input/output Temperature 30°C/35°C.

- Low output temperature applications are not standard.

- High condensation temperature applications are not standard.



Industrial and Service Sector

Samurai

Cooling Only | Condenser-less - PHASING OUT



WIDE POWER RANGE FROM 120KW TO 360KW

HIGH TECHNOLOGY PERFORMANCE OF DOUBLE SCREW COMPRESSORS

RCUE40~120CLG2



- CONTINUOUS CAPACITY CONTROL which affords between 15 and 20% reduction in energy consumption compared to step control systems.
- LOW NOISE LEVEL

182

- PRECISE CONTROL OF WATER OUTPUT TEMPERATURE
- EXCELLENT PERFORMANCE AT PARTIAL LOADS
- DOUBLE SCREW COMPRESSOR

- HIGHLY RELIABLE WITH EXTREMELY LOW NOISE LEVEL AND VIBRATION
- REDUCED INSTALLATION SPACE
 Thanks to painstaking design of each component, it is possible to achieve high cooling capacity per square metre of occupied surface.
- GREAT EFFICIENCY WITH INSTALLATION AND USE OF A CHILLING REMOTE CON-DENSER.

Industrial and Service Sector



COOLING ONLY								
Model		RCUE40CLG2	RCUE50CLG2	RCUE60CLG2	RCUE80CLG2	RCUE100CLG2	RCUE120CLG2	
Cool. Capacity	kW	120	145	180	240	290	360	
Cool. Input Power	kW	34.40	42.40	52.10	68.80	84.80	104.20	
EER	-	3.50	3.40	3.50	3.50	3.40	3.50	
Dimensions (H x L x D)	mm	1562 x 1045 x 885 1562 x 1104 x 885 1720 x 1104 x 1471						
Weight	kg	630	680	730	1,200	1,310	1380	
Capacity Control			Continuous Control					
Capacity Variation	%		15 ~ 100					
Number of Compressors		1	1	1	2	2	2	
Cool. Water Output Temperature	°C	(-10 °C Optional) +5°C~ +15°C						
Condensation Temperature	°C	30 ~ 65						
Sound Power Level	dB(A)	68	69	71	71	72	74	

NOTES:

1 Nominal cooling capacity is based on European Standard EN14511. Chilled water input/output temperature 12/7°C, Condensation Temperature 45°C.

2 Sound power values have been calculated according to the EUROVENT test. Measurement taken at 1 m from the surface of the control panel and 1.5 m height from floor level.

The above data have been measured in an anechoic chamber, and do not take into account the reflected sound in the field.

Operative conditions:

Standard models: Chilled water input/output temperature 12/7°C, Condensation Temperature 45°C. - Low output temperature applications are not standard. - High condensation temperature applications are not standard.

Hi Toolkit Packaged for Efficiency

Hi-ToolKit Packaged for Efficiency

Hi-Toolkit Packaged for Efficiency is a new software for evaluating performances and efficiencies of Hitachi Air To Air units **Utopia** and **Set Free**.

Hi-ToolKit Packaged for Efficiency allows the calculation of **Seasonal Efficiencies** values both in **Heating** and in **Cooling** Modes. By setting the energy prices also an **Economic evaluation** on estimated energy costs of the selected solution is possible.

Hi-ToolKit is a simple, effective and quick tool for users and designers.

It is possible to compare performances also of different systems.





NEW

The user sets the desired combination of indoor and outdoor units, the design capacities data in Heating or Cooling mode or in both of them, the requested climate, the daily timer of the on/off of the unit: the software evaluates the requested estimated capacities for the whole climatisation, energy absorption, and consequently energy efficiency on the whole season. If energy tariffs have been set, Hi-Tool Kit evaluates an estimate of energy cost for climatisation. Terms and conditions reported as per official website.

Website: www.hitachi-hitoolkit.com/package



Hi Tool Kit for Business Design in just 6 clicks

HITACHI has developed a new program to develop Utopia and Set Free systems which addresses the needs of designers and technical consultants. The software allows the user to progress quickly and smoothly through the system selection process throughout the entire project.





Product selection

This software allows the user to select the required number of indoor and outdoor units and control systems both by model and capacity.

Refrigerant Circuit

Automatic calculation of pipe and multikit branch size.

Wiring Diagrams

Wiring diagram which shows power supply, communication cables, accessories and control systems.

Product Specifications

By using the selected information the software allows the user to produce comprehensive product specifications in Word format.

List of Equipment

It shows a list of the selected indoor and outdoor units, refrigerant pipes, electrical cables and required refrigerant charge.

First Start Up

It automatically produces dip switch settings, the list of units and the first start up check-list.

Website:

www.hitoolkit.com

Accessories



The LOKRING system, tested and validated by Hitachi, is now integrated in the Hitachi Hi-toolkit software selection as of version 6. It is thus possible to choose or mix brazed or LOKRING connections at will. All required amounts are calculated automatically.





HITACHI's Alarm code APP



The new **APP** is now available to provide you with instantaneous, **round the clock** access to alarm codes and technical details, thus making your job even easier and quicker.

The iOS and Android version is available as of now, to be followed shortly by the WEB APP version as well.

For a professional and guaranteed service, always and in any case contact an authorised HITACHI Service Centre.

Quality Certification



Products marked with this symbol comply with the ErP Directive (Energy Related Products) and contribute to reducing the building's energy consumption.











MS ISO 14001

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The Hitachi Air Conditioning Products Europe production facility (HAPE - Barcelona, Spain) has acquired the International Standard Quality Management System ISO 9001 and ISO 14001 certification. HAPE implements strict product quality control via a number of ambient tests.

HITACHI units are produced according to this ISO certification system.

The Hitachi Air Conditioning Systems Co, Ltd production facility (Shimizu, Japan) has acquired the International Standard Quality Management System ISO 9001 and ISO 14001 certification. Shimizu implements strict product quality control via a variety of ambient tests, exacting heating tests and a number of other tests on the compressors.

HITACHI units are produced according to the ISO certification system.

The Hitachi Air Conditioning Products (M) Sdn.Bhd production facility (HAPM - Kuala Lumpur, Malaysia) has acquired the International Standard Quality Management System ISO 9001 and ISO 14001 certification. HAPM implements strict product quality control via a number of ambient tests. HITACHI units are produced according to the ISO certification system.

The Tochigi production facility and other subsidiary factories have acquired the International Standard Quality Management System ISO 9001 and ISO 14001 certification. The Tochigi production facility implements strict product quality control through a number of ambient tests. HITACHI units are produced according to the ISO certification system.

All Hitachi products feature the required "CE" mark, as well as taking part in the EUROVENT certification program.

Participation in this program offers an additional guarantee for installers and end users because performance and all the most significant operation parameters are impartially certified.



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