

HITACHI Air conditioning solutions

SET FREE Σ

VARIABLE REFRIGERANT FLOW AIR SOURCE COOLING ONLY TYPE CNCQ SERIES



CERTIFICATION

Company Name

CUSTOMER SERVICE

SALES OFFICE

SPARE PARTS

DISTRIBUTOR

-

-

SOCIAL MEDIA

WARRANTY

1809-C-CNCQ-1















Invisible, silent and life-giving, air makes our entire world possible. It surrounds us, continuously energizing, cooling and warming. It can be unpredictable and sometimes challenging, but when air is in harmony with us, everything seems that much easier.

This is our vision. To create the air that makes life better.





-The beauty of balance

No matter what the weather is like outside, when you're indoors, you want to have complete control over your environment. At work or play, awake or asleep, you're free to create your own atmosphere; balancing energy with calm, sound with silence and light with shade. It's the same for cooling and heating.

When the air around you is in balance, you can enjoy life indoors that much more.

-Living Harmony

At Hitachi Cooling & Heating we like to think of this as creating harmony with your interior environment. When we achieve that wonderful balance, productivity, learning, happiness and health can thrive.

We call this 'Living Harmony' and it's at the center of everything we do.

-The future together

Living Harmony puts people first. By balancing the human needs of our customers with an uncompromising approach to innovation and quality, we can continue to create the technologies for a more comfortable and balanced world.

Your world. We live in it together.

SET FREE Z CNCQ series

Your world and Hitachi

Change in the air.

Change is one of the few constants in life. The world around us changes continuously and as it does, so do our own comfort levels and our requirements of our buildings.

Creating harmony in the face of change has always been the driving force behind Hitachi Cooling & Heating. From maintaining a perfect indoor climate indoors as the seasons change, to developing new technology to address the needs of our changing cities, we're committed to solutions that help people adapt to changes today and in the future.



Design for tomorrow's urban spaces.

Space in our cities is under increasing pressure and as new buildings become more space efficient, the areas allocated to cooling and heating are shrinking. We are responding to these changes with a new generation of space-efficient outdoor units, giving architects, building managers and owners greater levels of flexibility.

Learn more about Outdoor Unit on page 07



You are in control.

Whether you wish to create a relaxing atmosphere in your home, improve productivity at work or manage the energy and maintenance costs for your building, We give you the technology to achieve your goals. From setting individual climate zones in every room, to centralized monitoring and reporting for multiple buildings.

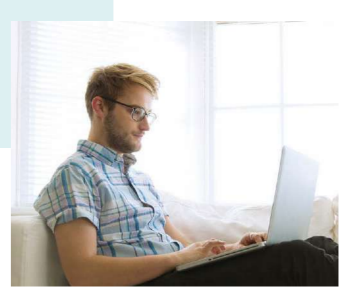
Learn more about Controller on page 61



Redefining comfort.

Comfort can be felt in a variety of ways, from the temperature to quietness and even the air flow itself. Our wide-ranging lineup of indoor units can meet various comfort requirements. We offer two different types of ventilation units, and optional motion sensors are also available for superior energy saving.

Learn more about Indoor Unit on page 29





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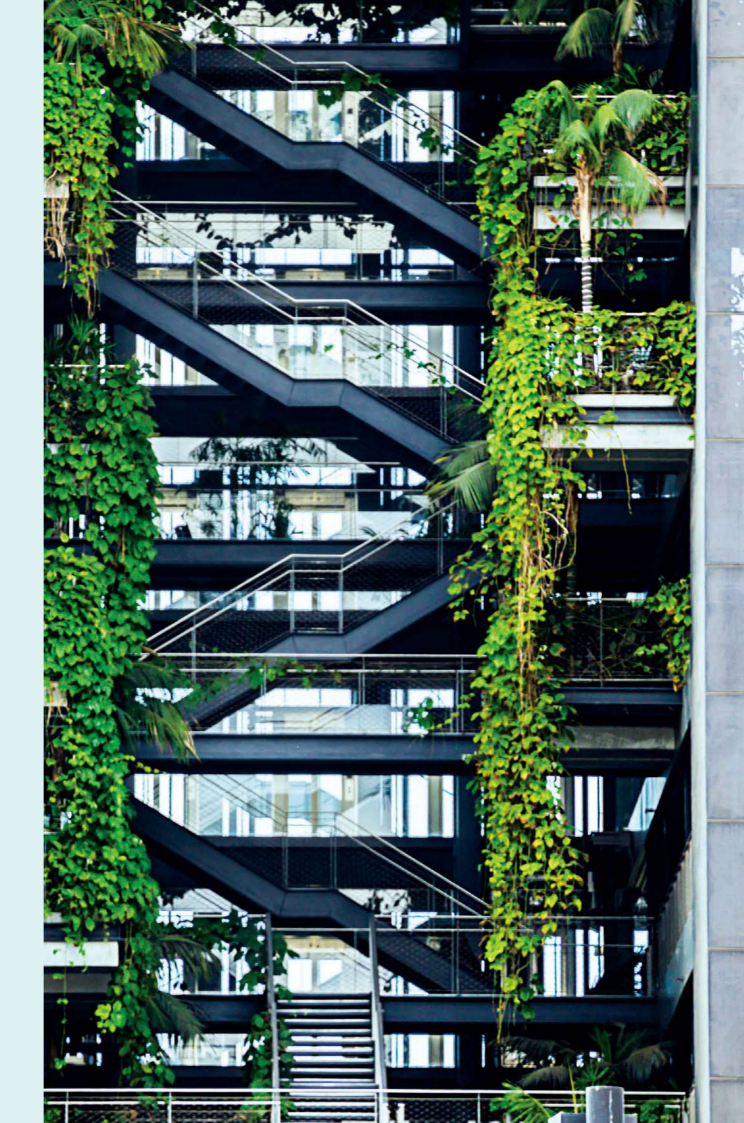
NDEX

Raising the standard

The path to creating your perfect indoor environment begins outdoors with Hitachi Cooling & Heating's range of outdoor units —

the first step toward achieving Living Harmony.

Protected by lighter and compact cabinets and powered by the world's most advanced compressor controller technology, the next generation SET FREE Σ outdoor units deliver superior performance, maximum installation flexibility and design flexibility.





LINE UP OVERVIEW

Widest Range: from 8 to 96HP class

The CNCQ Series is newly launched with a wide range of models in its lineup, as well as a variety of performance enhancements in design, power and economy. Select the product(s) most suitable for your application, either as a single unit or a combination of single units.

(HP Class / Cooling Capacity / Net Weight)



958mn 782mm

8HP Class / 22.4kW / 212kg 10HP Class / 28.0kW / 213kg 12HP Class / 33.5kW / 238kg



26HP Class / 73.0kW / 509kg

28HP Class / 78.5kW / 534kg



1,218mm

14HP Class / 40.0kW / 295kg 16HP Class / 45.0kW / 296kg 18HP Class / 50.0kW / 341kg



30HP Class / 85.0kW / 591kg 32HP Class / 90.0kW / 592kg

34HP Class / 95.0kW / 637kg



1,608mm 782mn

Single module up to 24HP class!

20HP Class / 56.0kW / 380kg 22HP Class / 61.5kW / 402kg 24HP Class / 68.0kW / 403kg



42HP Class / 118.0kW / 744kg



782mm

58HP Class / 163.0kW / 1,040kg





54HP Class / 151.5kW / 994kg 56HP Class / 158.0kW / 995kg





60HP Class / 169.0kW / 1,079kg 62HP Class / 174.5kW / 1,101kg 64HP Class / 181.0kW / 1,102kg 66HP Class / 186.0kW / 1,147kg 68HP Class / 192.0kW / 1,186kg 70HP Class / 197.5kW / 1,208kg 72HP Class / 204.0kW / 1,209kg



76HP Class / 214.0kW / 1,375kg 78HP Class / 219.5kW / 1,397kg

80HP Class / 224. 82HP Class / 229. 84HP Class / 236. 86HP Class / 241.

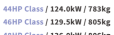
SUMMARY TABLE

Item			Unit	CNCQ Series
Conscitu	HP class			8-96
Capacity	Nominal Cooling		kW	22.4 - 272.0
Maximum connectable indoor un	it quantity			13 - 64
Combination capacity ratio betwe			%	50 - 130
	Total piping length		m	1,000
	Define the level	Actual	m	165
Maniana airina lanath	Refrigerant piping length	Equivalent	m	190
Maximum piping length	Between piping connection kit and each outd	oor unit	m	10
	Between 1st branch multi kit and farthest inc	loor unit	m	90
	Between multi kit and each indoor unit		m	40
	Between outdoor units (combination of base	units)	m	0.1
Maximum level difference **	Between enderson it and inderson its	ODU above IDU	m	50 (standard) / up to 110m (custom order)
maximum level difference **	Between outdoor unit and indoor units	IDU above ODU	m	40
	Between indoor units		m	30
Cooling operation range *			°C DB	10 to 52

* For more details, please consult your distributors or dealer, or, refer to technical catalogue. ** Concerning maximum level difference between ODU and IDU (ODU above IDU), Standard: up to 50 metre/Custom Order: up to 110 metre. Longer piping (up to 110 metre) is available for 8 to 54HP class models only. Maximum level difference for 56-96HP class is 90 metre.



3.236mm









50HP Class / 140.0kW / 933kg

3.694mm



36HP Class / 101.0kW / 676kg 38HP Class / 106.5kW / 698kg 40HP Class / 113.0kW / 699kg SET FREE Z CNCQ ser

LINE UP OVERVIEW





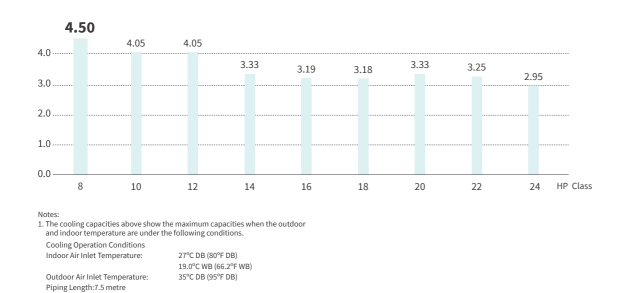
6,492mm

80HP Class / 224.0kW / 1,520kg	90HP Class / 253.5kW / 1,588kg
82HP Class / 229.5kW / 1,542kg	92HP Class / 260.0kW / 1,589kg
84HP Class / 236.0kW / 1,543kg	94HP Class / 265.5kW / 1,611kg
86HP Class / 241.5kW / 1,565kg	96HP Class / 272.0kW / 1,612kg
88HP Class / 248.0kW / 1,566kg	

HIGH EFFICIENCY

EFFICIENCY RATIO

EER: Energy Efficiency Ratio

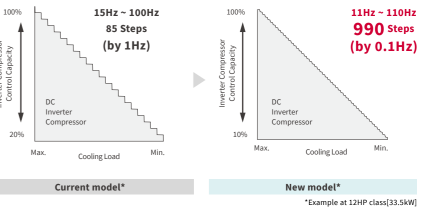


3 POINTS IMPROVEMENT

1) COMPRESSOR

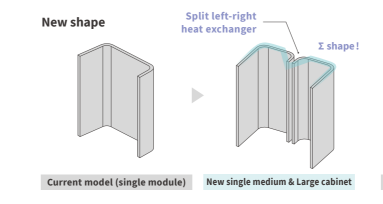
Greater capacity control

The highly improved performance as well as greater energy saving is achieved by adopting newly developed high efficiency DC inverter compressor, with outstandingly precise control technology of 0.1Hz increments inverter frequency. Another feature is the dramatically extended working range, enabled by expanding the compressor's operating frequency band, both upwards and downwards.



2) HEAT EXCHANGER

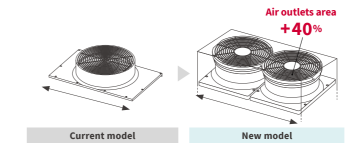
• The heat exchange area has been increased by more than **10**% (single module) • Greater heat exchange efficiency



3) AIR OUTLET

• Improvement of airflow volume by **23**% (single module) • Energy consumption in the driving shaft has decreased by 20% on average

Expansion of air outlet

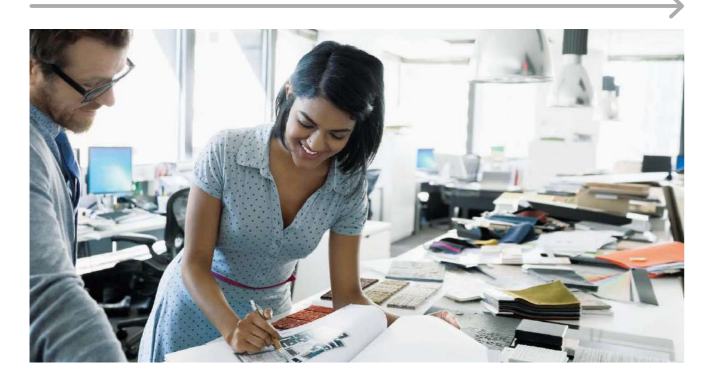


WHAT'S IMPROVED?

Piping Lift:0 metre

2. Please see the technical catalogues for more details.

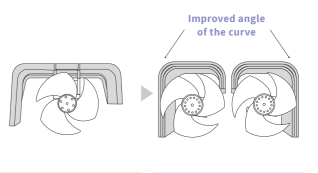
1) COMPRESSOR 2) HEAT EXCHANGER 3) AIR OUTLET



CNCQ 5

SET FREE **Σ**

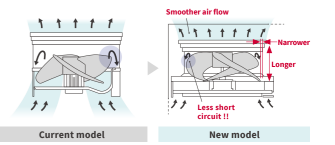
HIGH EFFICIENCY



Current model (single module)

New single medium & Large cabinet





11 12



EASY TRANSPORTATION

Smaller cabinet



Installation Space

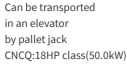
Product Weight

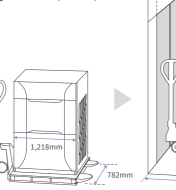
Conparing

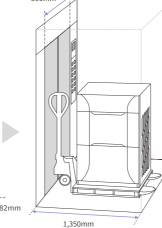
24HP class



-22.5% (520kg ightarrow 403kg)



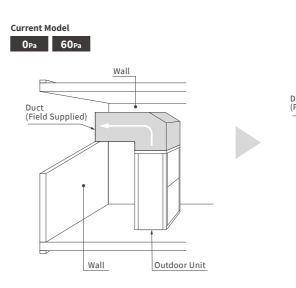




IMPROVED EXTERNAL STATIC PRESSURE

Both more numbers of setting of ESP (up to 4), and, higher ESP (up to 80Pa) of outdoor unit, offer better options for the indoor installation of the outdoor unit, which leads to 3 benefits for you.

- Less piping length
- Lower installation cost
- Visual aesthetics



PIPING CONNECTION WORKABILITY

• Suitable for a high-rise building or complex facilities.

• Leads to cost/time saving for designers, with more efficient design.

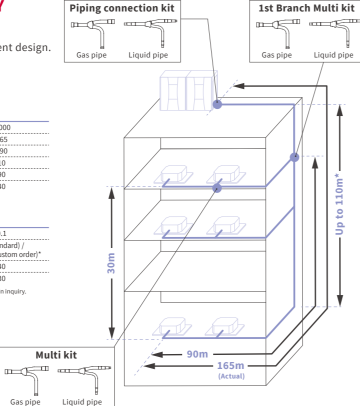
Maximum piping length

		Unit	
Total piping length		m	1,000
Refrigerant piping length	Actual	m	165
Kerngerant piping tength	Equivalent	m	190
Between "Piping connection kit" and each OI	DU	m	10
Between "1st branch Multi Kit" and farthest I	DU	m	90
Between "Multi Kit" and each IDU		m	40

Maximum level difference

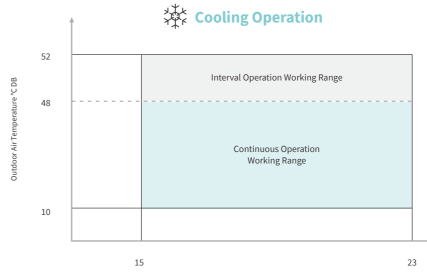
	Unit	
Between ODU (combination of base units)	m	0.1
Between ODU and IDU	ODU above IDU m	50 (standard) / up to 110 (custom order)*
	IDU above ODU m	40
Between indoor units	m	30
Each maximum length or level difference has several co	nditions, please refer to the tech	nical documents in inquiry.

Each maximum length or level difference has several conditions, please refer t * Standard: up to 50 metre/Custom Order: up to 110 metre. Longer piping (up to 110 metre) is available for 8 to 54HP Class models only. Maximum level difference for 56-96HP Class is 90 metre.



OPERATION TEMPERATURE RANGE

Enhanced performance in consideration of the actual installation environment of the outdoor unit

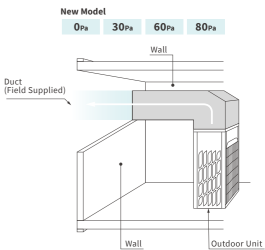


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DESIGN FLEXIBILITY



Indoor Air Inlet Temperature (°C WB)

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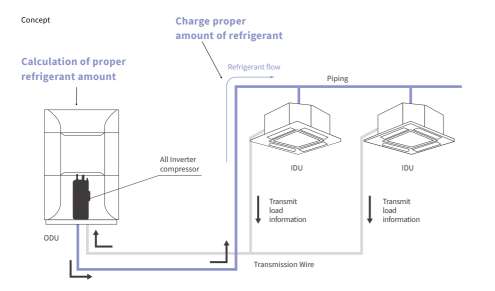
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ADAPTABILITY

IMPROVED COMPRESSOR CONTROL

Smooth drive

The model calculates the appropriate amount of refrigerant supplied by the outdoor units on the basis of information about the required load from the individual indoor units. The model employs smooth operation control to control the number of revolutions of the inverter compressor. The model supplies the appropriate amount of refrigerant to the indoor units according to the required load. The model increases energy-saving efficiency by operating smoothly while controlling the switching on and off of the compressor at low-load operation.

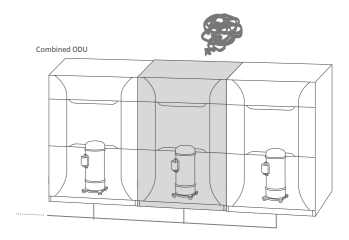


TO PREVENT FAILURE

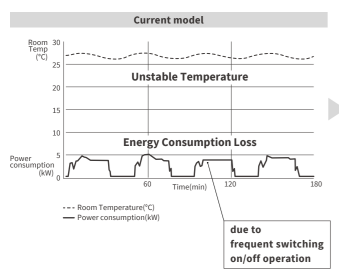
Standardize the running time of the individual outdoor units and distribute the load by rotating the order of operation of the compressors of the outdoor units.

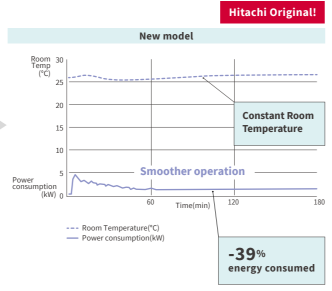
BACK UP FUNCTION

Full introduction of backup operation function. If one outdoor unit should fail, the model can continue to operate using the remaining outdoor units, thereby preventing total system failure.



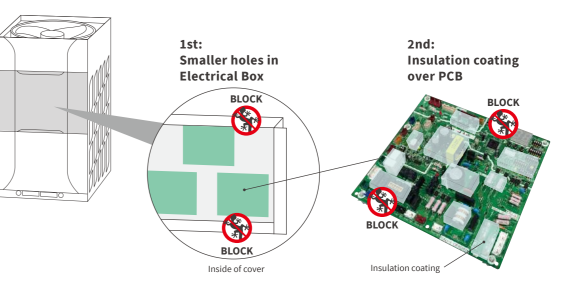
Actual example of the new compressor control



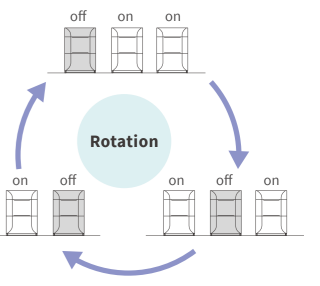


GECKO-PROOF DESIGN

2 STEP GECKO-PROOF



on



SET FREE Z CNCQ series

NDAPTABILITY

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Model				RAS-8.0CNBCMQ	RAS-10CNBCMQ	RAS-12CNBCMQ	RAS-14CNBCMQ	RAS-16CNBCMQ	RAS-18CNBCMQ	RAS-20CNBCMQ	RAS-22CNBCMQ	RAS-24CNBCMQ
Power Supply				3N~,[380-415V/50Hz]			3N~,[380-415V/50Hz]					
			kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0
		Capacity	Btu/h	76,000	96,000	114,000	136,000	154,000	171,000	191,000	210,000	232,000
Cooling (1) 35°C (Nominal)	Power Input	kW	4.98	6.91	8.27	12.00	14.10	15.70	16.80	18.90	23.05	
			(Btu/h)/W	15.26	13.89	13.78	11.33	10.92	10.89	11.37	11.11	10.07
		EER	kW/kW	4.50	4.05	4.05	3.33	3.19	3.18	3.33	3.25	2.95
Unit Color (Munsell Color	r System)			Natural White			Natural White					
Max. Sound Pressure Lev	vel	Normal	dB (A)	58	60	60	62	63	64	65	65	66
	Unit Dimensions Package	(H×W×D)	mm	1,725×958×782	1,725×958×782	1,725×958×782	1,725×1,218×782	1,725×1,218×782	1,725×1,218×782	1,725×1,608×782	1,725×1,608×782	1,725×1,608×782
			mm	1,888×1,020×841	1,888×1,020×841	1,888×1,020×841	1,888×1,280×841	1,888×1,280×841	1,888×1,280×841	1,888×1,680×841	1,888×1,680×841	1,888×1,680×841
Weight		Net	kg	212	213	238	295	296	341	380	402	403
weight		Gross	kg	237	238	263	321	322	367	408	430	431
Refrigerant		Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
		Charge	kg	5	5	7.2	8.9	9.9	10.7	11.3	11.3	12.6
Compressor (Scroll)		Quantity		1	1	1	1	1	2	2	2	2
compressor (scrow)		Motor Output (Pole)	kW	4.1(6)	6.2(6)	7.4(6)	9.8(6)	11.3(6)	6.7×2(6)	6.8×2(6)	7.9×2(6)	9.0×2(6)
		Quantity		1	1	1	2	2	2	2	2	2
Condenser Fan (Propelle	r Fan)	Air Flow Rate	m³/min	165	170	190	239	256	256	329	329	348
		Motor Output (Pole)	kW	0.26(8)	0.28(8)	0.42(8)	0.33×2(8)	0.39×2(8)	0.39×2(8)	0.48×2(8)	0.48×2(8)	0.56×2(8)
Main Refrigerant	2-pipe cooling only System	Liquid Line	mm[in.]	φ9.52[3/8]	ф9.52[3/8]	φ12.7[1/2]	φ12.7[1/2]	φ12.7[1/2]	φ15.88[5/8]	φ15.88[5/8]	φ15.88[5/8]	φ15.88[5/8]
Piping	cooling only System	Gas Line Low Pressure	e mm[in.]	φ19.05[3/4]	φ22.2[7/8]	φ25.4[1]	φ25.4[1]	ф28.58[1-1/8]	φ28.58[1-1/8]	φ28.58[1-1/8]	φ28.58[1-1/8]	φ28.58[1-1/8]
Approx. Packing Measurement			m³	1.62	1.62	1.62	2.03	2.03	2.03	2.67	2.67	2.67

Notes: 1. The cooling performances are the values when combined with our specified indoor units (piping length: 7.5 metre, piping lift: 0 metre). Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 35°C DB Piping Length: 7.5 metre Piping Lift: 0 metre

The sound pressure level is based on following conditions:
 1 metre from the unit service cover surface, and 1.5 metre from floor level.
 The above data is based on the cooling mode.

3. Except for the specified combination in the table (26-96HP class), there is no other combination of the base unit.

4. The width (outer dimensions) is the value when each distance between the base outer units is specified to 20mm.



SET FREE Z CNCQ series

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			10000 - 10000								
Model			RAS-26CNBCMQ	RAS-28CNBCMQ	RAS-30CNBCMQ	RAS-32CNBCMQ	RAS-34CNBCMQ	RAS-36CNBCMQ	RAS-38CNBCMQ	RAS-40CNBCMQ	RAS-42CNBCMQ
Combination of base module unit			RAS-10CNBCMQ RAS-16CNBCMQ	RAS-12CNBCMQ RAS-16CNBCMQ	RAS-14CNBCMQ RAS-16CNBCMQ	RAS-16CNBCMQ RAS-16CNBCMQ	RAS-16CNBCMQ RAS-18CNBCMQ	RAS-16CNBCMQ RAS-20CNBCMQ	RAS-16CNBCMQ RAS-22CNBCMQ	RAS-16CNBCMQ RAS-24CNBCMQ	RAS-18CNBCMQ RAS-24CNBCMQ
Power Supply			3N~,[380-415V/50Hz]			3N~, [380-415V/50Hz]					
		kW	73.0	78.5	85.0	90.0	95.0	101.0	106.5	113.0	118.0
	Capacity	Btu/h	249,000	268,000	290,000	307,000	324,000	345,000	363,000	386,000	403,000
Cooling (1) 35°C (Nominal)	Power Input	kW	21.01	22.37	26.10	28.20	29.80	30.90	33.00	37.15	38.75
	EER	(Btu/h)/W	V 11.85	11.98	11.11	10.89	10.87	11.17	11.00	10.39	10.40
	EEK	kW/kW	3.47	3.51	3.26	3.19	3.19	3.27	3.23	3.04	3.05
Unit Color (Munsell Color System)			Natural White			Natural White					
Max. Sound Pressure Level	Normal	dB (A)	66	66	66	66	67	67	68	68	68
Dimensions Unit	(H×W×D)	mm	1,725×2,196×782	1,725×2,196×782	1,725×2,456×782	1,725×2,456×782	1,725×2,456×782	1,725×2,846×782	1,725×2,846×782	1,725×2,846×782	1,725×2,846×782
Weight	Net	kg	213+296	238+296	295+296	296+296	296+341	296+380	296+402	296+403	341+403
weight	Gross	kg	238+322	263+322	321+322	322+322	322+367	322+408	322+430	322+431	367+431
Refrigerant	Туре		R410A								
Kengelak	Charge	kg	14.9	17.1	18.8	19.8	20.6	21.2	21.2	22.5	23.3
Comproscov (Scroll)	Quantity		1+1	1+1	1+1	1+1	1+2	1+2	1+2	1+2	2+2
Compressor (Scroll)	Motor Output (Pole)	kW	6.2(6)+11.3(6)	7.4(6)+11.3(6)	9.8(6)+11.3(6)	11.3(6)+11.3(6)	11.3(6)+6.7×2(6)	11.3(6)+6.8×2(6)	11.3(6)+7.9×2(6)	11.3(6)+9.0×2(6)	6.7×2(6)+9.0×2(6)
	Quantity		3	3	4	4	4	4	4	4	4
Condenser Fan (Propeller Fan)	Air Flow Rate	m³/min	170+256	190+256	239+256	256+256	256+256	256+329	256+329	256+348	256+348
	Motor Output (Pole)	kW	0.28(8)+0.39×2(8)	0.42(8)+0.39×2(8)	0.33×2(8)+0.39×2(8)	0.39×2(8)+0.39×2(8)	0.39×2(8)+0.39×2(8)	0.39×2(8)+0.48×2(8)	0.39×2(8)+0.48×2(8)	0.39×2(8)+0.56×2(8)	0.39×2(8)+0.56×2(8)
Main Refrigerant 2-pipe	Liquid Line	mm[in.]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	ф19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]
Main Refrigerant 2-pipe Piping cooling only System	Gas Line Low Pressure	e mm[in.]	ф31.75[1-1/4]	ф31.75[1-1/4]	φ31.75[1-1/4]	ф31.75[1-1/4]	ф31.75[1-1/4]	ф38.1[1-1/2]	ф38.1[1-1/2]	ф38.1[1-1/2]	ф38.1[1-1/2]
			Notes:								

Notes: 1. The cooling performances are the values when combined with our specified indoor units (piping length: 7.5 metre, piping lift: 0 metre). Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 35°C DB Piping Length: 7.5 metre Piping Lift: 0 metre The sound pressure level is based on following conditions:
 metre from the unit service cover surface, and 1.5 metre from floor level.
 The above data is based on the cooling mode.

3. Except for the specified combination in the table (26-96HP class), there is no other combination of the base unit.

 The width (outer dimensions) is the value when each distance between the base outer units is specified to 20mm. SET FREE Z CNCQ series

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lodel			RAS-44CNBCMQ	RAS-46CNBCMQ	RAS-48CNBCMQ	RAS-50CNBCMQ	RAS-52CNBCMQ	RAS-54CNBCMQ	RAS-56CNBCMQ	RAS-58CNBCMQ	RAS-60CNBCMQ
ombination of base module unit			RAS-20CNBCMQ RAS-24CNBCMQ	RAS-22CNBCMQ RAS-24CNBCMQ	RAS-24CNBCMQ RAS-24CNBCMQ	RAS-16CNBCMQ RAS-16CNBCMQ RAS-18CNBCMQ	RAS-16CNBCMQ RAS-16CNBCMQ RAS-20CNBCMQ	RAS-16CNBCMQ RAS-16CNBCMQ RAS-22CNBCMQ	RAS-16CNBCMQ RAS-16CNBCMQ RAS-24CNBCMQ	RAS-16CNBCMQ RAS-18CNBCMQ RAS-24CNBCMQ	RAS-16CNBCMQ RAS-20CNBCMQ RAS-24CNBCMQ
ower Supply			3N~,[380-415V/50Hz]			3N~,[380-415V/50Hz]					
	Constitu	kW	124.0	129.5	136.0	140.0	146.0	151.5	158.0	163.0	169.0
	Capacity	Btu/h	423,000	442,000	464,000	478,000	498,000	517,000	539,000	556,000	577,000
Cooling (1) 35°C (Nominal)	Power Input	kW	39.85	41.95	46.10	43.90	45.00	47.10	51.25	52.85	53.95
	EER	(Btu/h)/W	10.61	10.54	10.07	10.89	11.07	10.98	10.52	10.52	10.70
	EER	kW/kW	3.11	3.09	2.95	3.19	3.24	3.22	3.08	3.08	3.13
Init Color (Munsell Color System)			Natural White			Natural White					
lax. Sound Pressure Level	Normal	dB (A)	69	69	69	69	69	69	69	70	70
imensions Unit	(H×W×D)	mm	1,725×3,236×782	1,725×3,236×782	1,725×3,236×782	1,725×3,694×782	1,725×4,084×782	1,725×4,084×782	1,725×4,084×782	1,725×4,084×782	1,725×4,474×782
Weight	Net	kg	380+403	402+403	403+403	296+296+341	296+296+380	296+296+402	296+296+403	296+341+403	296+380+403
	Gross	kg	408+431	430+431	431+431	322+322+367	322+322+408	322+322+430	322+322+431	322+367+431	322+408+431
efrigerant	Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Charge	kg	23.9	23.9	25.2	30.5	31.1	31.1	32.4	33.2	33.8
ompressor (Scroll)	Quantity		2+2	2+2	2+2	1+1+2	1+1+2	1+1+2	1+1+2	1+2+2	1+2+2
	Motor Output (Pole)	kW	6.8×2(6)+9.0×2(6)	7.9×2(6)+9.0×2(6)	9.0×2(6)+9.0×2(6)	11.3(6)+11.3(6)+6.7×2(6)	11.3(6)+11.3(6)+6.8×2(6)	11.3(6)+11.3(6)+7.9×2(6)	11.3(6)+11.3(6)+9.0×2(6)	11.3(6)+6.7×2(6)+9.0×2(6)	11.3(6)+6.8×2(6)+9.0×2(6
	Quantity		4	4	4	6	6	6	6	6	6
ondenser Fan (Propeller Fan)	Air Flow Rate	m³/min	329+348	329+348	348+348	256+256+256	256+256+329	256+256+329	256+256+348	256+256+348	256+329+348
	Motor Output (Pole)	kW	0.48×2(8)+0.56×2(8)	0.48×2(8)+0.56×2(8)	0.56×2(8)+0.56×2(8)	0.39×2(8)+0.39×2(8)+0.39 ×2(8)	0.39×2(8)+0.39×2(8)+0.48 ×2(8)	0.39×2(8)+0.39×2(8)+0.48 ×2(8)	0.39×2(8)+0.39×2(8)+0.56 ×2(8)	0.39×2(8)+0.39×2(8)+0.56 ×2(8)	0.39×2(8)+0.48×2(8)+0.56 ×2(8)
ain Refrigerant 2-pipe	Liquid Line	mm[in.]	φ19.05[3/4]	ф19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	ф19.05[3/4]	ф19.05[3/4]
iping cooling only System	1 Gas Line Low Pressure	e mm[in.]	ф38.1[1-1/2]	ф38.1[1-1/2]	φ38.1[1-1/2]	ф38.1[1-1/2]	ф38.1[1-1/2]	ф38.1[1-1/2]	ф44.45[1-3/4]	ф44.45[1-3/4]	ф44.45[1-3/4]
			Notes: 1. The cooling performances (piping length: 7.5 metre, pi	are the values when combined ping lift: 0 metre).	with our specified indoor units	2. The sound pressure level is 1 metre from the unit service	based on following conditions: cover surface, and 1.5 metre from	floor level.			

(piping length: 7.5 metre, piping lift: 0 metre). Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 35°C DB Piping Length:7.5 metre Piping Lift:0 metre

1 metre from the unit service cover surface, and 1.5 metre from floor level. The above data is based on the cooling mode.

3. Except for the specified combination in the table (26-96HP class), there is no other

combination of the base unit.

4. The width (outer dimensions) is the value when each distance between the base outer units is specified to 20mm.



SET FREE Z CNCQ series

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Model

Combination of base module unit

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Power Supply	Power Supply		3N~ , [380-415V/50Hz]			3N~,[380-415V/50Hz]					
		kW	174.5	181.0	186.0	192.0	197.5	204.0	208.0	214.0	219.5
	Capacity	Btu/h	595,000	618,000	635,000	655,000	674,000	696,000	710,000	730,000	749,000
Cooling (1) 35°C (Nominal)	Power Input	kW	56.05	60.20	61.80	62.90	65.00	69.15	66.95	68.05	70.15
	EER	(Btu/h)/W	10.62	10.27	10.28	10.41	10.37	10.07	10.60	10.73	10.68
	EER	kW/kW	3.11	3.01	3.01	3.05	3.04	2.95	3.11	3.14	3.13
Unit Color (Munsell Color System)			Natural White			Natural White					
Max. Sound Pressure Level	Normal	dB (A)	70	70	70	71	71	71	71	71	71
Dimensions Unit	(H×W×D)	mm	1,725×4,474×782	1,725×4,474×782	1,725×4,474×782	1,725×4,864×782	1,725×4,864×782	1,725×4,864×782	1,725×5,322×782	1,725×5,712×782	1,725×5,712×782
	Net	kg	296+402+403	296+403+403	341+403+403	380+403+403	402+403+403	403+403+403	296+296+341+403	296+296+380+403	296+296+402+403
Weight	Gross	kg	322+430+431	322+431+431	367+431+431	408+431+431	430+431+431	431+431+431	322+322+367+431	322+322+408+431	322+322+430+431
Refrigerant	Туре		R410A	R410A	R410A						
	Charge	kg	33.8	35.1	35.9	36.5	36.5	37.8	43.1	43.7	43.7
Compressor (Scroll)	Quantity		1+2+2	1+2+2	2+2+2	2+2+2	2+2+2	2+2+2	1+1+2+2	1+1+2+2	1+1+2+2
	Motor Output (Pole)	kW	11.3(6)+7.9×2(6)+9.0×2(6)	11.3(6)+9.0×2(6)+9.0×2(6)	6.7×2(6)+9.0×2(6)+9.0×2(6)	6.8×2(6)+9.0×2(6)+9.0×2(6)	7.9×2(6)+9.0×2(6)+9.0×2(6)	9.0×2(6)+9.0×2(6)+9.0×2(6)	11.3(6)+11.3(6)+6.7×2(6) +9.0×2(6)	11.3(6)+11.3(6)+6.8×2(6) +9.0×2(6)	11.3(6)+11.3(6)+7.9×2(6) +9.0×2(6)
	Quantity		6	6	6	6	6	6	8	8	8
Condenser Fan (Propeller Fan)	Air Flow Rate	m³/min	256+329+348	256+348+348	256+348+348	329+348+348	329+348+348	348+348+348	256+256+256+348	256+256+329+348	256+256+329+348
	Motor Output (Pole)	kW	0.39×2(8)+0.48×2(8)+0.56 ×2(8)	0.39×2(8)+0.56×2(8)+0.56 ×2(8)	0.39×2(8)+0.56×2(8)+0.56 ×2(8)	0.48×2(8)+0.56×2(8)+0.56 ×2(8)	0.48×2(8)+0.56×2(8)+0.56 ×2(8)	0.56×2(8)+0.56×2(8)+0.56 ×2(8)	0.39×2(8)+0.39×2(8)+0.39 ×2(8)+0.56×2(8)	0.39×2(8)+0.39×2(8)+0.48 ×2(8)+0.56×2(8)	0.39×2(8)+0.39×2(8)+0.48 ×2(8)+0.56×2(8)
Main Refrigerant 2-pipe	Liquid Line	mm[in.]	ф19.05[3/4]	φ19.05[3/4]	φ19.05[3/4]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]
Piping cooling only System	Gas Line Low Pressur	e mm[in.]	ф44.45[1-3/4]	ф44.45[1-3/4]	φ44.45[1-3/4]	ф44.45[1-3/4]	ф44.45[1-3/4]	ф44.45[1-3/4]	φ50.8[2]	φ50.8[2]	φ50.8[2]

Notes: 1. The cooling performances are the values when combined with our specified indoor units (piping length: 7.5 metre, piping lift: 0 metre). Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 35°C DB Piping Length:7.5 metre Piping Lift:0 metre

The sound pressure level is based on following conditions:
 1 metre from the unit service cover surface, and 1.5 metre from floor level.
 The above data is based on the cooling mode.

3. Except for the specified combination in the table (26-96HP class), there is no other combination of the base unit.

4. The width (outer dimensions) is the value when each distance between the base outer units is specified to 20mm.



AS-16CNBCMQ	
AS-16CNBCMQ	
AS-18CNBCMQ	
AS-24CNBCMQ	

RAS-76CNBCMQ RAS-16CNBCMQ

RAS-16CNBCMQ RAS-16CNBCMQ RAS-20CNBCMQ RAS-24CNBCMQ

RAS-78CNBCMQ DAS 16CNRCMO

series CNCQ s SET FREE 2 (

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Model			RAS-80CNBCMQ	RAS-82CNBCMQ	RAS-84CNBCMQ	RAS-86CNBCMQ	RAS-88CNBCMQ	RAS-90CNBCMQ	RAS-92CNBCMQ	RAS-94CNBCMQ	RAS-96CNBCMQ
Combination of base module unit			RAS-20CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ	RAS-20CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ RAS-22CNBCMQ	RAS-20CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ RAS-24CNBCMQ	RAS-20CNBCMQ RAS-20CNBCMQ RAS-22CNBCMQ RAS-24CNBCMQ	RAS-20CNBCMQ RAS-20CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ	RAS-20CNBCMQ RAS-22CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ	RAS-20CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ	RAS-22CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ	RAS-24CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ RAS-24CNBCMQ
Power Supply			3N~,[380-415V/50Hz]			3N~,[380-415V/50Hz]					
		kW	224.0	229.5	236.0	241.5	248.0	253.5	260.0	265.5	272.0
	Capacity	Btu/h	764,000	783,000	805,000	824,000	846,000	865,000	887,000	906,000	928,000
Cooling (1) 35°C (Nominal)	Power Input	kW	67.20	69.30	73.45	75.55	79.70	81.80	85.95	88.05	92.20
		(Btu/h)/W	11.37	11.30	10.96	10.91	10.61	10.57	10.32	10.29	10.07
	EER	kW/kW	3.33	3.31	3.21	3.20	3.11	3.10	3.03	3.02	2.95
Unit Color (Munsell Color System)			Natural White			Natural White					
Max. Sound Pressure Level	Normal	dB (A)	71	71	71	72	72	72	72	72	72
Dimensions Unit	(H×W×D)	mm	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782	1,725×6,492×782
	Net	kg	380+380+380+380	380+380+380+402	380+380+380+403	380+380+402+403	380+380+403+403	380+402+403+403	380+403+403+403	402+403+403+403	403+403+403
Weight	Gross	kg	408+408+408+408	408+408+408+430	408+408+408+431	408+408+430+431	408+408+431+431	408+430+431+431	408+431+431+431	430+431+431+431	431+431+431
	Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant	Charge	kg	45.2	45.2	46.5	46.5	47.8	47.8	49.1	49.1	50.4
	Quantity		2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2	2+2+2+2
Compressor (Scroll)	Motor Output (Pole)	kW	6.8×2(6)+6.8×2(6)+6.8×2(6) +6.8×2(6)	6.8×2(6)+6.8×2(6)+6.8×2(6) +7.9×2(6)	6.8×2(6)+6.8×2(6)+6.8×2(6) +9.0×2(6)	6.8×2(6)+6.8×2(6)+7.9×2(6) +9.0×2(6)	6.8×2(6)+6.8×2(6)+9.0×2(6) +9.0×2(6)	6.8×2(6)+7.9×2(6)+9.0×2(6) +9.0×2(6)	6.8×2(6)+9.0×2(6)+9.0×2(6) +9.0×2(6)	7.9×2(6)+9.0×2(6)+9.0×2(6) +9.0×2(6)	9.0×2(6)+9.0×2(6)+9.0×2(6) +9.0×2(6)
	Quantity		8	8	8	8	8	8	8	8	8
Condenser Fan (Propeller Fan)	Air Flow Rate	m³/min	329+329+329+329	329+329+329+329	329+329+329+348	329+329+329+348	329+329+348+348	329+329+348+348	329+348+348+348	329+348+348+348	348+348+348
	Motor Output (Pole)	kW	0.48×2(8)+0.48×2(8)+0.48 ×2(8)+0.48×2(8)	0.48×2(8)+0.48×2(8)+0.48 ×2(8)+0.48×2(8)	0.48×2(8)+0.48×2(8)+0.48 ×2(8)+0.56×2(8)	0.48×2(8)+0.48×2(8)+0.48 ×2(8)+0.56×2(8)	0.48×2(8)+0.48×2(8)+0.56 ×2(8)+0.56×2(8)	0.48×2(8)+0.48×2(8)+0.56 ×2(8)+0.56×2(8)	0.48×2(8)+0.56×2(8)+0.56 ×2(8)+0.56×2(8)	0.48×2(8)+0.56×2(8)+0.56 ×2(8)+0.56×2(8)	0.56×2(8)+0.56×2(8)+0.56 ×2(8)+0.56×2(8)
Main Refrigerant 2-pipe	Liquid Line	mm[in.]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]	φ22.2[7/8]	φ25.4[1]	φ25.4[1]	φ25.4[1]	φ25.4[1]
Piping cooling only System	Gas Line Low Pressur	e mm[in.]	φ50.8[2]	φ50.8[2]	φ50.8[2]	ф50.8[2]	φ50.8[2]	φ50.8[2]	φ50.8[2]	φ50.8[2]	φ50.8[2]

Notes: 1. The cooling performances are the values when combined with our specified indoor units (piping length: 7.5 metre, piping lift: 0 metre). Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB 19.0°C WB Outdoor Air Inlet Temperature: 35°C DB Piping Length:7.5 metre Piping Lift:0 metre

The sound pressure level is based on following conditions:
 1 metre from the unit service cover surface, and 1.5 metre from floor level.
 The above data is based on the cooling mode.

3. Except for the specified combination in the table (26-96HP class), there is no other combination of the base unit.

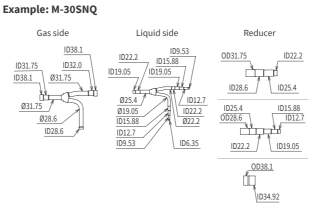
4. The width (outer dimensions) is the value when each distance between the base outer units is specified to 20mm.

SET FREE Z CNCQ series

OPTIONAL PARTS

PIPING CONNECTION KIT

Outdoor unit capacity	Number of modules of 1 outdoor unit	E
26-34HP class	2	
36-48HP class	2	
50-54HP class	3	
56-72HP class	3	
74-96HP class	4	
	26-34HP class 36-48HP class 50-54HP class 56-72HP class	Outdoor unit capacity 1 outdoor unit 26-34HP class 2 36-48HP class 2 50-54HP class 3 56-72HP class 3



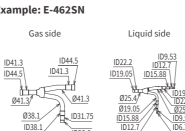
MULTI-KIT

1) 1st branch Multi-kit

Main Piping	≥100m	Main Piping	<100m	Exampl
Model	Outdoor unit capacity	Model	Outdoor unit capacity	(
E-162SN	8-10HP class	E-102SN	8-10HP class	
E-242SN	12-14HP class	E-162SN	12-16HP class	ID41.3
E-302SN	16-24HP class	E-242SN	18-24HP class	ID44.5
E-462SN	26-54HP class	E-302SN	26-54HP class	Ø41.3/
E-682SN	56-96HP class	E-462SN	56-72HP class	ø
		E-682SN	74-96HP class	ID

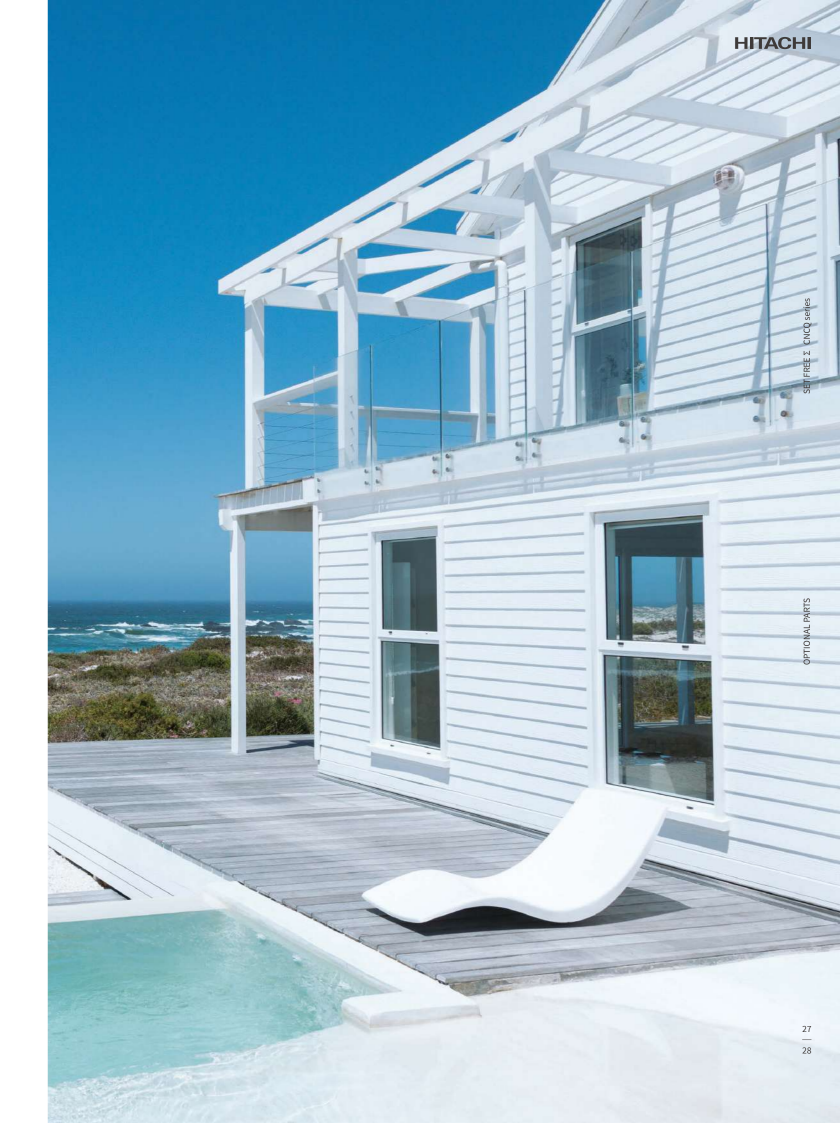
2) Multi-kit after 1st branch and pipe diameter

Model	Q=	Diameter (mm)				
Model	Total indoor unit capacity (kW)	Gas Pipe	Liquid Pipe			
	Q≤15.9	15.88	9.52			
E-102SN	16≤Q<25	19.05	9.52			
	25 ≤ Q < 33.5	22.2	9.52			
E 1000N	33.5 ≤ Q < 45	25.4	12.7			
E-162SN	45 ≤ Q < 50	28.58	12.7			
E-242SN	50 ≤ Q < 72.9	28.58	15.88			
E 2026N	72.9 ≤ Q < 100.8	31.75	19.05			
E-302SN	100.8 ≤ Q < 156.8	38.1	19.05			
E ACOEN	156.8 ≤ Q < 190.4	44.45	19.05			
E-462SN	190.4 ≤ Q < 207.2	44.45	22.2			
	207.2 ≤ Q < 252	50.8	22.2			
E-682SN	252 ≤ Q < 274.4	50.8	25.4			
	274.4 ≤ Q < 349.5	50.8	28.58			



5	Redu	icer
.53 7 1019.05 1022.2 Ø25.4 109.53 106.35	Ø44.5 ID38.1 Ø28.6 ID22.2	ID28.6 ID31.75 ID15.88 / ID12.7 ID19.05





Indoor life

At work or at home, you want to be in control of your indoor environment. Of course that environment can take many forms, so the new SET FREE Σ range offers you the widest choice of indoor units, with the versatility to complement any interior.

Named after the distinctive shape of its patented heat exchanger, SET FREE Σ is a next generation VRF system, setting new standards in power, reliability

and efficiency. From small spaces to the largest

buildings, you can create your own living harmony.





COMPARING INDOOR UNITS CAPACITY



COMPARING VENTILATIONS CAPACITY

Fan Air Flow Rate (m ³ /h)	200	300	400	500	650	800	1,000	1,080	1,250	1,500	1,680	2,000	2,100	2,500	3,000	4,000	5,000	6,000
ALL FRESH AIR UNIT																		
								٠			•		•		٠	٠	٠	٠
TOTAL HEAT EXCHANGER						_				_		-		_		-		
	•	•	•	•	•	•	•		•	•		•		•	•	•	•	
_																		

KEY INFORMATION

CEILING CASSETTE



4-WAY CASSETTE TYPE · With area of air distribution with 4 direction of louvers (distribution with distance available with optional parts (duct flange) Motion sensor available for better energy saving operation Individual four-way louvres for greater comfort for individual Ideal for a higher ceiling location for installation (up to 5.5m in cooling mode)



4-WAY CASSETTE COMPACT TYPE 2-WAY CASSETTE TYPE Motion sensor available for better ensions correspond with energy saving operation Ideal for a higher ceiling location for installation (up to 4.6m in 600mm × 600mm architectural • Quiet operation level (as low as 24.5 dB(A)) • Wide range of air flow rate ideal cooling mode) Individual louvres operation for greater comfort for individual for high ceiling installation with users 4.6m air blow down in cooling

DUCTED





module ceiling design specifications

mode

HIGH ESP TYPE High ESP (90/120Pa for 3.0-6.0 HP class, 180Pa for 8.0-10.0 HP class) Space saving design thanks to a height of only 300mm (3.0 - 6.0 HP class) or 470mm (8.0-10.0HP class)

MEDIUM ESP TYPE 2 steps of medium ESP (50/80Pa for 0.8- 2.5 HP class, 100Pa for

8.0-10.0 HP class) Space saving design thanks to a height of only 270mm (0.8 - 2.5HP class) or 470mm (8.0 - 10.0HP class)

CONCEALED & EXPOSED





FLOOR/CEILING CONVERTIBLE TYPE Fully [Floor mounted] or [Ceiling suspended] installatio convertible Easy installation Fresh air-intake design
 Optional drain pump available

CEILING SUSPENDED TYPE · Ideal for a higher ceiling location for installation (up to 5.6m in cooling) • Better power-saving with optional Motion Sensor • Quiet operation level (as low as

28dB(A)

VENTILATIONS





ALL FRESH AIR UNIT · Creates a comfortable and healthy indoor environment thanks to introducing fresh air function and cool function • Various controllers can be selected and interfaced with the H-LINK system · Longer ducts can be connected on-site, thanks to the higher ESP



· Creates a healthy indoor introducing fresh air function and ventilation function Remote controller for Total Heat Exchanger is equipped in unit as standard part



LOW ESP TYPE



- Quiet operation level (as low as 27dB(A))



1-WAY CASSETTE TYPE

- · Motion sensor available for bette energy saving operation Optimum air flow conditions are created by either downward
- air discharge or frontal air discharge (via optional grille) or a combination of both Ouiet operation level (as low as
- 27dB(A))



 Low ESP (30Pa for 0.8-2.5 HP class, 60Pa for 3.0-6.0 HP class) Space saving design thanks to a height of only 270mm (0.8-2.5HP class) or 350mm (3.0-6.0HP class)



SLIM TYPE

- · Ideal for narrow ceiling voids installation thanks to low height up to 192mm & width just 700mm Drain-pump with 900mm lift as
- standard optional part Quiet operation level (as low as 22 dB(A))



COMPACT TYPE

(BOTH AC MOTOR TYPE AND DC MOTOR TYPE AVAILABLE)

- · Ideal for installation over the closet or windows thanks to the up to the compactness with
- 192mm height Drain-pump with 900mm lift as standard optional part
- Quiet operation level (as low as 21dB(A)) • Fan air flow rate up to 6 taps (DC
- motor model only)







 Simple installation procedure
 Flexible discreet design suitable to any interior

LINE UP OVERVIEW

FEATURES COMPARISON

			4-WAY CASSETTE TYPE	4-WAY CASSETTE COMPACT TYPE	2-WAY CASSETTE TYPE	1-WAY CASSETTE TYPE	HIGH/MEDIUM/ LOW ESP TYPE	(8/10HP class) HIGH/MEDIUM ESP TYPE	SLIM TYPE	COMPACT TYPE (AC)	COMPACT TYPE (DC)	FLOOR CONCEALED TYPE	FLOOR/CEILING CONVERTIBLE TYPE	CEILING SUSPENDED TYPE	WALL MOU	UNTED TYPE
Model																
			RCI-FSKDNQ	RCIM-FSN4	RCD-FSN3	RCS-FSN	RPIH-HNAUNQ RPIM-HNAUNQ RPIL-HNAUNQ	RPI-FSNQ RPI-FSN3Q	RPIZ-FSNQS/P	RPIZ-HNATNQ	RPIZ-HNDTSQ	RPFI-FSNQ	RPFC-FSNQ	RPC-FSN3	RPK-FSNQS	RPK-FSN4M
	Temperatur	re Setting Rate	°C(0.5/1)_°F(1)	°C(0.5/1)_°F(1)	°C(0.5/1)_°F(1)	°C(0.5/1)_°F(1)	1°C/1°F	1°C/1°F	1°C/1°F	1°C/1°F	1°C/1°F	1°C/1°F	1°C/1°F	°C(0.5/1)_°F(1)	1°C/1°F	°C(0.5/1)_°F(1)
	Indoor Fan S	Speed	4 taps	4 taps	4 taps	4 taps	3 taps	1 tap	3 taps	3 taps	6 taps	3 taps	3 taps	4 taps	3 taps	4 taps
\bigcirc	Louver Dire	ction	7 (*4)	7 (*4)	7 (*4)	7 (*5)	-	-	-	-	-	-	7 (*5)	7 (*5)	7 (*5)	7 (*5)
$\langle \rangle$	Individual L	ouver Setting	٠	•	٠	-	-	-	-	-	-	-	-	-	-	-
COMFORT	Auto Louve	r Setting	٠	•	٠	٠	-	-	-	-	-	-	٠	٠	٠	٠
	Cold Draft P	Prevention Availability (*1)	٠	•	٠	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠
	Dry mode A	vailability	٠	•	٠	٠	•	•	٠	٠	•	٠	٠	٠	٠	٠
	Power Savin	ng with Motion Sensor	٠	٠	٠	٠	-	-	-	-	-	-	-	٠	-	-
\overline{C}	Outdoor Un	it Peak cut control	٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	•
POWER-SAVING (*2)	capacity cor		٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	•
	Indoor Unit	Indoor Unit Address	٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	٠
	Rotation Co		٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	•
	Automatic F	Fan Operation	٠	•	٠	٠	•	•	٠	٠	•	٠	•	٠	٠	•
	Quick Funct	tion	٠	•	٠	٠	-	-	-	-	-	-	-	•	-	•
QB	Comfort set	tting Control Cool Air	٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	•
<i>K</i>	Daylight Sa	ving Time	٠	•	٠	٠	•	•	٠	٠	•	٠	•	٠	•	•
MENU	Power Cons	sumption visualization	٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	•
(*2)	Weekly Sch	edule Setting	٠	•	٠	٠	•	٠	٠	٠	•	٠	•	٠	٠	٠
	Power-Savi	ng Setting	٠	•	٠	٠	-	-	-	-	-	-	-	٠	-	•
	Dirty Filter	Notice Availability	٠	•	٠	٠	•	•	٠	٠	•	٠	•	٠	٠	•
		Sensor Condition Check (*9)	٠	•	٠	٠	•	•	٠	٠	•	٠	٠	٠	٠	٠
	Charle Manu	Model Display (*2)	-	-	٠	٠	-	-	-	-	-	-	-	٠	-	٠
MAINTENANCE	Check Menu	Indoor / Outdoor PCB Check (*2)	٠	•	٠	٠	•	•	٠	٠	•	٠	•	٠	٠	•
		Alarm History Display (*9)	٠	•	٠	٠	•	•	٠	٠	•	٠	•	٠	٠	•
	Colored Dec	coration Panel availability	-	-	• (*6)	• (*6)	-	-	-	-	-	-	-	-	-	-
	Motion Sens	sor	PS-MSK2	SOR-NEC	SOR-NED	SOR-NES	-	-	-	-	-	-	-	SOR-NEP	-	-
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Receiver Kit	t for wireless remote controller	HR4A10NEWQ PC-ALH3	PC-ALHC1	PC-ALHD1	PC-ALHS1	PC-RLH11 PC-ALHZ1	PC-RLH11 PC-ALHZ1	PC-RLH11 PC-ALHZ1	PC-RLH11 PC-ALHZ1	PC-RLH11 PC-ALHZ1	PC-RLH11 PC-ALHZ1	PC-RLH11 (*10) PC-ALHZ1	PC-ALHP1	PC-RLH11 (*10) PC-ALHZ1	PC-ALHZ1 (*11)
ඉ්ගි	Drain-up me	echanism availability	• (*3)	• (*3)	• (*3)	• (*3)	DUPI-131Q DUPI-361Q	DUPI-15H2Q	• (*3)	• (*3)	● (*3)	-	-	DUPC-63K1 DUPC-71K1 DUPC-160K1	-	• (*8)
OPTIONAL ACCESSORY	Fresh air int	take design	• (*7)	● (*7)	• (*7)	• (*7)	-	-	-	-	-	-	-	• (*7)	-	-
	Air filter		• (*8)	• (*8)	• (*8)	• (*8)	KW-PP7/8/9/10Q	-	-	KW-PP5Q KW-PP6Q	KW-PP5Q KW-PP6Q	• (*8)	• (*8)	• (*8)	• (*8)	• (*8)
	Strainer kit		-	-	-	-	-	-	-	-	-	-	-	-	MSF-NP63A1	MSF-NP63A1 MSF-NP112A1

(*1) This function is utilized to prevent cold discharged air at start-up of heating operation, after defrosting operation, etc. The fan speed automatically switches from Slow to Low and then to the set fan speed. The fan operation might be stopped for up to 2 minutes. At this time the louver is fixed horizontally.

(*2) Advanced wired remote controller PC-ARF1 needs to be connected.

(*3) included as standard equipment

(*4) 7 steps are avilable by individual louver setting. 5 steps only in the operation of Cooling or Dry.

(*5) $\,$ 5 steps only in the operation of Cooling or Dry.

(*6) 3 colors available except white (Beige, Grey and Black)

(*7) Optional parts: Duct Adapter is available. please consult your distributor.

(*8) Please consult your distributor for the availability.

(*9) PC-ARF1 or HCWA10NEGQ needs to be connected.

(*10) Standard Receiver kit (PC-RLH11) is equipped with the unit in package as standard optional part with Wireless Remote Controller (PC-LH3A)

(*11) Receiver Kit is installed in the unit as standard part. Please use Receiver Kit (PC-ALHZ1) when receiver kit needs to be installed separeately from unit.

4-WAY CASSETTE TYPE



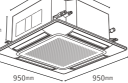
DIMENSIONS







Decoration panel

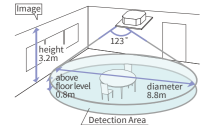


FEATURES AND BENEFITS

Adaptability

1) Wide Detection area of motion sensor(PS-MSK2)

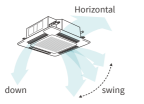
(optional part) to achieve better energy-saving



* Motion sensor detecting area dimension 7.0m = 1.0-3.0FSKDNQ 8.8m = 4.0-6.0FSKDNQ * in case of use of PC-ARF1 (Advanced wired controller)

2) Control air flow with individual four-way louvers

more comfortable air conditioning can be achieved along each zone requirement



louver opens up to 60°







Design Flexibility

(Cooling) Up to 5.5m * Air flow rate: Hi2

* 4.0-6.0 FSKDNO



Model			RCI- 1.0FSKDNQ	RCI- 1.5FSKDNQ	RCI- 2.0FSKDNQ	RCI- 2.5FSKDNQ	RCI- 3.0FSKDNQ	RCI- 4.0FSKDNQ	RCI- 5.0FSKDNQ	RCI- 6.0FSKDNQ
Indoor Unit Pow	ver Supply		AC 1Φ, [220-24	0V/50Hz]						
Nominal Capacity	Cooling	kW	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	33/30/28/27	35/31/30/27	37/32/30/27	42/36/32/28	42/36/32/28	48/43/39/33	48/45/40/35	48/46/41/37
Outer Dimension	(H×W×D)	mm	238×840×840	238×840×840	238×840×840	238×840×840	288×840×840	288×840×840	288×840×840	288×840×840
Net Weight		kg	20	21	21	22	26	26	26	26
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	15/13/11/9	21/17/14/11	22/17/14/11	27/23/18/14	27/23/18/14	37/31/24/20	37/33/26/21	37/35/28/22
Motor		w	57	57	57	57	57	127	127	127
Connections			Flare-Nut Conn	ection (with flare	Nuts)					
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Ф6.35	Φ9.52	Ф9.52	Ф9.52	Ф9.52	Φ9.52
Diameter	Gas Line	mm	Ф12.7	Φ12.7	Φ12.7	Φ15.88	Φ15.88	Φ15.88	Φ15.88	Ф15.88
Condensate Dra	in		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25
Approximate Pa	cking Volume	m³	0.26	0.26	0.26	0.26	0.31	0.31	0.31	0.31

Adaptable Panel Model Included (without Motion Sensor)

Color		Neutral White
Outer (H×W×D) Dimension	mm	40×950×950
Net Weight	kg	6.5
Approximate Packing Volume	m³	0.10

NOTE: 1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Cooling Operation Conditions** Indoor Air Inlet Temperature: 27°C DB (80°F DB) 19.0°C WB (66.2°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.5 metre Beneath the Unit.

the field.

Q		RCI- 4.0FSKDNQ	RCI- 5.0FSKDNQ	RCI- 6.0FSKDNQ
	8.0	11.2	14.0	16.0
8	42/36/32/28	48/43/39/33	48/45/40/35	48/46/41/37
40		288×840×840		288×840×840
	26	26	26	26
	R410A	R410A	R410A	R410A

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in

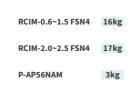
HITACHI

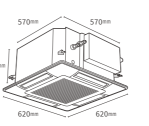
CNCQ 5 SET FREE **Σ**

4-WAY CASSETTE COMPACT TYPE



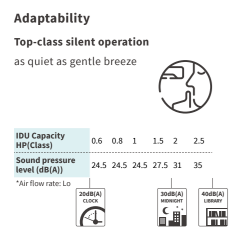
DIMENSIONS



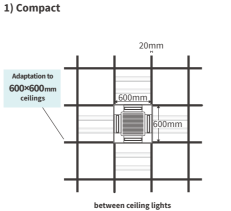


280

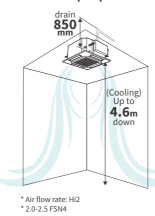
FEATU	RES	AND	BENE	FITS
	IL D			







2) • Suitable for high ceiling space • Standard drain-pump with 850mm lift





Model			RCIM-0.6FSN4	RCIM-0.8FSN4	RCIM-1.0FSN4	RCIM-1.5FSN4	RCIM-2.0FSN4	RCIM-2.5FSN4			
Indoor Unit Pow	ver Supply		AC 1¢ [220-240V 50Hz]								
Nominal Capacity	Cooling	kW	1.6	2.2	2.8	4.0	5.6	7.1			
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	34/30/28/24.5	36/33/29/24.5	38/34/30/24.5	41/37/33/27.5	45/39/35/31	47/43/39/35			
Outer Dimension	(H×W×D)	mm	280×570×570	280×570×570	280×570×570	280×570×570	280×570×570	280×570×570			
Net Weight		kg	16	16	16	16	17	17			
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A			
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	10/8.5/7.5/6	11/9.5/8/6	12/10/8.5/6	13/11/9.5/7	15/12/10/8	16/14/12/10			
Motor		w	57	57	57	57	57	57			
Connections			Flare-Nut Connection (with Flare Nuts)								
Refrigerant Piping	Liquid Line	mm	Φ6.35	Ф6.35	Ф6.35	Ф6.35	Ф6.35	Φ9.52			
Diameter	Gas Line	mm	Φ12.7	Ф12.7	Ф12.7	Ф12.7	Ф12.7	Φ15.88			
Condensate Dra	in		VP25	VP25	VP25	VP25	VP25	VP25			
Approximate Pa	cking Volume	m³	0.13	0.13	0.13	0.13	0.13	0.13			

Adaptable Panel Model P-AP56NAM (without Motion Sensor)

Color		Neutral White
Outer (H×W×D) Dimension	mm	30×620×620
Net Weight	kg	3.0
Approximate Packing Volume	m³	0.04

NOTE: 1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. Cooling Operation Conditions Indoor Air Inlet Temperature: 27°C DB (80°F DB) 19.0°C WB (66.2°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length: 7.5 metre Piping Lift:0 metre 2. The sound pressure level is based on following conditions. 1.5 metre Beneath the Unit.

1.5 metre Beneath the Unit. The data in the table above was measured the field. SET FREE Z CNCQ series

CEILING CASSETTE

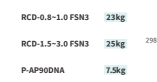
VP25 VP25 VP25

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in

2-WAY CASSETTE TYPE

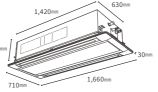


DIMENSIONS







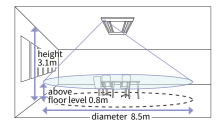


FEATURES AND BENEFITS

Adaptability

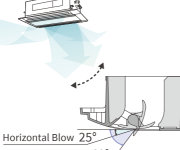
1) Wide Detection area of motion sensor (SOR-NED)

(optional part) to achieve better energysaving



2) Control air flow with individual louvers

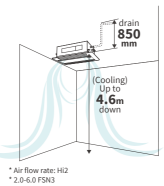
suitable environment can be achieved for each person



louver opens up to 60°

Design Flexibility

• Suitable for high ceiling space Standard drain-pump with 850mm lift





Model			RCD-0.8FSN3	RCD-1.0FSN3	RCD-1.5FSN3	RCD-2.0FSN3	RCD-2.5FSN3	RCD-3.0FSN3	RCD-4.0FSN3	RCD-5.0FSN3	RCD-6.0FSN3	
Indoor Unit Pow	er Supply		AC 1Ф, [220-2	AC 1Φ, [220-240V/50Hz]								
Nominal Capacity	Cooling	kW	2.2	2.8	4.0	5.6	7.1	8.0	11.2	14.0	16.0	
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	30/29/28/27	31/29/28/27	37/34/31/30	39/36/33/30	42/39/36/33	45/42/38/33	43/40/37/34	47/44/41/35	48/45/42/39	
Outer Dimension	(H×W×D)	mm	298×860×630	298×860×630	298×860×630	298×860×630	298×860×630	298×860×630	298×1,420×630	298×1,420×630	298×1,420×630	
Net Weight		kg	23	23	25	25	25	25	39	39	39	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	10/9/7.5/6.5	11/9.5/8.5/7	15/13/11.5/10	16.5/14.5/ 12.5/10.5	18.5/16.5/ 14.5/12.5	21/18.5/ 16/12.5	30/26.5/23/20		37/32.5/ 28.5/24	
Motor		w	57	57	57	57	57	57	57 x 2	57 x 2	57 x 2	
Connections			Flare-Nut Con	nection (with Fl	are Nuts)							
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.52	Φ9.52	Ф9.52	Ф9.52	Φ9.52	
Diameter	Gas Line	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.88	Φ15.88	Φ15.88	Φ15.88	Φ15.88	
Condensate Drain			VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pa	Approximate Packing Volume m ³			0.24	0.24	0.24	0.24	0.24	0.36	0.36	0.36	

Adaptable Panel Model P-AP90DNA (for RCD- [0.8-3.0] FSN3)

Color		Neutral White	Neutral White
Outer (H×W×D) Dimension	mm	30×1,100×710	30×1,660×710
Net Weight	kg	7.5	10.5
Approximate Packing Volume m ³		0.13	0.20

NOTE: 1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Cooling Operation Conditions** Indoor Air Inlet Temperature: 27°C DB (80°F DB) 19.0°C WB (66.2°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.5 metre Beneath the Unit. the field.

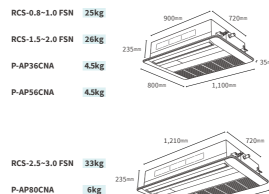
P-AP160DNA (for RCD- [4.0-6.0] FSN3)

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in

1-WAY CASSETTE TYPE



DIMENSIONS



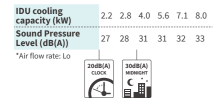


FEATURES AND BENEFITS

Adaptability

Quiet operation

new design in fan inlet and fan resulted in the low sound pressure



Design Flexibility

1) 3 installation types selectable Corner type (standard)

allows for ceiling planning for lighting and interiors, suitable for installation in the perimeter zone near . the window

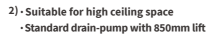
Clipped ceiling (one-way) type

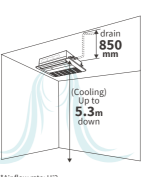
suitable for design that focuses on lighting and clipped ceilings, in case the unit is unable to be directly embedded in the ceiling

Clipped ceiling (two-way) type



clipped ceiling Room temperature distribution can be improved by both forward airflow and downward airflow





*Air flow rate: Hi2 *2.5-3.0FSN3 *standard corner type



Model			RCS-0.8FSN	RCS-1.0FSN	RCS-1.5FSN	RCS-2.0FSN	RCS-2.5FSN	RCS-3.0FSN		
Indoor Unit Pow	ver Supply		AC 10, [220-240V/50Hz]							
Nominal Capacity	Cooling	kW	2.2	2.8	4.0	5.6	7.1	8.0		
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	34/32/29/27	36/34/31/28	40/37/33/31	42/38/35/31	43/39/36/32	43/40/37/33		
Outer Dimension	(H×W×D)	mm	235×900×720	235×900×720	235×900×720	235×900×720	235×1,210×720	235×1,210×720		
Net Weight		kg	25	25	26	26	33	33		
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	8.5/7.5/6.5/6	9.5/8.5/7.5/6.5	13/11.5/10/8.5	14.5/13/11/9.5	18.5/16.5/14.5/12.5	20/17.5/15.5/13		
Motor		w	50	50	50	50	80	80		
Connections			Flare-Nut Connection (with Flare Nuts)							
Refrigerant Piping	Liquid Line	mm	Ф6.35	Ф6.35	Φ6.35	Ф6.35	Ф9.52	Ф9.52		
Diameter	Gas Line	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Ф15.88	Φ15.88		
Condensate Dra	Condensate Drain			VP25	VP25	VP25	VP25	VP25		
Approximate Pa	cking Volume	m³	0.25	0.25	0.25	0.25	0.32	0.32		

Adaptable Panel Model P-AP36CNA (for RCS-[0.8-1.0]FSN)

Color		Neutral White	Neutral White	Neutral White
Outer (H×W×D) Dimension	mm	35×1,100×800	35×1,100×800	35×1,410×800
Net Weight	kg	4.5	4.5	6.0
Approximate Packing Volume m ³		0.098	0.098	0.125

NOTE:

conditions

Cooling Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature:

- Piping Length:7.5 metre Piping Lift:0 metre 2. The sound pressure level is based on following conditions.
- 1.5 metre Beneath the Unit. the field.

HITACHI

P-AP56CNA (for RCS-[1.5-2.0]FSN) P-AP80CNA (for RCS-[2.5-3.0]FSN)

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

The data in the table above was measured in an anechoic chamber so that reflected sound should be taken into consideration in

DUCTED



	Туре		HIGH ESP TYPE	H ESP TYPE MEDIUM ESP TYPE LOW ESP TYPE		SLIM TYPE	COMPACT TYPE (AC MOTOR / DC MOTOR)	
Model		RPIH-(3.0~6.0)HNAUNQ RPI-(8.0~10.0)FSNQ	RPIM-(0.8~2.5)HNAUNQ RPI-(8.0~10.0)FSN3Q RPIL-(0.8~6.0)HNAUNQ		RPIZ-(0.8~1.5)FSNQS/P	RPIZ-(0.8~2.5)HNATNQ RPIZ-(0.8~2.5)HNDTSQ		
	Capacity Cooling kW		8.4 - 28.0	2.2 - 28.0	2.2 - 16.0	2.2 - 4.3	2.2 - 7.1	
		Height	mm	300 - 470	270 - 470	270 - 300	192	192
	Dimensions	Width	mm	1,060 - 1,475	725 - 1,250	725-1,475	700	700 - 1,180
		Depth	mm	800 - 1,120	720 - 1,120	720-800	602	447
	Net Weight		kg	45 - 104	24 - 106	24 - 54	21	17 - 28

FEATURES AND BENEFITS

HIGH ESP / MEDIUM ESP / LOW ESP TYPE

Design Flexibility

High ESP type

- · High ESP (90/120Pa for 3.0-6.0 HP class, 180Pa for 8.0-10.0 HP class)
- Space saving design thanks to a height of only 300mm (3.0 - 6.0 HP class) or 470mm (8.0-10.0HP class)

Medium ESP type

- · 2 steps of medium ESP (50/80Pa for 0.8- 2.5 HP class, 100Pa for 8.0-10.0 HP class)
- · Space saving design thanks to a height of only 270mm (0.8 - 2.5HP class) or 470mm (8.0 - 10.0HP class)

Low ESP type

- \cdot Low ESP (30Pa for 0.8-2.5 HP class, 60Pa for 3.0-6.0 HP class)
- · Space saving design thanks to a height of only 270mm (0.8-2.5HP class) or 350mm (3.0-6.0HP class)

SLIM / COMPACT TYPE

Design Flexibility

Slim type

- · Ideal for narrow ceiling voids installation thanks to low height up to 192mm & width just 700mm
- · Drain-pump with 900mm lift as standard optional part
- Quiet operation level (as low as 22dB(A))

Compact type

- · Ideal for installation over the closet or windows thanks to the up to the compactness with 192mm height
- Drain-pump with 900mm lift as standard optional part
- · Quiet operation level (as low as 21dB(A))
- Fan air flow rate up to 6 taps (DC motor model only)

HIGH ESP (EXTERNAL STATIC PRESSURE) TYPE

Model			RPIH-3.0HNAUNQ	RPIH-3.3HNAUNQ	RPIH-4.0HNAUNQ	RPIH-5.0HNAUNQ	RPIH-6.0HNAUNQ
Indoor Unit Pov	wer Supply		AC 1 Φ, [220-240V/50Hz]				
Nominal Capacity	Cooling	kW	8.4	9.0	11.2	14.2	16.0
Sound Pressure Level	^e (Hi/Me/Lo)	dB(A)	42/39/34	42/39/34	43/39/34	44/41/37	48/42/37
Outer Dimension	(H×W×D)	mm	300×1,175×800	300×1,175×800	300×1,175×800	300×1,475×800	300×1,475×800
Net Weight		kg	45	45	45	53	54
Refrigerant			R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	30/28/23	30/28/23	30/28/23	35.5/32/27	41/33/26
External Static	-	Ра	120(90)	120(90)	120(90)	120(90)	120(90)
Connections			Flare-Nut Connection (wit	h Flare Nuts)			
Refrigerant Piping Diameter	Liquid Line	mm	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Φ9.52
	Gas Line	mm	Ф15.88	Φ15.88	Φ15.88	Ф15.88	Φ15.88
Condensate Dra	ain		VP25	VP25	VP25	VP25	VP25
Approximate Pa	acking Volume	m³	0.40	0.40	0.40	0.49	0.49
Model			RPI-8.0FSNQ	RPI-10.0FSNQ	_		
Indoor Unit Po	wer Supply		AC 3 Φ, [380-415V/50Hz]				
Nominal Capacity	Cooling	kW	22.4	28.0			
Sound Pressure	e Level	dB(A)	50	52	_		
Outer Dimension	(H×W×D)	mm	470×1,060×1,120	470×1,250×1,120	_		
Net Weight		kg	96	104	_		
Refrigerant			R410A	R410A			
Indoor Fan Air I	Flow Rate	m³/min	58	72			
External Static	-	Ра	180	180			
Connections			Brazing				
Refrigerant	Liquid Line	mm	Ф9.52	Ф9.52			
Piping Diameter	Gas Line	mm	Φ19.05	Φ22.23	-		
			VBAF	VDor			

Approximate Packing Volume m³ 0.90

VP25

Condensate Drain

NOTE: conditions.

VP25

1.06

Cooling Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the Unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V.

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.

DUCTED

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

(In case of the power source of 240V, the sound pressure level increases by about 1~2dB(A).) The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

MEDIUM ESP (EXTERNAL STATIC PRESSURE) TYPE

Model			RPIM-0.8HNAUNQ	RPIM-1.0HNAUNQ	RPIM-1.3HNAUNQ	RPIM-1.5HNAUNQ	RPIM-1.8HNAUNQ		
Indoor Unit Pow	er Supply		AC 1 Φ, [220-240V/50Hz]						
Nominal Capacity	Cooling	kW	2.2	2.8 3.6		4.3	5.0		
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	32/27/24	32/27/24	35/33/28	35/33/28	35.5/33/28		
Outer Dimension	(H×W×D)	mm	270×725×720	270×725×720	270×725×720	270×725×720	270×975×720		
Net Weight		kg	24	24	25	25	31		
Refrigerant			R410A	R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	10/8/7	10/8/7	12/11/9	12/11/9	16/14/11.5		
External Static P	ressure *3)	Ра	50(80)	50(80)	50(80)	50(80)	50(80)		
Connections			Flare-Nut Connection (with Flare Nuts)						
Refrigerant	Liquid Line	mm	Φ6.35	Φ6.35	Φ6.35	Ф6.35	Φ6.35		
Piping Diameter	Gas Line	Gas Line mm Ф12.7		Φ12.7	Φ12.7	Ф12.7	Φ15.88		
Condensate Dra	Condensate Drain		VP25	VP25	VP25	VP25	VP25		
Approximate Pa	cking Volume	m³	0.22	0.22	0.22	0.22	0.28		

Model			RPIM-2.0HNAUNQ	RPIM-2.3HNAUNQ	RPIM-2.5HNAUNQ	RPI-8.0FSN3Q	RPI-10.0FSN3Q	
Indoor Unit Pow	ver Supply		AC 1 Φ, [220-240V/50Hz]		AC 3 Φ, [380-415V/50Hz]			
Nominal Capacity	Cooling	kW	5.6	6.3	7.1	22.4	28.0	
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	35.5/33/28	39/34/26	39/34/26	50	52	
Outer Dimension	(H×W×D)	mm	270×975×720	270×975×720	270×975×720	470×1,060×1,120	470×1,250×1,120	
Net Weight		kg	31	32	32	96	104	
Refrigerant			R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	16/14/11.5	20/16/11.5	20/16/11.5	58(56*)	72(70*)	
External Static F	Pressure *3)	Ра	50(80)	50(80)	50(80)	100	100	
Connections			Flare-Nut Connection (wit	h Flare Nuts)		Brazing		
Refrigerant	Liquid Line	mm	Φ6.35	Φ9.52	Φ9.52	Φ9.52	Φ9.52	
Piping Diameter	Gas Line mm Φ15.88		Φ15.88	Ф15.88	Φ15.88	Φ19.05	Φ22.23	
Condensate Dra	in		VP25	VP25	VP25	VP25	VP25	
Approximate Pa	cking Volume	m³	0.28	0.28	0.28	0.90	1.06	

NOTE:

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature:	27°C DB (80°F DB) 19.0°C WB (66.2°F WB)
Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre	35°C DB (95°F DB)
	nd Return Duct (1.0 metre).

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.

LOW ESP (EXTERNAL STATIC PRESSURE) TYPE

Model			RPIL-0.8HNAUNQ	RPIL-1.0HNAUNQ	RPIL-1.3HNAUNQ	RPIL-1.5HNAUNQ	RPIL-1.8HNAUNQ	RPIL-2.0HNAUNQ	RPIL-2.3HNAUNQ
Indoor Unit Pow	ver Supply		AC 1 Φ, [220-240V	//50Hz]					
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.3	5.0	5.6	6.3
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	28/25/22	28/25/22	34/32/30	34/32/30	34/32/29	34/32/29	36.5/30.5/25
Outer Dimension	(H×W×D)	mm	270×725×720	270×725×720	270×725×720	270×725×720	270×975×720	270×975×720	270×975×720
Net Weight		kg	24	24	25	25	31	31	32
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	9/8/7	9/8/7	13/11/9	13/11/9	15/14/12	15/14/12	21/17/11
External Static P	Pressure (*3)	Ра	30	30	30	30	30	30	30
Connections			Flare-Nut Connect	ion (with Flare Nuts)				
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Ф6.35	Φ6.35	Φ6.35	Φ6.35	Ф9.52
Diameter	Gas Line	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.88	Φ15.88	Φ15.88
Condensate Dra	in		VP25	VP25	VP25	VP25	VP25	VP25	VP25
Approximate Pa	cking Volume	m³	0.22	0.22	0.22	0.22	0.28	0.28	0.28
Model			RPIL-2.5HNAUNQ	RPIL-3.0HNAUNQ	RPIL-3.3HNAUNQ	RPIL-4.0HNAUNQ	RPIL-5.0HNAUNQ	RPIL-6.0HNAUNQ	
Indoor Unit Pow	ver Supply		AC 1 Φ, [220-240V	//50Hz]					-
Nominal									

Indoor Unit Pov	ver Supply		AC 1 Φ, [220-240V/50Hz]							
Nominal Capacity	Cooling	kW	7.1	8.4	9.0	11.2	14.2	16.0		
Sound Pressure Level	e (Hi/Me/Lo)	dB(A)	36.5/30.5/25	38/30/24	38/30/24	38/35/31	44/39/35	46/41/35		
Outer Dimension	(H×W×D)	mm	270×975×720	300×1,175×800	300×1,175×800	300×1,175×800	300×1,475×800	300×1,475×800		
Net Weight		kg	32	45	45	45	53	54		
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	21/17/11	29/25/21	29/25/21	29/25/21	36/31/26	42/34/26		
External Static	Pressure (*3)	Ра	30	60	60	60	60	60		
Connections			Flare-Nut Connection (with Flare Nuts)							
Refrigerant Piping	Liquid Line	mm	Φ9.52	Φ9.52	Φ9.52	Φ9.52	Φ9.52	Φ9.52		
Diameter	Gas Line	mm	Φ15.88	Φ15.88	Φ15.88	Φ15.88	Φ15.88	Φ15.88		
Condensate Dra	ain		VP25	VP25	VP25	VP25	VP25	VP25		
Approximate Pa	acking Volume	m³	0.28	0.40	0.40	0.40	0.49	0.49		

NOTE: conditions. **Cooling Operation Conditions** Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre 2. The sound pressure level is based on following conditions.

1.4 metre Beneath the Unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about 1~2dB(A).) The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

SLIM TYPE

Model			RPIZ-0.8FSNQS/P	RPIZ-1.0FSNQS/P	RPIZ-1.3FSNQS/P	RPIZ-1.5FSNQS/P
Indoor Unit Pov	ver Supply		AC 1¢, [220-240V 50Hz]			
Nominal Capacity	Cooling	kW	2.2 2.8 3.		3.6	4.3
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	28/25/22	28/25/22	32/30/28	32/30/28
Outer Dimension	(H×W×D)	mm	192×700×602	192×700×602	192×700×602	192×700×602
Net Weight		kg	21	21	21	21
Refrigerant	Refrigerant		R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	8/7/6	8/7/6	10/8/7	10/8/7
External Static Pressure	Standard (min/max)	Ра	10(10/30)	10(10/30)	10(10/30)	10(10/30)
Connections			Flare-Nut Connection (with Flare	Nuts)		
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35
Diameter	Gas Line	mm	Φ12.70	Φ12.70	Φ12.70	Φ12.70
Condensate Dra	in		VP25	VP25 VP25		VP25
Approximate Pa	cking Volume	m³	0.15	0.15	0.15	0.15

NOTE: 1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature:	27°C DB (80°F DB)
	19.0°C WB (66.2°F WB)
Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre	35°C DB (95°F DB)
2. The sound pressure level is based 1.4 metre Beneath the Unit. With Discharge Duct (2.0 metre) ar Voltage of the power source for th (In case of the power source of 240	nd Return Duct (1.0 metre).

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.

COMPACT TYPE (BOTH AC MOTOR TYPE AND DC MOTOR TYPE AVAILABLE)

Model (AC	Model (AC MOTOR)		RPIZ- 0.8HNATNQ	RPIZ- 1.0HNATNQ	RPIZ- 1.3HNATNQ	RPIZ- 1.5HNATNQ	RPIZ- 1.8HNATNQ	RPIZ- 2.0HNATNQ	RPIZ- 2.3HNATNQ	RPIZ- 2.5HNATNQ
Indoor Unit Pow	er Supply		AC 1 Φ, [220-24	AC 1 Φ, [220-240V/50Hz]						
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.0	5.0	5.6	6.3	7.1
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	30/23/20	30/23/20	34/25/22	32.5/26/23	34/26/25	34/26/25	37/29/27	37/29/27
Outer Dimension	(H×W×D)	mm	192×700×447	192×700×447	192×700×447	192×910×447	192×1,180×447		192×1,180×447	192×1,180×447
Net Weight		kg	17	17	17	21	27	27	28	28
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	9.5/6.5/5.5	9.5/6.5/5.5	9.5/6.5/5.5	10/7/6	15/10/9	15/10/9	17/10/9	17/10/9
External Static P	Pressure (*3)	Ра	10(30)	10(30)	10(30)	10(30)	10(30)	10(30)	10(30)	10(30)
Connections			Flare-Nut Conne	ection (with Flare	Nuts)					
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Ф6.35	Φ6.35	Φ9.52	Φ9.52
Diameter	Gas Line	mm	Φ12.70	Φ12.70	Φ12.70	Φ12.70	Φ15.88	Φ15.88	Φ15.88	Φ15.88
Condensate Dra	Condensate Drain		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25
Approximate Pa	cking Volume	m³	0.142	0.142	0.142	0.15	0.18	0.18	0.18	0.18

Model (DC	Model (DC MOTOR)		RPIZ- 0.8HNDTSQ	RPIZ- 1.0HNDTSQ	RPIZ- 1.3HNDTSQ	RPIZ- 1.5HNDTSQ	RPIZ- 1.8HNDTSQ	RPIZ- 2.0HNDTSQ	RPIZ- 2.3HNDTSQ	RPIZ- 2.5HNDTSQ	
Indoor Unit Pow	er Supply		AC 1 Φ, [220-24	AC 1 ¢, [220-240V/50Hz]							
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.0	5.0	5.6	6.3	7.1	
Sound Pressure Level	(6taps)	dB(A)	33/31/28/ 25/23.5/22.5	33/31/28/ 25/23.5/22.5	33/31/28/ 25/23.5/22.5	31/30/28/ 25/22/20	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	
Outer Dimension	(H×W×D)	mm	192×700×447	192×700×447	192×700×447	192×910×447	192×1,180×447	192×1,180×447	192×1,180×447	192×1,180×447	
Net Weight		kg	17	17	17	20	24	24	24	24	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(6taps)	m³/min	8.5/8/7/6/5.5/5	8.5/8/7/6/5.5/5	8.5/8/7/6/5.5/5	10/9/8/7.5/ 6.5/6	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9	
External Static P	ressure (*3)	Ра	10(0-10-30)	10(0-10-30)	10(0-10-30)	10(0-10-30)	10(0-10-50)	10(0-10-50)	10(0-10-50)	10(0-10-50)	
Connections			Flare-Nut Conne	ection (with Flare	Nuts)						
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Φ6.35	Ф6.35	Ф6.35	Ф6.35	Ф9.52	Φ9.52	
Diameter	Gas Line	mm	Φ12.70	Φ12.70	Φ12.70	Φ12.70	Φ15.88	Φ15.88	Φ15.88	Φ15.88	
Condensate Drai	Condensate Drain		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pa	cking Volume	m³	0.142	0.142	0.142	0.15	0.18	0.18	0.18	0.18	

NOTE: conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature:

Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the Unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about 1~2dB(A).) The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

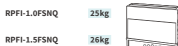
1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

FLOOR CONCEALED TYPE



DIMENSIONS







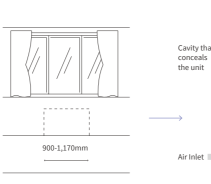
Model	Model		RPFI-1.0FSNQ	RPFI-1.5FSNQ	RPFI-2.0FSNQ	RPFI-2.5FSNQ		
Indoor Unit Pow	ver Supply		AC 10, [220-240V 50Hz]					
Nominal Capacity	Cooling kW		2.8	4.3	5.6	7.1		
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	37/34/31	40/38/35	42/38/36	45/43/40		
Outer Dimension	(H×W×D)	mm	620×900×202	620×900×202	620×1,170×202	620×1,170×202		
Net Weight		kg	25	26	34	34		
Refrigerant			R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	8.5/7/6	12/8/7	16/12.5/10.5	16/14/12		
Connections			Flare-Nut Connection (with Flare Nuts)					
Refrigerant Piping	Liquid Line	mm	Φ6.35	Φ6.35	Φ6.35	Ф9.52		
Diameter	Gas Line	mm	Ф12.70	Φ12.70	Φ15.88	Ф15.88		
Condensate Dra	in		VP25	VP25	VP25	VP25		
Approximate Pa	cking Volume	m³	0.19	0.19	0.23	0.23		

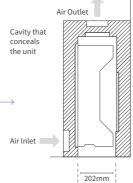
NOTE: 1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. **Cooling Operation Conditions** Indoor Air Inlet Temperature: Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre

- 2. The sound pressure level is based on following conditions. 1.0 metre beneath the unit 1.0 metre from inlet grille

FEATURES AND BENEFITS

- Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible.
- Its low height (only 620mm) enables the unit to fit perfectly beneath a window.
- Requires little installation space thanks to its slim 202mm depth.







HITACHI

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

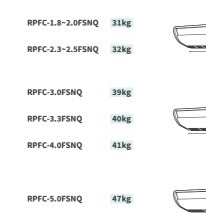
The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

SET FREE Z CNCQ series

FLOOR / CEILING CONVERTIBLE TYPE



DIMENSIONS



Model			RPFC-1.8FSNQ	RPFC-2.0FSNQ	RPFC-2.3FSNQ	RPFC-2.5FSNQ	RPFC-3.0FSNQ	RPFC-3.3FSNQ	RPFC-4.0FSNQ	RPFC-5.0FSNQ	
Indoor Unit Pow	er Supply		AC 1¢, [220-24	AC 1¢, [220-240V 50Hz]							
Nominal Capacity	Cooling	kW	8.0	11.2	8.0	11.2	8.4	9.0	11.2	14.2	
Sound Pressure	Ceiling Mode	dB(A)	39/35/30	39/35/30	45/41/37	45/41/37	43/39/34	45/40/36	51/46/40	50/46/42	
Level	Floor Mode	dB(A)	43/38/35	43/38/35	48/44/40	48/44/40	46/41/37	48/43/39	54/49/43	55/50/46	
Outer Dimension	(H×W×D)	mm	230×990×680	230×990×680	230×990×680	230×990×680	230×1,285×680	230×1,285×680	230×1,285×680	230×1,580×680	
Net Weight		kg	31	31	32	32	39	40	41	47	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/h	780/660/540	780/660/540	966/840/678	966/840/678	1,092/912/732	1,164/978/798	1,488/1,230/978	1,980/1,680/1,380	
Motor		W	40	40	70	70	70	80	130	160	
Connections			Flare-Nut Conne	ection (with Flare	Nuts)						
Refrigerant	Liquid Line	mm	Φ6.35	Ф6.35	Φ9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	Ф9.52	
Piping Diameter	Gas Line	mm	Ф15.88	Ф15.88	Φ15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Φ15.88	
Condensate Drai	Condensate Drain		VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25	
Approximate Pa	Approximate Packing Volume m ³		0.31	0.31	0.31	0.31	0.40	0.40	0.40	0.48	

FEATURES AND BENEFITS

Adapts to both floor and ceiling

[CEILING USE]

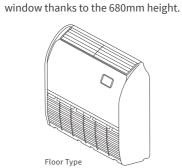
• Supplies air to a wide area.

• High ceiling use capability.

[FLOOR USE]

• Smaller footprint: Only 230mm in depth. • Suitable for installation beneath a

Ceiling Type



New air-intake design

Equipped with air-intakes, the unit connects with ventilations such as a Total Heat Exchanger using a duct, providing better interior air quality.



NOTE: conditions. **Cooling Operation Conditions** Indoor Air Inlet Temperature:

Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.0 metre Beneath the unit. 1.0 metre from Discharge grille. The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field. When bottom air inlet is adopted, sound pressure will increase according to factors such as installation mode and the room structure.

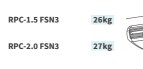
1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

CEILING SUSPENDED TYPE

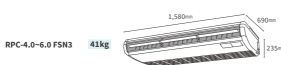


DIMENSIONS









FEATURES AND BENEFITS

Adaptability

saving

1) Wide Detection area of motion sensor (SOR-NEP)

(optional part) to achieve better energy-

2) Auto louver

down

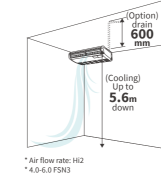
horizontal

ceiling

Design Flexibility

Auto lo

Suitable for high ceiling space





Model			RPC-1.5FSN3	RPC-2.0FSN3	RPC-2.5FSN3	RPC-3.0FSN3	RPC-4.0FSN3	RPC-5.0FSN3	RPC-6.0FSN3		
Indoor Unit Pow	er Supply		AC 1Φ, [220-240V	AC 1Φ, [220-240V 50Hz]							
Nominal Capacity	Cooling	kW	4.0	5.6	7.1	8.0	11.2	14.0	16.0		
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	37/35/31/28	38/35/31/28	38/35/31/28	40/37/33/29	44/42/37/32	48/45/41/35	49/47/42/36		
Color			Neutral White								
Outer Dimension	(H×W×D)	mm	235×960×690	235×960×690	235×1,270×690	235×1,270×690	235×1,580×690	235×1,580×690	235×1,580×690		
Net Weight		kg	26	27	35	35	41	41	41		
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	15/13/11/9	15/13/11/9	19/16.5/14/11.5	21/18.5/15.5/12.5	30/26.5/22/17	35/31/25.5/20	37/32.5/27/21		
Motor		w	50	50	80	80	160	160	160		
Connections			Flare-Nut Connec	tion (with Flare Nuts	5)						
Refrigerant	Liquid Line	mm	Φ6.35	Φ6.35	Φ9.52	Φ9.52	Φ9.52	Φ9.52	Ф9.52		
Piping Diameter	Gas Line	mm	Φ12.7	Φ15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88	Ф15.88		
Condensate Dra	Condensate Drain			VP20	VP20	VP20	VP20	VP20	VP20		
Approximate Pa	cking Volume	m³	0.23	0.23	0.31	0.31	0.38	0.38	0.38		

NOTE: conditions. **Cooling Operation Conditions** Indoor Air Inlet Temperature:

Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre

2. The sound pressure level is based on following conditions. 1.0 metre Beneath the unit. 1.0 metre from Discharge grille. The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field. When bottom air inlet is adopted, sound pressure will increase according to factors such as installation mode and the room structure.

HITACHI

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following

27°C DB (80°F DB) 19.0°C WB (66.2°F WB) 35°C DB (95°F DB)

WALL MOUNTED TYPE

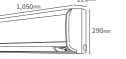


DIMENSIONS



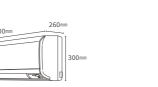


RPK-1.8-2.3FSNQS 12.5kg





RPK-2.5-4.0FSN4M 15kg



FEATURES AND BENEFITS

Simple installation procedure

Refrigerant piping can be connected from the rear, base, or left of the unit, providing much greater flexibility for piping and selection of installation sites.

Flexible design suitable for any décor

With smooth flat covers, the units match most modern interiors. Their compact size enables them to blend in, even in small spaces.

Easy maintenance

Front flat panel keeps the unit from dust and facilitates maintenance work. The front grille hinges open easily—no tools are needed to gain quick access to the filter. The filter can be removed and cleaned as required.



Туре			Expansion Valve	built-in type						
Model			RPK-0.8FSNQS	RPK-1.0FSNQS	RPK-1.3FSNQS	RPK-1.5FSNQS	RPK-1.8FSNQS	RPK-2.0FSNQS	RPK-2.3FSNQS	
Indoor Unit Pow	er Supply		AC 1¢,[220-240V/50Hz]							
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.0	5.0	5.6	6.3	
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	35/32/31/29	39/35/32/30	39/35/32/30	46/40/36/33	39/35/32/30	46/40/36/33	42/40/38/33	
Color			White							
Outer Dimension	(H×W×D)	mm	280×780×220	280×780×220	280×780×220	280×780×220	290×1,050×220	290×1,050×220	290×1,050×220	
Net Weight		kg	10	10	10	10	12.5	12.5	12.5	
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi/Me/Lo)	m³/min	8.5/7.5/6.5	8.5/7.5/6.5	9.2/7.5/6.7	10/8.5/7.5	12/10.3/8.7	12/10.3/8.7	13.7/12/10.3	
Connections			Flare-Nut Connec	tion (with Flare Nut	s)					
Refrigerant Piping	Liquid Line	mm	Φ6.35	Ф6.35	Ф6.35	Φ6.35	Ф6.35	Φ6.35	Φ6.35	
Diameter	Gas Line	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ12.7	
Condensate Dra	in		VP16	VP16	VP16	VP16	VP16	VP16	VP16	
Approximate Pa	cking Volume	m³	0.12	0.12	0.12	0.12	0.16	0.16	0.16	
Туре			Expansion valve	built-in type						
Model			RPK-2.5FSN4M	RPK-3.0FSN4M	RPK-4.0FSN4M	_				

Model			RPK-2.5FSN4M	RPK-3.0FSN4M	RPK-4.0	
Indoor Unit Pow	er Supply		AC 1Φ, [220-240V	50Hz]		
Nominal Capacity	Cooling	kW	7.1	8.0	11.2	
Sound Pressure Level	(Hi2/Hi/Me/Lo)	dB(A)	45/42/38/35	47/44/40/35	51/48/44	
Color			White			
Outer Dimension	(H×W×D)	mm	300×1,100×260	300×1,100×260	300×1,10	
Net Weight		kg	15	15	15	
Refrigerant			R410A	R410A	R410A	
Indoor Fan Air Flow Rate	(Hi2/Hi/Me/Lo)	m³/min	18.5/16.5/14/12	20/17.5/15.5/12.5	23/20/17	
Motor		w	38	38	38	
Connections			Flare-Nut Connection (with Flare Nuts)			
Refrigerant Piping	Liquid Line	mm	Φ9.52	Φ9.52	Φ9.52	
Diameter	Gas Line	mm	Ф15.88	Φ15.88	Φ15.88	
Condensate Dra	Condensate Drain			VP16	VP16	
Approximate Pa	cking Volume	m³	0.14	0.14	0.14	

NOTE: 1. The cooling capacities above show conditions.	the max
Cooling Operation Conditions	
Indoor Air Inlet Temperature:	27°C D 19.0°C
Outdoor Air Inlet Temperature: Piping Length:7.5 metre Piping Lift:0 metre	35°C D
 The sound pressure level is based 1.0 metre Beneath the unit. 0 metre from Discharge grille. 	on follow
The above data was measured in a	

structure.

44/39

100×260

17.5/14.5

ximum capacities when the outdoor and indoor temperature are under the following

C DB (80°F DB) °C WB (66.2°F WB) C DB (95°F DB)

wing conditions.

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field. When bottom air inlet is adopted, sound pressure will increase according to factors such as installation mode and the room

VENTILATION

ALL FRESH AIR UNIT

8
h
100

Model			RPI-5.0KFNQ	RPI-8.0KFNQ	RPI-10.0KFNQ	RPI-12.0KFNQ		
Unit Power Su	pply		AC 1Φ, 220-240V/5	AC 1Ф, 220-240V/50Hz				
Connectable C	Outdoor Unit		SET FREE Σ CNCQ S	SET FREE Σ CNCQ Series				
Nominal Cooling kW Capacity		14.0	22.4	28.0	33.5			
Sound Pressure Level dB(A)			42	44	47	56		
Outer Dimensions	(H×W×D)	mm	370 × 1,320 ×800	486 × 1,270 ×1,069	486×1,270×1,069	486 × 1,270 ×1,069		
Net Weight		kg	63	110	110	110		
Refrigerant			R410A	R410A				
Fan Air Flow R	ate	m³/h	1,080	1,680	2,100	3,000		
External Statio	Pressure	Ра	200	220	220	220		
Refrigerant	Liquid Line	mm	Ф9.53	Ф9.53	Ф9.53	Φ12.7		
Piping Diameter	Gas Line	mm	Ф15.88	Ф19.05	Φ22.2	Φ25.4		
Condensate Drain			VP25, outer diameter: Ф32mm					
Temperature range of fresh air drawn			Cooling: 20°C ~ 43°C					

Model RPI-20.0KFNQH RPI-20.0KFNQLF RPI-20.0KFNQHF RPI-16.0KFNQL RPI-16.0KFNQH RPI-20.0KFNQL **Unit Power Supply** AC 3Ф 380-415V/50Hz Connectable Outdoor Unit RAS-16CNBCMQ RAS-16CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ RAS-20CNBCMQ Nominal Cooling kW 45.0 45.0 56.0 56.0 56.0 56.0 Capacity 62 65 63 67 Sound Pressure Level dB(A) 58 61 Outer Dimensions (H×W×D) 635 × 1,950 ×805 635 × 1,950 ×805 735 × 1,950 ×805 735 × 1,950 ×805 735 × 1,950 ×805 735 × 1,950 ×805 mm Net Weight 196 222 222 kg 196 222 222 Refrigerant R410A Fan Air Flow Rate m³/h 4,000 4,000 5,000 5,000 6,000 6,000 Ра 300 200 200 300 **External Static Pressure** 200 300 Refrigerant Piping Diameter Liquid Line mm Φ12.7 Φ12.7 Φ15.88 Φ15.88 Φ15.88 Φ15.88 Gas Line Φ25.4 Φ28.6 Φ28.6 Φ28.6 mm Φ25.4 Φ28.6 **Condensate Drain** RC1 (Internal Screw)

Cooling: 20°C ~ 43°C Temperature range of fresh air drawn

NOTE:

Cooling capacity test in the following conditions:
 Cooling conditions: 33°CDB, 28°CWB, pipeline length 7.5 metre, pipe height difference 0.0 metre

2. Noise test conditions are as follows: At a distance of 1.5 metre from the unit surface.

The above parameters are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be counted at the scene.

3. An air filter with dust removal efficiency of 50% or more needs to be installed at the air inlet.

4. When the field duct resistance is small and the fan speed is too high, the unit will appear the phenomena of abnormal shutdown, fault, water spray etc., and the duct pipe should be insulated to prevent generating dew.

5. Air processor can only be used for processing fresh air, indoor air conditioning load processing need to use other air conditioners.

6. Refer to capacity restrains shown on Table below for indoor unit capacity connectable to outdoor unit.

System	Only All Fresh Air Unit System	Mixed System (All Fresh Air Unit and Other Indoor Unit)
Range of Combination Capacity	80 to 100%	i) 80 to 100% and ii) Total Capacity of All Fresh Air: 30%

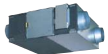
7. When outdoor temperature is below 20°C in cooling operation, the system will be automatically converted to ventilation operation.

TOTAL HEAT EXCHANGER

Model			KPI- 20H-A-GQ	KPI- 30H-A-GQ	KPI- 40H-A-GQ	KPI- 50H-A-GQ	KPI- 65H-A-GQ	KPI- 80H-A-GQ	KPI- 100H-A-GQ	KPI- 125H-A-GQ
Unit Power Supp	ply		AC 10, [220V 50	DHz]						
Temp. Efficiency	(Hi/Me/Lo)	%	64/64/70	60/60/65	61/61/66	60/60/62	65/65/69	65/65/69	65/65/69	65/65/69
Enthalpy Efficiency	(Hi/Me/Lo)	%	69/69/76	63/63/70	64/64/69	63/63/65	57/57/60	60/60/63	58/58/63	53/53/61
Sound Pressure Level	(Hi/Me/Lo)	dB(A)	32/30/25	36/34/28	39/37/30	40/38/31	40/38/35	40/38/34	43/42/34	42/40/37
Outer Dimension	(H×W×D)	mm	220×962×735	220×962×735	220×1,112×735	220×1,112×735	388×1,119×884	388×1,119×884	388×1,119×884	430×1,250×1,135
Net Weight		kg	38	40	46	52	61	69	69	95
Net Weight Air Flow Rate	(Hi/Me/Lo)	kg m³/h	38 200/200/150	40 300/300/210	46 400/400/230	52 500/500/400	61 650/650/550	69 800/800/650	69 1,000/1,000/700	
	(Hi/Me/Lo) (Hi/Me/Lo)			40 300/300/210 120/90/50						
Air Flow Rate External Static		m³/h	200/200/150		400/400/230	500/500/400	650/650/550 130/100/90	800/800/650 130/100/90	1,000/1,000/700	1,250/1,250/800 100/50/30
Air Flow Rate External Static Pressure	(Hi/Me/Lo)	m³/h Pa	200/200/150 100/70/40	120/90/50	400/400/230 120/90/50	500/500/400 120/90/50	650/650/550 130/100/90 2×(188/173/142)	800/800/650 130/100/90	1,000/1,000/700 165/120/60	1,250/1,250/800 100/50/30
Air Flow Rate External Static Pressure Power Input	(Hi/Me/Lo) (Hi/Me/Lo) (Hi/Me/Lo)	m³/h Pa W	200/200/150 100/70/40 120/110/75	120/90/50 165/155/120	400/400/230 120/90/50 210/200/130	500/500/400 120/90/50 330/310/230	650/650/550 130/100/90 2×(188/173/142)	800/800/650 130/100/90 2×(207/188/165)	1,000/1,000/700 165/120/60 2×(250/228/205)	1,250/1,250/800 100/50/30 2×(308/266/237)

Model		KPI- 150H-E-GQ	KPI- 200H-E-GQ	KPI- 250H-E-GQ	KPI- 300H-E-GQ	KPF- 400H-E-GQ	KPF- 500H-E-GQ
Unit Power Supply		AC 3 Φ, [380V 5	DHz]				
Temp. Efficiency	%	63	63	63	63	63	63
Enthalpy Efficiency	%	57	57	55	56	55	53
Sound Pressure Level	dB(A)	50	51	53	54	57	58
Outer Dimension (H×W×D)	mm	536×1,500×1,300	536×1,500×1,400	640×1,700×1,500	640×1,750×1,600	1,655×1,400×850	1,730×1,700×850
Net Weight	kg	144	155	180	220	225	260
Air Flow Rate	m³/h	1,500	2,000	2,500	3,000	4,000	5,000
External Static Pressure	Ра	165	160	180	200	220	240
Power Input	W	2×440	2×810	2×925	2×1080	2×1,470	2×1,980
Current	А	2.84	3.08	4.19	5.23	5.57	7.51
Connection Duct Diameter	mm	400×320 +400×320	400×320 +400×320	500×350 +500×350	500×350 +500×350	400×320 +590×320	500×350 +700×320
Approximate Packing Volume	m³	1.82	1.95	2.63	2.93	3.01	3.75

NOTE: Remote controller for Total Heat Exchanger is included in the unit package as standard equipment



OPTIONAL PARTS

(Each number (HP class) represents the number in the model nomenclature of each indoor units)

INTRODUCTION OF MOTION SENSOR KIT

CEILING CASSETTE

4-way cassette type

Decoration Panel		- (included as standard equipment)
Receiver Kit	Standard	HR4A10NEWQ
Receiver Kit	Optional	PC-ALH3
Motion Sensor		PS-MSK2
Duct Adapter		PD-75A

*	4-way cassette com	pact type
ent)	Decoration Panel	P-AP56

Decoration Panel	P-AP56NAM

Receiver Kit	PC-ALHC1
Motion Sensor	SOR-NEC
Duct Adapter	PD-75C

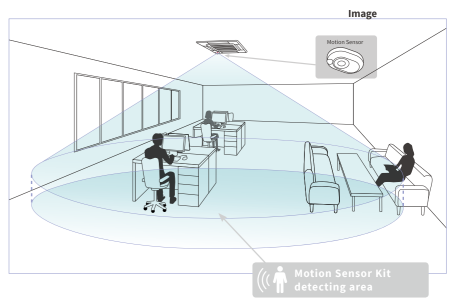
2-way cassette type

Decoration panel	0.8-3.0 (HP class)	P-AP90DNA
Decoration panet	4.0-6.0 (HP class)	P-AP160DNA
Receiver kit		PC-ALHD1
Motion Sensor		SOR-NED
Duct Adapter		PD-150D

1-way cassette type					
	0.8-1.0 (HP class)	P-AP36CNA			
Decoration Panel	1.5-2.0 (HP class)	P-AP56CNA			
	2.5-3.0 (HP class)	P-AP80CNA			
Receiver Kit		PC-ALHS1			
Motion Sensor		SOR-NES			
Duct Adapter		PD-100			

What is it?

It senses the amount of human activity, undertakes automatic saving and achieves intelligent energy saving.



How does it work?

Perceives the amount of human activity and undertakes automatic saving.

<example>





Standard operation for a room with a lot of human movement.

Moderate operation for a room with little human movement.

MODEL

Motion Sensor Kit	Indoor Unit	
PS-MSK2		4-way cassette type
SOR-NEC		4-way cassette compact type
SOR-NED		2-way cassette type

* Motion Sensor Kit is available only when advanced wired remote controller (PC-ARF1) is connected to each indoor unit.

DUCTED

Receiver Kit	Standard		PC-RLH11
Receiver Kit	Optional		PC-ALHZ1
	0.8-2.5 (HP class)		DUPI-131Q
Drain-up	3.0-6.0 (HP class)		DUPI-361Q
mechanism kit	8.0-10.0 (HP class)		DUPI-15H2Q
	Slim/Compact		- (included as standard equipment)
	Medium ESP/Low ESP	0.8-1.5 (HP class)	KW-PP7Q
	Medium ESP/Low ESP	1.8-2.5 (HP class)	KW-PP8Q
Air filter	High ESP/Low ESP	3.0-4.0 (HP class)	KW-PP9Q
Air filler	High ESP/Low ESP	5.0-6.0 (HP class)	KW-PP10Q
	Compact	0.8-1.5 (HP class)	KW-PP5Q
	Compact	1.8-2.5 (HP class)	KW-PP6Q

OTHERS

Floor concealed type

Receiver Kit	Standard	PC-RLH11
Receiver Kit	Optional	PC-ALHZ1

Ceiling suspe	nded type	
Receiver kit		PC-ALHP1
Motion Sensor		SOR-NEP
	1.5 (HP class)	DUPC-63K1
Optional Drain Pump	2.0 (HP class)	DUPC-71K1
	2.5-6.0 (HP class)	DUPC-160K1

Ceiling/Floor convertible type

		-
Receiver Kit	Standard	PC-RLH11
Receiver Kit	Optional	PC-ALHZ1

Standard Receiver kit (PC-RLH11) is equipped with the unit in package as standard optional part with Wireless Remote Controller (PC-LH3A).

Wall mounted type

Receiver kit	Standard	PC-RLH11
Receiver Kit	Optional	PC-ALHZ1
Strainer kit	0.8-2.3 (HP class)	MSF-NP63A1
Strainer Kit	2.5-4.0 (HP class)	MSF-NP112A1

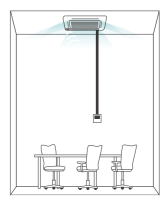
(0.8-2.3HP class) Standard Receiver kit (PC-RLH11) is equipped with the unit in package as standard optional part with Wireless Remote Controller (PC-LH3A). (2.5-4.0HP class)

Receiver Kit is installed in the unit as standard part. Please use Receiver Kit (PC-ALHZ1) when receiver kit needs to be installed separately from unit.

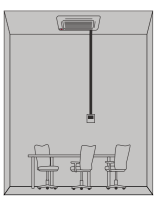
(kW = Cooling capacity)

-

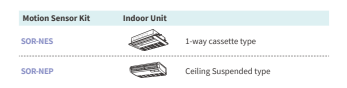




More moderate operation if people are absent for a certain period.

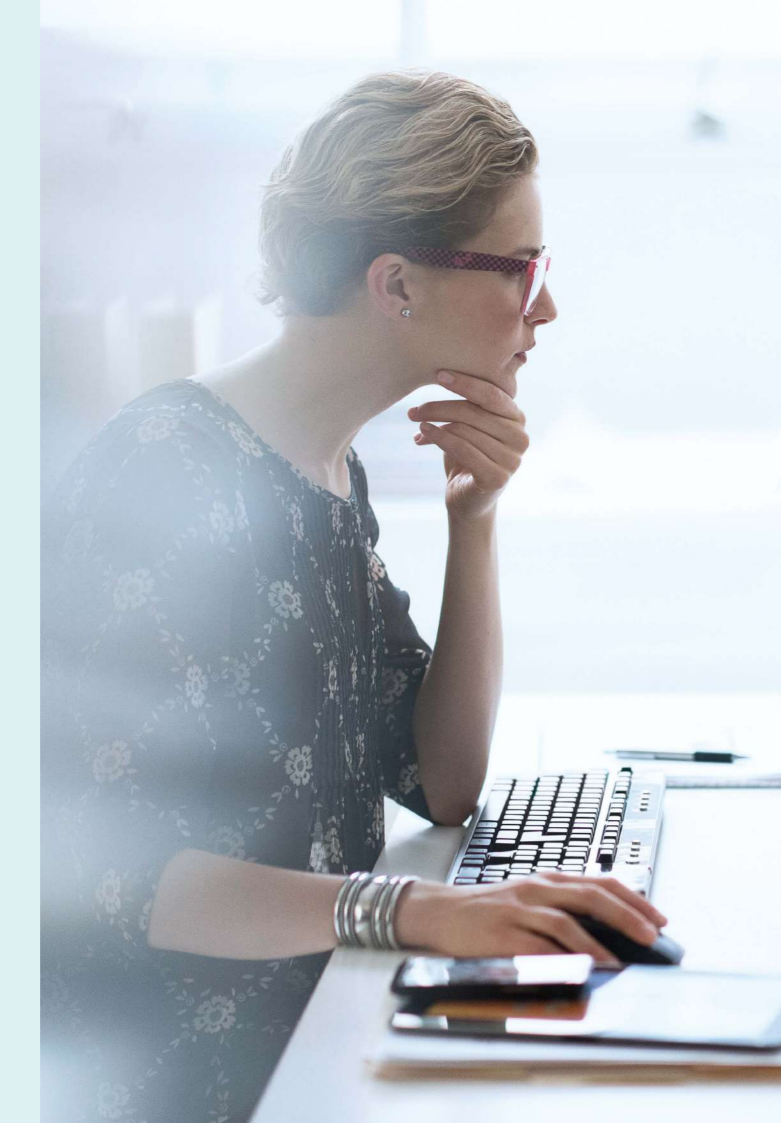


It is also possible to stop the operation of the unit by applying a particular setting if people remain absent for more than 30 minutes.



Management made simple

We all like to have control over the indoor spaces where we live, work and play. That power is at your fingertips with a range of controllers for every application. Simple and intuitive interfaces, wireless mobility and seamless connectivity make managing even the most complex systems second nature.



Γ FREE Σ CNCQ seri

NAGEMENT MADE SIMPL

LINE UP OVERVIEW

COMPARING INDIVIDUAL CONTROLLERS

			WIRED REMOTE CONTROLLER	SIMPLIFIED WIRED REMOTE CONTROLLER	ADVANCED WIRED REMOTE CONTROLLER	ADVANCED WIRELESS REMOTE CONTROLLER	WIRELESS REMOTE CONTROLLER
				and the second s		a a B B B B B B B B B B B B B B B B B B	
			HCWA10NEGQ	PC-ARH1	PC-ARF1	HCRB10NEWQ	PC-LH3A
Connection Ca	anacity	RCS Groups	1	1	1	-	-
		Indoor units (*1)	16	16	16	-	-
	Temperature Se		°C (0.5/1) °F (1)	°C (0.5/1) °F (1)	°C (0.5/1) °F (1)	°C (0.5/1) °F (1)	°C (1)
	Indoor Fan Spee		3/4/6 taps	3/4/6 taps	3/4/6 taps	3/4/6 taps	3 taps
	Louver Directio		•	•	•	•	•
Setting	Individual Louv	er Setting (*2)	•	-	•	-	-
9	Remote Control	Primary-Secondary Setting	-	•	•	-	-
	Function	Automatic Restart with Eco-operation	-	-	•	-	-
	Selection	Automatic Reset Temperature (Cooling)	•	•	•	-	-
		Temperature Indication (*4)	•	-	•	-	-
	Filter Sign		•	-	•	-	-
	Filter Sign Rese	t	•	-	•	•	•
	Louver Open / C	lose	-	-	•	-	-
	Room Name Set	ting	-	-	•	-	-
	Alarm Sign		•	•	•	-	-
	Identifying indo	or units side-by-side	-	-	-	•	•
Service &	Screen	Screen Adjustment	-	-	•	-	-
Installation		Language	-	-	•	-	-
		Temperature Unit - °C / °F	•	• (*5)	•	•	-
		Adjusting Brightness of Run Indicator	-	-	•	-	-
	Check Menu	Sensor Condition Check	٠	-	•	-	-
		Model Display (*2)	-	-	•	-	-
		Indoor / Outdoor PCB Check	-	-	•	-	-
		Alarm History Display	•	-	•	-	-
	Operation Lock	/ Set	• (*6)	-	•	-	-
	Lower Limit for	Cooling Operation	٠	•	•	-	-
	Built-in Timer (Dn / Off)	•	-	٠	•	•
	Adjusting Date /	Time Setting	•	-	•	-	-
Management	Automatic OFF	timer setting	-	•	•	-	-
		Weekly Schedule	-	-	•	-	-
	Schedule	Settable Timer Operation Times (Per Day)	-	-	5	-	-
	Schedule	Holiday Setting	-	-	•	-	-
		Schedule On / Off	-	-	•	-	-
	Power Saving w	ith Motion Sensor	-	-	•	-	-
	Outdoor Unit	Peak cut control	-	-	•	-	-
Power	capacity control	moderate control	-	-	•	-	-
Saving	Indoor Unit	Indoor Unit Address	-	-	•	-	-
	Rotation Control	Indoor Air Temperature difference	-	-	٠	-	-
	Automatic Fan O	Operation	-	-	٠	-	-
	ODU silent mod	e	-	-	٠	-	-
	Quick Function		-	-	٠	-	-
MENU	Comfort setting	Control Cool Air	-	-	•	-	-
MENU	Saving/ODU No	ise Reduction Schedule	-	-	•	-	-
	Daylight Saving	Time	-	-	•	-	-
		Time tion visualization			•	-	-

(*1) All 16 indoor units need to be connected with transition wire.

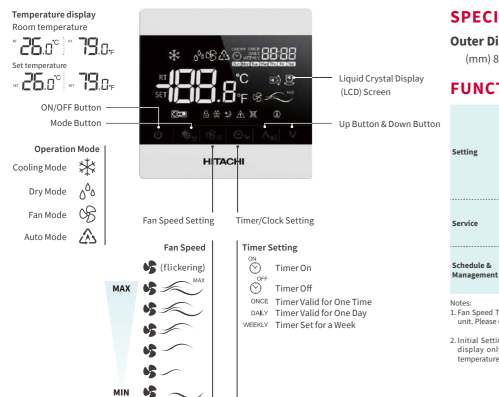
(*1) All 16 indoor units need to be connected with transition wire.
(*2) Availability depends on the indoor unit type connected to the each individual controllers. Please consult your distributors for more details.
(*3) 6 taps is available for Ducted indoor unit, compact type, RPIZ-HNDTSQ only.
(*4) Indicated temperature can be selected from two options, the thermistor in the indoor unit or in the individual controller.
(*5) Please contact your distributor in case temperature unit needs to be changed from °C to °F.
(*6) Only "bulk operation lock" available

COMPARING CENTRALIZED CONTROLLERS

			CENTRAL STATION mini	CENTRAL STATION EZ	CENTRAL STATION EX	CENTRAL STATION	CENTRALIZED ON / OFF CONTROLLER
						CT 50	
			PSC-A32MN	PSC-A64GT	PSC-A128EX	PSC-A64S	PSC-A16RS
		RCS group	32	64	2560 (*1)	64	16
Capacity comparison		Group	4	64	2048 (*1)	64	-
		Block	2/4/8/16	4	512 (*2)	4	-
	Total Connection capacity	Area	-	-	512 (*2)	-	-
		Indoor unit	160	160	2560 (*1)	160	160
		Outdoor unit	64	64	1024 (*1)	64	-
	Building scale		Small	Medium	Large	Medium	Medium
	Operation		Touch screen	Touch screen	Touch screen	Button	Button
	Operation panel size option		4	2	7	-	-
Display	Layout		-	-	•	-	-
	List options		-	-	3	-	-
	All together		•	•	•	•	•
	By layout		-	-	•	-	-
	By area		-	-	•	-	-
Operation unit	By block		•	•	•	•	-
	By group		-	-	•	-	
	By RCS group		•	•		•	•
	By indoor unit		-	-	•	-	
	Main 5 functions (*5)		•	•	•	•	- (*6)
	Individual controller lock		•	△ (*3)	•	•	
Control Function	Filter sign reset		•	•	•	•	
	Outdoor unit capacity contr	rol	△ (*4)	-	•	-	-
	Outdoor unit noise control		-	-	•	-	-
	Main 5 functions (*5)		•	•	•	•	-
	Individual controller lock		•	•	•	•	-
	Alarm status & code		•	•	•	•	- (*7)
Monitor Function	Filter sign		•	•	•	•	-
	Air inlet temperature of ind	oor unit	•	•	•	-	-
	Air inlet temperature of out	door unit	•	•	•	-	
	Weekly		•	•	•	- (*8)	- (*8)
Schedule	Setting times per day		10	10	16	3 (*8)	3 (*8)
Function	Special day setting		-	-	5	-	-
	Annual/Summer/Winter sch	edule	-	-	•	-	-
	Alarm history (records num	ber)	100	100	10000	-	-
	External in/output history		-	-	1000	-	-
Other function	Management report visuali	zation	•	•	•	-	-
	Data output by external me		-		SD card, USB flash device		-
			(*1) One external ad	lapter can control [128 r			ocks]

(*1) One external adapter can control [128 remote controller groups / 128 groups / 32 blocks], and Central Station EX can connect up to 15 adapters.
(*2) No restriction on the number of H-LINK
(*3) Individual Function Control in Each Remote Controller is not applicable
(*4) Applicable by Schedule function or External Signal input
(*5) Main 5 functions mean 1) Run/Stop 2) Operation mode 3) Temperature setting 4) Fan speed 5) Louver control
(*6) Only Run/Stop is available
(*7) Alarm Code cannot be displayed, but Operation indicator keeps flashing in red to inform abnormal condition
(*8) Available with 7-day timer (PSC-A1T)

WIRED REMOTE CONTROLLER HCWA10NEGQ



SPECIFICATIONS

Outer Dimensions (H×W×D) (mm) 88.0×88.0×15.5

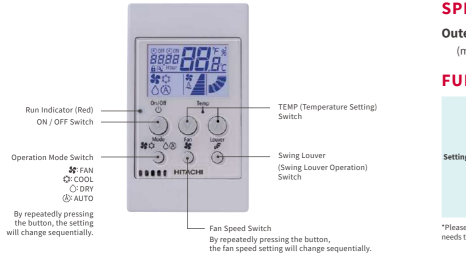
FUNCTIONS

	Run / Stop
	Operation Mode
	Auto Mode
	Temperature Setting Rate _ 0.5°C/1°C/1°F
etting	Temperature Unit _ °C/ °F
	Fan Speed _ 3/4/6 taps
	Louver Direction
	Individual Louver Setting
	Filter Sign
ervice	Filter Sign Reset
ervice	Alarm Sign
	Alarm Sign History
	Daily Timer
chedule &	Weekly Timer
lanagement	Main-sub Control
	Operation Lock

1. Fan Speed Taps setting unit availability varies with the indoor unit. Please check each technical catalog in advance.

Initial Setting of temperature display is "Set temperature" display only. Please contact your dealer to display room temperature.

SIMPLIFIED WIRED REMOTE CONTROLLER PC-ARH1



SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 120.0×70.0×17.0

FUNCTIONS

	Run / Stop
	Operation Mode
	Auto Mode Setting
ting	Temperature Setting
ting	Temperature setting rate_°C (0.5/1)_°F(1)
	Back-light screen
	Fan Speed_ 3/4/6 taps
	Louver Direction
	· · · · · · · · · · · · · · · · · · ·

*Please contact your dealer in case "temperature setting rate" needs to be changed from °C to °F.

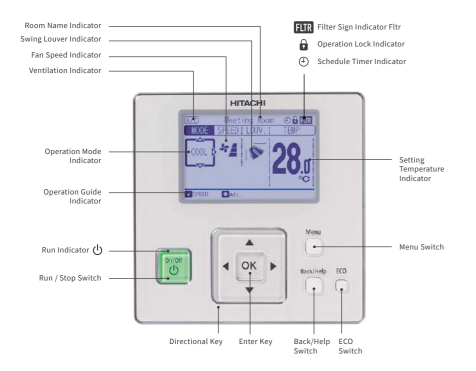


HITACHI

CNCQ 5 SET



ADVANCED WIRED REMOTE CONTROLLER PC-ARF1



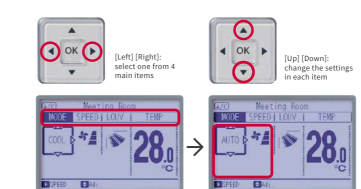
SPECIFICATIONS

Outer Dimensions (H×W×D) (mm) 120.0×120.0×17.9

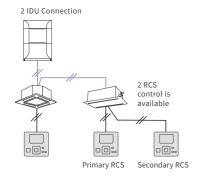
SIMPLE OPERATION

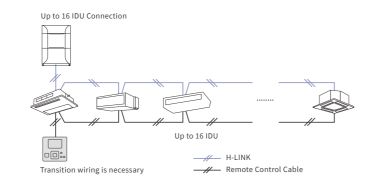
Directional Key

4 main items [Mode] [Speed] [Louver] [Temperature]



EXAMPLE OF SYSTEM CONFIGURATION





Setting Fan Speed_3/4/6 taps Louver Direction Individual Louver Setting Remote Control Primary-Secondary Setting Automatic Restart with Eco-operation Selection Function Selection Temperature Indication

Run/Stop

	Filter Sign
	Filter Sign Reset
	Louver Open / Close
rvice	Room Name Setting
	Alarm Sign
	Alarm History Display
	Screen Adjustment
reen	Temperature Unit - °C /°F
	Adjusting Brightness of Run Indicator
	Operation Lock / Set
	Main / Sub Control
nagement	Built-in-Timer (on/off)
-	Adjusting Date / Time Setting
	, , , , , , , , , , , , , , , , , , , ,

Thermometer Indication

Sci

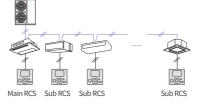
	ODU Capacity Control • Peak Shaving Control • Proper Limit Control
ower-Saving	Indoor Unit Rotation Control
	Automatic Fan Operation
	Auto Recovery of Temperature
	Lower Limit for Cooling Operation
	Weekly Schedule
	Settable Timer Operation Times (per day): 5
hedule	Holiday Setting
	Schedule On / Off
	ODU Noise Reduction Schedule

With Motion Sensor Kit

ADAPTABILITY

Improved main-sub RCS control

By one main RCS, you can control the multiple IDUs which are controlled by sub RCS. * Operation Mode * Setting Temperature



Alarm code check

Contact address shown in the same display.



ODU silent mode

Set in the weekly schedule by 5 times.

1	08:00	\sim	12:10	LOW
2	13:00	\sim	17:10	HIGH
3	17:25	~	19:25	MED :
4	19:30	~	21:30	MED
5		~	:	

Power-saving button

Easy access to the any powersaving functions, including support-guidance.



Menu button

Display all setting except 4 main items, like schedule.



Sav Mode :	Capacity Cntl
Sav ON/OFF: 🕨	I ON 🕨
Sav Level :	HIGH
Schedule :	No Setting
Detailed Set	tting
Del Dadi.	BackRtm

Menu 03:38PM	(Ved)
Simple Timer	1^
Reset Filter Sign Time	01
Operation Schedule]/
Elevating Grille	05
Power Saving Setting]-
ESel. OKEntr Bod	Rtra

Thermometer function

Current temperature can be displayed anytime, without being in maintenance mode. *Thermometer can be chosen out of 3 sensors (Air inlet, Air outlet, Remote controller)

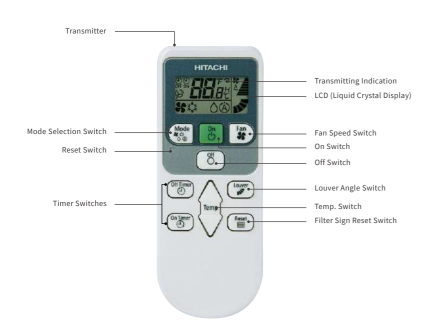
AUTO AUTO AUTO

Help Menu

Access when in trouble. Screen guide, Operation Manuals, Troubleshooting Q&A listed.

Froubleshooting	
Unit does not operate	
Operation stops	01
Neither Cool/Heat work	1/
Fan speed is not as set	03
Generation of mist / steam]_
Sel. OK Entr Back	Rtre

ADVANCED WIRELESS REMOTE CONTROLLER HCRB10NEWQ



SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 140.0×55.0×16.8

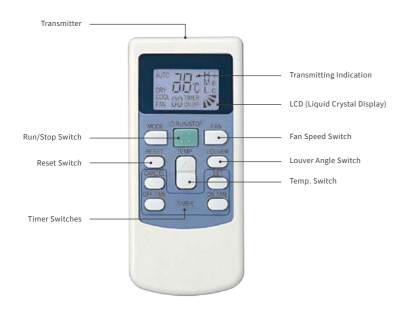
FUNCTIONS

	Run / Stop			
	Operation Mode			
	Auto Mode Setting			
Setting	Temperature Setting			
	Temperature Setting Rate _ °C (0.5/1)_°F(1)			
	Fan Speed _ 3/4/6 taps			
	Louver Direction			
	Filter Sign Reset			
Service	Identifying indoor units side-by-side			
	Temperature Unit - °C / °F			
Schedule	Built-in Timer (On / Off)			

EXAMPLE OF SYSTEM CONFIGURATION

1 IDU connection H-LINK

WIRELESS REMOTE CONTROLLER PC-LH3A



SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 125.0×56.0×16.4

FUNCTIONS

	Run / Stop
	Operation Mode
	Auto Mode Setting
Setting	Temperature Setting
	Temperature Setting Rate _ 1°C
	Fan Speed _ 3 Taps
	Louver Direction
Service	Identifying indoor units side-by-side
Service	Temperature Unit _ °C
Schedule	Built-in Timer (On / Off)

When you use Standard Receiver kit equipped with PC-LH3A (Wired Remote Controller), Centralized Controller cannot be operated.

RECEIVER KIT FOR WIRELESS REMOTE CONTROLLER



(*2) Concerning only [Floor/Ceiling Convertible type: RPFC-FSNQ] & [Wall Mounted Unit: RPK-FSNQS]Standard Receiver kit (PC-RLH11) is equipped with the unit in package as standard optional part with Wireless Remote Controller (PC-LH3A) (*3) Receiver Kit is installed in the unit as standard part. Please use Receiver Kit (PC-ALHZ1) when receiver kit needs to be installed separately from unit.

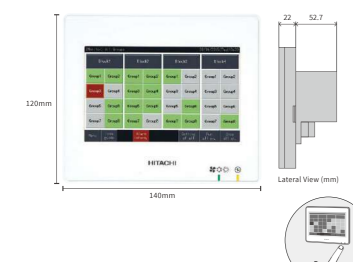
Notes Notes When you use standard receiver kit (PC-RLH11 or HR4A10NEWQ) equipped with wireless remote controller (PC-LH3A) 1) Setting Hi2 air flow rate is not available even if the connected indoor units has Hi2 air flow rate setting 2) It is not available to set up "remote control switch operation prohibited by each function setting" from central station (mini/EZ/EX) 3) It is not available to set up "remote control switch temperature setting range limitation function" from central station (mini/EZ/EX)



C-ALHS1	PC-ALHP1	PC-RL (Stand (*1	lard)	PC-A (Opti	LHZ1 ional)
0	0	(-	C	5	
vay cassette	Ceiling suspended	Ducted	Floor concealed	Floor/ceiling convertible	Wall mounted
-				-	
RCS-FSN	RPC-FSN3	RPIH-HNAUNQ RPIM-HNAUNQ RPIL-HNAUNQ RPIZ-FSNQS/P RPIZ-HNATNQ RPIZ-HNATNQ RPI-FSNQ RPI-FSNQ	RPFI-FSNQ	RPFC-FSNQ (*2)	RPK-FSNQS (*2) RPK-FSN4M (*3)
•	•	•	٠	•	•
-	-	•	٠	•	٠

CNCQ 5 SET FREE **Σ**

CENTRAL STATION mini FOR SMALL-SCALE BUILDINGS PSC-A32MN



CAPACITY

RC group	32
Group	32
Block	4 Patterns (2/4/8/16)
Indoor Unit	160
Outdoor Unit	64
Building Scale	Small

SPECIFICATIONS

Rated Power Supply	1-, AC 100-240V, 50/60Hz
Electrical Power Consumption	20W (Max.)
Communication Unit	Units of Adopting for H-LINK
Communication Line	Non-polar 2-wire
Communication Speed	9,600bps
Wiring Length	1,000m (Total Length)
Display	5.0-inch Wide Color LCD (Full Dot)
Display Control	Touch Panel

FUNCTIONS

	 Run/Stop/Abnormality Setting Temperature
	 RCS Operation Prohibited Setting
Monitor Function	 Accumulated Operating Time
	Operation Mode Setting Fan Speed
	Setting Louver • Filter Sign • Alarm Code"
	Run/Stop* Fan Speed
	Operation Mode Louver
Control Function	Temperature Setting
	 RCS Operation Prohibited
	Filter Sign Reset

*: "All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

(5-inch) Touch Panel Operation

Easy to check the operation status using either of two monitoring screens (all groups or four pattern blocks [2/4/8/16])



[Monitor (Block)]

RCS Group Function Control

-each operational item blocking-prevent incorrect operation

ätting] <		Block1 Group1		0/04/2015(Thu)10
Oper	ation Settin	s - 1	Remote contro	ol operation
OPERAT.	OPERAT. MODE	FAN SPEED	LOUVER	SET TEMPERAT.
ON				
	COOL	4	1	28 t
OFF	•		•	•

ON/OFF, "operation mode," "fan speed," "swing louver direction," "setting temperature," and "prohibition of remote control operation for individual items (run/stop, operation mode, fan speed, wind direction, setting temperature)"

Energy Saving

Outdoor unit power consumption control by schedule or external signals. Setting temperature range.



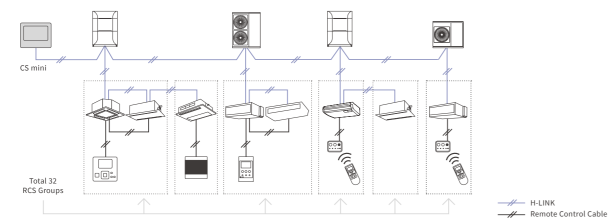
[Capacity Control of ODU]

Most compact in our touch panel centralized controller. Its down-to-detail control functionalities, such as Weekly Scheduling, Accumulated Work Hours, etc., help you save energy. Up to 32 remote-controlled groups and up to 160 indoor units can be connected to the single air-conditioning system.

RECOMMENDED FACILITIES



EXAMPLE OF SYSTEM CONFIGURATION



Schedule

Up to 10 actions/day per RCS group can be set as available as auto switch-off timer



For example : School

mini		In case of classroom in cooling mode					
9:00	~	10:00	27	°C	Class: on		
10:00	~	11:00	27	°C	Class: on		
11:00	~	12:00	-	°C	No class: off		
12:00	~	13:00	25	°C	LUNCH TIME		
13:00	~	14:00	-	°C	No class: off		
14:00	~	15:00	27	°C	Class: on		
15:00	~	16:00	-	°C	No class: off		
16:00	~	17:00	27	°C	Class: on		
17:00	~		-	°C	No class: off		

Accumulated Operation-Time Visualization

Support energy-saving management

[Accumulated	Operation	n Time	1				_	⊕ 30/	04/2015	(Thu)10:20
<				Blo	ock1					>
		<		04/	2015	;		>		
	-	0	100	200	300	400	500	600	700 (Time)
Group1	100	100								
Group2	100	200								
Group3	200	300								
Group4	0	0								01/02
Group5	Ø	0								
Group6	0	0								
Meriu									isplay Month	Display by Group



[Temperature Limitation for Each Remote Controller]

CNCQ 5

SET FREE **Σ**

CENTRAL STATION EZ



CAPACITY

RC group	64
Group	64
Block	4 Patterns
Indoor Unit	160
Outdoor Unit	64
Building Scale	Small - Medium

SPECIFICATIONS

Rated Power Supply	1-, AC 100-240V, 50/60Hz
Electrical Power Consumption	30W (Max.)
Communication Unit	Units of Adopting for H-LINK
Communication Line	Non-polar 2-wire
Communication Speed	9,600bps
Wiring Length	1,000m (Total Length)
Display	8.5-inch Wide Color LCD (Full Dot)
Display Control	Touch Panel

FUNCTIONS

	• Run/Stop/Abnormality • Setting Temperature • RCS Operation Prohibited Setting
Monitor Function	Accumulated Operating Time
	Operation Mode Setting Fan Speed
	Setting Louver Filter Sign Alarm Code
	Run/Stop* Fan Speed
	Operation Mode Louver
Control Function	Temperature Setting
	 RCS Operation Prohibited
	Filter Sign Reset

*: "All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

RECOMMENDED FACILITIES



Easy control with 8.5 inch color touch panel,

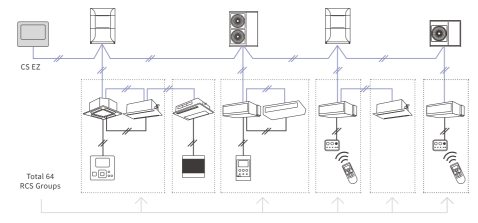
such as Weekly Scheduling, Accumulated Work Hours,

etc., help you save energy. Up to 64 remote-controlled groups and up to 160 indoor units can be connected

Its down-to-detail control functionalities,

to the single air-conditioning system.

EXAMPLE OF SYSTEM CONFIGURATION



H-LINK _____ Remote Control Cable

(8.5-inch) Touch Panel Operation

A total of 64 remote controller groups (4 blocks)(64 outdoor units/160 indoor units) can be controlled Easy to check the operation status using either of two monitoring screens (all groups or blocks) The panel for the block is bigger than for the CS MINI; you can check Mode, Fan Speed, Louver, Temperature, Inlet and Ambient Temperature.

miter 1.	(AHI Groups)					30/04/20	5(Thu) 10:20
Bio	xck 1	EI.	ek 2	Blo	ck 8	Bly	ck 4
iroca I	Group 2	Greap 1	Group 2	Group 1	Group 2	Group 1	Group 2
	Group 4	Group 3	Group 4	Group 3	Group 4	Group 3	Group 4
Group 5	Group B	Group 5	Group 6	Group 5	Group S	Group 5	Group 6
Stoup 7	Grap 8	Greap 7	Group 8	Group 7	Group B	Group 7	Group 8
iroup 9	Group 10	Greap 9	Group 10	Group 0	Group 10	Group 9	Group 10
Sreup 11	67 a.p. 12	Group 11	Group 12	Group 11	Group 12	Group 11	Broup 12
Sreep 15	Grap 14	German 13	Group 14	Group 13	Group 14	Group 13	Group 14
	Group 16	Greap 15	Group 16	Group 15	Group 16	Group 15	Group 16
Venu			Alarn Inform		All Groups Setting	All Groups Film	All Groups Stop

[Monitor 1 (all groups)]

ACCUMULATED OPERATION-TIME VISUALIZATION

Supports Energy-Saving Management



Alarm Information

Red color indication: immediate display of malfunction location and cause.



Schedule

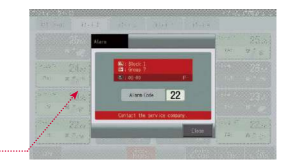
Up to 10 actions/day per RCS groups can be set as available as auto switch-off timer.



[Weekly Schedule]

lonitor 2 (Block)				30/04/20	015(Thu) 10:2
All Groups Blo	ck 1 Block 2	Block 8	Block 4		
587 LOV 🜊	Dir LOV R	Group 8 FAN LO	20 e	Group 4 DRy	25°
(001 LOW 24 c	COOL LOW 24 0	Greup 7: COOL LON	26.	Group d FAN	26°
Group 9 20% FAIL LEW	Greup 10 20 b (COL LOW 5	Group 11 FAN LO	26 c	Group 12 FAN	23 e
FAN LOW 1	5rol.p.15 21 to FAV LOW (*	Group 15 FAN LON	19% 10	Group 18 DRY	22%
Venu	Al arm Inform	1	etting by Block	Fun by Block	Stop by Black

[Monitor 2 (block)]



200.1 200.2 Ron Tape Mod Tro Fri Sat Sat<	Holid	iay Set	ting					SALE	Gra	io ps				36/	04/201	S(Thu)	10:20
1 2 3 1 2 3 4 5 6 7 4 5 6 7 6 9 10 8 6 10 12 12 14 14 4 1 13 14 15 16 17 18 19 20 21 10 16 20 21 22 3 24 25 26 27 28 >			Tree							Mag	Test						
II 12 13 14 15 16 17 15 16 17 18 19 20 21 Ib 16 20 21 22 23 34 22 23 24 25 28 27 28		H.R.	109	n a	Ing	-	-	-		Concession in which the	Concession in which the	1000	() married	for second	Excercise	1	
< 18 18 20 21 22 23 24 22 23 24 25 28 27 28		4				8	9	10					11		12		
	/	11						17		15							1
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[Holiday Setting]





For large scale buildings such as hotels, educational facilities, or hospitals, our Central Station EX features a highly intuitive and functional 12.1-inch wide, wallmountable, colorful LCD screen. Control up to 2,560 indoor units with our proprietary H-LINK system with 15 Extension Adapters (PSC-AD128EX)

RECOMMENDED FACILITIES



FUNCTIONS

All together Each area Operation Each block Each group Each RCS group On/Off Mode Schedule Set temperature function Fan speed . Louver Control RC prohibition function Filter sign reset Function selection for indoor units (*1) Function selection for outdoor units (*2) Capacity control for outdoor units (*2) Lower noise control for outdoor units (*2) On/Off Histor Mode Set temperature Air intake temperature RC sensor temperature (*3) Air intake temperature of outdoor unit Monito function Fan Speed Management Louver RC prohibition report visualization Thermo-ON information Filter sign/Auto cleaning fault Alarm status/Alarm codes

CAPACITY

H-LINK	16
Remote Controller group	2,560 (*1)
Group	2,048 (*1)
Block	512 (*2)
Area	512 (*2)
Indoor unit	2,560 (*1)
Outdoor unit	1,024 (*1)
Building scale	Large

(*1) One external adapter can control [160 RC groups / 128 groups / 160 IDUs / 64 ODUs / Each layout], and Central Station EX can connect up to 15 adapters. (*2) No restriction on the number of H-LINK

SPECIFICATIONS

Rated power supply	100~240VAC ± 10% (50/60Hz)
Electrical power consumption	50W (Max.)
Communication unit	Units of Adopting for H-LINK
Communication line	Nonpolar Two Wires
Communication speed	9,600bps
Wiring length	1,000m (Total Length)
Display	12.1 inch TFT color liquid crystal display
Display control	Touch Panel

EASY TO READ, EASY TO USE

The stand-alone Central Station EX uses a touch screen, capacitive LCD panel.

> Better display resolution (1,280x800) Larger screen (12.1 inches wide)

BETTER ENERGY SAVING AND QUICKER MANAGEMENT

Management reports can be visualized in various ways, and data can be acquired using SD memory and USB flash devices.

Various data such as operation time, settings, and log history can be saved to CSV files for better energy management and quicker service maintenance. SD USB

The following data can be displayed up to the previous two years:

• Accumulated operation time (min.) • Accumulated thermo-ON time (min.) • Average air intake temperature of indoor unit Average air intake temperature of outdoor unit

 Average setting temperature Average RC sensor temperature (It may not be available depending on RC settings.)

IMPROVED SCHEDULE SETTING

Three long-term category settings are now available: Annual, Summer, and Winter.

> Touch and hold the memory axis to add the memory to the schedule

> Schedules can be color coded for _____ easy confirmation

> Touch the + button to see the _____ detailed schedule

Run/Stop RC prohibition Temperature shift Mode shift Capacity control on outdoor units External input Control/Monitor / output

• Run/Stop • Mode (Cool) => Monitored items: • Run/Stop Mode (Cool) Alarm state

Others Power consumption signal input Emergency stop

(*1) Some indoor units may not fully support all functions. (*2) It is available for applicable outdoor units only. (*3) There is a case that it cannot be shown in the screen, depending on the remote controller setting.

Energy saving

Each of the following setting is available in 3

different [annual] [summer][winter] category

=> Up to 16 actions can be set per day

Setting items in schedule is as below;

Capacity control for outdoor units

Lower noise control for outdoor units

External In/Output history: 1,000 records Pulse input history: 6 months

Each of the following data of up to 2 years

Accumulated operation time (min.)

 Average setting temperature Average RC sensor temperature

Accumulated thermo-ON time (min.)

Average air intake temp temperature of

Average air intake temperature of outdoor

=> Exception day setting: 5 different types

=> Weekly schedule

=> Holiday setting

Operation mode

Setting temperature

RC operation prohibition

Alarm history: 10,000 records

• On/off

Louver

Fan speed

can be shown:

indoor unit

unit

(For Cool/Dry mode: +1°C ~ +9°C (+1°F ~ +18°F)) (Mode shifted to Fan when in Cool/Dry mode) Lower noise control for outdoor units

=> Controlled items:

Flick and swipe to turn pages





Drag to change the schedule Flick and swipe to see a different screen

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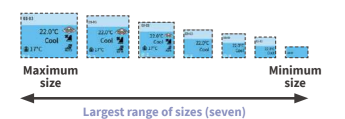
INTUITIVE INTERFACE FOR BETTER MONITORING

Three monitoring styles are available.

1. Panel style

The panel color clearly shows the air conditioner operation mode.

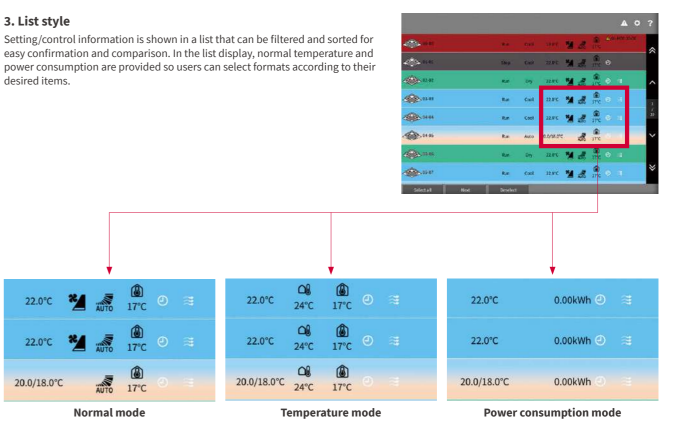
One maximum-sized panel can show the following items with colors and icons for easy confirmation: • Room name • Run/stop • Mode • Temperature • Fan speed • Louver • Air intake temperature (RC sensor temperature or indoor temperature) Current status icon



	01-01	02-02	1
19.0°C ↔ Cool ¾ @ 17°C ↔	22.0°C Cool 17°C 2000	22.0°C Dry [™] @17°C ©≊	-
03-03	04-04	04-05	1
22.0°C ↔ Cool [™] @17°C ぷ	22.0°C ↔ Cool 凶 @17°C 続	20.0/18.0°C Auto @ 17°C	1
0.5-06	©∃ 05-07	06-08	11

. . .

3. List style



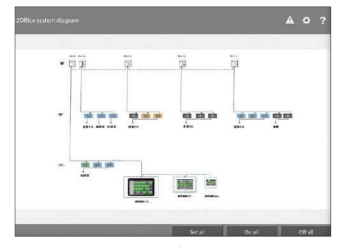


2. Layout style

Upload your own layout images in multiple formats (BMP, JPEG, PNG) and easily arrange indoor units by dragging them on the touch panel.



Floor view



System diagram



Actual room image

CNCQ 5 SET FREE **Σ**

CENTRALIZED CONTROLLERS

FOR SMALL-MEDIUM-SCALE BUILDINGS CENTRAL STATION FOR SMAL

CENTRALIZED ON / OFF CONTROLLER PSC-A16RS



If your site has a dedicated building manager, the Central Station PSC-A64S is suitable for providing convenient monitoring of indoor climates. It controls up to 160 indoor units and up to 8 sub-controllers can be connected via H-LINK. In addition to setting the operation mode and temperature, PSC-A64S also gives you advanced control over air quality and louver orientation. Should a problem occur, a dedicated alarm code helps you identify the issue.

SPECIFICATIONS

Outer Dimensions (H×W×D) (mm) 120.0×120.0×70.5

CAPACITY

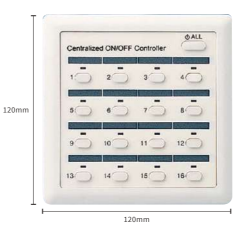
RC group	64
Group	64
Block	4 Patterns
Indoor Unit	160
Outdoor Unit	64

FUNCTIONS

Monitor Function	Run/Stop/Abnormality • Setting Temperature RCS Operation Prohibited Setting •Accumulated Operating Time •Operation Mode • Setting Fan Speed •Setting Louver • Filter Sign • Alarm Code
Control Function	• Run/Stop* • Fan Speed • Operation Mode • Louver • Temperature Setting • RCS Operation Prohibited • Filter Sign Reset

*: "All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.





- · Only performs operation / stop control per remote control group.
- · By connecting to the H-LINK, up to 16 remote control groups and 160 indoor units can be controlled. Up to 8 controllers can be connected to the H-LINK.
- · An external input terminal is provided as standard. External signals enable the following functions: central operation / stop, emergency stop, central operation output, central alarm output.
- · Can be used in combination with the central station.
- *Be sure to use it with a remote control switch. Indoor units cannot be used without a remote control switch.
- *There are restrictions on remote group registration. Please contact our sales staff for more information.

SPECIFICATIONS

Outer Dimensions (H×W×D)

(mm) 120.0×120.0×68.5

CAPACITY

RCS group	16
Group	64
Block	-
Indoor Unit	160
Outdoor Unit	_

FUNCTIONS

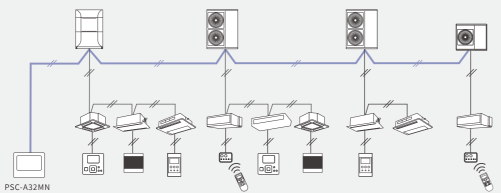
Monitor Function	• Run/Stop • Alarm Notification
Control Function	• Individual Run/Stop • Simultaneous All Run/Stop

H-LINK

WHAT IS H-LINK?

H-LINK is a "Hitachi" original communication system that can be used to control multiple outdoor and indoor units from one control point. Its use assists installers and service engineers by simplifying commissioning and service maintenance. For building owners and occupants, it provides outstanding versatility enabling the connection of various types of central control options, enabling better system management. Our proprietary high-performance communication system enables the connection of control wiring between indoor and outdoor units, and between a centralized control system and indoor/outdoor units across two or more refrigerant systems.

Basic Wiring



ADVANTAGES

1. A multi air conditioner for a building and a package air conditioner for a store or office. It can be used with a home air conditioner.

2. There are no restrictions on the delivery route or order for wiring.

3. Just connect to a terminal block.

(An adapter and a dedicated connector are not necessary.)

RECOMMENDED FACILITY (EXAMPLE)



Educational institutions such as primary schools where installation work cannot be performed on weekdays.

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during late evenings.



Hotels where it is preferable Rehabilitation facilities or to complete installation work hospitals where it is necessary to minimize the burden on users.

DEFINITION OF TERMS IN HITACHI CENTRALIZED CONTROL SYSTEMS

1. CS-Net / Central Station

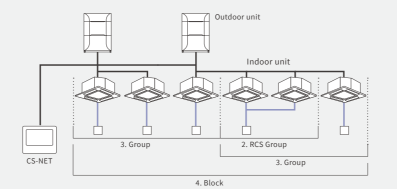
- → Hitachi original central controller 2. RCS Group (Remote Controller System Group)
- → Stands for a number of indoor units (up to 16 units) connected using "same remote controller" wiring. In this group, connected indoor units are all controlled in the same way.

3. Group

→ Stands for the multiple "RCS groups" that are registered in the central controller network setting.

4. Block

→ Stands for the multiple "groups" that are registered in the central controller network setting.

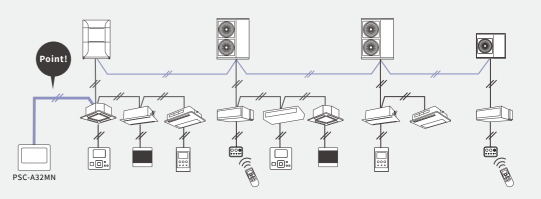


POINT

Flexible Wiring Routes

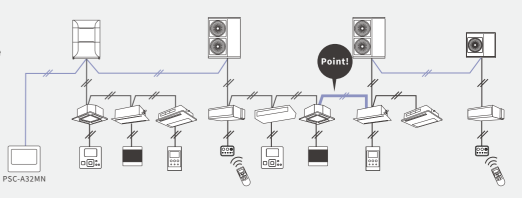
(1) If indoor units are located in one place and the indoor unit to be controlled is in the room where "Centralized Controller" is installed

 \rightarrow Overall control is possible by connecting "Centralized Controller" to the indoor unit. \rightarrow Delivery distance can be greatly reduced.



(2) If indoor units are located in two places and any indoor units of each system are located close together

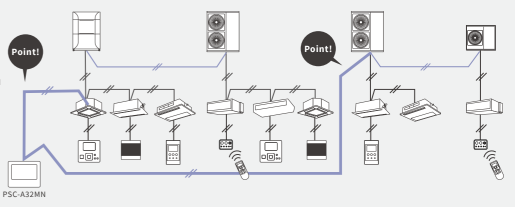
 \rightarrow Overall control is possible by connecting part of the indoor units of each system. → Delivery distance can be greatly reduced.



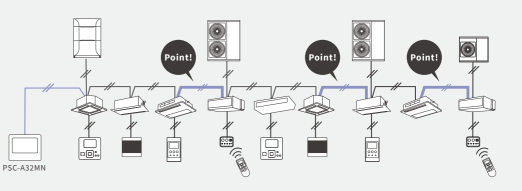
(3) If two systems are completely separated

installation

ightarrow Overall control is possible by separately connecting the two systems to "Centralized Controller. → It is possible to select a wiring route based on the wiring distance and the ease of



(4) If indoor units are located discretely \rightarrow Overall control is possible by connecting indoor units. → Installation is possible through indoor wiring only without outdoor wiring.



H-LINK

BMS ADAPTER for BACnet[®] HC-A64BNP1 Control up to 64 Indoor Units

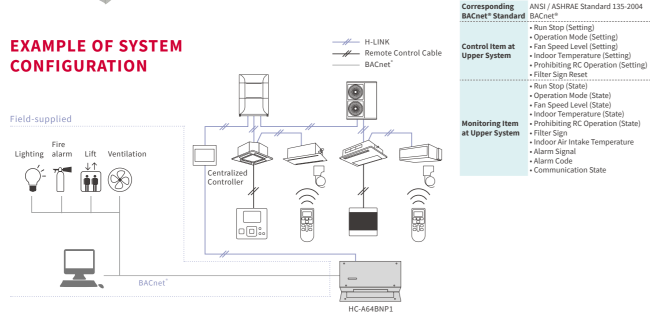




Outer Dimensions (H×W×D)

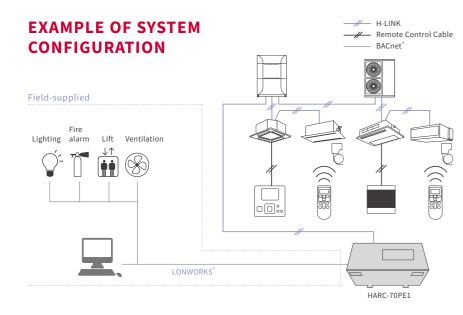
(mm) 68.0×240.0×154.0

FUNCTIONS



BMS ADAPTER for LONWORKS® HARC70-PE1 Bigger Conne





Bigger Connection Capacity (Up to 128 Indoor Units) SPECIFICATIONS Outer Dimensions (H×W×D) (mm) 80.0×170.0×75.0 **FUNCTIONS**

Connection Method to Upper	Connection by SNVT (Standard Network Variable Type)
System	to LONWORKS® Network
Quantity of	8 Remote Control Groups
Connection	(Max. 128 indoor Units)
Control Item in Upper System (ng: 0~7)	On / Off Order (nviOnOff_ng) Operation Mode Setting (nviMode_ng) Temperature Setting (nviSetPoint_ng) All On / Off Order (nvi All OnOff)
Monitoring Item in Upper System (ng: 0~7)	On / Off State & Alarm (nvoOnOff_ng) Operation Mode State (nvoMode_ng) Temperature Setting (nvoSetPoint_ng) Individual Thermostat State (nvoThermo_ng)

8 (0 to 7). The available setting range of refrigerant system mber and indoor unit addresses is 0 to 15.

7 DAY TIMER Scheduling Operation with PSC-A64S / PSC-A16RS PSC-A1T



• By using PSC-A1T with PSC-A64S or PSC-A16RS controllers, the air conditioners controlled by them can be operated according to a schedule.

 \cdot The timer can be set at 7-day intervals, and operation / stop can be set 3 times daily.

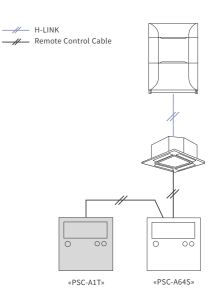
· Remote control can be prohibited in accordance with the OFF time (when used with PSC-A64S and PSC-A16RS).

- Two types of weekly schedule (A and B) can be set, and can easily be changed for summer and winter.
- · The settings are all digitally displayed, allowing operations and settings to be checked easily.
- The power failure backup function prevents the timer from being stopped due to a power failure lasting up to 2 weeks.

SPECIFICATIONS

Outer Dimensions (H×W×D) (mm) 120.0×120.0×17.0

EXAMPLE OF SYSTEM CONFIGURATION

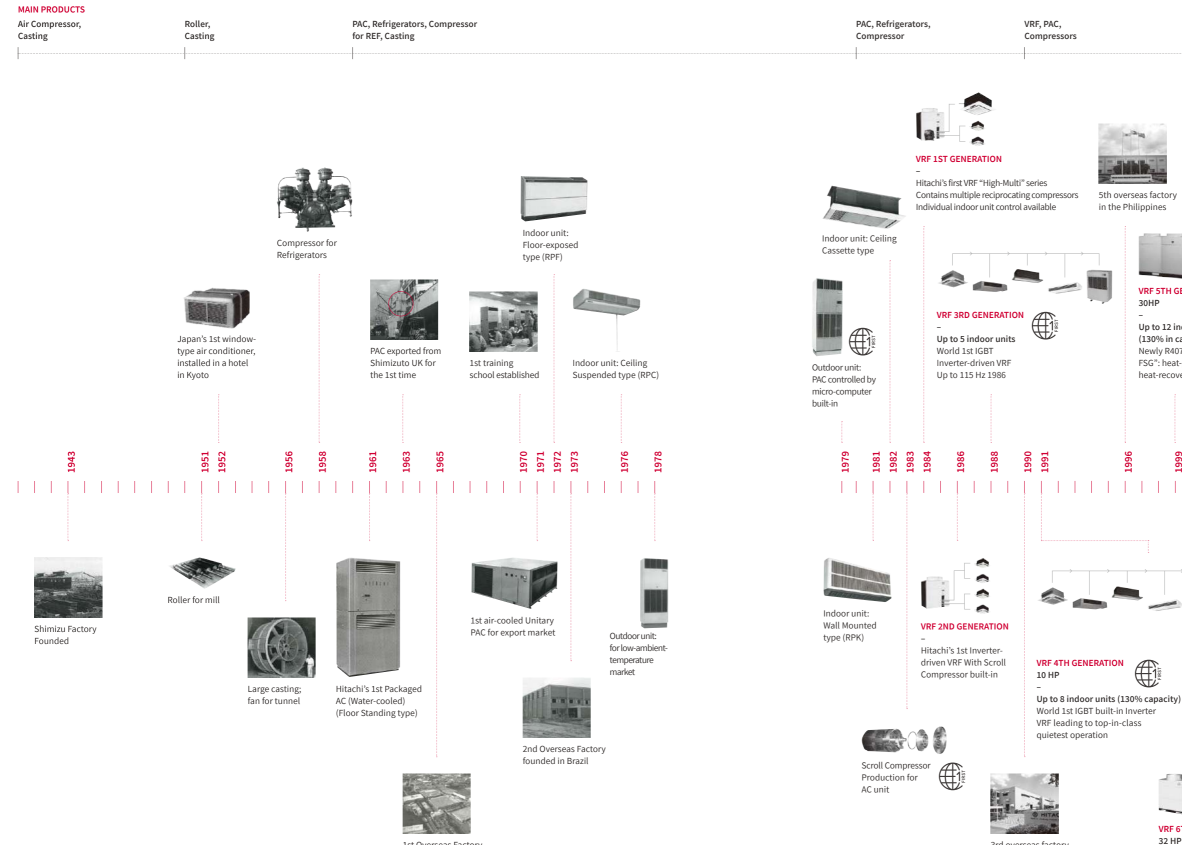


OTHERS

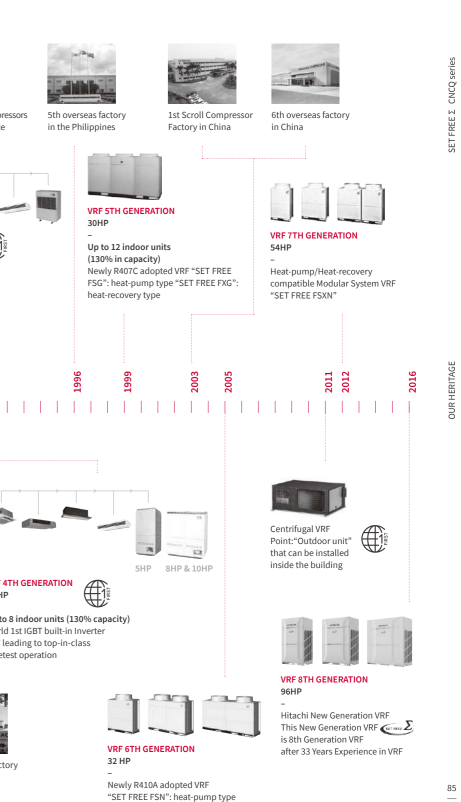
CNCQ 5

SET FREE **Σ**

-OUR HERITAGE



1st Overseas Factory founded in Taiwan 3rd overseas factory in Malaysia



"SET FREE FXN": heat-recovery type