# 4 WAY 90x90 CASSETTE WITH NANOE™ X

Large capacity VRF. Trusted power and high efficiency.
These Cassettes offer upgraded Econavi and nanoe™ X
purification systems as accessories for making application
space more comfortable, healthy and efficient.

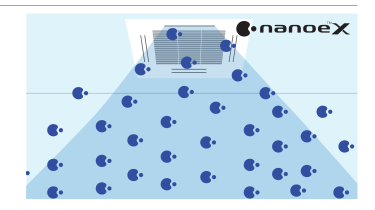
Thanks to advances in design and technology such as the new high performance turbo fan which is more efficient and silent, and nanoe  $^{\text{TM}}$  X air purification, for total healthy and the floor temperature & humidity sensor to more control, the new U2 Panasonic 4 Way 90x90 Cassette offers healthy and comfort.

#### Always fresh and clean air with nanoe™ X

The nanoe $^{TM}$  X is available with the advanced technology of room air conditioning.

- · Purifying operation can work simultaneously or independently from heating/cooling operation.
- · Inhibiting certain viruses, bacteria & deodorisation (bacteria, fungus, pollen, virus and cigarette smoke). OH radicals in nanoe™ X pull bacteria's hydrogen out to effectively deodorise and sterilise
- Clean inside by nanoe™ X + Dry control: inside of indoor unit can be cleaned by short operation circuit with nanoe™ X and drying

CZ-RTC5B and optional accessory CZ-CNEXU1 are required to use nanoe™ X function.



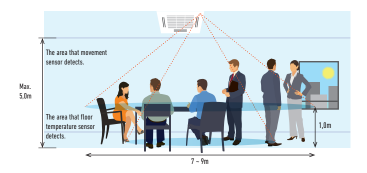
#### Econavi intelligent sensor

Human activity sensor and floor temperature sensor can reduce waste of energy by optimising air conditioner operation.



#### Advanced Econavi functions.

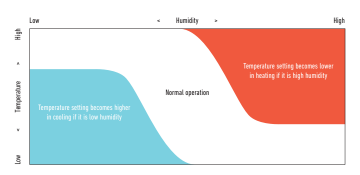
2 sensors (movement and floor temperature) can find waste of energy and control effectively. Floor temperature can detect up to 5m ceiling height.



# Floor temperature sensor. This sensor detects average floor temperature and operates circulation if floor temperature is low. Movement sensor. This sensor detects the amount of human activity, and operates effectively. Wired remote controller CZ-RTCSB is required.

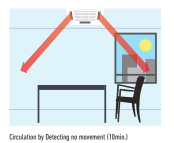
#### Humidity sensor.

New Humidity sensor has air suction function, and realises comfort and energy saving based on temperature and humidity.



#### Group control, circulation function.

Circulating operation is activated when a room is unoccupied to evenly distribute air and minimize temperature gaps in both heating and cooling operation.





Indirect air flow by detecting movement

### U2 Type 4 Way 90x90 Cassette





C7-KPII3W Standard panel



C7-KPII3AW Ontional Econavi nanel (CZ-RTC5B is required)





CZ-CNEXU1 Optional nanoe™ X kit (CZ-RTC5B is required).





Infrared remote controller.



· Fresh air knockout · Branch duct connection

CZ-RE2C2 Optional Controller. Simplified wired remote

Inside cleaning by 10x nanoe™ X + dry control

The U2 Panasonic 4 Way 90x90 Cassettes with new panel design and

· High performance turbo fan, new path system for heat exchanger

· Econavi: Floor temperature and humidity sensor added. Activity amount

 $\cdot$  nanoe<sup>TM</sup> X: The first 10x for CAC (10 times more purification power).

2 types of body with height difference

· Lower noise in slow fan operation · Ceiling height up to 5,0m

detection and new circulator

· Industry top light weight, easy piping

· Powerful drain pump gives 850mm lift

· Optional air-intake plenum CZ-FDU2

**Technical focus** 



PAW-RE2C4 Control for hotel



CZ-RTC5B Optional Controller. Wired remote controller

аррисация.		companie was contri							
Model		S-22MU2E5A	S-28MU2E5A	S-36MU2E5A	S-45MU2E5A				
Cooling capacity	kW	2,20	2,80	3,60	4,50				
Input power coolir	ng W	20,00	20,00	20,00	20,00				

Model			S-22MU2E5A	S-28MU2E5A	S-36MU2E5A	S-45MU2E5A	S-56MU2E5A	S-60MU2E5A	S-73MU2E5A	S-90MU2E5A	S-106MU2E5A	S-140MU2E5A	S-160MU2E5A
Cooling capac	city	kW	2,20	2,80	3,60	4,50	5,60	6,00	7,30	9,00	10,60	14,00	16,00
Input power of	cooling	W	20,00	20,00	20,00	20,00	25,00	35,00	40,00	40,00	95,00	100,00	115,00
Current (cool)	)	Α	0,19	0,19	0,19	0,19	0,22	0,31	0,33	0,36	0,71	0,76	0,89
Heating capa	city	kW	2,50	3,20	4,20	5,00	6,30	7,10	8,00	10,00	11,40	16,00	18,00
Input power h	neating	W	20,00	20,00	20,00	20,00	25,00	35,00	40,00	40,00	85,00	100,00	105,00
Current (heat)	)	А	0,17	0,17	0,17	0,17	0,20	0,30	0,32	0,34	0,65	0,73	0,80
Fan type			Turbo fan										
Air volume	Hi/Med/ Lo	m³/min	14,50/13,00/ 11,50	14,50/13,00/ 11,50	14,50/13,00/ 11,50	15,50/13,00/ 11,50	17,00/13,50/ 11,50	21,00 / 16,00 / 13,00	22,50 / 16,00 / 13,00	23,00 / 18,50 / 14,00	35,00/26,00/ 20,00	36,00/27,00/ 21,50	37,00/29,00/ 25,00
Sound pressure / power	Hi/Med/ Lo	dB(A) / dB	30/29/28 45/44/43	30/29/28 45/44/43	30/29/28 45/44/43	31/29/28 46/44/43	33/30/28 48/45/43	36/32/29 51/47/44	37/32/29 52/47/44	38/35/32 53/50/47	44/38/34 59/53/49	45/39/35 60/54/50	46/40/38 61/55/53
Dimension (HxWxD)	Indoor (Panel)	mm mm	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	256 x 840 x 840 (33,5 x 950 x 950)	319 x 840 x 840 (33,5 x 950 x 950)	319 x 840 x 840 (33,5 x 950 x 950)	319 x 840 x 840 (33,5 x 950 x 950)
Net weight (P	anel)	kg	21 (5)	21 (5)	21 (5)	21 (5)	21 (5)	21 (5)	21 (5)	21 (5)	25 (5)	25 (5)	25 (5)
Piping connections	Liquid	Inch (mm)	1/4(6,35)	1/4(6,35)	1/4(6,35)	1/4(6,35)	1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
	Gas	Inch (mm)	1/2(12,70)	1/2(12,70)	1/2(12,70)	1/2 (12,70)	1/2(12,70)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)

#### Panel design

Flat design, well-matched with interior, building. Position of 4 air wings can be set individually.

## 2 types of body with height difference (same as current ones)

25,6cm and 31,9cm.

Panasonic introduces a modern flat panel design to blend into any space. These Cassettes have been developed to satisfy today's customer needs such as high energy saving, comfort and healthier air.

#### The drain pipe can be raised to a maximum height of 850mm from the bottom of the ceiling

Do not attempt to raise it higher than 850mm. Doing so will result in water leakage.

