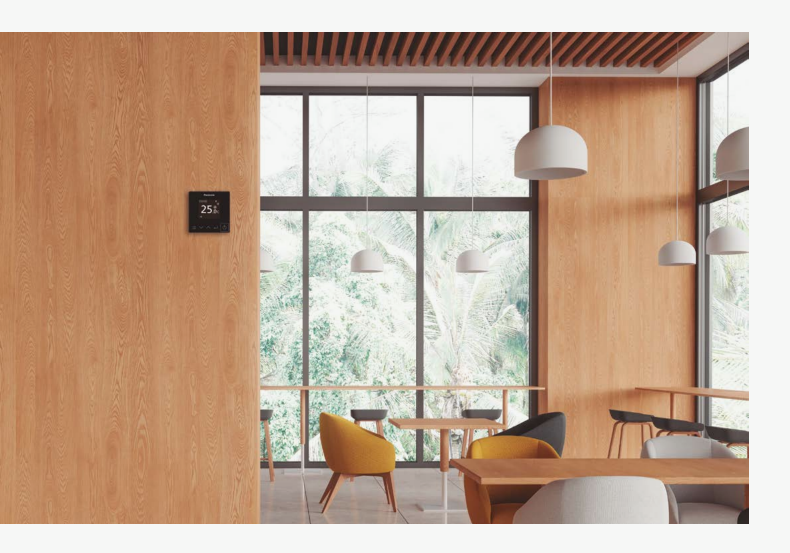
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# Panasonic ventilation solutions





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# Air handling unit kit

AHU connection kits connect outdoor units to air handling systems. Combines air conditioning and fresh air in just one solution.

Application: Hotels, offices, server rooms or all large buildings where air quality control, such as humidity control and fresh air, is needed.



# AHU connection kit PAH3M-1 for PACi NX and PACi (2,5 - 23,2 kW\*).

- · Durable metal casing (IP 65) allows external installation
- · 0-10 V demand control
- · CONEX Bluetooth® control built-in (CZ-RTC6BL)
- · Panasonic H&C Control App via Bluetooth®
- · Easy integration to BMS
- \* Nominal cooling capacity.







PACi

# NEW AHU connection kit MAH4M for ECOi 2-Pipe (16 - 45 kW\*).

- · Space-saving compact casing
- · 0-10 V demand control
- · Built-in controller for daily functions and service levels
- · Direct Modbus communication without an additional interface
- $\cdot$  Easy integration to BMS
- · Accurate control with a pressure transducer
- \* Nominal cooling capacity.





# AHU connection kit MAH3M for ECOi and ECO G (14 - 224 kW\*).

- · Durable metal casing (IP 65) allows external installation
- · 0-10 V demand control
- · CONEX Bluetooth® control built-in (CZ-RTC6BL)
- · Panasonic H&C Control App via Bluetooth®
- · Easy integration to BMS
- \* Nominal cooling capacity.







# AHU connection kit line-up.

AHU connection kit	Reference	Casing	Controller	0-10 V demand control	Compatible outdoor units
РАНЗМ	PAW-280PAH3M-1	Durable metal casing (IP 65)	CONEX Bluetooth® control (CZ-RTC6BL)	Yes	PACi NX and PACi
NEW MAH4M	PAW-P+100MAH4M	Durable metal casing (IP 65)	Built-in c.pC0 controller	Yes	Mini ECOi and ECOi EX 2-Pipe
МАНЗМ	PAW-160MAH3M PAW-280MAH3M PAW-560MAH3M	Durable metal casing (IP 65)	CONEX Bluetooth® control (CZ-RTC6BL)	Yes	Mini ECOi, all ECOi EX and all ECO G

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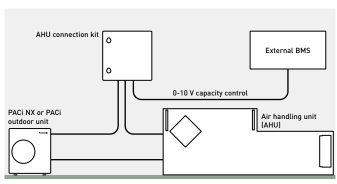
# AHU connection kit PAH3M for PACi NX and PACi

Compatible with R32 or R410A outdoor units.

The Panasonic AHU connection kits offer a wealth of connectivity possibilities, integrating easily into many systems.

Besides the advantages in terms of indoor air quality, air conditioning offers also an energy saving potential. For example, uncontrolled ventilation through open windows leads to large amounts of heat being lost to the outside during the heating season or gained from the outside during the cooling season. Whereas, combining heat recovery with air conditioning can allow for a high level of comfort whilst reducing the overall operating costs of running air conditioning alone. The larger area of the comfort range, the better the energy saving opportunities.

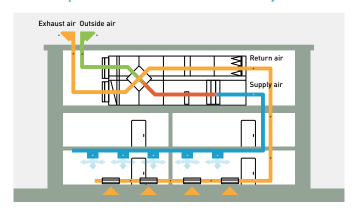
### System example with AHU connection kit PAH3M and PACi NX or PACi outdoor unit



Demand control on the outdoor unit managed by external 0-10 V signal

- · AHU connection kit contains: IP 65 box with PCBs and terminal connections mounted inside, expansion valve and sensors
- · Heat exchanger, fan and fan motor to be mounted in the AHU itself are field supplied

### Main components of mechanical ventilation systems



- · Air handling unit (AHU)
- · Air ducts
- · Air distribution elements

### **Control options**

### Control option 1.

- · The system's control is simple: control of actual suction temperature vs. set point
- · Control works in the same way as that of any indoor unit
- · Fan signal issued by the PCB (OFF while defrosting, for instance)

#### Control option 2.

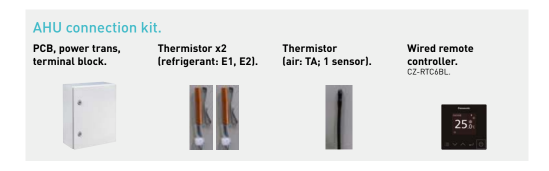
- · System control by a 0-10 V control working from an external BMS that manages the set point for temperature or capacity. Enhances efficiency by adjusting capacity and enhances comfort as well
- · All signals as standard

#### 0-10 V control

With the 0-10 V demand control the capacity of the outdoor unit can be controlled by 20 steps.

Input voltage* (V)	0	1,0	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5	7,0	7,5	8,0	8,5	9,0	9,5
Demand (% of nominal current)	No cut 13	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	No limit / Full capacity 2)
Indoor unit start / stop	Stop 1)											Sta	art						

1) No cut / stop: AHU system / indoor unit is completely switched OFF.
2) No limit: No restrictions applied by BMS to AHU system / indoor unit performance (equivalent to "full-load operation" of AHU system / indoor unit).





# AHU connection kit PAH3M for PACi NX and PACi





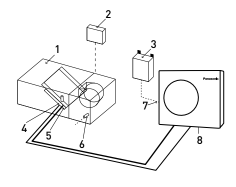
CONEX Bluetooth® control built-in.
CZ-RTC6BL





PACI

Net weight   Network   Net weight   Net weight   Net weight   Network   Network	PAW-280PAH3M-1			2,5 kW	3,6 kW	5,0 kW	6,0 kW	7,5 kW	10,0 kW	12,5 kW	14,0 kW	20,0 kW	25,0 kW
Piping diameter   Liquid   Inch (Imm)   1/4 (6,35)   1/4 (6,35)   1/4 (6,35)   1/4 (6,35)   3/8 (9,52)   3/	Dimension	HxWxD	mm										500 x 400 x 150
Piping diameter   Gas	Net weight	-	kg	11,5	11,5	11,5	11,5	11,5	11,5	11,5	11,5	11,5	11,5
Mink   Max   Mink	Dining disposes	Liquid	Inch (mm)	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)	1/2 (12,70)
Name   Color   Min   Max   Color   Min   Max   Color   Min   Max   Min   Max   Color   Min   Max   Min   Min   Max   Min   Max   Min   M	Piping diameter	Gas	Inch (mm)	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)	1 (25,40)	1 (25,40)
Cool Min		Cool Min~Max	°C DB	18~32	18~32	18~32	18~32	18~32	18~32	18~32	18~32	18~32	18~32
With PACi NX Elite         kW         -         3,6         5,0         6,0         7,1         10,0         12,5         14,0         16,3	•	Cool Min~Max	°C WB	14~25	14~25	14~25	14~25	14~25	14~25	14~25	14~25	_	_
Cooling capacity	Connection kit	Heat Min~Max	°C	16~30	16~30	16~30	16~30	16~30	16~30	16~30	16~30	16~30	16~30
Heating capacity   KW	With PACi NX Elite												
Air flow         Min / Max         m²/h         —         540/870         630/990         780/1320         780/1320         900/2160         1140/2280         1200/2400         2160/4320         22           Pipe length range         m         —         3 - 40         3 - 40         5 - 50         5 - 85         5 - 85         5 - 85         5 - 90           Elevation difference (in / out)         Max         m         30	Cooling capacity		kW	_	3,6	5,0	6,0	7,1	10,0	12,5	14,0	19,5	23,2
Pipe length range         m         -         3~40         3~40         3~40         5~50         5~85         5~85         5~90           Elevation difference (in / out)         Max         m         30	Heating capacity		kW	_	4,0	5,6	7,0	8,0	11,2	14,0	16,0	22,4	28,0
Elevation difference (in / out)         Max         m         30	Air flow	Min / Max	m³/h	_	540/870	630/990	780/1320	780/1320	900/2160	1140/2280	1200/2400	2160/4320	2280/5040
Ambient temperature of outdoor unit	Pipe length range		m	_	3~40	3~40	3~40	5~50	5~85	5~85	5~85	5~90	5~60
outdoor unit         Heat Min~Max         °C         —         -20~+24 <th< td=""><td>Elevation difference (in / out)</td><td>Max</td><td>m</td><td></td><td>30</td><td>30</td><td>30</td><td>30</td><td>30</td><td>30</td><td>30</td><td>30</td><td>30</td></th<>	Elevation difference (in / out)	Max	m		30	30	30	30	30	30	30	30	30
With PACi NX Standard           Cooling capacity         kW         2,5         3,6         5,0         6,0         7,1         10,0         12,5         14,0         —           Heating capacity         kW         3,2         4,0         5,0         6,0         7,1         10,0         12,5         14,0         —           Air flow         Min / Max         m³/h         360 / 570         540/870         630/990         780/1320         780/1320         900/2160         1140/2280         1200/2400         —           Pipe length range         m         3 ~ 15         3 ~ 15         3 ~ 20         3 ~ 40         5 ~ 50         5 ~ 50         5 ~ 50         —           Elevation difference (in / out)         Max         m         30         30         30         30         30         30         30         30         -10 ~ +43         -1	Ambient temperature of	Cool Min~Max	°C	_	-15~+46	-15~+46	-15~+46	-15~+46	-20~+48	-20~+48	-20~+48	-20~+48	-20~+48
Cooling capacity         kW         2,5         3,6         5,0         6,0         7,1         10,0         12,5         14,0         —           Heating capacity         kW         3,2         4,0         5,0         6,0         7,1         10,0         12,5         14,0         —           Air flow         Min / Max         m³/h         360 / 570         540/870         630/990         780/1320         780/1320         900/2160         1140/2280         1200/2400         —           Pipe length range         m         3~15         3~15         3~20         3~40         3~40         5~50         5~50         5~50         —           Elevation difference (in / out)         Max         m         30         30         30         30         30         30         30         30         30         30         -10~+43	outdoor unit	Heat Min~Max	°C	_	-20~+24	-20~+24	-20~+24	-20~+24	-20~+24	-20~+24	-20~+24	-20~+24	-20~+24
Heating capacity         kW         3,2         4,0         5,0         6,0         7,1         10,0         12,5         14,0         —           Air flow         Min / Max         m³/h         360 / 570         540 / 870         630 / 990         780 / 1320         780 / 1320         900 / 2160         1140 / 2280         1200 / 2400         —           Pipe length range         m         3 ~ 15         3 ~ 15         3 ~ 20         3 ~ 40         3 ~ 40         5 ~ 50         5 ~ 50         5 ~ 50         —           Elevation difference (in / out)         Max         m         30         30         30         30         30         30         30         30         30         -10 ~ +43         ~ 10	With PACi NX Standard												
Air flow         Min / Max         m³/h         360 / 570         540 / 870         630 / 970         780 / 1320         780 / 1320         900 / 2160         1140 / 2280         1200 / 2400         —           Pipe length range         m         3 ~ 15         3 ~ 15         3 ~ 20         3 ~ 40         3 ~ 40         5 ~ 50         5 ~ 50         5 ~ 50         -           Elevation difference (in / out)         Max         m         30         30         30         30         30         30         30         30         30         -           Ambient temperature of coll Min ~ Max         °C         -10 ~ +43	Cooling capacity		kW	2,5	3,6	5,0	6,0	7,1	10,0	12,5	14,0	_	_
Pipe length range         m         3~15         3~15         3~20         3~40         3~40         5~50         5~50         5~50         —           Elevation difference (in / out)         Max         m         30         30         30         30         30         30         30         30         30         30         30         -         —           Ambient temperature of coll Min~Max         °C         -10~+43	Heating capacity		kW	3,2	4,0	5,0	6,0	7,1	10,0	12,5	14,0	_	_
Elevation difference (in / out) Max m 30 30 30 30 30 30 30 30 30 - Ambient temperature of Cool Min~Max °C -10~+43 -10~	Air flow	Min / Max	m³/h	360 / 570	540/870	630/990	780/1320	780/1320	900/2160	1140/2280	1200/2400	_	_
Ambient temperature of Cool Min~Max °C -10~+43 -10~-10~+43 -10	Pipe length range		m	3~15	3~15	3~20	3~40	3~40	5~50	5~50	5~50	_	_
Ambient temperature of	Elevation difference (in / out)	Max	m	30	30	30	30	30	30	30	30	_	_
	Ambient temperature of	Cool Min~Max	°C	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	_	_
1104 1111 114A 0 10 124 10 124 10 124 10 124 10 124 10 124		Heat Min~Max	°C	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	_	_



# System and regulations. System overview.

- 1 | AHU equipment (field supplied)
- 2 | AHU system controller (field supplied)
- 3 | AHU connection kit controller box (with control PCB)
- 4 | Thermistor for gas pipe (E2)
- 5 | Thermistor for liquid pipe (E1)
- 6 | Thermistor for suction air
- 7 | Inter-unit wiring
- 8 | Outdoor unit

	Ι															Δir flo	w vol	ıme n	n²/min															
Outdoor unit	360	510	540	570	930	720	780	870	900	096	066	1.080	1.170	1.200	1.320	1.450	1.500	1.600	1.740	1.800	1.900	2.000	2.160	2.280	2.300	2.400	2.520	2.610	2.640	2.800	2.970	3.000	3.480	3.600
PACi NX Elite																															•			
U-36PZH3E5																																		
U-50PZH3E5																																		
U-60PZH3E5																																		
U-71PZH4E5/8																																		
U-100PZH4E5/8																																		
U-125PZH4E5/8																																		
U-140PZH4E5/8																																		
PACi NX Standard																																		
U-25PZ3E5																																		
U-36PZ3E5																																		
U-50PZ3E5																																		
U-60PZ3E5																																		
U-71PZ3E5																																		
U100-PZ3E5/8																																		
U125-PZ3E5/8																																		
U140-PZ3E8																																		

Maximum allowed air volume flow under "Standard conditions".

Higher maximum allowed air volume flow under "Special conditions" 11: Maximum allowed air intake temperature at AHU DX coil heat exchanger in cooling mode is restricted to 30 °C DB.

<sup>1)</sup> Using an AHU unit with a higher maximum allowed air volume flow is subject to a restriction of the "Air intake temperature" to 30 °C DB (instead of 32 °C WB under standard conditions).

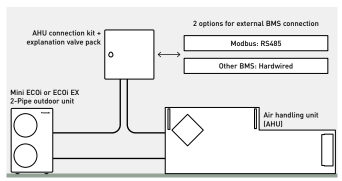
**Panasonic GENERAL INDEX** 

# New AHU connection kit MAH4M for EC0i 2-Pipe



### System example with AHU connection kit MAH4M and Mini ECOi outdoor unit.

- · AHU connection kit in an IP 65 casing, contains PCBs and terminal connections mounted inside
- · Select the size of the expansion valve pack based on the capacity
- · Direct Modbus communication with a built-in Modbus S-Link interface
- · The heat exchanger, fan, and fan motor to be mounted in the AHU are field-supplied



Demand control on the outdoor unit managed by external 0-10 V signal.

#### 0-10 V control

With 0-10 V demand control, the outdoor unit capacity can be adjusted in each 5% demand step. Temperature set control (default discharge temperature control) is also available in each 0,5 K step.

Input voltage* (V)	0	1,0	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5	7,0	7,5	8,0	8,5	9,0	9,5
Demand (% of nominal current)	No cut 13	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	No limit / Full capacity 2)
Indoor unit start / stop	Stop 1]											Sta	rt						

1) No cut / stop: AHU system / indoor unit is completely switched OFF.
2) No limit: No restrictions applied by BMS to AHU system / indoor unit performance (equivalent to "full-load operation" of AHU system / indoor unit).

## Accessories highlights.

### Remote control pack.

PAW-P+100PGNEPACK Graphic display remote control, managing both icons and international fonts.



### EEV (Electric expansion valve) pack.

EEV controls refrigerant circuit superheat (or subcooling), directly managed by the c.pCO mini controller. Different sizes based on capacity.

EEV pack 1 ≤ 16 kW	PAW-P+116EEVPACK
EEV pack 2 ≤ 33 kW	PAW-P+133EEVPACK
EEV pack 3 ≤ 45 kW	PAW-P+145EEVPACK





### **NEW** AHU connection kit MAH4M for ECOi 2-Pipe

Space-saving compact casing.

Direct Modbus communication without the need for an additional interface.

Accurate control with a pressure transducer.





Built-in controller.



PAW-P+100MAH4M			6 HP	12 HP	16 HP
Cooling capacity	Nominal	kW	16,0	33,5	45,0
Heating capacity	Nominal	kW	17,0	37,5	50,0
Air flow	Min / Max	m³/h	1800/4400	<u> </u>	3500/12000
Dimension	HxWxD	mm	300 x 400 x 150	300 x 400 x 150	300 x 400 x 150
Weight		kg	11	11	11
Pipe length range		m	10~100	10~100	10~100
Elevation difference (in / ou	ut)	m	10	10	10
Dining diameter + 00 m	Liquid	Inch (mm)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)
Piping diameter ≤ 90 m	Gas	Inch (mm)	5/8 (15,88)	1 (25,40)	1 1/8 (28,57)
Dining diameter 00 1	Liquid	Inch (mm)	_	5/8(15,88)	5/8 (15,88)
Piping diameter > 90 m " —	Gas	Inch (mm)	_	1 1/8 (28,57)	1 1/4 (31,75)

1) For R410A models only.

AHU con	nection kit /	system combination				
Cooling	capacity	Mini VRF		2-Pipe VRF	AHU connection kit	EEV pack
		Mini EC0i LZ2 Series (R32)	Mini ECOi LE2 Series (R410A)	ECOi EX ME2 Series		
6 HP	16,0 kW	U-5LZ2E5(8) U-6LZ2E5(8)	U-5LE2E5(8) U-6LE2E5(8)	_	PAW-P+100MAH4M	PAW-P+116EEVPACK
12 HP	33,5 kW	U-8LZ2E8 U-10LZ2E8	U-8LE1E8 U-10LE1E8	U-8ME2E8 U-10ME2E8 U-12ME2E8	PAW-P+100MAH4M	PAW-P+133EEVPACK
16 HP	45,0 kW	_	_	U-14ME2E8 U-16ME2E8	PAW-P+100MAH4M	PAW-P+145EEVPACK

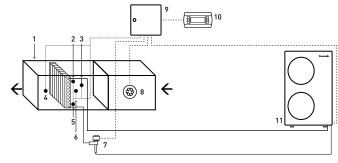
Accessories	
PAW-P+102SENSPACK	AHU connection kit sensor pack 1 (2 pcs of SENSOR PT1000 HT IP67 -50/250 CABLE 6 m PCK)
PAW-P+116EEVPACK	EEV pack 1 (1 pc of expansion valve $\leq$ 16 kW [R410A / R32] and 1 pc of UNIPOLAR stator)
PAW-P+133EEVPACK	EEV pack 2 (1 pc of expansion valve $\leq$ 33 kW [R410A / R32] and 1 pc of UNIPOLAR stator)

Accessories	
PAW-P+145EEVPACK	EEV pack 3 (1 pc of expansion valve $\leq$ 45 kW [R410A / R32] and 1 pc of UNIPOLAR stator)
PAW-P+100PGNEPACK	Remote control pack (1 pc of PGNE 132 x 64 mm, mounting panel and 1 pc of cable L= 1,5 m, telephone connectors)

#### **Technical focus**

- · Maximum capacity / system: 16 HP (45 kW\*)
- · Selectable expansion valve packs depending on the
- DC 12 V outlet available without optional interface
- · Maximum elevation difference indoor/outdoor unit: 10 m
- · Elevation difference (indoor unit / indoor unit): 4 m
- · In / out connection capacity ratio: 50~100%
- · Maximum number of AHU connection kits: 1 unit
- · Outdoor temperature range in heating: -20 ~ +15 °C
- · Available temperature range for the suction air at AHU connection kit: cool: +18 ~ +32 °C / heat: +16 ~ +30 °C
- · The system's set temperature can be selected either as the default setting discharge air temperature (supply room temperature) or the suction air set temperature (or room return air temperature)
- · Accurate control with a pressure transducer
- · Direct Modbus communication with a built-in Modbus S-I ink interface
- · Various technical parameters available with Modbus
- · SG ready fulfilled. Demand input can be set Thermostat OFF or 40 - 200% by the user
- · Defrost operation signal, compressor status ON / OFF
- · Display an error message concerning drain water overflow

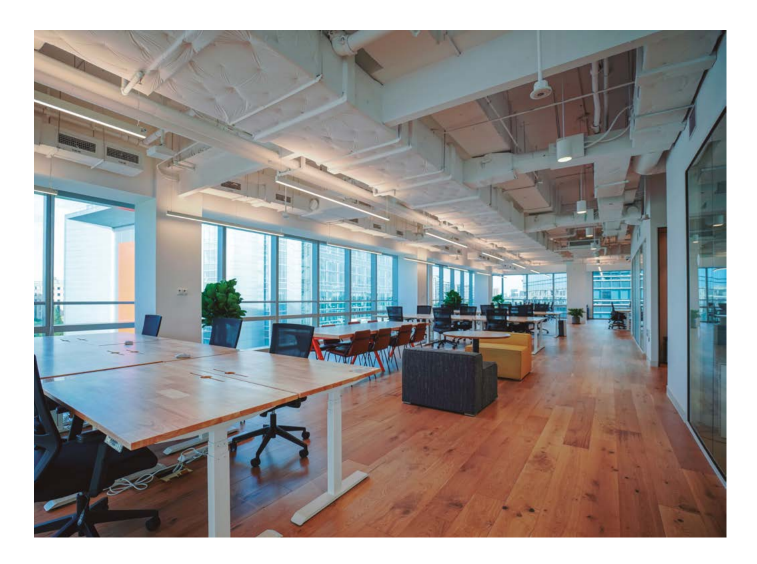
- · Connectable with S-Link system. Special care for electrical noise may be necessary depending on the on-site system
- · Fan control signal output to manage the air flow (ON / OFF)
- · Alarm status monitoring output
- \* Nominal cooling capacity.



#### System and regulations, System overview. AHU Unit equipment (field supplied)

- Thermistor for gas pipe (E3)
- Pressure transductor
- Thermistor for discharge air (BL)
- Thermistor for liquid pipe (E1)
- Thermistor for suction air (TA)
- Expansion valve (accessorie part)
- Fan (field supplied)
- AHU connection kit controller box Optional remote controller
- 11 | Outdoor unit Mini ECOi and 2-Pipe ECOi EX

# AHU connection kit MAH3M for ECOi and ECO G

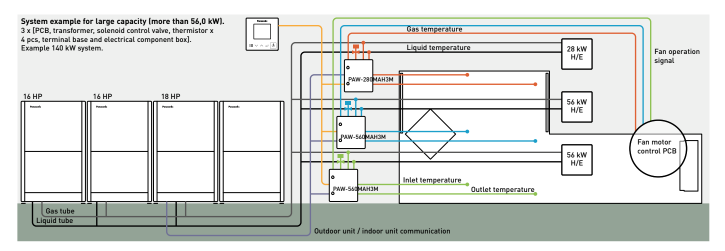


# With ECOi outdoor units

ECOi outdoor units shall be used for AHU connection kit. 3 models for VRF system: 5 HP (PAW-160MAH3M), 10 HP (PAW-280MAH3M) and 20 HP (PAW-560MAH3M).

### With ECO G outdoor units

- One AHU connection kit may be used for one ECO G unit. Multiple AHU connection kits cannot be used
- · Mixed with standard indoor units is not allowed
- · Power specifications are single phase 220 V to 240 V



### AHU connection kit MAH3M for ECOi and ECO G



CONFX Bluetooth® control built-in. CZ-RTC6BL







			5 HP	10 HP	20 HP	30 HP	40 HP	50 HP	60 HP	70 HP	80 HP
Reference		PAW-	160MAH3M	280MAH3M	560MAH3M	280MAH3M	560MAH3M	560MAH3M	560MAH3M	560MAH3M	560MAH3M
						560MAH3M	560MAH3M	560MAH3M	560MAH3M	560MAH3M	560MAH3M
								280MAH3M	560MAH3M	560MAH3M	560MAH3M
										280MAH3M	560MAH3M
Cooling capacity		kW	14,0	28,0	56,0	84,0	112,0	140,0	168,0	196,0	224,0
Heating capacity		kW	16,0	31,5	63,0	95,0	127,0	155,0	189,0	219,0	252,0
Air flow	Cool Min/Max	m³/h	2598/1140	4998/3498	10002/7002	15000/10500	19998/13998	24996/17496	30000/21000	24000/35000	28000/40000
Bypass factor recommended	d		0,9	0,9	0,9	0,9	0,9	0,9	0,9	0,9	0,9
Dimension	HxWxD	mm	500 x 400	500 x 400	500 x 400	500 x 400	500 x 400	500 x 400	500 x 400	500 x 400	500 x 400
Dimension	HXWXD	mm	x 150	x 150	x 150	x 150	x 150	x 150	x 150	x 150	x 150
Net weight		kg	11,5	11,5	11,5	11,5	11,5	11,5	11,5	11,5	11,5
Pipe length range		m	10~100	10~100	10~100	10~100	10~100	10~100	10~100	10~100	10~100
Elevation difference (in / out)	Max	m	10	10	10	10	10	10	10	10	10
Dining diameter	Liquid	Inch (mm)	3/8 (9,52)	3/8 (9,52)	5/8 (15,88)	3/4(19,05)	3/4(19,05)	3/4(19,05)	3/4(19,05)	7/8 (22,22)	7/8(22,22)
Piping diameter	Gas	Inch (mm)	5/8 (15,88)	7/8 (22,22)	1 1/8 (28,58)	1 1/4 (31,75)	11/2(38,15)	11/2(38,15)	11/2(38,15)	15/8(41,28)	13/4(44,45)
	Cool Min~Max	°C DB	+18~+32	+18~+32	+18~+32	+18~+32	+18~+32	+18~+32	+18~+32	+18~+32	+18~+32
Intake temperature of AHU connection kit	Cool Min~Max	°C WB	+13~+23	+13~+23	+13~+23	+13~+23	+13~+23	+13~+23	+13~+23	+13~+23	+13~+23
Connection Kit	Heat Min~Max	°C	+16~+30	+16~+30	+16~+30	+16~+30	+16~+30	+16~+30	+16~+30	+16~+30	+16~+30
Ambient temperature of	Cool Min~Max	°C	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43
outdoor unit	Heat Min~Max	°C	-20~+15	-20~+15	-20~+15	-20~+15	-20~+15	-20~+15	-20~+15	-20~+15	-20~+15

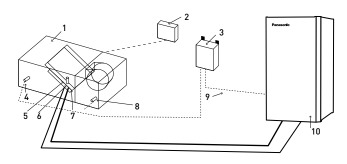
AHU co	nnection ki	t / system com	bination					
Capacit	,		ECOi Series			AHU kit		
5 HP	16 kW		All ECOi		160MAH3M	_	_	_
10 HP	28 kW	U-10ME2E8	_	_	280MAH3M	_	_	_
20 HP	56 kW	U-20ME2E8	_	_	560MAH3M	_	_	_
30 HP	84 kW	U-16ME2E8	U-14ME2E8	_	560MAH3M	280MAH3M	_	_
40 HP	112 kW	U-20ME2E8	U-20ME2E8	_	560MAH3M	560MAH3M	_	_
50 HP	140 kW	U-18ME2E8	U-16ME2E8	U-16ME2E8	560MAH3M	560MAH3M	280MAH3M	_
60 HP	168 kW	U-20ME2E8	U-20ME2E8	U-20ME2E8	560MAH3M	560MAH3M	560MAH3M	_
70 HP	196 kW	U-20ME2E8	U-20ME2E8	U-20ME2E8	560MAH3M	560MAH3M	560MAH3M	280MAH3M
80 HP	224 kW	U-20ME2E8	U-20ME2E8	U-20ME2E8	560MAH3M	560MAH3M	560MAH3M	560MAH3M

Capacit	у	ECO G Series	AHU kit
5 HP	16 kW	All ECO G	160MAH3M
10 HP	28 kW	All ECO G	280MAH3M
20 HP	56 kW	U-20GE3E5	560MAH3M

### **Technical focus**

- · Maximum capacity / system: 80 HP (224 kW)
- · Maximum piping length: 100 m (120 m equivalent)
- · Elevation difference (indoor unit / indoor unit): 4 m
- · In / out capacity ratio: 50~100%
- · Maximum number of AHU connection kits: 4 units\*
- · Outdoor temperature range in heating: -20 ~ +15 °C
- · Available temperature range for the suction air at AHU connection kit: cool: +18 ~ +32 °C / heat: +16 ~ +30 °C
- · The systems is controlled by the suction air (or room return air) temperature (same as standard indoor unit)
- · The discharge air temperature is also controlled to prevent too-low air discharge in cooling or too-high air discharge in heating (in case of VRF)
- · Demand control (forcible thermostat-OFF control by operating current)
- · Defrost operation signal, Thermo-ON / OFF states output
- · Drain pump control (drain pump and the float switch to be supplied in local)
- · External target temperature setting via indoor / outdoor signal interface is available with CZ-CAPBC2 (Ex. 0-10 V)
- Demand control 40% to 120% (5% steps) by 0-10 V input sianal
- · Connectable with S-Link system. Special care for electrical noise may be necessary depending on the on-site system

- · Fan control signal from the PCB can be used to control the air flow (high / mid / low and LL for Th-OFF). Need to change the fan control circuit wiring at field
- \* To be simultaneous operation controlled by one remote controller sensor.



#### System and regulations, System overview. AHU Unit equipment (field supplied)

- AHU Unit system controller (field
- supplied)
- 3 | AHU connection kit controller box (with control PCB)
- Thermistor for discharge air
- Electronic expansion valve Thermistor for gas pipe (E3)
- Thermistor for liquid pipe (E1)
- Thermistor for suction air
- Inter-unit wiring
- 10 | ECOi or ECOi G outdoor unit

# Optional controller.

Timer remote controller. CZ-RTC5B.



# **Energy recovery ventilation**

Indoor air quality (IAQ) is a key consideration for any business owner looking to create a healthy and comfortable environment. An energy recovery ventilator (ERV) provides balanced, energy-efficient ventilation by transferring heat and moisture between incoming fresh filtered air and outgoing stale air. In the winter, an ERV keeps heat and moisture inside the building. During hot, humid summer months, it maintains cool, dry indoor air.



### Advanced ERV ZY Series.

- $\cdot$  Extended 9 model line-up including 2000 m³/h model
- · DC motors
- · ESP up to 150 Pa
- · F7 grade filter built-in as a standard
- · New intuitive remote controller
- · BMS integration with RS485



## **ERV ZDY Series.**

- · Simple 5 line-up
- · AC motor
- · A nonwoven cloth filter
- · Simple wired remote controller with black panel



# Advanced energy recovery ventilation - ZY Series





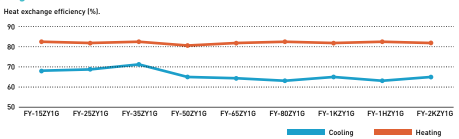




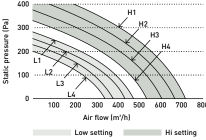
#### Recovers up to 83% of the heat in the outgoing air

ZY Series achieves more than 80% of heat exchange efficiency in all the line-up <sup>1]</sup>. The high recovery rate optimizes operation cost and can be considered as a sustainable solution.

1) Heating operation, H1 speed setting.



# Ventilation volume setting PQ curve example.



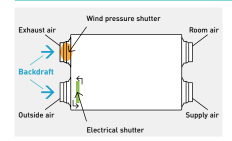
### Easy adjust for air volume balance

DC motors are equipped with independent control settings for air supply and exhaust. Air volume balance can be easily adjusted with 4 speeds settings for each Hi / Low operation.

## Highly efficient filter for better air supply

An effective EN F7 grade filter is built-in as a standard.

Expected cleaning maintenance cycle is once per month, with an average of 4-6 months for replacement in high demand environments.



### Backdraft shutters equipped as standard

A backdraft shutter prevents air flowing in the wrong direction when the ERV system is not in operation.

The shutter at OA (outside air intake) side is inter-locked with ON / OFF switch. The shutter at EA (exhaust air outlet) side opens with the pressure generated by air stream then closes automatically.

# Intuitive remote controller with RS485 connection

- · Simple and clean screen with white back light panel
- · RS485 terminal equipped to integrate with Building Management Systems
- · Metal switch box is included in the package



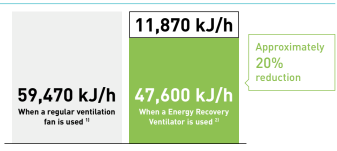
**Panasonic GENERAL INDEX** 

# **Energy recovery ventilation -ZDY Series**



### **Energy efficiency and ecology**

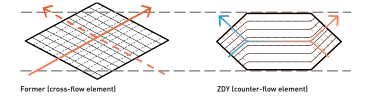
Energy consumption is dramatically reduced by using a counter-flow heat-exchange element. Air conditioning load is reduced by approximately 20%, resulting in significant energy savings.



1) Two FY-27FPK7 units. 2) One FY-500ZDY8R unit.

### Comparison of former and current elements

With the counter-flow element, air flows through the element for a longer time (longer distance) than the former cross-flow element, so the heat-exchange effect remains unchanged even if the element is made thinner.



### More comfort

#### Quiet operation.

Low noise operation results in noticeably quieter units. All models with capacities below 500 m<sup>3</sup>/h run at noise levels below 32 dB (high setting) and even our largest 1000 m³/h-capacity model runs at only 37,5 dB (high setting).

### Long service life of heat-exchange element

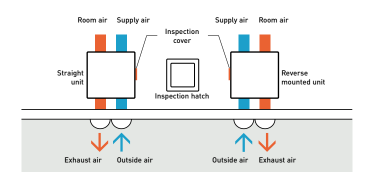
A nonwoven cloth filter has a high dust collection efficiency and redesigned the air flow passages to achieve a durable heat-exchange element.

Cleaning can be reduced to every 6 months.

# Reverse mountable direct air supply / exhaust system

Adoption of straight air supply / exhaust system: Duct design is simplified because the air supply / exhaust ducts are straight.

Since each unit can be mounted in reverse position, only one inspection hole is needed for two units: Two units can share one inspection hole so duct work is easier and more flexible.



# A intuitive and stylish control

- · Wire controller included as standard
- · Compact and flat front panel
- · Filter cleaning support
- Signal alert for clearing
- Filter usage condition by 1/2/3/4 months
- · Size (W x H x D) 116 x 120 x 40 mm



# Advanced energy recovery ventilation - ZY Series



Rated flow rate			150 m³/h	250 m³/h	350 m³/h	500 m³/h	650 m³/h	800 m³/h	1000 m³/h	1500 m³/h	2000 m³/h
Indoor unit			FV-15ZY1G	FV-25ZY1G	FV-35ZY1G	FV-50ZY1G	FV-65ZY1G	FV-80ZY1G	FV-1KZY1G	FV-1HZY1G	FV-2KZY1G
	Voltage	٧	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Power supply	Phase		Single phase	Single phase	Single phase	Single phase	Single phase	Single phase	Single phase	Single phase	Single phase
	Frequency	Hz	50	50	50	50	50	50	50	50	50
Motor type			DC	DC	DC	DC	DC	DC	DC	DC	DC
ERV											
Air flow	Max	m³/h	150	250	350	500	650	800	1000	1500	2000
External static pressure	Max	Pa	100	120	140	130	150	150	150	130	130
Sound power 2)	Max	dB(A)	37	38	39	43	45	45	46	49	51
Input power	Max	W	76~84	106~117	141 ~ 155,5	180~198	420~462	470~517	550~605	940~1034	1100~1210
Heat exchange efficiency	, <sup>3)</sup>										
Cooling	Max	%	68,0	69,0	71,0	65,0	64,0	63,0	65,0	63,0	65,0
Heating	Max	%	83,0	82,0	83,0	81,0	82,0	83,0	82,0	83,0	82,0
Enthalpy exchange effici	ency										
Cooling	Max	%	66,0	66,0	67,0	62,5	62,5	63,5	63,0	63,5	63,0
Heating	Max	%	76,0	74,0	75,0	73,0	72,0	73,0	74,0	73,0	74,0
Adapter diameter		mm	100	150	150	200	200	250	250	250	250
Dimension	HxWxD	mm	289 x 610 x 860	289 x 735 x 860	331 x 874 x 968	331 x 1016 x 968	404 x 954 x 1008	404 x 1004 x 1224	404 x 1231 x 1224	808 x 1004 x 1224	808 x 1231 x 1224
Net weight		kg	23	27	37	40	48	60	64	119	142

<sup>1)</sup> Different dimensions depending on models. 2) Measurement of noise 1,5 m below the center of the main unit (anechoic chamber). 3) Heat exchange efficiency measurement standard JIS B 8628 (2003).

\* JIS B 8628 (2017) is used in the measurement environment. \* A remote controller is included.

Accessories	
FV-FP15ZY1G	Replacement high efficiency filter for FV-15ZY1G
FV-FP25ZY1G	Replacement high efficiency filter for FV-25ZY1G
EV-EP357Y1G	Replacement high efficiency filter for EV-357Y1G

Accessories	
FV-FP65ZY1G	Replacement high efficiency filter for FV-65ZY1G
FV-FP80ZY1G	Replacement high efficiency filter for FV-80ZY1G and FV-1HZY1G*
FV-FP1KZY1G	Replacement high efficiency filter for FV-1KZY1G and FV-2KZY1G*

# **Energy recovery ventilation - ZDY Series**

**FV-FP50ZY1G** Replacement high efficiency filter for FV-50ZY1G



FY-250ZDY8R









Rated flow rate				250 m³/h			350 m³/h			500 m³/h	1		800 m³/h	ı		1000 m³/h	
Indoor unit			F۱	-250ZDY	BR	FY	/-350ZDY	8R	R FY-500ZDY8R FY-800ZDY8			8R	FY-01KZDY8R				
	Voltage	٧		220 - 240			220 - 240	)		220 - 240	)		220 - 240	)		220 - 240	)
Power supply	Phase		Si	ngle phas	se	Si	ingle pha	se	Si	ingle pha	se	Si	ngle pha	se	Si	ngle pha	se
	Frequency	Hz		50			50			50			50			50	
Notch			Extra high	High	Low	Extra high	High	Low	Extra high	High	Low	Extra high	High	Low	Extra high	High	Low
Input power		W	112,0 - 128,0	108,0 - 123,0	87,0 - 96,0	182,0 - 190,0	178,0 - 185,0	175,0 - 168,0	263,0 - 289,0	204,0 - 225,0	165,0 - 185,0	387,0 - 418,0	360,0 - 378,0	293,0 - 295,0	437,0 - 464,0	416,0 - 432,0	301,0 <i>-</i> 311,0
Air flow	-	m³/h	250	250	190	350	350	240	500	500	440	800	800	630	1000	1000	700
External static pres	ssure	Pa	105	95	45	140	60	45	120	60	35	140	110	55	105	80	75
6 1	Heat exchange	dB(A)	30,0 - 31,5	29,5 - 30,5	23,5 - 26,5	32,5 - 33,0	30,5 - 31,0	22,5 - 25,5	36,5 - 37,5	34,5 - 35,5	31,0 - 32,5	37,0 - 37,5	36,5 - 37,0	33,5 - 34,5	37,5 - 38,5	37,0 - 37,5	33,5 - 34,5
Sound power	Normal	dB(A)	30,0 - 31,5	29,5 - 30,5	23,5 - 26,5	32,5 - 33,0	30,5 - 31,0	22,5 - 25,5	37,5 - 38,5	37,0 - 38,0	31,0 - 32,5	37,0 - 37,5	36,5 - 37,0	33,5 - 34,5	39,5 - 40,5	39,0 - 39,5	35,5 - 36,5
Temperature excha	ange efficiency	%	75	75	77	75	75	78	75	75	76	75	75	76	75	75	79
Dimension	HxWxD	mm	27	0 x 599 x 8	82	31	7 x 804 x 1	050	317	7 x 904 x 1	090	388	3 x 884 x 1	322	388	x1134x1	322
Net weight		kg		29			49			57			71			83	

The noise level was measured within an acoustic chamber. Due to installation arrangement and surfaces within the space, actual noise levels may increase. The input, the current and the exchange efficiency are values relevant to the indicated air flows. The noise level is measured 1,5 m below the centre of the unit. The temperature exchange efficiency is an average of both cooling and heating operation.

<sup>\* 2</sup> sets of filters required for those models.

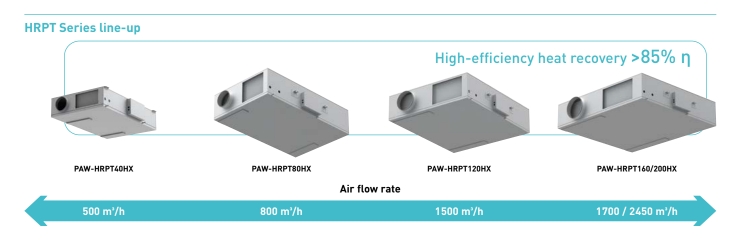
# New energy recovery ventilation with DX coil - HRPT Series for VRF

The HPRT Series is specifically designed for commercial applications or collective residential buildings, offering highly efficient heat recovery of up to 86,6%. It's an ideal solution to achieve the highest energy certification for buildings in the tertiary, industrial and collective residential sectors including centralized condominium systems.

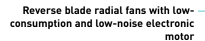


#### Highly efficient and flexible

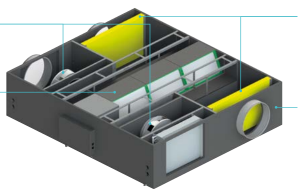
The HRPT Series is a dual-flow ventilation with an EC fan, ensuring high-efficiency heat recovery (>85% η). The series includes five models with air flow rates from 500 to 2450 m³/h. Two types of polypropylene heat exchangers (high efficiency and sensible) are provided to meet a range of requirements.



### Quality meets efficiency. Explore the HPRT Series



Highly efficient polypropylene heat exchanger with counter-current flows and integrated bypass as standard



Two filters with low pressure drop: F7 (ePM1) on the fresh air and M5 (ePM10) on the ambient air

Structure with high thermal insulation

# NEW energy recovery ventilation with DX coil - HRPT Series - R32 / R410A

- · Dual flow ventilation with EC fan, featuring high efficiency heat recovery (>85% η)
- · 2 types of polypropylene heat exchanger (high efficiency and sensible) with counter-current flows and integrated bypass as standard
- · Modbus connection available





Indoor unit with high-efficiend	Indoor unit with high-efficiency heat exchanger		PAW-HRPT40HX		PAW-HRPT80HX		PAW-HRPT120HX		PAW-HRPT160HX		PAW-HRPT200HX	
	Voltage V		230		230		230		230		380	
Power supply	Phase		Single	phase	Single	phase	Single	phase	Single	phase	Three	phase
	Frequency	Hz	5	50	Ę	50	5	0	5	0	5	50
Heat recovery ventilation 1)			Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Temperature efficiency		%	60,9	49,5	59,2	47,6	60,3	48,8	61,0	49,6	59,2	47,6
Enthalpy efficiency		%	75,7	51,6	73,1	48,9	73,6	50,7	74,3	50,8	73	48,8
Weight		kg	7	0	1	20	1:	35	1!	50	18	80

Indoor unit with sensible hea	t exchanger		PAW-HRPT40		PAW-HRPT80		PAW-HRPT120		PAW-HRPT160		PAW-HRPT200	
	Voltage	٧	2	30	2	30	2:	30	23	30	38	80
Power supply	Phase		Single	phase	Single	phase	Single	phase	Single	phase	Three	phase
	Frequency	Hz		50	Ę	i0	5	i0	5	i0	5	iO
Heat recovery ventilation 1)			Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Temperature efficiency		%	86,1	86,6	84,3	84,7	82,9	83,5	83,9	84,2	81,3	82,0
Weight		kg	ć	57	1	17	1:	32	14	47	1	77

Common data												
DX coil			Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Total / Sensible capacity		kW	2,5	3,0	5,0	6,0	7,0	8,1	10,0	12,5	12,5	14,0
Maximum input current		Α	1	1,5		2,2		,1	4	,4	3	,3
Sound pressure @1 m / @3 m	1	dB(A)	41	/ 35	51	/ 43	42	/ 36	49	/ 41	57	/ 49
Air flow	High	m³/h	5	00	8	00	15	00	17	'00	24	.50
External static pressure	High	Pa	1	50	1	50	1	50	15	50	15	50
Dimension	HxWxD	mm	283 x 97	5 x 1400	408 x 1180 x 1720		408 x 1580 x 1720		408 x 198	80 x 1720	1720 408 x 1980 x 172	
Dining diameter	Liquid Inch (mm) 1/4(6,35) 3/8(9,52)		9,52)	3/8(9,52)		3/8 (9,52)		3/8(	9,52)			
Piping diameter Gas Inch (mm) 1/2(12,70)		5/8 (15,88)		5/8 (15,88)		5/8 (15,88)		5/8 (15,88)				

1) Data refers to the following conditions (UNI EN 13141-7): nominal air flow, external air 5 °C with 72% r. / expelled air 25 °C with 28% r. \* Image is for PAW-HRPT40.

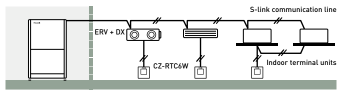
Accessories	
CZ-RTC6W	CONEX wired remote controller (non-wireless), white
CZ-RTC6WBL	CONEX wired remote controller with Bluetooth®, white
CZ-RTC6	CONEX wired remote controller (non-wireless), black
CZ-RTC6BL	CONEX wired remote controller with Bluetooth®, black
CZ-RTC5B	Wired remote controller with Econavi function

Accessories	
PAW-RE2C4-MOD-WH	Room controller for hotel rooms, white
PAW-RE2C4-MOD-BK	Room controller for hotel rooms, black
PAW-RE2D4-WH	Display control for hotel rooms, white
PAW-RE2D4-BK	Display control for hotel rooms, black

# **Technical focus**

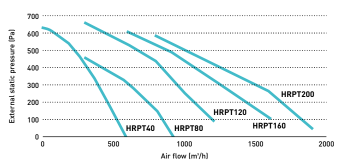
- · Dual flow ventilation with EC fan, featuring high efficiency heat recovery (>85%  $\eta$ )
- $\cdot$  5 model line-up is available with air flow rates of 500, 800, 1200, 1600 and 2000  $m^{\text{3}}/h$
- $\cdot$  2 types of polypropylene heat exchanger (high efficiency and sensible) with counter-current flows and integrated bypass as standard
- · Automatic defrosting of the exchanger
- Low consumption and EC motors with electronic speed control ensure high useful static pressure for circular inlet connection to air ducts
- $\cdot$  Wide ambient temperature range up to +50  $^{\circ}$  C and down to -15  $^{\circ}\text{C}$
- · Modbus connection available

### Interconnection to outdoor / indoor units



### **Aeraulic performance**

EC motors with electronic speed control ensure high values of effective static pressure for ducting.















# Heat recovery with DX coil - ZDX Series for VRF

Panasonic heat recovery solution for greater energy efficiency. Performing well in extreme weather conditions, it can achieve up to 77% efficiency (63% in enthalpy efficiency).



The counter-flow heat exchanger reduces the air conditioning load, enabling customers – typically owners of hotels, restaurants and other large commercial buildings – to reduce their energy consumption and save on the cost of maintaining comfortable room temperatures.

### **Energy efficiency**

These heat recovery devices are an example of Panasonic's continued commitment to developing unbeatable, energy-efficient air conditioning technologies for commercial applications.

The unit features a DX coil, and is designed to recover up to 77% of the heat from outgoing air, and an air purifying system which helps to improve air quality.

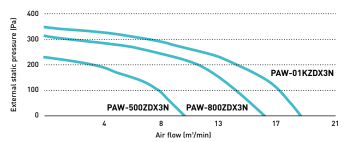
In even the most demanding commercial applications, business owners will benefit from the unit's ability to by-pass the heat exchange process when the outside air temperature is cool enough for fresh air to be drawn directly inside (free cooling). This alleviates the load on the air conditioning equipment and consequently reduces energy bills.

### Supply section complete

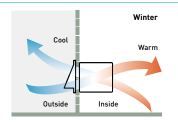
The supply section comes complete with the DX coil (using R410A refrigerant) – fitted with a solenoid control valve, freon filter, contact temperature sensors on the liquid and gas line, and NTC sensors on the upstream and downstream air flows. The built-in electric box is equipped with a PCB to control the internal fan speed and to interconnect the outdoor and indoor units, and the ducts are connected by circular plastic collars.

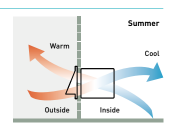
# **Characteristic curves**

The following curves show the unit external static pressure at maximum fan speed for each model.



#### **Balanced ventilation**





### Heat recovery with DX coil - ZDX Series · R410A

Motorised heat recovery by-pass device automatically controlled to use fresh air free-cooling when convenient.



COMPATIBLE WITH ALL PANASONIC CONNECTIVITY SOLUTIONS. FOR DETAILED INFORMATION GO TO THE CONTROL SYSTEMS SECTION

Indoor unit		PAW-50	PAW-500ZDX3N		0ZDX3N	PAW-01KZDX3N		
	Voltage	٧	23	30	23	30	230	
Power supply	Phase		Single	phase	Single	phase	Single	phase
	Frequency	Hz	5	0	5	0	Ę	50
Air flow		m³/min	8	,3	13	3,3	10	6,7
External static press	sure 1)	Pa	9	0	1:	20	1	15
Maximum current	Total full load	Α	0	,6	1	,4	2	,1
Input power		W	1:	50	320		390	
Sound pressure 2)		dB(A)	3	9	42		43	
B	Liquid	Inch (mm)	1/4(	6,35)	1/4 (6,35)		1/4(6,35)	
Piping diameter	Gas	Inch (mm)	1/2(1	2,70)	1/2 (12,70)		1/2(12,70)	
Heat recovery			Cooling	Heating	Cooling	Heating	Cooling	Heating
Temperature efficie	ncy	%	76	76	76	76	76	76
Enthalpy efficiency		%	63	67	63	65	60	62
Saved power summer mode or winter mode* kW		1,70	4,30 (4,80)	2,50	6,50 (7,30)	3,20	8,20 (9,00)	
DX coil								
Total / Sensible capacity kV		kW	3,00/2,10	2,50/2,70	5,10/3,50	4,40/4,80	5,80/4,10	5,20/6,70
OFF temperature	OFF temperature °C 15,9 28,0 (27,3)		28,0 (27,3)	15,5	29,6 (29,0)	16,2	28,5 (27,8)	
OFF relative humidi	ty	%	90	16 (15)	90	14(13)	89	15 (14)

Nominal summer conditions: Outside air: 32 °C DB, RH 50%. Ambient air: 26 °C DB, RH 50%. Nominal winter conditions: Outside air: -5 °C DB, RH 80%. Ambient air: 20 °C DB, RH 50%. Cooling mode air inlet condition: 28,5 °C DB, RH 45%; condensating temperature 7 °C. Heating mode air inlet condition: 13 °C DB, RH 45%; condensating temperature 40 °C. DB: Dry Bulb; RH: Relative Humidity. 1) Referred to the nominal air flow after filter and plate heat exchanger. 2) Sound pressure level calculated at 1 m far from: ducted supply exhaust air ducted return - first air intake / service side, at normal condition. \* Tentative data.

Accessories	
CZ-RTC6W	CONEX wired remote controller (non-wireless), white
CZ-RTC6WBL	CONEX wired remote controller with Bluetooth®, white
CZ-RTC6	CONEX wired remote controller (non-wireless), black
CZ-RTC6BL	CONEX wired remote controller with Bluetooth®, black
CZ-RTC5B	Wired remote controller with Econavi function

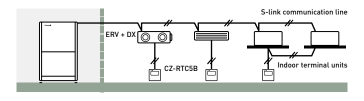
Accessories	
PAW-RE2C4-MOD-WH	Room controller for hotel rooms, white
PAW-RE2C4-MOD-BK	Room controller for hotel rooms, black
PAW-RE2D4-WH	Display control for hotel rooms, white
PAW-RE2D4-BK	Display control for hotel rooms, black

### **Technical focus**

- Galvanized steel self-supporting panels, internally and externally insulated
- · High efficiency static cross-flow heat recovery, made by membrane with high moisture permeability, good air tightness, excellent tear, and aging resistance, structure consisting of flat and corrugated plates. Total heat exchange with temperature efficiency up to 76% and enthalpy efficiency up to 67%, also at high level during summer season
- · ISO16890 ePm2,5 95% (F9 EN 779) efficiency class filter with synthetic cleanable media and COARSE 50% (G3 EN 779) pre-filter ON fresh air, COARSE 50% filter on return air intake
- · Removable side panel to access filters and heat recovery in the event of scheduled maintenance
- Low consumption, low noise, high efficiency direct driven fans

- Supply section complete with DX coil (R410A) fitted with solenoid control valve, freon filter, contact temperature sensors on liquid and gas line, NTC sensors upstream and downstream of air flow
- Built-in electric box equipped with PCB to control internal fan speed and to interconnect outdoor / indoor units
- · Duct connection by circular plastic collars

### Interconnection to outdoor / indoor units

















# **Electric air curtains**

The Panasonic range of air curtains is designed for smooth operation and efficient performance. Air curtains produce a continuous stream of air blown from the top to the bottom of an open doorway and create a barrier that people and products can flow across, but air cannot.



# Electric air curtain

Designed to maximize performance

High air flow upgraded 145% compared to conventional model (in the case of FY-3009U1).

Comprehensive product line up
1,5 m wide model added in the line up.

Easier installation and maintenance
Simple structure for easy installation and maintenance.





			FY-3009U1	FY-3012U1	FY-3015U1
Width		mm	900	1200	1500
Voltage		V	220	220	220
Air flow	Hi / Lo	m³/h	1100/920	1400/1270	2000/1800
Consumption	Hi / Lo	W	76/70	94/85	131/110
Current	Hi / Lo	А	0,35/0,32	0,43/0,40	0,59/0,50
Air speed	Hi / Lo	m/s	10,50/8,50	9,50/8,00	10,50/9,50
Sound pressure	Hi / Lo	dB(A)	48,5/45,0	48,5/44,5	51,5/48,0
Dimension	HxWxD	mm	900 x 231,5 x 212	1200 x 231,5 x 212	1500 x 231,5 x 212
Net weight		kg	12,0	14,5	18,0

### Electric air curtain with DX coil

Designed to improve energy efficiency, minimise heat loss from a building, and allow retailers to keep doors open to encourage customers, our air curtains are suitable for connection to both PACi and VRF Systems.



#### Highly efficient heating effect

The combined air stream, which has a desirable low air current induction factor (mixing factor), can carry the selected initial temperature effect over long distances, and will reach the floor area while still at room temperature. This is necessary to avoid cooling down the interior spaces.

Available in different lengths to suit requirements between 1 and 2,5 m, both air curtains have outlet grilles that can be adjusted to five different positions. The HS model can be installed up to a height of 3,0 m with the LS model up to 2,7 m. The outlet grilles can be easily adjusted into five positions to suit different installation requirements and the air filter can be accessed without the need for specialist tools.

- High performance with EC fan motor (40% lower running costs compared to a standard AC fan motor)
- · Easy Cleaning and Servicing
- Can be connected to either Panasonic VRF or PACi systems
- · Drain pump for cooling operation included
- · HS and LS models can be controlled via Panasonic's range of remote internet controls

Heating capacity comparison: Electrical air curtain / Panasonic air curtain.

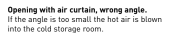


The HS and LS models are ideal for connection to a ECOi or PACi system. With simple "Plug & Play" installation, both are fitted with an EC fan motor for a smooth operation and efficient performance. This fan guarantees 40% lower running cost than with a standard AC fan motor. Air curtains run approximately 12 hours per day at shops, and efficient performance contributes to energy savings.

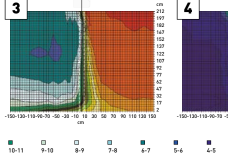
### Optimised air flow velocity

- 1 | Energy losses, no air curtain installed
- 2 | Too low velocity air curtain air curtain not efficient
- 21-22 20-21 19-20 18-19 17-18 16-17 15-16 14-15 13-14 12-13 11-12

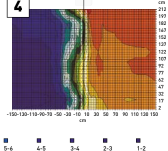
Opening without air curtain.
In an unprotected opening the cold air flows out and the cold storage room becomes much too warm.



- 3 | Too high velocity air curtain considerable turbulence, energy lost to the outside, air curtain not efficient
- 4 | Optimum results with the Frico air curtain connected to Panasonic VRF



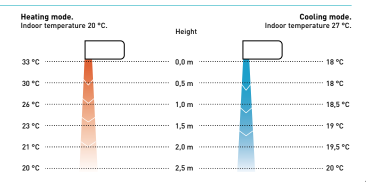
**Opening with air curtain, too high speed.** Excessive speed creates turbulence, which causes energy loss and increases the cold storage temperature.



**Opening with correctly adjusted air curtain.** With a correctly set air curtain unit there is a sharp separation between the different temperature zones.

### Intelligent operation

Our air curtains combine air flow and heating / cooling technology to ensure optimum comfort and energy efficiency whilst also creating an effective barrier between indoor and outdoor environments. Design and installation is key to achieving the correct height / temperature settings to achieve optimum performance. Our air curtains are designed to answer the demands of the retail, commercial and industrial markets.



Panasonic (< GENERAL INDEX

### Air curtain with DX coil, connected to PACi NX and PACi

Comfort: Easy redirection of air flow by means of manual deflector.

Ease of use: Speed selector (high and low) on the unit itself.

**Easy installation and maintenance:** Easy installation / Compact dimensions improve installation and positioning / Easy cleaning of grid without opening of the unit.



Outdoor unit capacity			7,1 kW	10,0 kW	14,0 kW	20,0 kW
Air outlet height 2,7 m			PAW-10PAIRC-LS-1	PAW-15PAIRC-LS-1	PAW-20PAIRC-LS-1	PAW-25PAIRC-LS-1
Cooling capacity 1]	Max	kW	6,1	9,7	13,0	17,0
Heating capacity 2]	Max	kW	7,9	12,0	15,0	19,0
Air flow	High	m³/h	1800	2700	3600	4500
Heat Exchanger	Volume	L	1,67	2,85	3,94	5,03
Electric consumption fan	230 V / 50 Hz	kW	0,30	0,50	0,60	0,80
Current	230 V / 50 Hz	Α	2,10	3,10	4,10	5,10
Sound pressure 3]	Max	dB(A)	65	66	67	69
Air outlet height 3,0 m			PAW-10PAIRC-HS-1	PAW-15PAIRC-HS-1	PAW-20PAIRC-HS-1	PAW-25PAIRC-HS-1
Cooling capacity 1]	Max	kW	9,1	13,0	19,5	23,7
Heating capacity 2)	Max	kW	11,8	15,8	23,6	27,6
Air flow	High	m³/h	2700	3600	5400	6300
Heat Exchanger	Volume	L	1,67	2,85	3,94	5,12
Electric consumption fan	230 V / 50 Hz	kW	0,75	1,00	1,50	1,75
Current	230 V / 50 Hz	Α	4,10	5,50	8,20	9,60
Sound pressure 3]	Max	dB(A)	66	67	68	68
Common data						
Dimension 4)	HxWxD	mm	260 (+140) x 1000 x 460	260 (+140) x 1500 x 460	260 (+140) x 2000 x 460	260 (+140) x 2500 x 460
Notweight	Air outlet height 2,7 m	kg	50	65	80	95
Net weight	Air outlet height 3,0 m	kg	55	65	85	110
Fan type			EC	EC	EC	EC
Piping diameter	Liquid / Gas	Inch (mm)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 3/4 (19,05)	3/8 (9,52) / 7/8 (22,22)	3/8(9,52) / 7/8 (22,22)
Door width		m	1,0	1,5	2,0	2,5
Refrigerant			R32	R32	R32	R32

LS / PACi outdoor combination*	PACi Elite			PACi Standard			
Operation until	40 °C	35 °C	30 °C	40 °C	35 °C	30 °C	
PAW-10PAIRC-LS-1	U-100	U-100	U-50	U-100	U-100	U-60	
PAW-15PAIRC-LS-1	U-200	U-100	U-100	-	U-100	U-100	
PAW-20PAIRC-LS-1	U-200	U-140	U-100	-	_	U-100	
PAW-25PAIRC-LS-1	U-250	U-200	U-125	_	_	U-125	

HS / PACi outdoor combination*	PACi Elite			PACi Standard		
Operation until	40 °C	35 °C	30 °C	40 °C	35 °C	30 °C
PAW-10PAIRC-HS-1	U-200	U-100	U-100	_	U-100	U-100
PAW-15PAIRC-HS-1	U-200	U-200	U-100	_	U-200	U-100
PAW-20PAIRC-HS-1	_	U-250	U-200	_	U-250	_
PAW-25PAIRC-HS-1	_	U-250	U-200	_	U-250	

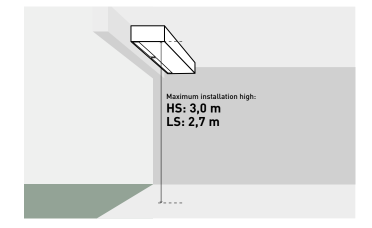
1) Cooling capacity DX coil, air temperature in / out +27 / +18 °C, R32 and R410. 2) Heating capacity condenser, air temperature in / out +20 / +33 °C, R32 and R410. In the case of lower outdoor temperatures, an outdoor model with higher capacity may be necessary. 3) Measured in distance up to 5,0 m, direction factor 2, absorbing surfaces 200 m², Min / Max air flow. 4) 140 mm is the height of an electrical box if it is installed on the top. \* Available with PZH2 and PZ2. PZH3 and PZ3 will be compatible from Spring 2024.

### Technical focus

- · Now compatible with PACi NX Series
- Save up to 40% energy costs by use of the integrated EC fan technology (higher efficiency than conventional AC fan, soft start and longer motor duration)
- $\cdot$  4 length of air curtain LS and HS are available 1,0, 1,5, 2,0 and 2,5 m
- · Installation height up to 3,0 m
- Outlet grilles can be adjusted in five positions, to suite different indoor and installation requirements
- · Control with Panasonic remote control systems (optional)
- Direct integration to BMS via optional Panasonic interfaces
- · Drip tray included in all DX air curtains
- · Drain pump included

### How does it work?

Stale air from the room is taken in and ejected near the door. This creates a 'roll of air' that shields the door area, mixing with the colder incoming air. It then turns away from the door, back into the room and toward the intake screen, where it is partly drawn in again. This flow of air helps to create a barrier for heat loss yet at the same time refreshes room air





### Air curtain with DX coil, connected to VRF systems

Comfort: Easy redirection of air flow by means of manual deflector.

Ease of use: Speed selector (high and low) on the unit itself.

**Easy installation and maintenance:** Easy installation / Compact dimensions improve installation and positioning / Easy cleaning of grid without opening of the unit.



Outdoor unit capacity			4 HP	4 HP	5 HP	8 HP
Air outlet height 2,7 m			PAW-10EAIRC-LS	PAW-15EAIRC-LS	PAW-20EAIRC-LS	PAW-25EAIRC-LS
Cooling capacity 1)	Max	kW	6,1	9,7	13,0	17,0
Heating capacity 2)	Max	kW	7,9	12,0	15,0	19,0
Air flow	High	m³/h	1800	2700	3600	4500
Heat Exchanger	Volume	L	1,67	2,85	3,94	5,03
Electric consumption fan	230 V / 50 Hz	kW	0,30	0,50	0,60	0,80
Current	230 V / 50 Hz	Α	2,10	3,10	4,10	5,10
Sound pressure 3)	Max	dB(A)	65	66	67	69
Air outlet height 3,0 m			PAW-10EAIRC-HS	PAW-15EAIRC-HS	PAW-20EAIRC-HS	PAW-25EAIRC-HS
Cooling capacity 1)	Max	kW	9,1	13,0	19,5	23,7
Heating capacity 2)	Max	kW	11,8	15,8	23,6	27,6
Air flow	High	m³/h	2700	3600	5400	6300
Heat Exchanger	Volume	L	1,67	2,85	3,94	5,12
Electric consumption fan	230 V / 50 Hz	kW	0,75	1,00	1,50	1,75
Current	230 V / 50 Hz	Α	4,10	5,50	8,20	9,60
Sound pressure 3)	Max	dB(A)	66	67	68	68
Common data						
Dimension 4)	HxWxD	mm	260 (+140) x 1000 x 460	260 (+140) x 1500 x 460	260 (+140) x 2000 x 460	260 (+140) x 2500 x 460
Naturialit	Air outlet height 2,7 m	kg	50	65	80	95
Net weight	Air outlet height 3,0 m	kg	55	65	85	110
Fan type			EC	EC	EC	EC
Piping diameter	Liquid / Gas	Inch (mm)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 3/4 (19,05)	3/8 (9,52) / 7/8 (22,22)	3/8 (9,52) / 7/8 (22,22)
Door width		m	1,0	1,5	2,0	2,5
Refrigerant			R32 / R410A	R32 / R410A	R32 / R410A	R32 / R410A

LS / VRF outdoor combination			
Operation until	40 °C	35 °C	30 °C
PAW-1EAIRC-LS	U-4	U-4	U-4
PAW-15EAIRC-LS	U-6	U-5	U-4
PAW-20EAIRC-LS	U-8	U-6	U-4
PAW-25EAIRC-LS	U-8	U-8	U-5

ion		
40 °C	35 °C	30 °C
U-6	U-5	U-4
U-8	U-6	U-4
U-8	U-8	U-8
U-12	U-10	U-8
	U-6 U-8 U-8	U-6 U-5 U-8 U-6 U-8 U-8

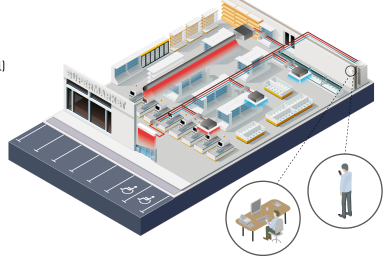
1) Cooling capacity DX coil, air temperature in / out +27 / +18 °C, R32 and R410. 2) Heating capacity condenser, air temperature in / out +20 / +33 °C, R32 and R410. In the case of lower outdoor temperatures, an outdoor model with higher capacity may be necessary. 3) Measured in distance up to 5,0 m, direction factor 2, absorbing surfaces 200 m², Min / Max air flow. 4) 140 mm is the height of an electrical box if it is installed on the top. \* Also compatible with ECO G Series (GE3 and GF3) and Hybrid Serie.

### Technical focus

- · Compatible with R32 and R410A refrigerant
- Save up to 40% energy costs by use of the integrated EC fan technology (higher efficiency than conventional AC fan, soft start and longer motor duration)
- $\cdot$  4 length of air curtain LS and HS are available 1,0, 1,5, 2,0 and 2,5 m
- · Installation height up to 3,0 m
- Outlet grilles can be adjusted in five positions, to suite different indoor and installation requirements
- · Control with Panasonic remote control systems (optional)
- · Direct integration to BMS via optional Panasonic interfaces
- · Drip tray included in all DX air curtains
- · Drain pump included

### **Internet control**

An app added to your tablet or smartphone or via the Internet allows you to control and manage the system remotely. There is also the option to integrate into existing BMS systems by using other Panasonic interfaces.

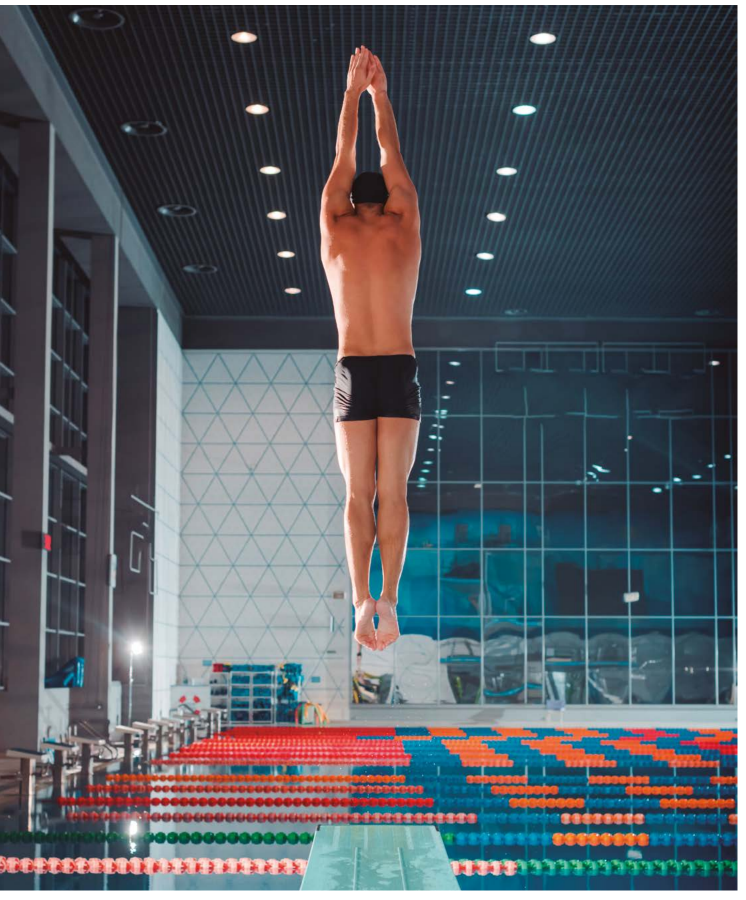






# High pressure duct and 100% fresh air duct function for all ECOi and ECO G systems

The E2 range of ducted units offers improved design flexibility for extended duct layouts as a result of their increased external static pressures whilst reducing energy consumption, while providing fresh air to larger spaces.



# E2 type high static pressure hide-away · R410A

High pressure duct and 100% fresh air duct function.



COMPATIBLE WITH ALL PANASONIC CONNECTIVITY SOLUTIONS. FOR DETAILED INFORMATION GO TO THE CONTROL SYSTEMS SECTION

Туре	•			100% Fresh air duct function (by using Kit for 100% fresh air)				High pressure duct			
Indoor unit			S-224ME2E5		S-280	S-280ME2E5		S-224ME2E5		S-280ME2E5	
			Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	
Capacity		kW	22,4	21,2	28,0	26,5	22,4	25,0	28,0	31,5	
Input power		W	290,00	290,00	350,00	350,00	440,00	440,00	715,00	715,00	
Current		Α	1,85	1,85	2,20	2,20	2,45	2,45	3,95	3,95	
Air flow	Hi/Med/Lo	m³/min	28,3/—/—		35,0/—/—		56,0/51,0/44,0		72,0/63,0/53,0		
External static pres	sure	Pa	2	00	2	00	140(60	) - 270) <sup>1)</sup>	140(72	- 270) <sup>1]</sup>	
Sound pressure 2)	Hi/Med/Lo	dB(A)	43/-	-/-	44/—/—		45/43/41		49/47/43		
Sound power	Hi/Med/Lo	dB(A)	75/-	-/-	76/—/—		77/75/73		81/79/75		
Dimension	HxWxD	mm	479 x 1453 x 1205		479 x 1453 x 1205		479 x 1453 x 1205		479 x 1453 x 1205		
Net weight		kg	102		106		102		106		
Dining diameter	Liquid	Inch (mm)	3/8 (9,52)		3/81	9,52)	3/8(9,52)		3/8 (9,52)		
Piping diameter	Gas	Inch (mm)	3/4[1	19,05)	7/8 (:	22,22)	3/4(19,05)		7/8 (22,22)		

Rating Conditions for 100% Fresh air duct function: Cooling Outdoor 33 °C DB / 28 °C WB. Heating Outdoor 0 °C DB / -2,9 °C WB.

1) Available to select the setting by initial setup. 2) Values with 140 Pa setting. \* No filter included. \*\* No compatible with 3-Pipe ECO G GF3.

CONEX wired remote controller (non-wireless), white
CONEX wired remote controller with Bluetooth®, white
CONEX wired remote controller (non-wireless), black
CONEX wired remote controller with Bluetooth®, black
Wired remote controller with Econavi function
Infrared remote controller and receiver

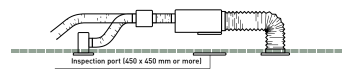
Accessories	
PAW-RE2C4-MOD-WH	Room controller for hotel rooms, white
PAW-RE2C4-MOD-BK	Room controller for hotel rooms, black
PAW-RE2D4-WH	Display control for hotel rooms, white
PAW-RE2D4-BK	Display control for hotel rooms, black
CZ-CENSC1	Econavi energy saving sensor

### **Technical focus**

- · No need of rap valves for standard operation
- · 100% fresh air duct function\*
- · DC fan motor for more savings
- · Complete flexibility for ductwork design
- · Can be located within a weatherproof housing for external installation
- · Air OFF sensor avoids cold air dumping
- · Configurable air temperature control

### System example

An inspection port (450 x 450 mm or more) is required at the lower side of the indoor unit body (field supply).



# 100% fresh air duct function

The E2 duct with 100% fresh air duct function have exceptional discharge temperature.

	Discharge l	Discharge Range					
	Min	Max	Default				
Cooling	15 °C	24 °C	18 °C				
Heating	17 °C	45 °C	40 °C				

### **Plenums**

Air outlet plenum (suitable for rigid + flexible duct)				
	Number of exits with diameters	Model		
S-224ME2E5	1 x 500 mm	CZ-TREMIESPW705		
S-280ME2E5	1 x 500 mm	CZ-TREMIESPW706		

## Kit for 100% fresh air function

Kit for 2 way systems		Kit for 3 way systems		
2x CZ-P160RVK2	Rap valve kit	2x CZ-P160HR3	3 way valve kit	
2x CZ-CAPE2	3 way control PCB	2x CZ-CAPE2	3 way control PCB	
CZ-P680BK2BM	Distribution joint kit	CZ-P680BH2BM	Distribution joint kit	
	1x remote controller		1x remote controller	

















<sup>\*</sup> Rap valves required, see 100% fresh air duct function below.

**Panasonic GENERAL INDEX** 

# Ceiling mounted air-e nanoe X Generator + • nanoe X

Bringing nature's balance indoors with Panasonic's unique nanoe™ X technology built into the air-e.

Deodorises and inhibits certain bacteria, viruses, mould, pollens and allergens for better indoor air quality.



The air-e is a stand alone device which is an easy and simple choice to improve indoor air quality. It can be easily installed to various commercial projects including refurbishments.





















### The tested effects of nanoe™ X

#### Bacteria and viruses.

SARS-CoV-2: 99,9% % inhibited 1]. Influenza virus H1N1 subtype: 99,9 % inhibited 2).

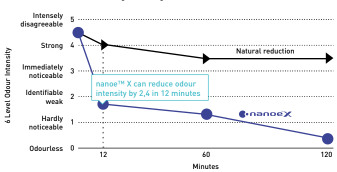
nanoe X Generator can reduce cigarette smoke odour intensity by 2,4 levels in 12 minutes.

- 1) Novel coronavirus (SARS-CoV-2) > [Test organization] Texcell (France) [Test subject] Adhered novel coronavirus (SARS-CoV-2) [Test volume] 45 L enclosed box [Test result] Inhibited 99,9% in 2 hours [Test report] 1140-01 A1.
- 2) Adhered virus (Influenza virus H1N1 subtype) > [Test organization] Kitasato Research Center for
- 2) Adhered with stimulatization in Harmanippe 7 (test organization) intlasator research Center for Environmental Science [Test subject] Influenza virus [H1N1 subtype] [Test volume] 1000 L enclosed box [Test result] Inhibited 99,9% in 2 hours [Test report] 21\_0084\_1.

  3) Deodorisation effect for adhering odour [cigarette smoke) > [Test organization] Panasonic Product Analysis Center [Test subject] Adhered cigarette smoke odour [Test volume] Approx. 24 m² laboratory [Test result] Odour intensity reduced 2,4 levels in 0,2 hours [Test report] 4AA33-160615-N04.

Performance of nanoe™ X might differ in real life environment and is only expected in the same room as where the unit is placed. The nanoe™ X performance varies depending on the room size. environment and usage and it may take several hours to reach the full effect. nanoe™ X is not a medical device.

### Deodorisation effect for adhering odour (cigarrette smoke) 3).



For further details and validation data, please refer to the following website.





### Ceiling mounted air-e nanoe X Generator

- · nanoe™ X technology
- (Generator Mark 1: 4,8 trillion hydroxyl radicals/sec)
- · Silent operation. Whisper quiet at 25,5 dB(A)\*
- · Low power consumption 4 W
- · Easy installation
- · Compact and modern design
- \* 230 V

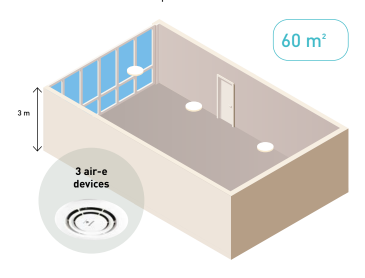


Model				FV-15CSD1G	
_	Voltage	٧	220	230	240
Power supply	Frequency	Hz	50	50	50
A: (I		m³/h	15	16	17
Air flow		CFM	8,8	9,4	10,0
Consumption		W	4	4	4
Sound pressure		dB(A)	23,5	25,5	27,0
Net weight		kg		1,1	

<sup>\*</sup> The value of air volume, power consumption and noise are specified at static pressure 0 Pa. The value of air volume is the mean value and a tolerance of +-10% is allowed. The value of noise level is a weighted average sound pressure level, the mean value is measured by Panasonic. A tolerance of +3 dB/-7 dB is allowed. The noise is measure at 1 m apart from the left, the front and below of the tested product. Conditions of generating nance™ X: room temperature: about 5 °C - 40 °C (dew point temperature more than 2 °C), relative humidity: about 30% - 85%. nance™ X is generated using the air in the room, and its amount is subject to the temperature and humidity in the air.

# One device is suitable for around 20 m² (with a ceiling height 3 m)

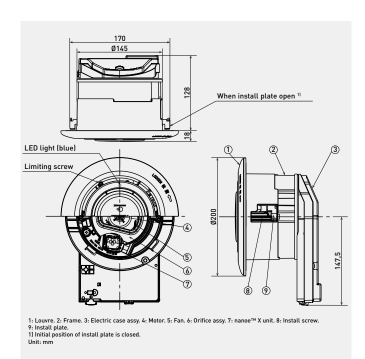
Ex. 3 air-e devices are required for the room size 60 m².



# Concentration simulator is ready

See how nanoe $^{TM}$  X fills space.





# Projects with nanoe™ X.



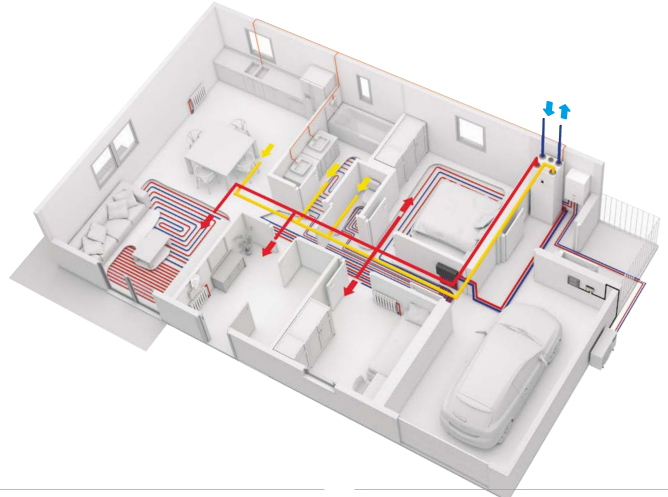
Cabinet Dental. France.
The request by a customer to manage the indoor air quality in order to ensure irreproachable hygiene and odour control.



Mercat d'autors shop. Spain. The nanoe™ X was chosen to ensure a cleaner air supply at a food market.

# Heat recovery ventilation unit

The heat recovery ventilation unit is design not only to provide a good indoor air quality, but it is also designed to recover heat that would otherwise be lost throughout ventilation. These heat recovery ventilation systems are used to assist in the retention of heat.



### High indoor air quality

The unit is designed to provide fresh filtered air into the home, while keeping a high thermal comfort.

### **Energy saving**

Most of the energy from the exhausted air is used to precondition the incoming air, leading to lower heating requirements in the building.

### Space saving

The compact ventilation unit can be installed over the DHW square tank or the Aquarea All in One Compact indoor unit for an space-saving solution.

#### **Better user interface**

The Residential ventilation unit and the Aquarea Heat Pumps can be controlled with one single user-friendly controller.

# AQUAREA

Combine the
Residential ventilation
unit with Panasonic
Aquarea for an space
saving and highly
efficient solution
for heating, cooling,
ventilation and DHW.



Heat Recovery Ventilation + Aquarea All in One Compact



Heat Recovery Ventilation + DHW Square Tank + Aquarea Mono-bloc



Heat Recovery Ventilation + DHW Square Tank + Aquarea Bi-bloc

<sup>\*</sup> The unit can be mounted on a PAW-TA20C1E5C, on a WH-ADC0309J3E5C or installed on the wall (PAW-VEN-WBRK is needed).

### Heat recovery ventilation unit





		PAW-A2W-VENTA-R	PAW-A2W-VENTA-L		
Nominal air flow rate	m³/h	204 (ଗ	50 Pa		
Maximum air flow rate	m³/h	292 @ 100 Pa			
SPF		1,24 @ 2	04 m³/h		
Heat exchanger rotor drive type		Variable	speed		
Exchanger type		Rota	ting		
Heat recovery efficiency		84	%		
Power supply	V / Hz	230 / 50 / S	inge phase		
Power consumption	W	17	76		
Energy class, basic unit		A			
Energy class, unit with local control on dema	and	A	1		
Noise level	dB(A)	40			
Dimension (HxWxD)	mm	450 x 598 x 500			
Weight	kg	46			
Mounting position		Vert	ical		
Supply side		Right	Left		
Duct connections	mm	DN125			
Filter class, supply air		F7/ePM1 60%			
Filter class, extract air		M5/ePM10 50%			
Minimum outdoor temperature °C -20		20			

<sup>\*</sup> Heat recovery efficiency according to EN 13141-7. \*\* Heat recovery ventilation unit is produced by Systemair.

Accessories	
PAW-VEN-FLTKIT	Supply and extract filters kit
PAW-VEN-ACCPCB	Optional PCB for additional functions
PAW-VEN-DPL	HRV touch control panel. White frame (cable must be ordered separately)
PAW-VEN-CBLEXT12	Cable with plug for electrical connection between unit and control panel, type CE and CD (12 m)
PAW-VEN-DIVPLG	Twin plugs for installation of several control panels type CD ou CE for one unit

Accessories	
PAW-VEN-DPLBOX	HRV touch control panel wall-mounted kit
PAW-VEN-S-C02RH-W	CO <sub>2</sub> RH wall-mounted sensor
PAW-VEN-S-C02-W	CO <sub>2</sub> wall-mounted sensor
PAW-VEN-S-C02-D	CO <sub>2</sub> duct sensor
PAW-VEN-WBRK	Wall bracket kit for stand-alone installation on the wall
PAW-VEN-HTR06	Electrical duct heater 0,6 kW (includes relay)
PAW-VEN-HTR12	Electrical duct heater 1,2 kW (includes relay)

### Main features of the residential ventilation unit

- · Designed for areas up to approximately 140 m²
- · High energy-efficiency rotary heat exchanger with EC technology fans
- $\cdot$  Moisture transfer function to minimize condensation in supply air during wintertime
- The built in humidity sensor in extract air can be used for demand control
- Control via touch display and Startup Wizard for easy commissioning
- · Modbus communication via RS-485
- Option to control an Aquarea H Series onwards heat pump from PAW-A2W-VENTA control panel (PAW-AW-MBS-H and PAW-VEN-ACCPCB required)

### **Control user-friendly interface**

All settings and features accessible via a control panel, integrated into the front cover. The option for connecting one or more external control panels is available.

- · Color touch screen with a user-friendly interface
- $\cdot$  MANUAL and AUTO mode or choose preferred settings from the pre-configured user modes



 If Aquarea H and J Series heat pumps are connected with PAW-A2W-VENTA, the heat pump control options appear on the home screen in a separate tab





Panasonic (< GENERAL INDEX)

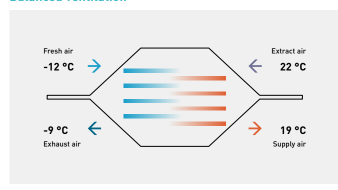
# Counter flow ventilation

Controlled mechanical ventilation ensures the supply of fresh air inside a building in order to guarantee a good indoor air quality.



Counter flow ventilation units are equipped with two fans to supply and extract air. A cross-flow heat exchanger recovers the energy contained in the extracted air and transfers it to the supplied air. This significantly reduces the building's energy consumption, while at the same time keeping a good quality of the indoor air.

### **Balanced ventilation**



- Suitable for single family houses or apartments with low energy requirements
- High-efficiency sensible heat recovery, thanks to polypropylene counter-flow heat exchanger with large exchange surface and low pressure drop
- · High comfort and quiet operation, by using brushless fans with electronic motor and modulating control
- Highly efficient air renewal and filtration, with 80% ePM1 filters
- · 3 unit types: compact universal mounting (Z), horizontal mounting (H) and vertical mounting (V)
- · Compact dimensions for simplified installation and panel easily accessible for maintenance and inspection

# **Counter flow ventilation**



	Air flow	Static pressure	Type of HEX	Recovery efficiency	Energy class	Power supply	Power consumption	Sound power LWA	Dimension	Weight	Mounting position	Filter class	Duct connection
	Nominal / Max	Nominal / Max				Voltage / Phase / Frequency	Nominal		HxWxD				
PAW-	m³/h	Pa		%			W	dB(A)	mm	kg			mm
VENTX10Z-1	91/130	50/100	Counter flow HRV	87	A	230 V / Single phase / 50 Hz	80	48	255 x 580 x 580	19	Horizontal / Vertical	ePM1 80%	160
VENTX15Z-1	147/210	50/100	Counter flow HRV	85	A	230 V / Single phase / 50 Hz	140	51	255 x 580 x 580	19	Horizontal / Vertical	ePM1 80%	160
VENTX20Z-1	140/200	50/100	Counter flow HRV	87	A	230 V / Single phase / 50 Hz	120	48	313 x 580 x 580	21	Horizontal / Vertical	ePM1 80%	160
VENTX20H-1	109/155	50/100	Counter flow HRV	86	A	230 V / Single phase / 50 Hz	110	49	270 x 480 x 800	26	Horizontal	ePM1 80%	160
VENTX20V-1	112/170	50/100	Counter flow HRV	86	A	230 V / Single phase / 50 Hz	110	48	510 x 625 x 430	32	Vertical	ePM1 80%	160
VENTX25Z-1	224/320	50/100	Counter flow HRV	85	A	230 V / Single phase / 50 Hz	180	52	313 x 580 x 580	21	Horizontal / Vertical	ePM1 80%	160
VENTX30H-1	210/300	50/100	Counter flow HRV	85	A	230 V / Single phase / 50 Hz	180	50	295 x 795 x 795	31	Horizontal	ePM1 70%	160
VENTX30V-1	210/300	50/100	Counter flow HRV	86	A	230 V / Single phase / 50 Hz	180	50	590 x 785 x 575	38	Vertical	ePM1 70%	160
VENTX40H-1	238/340	50/100	Counter flow HRV	89	A	230 V / Single phase / 50 Hz	350	52	290×1150×1150	39	Horizontal	ePM1 70%	160
VENTX40V-1	266/380	50/100	Counter flow HRV	87	A	230 V / Single phase / 50 Hz	350	51	590 x 785 x 735	42	Vertical	ePM1 70%	160
VENTX50H-1	288/455	50/100	Counter flow HRV	88	A	230 V / Single phase / 50 Hz	420	56	290×1150×1150	40	Horizontal	ePM1 70%	160
VENTX50V-1	315/450	50/100	Counter flow HRV	86	A	230 V / Single phase / 50 Hz	420	54	590 x 785 x 735	43	Vertical	ePM1 70%	160

# Remote control (sold separately).

Digital remote control with built-in air quality, temperature and humidity sensors (black).
PAW-VEN-CTRLB.



Digital remote control with built-in air quality, temperature and humidity sensors (white).
PAW-VEN-CTRLW.



Accessories	
PAW-VEN-HTR05	Electrical duct heater 0,5 kW, DN160 mm
PAW-VEN-HTR10	Electrical duct heater 1,0 kW, DN160 mm
PAW-VEN-FLT1	Spare F7 filter kit (2 pcs) for models 10Z, 15Z, 20H and 20V
PAW-VEN-FLT2	Spare F7 filter kit (2 pcs) for models 30H
PAW-VEN-FLT3	Spare F7 filter kit (2 pcs) for models 40H
PAW-VEN-FLT4	Spare F7 filter kit (2 pcs) for models 40V
PAW-VEN-FLT5	Spare F7 filter kit (2 pcs) for models 30V

Accessories	
PAW-VEN-ACFLT1	Activated carbon filter (1 pc) for models 10Z, 15Z, 20H and 20V
PAW-VEN-ACFLT2	Activated carbon filter (1 pc) for models 30H
PAW-VEN-ACFLT3	Activated carbon filter (1 pc) for models 40H
PAW-VEN-ACFLT4	Activated carbon filter (1 pc) for models 40V
PAW-VEN-ACFLT5	Activated carbon filter (1 pc) for models 30V