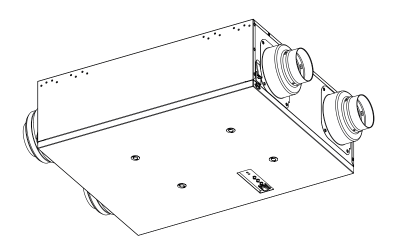
Service Manual

Energy Recovery Ventilator
(North America Market)

FV-10VFC2R



⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE :

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacture. We suggest to handle such parts after the static electricity prevention.

It is forbidden to touch the PCB parts by bare hands during the repairing process.

CONTENTS	PAGE
1.Specifications	1
2.Parts Identification	2~6
3. Wiring Diagram	7
4. Troubleshooting	8
4 Parts ist	Q~11

Panasonic

1. Specifications

<Ventilation Performance>

Model No.	Air direction	Voltage (V)	Frequency (Hz)	Duct	Static pressure	Net air (CF		Power consumption (W)	Weight Lb.(Kg)
						Exhaust	Supply	Fan unit	
FV-10VEC2R	Exhaust &	120	60	4"/6"	0.1"WG	100	100	81	50
T V-TOVECZIV	Supply	120	00		0.4"WG	100	100	90	(22.4)

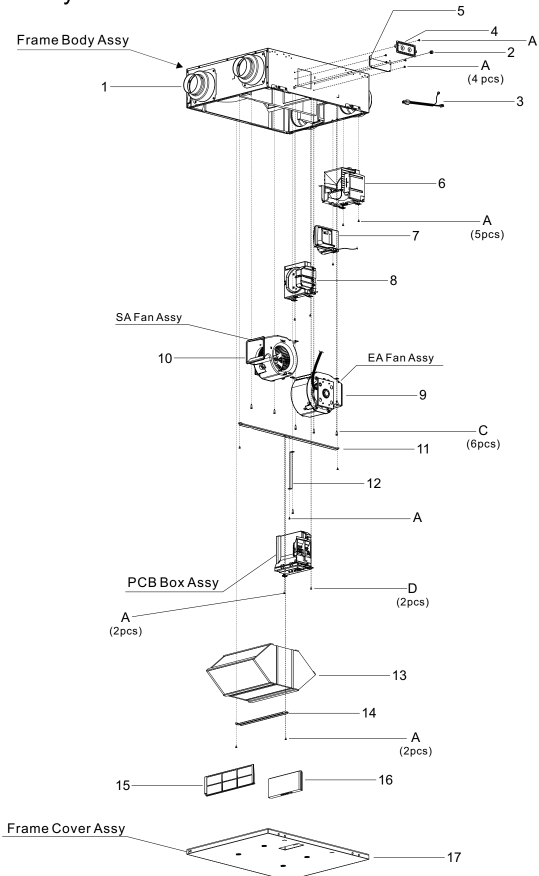
<Energy Performance>

Model No.	Mode	Supply temperature		Net air flow		Power consumption	Sensible recovery	Apparent sensible	Net moisture
		°F	°C	L/s	CFM	(W)	efficiency	effectiveness	transfer
		32	0	25	53	29	80%	83%	0.78
	Heating Cooling	32	0	31	66	39	77%	81%	0.74
		32	0	40	85	68	73%	77%	0.71
FV-10VEC2R		-13	-25	27	57	77	65%	67%	0.71
		-13	-25	30	64	100	56%	60%	0.58
							Total recovery efficiency		ency
		95	35	23	49	32	60%		
		95	35	31	66	42	55%		

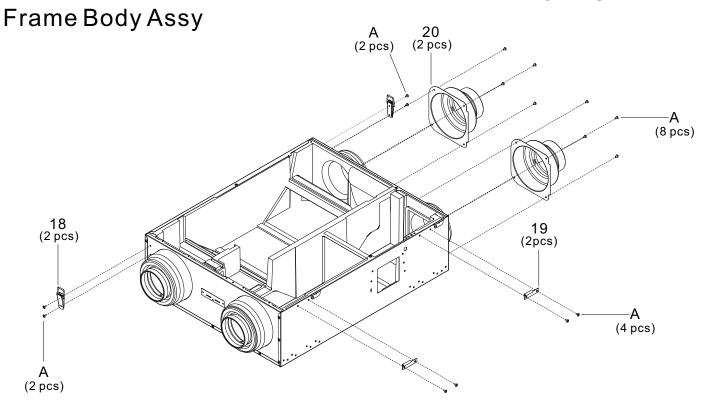
The testing of the ventilation performance and the energy performance in accordance with CSA-C439 standard.

FV-10VEC2R —

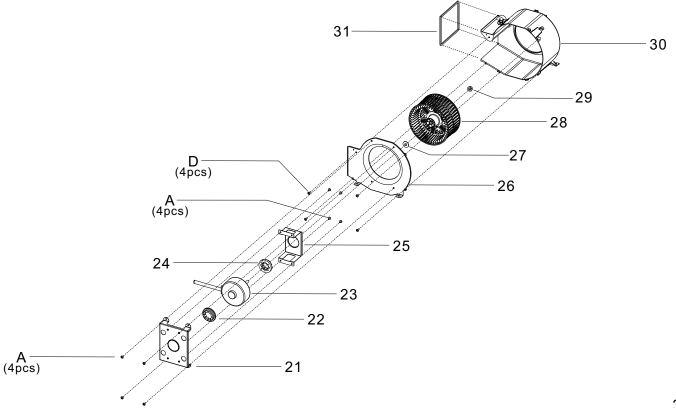
Main Body Section



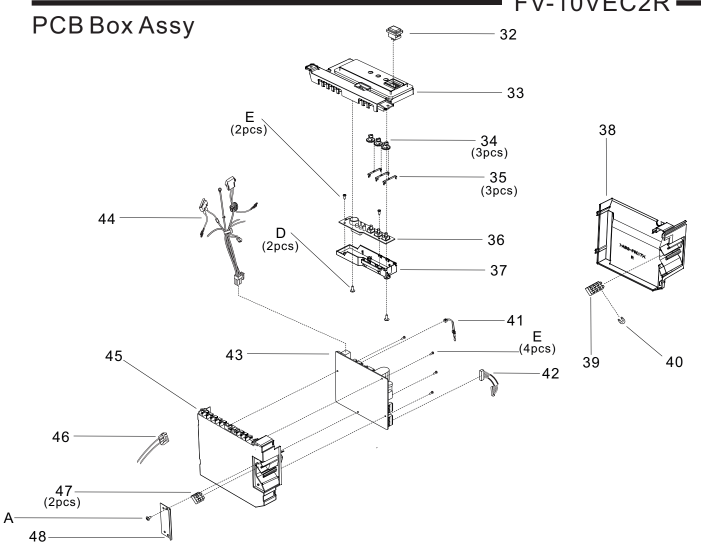
FV-10VEC2R —

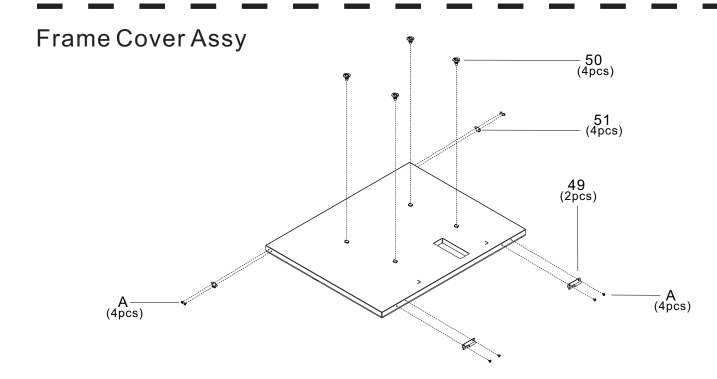


SA Fan Assy / EA Fan Assy



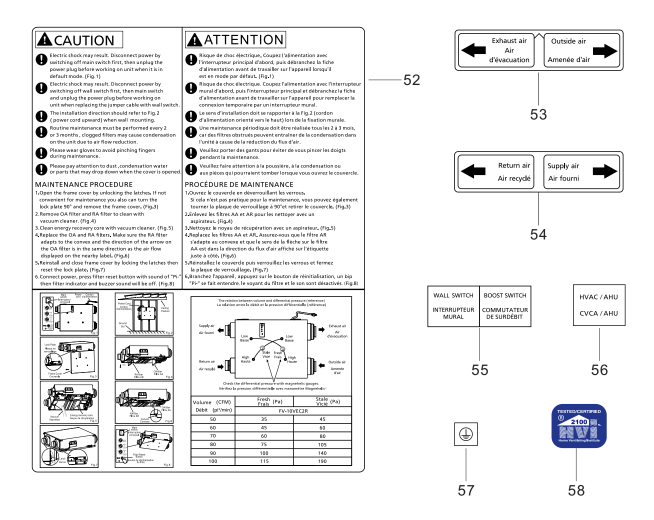


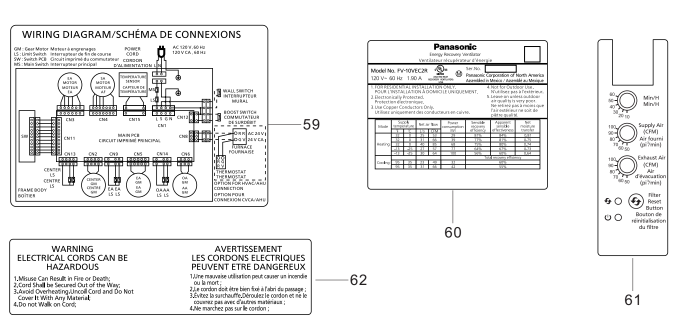




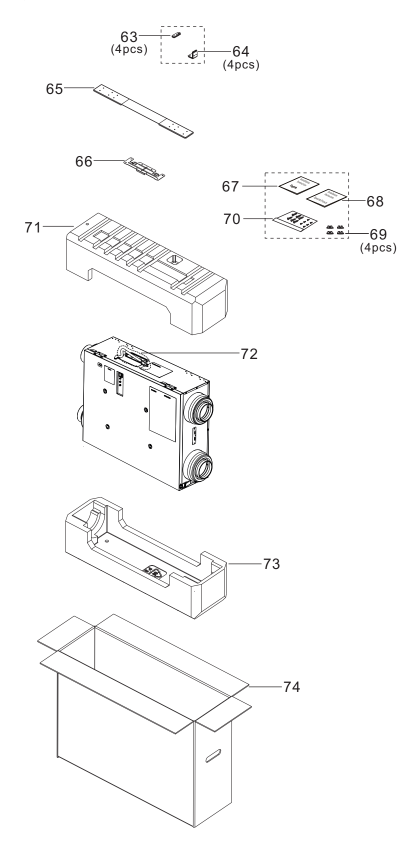
FV-10VEC2R —

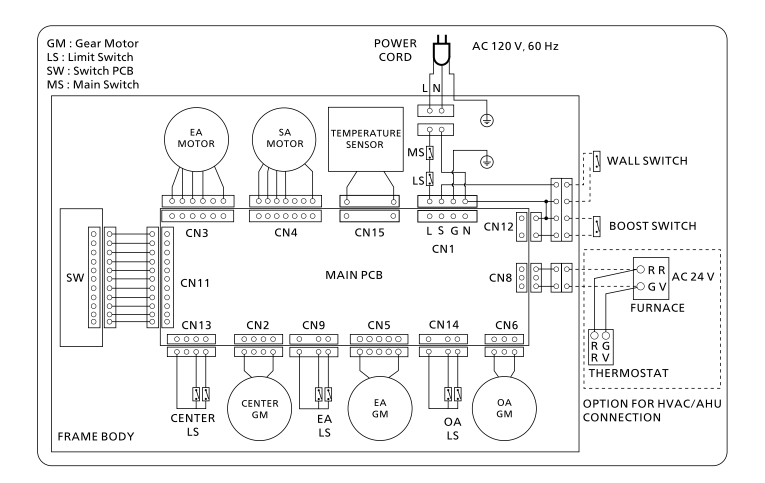
Main Labels





Packing Case Assy





4. Troubleshooting

FV-10VEC2R —

If a problem is encountered, please investigate it by going through the following items. If the problem still persists, please disconnect the power and contact the dealer for repair.

	Displ	ay	
Problem	Running indicator (Green)	Filter indicator (Red)	Action
	Off	Off	 Check the power cord is connected. Check the frame cover is closed. Check the main switch in product body is on. Check if the spring on the inside of frame cover is damaged or deformed.
1.The ERV doesn't work.	On	Off	 ■ ERV running interval according to the ASHRAE time setting. ■ When outdoor temperature is low (≤ -22 °F (-30 °C), ERV stops operating automatically. ■ Damper may be frozen shut, please wait for maximum 24 hours for defrosting.
2.The HVAC/AHU doesn't work when ERV works.	On	Off	■ Please disconnect the power and contact the dealer to check the HVAC/AHU wiring connect.
3.Buzzer sound (10 sec in a hour) and ERV works.	On	On	■ The RA filter and OA filter need to be maintained. If you do not want the buzzer notification, please long press the filter reset button for 3 sec to cancel it.
	Blink* (0.5 s)	Off	■ SA motor error, please disconnect the power and contact the dealer for repair.
	Blink* (2 s)	Off	■ EA motor error, please disconnect the power and contact the dealer for repair.
4.Buzzer sound	Off	Blink* (0.5 s)	■ OA damper error, please disconnect the power and contact the dealer for repair.
(30 sec in a hour) and ERV doesn't work.	Off	Blink* (2 s)	■ EA damper error, please disconnect the power and contact the dealer for repair.
	Off	Blink* (4 s)	■ Center damper error, please disconnect the power and contact the dealer for repair.
	Blink* (0.5 s)	On	■ Temperature sensor error, please disconnect the power and contact the dealer for repair.
	On	Blink* (0.5 s)	■ PCB board error, please disconnect the power and contact the dealer for repair.
5.ERV doesn't work base on the setting air volume.		Off	 When product runs in circulation mode for defrosting, the air volume will be more than setting and sound will be slightly louder than normal operation. When outdoor temperature is less than 14 °F (-10 °C), the product will restrict air volume automatically to protect energy recovery core.

^{*}The time under "Blink" means the frequency of blink.

Main Body Section

No.	Part No.	Part Name	Q´ty	Remark
1	FFV1600174M	Frame Body Assy	1	
2	FFV0720012S	Cord Bushing	1	
3	FFV4620115S	Power Cord	1	
4	FFV6710047S	Wiring Cover	1	
5	FFV3740038S	Maintenance Plate	1	
6	FFV3402188M	EA Damper Assy	1	
7	FFV4710448M	Center Damper Assy	1	
8	FFV4300151M	OA Damper Assy	1	Include Temperature Sensor
9	FFV3402189M	EA Fan Assy	1	
10	FFV3702280M	SA Fan Assy	1	
11	FFV1600153M	Frame Bracket Assy	1	
12	FFV1600154S	Frame Bracket Hook	1	
13	FFV3402190S	Element Assy	1	
14	FFV3402191S	Element Holder	1	
15	FFV6730102S	RA Filter	1	
16	FFV4300152S	OA Filter M8	1	Merv 8
17	FFV1600175M	Frame Cover Assy	1	
Α	FFV7000074S	Truss Tap Screw	17	
В	FFV7030008S	Pan Screw	2	
С	FFV7000224S	PS Screw	6	
D	FFV7000089S	Truss Tap Screw	2	

Frame Body Assy

No.	Part No.	Part Name	Q'ty	Remark
18	FFV3440021S	Latch	2	
19	FFV2220075S	Hinge B	2	
20	FFV0000163S	Adapter	2	
Α	FFV7000074S	Truss Tap Screw	16	

4. Parts List

FV-10VEC2R----

SA Fan Assy/EA Fan Assy

No.	Part No.	Part Name	Q´ty	Remark
21	FFV3730127M	Motor Holder Plate	1	
22	FFV2230022S	Holder Gum(B)	1	
23	FFV3402192M	EA Motor Assy	1	
(23)	FFV3702281M	SA Motor Assy	1	
24	FFV2230023S	Holder Gum(A)	1	
25	FFV3730128M	Motor Holder	1	
26	FFV3730129M	Motor Base	1	
27	FFV7010055S	Washer	1	
28	FFV1610079M	Blade	1	
29	FFV7020022S	Nut	1	
30	FFV4710409M	Casing	1	
31	FFV4710408M	Casing Packing	1	
Α	FFV7000074S	Truss Tap Screw	8	
D	FFV7000089S	Truss Tap Screw	4	

PCB Box Assy

No.	Part No.	Part Name	Q´ty	Remark
32	FFV5580017S	Switch Assy	1	
33	FFV5580016M	Switch PCB Cover Assy	1	
34	FFV5580010S	Switch Knob	3	
35	FFV5580011S	Switch Spring	3	
36	FFV5580018M	Switch PCB Assy	1	
37	FFV5580019M	Switch PCB Box Assy	1	
38	FFV4690039M	PCB Cover	1	
39	FFV5820040S	Terminal	1	
40	FFV2800028S	Jumper Cable	1	
41	FFV5820037M	Temperature Sensor	1	
42	FFV5580020M	Switch PCB Wire	1	
43	FFV3740055M	Main PCB Assy	1	
44	FFV4690040M	Power Connect Wire	1	
45	FFV4690027M	PCB Box	1	
46	FFV0000164M	AHU Wire	1	
47	FFV5820038S	Terminal	1	
48	FFV4690028S	Partition Plate	1	
Α	FFV7000074S	Truss Tap Screw	1	
D	FFV7000089S	Truss Tap Screw	2	
Е	FFV7000102S	Pan Tap Screw	6	

4. Parts List

FV-10VEC2R-

Frame Cover Assy

No.	Part No.	Part Name	Q´ty	Remark
49	FFV2220076S	Hinge A	2	
50	FFV4620133S	Pressure Plug	4	
51	FFV3440022S	Latch Base	2	
Α	FFV7000074S	Truss Tap Screw	8	

Main Labels

No.	Part No.	Part Name	Q´ty	Remark
52	FFV3740056M	Maintenance Label	1	
53	FFV3402226M	EA OA Adapter Label	1	
54	FFV6730113M	RA SA Adapter Label	1	
55	FFV5580031M	Wall Switch Label	1	
56	FFV0000189M	AHU Label	1	
57	FFV3402194S	Earth Label	1	
58	FFV2260002S	HVI Mark	1	
59	FFV6710056M	Wiring Label	1	
60	FFV4020991M	Name Plate	1	
61	FFV5580022S	Switch Label	1	
62	FFV4690029S	Power Cord Label	1	

Packing Case Assy

No.	Part No.	Part Name	Q´ty	Remark
63	FFV4710410S	Ceiling Inst. Plate	4	
64	FFV3440023S	L Plate	4	
65	FFV6710049S	Wall Install Bracket	1	
66	FFV2220077S	Hanger	1	
67	FFV2540249M	Installation Instructions	1	English
68	FFV2540250M	Installation Instructions	1	Spanish,For USA Market.
(68)	FFV2540251M	Installation Instructions	1	French,For CA Market.
69	FFV5580023S	Screw Cover	4	
70	FFV0010253S	Accessory For Screws	1	
71	FFV4710411S	Packing Pad Top	1	
72	FFV4650038S	Poly Cover	1	
73	FFV4710412S	Packing Pad Bottom	1	
74	FFV9001430M	Packing Case Assy	1	