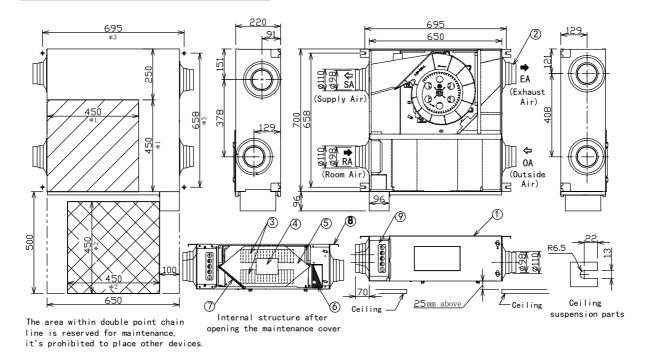
■ Maintenance Dimension

It must be set the maintenance cover, and clean the filter and heat exchange core as specified in instruction.

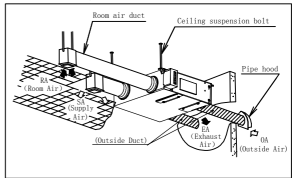
UNIT: mm



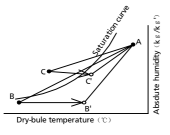
- *1. Dimension of filter maintenance cover.
- *2. Dimension of maintenance cover.
- *3. Suspension point dimension

NO.	Paet name	Q'ty	Material	Remarks
1	Frame	1	Galvanized steel sheet	
2	Adapter	4	ABS	
3	Impeller	2	PP	
4	Fan motor	1		
5	Heat exchange core	1	Special paper+resin	
6	Outdoor filter	1	Nonwoven Fabric	
7	Indoor filter	1		
8	Ceiling suspension	4	Galvanized steel sheet	
9	Switch box	1	Galvanized steel sheet	

■Installation diagram



- 1. Duct size (Nominal Diameter):Ø100.
- $2\sqrt{100}$ The above dimensions do not include the thickness of the insulation material in the unit .
- Be careful of dew and frost
- 1. The two outside ducts must be insulated to prevent condensation (Material :Glass wool.Thickness:25mm)
- 2. Outside air may come into the room in cold area and place where outside air speed is high .
- 3. In order to prevent the water from ingessing, install the two outside ducts inclined to outside .
- 4. As shown in the Figure, suppose a high temperature absorbing air condition A and a low temperature absorbing air condition B are plotted on the air line figure, then a high temperature air A is heat-exchanged by the unit and gose out of the saturation curve as shown by point C. In this case, the unit will be dewed or frosted. To aboid this, you are required to heat a low temperature air B up to B' so as to get C' below the saturation curve, before using the unit.



	Name	Model No.			
Energy	Recovery Ve	FY-E15DZ1L			
Date of Made	2015.03.13	Scale	Drawing		Rev.No.
Date of Revision		Free	Reference No.	Consale Drawing	

Panasonic Ecology Systems Guangdong Co., Ltd., Beijing Branch

■ Specification

	Notch	Heat Exchange Ventilation									
power Source		Input Current		External Static Pressure	Temperature Exchange Efficiency [%]					Product Weight	
		[W]	W] [A] (m	(m ³ /h)			Heating	Cooling	Heating	[dB(A)]	[kg]
220V ~ 50Hz	Extra High	85	0.39	150	100	63	78	66	73	28	
	High	79	0.36	150	55	63	78	66	73	28	27
	Low	45	0.20	100	0	68	80	72	75	22	

1.The input power, the current and the exchange efficiency are measured at the standard air volume.

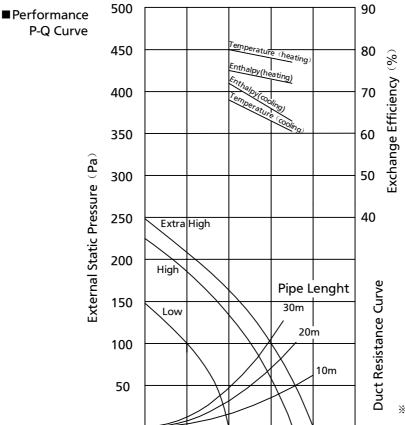
0

50

2. The noise is measured 1.5m away from the underface of the unit.

The noise value measured at the total acoustic room is more than the indicated value in actual operation. because it's affected by environment.

3. The above parameters are tested according to standard JIS B 8628.



*When friction coefficient of pipe(duct) $\lambda = 0.02$

Use conditions

Outdoor air range Temperature range -10° ~40° . Relative humidity 85% or less. Indoor air range

Installation requirements
Same as the indoor air conditions
*Indoor air here means air
in air-conditioned living rooms.
Its use in refrigerators or other places
where temperature can fluctuate
greatly is prohibited even if a
temperature range is acceptable.

Example Indoor air conditions

During cooling period

Temperature 27°C

Relative humidity 50%

During heating period

Temperature 20°C

Relative humidity 40%

As shown in the Figure, suppose a high temperature absorbing air condition A and a low temperature absorbing air condition B are plotted on the air line figure, then a high temperature air A is heat-exchanged by the unit and gose out of the saturation curve as shown by point C. In this case, the unit will be dewed or frosted. To aboid this, you are required to heat a low temperature air B up to B' so as to get C' below the saturation curve, before using the unit.

150

Air Volume(m³/h)

200

250

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