Panasonic

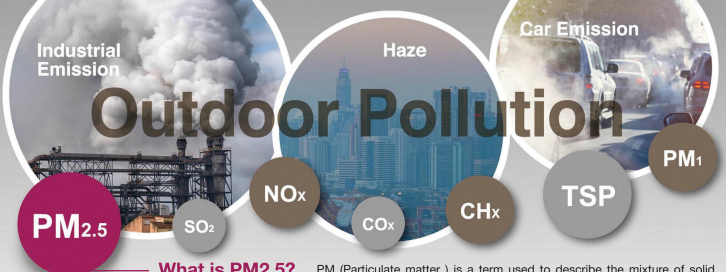
Living in **Fresh** Environment



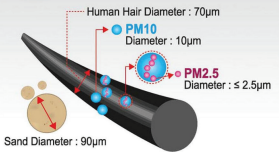
Supply Fan (Cabinet Fan)







What is PM2.5?



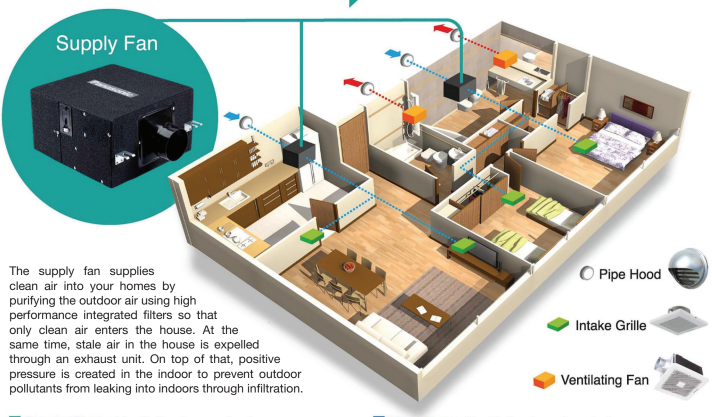
PM (Particulate matter) is a term used to describe the mixture of solid particles and liquid droplets in the air.

PM2.5 refers to atmospheric particulate matter that have a diameter less than 2.5 micrometers. Often described as fine particles, they are up to 30 times smaller than the width of a strand of human hair.

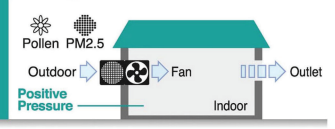
Since they are so small and light, fine particles tend to stay longer in the air than heavier particles. This increases the chances of humans inhaling them into the bodies. Owing to their minute size, PM2.5 have the ability to bypass the nose and throat and penetrate deep into the lungs and some may even enter the circulatory system.

Fine particles are also known to trigger or worsen chronic conditions such as asthma, heart attack, bronchitis and other respiratory problems.

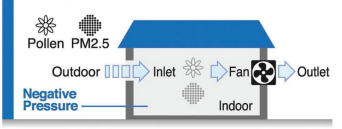
Achieve Indoor Air Quality (IAQ) by Supply Ventilation







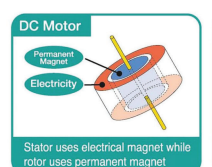
Third Type: Ventilation by exhaust air

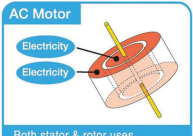


Features

Energy Efficient

- Operates in DC (Direct Current) motor and uses less energy.
- Temperature rises in DC motor is lower than AC (Alternative Current) motor which allows a longer lifetime for DC motor





Both stator & rotor uses electrical magnet

Pre Filter

IAQ Panel **Connection Port**

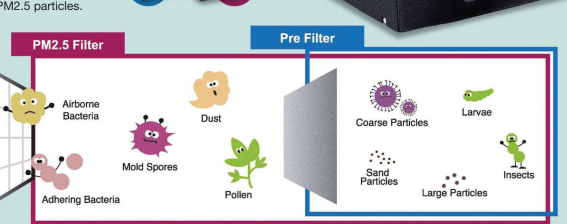
(Only applicable for FV-01NAP1)

Connection port available to link with IAQ panel to control the supply fan



Effective Filtration

- Pre-filter Helps to capture large particles such as dust and insects from entering the house
- PM2.5 filter Traps fine particles such as PM2.5 particles.



(100 µm)

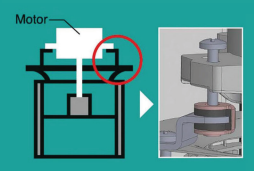
Low Noise Structure

Dust Particle Diameter

 $0.5 \mu m$

Unique mounting structure for the motor to reduce vibration during operation and reduces the noise during operation.

1 µm



IAQ Panel

10 µm

(Applicable for FV-01NAP1 model)

PM2.5

Filter

Features Available in the IAQ Panel Connection:

- 1. Able to view the temperature, humidity and PM2.5 and C02 level in the room.
- 2. Filter maintenance indication
- 3. Available functions selection for operation:
- Auto (Automatically adjusts speed based on PM2.5 and C02 level)
- Manual (Sequential 5 speed selection)
- Silent Mode (For quiet operation)



1 mm



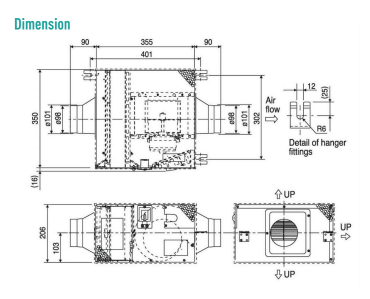
Supply Fan (Cabinet Fan)

Features

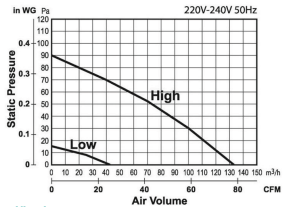
- DC (Direct Current) motor
- Low noise structure
- Pre filter to capture large particles
- PM2.5 filter traps fine particles
- Compact size with embedded terminal box
- 2 speed selection
- IAQ panel connection port (Applicable for FV-01NAP1)



FV-01NAP1



Performance Data

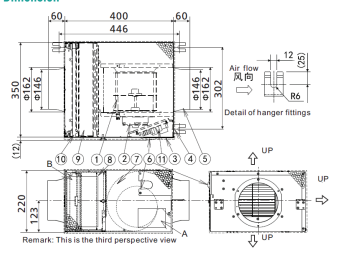


Specification

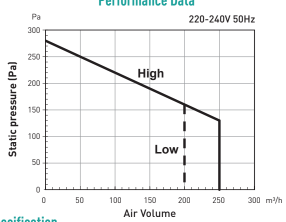
Voltage			Air Volume		Consumption	Noise	Weight	Duct Size
[V]	[Hz]		[m³/h]	[CFM]	[W]	[dB(A)]	[kg]	[mm]
220 - 240	50	Hi	133	78	10	23	6.9	Ø100
		Lo	42	25	3.3	18		

FV-02NJP1

Dimension



Performance Data



Specification

Voltage			Air Volume		Consumption	Noise	Weight	Duct Size
[V]	[Hz]		[m³/h]	[CFM]	[W]	[dB(A)]	[kg]	[mm]
220 - 240	50	Hi	250	147	22	29	8.1	Ø150
		Lo	200	118	14	27		

- Air volume, electric characteristic and noise are specified at the static pressure of 0 Pa
- The value of noise level is the weighted average sound pressure level and the mean values are measured by our company, within +3 to -7 dB tolerance
- The value of noise level are measured at 1.5 m apart from the side of the fan body when ducts are connected on both inlet and outlet
- The value of air volume are the mid-points results measured by our company, within ±10% tolerance
- All information contained in this leaflet is correct at the time of printing, and is subject to change withour prior notice.
- Images are for illustration purpose only.
 Due to printing considerations, the actual color may vary slightly from those shown.
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