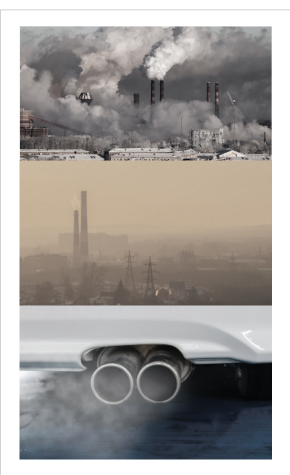


# Achieve Indoor Air Quality (IAQ) by Supply Ventilation





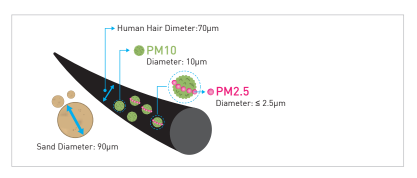
# Outdoor Air is Much Polluted

PM2.5 SO<sub>2</sub> NO<sub>x</sub> CO<sub>x</sub> CH<sub>x</sub> TSP PM<sub>1</sub>

PM2.5 refers to dangerous particles of pollutants that are less then 2.5µm in diameter. These can be easily inhaled to lung and cause health issues.

#### Health Effects of PM2.5:

- Easy to penetrate the thoracic cavity of respiratory system
- Increases respiratory and cardiovascular morbidity, such as aggravation of asthma and respiratory symptoms
- Increases the mortality rate caused by cardiovascular, respiratory diseases and lung cancer



# Feature Highlights

## 

The fan comes with a particle filter that can capture PM2.5 particles up to 98%. The outdoor fresh air is purified before being drawn into indoor area which brings you a fresh and clean living environment.



## **Easy Maintenance**

Snap-in front louver makes filter cleaning and replacement at ease.



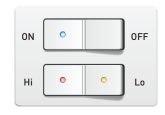


# 2-speed Selection

With the optional switch, Hi-Lo speed can be changed easily to fit different environments.



Power Supply Terminal



Switch (not supplied)



### **Closable Front Panel**

The front panel can be closed during rainy or windy day to prevent back draft of rainwater and wind from outside.







Panel Closed



## Stylish Design

Simple and flat design of the front panel harmonizes with most interior designs perfectly.

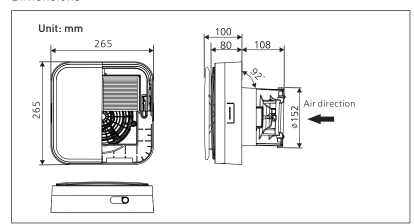


# Supply Fan

#### FV-06PHP1



#### **Dimensions**



#### **Features**

- Particle filter captures PM2.5 particles effectively
- 2 speed selection
- Front panel can be closed to prevent back draft
- Well lubricated ball bearing for long life operation
- Elegant front panel fits most interior design

## Specifications

Model No.	Voltage			Air Volume		Consumption	Noise	Weight	Installation Space
	[V]	[Hz]		[m³/h]	[CFM]	[W]	[dB(A)]	[kg]	[mm]
FV-06PHP1	220	50	Hi	63	37	7.5	36	1.8	Ø164 - Ø168
			Lo	32	19	3.2	25		

#### Test Condition

- The power consumption, air volume and noise are measured with static pressure of 0 Pa and the installed pipe length of 300 mm
- Noise value is the weighted sound pressure grade A, which is the central value measured by this company, its tolerance range is from +3 dB to -7 dB. The method to measure is as follows: in an anechoic chamber, measure noise value first 1 m away the left, right and front of the sampe, then get the averaged value
- Air volume is the central value measured by this company with  $\pm\,10\%$  of tolerance range

