

PM2.5 Purifying Ventilation Fan

VTF-200 / VTF-350

\Box	Please read this manual thoroughly before	-
	using and save it for future reference.	9

Operation Manual with Warranty Card

Safety Instructions

 Before using this product, please read the safety instructions and follow all those regular safety precautions.

To prevent the user or others from being harmed and to avoid property damage, the following instructions must be followed.

If ignore the pattern and use the incorrect method to cause in danger or loss, please refer to below description.			Please follow the description by the pattern as below.				
⚠ Warning	The content of the pattern means to conceive of a situation that could result in death or serious injury.		The sign indicates that it's "Forbidden", "Not Allowed"				
⚠ Caution	The content of the pattern means to conceive of a situation that may cause injury or material damage.	0	The sign indicates that it's compulsory followed.				

↑ WARNING

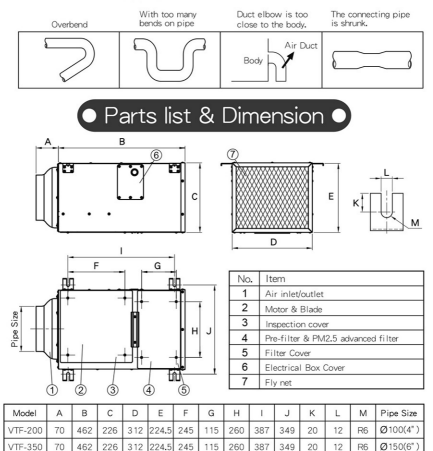
Do not put finger or club into the air supply outlets.
Do not operate in the environment of more than 40 degrees.
Do not use in a place with a large humidity, such as a bathroom.
Do not use the voltage other than 220V.

▲ CAUTION

	Wear gloves when working with it. Sheet metal parts have sharp corners that can cause accidental injury.
•	The installation should be conducted in a place where the weight can be born.
	Inspection and repair work must be carried out by qualified personnel.
•	When an abnormality (sound, vibration, or odor) occurs,stop using it immediately.

■Installation Precautions

- 1. Make sure to install the fan firmly.
- 2. Do not modify the product without authorization.
- 3. Installation without use of the specified method may not be performed.
- 4. It must be installed by personnel from the construction unit.
- + Do not take the following piping methods.



Unit: mm

Specifications

Model	Rated Voltage	Rated Frequency	Airflow (m³/ hr)		Maximum Static Pressure(mmAq)		Power (W)		Sound dB(A)		Net Weight
	(V)	(Hz)	High	Low	High	Low	High	Low	High	Low	(kg)
VTF-200	220V	50	250	190	16	14	42	40	39 32	20	9
V1F-200	220V	60	250	190	22	18	44	38		39	32
VTF-350	220V	50	330	250	17	16	54	49			
VIF-350	220V	60	330	250	23	20	60	49	47	38	9.5

[■] The noise value is measured at 1.5M from the fan.

Installation

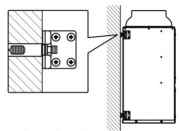
Installed on the ceiling

■ Use M8~M10 bolts to hang the fan.

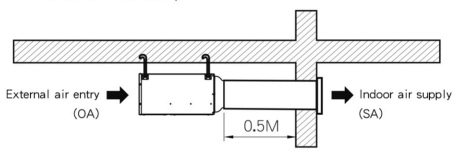
Nut Spring washer — Flat washer — Hanging parts — Flat washer — Spring washer — Nut — Nut

Installed on the wall

■ Use Ø8mm drill bit to drill about 40mm deep and fix the expansion screw to the wall.



- · Do not modify the product without authorization.
- · Installation without use of the specified method may not be performed.
- · It must be installed by personnel from the construction unit.
- · Make sure to install the fan firmly.

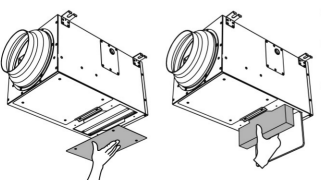


Filter Replacement & Cleaning

step1. Remove the four screws and the filter cover.

(Before replacing the filter, please confirm that the power has been cut off.)

step2. Take out the Pre-filter to clean/replace, then install the filter back and lock the filter cover.



· Pre-Filter

(clean it once in every three months.)

- Activated Carbon Filter (Optional)
 (Recommended to replace it two to four times a year)
- PM2.5 Filter

(Recommended to replace it two to four times a year)

Replace the filter according to the actual environmental conditions.

Wiring Diagram

AW-4 switch wiring method High-Speed Wiring Method -06-1 Purchased I in the Market I C_T Yellow Low-Speed Wiring Method 1 Ν 1 2 120°C thermal reset protector of motor

*Note: The high and low speed "cannot" be connected at the same time without using AW-4 two gang two way switches.



Check that there are no abnormal sounds or vibration sounds during test run operation. If the fan has any problem, please use the following troubleshooting chart to determine cause of the problem, before you contact the supplier.

Problem	Check	Solutions		
	Poor Installation	Adjust installation		
Excess noise	Mixed with objects and dust.	Check and clean		
	Poor duct installation	Check and adjust		
	Voltage decrease	Check the power		
Insufficient airflow	Poor duct installation	Check and adjust		
Abnormal operation	Wrong wiring	Change the wiring		

Warranty Card					
Purchase Date	Date :	Production Serial No.			
Sto	re Stamp	Thank you for purchasing our products. The fan motor is covered under two years warranty; the other general parts are covered under one year warranty. And any cases as following, even under warranty still will charge material and serrice fee according to the situation.			
		 Do not register warranty card in our website, without present warranty card, or without purchase daste and distributor's stamp. 			
		The damage is by the abnormal operation or errors or without regular maintaining of instruction manual.			
		 The breakdown caused by unauthorized disassemble modifications or replace parts. 			
		Any damage caused by moring or delivery after installation is the responsibility of consumer.			
		5. The damage caused by natural disasters or force majeure.			
		※ Please keep this instruction manual carefully for further reference.			
		 Maintenance under warranty covered, the warranty is still remain as the original warranty period of time. 			
		Repairs after the warranty has expired, the warranty of the repair components is for 3 months.			
		※ Be installed, maintenance and repair.			
		Product must by qualifiedele ctrician.			

http://www.alaska.com.tw/

SHENG YUAN ELECTRIC CO., LTD.

TEL: +886-4-25222186

TEL: +886-2-28827905