FROM THE TEAM WHO CREATED AIREGARD



Clean Air System

TRUSTED VENTILATOR BRAND IN MALAYSIA

AireGard Life, Refreshed



With the same vision and commitment, we bring forth a new challenge with our expertise in the business of indoor ventilation but with Style, Character, and Value.

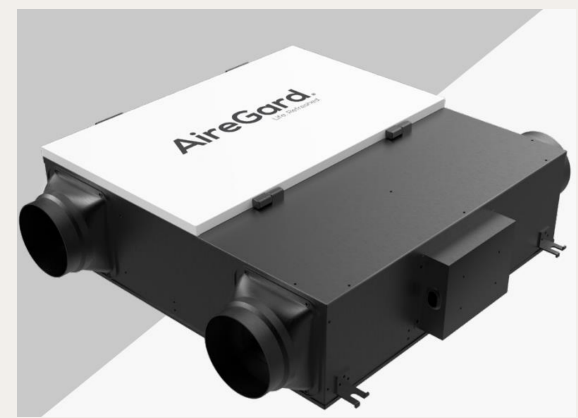
ROADMAP TO IMPROVE & ENSURE GOOD INDOOR VENTILATION IN THE CONTEXT OF COVID-19

1) INCREASE NATURAL VENTILATION 2) INCREASE FRESH AIR VENTILATION RATE **3) IMPLEMENT AIR CLEANING SYSTEM**

> ANNEX 3 - VENTILATION GUIDE, WORLD HEALTH ORGANIZATION.



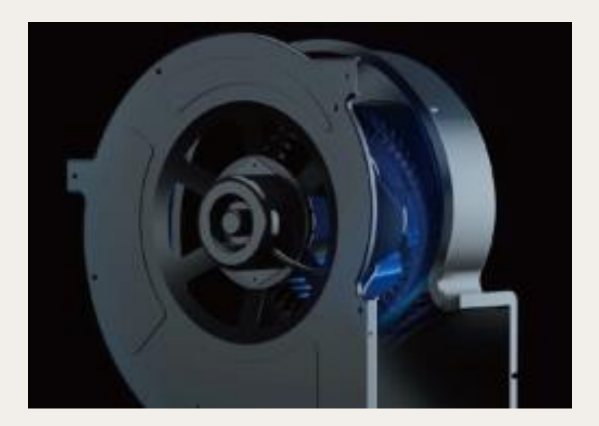
AIREGARD VENTILATION INTRODUCING 3 DIFFERENT CLEAN AIR SYSTEMS TO IMPROVE IAQ DURING PANDEMIC



Energy Recovery Ventilator (ERV)

ERV-HF Series

Latest slim design ERV system equipped with HEPA12 for maximum filtration





Features of ERV-HF Series

SLIM DESIGN Low body height for easy fitment in almost any ceiling space.	HEAT E> EFFICIE Recovers m convention
HEPA 12 High efficiency filtration media removes up to 99% 0.3micron particulate matter.	IOT ENA Use WIFI to
QUIET OPERATION High performance motor ensures low electrical consumptions and whisper quiet operation.	3-YEAR Refer to ou more inform

XCHANGER CORE ENCY UP TO 90%

nore energy compared to hal ERVs.

ABLED CONTROLLER

WARRANTY

ur warranty terms and conditions for rmation.

TAKE COMPLETE Control

G5 Controller

Control your ERV from your smartphone



Features of G5 Controller

4 ZONE CLIMATE CONTROL Set your 7 days desired set point in 4 different time zones.	CHOOSE Low – Med
SERVICE REMINDER Automatic filter change reminder	TRACKS Real time in temperature
TVOC Displays real time TVOC level.	AUTO-P Automatica based on yo

E YOUR DESIRED SPEED - High speed operation.

CHANGING AIR QUALITY nformation display on PM levels, re and humidity level.

PILOT

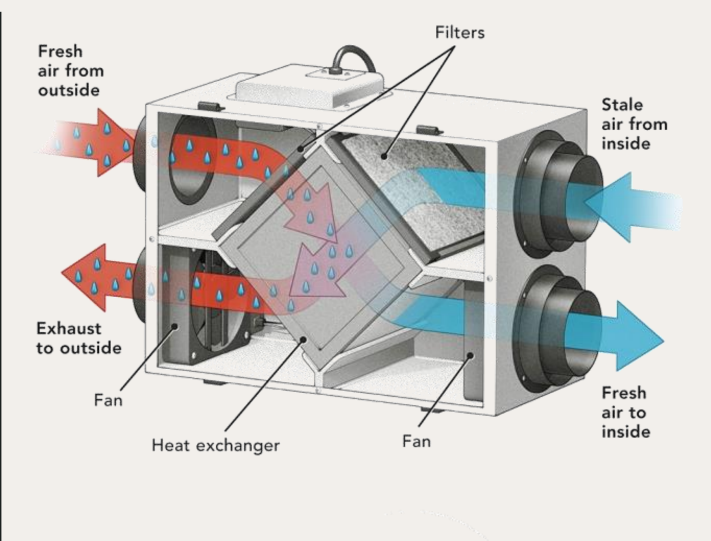
ally adjusts for changing air quality our ventilation needs.

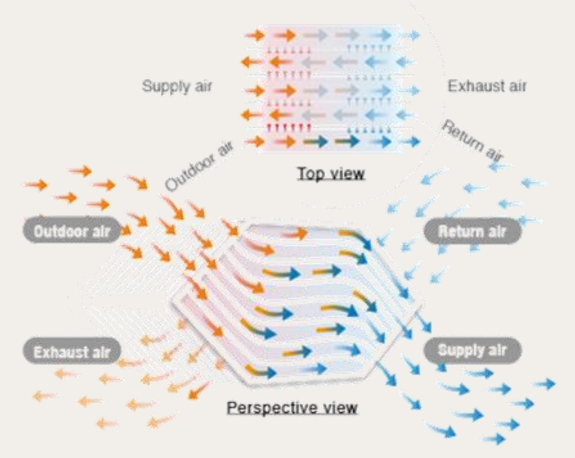
CONCEPT OF ERV



ERV-HF Series

Enthalpy efficiency up to 90%





HEPA FILTRATION



Ambient reading



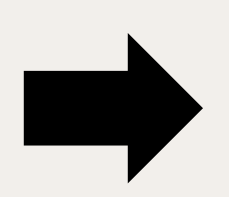


Filtered air with HEPA12 & UVC reading

HEPA FILTRATION + UV

Before

0.3micron @ 92,000 0.5micron @ 18,000 1.0micron @ 3,500 2.5micron @ 500 5.0micron @ 100 10 micron @ 50



After 0.3micron @ 2,000 0.5micron @ 200 1.0micron @ 5 2.5micron @ 5 5.0micron @ 0 10 micron @ 0

Improvement 98% effective 98.9% effective 99.85% effective 99% effective 100% effective 100% effective



BENEFITS OF ERV

- •
- •

ERV-HF Series

Enthalpy efficiency up to 90%

• Introduce pre-cooled and filtered fresh air into indoor spaces.

Remove indoor contaminants such as viruses, bacteria, VOCs etc

Improved comfort levels

Recommended ACH is 4-6 times

Model Voltage		Created	Devuer	A inflored	Static	Exchange	Efficiency	Enthalpy Ex	change Rate	
	Speed	Power	Airflow	Pressure	Cooling	Heating	Cooling	Heating	Noise	
	220V~50Hz	High	70W	90CFM	195Pa	64%	78%	65%	69%	38dB
ERV-100HF	2200~3062	Low	60W	60CFM	155Pa	65%	79%	64%	73%	36dB
ERV-250HF	220V~50Hz	High	160W	206CFM	285Pa	50%	77%	59%	68%	42dB
ERV-250HF	2200~5002	Low	140W	147CFM	270Pa	65%	81%	64%	68%	40dB
ERV-350HF	220V~50Hz	High	200W	323CFM	300Pa	56%	70%	56%	66%	43dB
ERV-330HP	2200~3082	Low	180W	235CFM	280Pa	60%	71%	58%	67%	41dB

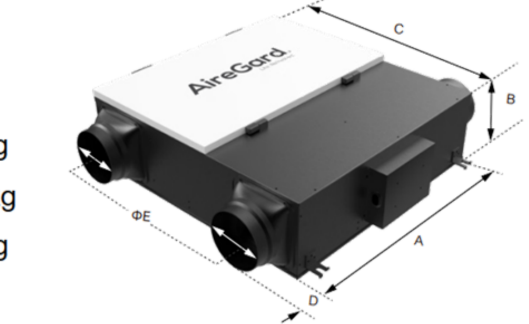


SPECIFICATION

ERV-HF SERIES

uni	. .	
IINI	т.	mm
G 1 1 1	•••	

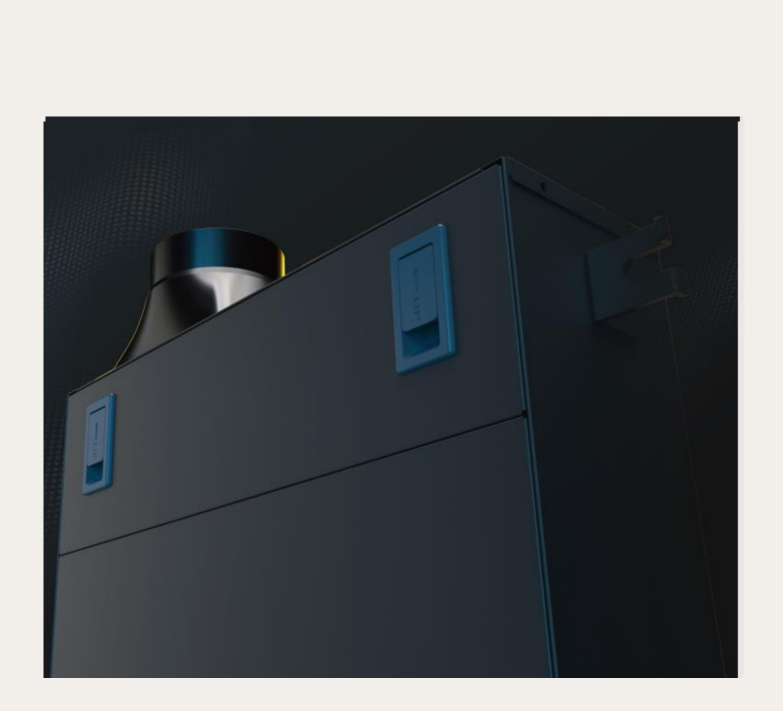
Model	А	В	С	D	ΦΕ
ERV-100HF	684	141	715	62	100
ERV-250HF	684	200	715	75	150
ERV-350HF	684	250	715	64	200

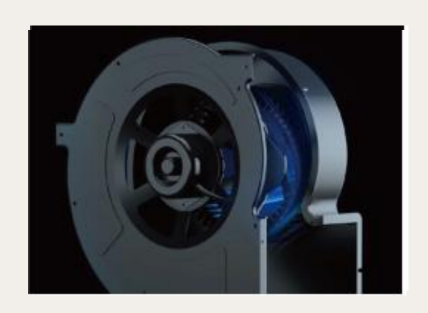


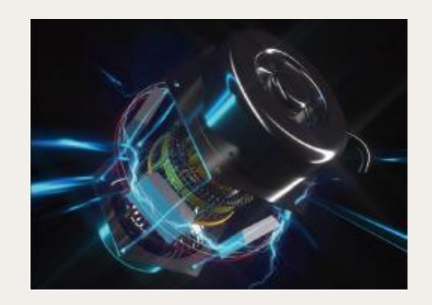
33.0kg 32.0 kg 36.0kg

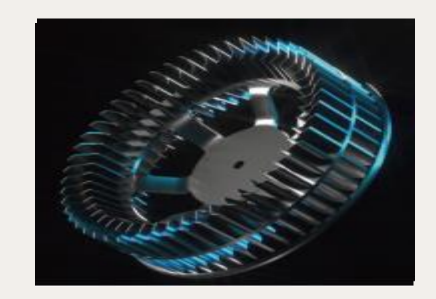
DIMENSION

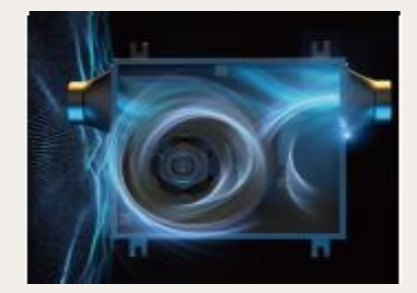
ERV-HF SERIES







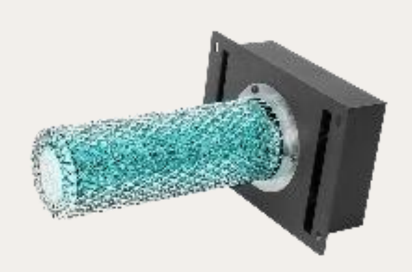


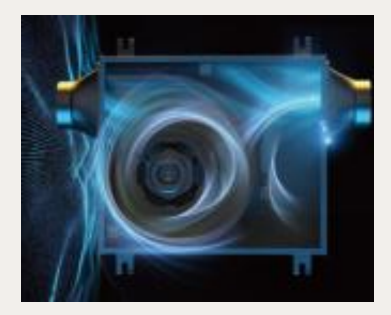


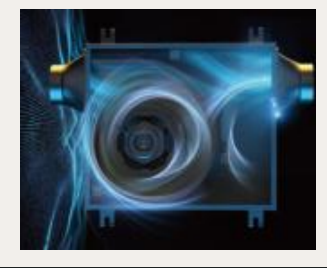


CLEAN AIR SYSTEMS

Featuring the first ever ceiling mounted clean air systems to purify indoor air in Malaysia; best suited for workspaces, medical facilities, and even residential application.







Features of FS-UV Series

HEPA 12 High efficiency filtration media removes up to 99% 0.3micron particulate matter.	UVGI Uses UV-C bacteria an filters as we
SLIM DESIGN	CARBOI
Low body height for easy fitment in almost any	Absorbs for
ceiling space.	chemicals
QUIET OPERATION	3-YEAR
High performance motor ensures low electrical	Refer to ou
consumptions and whisper quiet operation.	more infor

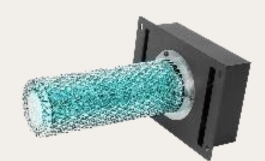
Clights at 254nm to inactivate viruses, nd germs that are trapped in the vell as in airstream.

N FILTER

ormaldehyde, benzene & harmful 5 (VOCs).

WARRANTY

ur warranty terms and conditions for rmation.



Features of PI-6500 Series

NANO TITANIUM IONIZER Releases super oxide molecules and hydro- peroxides that destroy contaminants on surfaces and in the air.	UVGI UV-A spect
HVAC COMPATIBLE Easily integrated with your existing HVAC system for in-duct irradiation	OZONE Safe for use
QUIET OPERATION Hear nothing at all.	3-YEAR Refer to ou more inform



trum 365nm for effective disinfection

FREE

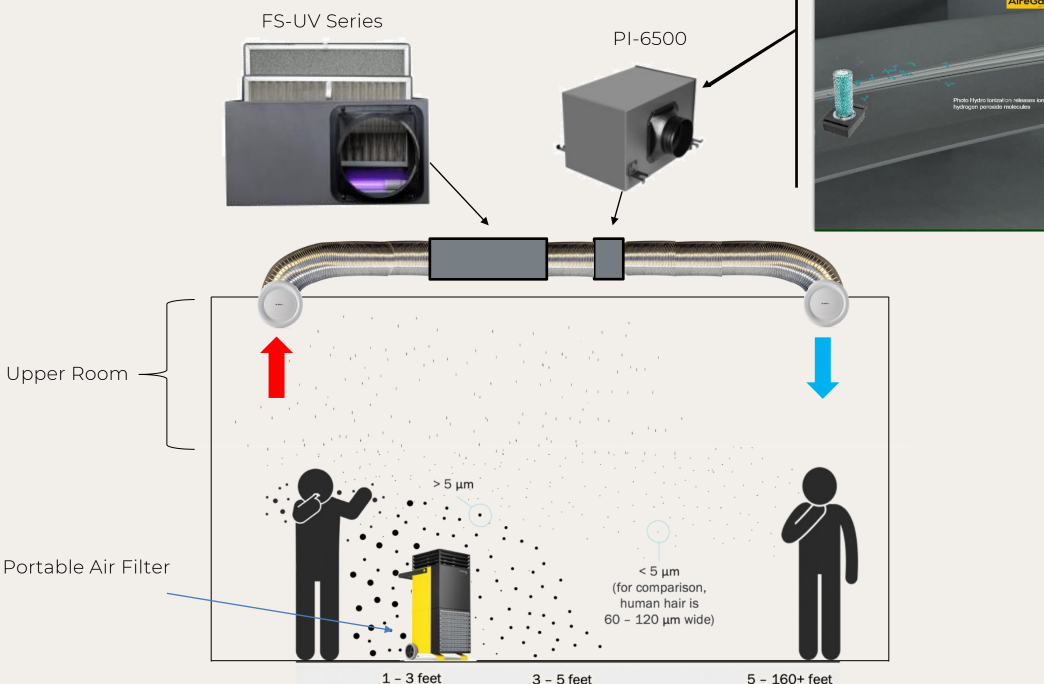
se in all types of environment.

WARRANTY

ur warranty terms and conditions for rmation.

Highlight of Clean Air Systems

- HEPA12
- UV-C lamp for FS-UV Series ۲
- Photo-Hydro Ionizers



Droplet transmission

. . . .

Coughs, sneezes and loud speaking can spread droplets of saliva and mucus



.

Airborne transmission

Tiny particles produced by talking and breathing are suspended in the air for longer (droplet nuclei < $2.5 \,\mu m$ can be suspended in air for hours) and travel further

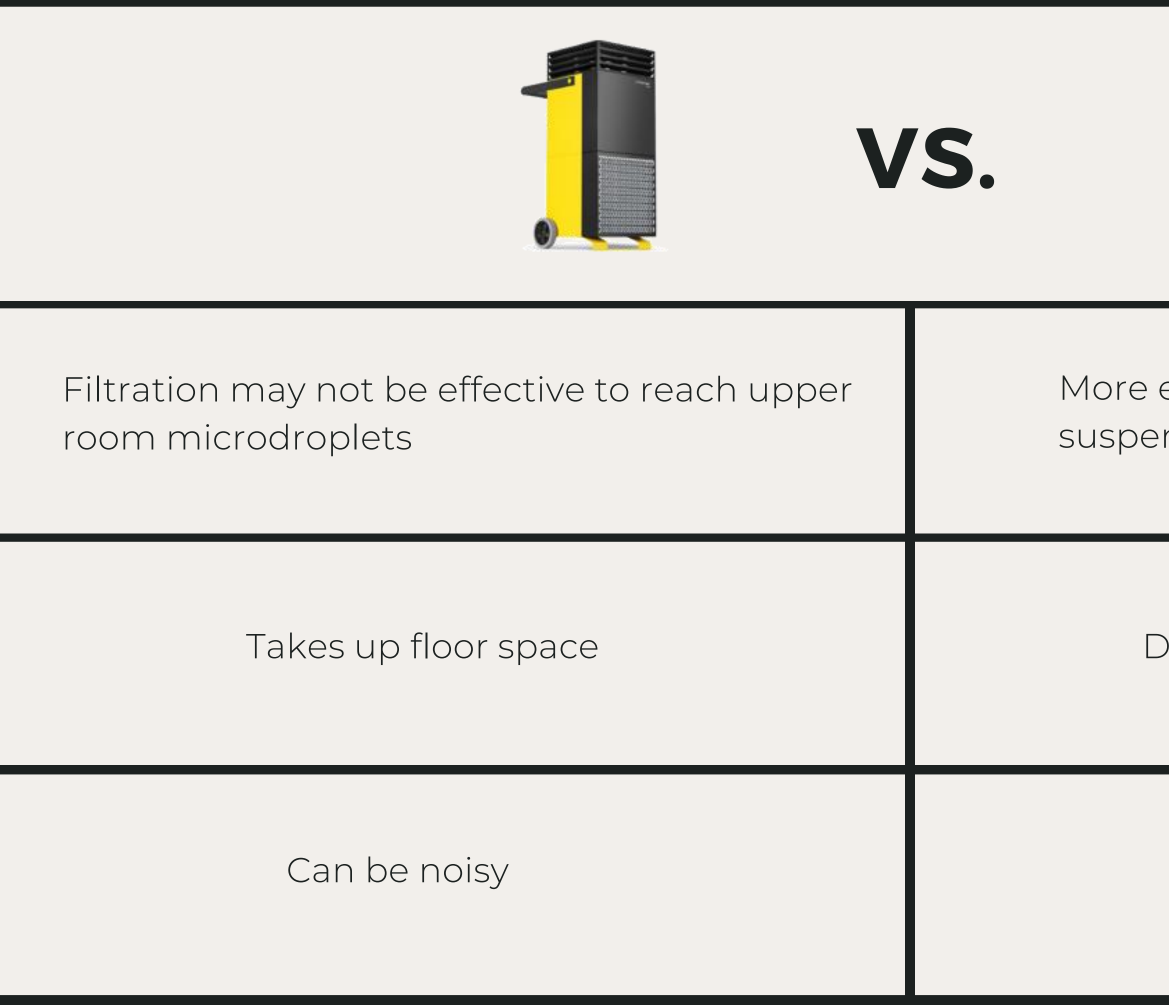
Highlight of PI-6500

Can be used as HVAC in-duct germicidal irradiation



PHI (Photo-hydro-ionization) is an advance oxidation technology.

It uses ultraviolet UV-A light wave (365 nanometer) to excite the nano-titanium dioxide catalyst, oxygen and water molecules in the air to produce hydroxyl OH-, hydrogen peroxide H2O2, negative oxygen ions O-, oxygen ions O, and other disinfection and purification factors to crush the molecular chains of the compound and quickly kill microorganisms decompose volatile gases and odor molecules.





More effective and even in extracting suspended microdroplets

Does not require floor space

Quiet operation

CLEAN AIR SYSTEM FILTRATION



Ambient reading air reading from an office in a meeting room without occupants

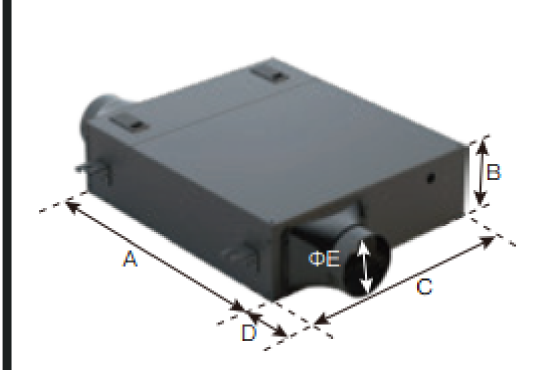
Air reading taken after filtration and treatment with HEPA12, UVC & PHI



					Specification			
Model Description		Size	Size Speed	Voltage/ Frequency	Power (W)	Airflow (cfm)	Air Pressure (Pa)	Noise (dB)
FS-100UV		<u>ф100</u> mm	Н	220V/50Hz	45	106	160	31
(with UV-C)	80043A1300	Φ100mm	L	2200/3002	30	70	100	30
FS-300UV	8 7ES	Φ150mm	Н	220V/50Hz	75	265	210	38
(with UV-C)			L	2200/3002	55	206	210	36
FS-450UV		Ф200mm	Н	220V/50Hz	115	440	300	42
(with UV-C)		Φ200mm	L	2200/3002	85	323	300	40

SPECIFICATION

FS-UV Series



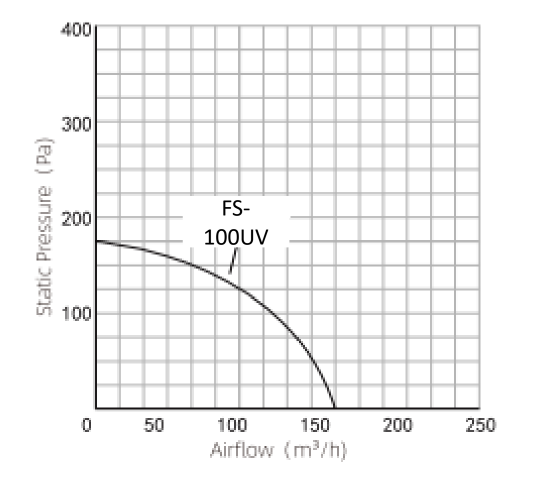
Model	А	В	с	D	ΦΕ
FS-100UV	367	120	420	88	100
FS-300UV	367	200	420	88	150
FS-450UV	367	250	420	88	200

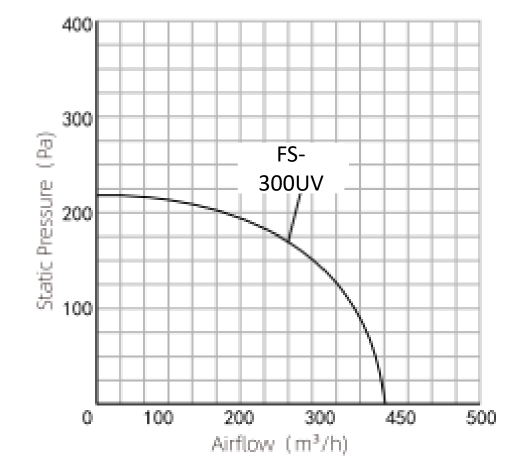
unit: mm

DIMENSION

FS-UV SERIES

Air-Flow Chart





400 (e) and a field of the formula of the formula

FS-UV Series

		Specification							
Model	Description	Dimension Effect of subtance		Features	Voltage/ Frequency	Power (W)	Applicable CFM		
PI-6500			3.Negative Oxygen Ion O- 4.Hydroperoxides H2O2	 Kill virus and bacterial Decomposes VOC, chemical elements,odor and allergen Coagulates particles 	220V/50Hz	36	1000-6500		

SPECIFICATION & DIMENSION

PI Series



SURUHANJAYA TENAGA



IEC & IECEE INTERNATIONAL SAFETY STANDARD COMPLIANCE

OUR COMPLIANCE STANDARD

Thank you for your time!