



UV AIR STERILIZER



HEPA 13 Filter



Violeds Sterilizer 99.9%
Of Bacteria And Viruses



Zero Toxic
Chemical Substances



Low Energy
Consumption



Long Lifetime
of 50,000hr



Real time API
digital display

Powered by



Seoul Viosys and SETI of the United States jointly developed
the new concept of clean technology used in the
International Space Station

violeds technology eliminates the drawbacks of UV
and is a technology optimized for
clean enviroment and health

violeds Technology

Clean technology jointly developed
by Seoul Viosys and SETI, as used
on International Space Station.

MULTISTAGE STERILIZING

violeds Technology

Clean technology jointly developed
by Seoul Viosys and SETI, as used
on International Space Station.



Pre-Filter

Large dust & allergens
- Hair, Animal fur, dander and dirt particles



STAGE 1 FILTER

HEPA13 Filter

- Eliminates dust, pollen, mite, fur, cigarette smoke,
food odor, animal odor, toilet odor, waste gas,
germs, bacteria



STAGE 2 FILTER

Active Carbon Filter + Cold Catalyst

Remove Poison Gas, VOCs



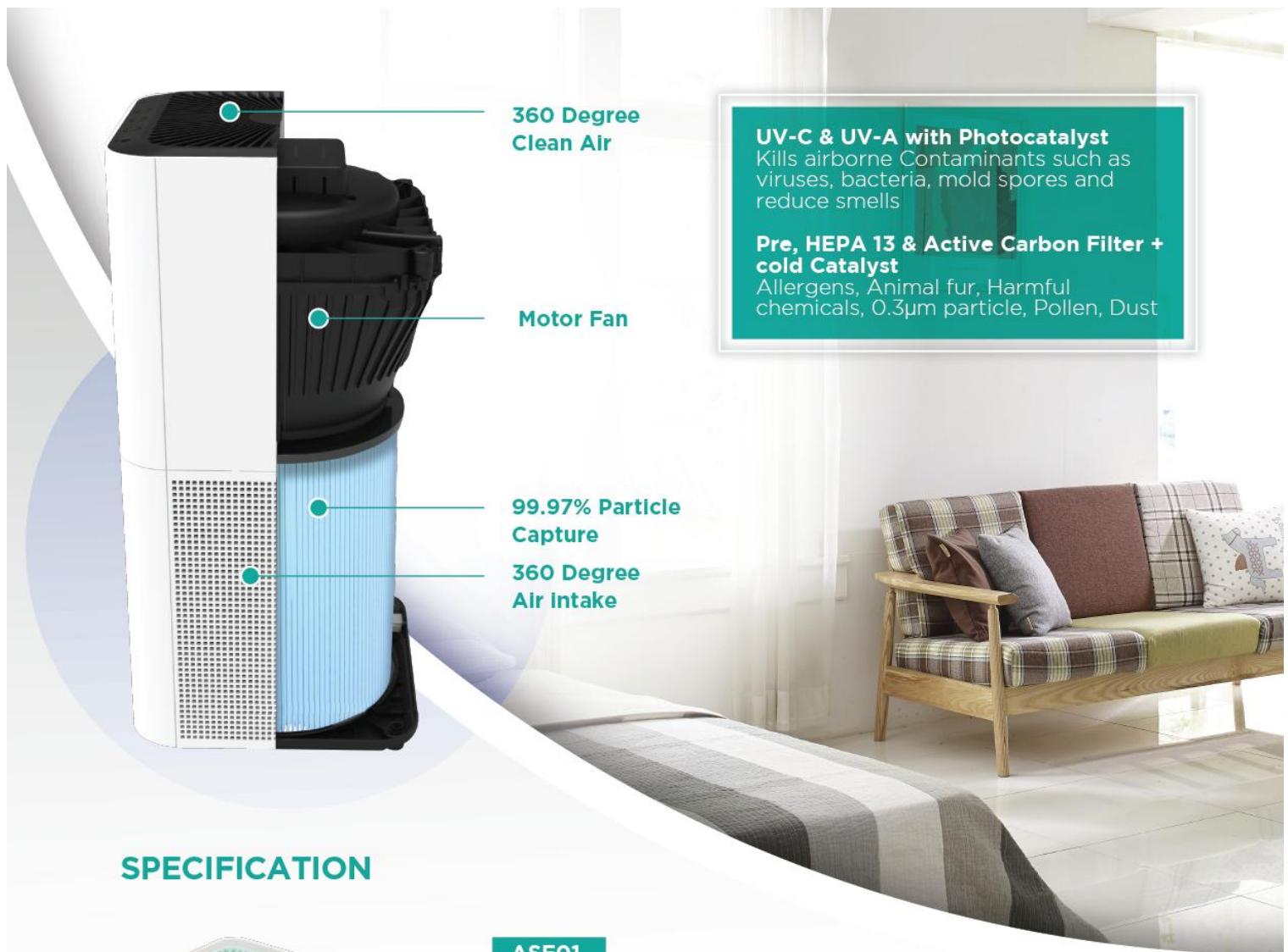
STAGE 3 FILTER

UVC & UVA LED & Photocatalyst

Kills 99.9% viruses, bacteria and fungus



STAGE 4 STERILISER



UV-C & UV-A with Photocatalyst

Kills airborne Contaminants such as viruses, bacteria, mold spores and reduce smells

Pre, HEPA 13 & Active Carbon Filter + cold Catalyst

Allergens, Animal fur, Harmful chemicals, 0.3µm particle, Pollen, Dust

SPECIFICATION



ASF01

Input Voltage	220-240VAC 50Hz
Filter	Pre filter, Hepa H13 filter and Active carbon filter + Cold Catalyst
Sterillise	UV-C and UVA with Photocatalyst
CADR	130m³/Hour
Acoustic Noise	Max 50dB
Dimension	200 X 200 X 310mm
Net weight	2.1 Kg
Application area	15 - 20 m³
Application	Office, Public toilet, Hotel lobby, hospital, Kitchen, Convenient store and others



ASF02

Input Voltage	220-240VAC 50Hz
Filter	Pre filter, Hepa H13 filter and Active carbon filter + Cold Catalyst
Sterillise	UV-C and UVA with Photocatalyst
CADR	480m³/Hour
Acoustic Noise	Max 50dB
Dimension	280 X 280 X 570mm
Net weight	7.5 Kg
Application area	60 m³
Application	Small office, Public toilets, Kitchen, Hotels and others



Video Introduction



KENDO APPLIANCES MALAYSIA SDN BHD (1214573-D)

20-3-2, Jalan Setia Prima (Q) U13/q
Setia Alam, Seksyen U13
40170 Shah Alam, Selangor D.E Malaysia.

☎ +603 3343 0686

☎ +6012 210 0670

✉ enquiry@kendo-malaysia.com

🌐 www.kendo-malaysia.com

