THE WORLD LEADER IN CLEAN AIR SOLUTIONS

AstroPure[™] 550C

AIR PURIFIER

Product Overview

- H14 True HEPA Filter
 Effectively removes up to 99.995% of ultra fine particles
- Wi-Fi Smart Control
 Control your unit anywhere and anytime through our AAF Connect mobile app
- Ultraviolet Germicidal Irradiation (UVGI)
 UVGI is the use of UVC energy to

UVGI is the use of UVC energy to inactivate viral, bacterial, and fungal organisms

• PM & TVOC Display
Visualise your current indoor air quality
(IAQ) through real-time monitoring

More Features

- 360° Cylindrical 3-in-1 filter (Prefilter, H14 HEPA, Carbon)
- Aerodynamic Design (3 inlets & 3 outlets)
- Disinfects and diminishes bad smells in the room
- Touch Panel OLED Display
- Easy to operate and Maintenance
- Mobility 4 x Caster Wheels

Powerful Purifying Performance

AstroPure™ 550C provides safer and cleaner air, as the system is designed to operate with 4 stages of air filtration that is effective in purifying the polluted air, such as pollen, haze, fine dust harmful gases & odours, and even the health threatening microorganisms. It detects, filters and gets rid of PM1 around you in real-time.

Remote Air Purification

Remotely control and monitor the air quality in your home, offices or any rooms with AstroPure™ 550C using your mobile devices anywhere and anytime. You can even turn ON the unit using your mobile app to ensure the indoor air is clean before entering the room.

Intelligent Sensor

Equipped with the advance sensors to monitor the indoor air quality accurately and to ensure that the air you breathe is safe and clean. User friendly, just switch it ON and it will automatically adjust its fan speed accordingly to the indoor air quality by the sensors.

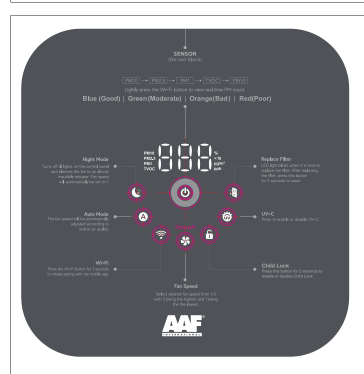
Cylindrical 3-in-1 Filter

Cylindrical filter designed to trap and remove airborne pollutants. It has a prefilter that collects dust, dirt, hair, and pet dander, an advanced high efficiency grade H14 HEPA filter that provides the highest fine particle efficiency up to 99.995%, incorporating with an activated carbon filter leaving the occupants with lower chance to expose with the formaldehyde, odours, and smoke.





AstroPure[™] 550C



Air Quality Indicator (Multicolor Ring)



Blue (Good)

PM2.5 : $< 16 \,\mu g/m^3$ TVOC : < 56 ppb



Green (Moderate)

PM2.5: $16 - 65 \mu g/m^3$ TVOC: 56 - 222 ppb



Orange (Bad)

PM2.5:66 - 150 µg/m³ TVOC: 223 - 667 ppb



Red (Poor)

 $PM2.5 : > 150 \, \mu g/m^3$ TVOC : > 667 ppb

* PM2.5 value reference to EPA guidelines.

** TVOC value reference to WHO guidelines.

Center Indicator Ring

The display brightness can vary with ambient light. Press the Wi-Fi button to switch the display contents: PM10 -> PM2.5 -> PM1.0 -> TVOC. When switching to the corresponding display value, air quality is judged according to the corresponding sensor value.

Touch Panel with LED Display



Night Mode

Turns off all lights on the control panel and silences the fan to an almost inaudible whisper. Fan speed will automatically be set

Smart Sleep

The unit will automatically enter Night Mode when there is low ambient light for 20 seconds. In turn, the unit will also automatically exit Night Mode when ambient light brightens up for more than 20 seconds.



Auto Mode

Unit determines the best environment needs and adjusts the settings accordingly.



Wi-Fi

Use this icon in 2 ways:

To pair with your Mobile phone.

Press the Wi-Fi button for 3 seconds to initiate the pairing. When the Wi-Fi icon is blinking, indicate that the unit has not yet been paired successfully.

To check real-time air quality reading

- PM 10 Press once
- PM 2.5 Press twice
- PM 1 Press thriceTVOC Press 4 times



Fan Speed

Select desired fan speed from 1-5 with 5 being the highest and 1 being the lowest.



Child Lock

Press this button for 3 seconds to enable or disable Child Lock.



Press to enable or disable the UV-C.



Replace Filter

Filter change indicator. LED light blinks when it is time to replace the filter. After replacing the filter, press and hold the button for 5 seconds to reset.

AstroPure[™] 550C

Multiple Working Modes

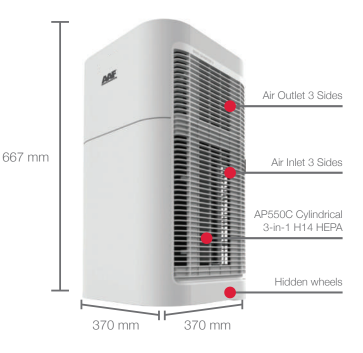
Select your preferred working mode from Auto, Manual, Sleep, or 7 Days Schedule Timer.

Location Requirements

- Place on a level surface at least 10 inches away from any heat sources such as stoves or ovens, dryers, or heaters.
- Position the unit where its air inlet and vents are unobstructed.
- Never place the unit on uneven or unstable surface.
- Only for indoors use.

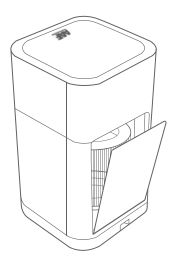
Energy Savings

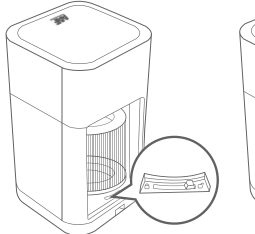
Automatically reduces fan speed when the air is clean.

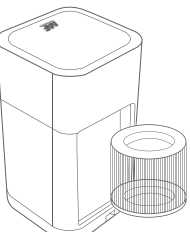


Safety Switch

When the filter cover is opened, the air purifier would be shut down automatically.







AstroPure[™] 550C

Specification	
CADR ₁	550 - 700 CMH
Air Outlet	3-sides Linear Air Grille
Controller	5 Levels of Speed
Housing Material	HIPS
Housing Color	Matte White
Filter Configuration ₂	3-in-1 Cylindrical filter (Prefilter + H14 HEPA + Carbon)
Power Supply	1Ph/50/60Hz/220-240VAC
Applicable Coverage Area ₃	182 m²
Sound Pressure Level	24 - 55,9 dBA

₁The CADR varies based on E12, H13 and H14 filters.

Applications



Homes & Residential Buildings



Offices & Buildings



Cinemas



Schools



Clinics & Hospitals



Malls, Stores & Commercial Space



Hotels & Resorts



Salons & Spas

Please contact your sales representative for more information.

Asia Sales Office

American Air Filter Manufacturing Sdn. Bhd. (HQ - Malaysia) (Penang - Malaysia)

(Penang - Malaysia) **AAF Australia Pty. Ltd.**(NSW HQ Sales Office)
(VIC Sales Office)

PT. AAF International Indonesia

AAF International (Thailand) Co., Ltd.
AAF Singapore Pte. Ltd.

Tel: +60 3 5039 7777 Tel: +60 4638 4100

Tel: +61 2 9725 5443 Tel: +61 3 9701 5251 Tel: +66 2348 3870 Tel: +65 6897 0383 Tel: +62 21 574 6188



For enquiries email us at enquiry@aafasia.com

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

[.] 2Unit comes with preinstalled filter. Spare filter and alternative filters in E12 and H13 grades are also available.

The coverage area calculation is based on CADR of 700CMH according to NRCC-54013 standard.