

Portable Clean Air, Anywhere

MAKING THE INVISIBLE VISIBLE

H14 HEPA filter (Up to 99.995% removal efficiency)

Effectively removes up to 99.995% of ultra fine particles.

Ultraviolet Germicidal Irradiation (UVGI)

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

Smart Air App

Monitor, control and automate your device anywhere, anytime.

Visualise Your Air

Visualise your current indoor air quality (IAQ) through real-time monitoring.

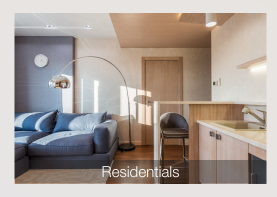


CLEAN AIR ANYTIME, ANYWHERE

Enjoy portable clean air wherever you are.





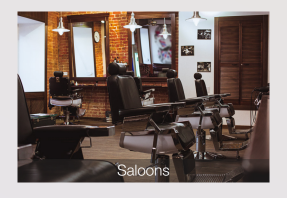












AAF CONNECT

Clean air at your finger tips.

Visualise and Control your Devices

Automate your Devices

Scheduling for your ease

Monitor Your Air Changes

Personalise your dashboard



VERSATILE **FEATURES**





Ultraviolet Germicidal Irradiation (UVGI)



3-in-1 Filter



Aerodynamic Design



Disinfects Odour



Touch Panel OLED Display



Easy Maintenance



Mobility

AIR QUALITY INDICATOR

Provide a real-time update on the level of microfine dust particles (PM 2.5 and TVOC).

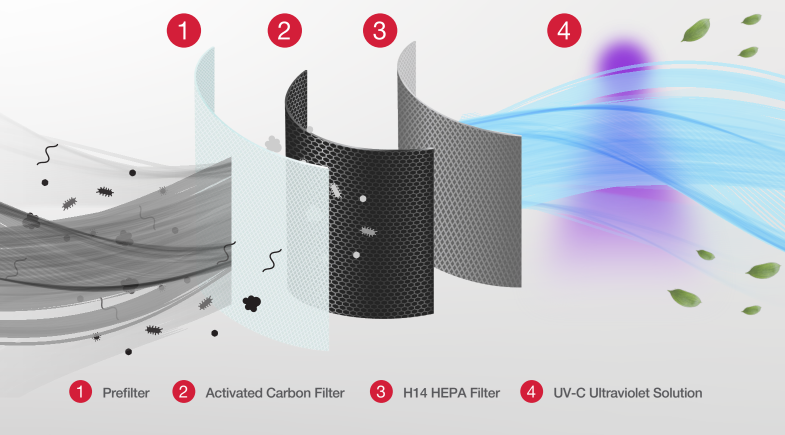


PEACE OF CLEAN AIR

24dB low noise with dimmed display lets you sleep peacefully.



POWERFULFILTRATION STAGES



COVERAGE AREA

Clean up your area, from corner to corner.

182 m²



SPECIFICATION

Specification

CADR,	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

 $_{
m 1}$ The CADR varies based on E12, H13 and H14 filters.

INTERNATIONAL Bringing clean air to life:"







For enquiries email us at sales@aafthailand.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.