



# **Air Purification KIT**

# **BRAUAF001**

Operational comfort in closed spaces
Odor free environment
Extra-long filter life
Capture up to 99.97 % of microscopic
allergens, 0.3 microns and larger from the air
that passes through the filter
Suitable for printing in public facilities
Minimize air leaks and insure that the air
passes through the filter
Low energy consumption
Ultra quiet

## Purification process

The purification system is equipped with three filters

At first, a pre-filter removes mainly larger dust particles

A secondary filter (HEPA filter), keeps the large particles of dust away (0.3 microns -20 microns). These particles are the respirable particulates

At last, a carbon filter neutralizes the odors.



### Why to upgrade with air purification system ASP

Although UV LED systems emits less pollutants compare with the traditional solvent-based systems, some odors remain and creates discomfort in closed public facilities

It reduces emission pollutant and ensures that all usages of the LED-UV printers are unharmful

Ensures comfort in a safe working environment



### **Technical Specification**

Power Rotating speed Size 120 W

6600 RPM/Minute 485 x 700 x 362 mm(LxWxH)

 Installed
 485 x 700 x 362 mm(LxWxH)

 Package
 485 x 300 x 362 mm(LxWxH)

Air flow rate Air pressure Weight(net) Ordering No. 300 M3/Hour 250 Pa 15 kg

BRAUAF001