



## 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 unarmful

Ensures comfort in a safe working environment

### Technical Specification

Power	120 W
Rotating speed	6600 RPM/Minute
Size	Installed 485 x 700 x 362 mm(LxWxH)
	Package 485 x 300 x 362 mm(LxWxH)

Air flow rate	300 M3/Hour
Air pressure	250 Pa
Weight(net)	15 kg
Ordering No.	BRAUAF001