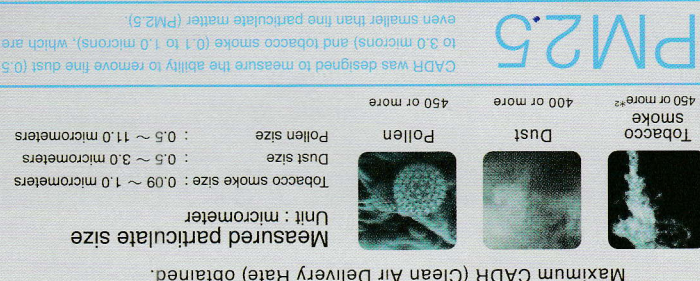


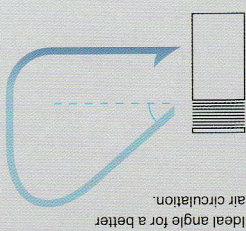
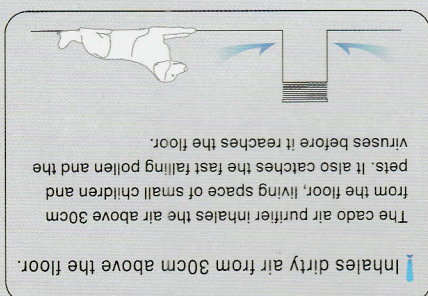
It's even more powerful deodorizing and virus breakdown and removal functions deliver unprecedented clean air.

VOCs and odor components are essentially eliminated completely in 1 hour. Some 99.9% of viruses, bacteria and mold are removed in just 20 minutes.



The Clean Air Delivery Rate (CADR) was developed by the Association of Home Appliance Manufacturers (AHAM) and is a standard that indicates the volume of air that an air cleaner supplies in 1 minute; this international standard measures the particulate collection performance of air cleaners.

The World Performance Standard, CADR Certified the Overwhelming Particulate Collection Performance in the AHM VERITIDE



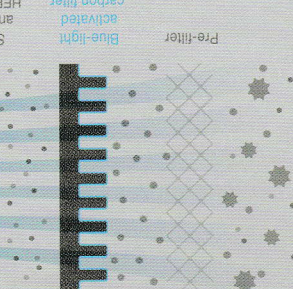
Circulate the clean air at a burst to the room.
The cadet unique twin-booster fans circulate a large volume of air at high speed. It can clean 13.8m³ of air per minute. It takes in a large volume of air from the Air Intakes on the both sides, gets the air through the filter, and sends the filtered clean air out in the room from the upper part of the device. By the high-speed and large volume of air circulation, the harmful particles out of the air can be cleaned before they are taken in human body.

*The filter's particle size is at least 0.09 microns or greater.
*Filter graphic structure is for illustration purposes only.

While our activated carbon filter absorbs and breaks down harmful substances with a new photocatalyst activated by blue light, our silver-ion antibacterial HEPA filter suppresses the breeding of viruses, mold and bacteria. After another unit the air is clean.

Exhibits Overwhelming Cleaning Performance via its 3-Stage, Powerful Filtration.

Purified fresh air blown with the combination filter. of large air volume supplied by fan with a high performance filter.



The airflow that results when people move about a room, open and close doors and dust from air conditioners sends harmful substances, pollen and dust into the air-to-be sure of capturing them, our 3-stage filters pass air through one stage after another until the air is clean.

The airflow that results when people move about a room, open and close doors and dust from air conditioners sends harmful substances, pollen and dust into the air-to-be sure of capturing them, our 3-stage filters pass air through one stage after another until the air is clean.