

• Use only tap water for this product. The direct use of well water or purified water may cause maifunction. • The consumable parts of this product must be replaced at the required intervals to ensure satisfactory operation over a long period of time. For details, please refer to the operating instructions that come with the product. • The airflow will be reduced when the high-performance micro-particle filter is mounted. * 1: Be sure to use only tap water (dinking water) for this product. The settings of the product may need to be changed to suit the water quality of some regions. Also, the tap water of some regions cannot be directly used. For details, please refer to the operating instructions that come with the product. These waters means the nanechoic change when the product has ease the product. These waters are advected when the high-performance micro-particle filter is mounted. * 1: Be sure to use only tap water (dinking water) for this product. The settings of the product may need to be changed to suit the water quality of some regions. Also, the tap water of some regions cannot be directly used. For details, please refer to the operating instructions that come with the product. These values have a tendency to increase when the product is installed. Oue to surrounding noise and vibration. *3: The continuous operating time was measured with a full water supply tank (6 litres). *4: Approximate times at room temperature of 27°C and 47% humidity. *5: Approximate times at room temperature of 20°C and 30% humidity.





offices and other public places.

■ Humidifies dry air.

■ Easy to install.



Virus Washer VW-VF10BG

Choose enhanced virus protection







SANYO VW-VF10BG Commercial Use Air Purifying System

Choose enhanced virus protection



- Powerful air cleaning for schools, hospitals, offices, and other large spaces
- Simple installation and operation.









and other public facilities, airborne germs are often present. Infectious airborne viruses can be rendered harmless from the treated air by SANYO's Electrolyzed Water Technology.

The Virus Washer also reduces airborne bacteria and mould, as well as pollen and dust mite allergens to provide cleaner air for you, your colleagues and clients*.

*Verification testing methods and results are available on request

Results of Virus Inactivation Test





(Joint research conducted with the Gunma Prefectural Institute of Public Health and Environmental Sciences)

power of electrolyzed water.

Powerful cleaning - can be used in schools, The Virus Washer uses an Electrolyzed Water Disinfecting hospitals, offices, and other large spaces. Element to inactivate viruses and other airborne microbes and particles. Electrolyzed water runs over the air To clean the air in large spaces where many people come purification element in the Virus Washer. Indoor air is then and go, the fan speed can be set to 600 m³/h (10 m³/min). This makes the Virus Washer suitable for use forced to circulate through the element, inactivating airborne viruses which pass through it. Independent in schools, hospitals, and other large spaces where people verification tests have shown that electrolyzed water is gather. The powerful cleaning capacity is capable of effective in suppressing more than 99% of viruses in the air circulating the air approximately 3.3 times per hour in a passing through the disinfectant element in a single pass. school classroom (approximately 180 m³).

How Electrolyzed Water inactivates Viruses



The electrolyzed water destroys the proteins (spikes) on the surface of the virus, rendering the virus inactive



Commercial Use Air Purifying System