

G28w series

Air Sterilizer

GERMITROL®
AIRResearch
Improve Your Quality of Life

Protect your environment against harmful germs!

Use Germitrol 28w Wall Unit Sterilizers, the best product to kill the unwanted harmful airborne germs.



Another Innovative
Product by the maker of the
**Patented Germitrol
Air Sterilizers**

- * Design from the maker of the well-known Germitrol Patented UVC Systems to kill Airborne Germs.
- * Laboratory tests with our other Germitrol products have shown that a kill of 99% on bacteria and fungi is possible.
- * Tested to be safe from UV rays if it is used accordingly to the guidelines and recommended usage.
- * Area coverage of approximately 100 sq. ft.
- * Safe with no ozone emission.
- * Helps to control odours, and other gaseous compound.
- * Germitrol products are used by asthmatic patients, hospitals, clinics, laboratories, childcare centres, offices, homes, food industries, etc.

IAQ
Indoor Air Quality
United States
of America



Laboratories



Hospitals



Clinics



Hotels



Restaurants



Kitchens



Offices



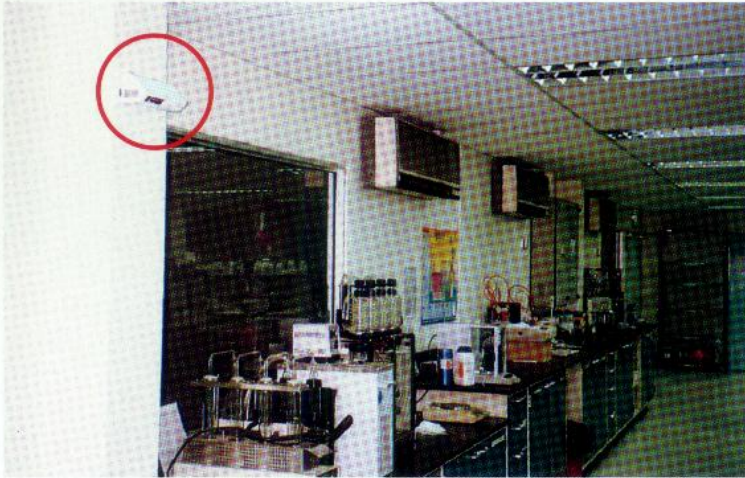
Restrooms



Factories

G28W series

Commercial & industrial applications



Ideal for laboratory use: Very often, doctors, nurses, scientists, laboratory technicians want protection against the unseen harmful micro-organisms lurking in the air all around them. Without this product, they cannot maintain a peace of mind as they never know what can hit them. With Germitrol Wall Sterilizer, they know that there is a continuous killing of airborne germs.

Ideal also for use in commercial toilets: It can supplement or replace existing toilet air fresheners. It only cost a low electrical operating cost of US\$0.30/month (10hrs/day). Power supply can be tapped from existing light fittings. There is no problem in maintaining control as whenever the toilets lights are switched on, the Germitrol Wall Sterilizer is also switched on.



Distributor/ Dealer:



Importance of clean air.

In a test conducted by SISIR, there were over 4000 counts of bacteria and fungi in the same cubic metre of air. How would you like your workplaces and your homes to be contaminated with thousands and even millions of harmful germs? Harmful viruses such as the influenza which causes the common flu might cause sufferers to degenerate and develop pneumonia. Bacteria like E. Coli is one of the causes of food poisoning. More recently, a British Committee on Medical Effects of Air Pollutants stated that the triggering causes of asthma attacks is not solely on air pollution (dust particles and others) as the general public perceives, but they emphasized the triggering causes to be by viruses and infections and then allergies. The air quality of air-conditioned offices and homes is important because we spend a substantial amount of time in these premises. Good indoor air quality can lead to improved productivity. On the other hand, poor indoor air quality can affect productivity because of comfort problem, ill health, sickness and absenteeism.



Germitrol In Action

Air containing lots of germs are irradiated as it passes over the Germitrol Wall Sterilizer by means of natural air movement and/or convection. Harmful germs are killed in this process because they cannot escape the lethal UV radiation emitted by the Wall Unit.

No other better way: There is no other better way of killing airborne germs than using Germitrol products. Chemicals cause another contamination problem. It is not so effective because if the atomized chemical did not hit the micro-organism, it cannot kill it. Intense heat is another way but it is not practical for use because it has very great disadvantages.

Technical Specifications

Technical Specifications	
Dimensions	240 x 90 x 90 mm
Weight	Approx 1 kg
Input Voltage	220 v (110v - to specify)
Power Consumption	Approx. 11 watts
Area Coverage	About 100sqft(Depends on requirements)
Operating Cost (Elect.)	About US\$0.30/mth (10hrs/day)
Installation	Wall mounted (According to instructions)*
Maintenance	Clean UV Tube frequently
Consumable Parts	UV Tube (Replace with correct type UV)

* Note: Please follow instructions written on Operation Leaflet carefully.

NO OZONE!