

Sterilization Tunnel

- The ongoing spread of the COVID-19 virus has become one of the biggest threats to the global economy and financial markets.
- The virus has infected more than 1,000,000 people in at least 110 countries and territories globally, and is still spreading.
- To help in the UAE's fight against COVID-19, ASG has designed an innovative way to prevent the spread of the virus.

The atomised liquid disinfectant is sprayed within the tunnel to effectively saturate the environment.

- We proudly introduce the Sterilization Tunnel! The tunnel has an in-built hydraulic system for the atomisation of a disinfectant that is approved for use on humans.



Safe on human



Misting system



Kills 99.9% of germs



Sterilization Tunnel

- This can be installed at the entrance of government offices, public offices, pharmacies, supermarkets, airports, hospitals, ports, stations, staff accommodation and any other places.
- It is suitable also for all private companies that wish to ensure that their staff go through sanitation before entering the work premises.



Together we can fight coronavirus (COVID-19)

- The tunnel creates an obligatory passage and is equipped with internal atomising fogger that saturates the environment.
- The tunnel system ensures that the individual stays dry after exiting the tunnel.
- The nozzle spray is activated by motion sensors.

Sterilization Tunnel

Together we can fight coronavirus (COVID-19)

- DIMENSION: 135 cm (width)
185 cm (length)
240 cm (height)
- Equipped with 16 atomizing fogger nozzle pump machine and 100 liter tank.
- The Motion Detector System will automatically start when a person enters and turns off automatically after he/she exits.
- Material: Metal structure covered by polycarbonate sheet and wrapped with branding.
- Waiting period inside the tunnel is 4 seconds
- Material used is environment-friendly, safe for humans and kills 99.9% of germs.
- We can provide you with some design options and customise a sterilization tunnel that is fit for your needs.

