

ALL DAY, EVERY DAY, INFECTION CONTROL TECHNOLOGY

CREATE
AND MAINTAIN
A SAFER
ENVIRONMENT
DURING
AND AFTER
COVID-19



+ FRONT OF HOUSE

+ FOOD AREAS / COLD ROOMS

+ REFUSE AREAS / WASHROOMS / OFFICES

+ RECEPTION AREAS / WAITING ROOMS

WORKS
SAFELY 24/7
AROUND THE
CLOCK
PROTECTION

HYGENIKX+™ by **MECHLINE**

www.mechline.com/hgx


HYGENIKX+™ is an advanced, wall mounted **AIR & SURFACE STERILISER SYSTEM**

HyGenikx purifies air with a combination of the most effective air and surface sterilisation technologies available, which are proven to kill viruses, bacteria, moulds, fungi and VOCs. The wall-mounted, plug and play units provide infection and odour control, 24 hours a day, and have also been proven to prolong the life of fresh perishable food.

The range has models to suit all foodservice environments and occupied areas, including front of house, all food areas, cold rooms, washrooms and refuse areas, as well as other occupied areas, such as offices, waiting rooms and reception areas, both large and small.

**KEEP THE
WORKING
ENVIRONMENT
SAFE
FOR YOUR
CUSTOMERS
& STAFF**

HYGENIKX TECHNOLOGY + CORONAVIRUS



The technology within HyGenikx is proven to inactivate viruses, including coronaviruses, by using a unique combination of UVC, PCO and targeted ozone to destroy these microorganisms. Studies have shown that this technology is effective against SARS-CoV, a virus from the same family as the current, COVID-19, coronavirus strain (SARS-CoV-2). It works by damaging the genetic material of viruses so that they can no longer function or reproduce — rendering them harmless.

The HyGenikx technology has also been shown to significantly reduce the presence of MS-2 coliphage (a surrogate for Norovirus) both in the air and on surfaces. MS-2 is a non-enveloped virus that is more difficult to eradicate than lipid-enveloped coronaviruses, such as SARS-CoV-2.

Together with regular handwashing, frequent cleaning, and social distancing, HyGenikx can help prevent the spread of harmful coronaviruses and reduce the risk of infection.