

HOW TO IMPROVE THE AIR QUALITY WITH VORTICE

Ventilation is an important factor in preventing the virus that causes COVID-19. Good ventilation reduces the concentration of the virus in the air and therefore reduces the risk from airborne transmission.

In order to improve the air quality it is fundamental to focus on VENTILATION, PURIFICATION and SANITISATION.

Combining these three factors makes it possible to effectively reduce the spread of COVID-19 to ensure the health and safety of the occupants.



VORTICE are committed to helping tackle the spread of COVID-19 with its range of air purifiers and ventilation products now more than ever.



VORTICE LIMITED
Beeches House
Eastern Avenue
Burton upon Trent
DE13 0BB
United Kingdom
Tel. 01283 492949
Fax. 01283 544121
vortice.ltd.uk



**Air Solutions
helping the fight
against COVID-19**



1. VENTILATION

The first stage is to ensure the room is properly ventilated by means of adequate air replacement...

PUNTO EVO FLEXO

The Punto Evo Flexo range of axial fans has low power consumption and stylish front grille.



QUADRO EVO DMEV

Centrifugal dMEV fan continuously extracts the air at a trickle rate to improve the air we breathe. The unit is high efficiency and low energy and available for inbuilt and surface mounted versions.



VORT VARIO

Axial supply and extract range allows occupants to not only extract but also to supply external air into the room. The CO2 kit allows the automated control of CO2 levels within a space by both mechanically extracting and supplying the air by a single control.



2. PURIFICATION

The second stage is to ensure the air is properly purified ...

DEPURO PRO EVO

The DEPURO PRO EVO range of air purifiers is equipped with certified technology effective against COVID-19 thanks to its photocatalysis module.



3. SANITISATION

Finally the surfaces and objects need to be sanitised effectively to ensure optimum health and safety for occupants...

VORT SUPER DRY

The Vort Super Dry range of automatic non touch electric hand dryers with a UV germicidal lamp. The units dry and sanitise the hands without the need to touch anything, ensuring maximum hygiene and safety for the user.



S+G SOAP DISPENSER

The S+G dispensers are automatic non-touch electric dispensers which use soap or antibacterial disinfectant gel to the desired amounts.



UVLOGIKA

The UVLOGIKA SYSTEM is a germicidal UV-C lamp, ideal for sanitising and disinfecting surfaces. Its radiation quickly eliminates up to 99% of bacteria, viruses and other pathogens that are deposited on surfaces.



WANT TO KNOW MORE ABOUT
VORTICE PRODUCTS?
SIMPLY VISIT

www.vortice.ltd.uk

FOR MORE INFORMATION

