



PEPA-F™ Pathogen Eliminating Particulate Air Filter

For Heating, Ventilation & Air Conditioning (HVAC) Systems

Effects of the global COVID-19 pandemic on public transport

Changing safety requirements for passengers :

Social distancing difficult in crowded public transport

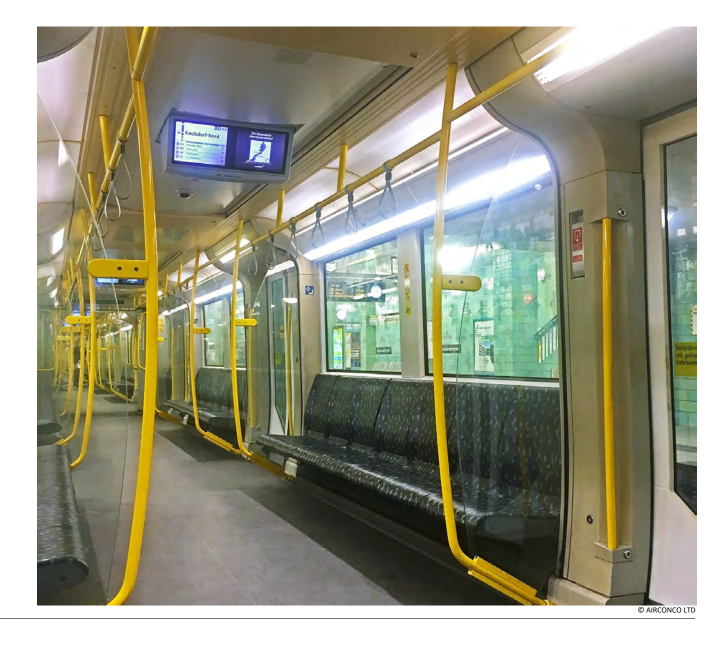
Existing air filtration in HVAC systems too basic for protecting passengers against covid-19

Far-reaching financial impact for operators :

Dramatic decline in passenger numbers

Loss in revenues, e.g. reduced ticket sales

Increased operational efforts, e.g. cleaning needs, upgrade vehicles with additional safety measures



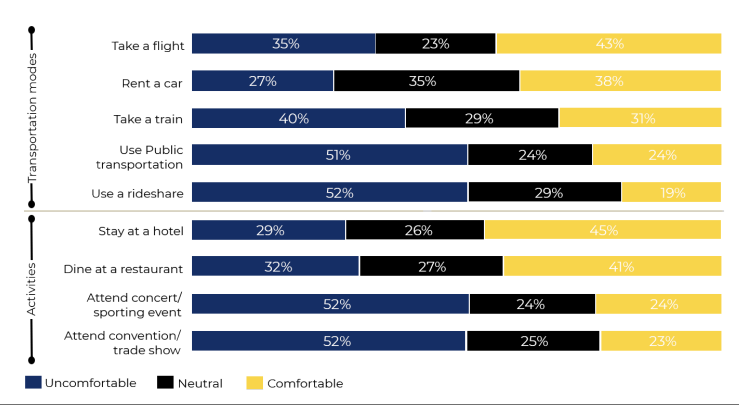






Effects of the global COVID-19 pandemic on public transport

After Covid-19 outbreak ends and travel restrictions are lifted, how comfortable will you feel doing each of these activities?



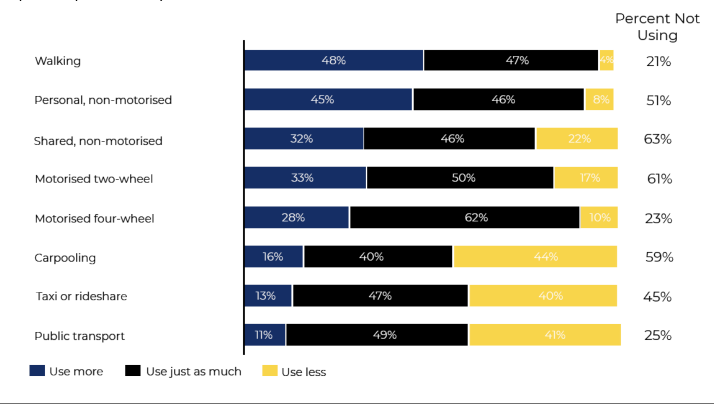






Effects of the global COVID-19 pandemic on public transport

When the pandemic ends, which means of transport do you plan on using for your daily or weekly commute to your workplace or place of study within 2 hours of home?









Effects of the global COVID-19 pandemic on public transport

Transportation sector must regain trust

Boosting passengers confidence in public and mass transport

Avoiding shift to other modes of transport has an increased priority again

Fostering long-term healthy alternative to congested and polluted cities

Ensuring the health and safety of operations and maintenance staff



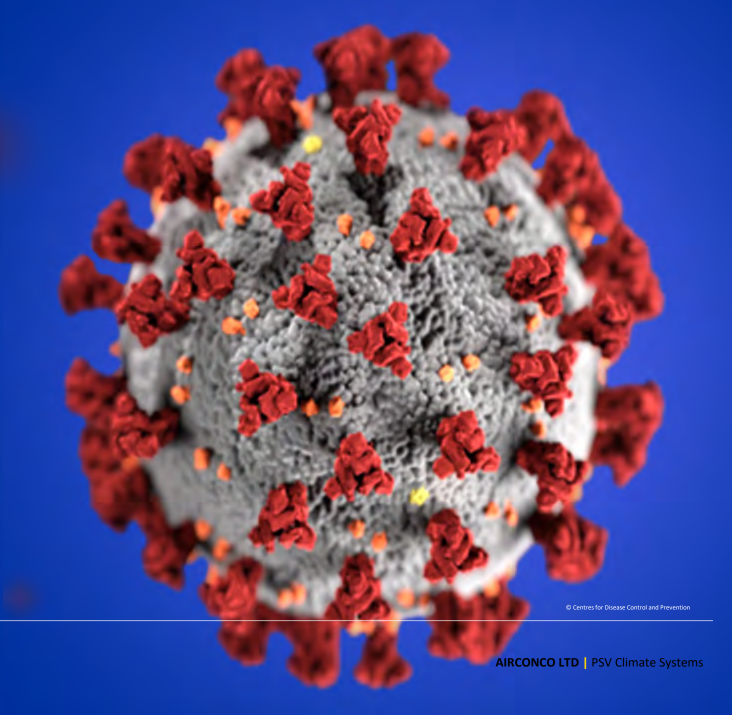








The aerosol transmission of the coronavirus is particularly concerning in closed, crowded locations with inadequately ventilated spaces.













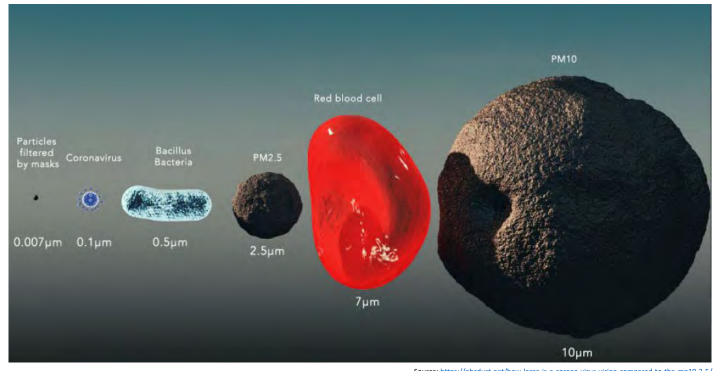




Coronavirus virion size in comparison

The very small size of the coronavirus presents a challenge to modern technology

The coronavirus spreads primarily through droplets when an infected person coughs or sneezes



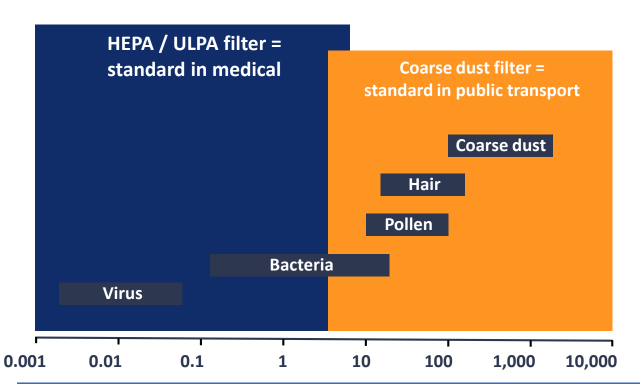






Air filtration Systems

Existing filter systems do not reduce the risk for passengers nor staff in public transportation



Coarse dust filter

do not capture viruses nor their carriers

HEPA / ULPA filters

capture viruses (with their carriers) but are not suitable for transportation

- air pressure drop too high
- changing frequency too high

Filtering out droplets from the air in public transport requires new solutions







Pathogen Eliminating Particulate Air Filter

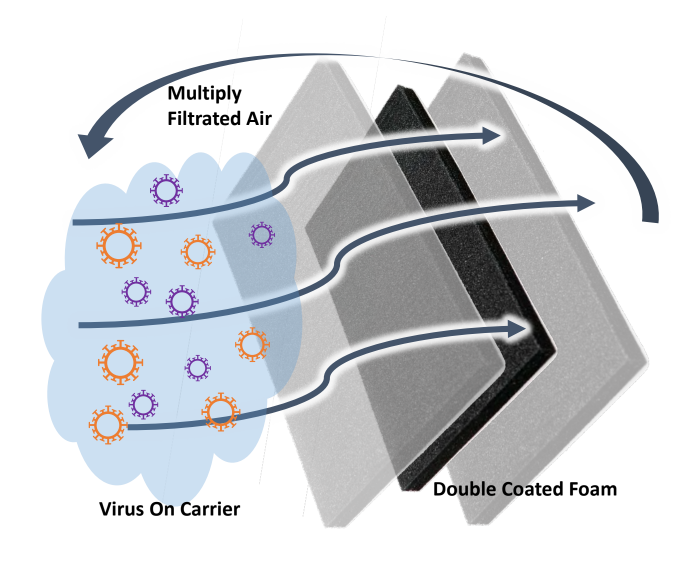
How is the filter composed?

- ☐ It is a dual or triple laminated foam filter with double coating prefilter for larger particles & inner layer for finer particles.
- Second silver impregnation cured into the filter for coronavirus elimination.

How does the filter work?

A two-step approach

- 1. Capture the carrier, e.g. water, dust, aerosol, of the coronavirus
- 2. Kills the virus thanks to registered silver technology formula, not allowing it to pass through the A/c system











Immediately
Available Solution

99.99%

Effective Against SARS-CoV-2 (Covid-19)



Key Features

- ☐ Drop In Same Dimensions of Existing Filter
- ☐ Life Span Same as Original Filter
- ☐ 100% Safe Virus is killed, not contained in the filter
- No Air Pressure Drop Designed to Keep Your A/c Performance High









10 min

Quick installation time per HVAC

up to 6 months

Changing interval is up to five times longer compared to basic filters

0 training hours

Required as same changing process as for basic filters (accept recommendation for PPE)

100%

Safe for maintenance personnel when installing / changing the filter as virus gets killed, not just blocked









Available From:

Airconco Dealer Network













Immediate Availability



Kills The Virus – Not Contained In Filter



Safety Ensured



No Air Pressure Drop



Drop In – Same Size Of Original Filter



No Additional Training







