

AMERICAN RESCUE PLAN: IAQ FOR MUNICIPALITIES

The COVID-19 pandemic has highlighted how truly critical our physical environment can be to our health. Scientific evidence supports the case for guarding against airborne transmission of the disease. A total of over \$11 Billion has been allocated to Ohio from the Act, half of which will be divided among Ohio's municipalities.

WHAT DO I DO NOW?

Since the start of the pandemic, GARDINER has working with a number of counties & municipalities to ensure that the guidelines are met on time and the funds are being leveraged for the health & safety of the community. We have a number of options available, including quick-ship portable air scrubbers and full capabilities to help districts with broader facility upgrades, HVAC system planning and indoor air quality improvement measures.



PORTABLE AIR DISINFECTION

These portable disinfection units come in a variety of sizes and use HEPA filtration and/or ultra-low energy plasma technology to deactivate airborne pathogens. Starting at \$650 per unit

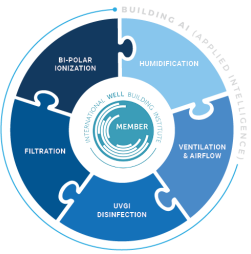
IN-ROOM CEILING AIR PURIFICATION SCRUBBER

This option combines several purification technologies, including bipolar ionization, UVC germicidal lamps and high efficiency filtration. The unit is designed for flush mounting in a drop ceiling and can be effective regardless of existing mechanical systems.

OUR APPROACH: HEALTH SCIENCE MEETS BUILDING SCIENCE

The reality, despite what some will claim, is that there is no magic bullet and municipalities are not a one-solution-fits-all proposition. GARDINER has been a leader in the Ohio market around Indoor Air Quality for decades, offering technologies, strategies and solutions to help keep buildings healthy.

GARDINER was the first Cleveland-based member of the International WELL Building institute (IWBI), the world's leading authority on health & wellness in facilities. We've developed an approach that combines the best of health sciences & building sciences provide you with options to keep your facility, staff and patients/tenants as safe as possible.



VENTILATION & HUMIDITY ASSESSMENT & CONTROL

The introduction and distribution of adequate ventilation air and management of humidity levels to 40-60% is the cornerstone of good IAQ. Building owners should consult an HVAC professional to discuss the building's application, occupancy patterns and other factors to determine the most practical approach. GARDINER's Building AI: Applied Intelligence team can help you plan, implement and validate ventilation & humidity control measures that make sense for your facilities.







CONTROLLING AIRBORNE CONTAMINANTS

While there is no magic bullet, there is sufficient research that different filtration and air purification technologies are effective at removing contaminants, including viruses, from an indoor space. Some of those technologies worth considering in your own facilities:

FILTRATION UPGRADES

One of the easiest measures to consider is replacing the filters you're using today with a higher grade (MERV rating) filter. ASHRAE suggests that MERV-13 and above help control the spread of infectious disease. Important considerations to this would be how your air distribution systems would handle static pressure changes (many aren't designed to handle higher grade filters) and how well fitted the filter frames are to avoid gaps and bypass air.

Consider Upgrading ♂ MERV13

A MERV 13 air filter captures more than 95% of virus -carrying particles in 3 air changes.* If you rely on a MERV 7, 8, or 9 air filter, you would have to cycle air through your filter 10 or more times to remove the same amount of these particles.



NEEDLEPOINT BIPOLAR IONIZATION TECHNOLOGY

Municipalities across Ohio are implementing this affordable, cutting edge technology. NPBI involves deactivating pathogens by producing a natural bio-climate rich with positive and negative ions. The bipolar ions seek out atoms and molecules in the air, neutralizing particulate matter, viruses and bacteria in the air. Independent third party testing has proven the effectiveness of Plasma Air Ionization technology in the reduction of MS2 Bacteriophage, a surrogate for SARS-CoV-2 (COVID-19), in indoor environments. This research indicated a 99% air and 80% surface disinfection rate within 10 minutes. Plasma Air is safe for humans, produces no ozone and is virtually maintenance free.



Airborne particles are charged by the ions causing them to cluster and be caught in filters

As they divide to reproduce, bacteria and virus cells bond with oxygen ions and are destroyed

Odorous gases and aerosols oxidize on contact with oxygen ions and are neutralized

Oxygen ions cause a chemical action with VOCs breaking down their molecular structure

ULTRAVIOLET TECHNOLOGY

By utilizing UV-C rays, UVDI (Ultraviolet Devices Incorporated) technology destroys the DNA of microorganisms, including viruses. UVDI is a measure of utilizing "line of sight" wavelengths to kill bacteria/pathogens and similar air born contaminants. Potential application methods include surface disinfection on coils, airstream disinfection, and in-room upper-air UV. GARDINER utilizes a sophisticated modeling software to determine the optimal UV configuration & balance of performance, energy consumption and cost. UV technology is also available in portable air-scrubbing units.



NEXT STEPS

Maybe the most important aspect of managing Indoor Air Quality measures in your facilities is working with a team you can trust to advise you. To learn more about how to take advantage of this ARP program, contact Mark Havens (<u>mhavens@whgardiner.com</u>) or call 440-248-3400. If you have your facility info on hand and want a quick quote on a product or solution, visit: <u>https://www.whgardiner.com/contact-us/</u>