# BE PREPARED. CREATE HEALTHY INDOOR AIR SPACES WITH **Feljowes**.

"Communities across Canada regularly experience wildfire smoke events. This is expected to continue as Canada is warming much faster than the rest of the world, providing ideal conditions for more frequent and longer wildfires.."

- Government of Canada

"Wildfire smoke may be carried hundreds or thousands of kilometres from the fire zone. This means smoke from other parts of the world can impact communities in Canada."

- Government of Canada

"When there is wildfire smoke in the province, we do see increases in those types of negative outcomes within hours of the smoke arriving,"

- Scientific director of environmental health services, BCCDC

"Individuals may experience symptoms such as increased coughing, throat irritation, headaches or shortness of breath. Children, seniors, and those with cardiovascular or lung disease, such as asthma, are especially at risk."

- Environment Canada

Fellowes

# **CLEAN THE AIR YOU BREATHE**

CLEAN

Stay safe during wildfire season & remove smoke contaminants in the air

"Environment Canada has issued air quality alerts for Shelburne County and western Halifax County due to the presence of wildfire smokes.... Current air quality observation sites near Halifax have the index rated as 4 or moderate risk."

- CTV News Atlantic May 29, 2023

"Smoke from wildfires can be a major source of air pollution for people in Canada. Wildfire smoke is a complex mixture of gases, particles and water vapour that contains pollutants such as:

- sulphur dioxide
- nitrogen dioxide
- carbon monoxide
- volatile organic compounds
- fine particulate matter (PM2.5)

This pollution contains fine particles (not visible to the human eye) that get deep into our lungs and bloodstream. These can sometimes lead to serious health effects, including death. There's no evidence of a safe level of exposure for some of these pollutants. This means that smoke can impact your health even at very low levels. As smoke levels increase, your health risks increase. Air pollution may be present even when you can't see or smell smoke."

- Government of Canada

## **Removes over 99.99% of COVID-19<sup>+</sup>**

**AeraMax Pro air purifiers** are built with innovative technology that utilizes a True HEPA Filter with Antimicrobial Treatment to safely remove 99.97% of airborne particles including **viruses**, **germs and smoke contaminants in the air.** In a recent test, Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated to eliminate COVID-19<sup>†</sup>, using a combination of smart and integrated technologies—only from Fellowes.

+Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.9999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m3 test chamber within 1 hour of operation in a separate test.

# The Line Up



## **AERAMAX PRO AM2**

#### Small But big

The super slim design of the AeraMax Professional II makes it the perfect fit for smaller spaces, offering 3-5 air changes per hour in shared indoor spaces between 150 and 250 square feet. It's ideal for smaller examination rooms, narrow hallways and small public restrooms.

### **AERAMAX PRO AM3**

#### The perfect fit for most rooms

Our AeraMax Professional III is perfect for most rooms, providing up to 3 air changes every hour in rooms as large as 550 square feet. It's ideal for offices, conference rooms, classrooms, restrooms, waiting rooms and enclosed shared spaces..

### **AERAMAX PRO AM4**

#### The right size for large spaces

The AeraMax Professional IV is the largest of our commercial grade air purification systems and will deliver an air change every 20 minutes in rooms up to 1100 square feet. Multiple units can be used for larger spaces making it the ideal solution for open office layouts, large conference rooms and many large shared air spaces.

## SMARTER AIR PURIFIERS

Fellowes patented EnviroSmart<sup>™</sup> and PureView<sup>™</sup> / technologies continuously scan and analyze rooms, purifying the air with visible results.

To Learn More, visit : AeraMaxPro.com/ca/

17

## **Ready to Talk Indoor Air?**

Let our Fellowes Air Experts build your indoor air plan based on your office needs.