The Most Prepared Activity Spaces Have Fellowes® AeraMax® Pro Air Purifiers



safe by adding Fellowes Air Purifiers as you welcome your guests and employees back.

Only Fellowes AeraMax Pro Air Purifiers sense and react to occupancy and air quality changes, capture 99.99% of airborne coronavirus*, and show that the air is clean.



Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within 1 hour of operation.

The Most Prepared Healthcare Offices Have Fellowes® AeraMax® Pro Air Purifiers

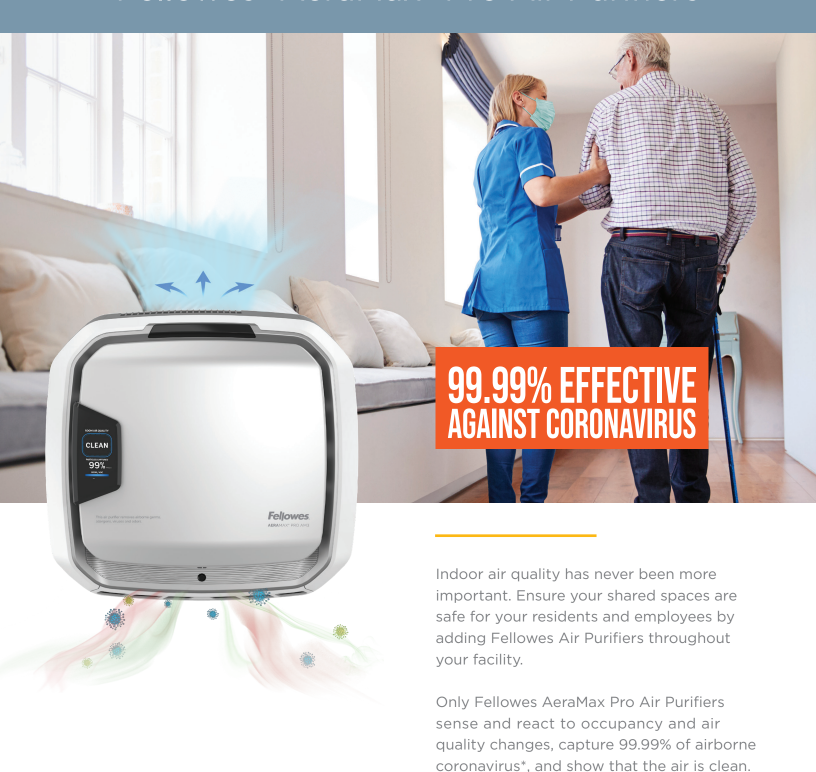


Only Fellowes AeraMax Pro Air Purifiers sense and react to occupancy and air quality changes, capture 99.99% of airborne coronavirus*, and show that the air is clean.



^{*}Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within 1 hour of operation.

The Most Prepared Elderly Care Facilities Have Fellowes® AeraMax® Pro Air Purifiers



Trendway >

The Most Prepared Schools and Classrooms Have Fellowes® AeraMax® Pro Air Purifiers



Only Fellowes AeraMax Pro Air Purifiers sense and react to occupancy and air quality changes, capture 99.99% of airborne coronavirus*, and show that the air is clean.



^{*}Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within 1 hour of operation.

The Most Prepared Workplaces Have Fellowes® AeraMax® Pro Air Purifiers



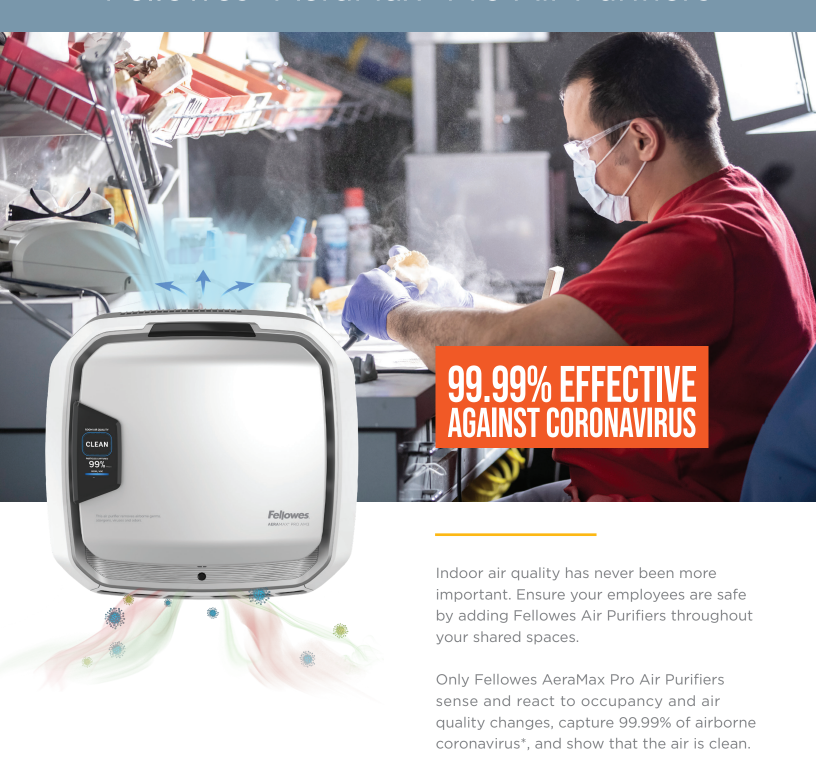
visitors are safe by adding Fellowes Air Purifiers throughout your shared spaces.

Only Fellowes AeraMax Pro Air Purifiers sense and react to occupancy and air quality changes, capture 99.99% of airborne coronavirus*, and show that the air is clean.



Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within 1 hour of operation.

The Most Prepared Dental Labs Have Fellowes® AeraMax® Pro Air Purifiers





The Most Prepared Restaurants Have Fellowes® AeraMax® Pro Air Purifiers



Only Fellowes AeraMax Pro Air Purifiers sense and react to occupancy and air quality changes, capture 99.99% of airborne coronavirus*, and show that the air is clean.



^{*}Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within 1 hour of operation.

The Most Prepared Retail Spaces Have Fellowes® AeraMax® Pro Air Purifiers



customers are safe by adding Fellowes Air Purifiers throughout your shared spaces.

Only Fellowes AeraMax Pro Air Purifiers sense and react to occupancy and air quality changes, capture 99.99% of airborne coronavirus*, and show that the air is clean.



Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within 1 hour of operation.