

## AeraMax<sup>®</sup> 190 Air Purifier

## REMOVES OVER 99.99% OF COVID-19<sup>+</sup>

In a recent test, Fellowes AeraMax DX5/AM90/100, DX55/AM190/200, DX95/AM290/300 air purifiers demonstrated to eliminate COVID-19<sup>†</sup>, using a combination of smart and integrated technologies—only from Fellowes.

## **SPECIFICATIONS**

Operating Temperature Range

Operating Humidity

| Area Coverage                               | 195 Square Feet (5 ACH)  |  |
|---|--|--|
|   | 325 Square Feet (3 ACH)  |  |
| Warranty                                    | 3 Year Limited   |  |
| CADR (Smoke, Dust, Pollen)                  | 129, 124, 126  |  |
| Dimensions (Height x Width x Depth, Weight) | 20.5" × 13.4" × 7.5", 10.1 lbs.                                    |  |
| Decibel Rating (< X dB)                     | 30, 50, 60, 70   |  |
| Power Consumption (W)                       | 6, 9, 16, 62   |  |
| CFM Air Delivery (ft³/minute)               | 31, 61, 82, 142  |  |
| Certifications                              | AHAM Verifide, CARB Certified, Energy Star Certified,<br>UL Listed |  |
| Filter Type                                 | Carbon, True HEPA with AeraSafe Antimicrobial                      |  |
| Features                                    |  |  |
|   | Aera+ Mode AeraSmart PlasmaTrue<br>Sensor Technology               |  |
| Change Filter Light Indicator               | Yes  |  |
| Item Number                                 | 9286101  |  |
| Color                                       | Black  |  |
|   |  |  |

10°C – 40°C / 50°F – 104°F

50% - 90% (non-condensing at ambient)



## **AERAMAX 190 REPLACEMENT FILTERS**

|              | True HEPA Filter                                    | Carbon Filter |
|--------------|---|---------------|
| Filter Type  | True HEPA with AeraSafe™<br>Antimicrobial Treatment | Carbon        |
| Pack Size    | 1 Pack  | 1 Pack        |
| Item Numbers | 9287101   | 9324101       |

+Fellowes AeraMax DX5/AMg0/100, DX55/AM1g0/200, DX95/AM2g0/300 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.