# Guard*iair*™

# Powerful, mobile, and trustworthy air filtration

Guardiair filters the air with HEPA-standard efficiency—quickly and flexibly making spaces safer for people.

As our lives adjust to the COVID-19 pandemic, there is a pressing need for efficient, effective air filtration to prevent infection in waiting rooms, classrooms, restaurants, and more. We've reconfigured cleanroom technology to develop Guardiair, a mobile air filtration solution. Guardiair provides effective air filtration and visibly communicates to people that the air is being cleaned—building trust and reassurance in a time of doubt.

## HEPA filtration, wherever you need it

Guardiair can supply powerful HEPA-standard air filtration as both a free-standing mobile appliance or an installed component, making it easier and simpler than ever before to set up clean environments. Additional units can be used to increase the filtration capacity of larger spaces, and Guardiair can be moved from room-to-room depending on needs; so several units can be used to meet variable occupancy needs throughout a facility.



## Put people at ease and instill confidence

While other air filtration products may only give the appearance of making spaces safer, Guardiair is actually capable of cleanroom-grade performance. Like a lifeguard on duty or a fire extinguisher ready-to-go—when Guardiair is in the room, people can feel more confident and breathe easier.

### Features

- GS HEPA filter: 99.99% efficiency at 0.3 microns\*
- 2 Merv 8 prefilter
- Indicator light for changing the HEPA filter
- 4 Variable speed control
- 5 Perforated aluminum face screen
- 6 Casters with brakes
- Power cord
- Optional integrated UV-C high-output germicidal lamp

\*Optional ULPA filter 99.9995% efficiency with a most penetrating particle size (MPPS)

### **Finishes**



(01) Cleanroom White



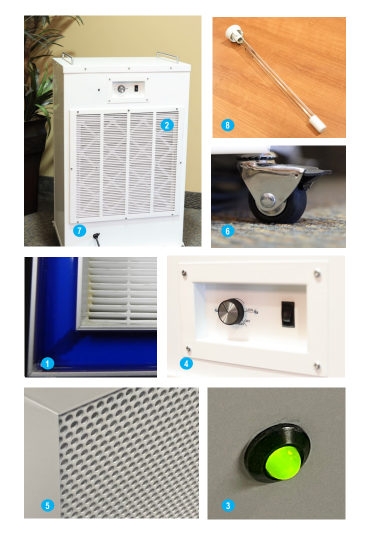
(02) Innovation White

(04) Space Gray

(05) Navigator Blue

(06) Nano Black

(03) Tech Gray



Production Automation Corporation | www.gotopac.com | 888.903.0333