



# Safe Breathing Zone Units

*The Ultimate Indoor-Air Quality Solution*

## Featuring Joe Fly Company's 3-in-1 Technology



### HEPA Filtration

- Has a minimum efficiency of 99.97% on 0.3µm particles.
- HEPA filters are the only filters able to capture submicron pathogens such as viruses.



### Bipolar Ionization

- Bipolar ionization technology releases charged ions into the air that attach to and deactivate harmful pathogens like bacteria, mold, allergens, and viruses.



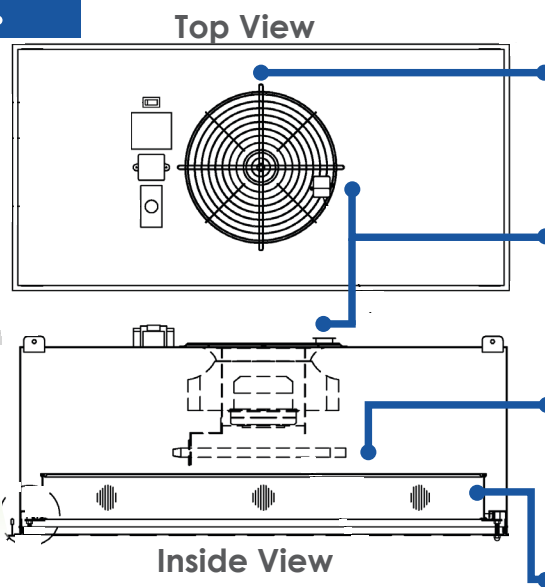
### Ultraviolet Light

- UV light eliminates bacteria and mold caught by HEPA filters.
- Ensures all pathogens are killed at point of capture.

## How It Works:

SBZU installs into existing ceiling grid and supplies cleanroom quality air into the occupied breathing zone.

Perfect for high traffic areas such as classrooms, offices, conference and break rooms, cafeterias and many more!



Integrated fan draws unfiltered air into Safe Breathing Zone Unit (SBZU)

Bipolar ionization unit deactivates harmful pathogens and releases cleansing ions into the air

UV lights continuously eradicate pathogens

HEPA provides final filtration, catching minimum 99.97% of particles