

## Decontaminate and sterilize your PPE with Piper UV-C chambers

## The Piper Difference

- Complete UV-C light coverage of equipment
- Option to add individual heat and humidity controls for verifiable decontamination
- Isolation containers included for contaminated (before) products and sterilized (after) products. "First-in, first out."
- Optional turn table for full rotation of equipment
- 4 sizes, customizable for your application.
- Countertop models through double rack
  full walk-in sizes
- Complete stainless steel construction



Glass door shown for illustrative purposes only. Stainless steel door standard.

Currently, the Center for Disease Control (CDC) recommends UV-C light and moist heat for complete decontamination of PPE. They recommend an environment of 80%RH and 150°F (65°C) for 15-30 minutes. Their testing has shown a virus reduction of 99.99%. For face masks, no degradation of filtration and fit performance was found using this method..

Piper chambers have proven reliability in creating this environment. Our AP chamber is the perfect size for smaller operations with a capacity of 96 individually separated Filtering Facepiece Respirators. For larger operations, see our RP-16 or RIP-1 for a full size walk-in.

For more information on moist heat decontamination and a complete list of evaluated masks, visit the CDC website:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/decontamination-reuse-respirators.html



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