## Particulate Control HepaClean 3000 & HepaClean 2500

The HepaClean 3000 and smaller HepaClean 2500 are closed loop parts cleaning systems integrating three proven cleaning tools - static neutralization, high velocity compressed air and advanced HEPA filtration - in a single stainlesssteel housing, occupying minimal bench space. Part of our Particle Trap® family of products, HepaClean is widely used in Medical Device Assembly & Packaging, or wherever there is a requirement for scrupulously clean parts. Electrostatically charged parts placed inside the HepaClean are instantly neutralized and cleaned, trapping FM (foreign matter) inside the systems dual-stage filtration

## 

- Medical Device Manufacturing / Packaging
- Electronics
- Pharmaceuticals
- Food Processing / Packaging

## SPECIFICATIONS

- ➤ Input Power:
  - HC2500-115/HC3000-115: 115VAC, 50/60Hz, 1A
  - HC2500-230/HC3000-230: 230 VAC, 50/60 Hz, 1A
- Max Current: 3 amps
- ≻ HC2500:
  - Overall Dimensions: 25" Deep x 14" Wide x 26"High
  - Working Chamber:12" Deep x13" Wide x10" High
- ➤ HC3000:
  - Overall Dimensions: 33" Deep x14" Wide x 26"High
  - Working Chamber: 20" Deep x13" Wide x 10" High
- ➤ Weight:
  - > HC2500:100 lbs
  - HC3000: 120 lbs



HepaClean

## FEATURES & BENEFITS

- Stainless Steel Construction
- > HEPA filter (99.99% efficient at 0.3 micron)
- Direct drive high velocity air blower with balanced impeller for quiet operation
- Removeable side panels for pass through operation; can also be mullioned together to accommodate larger cleaning zones
- Multi-layered pre-filter
- Lighted rocker switch
- Fluorescent Interior work light
- Perforated stainless steel work surface
- > Motion sensor for automatic operation
- > Solenoid valve for automatic operation

