## HEPA FILTERED CART / RACK PASS THRUS

### **STANDARD FEATURES**

- Unit construction:304 stainless steel with #4 finish.
- Integral Blower/Filter Module 99.99% efficient @ 0.3 microns.
- 115 v 60 HZ 1PH Operation
- Stainless Steel framed full-light clear acrylic doors.
- Perforated stainless steel shelving for MCLF Series.
- Heavy gauge stainless steel 11/4" diameter rod for GCHF Series.
- Single Pass configuration low door grille discharge
- Minihelic Gage to monitor filter SP
- Wet location Light and Power switches
- Run indication light
- Mechanical Interlock

#### **OPTIONAL FEATURES**

- 316L stainless steel construction with #4 finish.
- ULPA filtration 99.9995% efficient @ .12 microns.
- Optional voltages in 230 v 60 hz 1 ph, and 277 v 60 hz 1 ph
- Electro magnetic interlocked doors
- Recirculating configuration
- Cross flow configuration
- Laminar downflow configuration
- Integral flow-through lighting.
- Solid doors/sliding doors.
- Automatic swingout or roll-up doors
- Adjustable shelves
- Stainless steel floor
- Robot door control interface
- Custom sizes and configurations.

**OPTIONAL** SHOWN WITH LIGHTED INTERIOR

# RECIRCULATING CONFIGURATION AND MECHANICAL INTERLOCK

#### NOTE:

- All filters are PSL challenged at factory to insure media integrity. Certificates of conformance are available upon request.
- Unit performance meets or exceeds standards as specified in Fed. Std. 209E / ISO 5and IES-RP-CC-002.
- All electrical wiring is in conformance with NEMA standards.

MODEL#	O.A. UNIT SIZE	INTERIOR SIZE	STD ELECTRICAL
CPT-336	44"w X 40"d X 90"h	36"w X 36"d x 72"h	115V 60 HZ 1 PH
CPT-346	44"w X 52"d X 90"h	36"w X 48"d x 72"h	115V 60 HZ 1 PH
CPT-356	44"w X 64"d X 90"h	36"w X 60"d x 72"h	115V 60 HZ 1 PH

All information herein is subject to change without notice.



all catalog dimensions are nominal.

Revised 11/2015

© copyright 2002