

Particle Capture System

PCS MUON TRAP® Clean Table

C.C. Steven & Associates, Inc.

805-658-0207

Static@ccsteven.com

www.ccsteven.com

www.PARTICLECAPTURESYSTEM.com



Model #: PCS-CLEAN TABLE®: Medical Device / Final Packaging Cleaning Station

- 18" Top and Bottom Stainless Steel hoods with air tube and Simco IQ Easy static bar implementation.
- Adjustability of both air and vacuum to optimize your cleaning potential.
- Adjustable cleaning slot height from 2" up to 6".
- Photo eye motion sensor for air flow control.
- Vacuum system providing over 500 CFM.
- Hepa Filter Air return.
- Table equipped with 4 casters for mobility (2 locking casters).
- Made in the USA.
- CE Certified / US Patent #10,610,817



SPECIFICATIONS:

Power:	120 Volts 60 Hz fused 2 amp	Sound:	66 dBA
Filter:	HEPA – 99.97 Efficiency @ 0.30 Micron	Weight:	210 lbs
Air Flow:	>500 CFM (123 l/sec) (with clean filter)	Dimensions:	29"x48"x38.8" table
Inlet Velocity:	>500 CFM (123 l/sec) (with clean filter)	Total Dimensions:	29"x48" x 50" to top hood

C.C. Steven & Associates Inc. ~ Call: 805-658-0207 ~ Email: static@ccsteven.com