1.866.667.0297

RAP48 cehd



Industrial Air Scrubber LDI Room Air Quality Control

- \cdot Small footprint allows for easy placement where floor space is limited
- · Prevents hazing on the LDI tool's laser optics
- · On half-speed delivers 3000 ft³ of scrubbed air every 4 minutes to LDI tool
- \cdot Ideal for facilities where floor space is limited
- \cdot Captures chemicals, PGMEA gases, odors and VOC's
- · HEPA filtration for particulate: 99.97% efficient at .3 microns
- \cdot Nylon wheels for easy placement
- · No tools required for servicing
- \cdot Powder coated screen for easy cleaning
- · Variable speed control from 500 to 1500 CFM

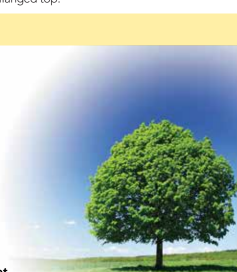
The Electrocorp Advantage

Electrocorp's affordable air filters for Laser Direct Digital Imaging have been engineered to protect the mirrored surfaces of your LDI tool's laser optics. Scrubbed air is constantly delivered from the RAP scrubber to the LDI tool's air intake port via flexible ducting (optional with the RAP scrubber). Only air that has passed through the RAP's five stage filtration process enters the interior of the LDI tool where it acts to positively pressurize the interior air volume. The constant clean air flow that is created prevents hazing from occurring on the tool's mirrors by preventing contaminants from settling on the mirrored surfaces. While safeguarding your sensitive laser optics, this capture method offers superior protection for operators and prevents product degradation due to misaligned traces.

NOTE: RAP can function as full room recirculating scrubber when ducting is disconnected from flanged top.

Technical Specifications

Carbon Filter	120 lbs. custom blend for LDI tools
Filtration System	HEPA Filter, 99.97% efficient at 0.3 microns, Pre-filter
Features	2" nylon casters (6),UL/CSA listed blower, internal thermal protection
CFM	500-1500 Up to 2000 CFM
Sound level (1m)	50dB (min. setting) - 64dB (max. setting)
Voltage/Current	3.6 A at 115V/60Hz
Dimensions	62" (h) × 22"
Options	Flexible ducting



Contact: George Luker 888-852-8247 Ext 241 or GLuker@Electrocorp.net



