

LV - Laser Fume Collector

- ✕ 2 HP / 3 PH Regenerative Blower
- ✕ 70° of Water Maximum Static Pressure
- ✕ Up to 300 CFM Maximum Airflow
- ✕ Minihelic Gauge
- ✕ Low Noise Level ~70dbA
- ✕ HEPA-Like Cartridge Filter With 150 Sq. Ft. Filtration Surface 99.97% Efficient
- ✕ Pull-Out 3" Deep Dust Drawer
- ✕ Topside Inlet for Ease of Installation
- ✕ Push-Button Reverse-Pulse Jet Cleaning
- ✕ 10" Back Wheels 5" Front Casters Front Brake
- ✕ 11/14 Gauge Metal Construction With Heavy Duty Powdercoat Finish

Industrial Air Solutions, Inc.

Fax: 919-518-1667
P.O. Box 90246
Raleigh, NC 27675

www.industrialairsolutions.com
info@industrialairsolutions.com

Toll Free (USA)
1-877-844-3293

Xtract[®] MAX

LV - Laser Fume Collector

The NEW **XtractMAX[®]-LV** Laser Fume Collector laser marking and welding vacuum filtration system is the industry standard for control of fumes, dusts, smoke, gases and vapors generated by laser manufacturing processes — laser marking, machining, welding cutting and drilling, as well as micro-soldering. The XtractMAX[®]-LV portable unit is completely self-contained and ready for plug-and-play operation.

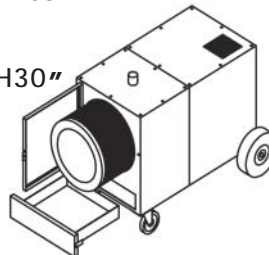
This compact source capture collector eliminates airborne contaminants from such materials as metal, plastic, glass, ceramics, stone, composites, wood and other natural fibers, ensuring, efficient and cost effective compliance with OSHA guidelines.

A built-in push-button reverse pulse-jet cartridge filter cleaning system minimizes maintenance and reduces filter costs.

The XtractMAX[®]-LV can be configured with a 99.97% efficient (to .3 microns) true-HEPA filter, as well as activated carbon filtration. It can be fitted with one or two 2" inlets, using extraction arm or hoses.



L36" x W20" x H30"



Optional HEPA Final Filter available 99.97% Efficient to .3 microns

Options

- HEPA Module for 99.97% Efficiency @ .3 Microns
- Carbon Module for Removal of Gas/Vapors and Odors
- Multiple Inlet Configurations Available
- 3.5 HP Motor
- Auto Pulse
- 1 PH w/Power Cord and Switch