# INDUSTRIAL EXHAUST SYSTEM



### **★ HIGHLIGHTS**

Compact, Robust Industrial Design

Top Rated CFM: 225 WC: 35" HEPA & Odor Filters Included Supply Circuit: 120V & 230V

- ★ Designed for Large Heavy Particles
- ★ Standard HEPA Filter Captures 99.97% of Fine Particles
- ★ Odor Filter Removes Most Fumes
- ★ Brushless High Speed Turbine Design
- ★ Easy Disposable Bag Filters Capture All Particles and Precious Metals for Easy Refining
- ★ Excellent for Continuous Usage
- ★ Interchangeable (Top or Side) Intake Plate
- ★ Optional Cyclone Attachment Available



Shown: Industrial Exhaust Unit PN 648-249-15



Shown: Industrial Exhaust Unit & Cyclone PN 648-249-15C



Our online laser academy and training courses are designed to provide you with a solid foundation of fundamental system operation skill sets.

## LASERSTAR INDUSTRIAL EXHAUST SYSTEM

Engine	Brushless
Speed	Variable Adjustment
HEPA Filter	Standard
Odor Filter	Standard
Hose Length	6 Ft / 2 m
Intake Plate	Top or Side Position
Service Indicators	Standard
Supply Circuit	120V or 230V
Warranty	One Year

<sup>\*</sup> In the interest of technical progress we reserve the right to make technical changes without notice. Note: The technical specs can vary depending on laser.

Industrial Exhaust Systems are compatible with many of LaserStar's laser welding, cutting and marking/engraving systems. It's robust, industrial design helps in the removal of harmful dust, gas fumes, and by products of the lasing process while ensuring a safe environment for operators.

Added benefits of using a LaserStar exhaust system include reducing the particle buildup inside the laser system chamber, keeping critical optics dust free, capturing cover gases used, and maintaining your warranty requirements.

The LaserStar Industrial Exhaust System provides a communication interface cable which allows the exhaust unit to turn ON and OFF during the lasing process. The system also provides easy to replace dual bag filters allowing for longer run time between consumable replacement. Systems are available in a 120V or 230V model.





2461 Orlando Central Parkway Orlando, Florida 32809 USA 407-248-1142 • Fax: 866-708-5274 Email: sales@laserstar.net



LASERSTARACADEMY.COM

#### **RHODE ISLAND**

One Industrial Court Riverside, Rhode Island 02915 USA 401-438-1500 • Fax: 866-516-3043 Email: sales@laserstar.net



LASERSTAR.TV

#### **CALIFORNIA**

20 East Foothill Boulevard, Suite 128 Arcadia, California 91006 USA 213-612-0622 • Fax: 866-347-0934 Email: sales@laserstar.net















