

Odiz Safety LLC Model# OFX1519

Laser Marking Fume Extractor



Machine Model #
OFX1519

Odiz Safety has developed a filter sensing system to individually monitor the filters. This reduces cost on filter changes as you will only need to change the necessary filter.

Coupled with the control & filter door safety interlocks we strive to develop the safest most cost effective solution to market.

If you are new to laser marking and the OSHA/ANSI requirement of implementing this technology into your facility.



Odiz Safety LLC Model# GT4440 Laser Marker Machine

Standard Specifications		Options
Cabinet Construction	11-Gauge CR Steel laser cut, and CNC bent, Powder Coated Black and Yellow	Choice of colors to complement customers equipment or brand
Dimensions	15" W x 19" D x 30" Tall	Contact larger or smaller units can be designed to meet the customers exact specifications
SPL	< 80db	SPL can be reduced with sound internal baffing or cabinet lining
Weight	100 lbs.	
Air Inlet	2"-3" or 4"	Air inlets can be modified to meet customer specifications
Blower	Centrifugal Direct Drive 115 VAC 265 CFM	Variable speed or multi-speed programming available
Controls	Panasonic HMI and PLC with Individual filter monitoring.	
Filters	1 – 2" Spark Arrest Pre-Filter 1 – 2" MERV 13 Filter 1 – 5.5" HEPA Filter 99.97% efficient @ 0.3 micron 1 – 6" Activated Gas / Odor filter: Provides broad spectrum gas/odor control	
Standard	4 casters for easy movement with 2 locking and swivel, appropriate warning labels.	Locking cabinet and rear panel to restrict access



Odiz Safety LLC
2028 Franklin Street
South Bend IN 46613
Dun#: 080380452
Cage Code: 7PX28