

**Odiz Safety LLC Model# GT4440 offers a
Panasonic powered laser marker with ANSI
Z136.1 Class 1 rated enclosure .**



**Fully Enclosed Custom
Turn-Key Systems**

**Designed for Customization
Safety Through Innovation**



**Split Design for Conveyor or
Turntable Configurations**



Odiz Safety LLC Model# GT4440 Laser Marker Machine

General Machine Options:

Enclosure: ANSI Z136.1 Class 1 rated enclosure

Laser Types: Panasonic FAYB (Fiber) OR Co2 Lasers

Interfaces: Panasonic programmable HMI or fixed or laptop computer

Safety Ratings: Class 4 Panasonic laser in a Class 1 Odiz Safety enclosure (Per ANSI Z136.1)

Non-Beam Hazards: External OR built in fume extraction

Safety Controls: Safety interlocked cabinets, operating doors, and fume extractor panels

Utilities: Our machines can be built to your electrical requirements

Movements: Manual Table, XY Table/Head, XYZ table or Z laser height movements

Options: Automated doors, wheels or casters, shuttle tables, pass through conveyor or robotic integrations

Software: Panasonic Laser Marker Utility (Included) or NAVILINK-3D (Sold Separately)

Odiz Fume Extractor OFX1519



Panasonic Lasers:

Odiz will work with you to select the appropriate laser for your application.

We offer Panasonic FAYB (Fiber) lasers or CO2 lasers.

FAYB (Fiber) Lasers:

- LP-RV
- LP-RF
- LP-Z
- LP-M
- LP-S

Co2 Lasers:

- LP300
- LP400

Panasonic



Odiz Laser Start Up Services (Included)

State specific laser registration (if required)

Installation oversight for laser unit and fume extractor

Laser safety program development (site specific laser safety procedures)

Initial safety and operational training for operators, maintenance and supervisors

Odiz laser machines meet ANSI, OSHA 1910, NFPA, and IEC machine specific standards



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