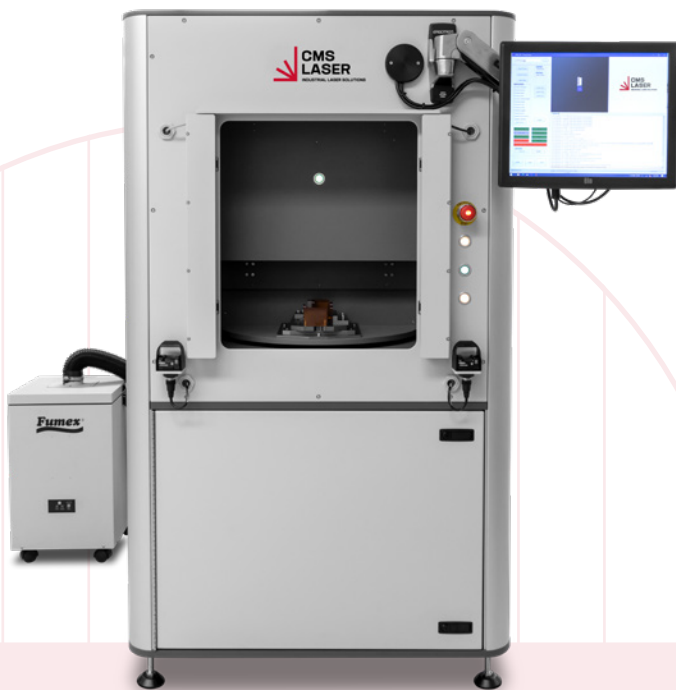


# Rotary Table Laser Workstations

## Multi-Position Rotary Table for Production Efficiency

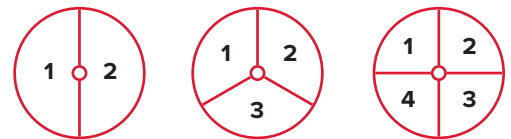
When production time is critical, this system allows an operator to load one side of the processing table while the other is under the laser. This configuration speeds up production rates and reduces laser downtime as a result of manual part loading.

This turnkey laser system is configurable for any type of laser application—marking, cutting, drilling, and welding. Overall system design/size varies based on application type, laser source and additional addons. Contact us for more information regarding our rotary table workstations.



## SYSTEM FEATURES

- CDRH Class 1 laser system
- Two position rotary table
- Ytterbium fiber laser
- Fixture plate
- Fume extraction system
- Process activation touch sensor
- Safety interlocks, light curtain, and laser safe windows
- Optional vision system upgrade
- Optional motorized z-axis laser
- Optional barcode reader
- Windows® operating system with CMS Laser HMI software



POSSIBLE ROTARY TABLE CONFIGURATIONS



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CMS Laser follows a policy of continuous product improvement. Specifications and system design are subject to change without notice.



The CMS Laser Systems described in this brochure complies with the requirements of 21 CFR 1040.10 and 1040.11, except for deviations pursuant to laser notice No. 50 dated June 24, 2007. These systems are certified by Control Micro Systems as a Class I laser product or Class IV Compliance with 21 CFR and may be verified by contacting the Office of Compliance at the Center of Devices and Radiological Health. Copyright © 2022 Control Micro Systems, Inc.