

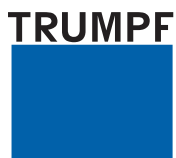
VectorMark® Rotary Workstation

The rotary workstation option for TRUMPF's VectorMark compact family of diode pumped laser marking systems provides you with an off-the-shelf solution for a complete standalone turnkey system. The rotary workstation is fully CDRH Class I safety compliant and meets all ANSI and OSHA guidelines for laser safety.

- The rotary workstation includes a turntable which toggles between two positions. One batch of parts may be unloaded and loaded at one station outside of the cabinet, while another batch of parts are being marked at the other station on the rotary turntable inside the cabinet.
- Clean interior lighting ensures optimal visibility of your product during the marking process through a side mounted, laser-safe viewing window. Integrated fume extraction helps minimize airborne particulates and keeps optics clean.
- The rotary workstation comes standard with a motorized Z axis to accommodate varying part heights. Your part's height dimensions are read from your CAD/CAM file or programmed in, and then varying part heights are automatically adjusted each time the part template is recalled.
- The TRUMPF VectorMark family of laser marking systems and workstations offer state of the art performance and maximum reliability for your part marking



The rotary workstation option minimizes part handling time by allowing the operator to load and unload parts from one side, while additional parts are being marked on the other side.



North American Headquarters
TRUMPF Inc.
3 Johnson Avenue
Farmington, CT 06032
Tel: 877.232.9334
Fax: 860.409.0855
www.VectorMark.com

TRUMPF Inc.
Laser Technology Center
47809 Galleon Drive
Plymouth Township, MI 48170
Tel: 734.354.9770
Fax: 734.354.9769

TRUMPF Inc.
West Coast Technology Center
47273 Fremont Blvd.
Fremont, CA 94538-9689
Tel: 510.657.2657
Fax: 510.657.2866

TRUMPF Canada
118-2222 S. Sheridan Way
Mississauga, ON L5J 2M4
Tel: 800.306.1077
Fax: 905.823.2212