978-342-9800

Applications •

Markets

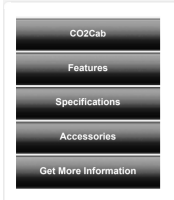
Laser FAQ

Videos

Contact Us 🔻

Site Map

Home ▶ Com ▶ Machines ▶ CO2-Galvo-Marking-and-Cutting ▶ CO2Cab CO2 Marking and Cutting System | Vytek.com



Need More Info or a Quote?

If you would like more information on how a Vytek laser could benefit your business please contact us.

Call: 978-342-9800 x 405



Or, go to our contact page, fill out the form and send us your questions.

CO2Cab Laser Marking and Cutting System Overview

The CO2Cab Cutting System Series is a fully integrated fully enclosed 10.6nm CO2 galvo system unlike any other system on the market. The CO2Cab is both a marking and cutting solution for many organic and inorganic materials.

The CO2Cab Cutting System utilizes all Metal sealed CO2 laser sources made in the USA and designed for trouble free operation for many thousands of hours. Our CO2Cab Cutting System is a fully enclosed Class I devices that can accommodate lasers from 35 to 400

The CC Compact is the perfect entry level system for low production requiring laser marking or engraving. The CC Compact is lightweight, affordable and set up is as easy as plugging the system into a 110 VAC outlet.



The CC Tower is a free-standing system that can be equipped with a Rotary indexer for circumferential marking or a rotary dial table for higher throughput of direct part marking.

The CC Tower Plus is our largest standard CO2 laser marking and cutting system. This system has an oversized enclosure and a host of available options and can be set up for just about any task.

C02 Marking and Cutting Applications







Wood Marked



Mylar Cut

Markets

- Industrial Marking
- Personalization
- Template Making
- Badges
- Firearms
- Automotive



Vytek supports you and the products we sell via.

- On-site Service
- Phone
- Email
- Web support
- Fax
- Regular updates to our manual & application notes
- Readily available inventory for fast shipment in post-sales support
- Over \$2 million in active inventory

Vytek Laser manufactures laser cutting, engraving, and marking equipment and software for a wide variety of markets and applications. Since 1989, Vytek Laser has been developing and advancing a wide range of laser based technologies from our state-of-the-art engineering and manufacturing facilities in Fitchburg, Massachusetts. Vytek Laser has been the choice for companies and industries worldwide, and Vytek Laser systems are designed, built and supported in the USA.

© 2011 Vytek Laser Systems, 195 Industrial Rd., Fitchburg, MA 01420 • 978-342-9800 • Privacy Policy

Main Page

About Us

Machines

Applications

Markets

Support

FAQs

Contacts





