

Dedicated after sales service.

Our holistic service system can be accessed anytime, anywhere, ensuring your laser machine can continuously work in optimum condition

[Check the details](#)



[Home](#) » [Products](#) » [Co2 I](#)

Products

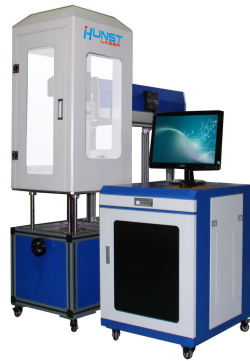
- [Large format SLR camera laser cutter](#)
- [Specialized lace laser cutting machine](#)
- [Jeans leather laser marking machine](#)
- [3D dynamic laser marking machine](#)
- [Co2 laser marking machine](#)
- [Metal Fiber laser marking machine](#)
- [Mini desktop laser marking machine](#)
- [Automatic pick-up positioning CCD camera I](#)
- [Auto feeding laser cutting machine](#)
- [Fabric leather laser cutting machine](#)
- [Specialized acrylic wood laser cutting machi](#)
- [Motorized up down table laser cutter](#)
- [Four head high efficiently laser cutter](#)
- [Flat bed laser cutter](#)
- [Laser machine spare parts](#)
- [Fabric leather double head laser cutter](#)

WHAT'S NEW



large format SLR camera laser cutter

Co2 laser marking machine



co2 laser marking machine

[Reference Pric: Get Price List](#)

[Product Detail File Download](#)

[Personalized Custom | FREE TESTING](#)



Tel: **0086 769 27223327**

What'sApp:00861392925673



E-mail Us

E-mail:ht@hunstlaser.com

[Facebook](#)

[電子郵件](#)

[更多...](#)

Product Description

Packaging & Shipping

INQUIRY

Related Product

Product Description

The CMT series CO2 laser marking machine adopts a metal-sealed radio frequency laser imported from America and a high-speed scanning mirrors, specially designed for such industries as apparel, leather, artwork and craft and so on to fast cut and engrave on various non-metal n metal laser processing equipment can achieve stunning marking performance and largely increase the added value by fully utilizing the top-n

Features

1. The totally enclosed and maintenance-free laser optical system installed in the CO2 marking machine is easy to install without any adjustn
2. The metal-sealed radio frequency laser imported from America has strong and stable power, high-quality laser spot, and long service life.
3. The high-speed laser scanning system with vibrating mirrors possesses easy and accurate installation, compact and solid structure, effec strong anti-jamming capability and other great advantages. Cooling for the vibrating mirror motor and driver board is taken into full considerati ensuring its stability in long-time running.
4. The big power laser water-cooling system and low power laser air-cooling system ensure its stability and longer service life.

Technical Parameters of CO2 Laser Marking Machine

Model	CMT-10/CMT-30/CMT-60/CMT-100
Laser power	10W/30W/60W/100W
Laser type	CO2 laser (metal seal)
Machine power	2KW-6KW
Minimum character	1mm
Repeat position accuracy	±0.02mm

Contact Us

Tel:0086 769 27223327

What'sApp:00861392925673

Email: ht@hunstlaser.com

Add: No. 3, yangwu road, shangjia, wanjiang district, dongguan city, guangdong province, China.

Marking speed	7000mm/s
Marking scope	20*20/30*30cm (optional)
Operating voltage	AC220V/11V,30A,50Hz/60Hz
Cooling type	Air or water cooling and protection system
Acceptable graphic format	PLT, PCX, DXF, BMP, AI

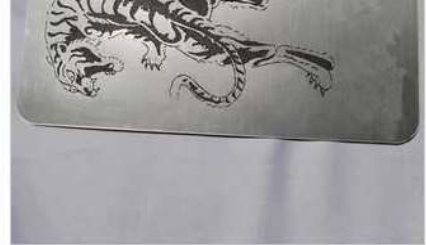
Application

Applicable industries:

Food, pharmaceuticals, tobacco, leather, package, cosmetic, electronic parts and components, greeting card, wood craft and so on. Consumable free, non-poisonous, non-polluting.

Applicable Material:

Wood, plastic and paper.



Packaging & Shipping



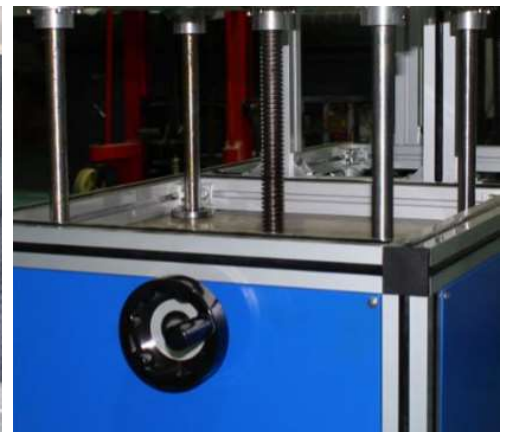
Computer can control system



high speed scan head



Honeycomb working table



up down table



Working area protect cover



origin Coherent or Synrad Laser tube

INQUIRY

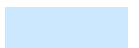
Contact Form

Your Name:*

E-mail:*

Company Name:

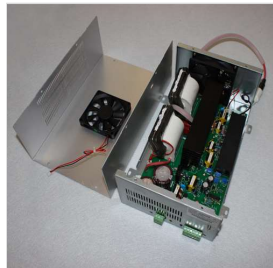
Code:*



Your Inquiry:

Submit

Related Product



LASER POWER SUPPLY



laser machine spare parts



Auto Cutting Process Solution For ...



fabric leather d

SOCIALS



Dongguan Hunst Laser Technology C

Add: No. 3, yangwu road, shangjia, wanjiang district, dongguo
guangdong province, China.

Tel:0086 769 27223327