

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](#) » [Fabric leather](#)

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

Fabric leather laser cutting machine

fabric leather laser cutting machine

Reference Pric: [Get Price List](#)

[Product Detail File Download](#)

[Personalized Custom](#) | [FREE TESTING](#)



Tel: [0086 769 27223327](tel:008676927223327)

What'sApp:[00861392925673](tel: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 single head laser cutter machine is well suitable for operating in factories under comprehensive quality management system and its thre stability, accuracy and speed have all reached the world first-class standards.

Features:

- 32bit high speed DSP SmartCarve controller is designed to improve performance and achieve stype acceleration control. Automatic attenu techniques to achieve the desired result for different cutting parts.
- Full opto-coupler isolation system with high-speed differential input and output circuit design, signal is not distorted in long-distance transr 12 outputs and 16 inputs status, user friendly interface.
- SmartCarve controller with USB2.0 high speed interface, safer and faster data transmission. So it is high quality for cutting.

Technical Parameters of ETC-9060 model Single Head Laser Cutting Machine

Model	ETC-9060
Maximum Cutting Area	35.4" x 23.6" (900mm x 600mm)
Laser Power	CO2 glass laser tube 60W-150W (Normal lifespan: about 10000 working hours)
Cutting Speed	15.7" (400mm) / s (Adjustable)
Maximum Cutting Thickness	1.2" (30mm) (Acrylic)

Contact Us

Tel:0086 769 27223327

WhatsApp:00861392925673

Email: ht@hunstlaser.com

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

Resolution Ratio	0.0064mm
Positioning Precision	0.0009" (0.025mm)
Power	1500W
Cooling Method	Water cooling and protection system
Supported Image Formats	BMP, PLT, compatible with many file formats for Windows OS, such as AI, CorelDraw, Photoshop, AutoCAD, etc.
Cutting Software	RDCAM V8 laser cutting software
Interface	U disk, internet
Voltage	AC110V - 240V, 50Hz/60Hz

ETC Series Related Models

Model	Effective working travel	Weight
ETC-6040	600*400mm	185kgs
ETC-9060	900*600mm	220kgs
ETC-1080	1000*800mm	250kgs
ETC-1280	1200*800mm	280kgs
ETC-1390	1300*900mm	310kgs
ETC-1610	1600*1000mm	480kgs

Applicable Material:

Non-metal materials like cloth, leather, wool, acrylic, wooden product, rubber, crystal, ceramic tile, jade, etc.

Applicable Industry:

It is suitable for users who have a high requirement about the precision of cutting and engraving, and is widely used in industries such as garment, computer embroidery and clipping, electronics, handicraft, advertisement decoration, building upholstery, package, printing, paper product

Packaging & Shipping

INQUIRY

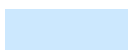
Contact Form

Your Name:*

E-mail:*

Company Name:

Code:*



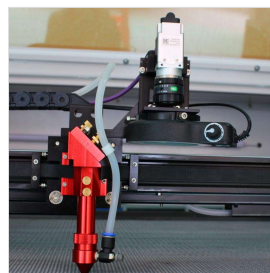
Your Inquiry:

Submit

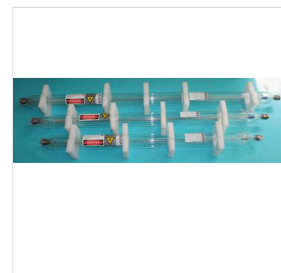
Related Product



flat bed laser cutter



automatic pick-up positioning CCD..



LASER TUBE



Metal Fiber las

SOCIALS



LINKS

www.etlaser.com www.lasermall.cc

Dongguan Hunst Laser Technology C

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

Tel:0086 769 27223327

What'sApp:00861392925673

Email: ht@hunstlaser.com

[Home](#)

[Products](#)

[About](#)

[Video](#)

[FAQ](#)

[Download](#)

[Contact Us](#)

