

AUTO FEEDING

“ LASER CUTTING MACHINE ”

AUTO FEEDING CNC TEXTILE LASER CUTTING MACHINE
FOR FABRIC

”



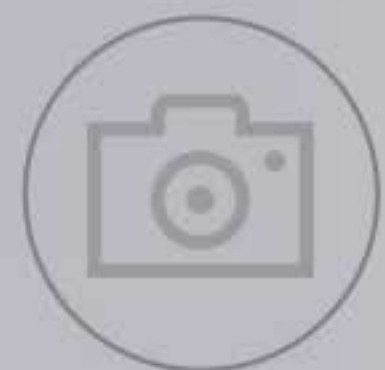
Automatic
feeding



One person
work



Save
manpower



CCD camera
can be added



PARAMETER

AUTO FEEDING

Model	Auto Feeding Laser Cutting Machine
Lasertype	Co2 laser tube
Laserpower	80W/100W/130W/150W/160W/180W/300W(optional)
Working area	1600x2600/1600x1000/1800x1000/1800x1200mm
Engraving speed	0-800mm/s
Cutting speed	0-400mm/s
Repeating precision	± 0.05mm
Moving system	Offline stepping control system
Cooling mode	Water cooling and protection system
Working voltage	AC 220V / 110V ± 10%
Operating temperature	0-45°C
Controlling software	Ruida, Coreldraw, AUTOCAD
Supported format	PLT,DXF,AI,DWG,CDR,BMP,JPG,PNG,etc
Working table	Stainless steel net +Auto-feeding working table
Applicable materials	Fabric,leather etc. Flexible material

The above parameters are laboratory test results, subject to actual operating conditions.



PARAMETER

- ▶ The laser cutter with auto feeding system fixed with a selective rolling & automatic feeding system, which make the whole cloth processing steps finish in one time.
- ▶ The laser cutter engraver for sale is suitable for engraving and cutting on very long work piece, such as one roller of cloth, fabric, leather, garment.
- ▶ This fabric laser cutter especially applied in fabric and garments industry.

PU

Auto feeding laser cutting engraving machine for PU materials engraving.

Fabric

Auto feeding laser cutting engraving machine for fabric clothing embroidery.

Leather

Auto feeding laser cutting engraving machine for leather engraving.



Swimsuit



cycling wear



sportswear



bedding article



Printed Bags



Leather products



parachute



sail



woodwork



woodwork



Advertising industry



paper-cut



MAIN FEATURES

- 1 Automatic Feeding and Rolling System --- Save manpower and greatly reduce costs.
- 2 Fabric laser cutter is suitable for engraving and cutting on very long work piece, such as one roller of cloth, fabric, leather, garment.
- 3 Top-level configuration, such as: Ruida control system, Taiwan guide rail, famous laser tube, Leisai drive, 57 motor, etc.
- 4 Double heads (Optional) with high efficiency and effectiveness work simultaneously.

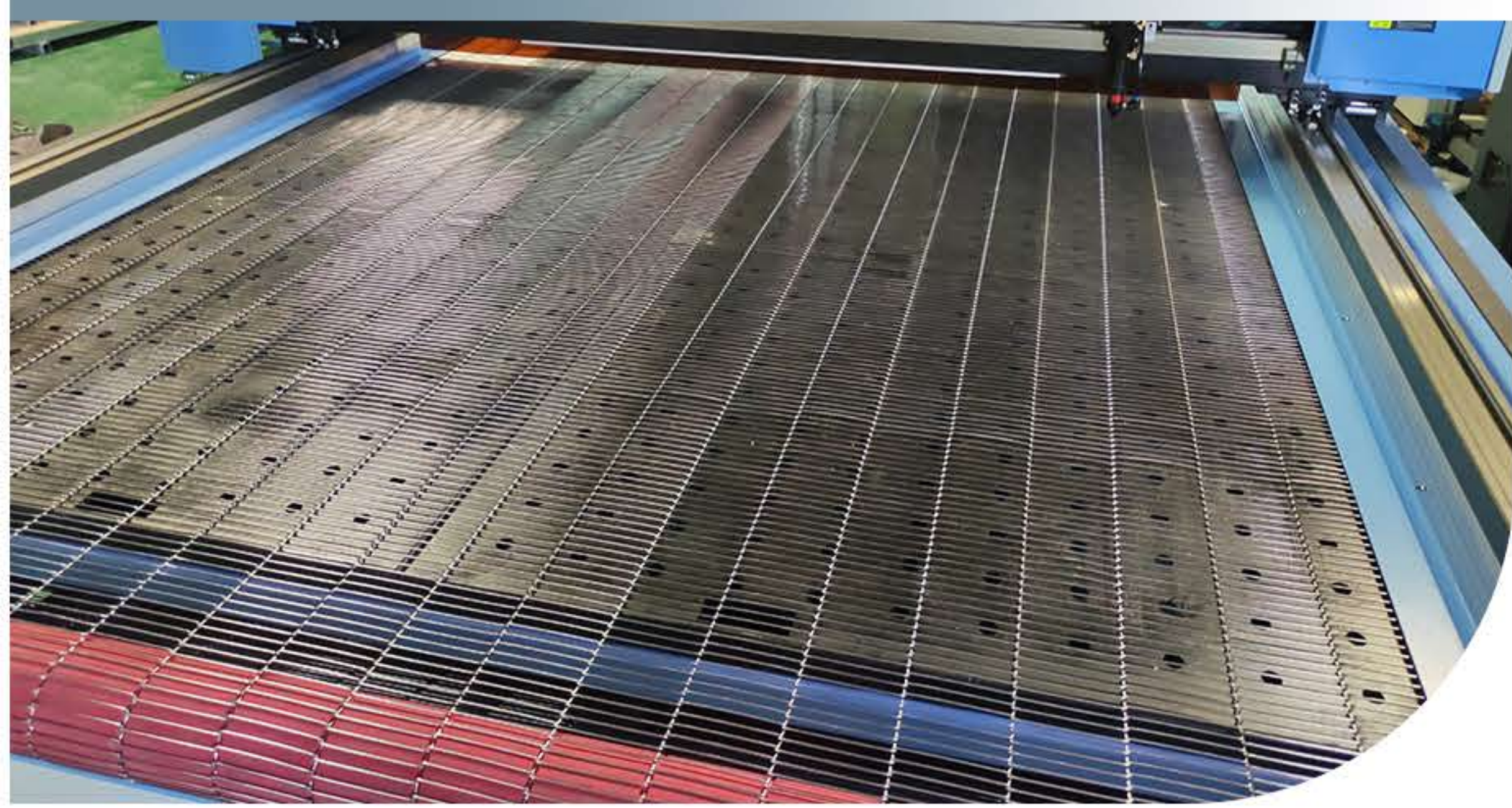


DETAILS

AUTO FEEDING



> WORKING PLATFORM



> AUTOMATIC FEEDING SYSTEM (OPTIONAL)



> RUIDA CONTROL PANEL



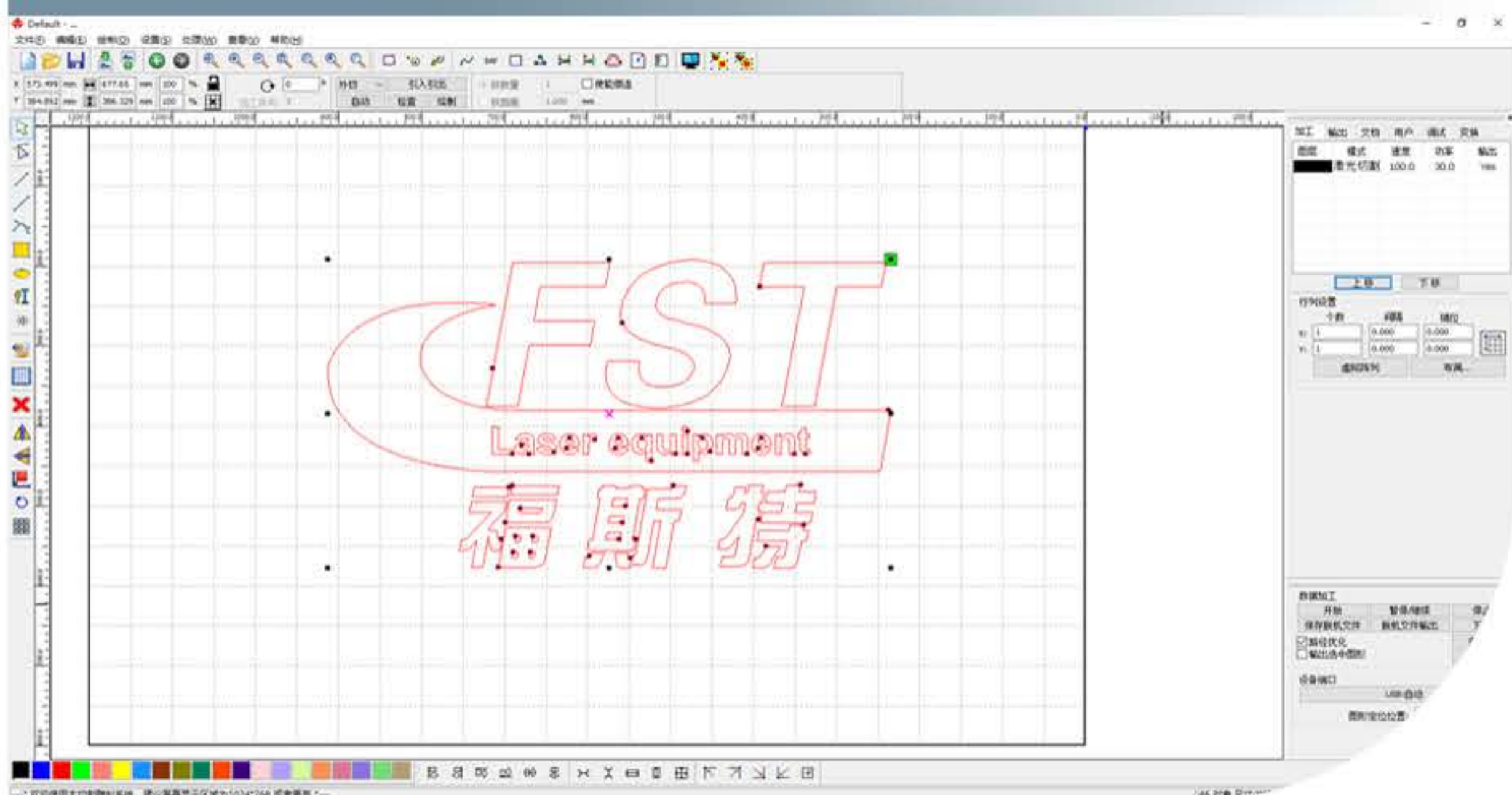
> INDUSTRIAL LASER HEAD



> HIGH PRECISION GUIDE RAIL



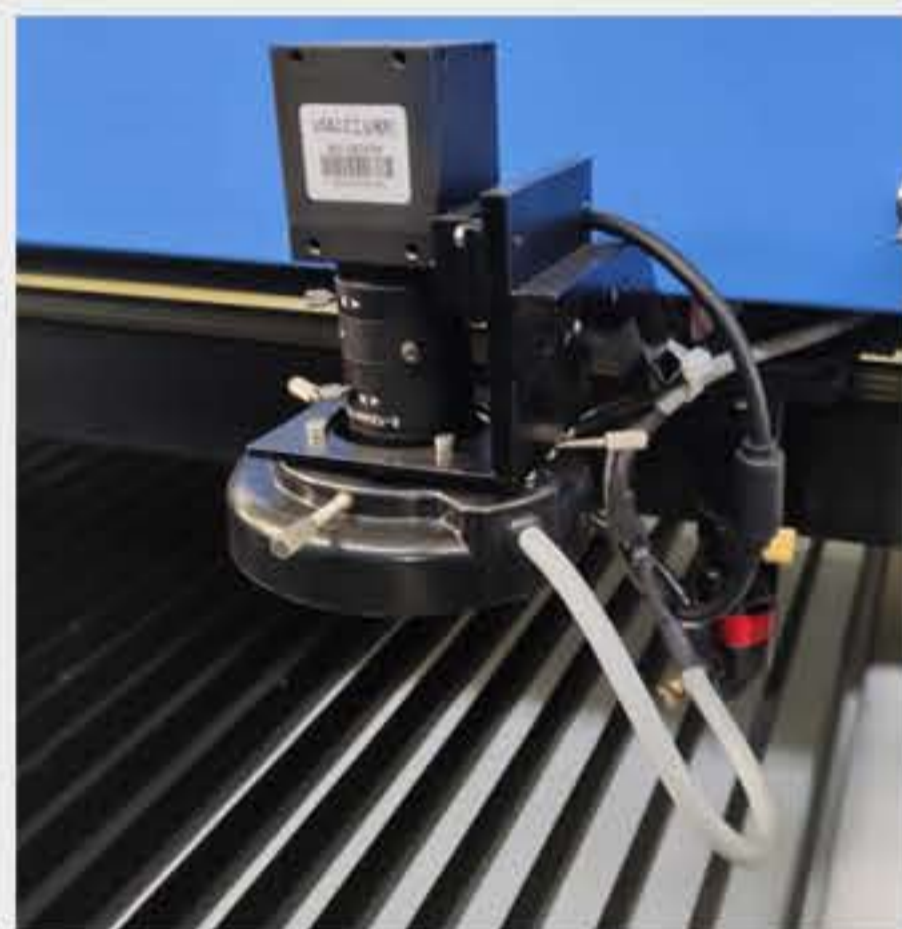
> SOFTWARE



> CO2 GLASS LASER TUBE



> OPTIONAL CCD CAMERA



or



> BRAND MOTOR AND DRIVE



> USA II-VI LENS



> WATER CHILLER



> SMOKE EXTRACTOR



Our certificate

Foster Laser Technology Co., Ltd.





PRODUCT ACCESSORIES

AUTO FEEDING



S&A Water chiller



Exhaust fan



Chimney



Air pump



Tool box



Tool protection



Cardan wheel



User manual



CD or U disk



Data Line



Power Cord



Focal length ruler



PRODUCT ACCESSORIES

AUTO FEEDING



Machine cleaning and
Protective oil processing



Wrapping with
protective film



Wooden box sealing



Container Sealing
and Transportation



container loading



Forklift moving goods