



KD1814-SY

Large Format Top Camera Laser Cutting Machine



Co2 laser cutter is often used in the textile and fabric material cutting processes due to its many advantages.

The large vision laser cutter is the Co2 laser cutter combined with the advanced large vision software system of the KASU laser.

It can automatically recognize the contour of the printed or embroidered fabrics, leather, and other flexible materials and then cut with super-high accuracy and efficiency.



Effective Working Area:

Vision: 1800MM*1200MM Non Vision: 1800MM*1400MM

Double asynchronous laser cutting heads installed in dual separate guide rails. Cutting different patterns separately at the same time. One cutter can bring you more profit!

APPLICATIONS



Sportwear



Printing Leather



Clothing



Banner



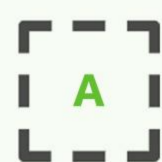






Toy Embroidery Lace

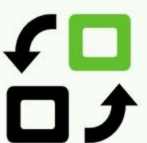
KEY FEATURES



Bigger Cutting Area,
Same Cutting Precision



Doubled Cutting Efficiency,
Higher Productivity



Both Vison and Non-Vision Working Modes



Stable and 24 Hours Running



Super Simple to Operate

Smart Top Vision and Control Software

Together with the Canon EOS Camera with 2,400 Mega Pixels, the KD1814-S2 camera laser cutter's vision software automates the whole graphic detection and position-cutting process.

And our control software supports two laser heads in a single guide rail to help each other cut out all the printed patterns. The effective cutting width of the KD1814–S2 laser under vision mode can be 1800mm.

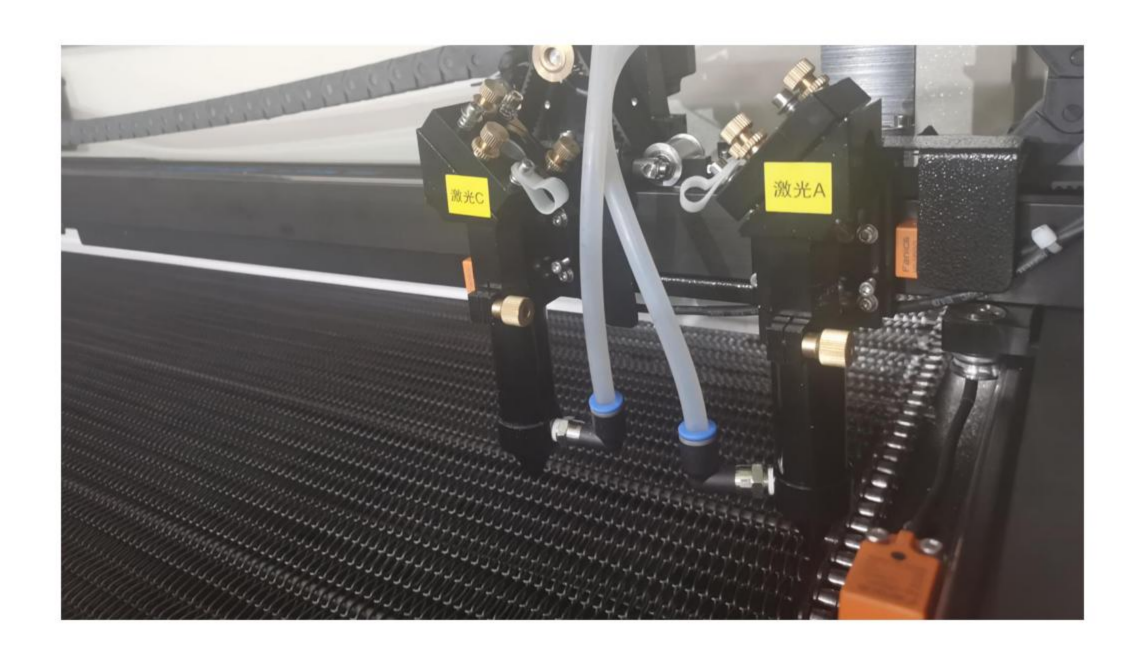


Auto Feeding Conveyor Table

KD1814-S2 is equipped with a chain conveyor belt, which can auto-feed the roll material right after the laser cutting process. With the optional active feeder, the operator only needs to take care of the cut pattern pick-up job.

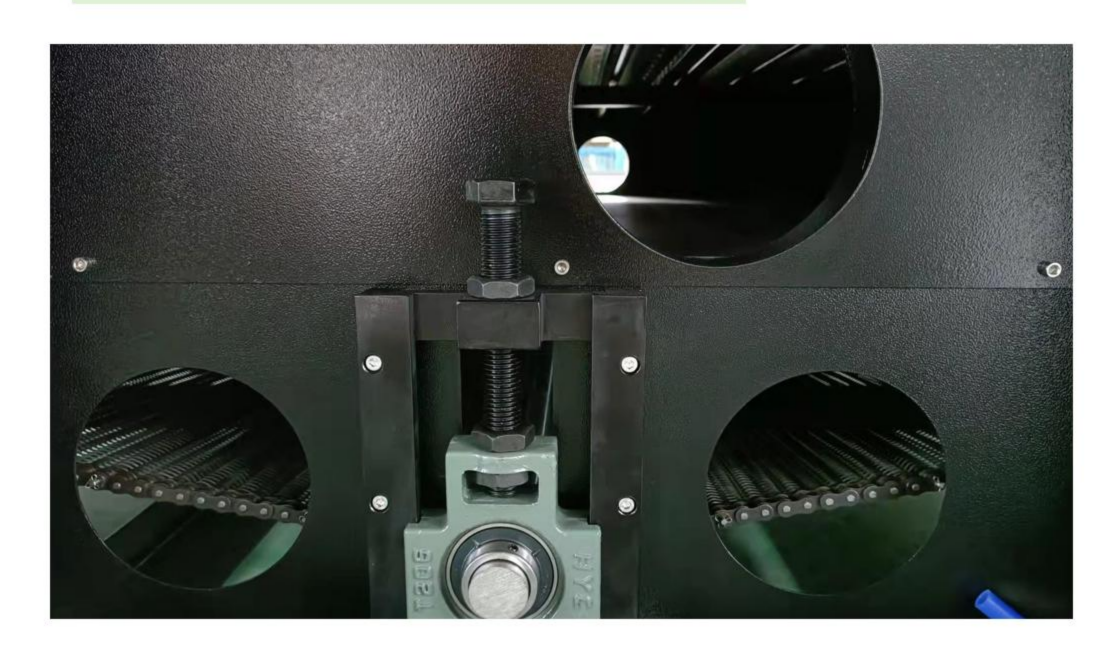


Dual Cutting Heads



KASU KD1814–S2 laser cutter is equipped with two laser cutting heads. The two heads can cut patterns with the same layout simultaneously which will double the production compared with the single head laser cutter.

Three–Axis Structure Design



The triangle structure is more stable and more convenient to adjust the conveyor belt. Reasonable cavity design enhances the effect of fume exhausting. And it offers bigger room than two-axis structure and reduce the risk of potential fires. Also bigger room makes the dust exhausting job much easier for you.

TOP QUALITY SPARE PARTS



Control Card



Cutting Head



Glass Tube



Laser Power



AC Water Chiller



Exhausting Fan



Air Pump



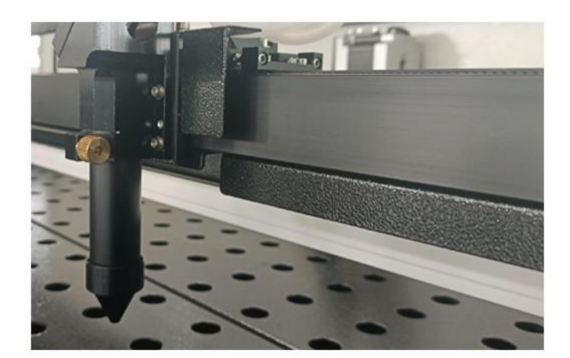
Lense



Stainless Steel Screw



Motion Module



Guide Rail



Spare Parts Tool Kit

To keep your laser cutter running for years, we provide you high quality spare parts verified by our QC process. And we offer replacing spare parts to our clients at COST PRICE just to ensure you have the best using experience and lowest maintenance cost.

SAFETY DESIGN

Following the safety standards, we try everything to make a reliable machine to protect both your operator and your laser machine.



All-Round Safe Cover



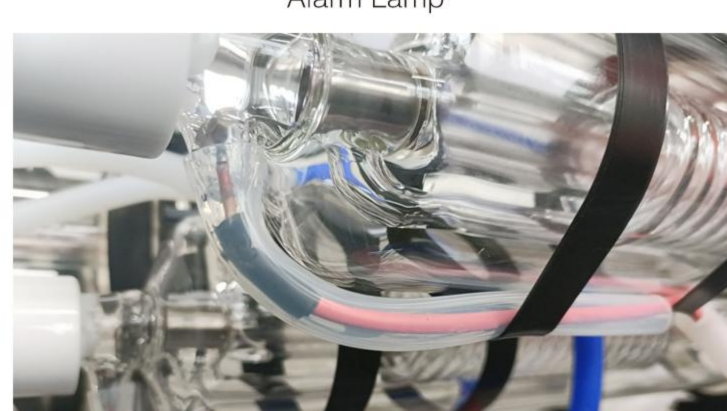
Alarm Lamp



Emergency Button



Switch Built-in Design

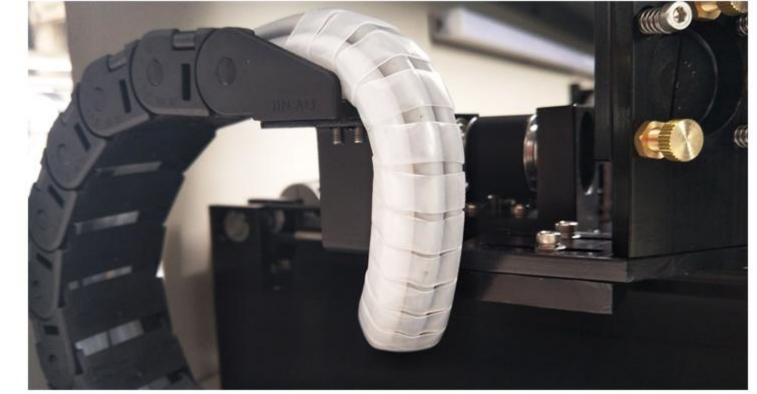


High-Voltage Wire Insulation



Insulation Support Frame











AUTO ACTIVE FEEDER

Machine Size: 2210mm*530mm*920mm



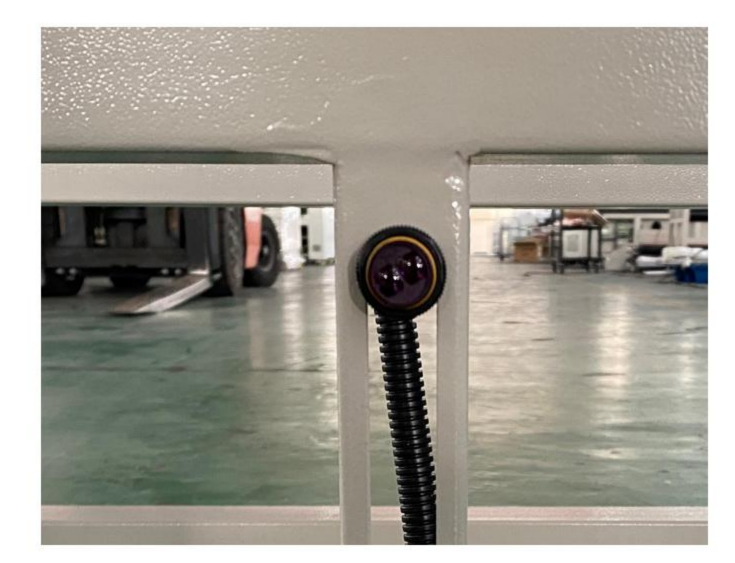
KASU's automatic active feeder is specially designed for auto-feeding roll-to-roll fabric or other soft materials. Reasonable structural design can be adapt to a variety of fabrics.

It is equipped with high sensitivity sensor switch to sense the presence or absence of the materials and then decide to start feeding or stop. It has an independent control system and can be connected to any brand of the laser machine. Branded motion system and other quality electric spare parts can ensure 24 hours stable running.

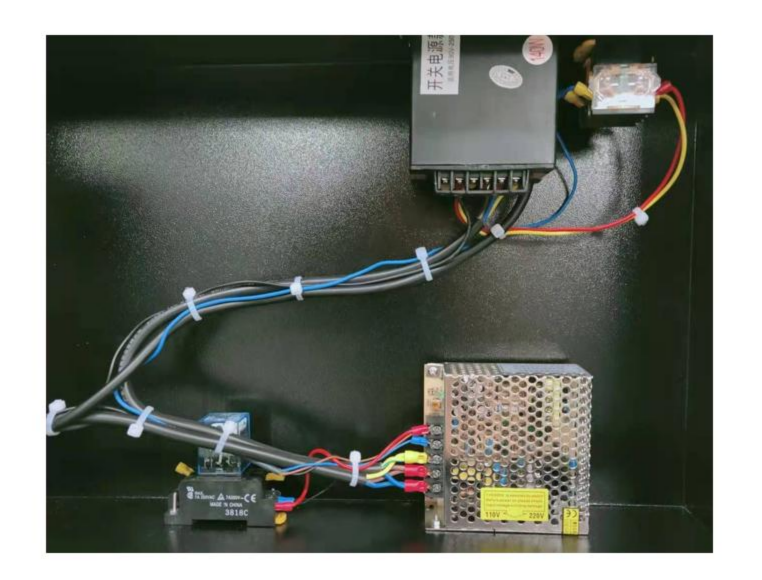
KEY FEATURES



High Temperature Hardened Steel Frame Structure



High Sensitivity Sensor Switch



Independent Control Board



Width Adjustable Fabric Stopper



Well Designed Fabric Roller With Friction



Strong Universal Wheels & Machine Feet

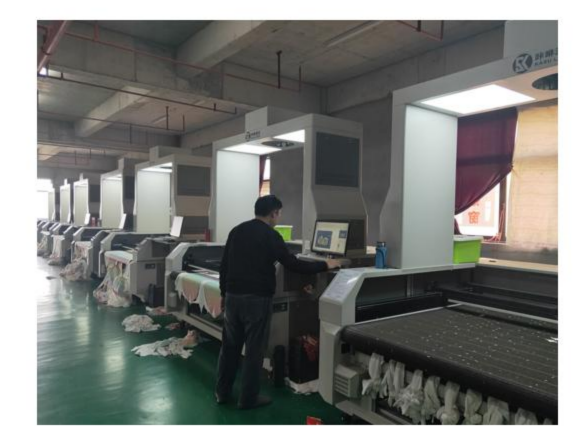


MACHINE PARAMETERS

Working Area	1800MM*1400MM	Software	KASU
Laser Type	Glass CO2 Laser Tube	Working Speed	<1000 MM/S
Laser Power	80/100/130/150W	Power Supply Requirements	AC220V±5% 50Hz/60Hz 1Phase
Heads of Laser	Double Heads	Format Supported	AI\BMP\PLT\DXF\DST
Dimensions with Wood Package	2.28*2.5*1.51M / 2.28*0.86*0.55M	Positioning Accuracy	±0.1MM
Gross Weight	1150KG	Operating Temperature	minus 10°C~45°C
Motion System	Hybrid Step-Servo Motor	Operating Humidity	5–95%
Cooling System	5200 Industrial Water Chiller	Total Power	<1.5KW (Excluding exhauster)

SUCCESSFUL STORIES

















CONTACT US



WECHAT

WHATSAPP

Contact us now and get a live demo of how our digital cutting solutions help increase your cutting workshop productivity and efficiency.

- Email: kasu@kasulaser.com
- www.kasulaser.com / www.kasucutter.com
- Shanghai KASU Intelligent Technology Co., Ltd.
- Suzhou KASU Intelligent Equipment Co., Ltd.
- Factory: No. 20, Jiangnan Road, Taicang, Suzhou, Jiangsu, China

