



Suzhou Cheef Technology CO.,LTD

Add: No.168 Fengting Avenue Industrial Park,Suzhou City,Jiangsu Province,China

Email:sales@cheef.cnTel:+86 512 6281-0865Whatsapp:+86-138-620-19623

Co2 Laser Printer 30W

1. Model: CFB-C30W

2. Picture: as below



3. Parameter:

Technical data		Configure
Parameter	Laser	CO2 laser
	Wave length	10.64um
	Average power	30W
	Repeat Frequency of Laser	≤25kHz
	Red light localization	Yes
Vibrating mirror parameters	Marking speed	≤7000mm/s
	Repeat positioning accuracy	0.01mm
optical output	Marking Area	70×70mm/110x110mm/175x175mm(apolegamy)
	Minimum line width	0.1mm
	Marking Depth	≤5mm
	Min character	0.4mm
coolant passage	cooling-down method	air patenting
System Properties	Power Supply	2KW/AC220V/50Hz /6A
	Operating system	Windows XP WIN7
	Environment Request	0~35° C,Humidity≤90%



Suzhou Cheef Technology CO.,LTD

Add: No.168 Fengting Avenue Industrial Park,Suzhou City,Jiangsu Province,China
Email:sales@cheef.cnTel:+86 512 6281-0865Whatsapp:+86-138-620-19623

4. Application:

widely used in food, beverage, tobacco, electronics, medicine, leather, alcohol and other industries. Applicable materials: paper, plastic, film, foil, wood, glass, PVC, ABS etc..

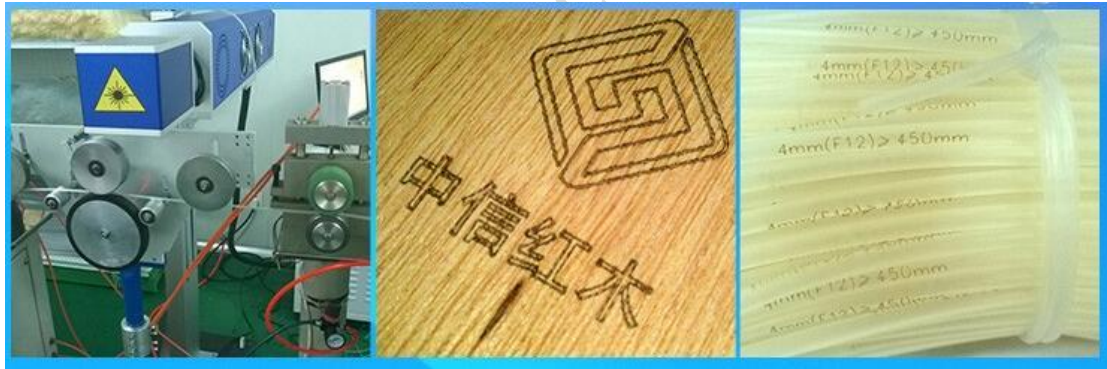
5. Performance characteristics:

(1) the equipment is small in size, easy to install, no maintenance, less power consumption. Unique integrated fully integrated design, optical, electronic, and mechanical devices are highly integrated.

(2) the high-speed galvanometer laser marking header, marking speed, with a high quality beam, long service life, installation characteristics of flexible and convenient maintenance and so on.

(3) special laser printing software, simple operation, no poison, no pollution, high stability, low failure rate. Can meet the needs of more than most of the various types of production line.

6. Print Effect Picture for reference





Suzhou Cheef Technology CO.,LTD

Add: No.168 Fengting Avenue Industrial Park,Suzhou City,Jiangsu Province,China
Email:sales@cheef.cnTel:+86 512 6281-0865Whatsapp:+86-138-620-19623

