

# CO2 ????????????????????

### Item Code: LMM-MK-B100



## **Overview**

#### **Product Highlights:**

?It is especially used in non-metal materials, it has a good performance.

?Easy maintenance (it uses a RF CO2 laser 30W made in USA; with a lifespan of 20,000 working hours).

?Highest laser power and a faster speed process.

?It is easy to operate (No Q-switch adjusting).

?It includes the American design of the encapsulation system CO2 laser generator, with a high speed scanner and extender focus system with a high marking precision and speed. The laser generator height can be adjusted and it babe replaced with other lenses. ?It has a long lifespan with an excellent marking effect and multifunctional software.

?It comes with costume made accessories, up and down exhaust air system, honeycomb work table, knife shape working table and baffle plate to improve the operating process.

#### **Application:**

?It is widely used in industries such as leather, jeans, weaving, plastic, escutcheon, package, arts and crafts, electronics, communication, timekeeper, glass, printing and decoration industries.

?It could be used on materials.like leather, jeans, organic-glass, acrylic, woodwork, epoxy colophony, non-saturation colophony, glass ceramic, PCB board and non-metal materials

#### Warranty and after sale services:

?One year warranty, at the arrival of destination port. If there is a damaged partin the warranty time (1 year), the buyer must send an email explaining the situation, a new part will be send; there will be training at the moment of the purchase, so the owner will know how to change the parts of the machine. If there is need of a training, maintenance or technical support outside Our Company; the travel cost, lodging and expenses of our engineer must be cover by the client and the engineer service will be free. ?User friendly English manual on how to use the machine and accomplish the maintenance.

#### About CO2 Laser Marker:

?The carbon dioxide laser (CO2 laser) was one of the first lasers to be invented in 1964, and still is one of the most used. The carbon dioxide lasers are the highest and powerful wave continuous lasers that are available, are very efficient and output ratio of power to the pump power can be as high as 20%.

?A CO2 laser beam is not easily absorbed by metal, but can easily be absorbed by any organic material such as wood, acrylic, rubber,

etc., while it tends to reflect off most of the metal surfaces. The wavelength differences are the two beams that are mainly responsible for the different type of materials and the reactions that they have.

#### Remark:

?Laser marking is the practice of using lasers to engrave or mark an object. Using a light beam as a tool to mark the products with the laser which produces a non-contact mark as a result leaves less wearing and tearing on the tools and the and related costs are lowest. There is also less chance to damage the product. There are no consumables and no problem disposing toxic products, such as with other methods.

?High precision markings are achievable on almost any type of material including gold, platinum, silver, stainless steel, and aluminum, as well as a wide variety of plastics. Trademarks, personalized text, serial numbers, logos, and digital images, or any individual process data, can be produced with laser marking.

? Laser marking produces a fresh, clean and permanent mark. Lasers are also faster than any conventional printing product method, providing greater versatility in material choices. The same machine can cut through thin materials as well as engrave on them. ?The Medium Laser is the material that exhibits the optical gain within a laser. The gain is generated by stimulating the emission on the electronic or molecular transitions of a lower energy state to a higher energy state which is stimulated by a pump source. The Medium Laser, is the main feature of the Laser Marker, we generally use Diode pump, Yag pump and CO2.

## **Specifications**

Laser Medium Laser Wave Length **Frequency Pulse** Laser Power Marking Range Max. Scan Speed Max. Marking Depth **Repeat Precision** Laser Capability Control Software Support Image Format **Cooling Method** Working Voltage Interface Power Consume Main Composing Optional Device

R.F. CO2 laser made in U.S.A
10.64?m
<=20kHz
100W
10.24"×10.24"(260×260mm). (Optional Range: 3.94"×3.94"(100×100mm), 6.89"×6.89"(17 8.27"×8.27"(210×210mm))
7000mm/s(275.6")
Depend on different materials
0.00004"(0.001mm)
1-100% manipulating and software setting
laser marking software
PLT, AI, DXF, BMP, and other universal format
Water cooling and protection system
AC 220V ±10% 50HZ
USB
1500W
Worktable, optical system, cooling system, main control case, laser power control system
R.F. CO2 laser made in U.S.A 70W



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