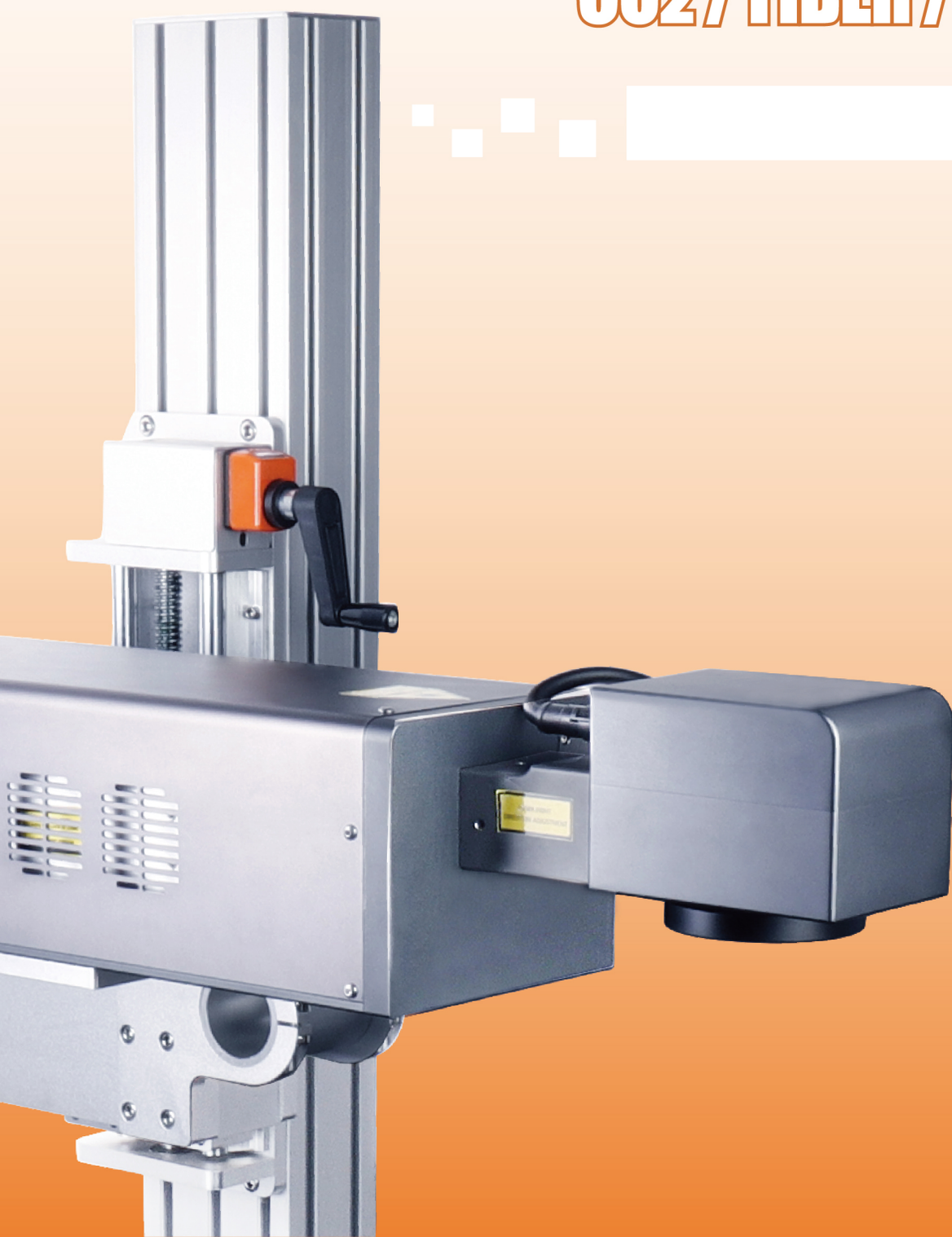


Codpad

MEMBER OF DOCOD

LASER MARKING MACHINE

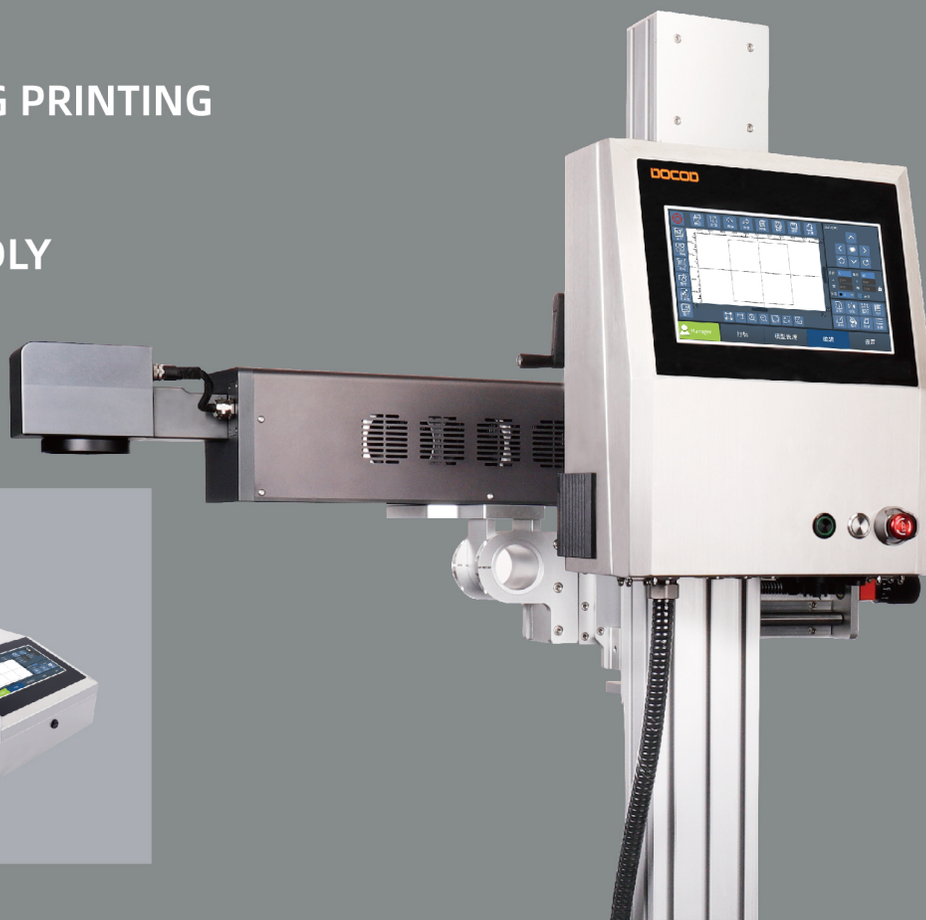
CO₂ / FIBER / UV



RELIABLE HIGH-QUALITY LASER MACHINE PRODUCTS

CO₂ LASER MARKING MACHINE

HIGH SPEED SCANNING PRINTING
HIGH PRECISION
HIGH EFFICIENCY
ENVIRONMENT-FRIENDLY
LOW MAINTENANCE



▶ PARAMETER

CO₂ LASER MARKING MACHINE

| | | | |
|-------------------|---|-------------------|---|
| MODEL | LC030/60H/E/D | MIN LINE WIDTH | 0.02MM |
| LASER POWER | 30W/60W | MIN CHARACTER | ANY ADJUSTMENT WITHIN THE MARKING RANGE |
| LASER WAVELENGTH | 10.6μm/10.2μm/9.3μm | SUPPORTED FORMATS | DXF/PLT/AI/PNG/JPG/BMP |
| MARKING PRECISION | ≤3-5μ | MACHINE POWER | 600W/1500W |
| MARKING AREA | 50-300MM(CAN CHOOSE OTHER RANGE) | VOLTAGE INPUT | 110V-220V/50-60Hz |
| APPLICATION | PLASTIC / GLASS / NON-METALLIC MATERIAL | COOLING MODE | AIR COOLING / WATER COOLING |
| MARKING SPEED | ≤180000MM/MIN | | |

LASER CODING SHOWS E

FIBER LASER MARKING MACHINE

DUAL RED LIGHT POSITIONING
SMALL SIZE
EASY TO OPERATE



▶ PARAMETER

FIBER LASER MARKING MACHINE

| | | | |
|-------------------|----------------------------------|-------------------|---|
| MODEL | LF020/30/50/60/80 | MIN LINE WIDTH | 0.02MM |
| LASER POWER | 20W/30W/50W/60W/80W | MIN CHARACTER | ANY ADJUSTMENT WITHIN THE MARKING RANGE |
| LASER WAVELENGTH | 1064nm | SUPPORTED FORMATS | DXF/PLT/AI/PNG/JPG/BMP |
| MARKING PRECISION | ≤3-5μ | MACHINE POWER | 500W/600W/800W |
| MARKING AREA | 50-300MM(CAN CHOOSE OTHER RANGE) | VOLTAGE INPUT | 110V-220V/50-60Hz |
| APPLICATION | METAL MATERIAL | COOLING MODE | COOLING MODE |
| MARKING SPEED | ≤180000MM/MIN | | |

EXCELLENT PRINTING

UV LASER MARKING MACHINE

HIGH PRECISION
REDUCTION OF THERMAL EFFECT
STABLE PERFORMANCE



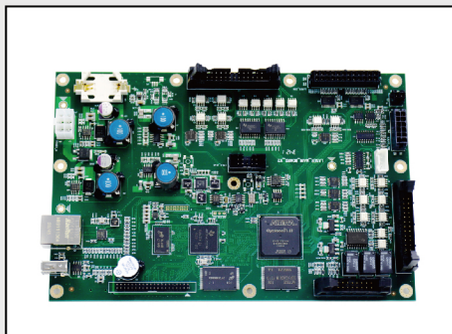
▶ PARAMETER

UV LASER MARKING MACHINE

| | | | |
|-------------------|----------------------------------|-------------------|---|
| MODEL | LU003B/5B/10B | MIN LINE WIDTH | 0.02MM |
| LASER POWER | 3W/5W/10W | MIN CHARACTER | ANY ADJUSTMENT WITHIN THE MARKING RANGE |
| LASER WAVELENGTH | 355nm | SUPPORTED FORMATS | DXF/PLT/AI/PNG/JPG/BMP |
| MARKING PRECISION | $\leq 3-5\mu$ | MACHINE POWER | 600W/800W |
| MARKING AREA | 50-300MM(CAN CHOOSE OTHER RANGE) | VOLTAGE INPUT | 110V-220V/50-60Hz |
| APPLICATION | METAL MATERIAL | COOLING MODE | COOLING MODE |
| MARKING SPEED | ≤ 180000 MM/MIN | | |

PROFESSIONAL LASER MARKING TECHNOLOGY SOLUTIONS

LASER CODING CORE TECHNOLOGY



- 1、INDEPENDENTLY DEVELOPED MAIN BOARD
HIGH MAKING TECHNOLOGY



- 2、HIGH SPEED 2D SCANNING GALVANOMETER



- 3、OPTICAL PATH ADJUSTMENT MODULE DUAL AXIS
CAN BE ADJUSTED 360 DEGREES

CO₂ / UV LASER MARKING MACHINE



- 1、OPTICAL PATH ADJUSTMENT
CAN BE ADJUSTED 360 DEGREES



- 2、SEPARABLE PRECISION CONNECTOR



- 3、FINE TUNING OF INTERNAL OPTICAL PATH

LASER BOX CODING SYSTEM



- 1、THE MAINFRAME



- 2、COMMUNICATION INTERFACE

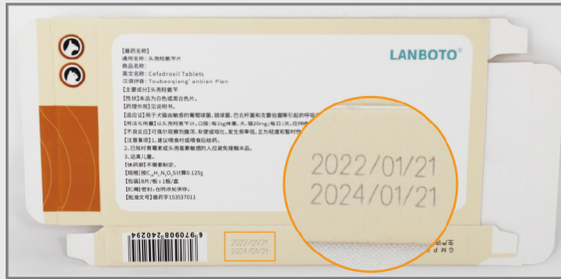


- 3、CHASSIS TECHNOLOGY

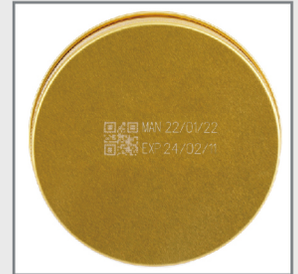
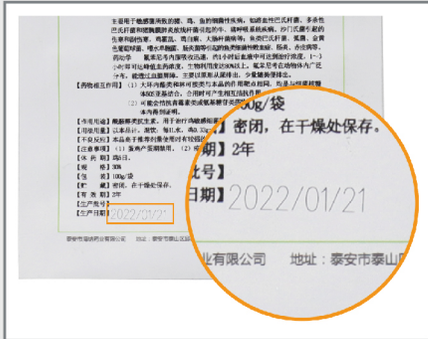
TUBE CABLE



CARTON PACKING BAG



**NO CONSUMABLES
MAINTENANCE FREE
EASY TO OPERATE**



PLASTIC PACKING BAG

EQUIPMENT ACCESSORIES

COSMETIC PACKAGING

METAL BOTTLE CAP

WIDELY USED

EFFICIENT STABLE FLEXIBLE

ELECTRONIC PRODUCT



MEDICAL PACKAGING



MEDICAL PACKAGING



EASY TO PULL PACKAGING



GLASS PRODUCTS

OTHER CODING PRINTERS SERIES



CONTINUOUS SMALL CHARACTER INKJET PRINTER



THERMAL INKJET PRINTER



HANDHELD INKJET PRINTER



DOD LARGE CHARACTER INKJET PRINTER

Codpad OEM ODM SDK ONE-STOP SERVICE

WEB: www.docod-group.com

Whatsapp: +86 13928967650

Fax number: +86 20-81631033

E-mail: sam@docod.com.cn

Addr: Floor 4, Building 2, No. 27 - 31 Hejing Road, Liwan Distric



·DOCOD WEBSITE·