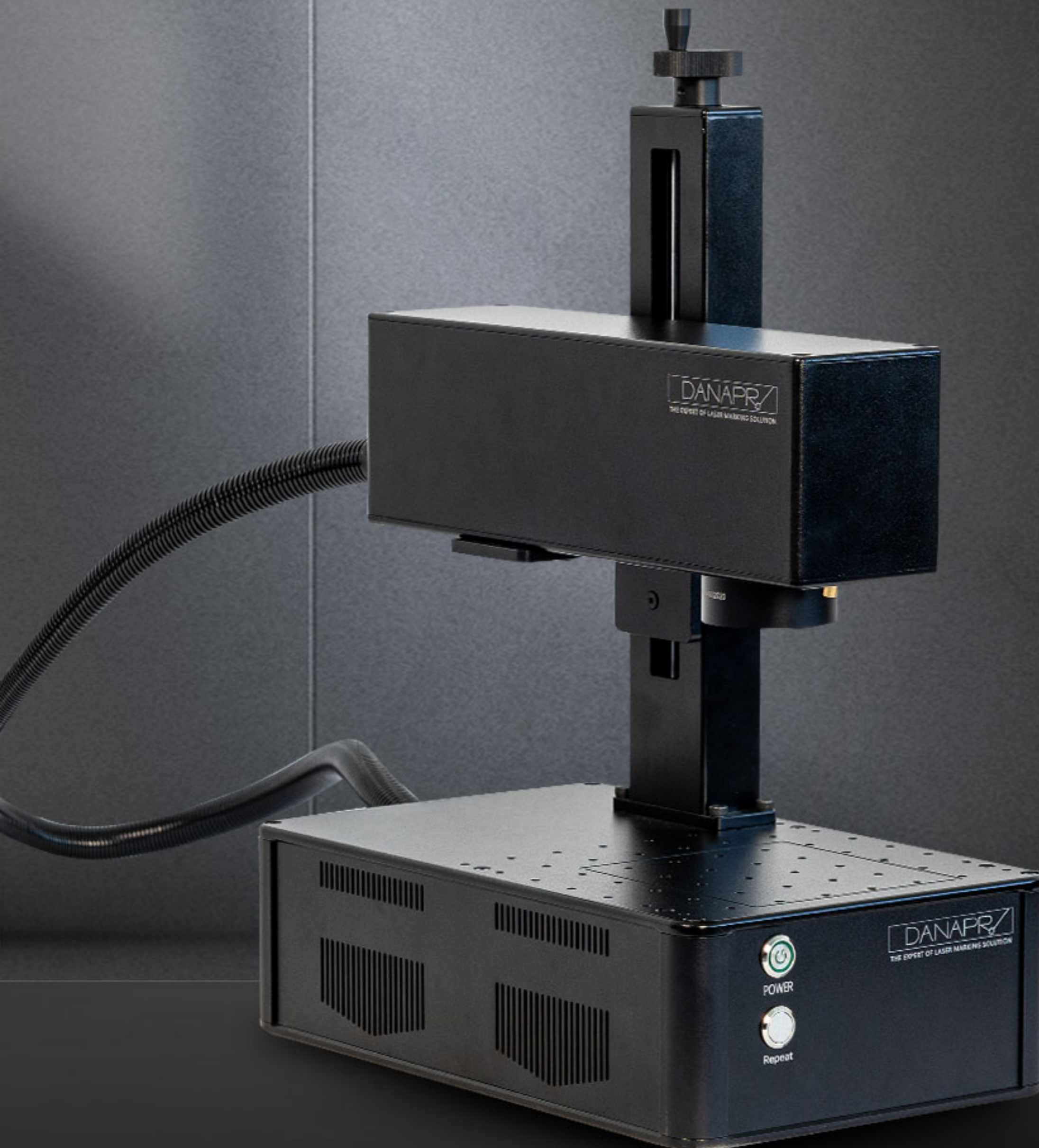


Mini Desktop Laser Marking Machine

COMPACT | SIMPLE | CREATIVE



GOOD PRODUCT WAIT FOR YOU



MOBILE PHONE APP
Intelligent control



SMART AND COMPACT
Portable



PRECISION 0.01mm
Precise Marking

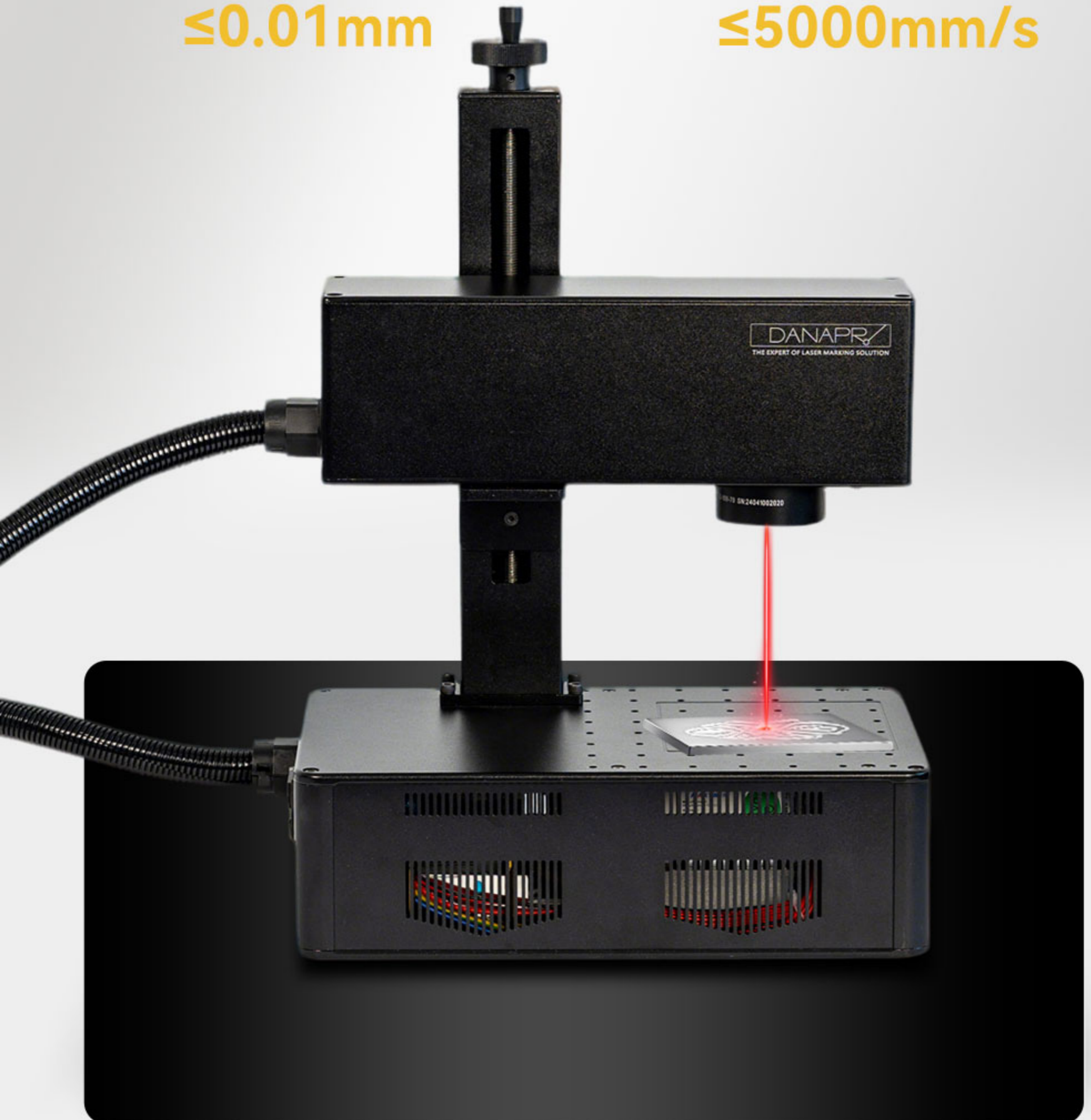


ONE-CLICK STARTUP
Minimalist operation

HIGH-SPEED AND HIGH-PRECISION MARKING

Accuracy
 $\leq 0.01\text{mm}$

Speed
 $\leq 5000\text{mm/s}$





Usage scenario



MULTIPLE SCENE OPTIONS Meet various marking requirements

Application: Widely used in electronics, computers, precision devices, hardware, watches and gift industries.



PERSONALIZED CUSTOMIZATION

Personalized jewelry customization
No ink required, clear and long-lasting



CREATIVE CUSTOMIZATION

No molds required, customize as
you wish. Unique creations just for you.

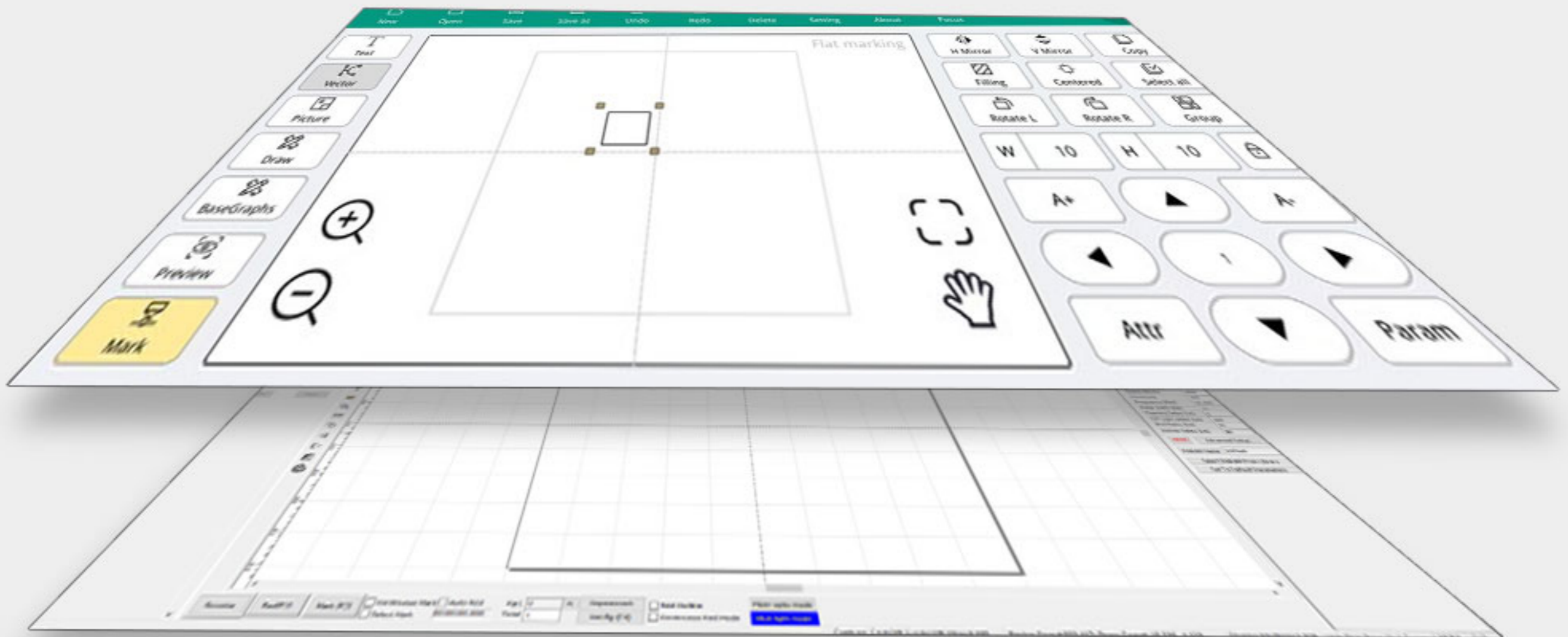
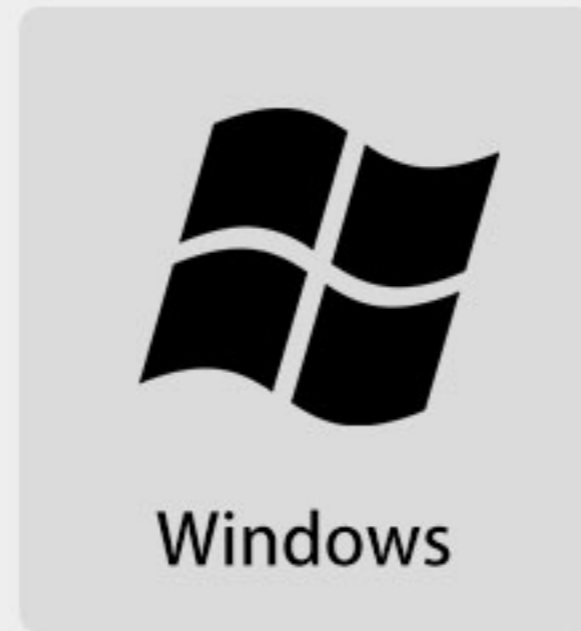
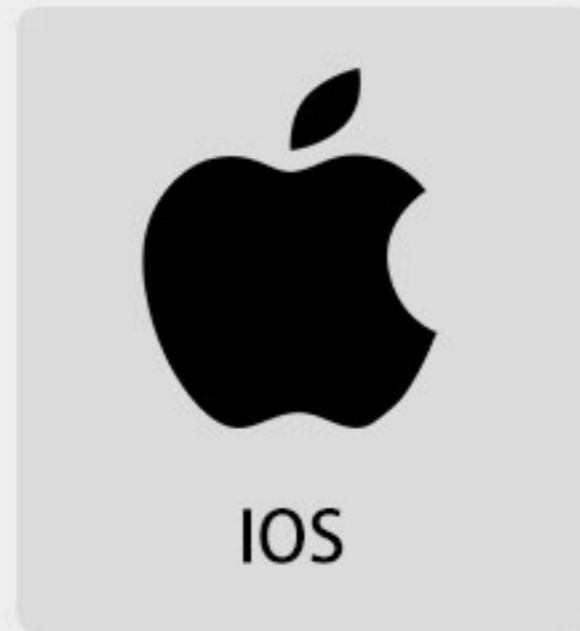
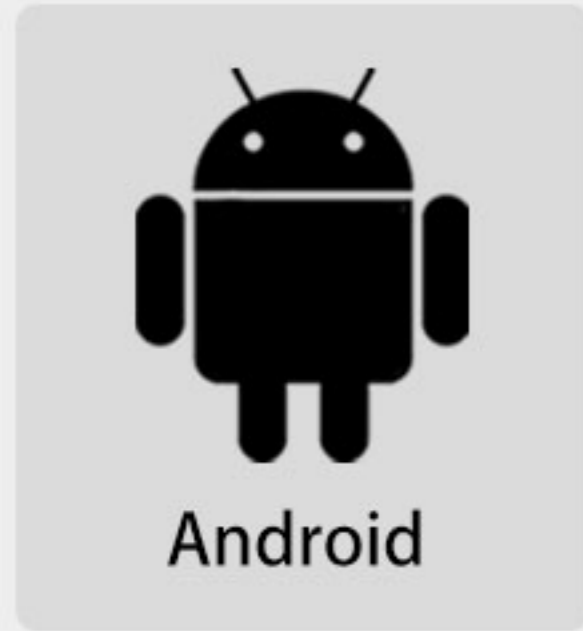


NAMEPLATE INDUSTRIAL MARKING

Suitable for small-batch production
Multiple specifications available.

CONTROL SOFTWARE SELECTION

Four types of clients to adapt to different user devices



- Support format such as PLT / DXF / BMP / CORELDRAW / AUTOCAD / Photoshop
- Support batch process such as text, numbers, barcodes, QR codes, date&time, logos

Structural Analysis

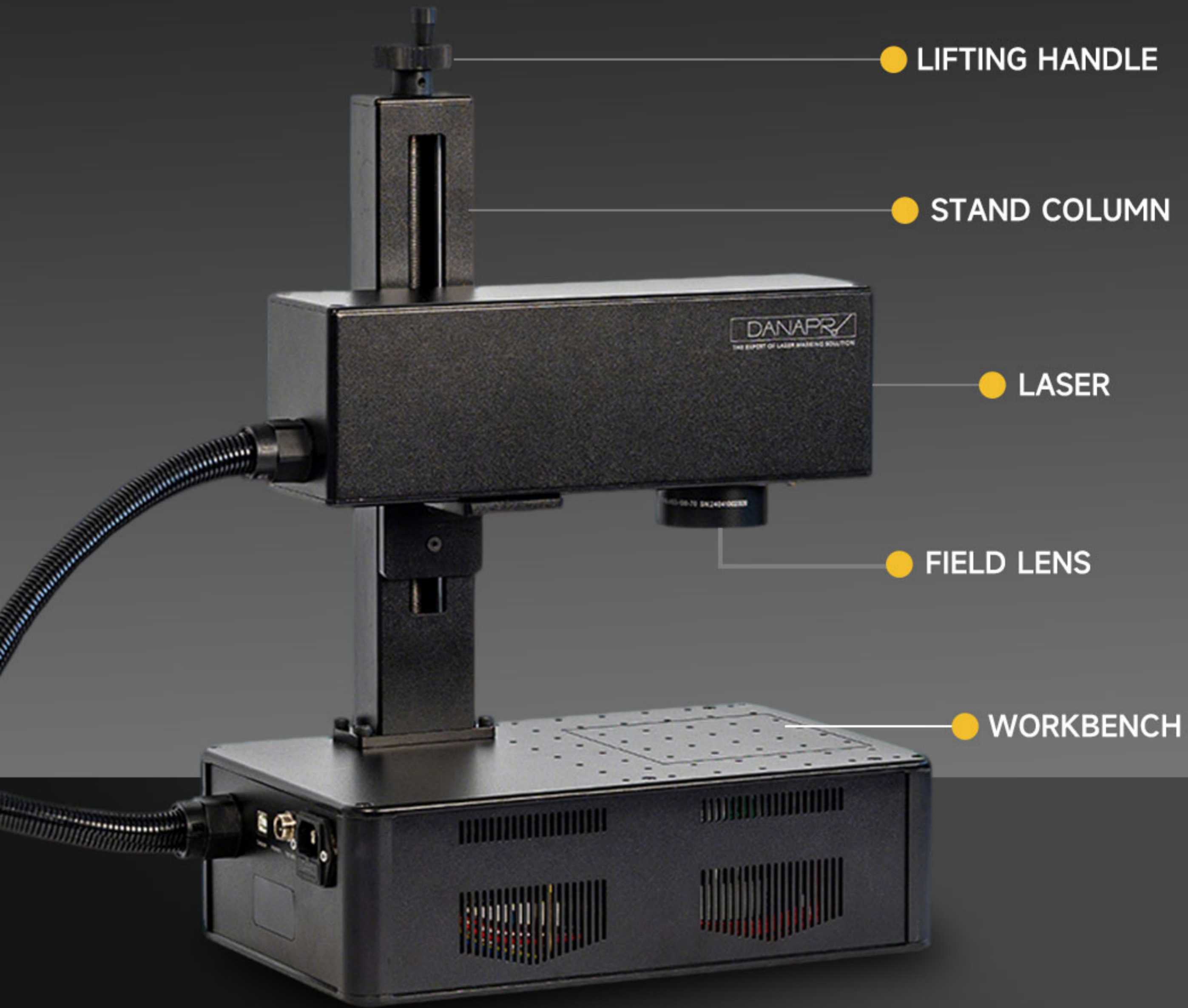


PRODUCT STRUCTURE

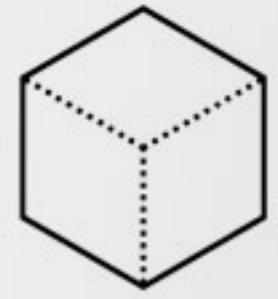


Desktop laser marking machine

Structure Chart



SMALL IN SIZE LIGHT IN WEIGHT



Integrated smart and compact design
with lightweight body.



Ordinary desktop marking machine

Dana Mini Desktop Marking machine

CRAFTED WITH CARE

LOOK
SOME
DETAILS

EXCELLENCE UNVEILED-

01.

LASER FIELD LENS

Clear focus, wide focusing range
Excellent marking, good light
perception and uniform illumination.



02.



WINCH LIFTING HANDLES

03.



CONTROL SWITCH

04.

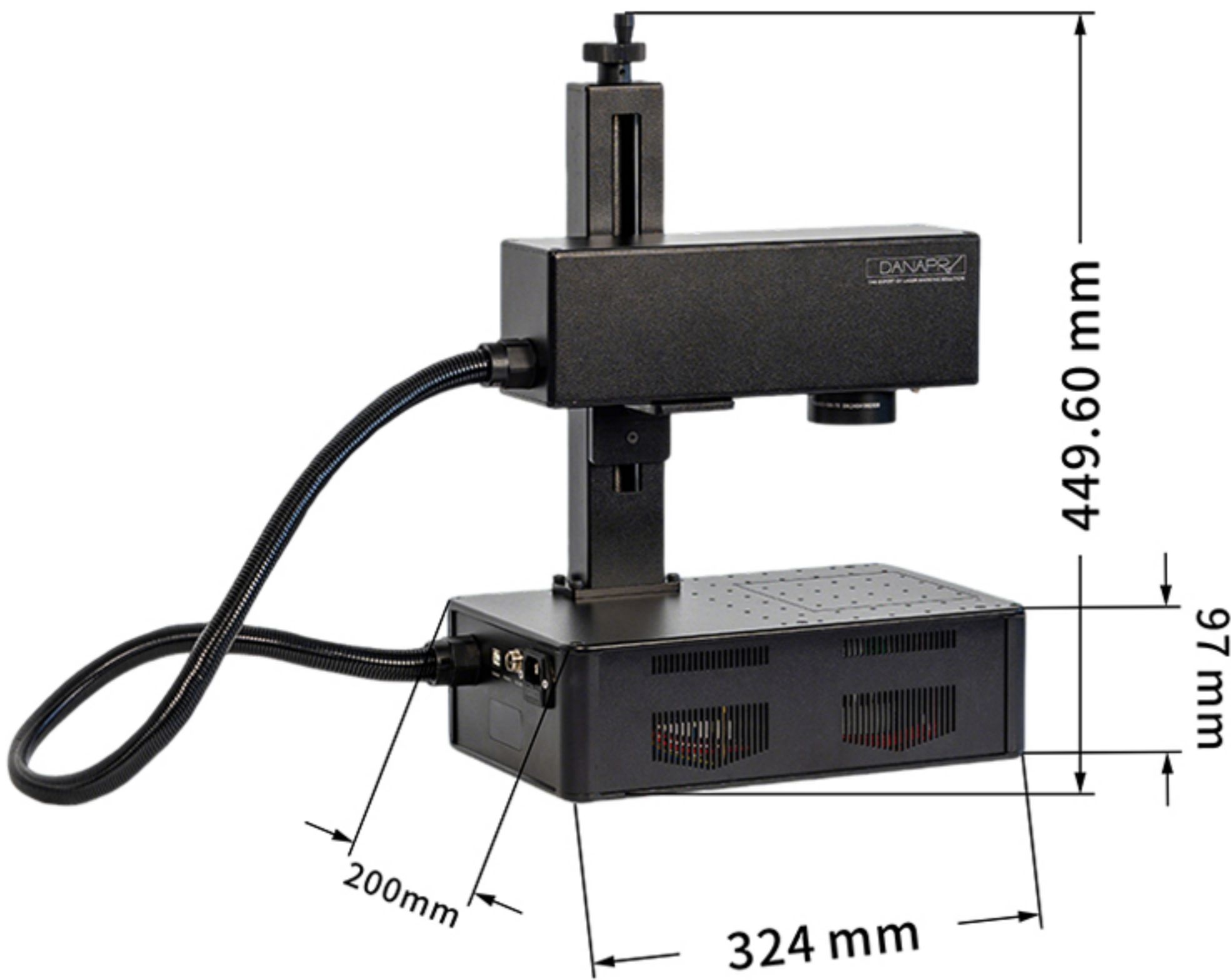
BRAND LASER

100000hrs continuous working time.



PRODUCT PARAMETER

D8020 / D8030



Laser output power	20W/30W
Laser Wavelength	1064nm
Marking speed	≤5000mm/s
Ambient temperature	10°C -30°C
Supply voltage	AC100V-AC240V 50HZ/60HZ, OUTPUT: 24V
Laser Type	Fiber laser
Mark depth	0.015-0.2mm
Preview speed	≤10000mm/s
Cooling method	Air cooling -internal fan
Marking range	100*100mm
Graphic format supported	PLT / DXF / BMP / CORELDRAW / AUTOCAD / Photoshop