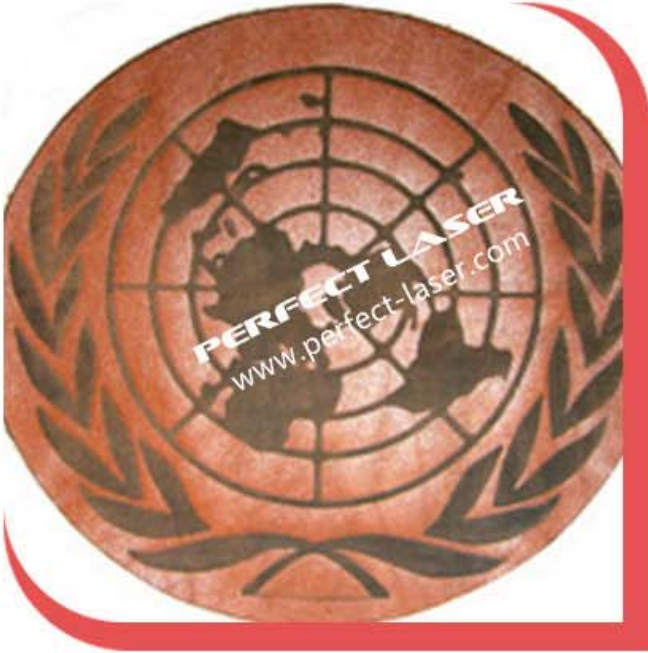


**PERFECT LASER**

# **PEDK-6040 40w 50w 60w Small Desktop Co2 Laser Engravers**





## Application



CNC small laser engraver has been widely used in trademarks, embroidery, clothing and other industries. Adoptable for clothing tailoring, embroidery cutting, leather cutting, leather carving, leather punch & hollow, shoes cutting & carving. This kind of machine also can be called desktop laser engravers, laser engraver prices, CNC engraver, small laser engraver, 50w laser engraver, 40w laser engraver.

## Product Features



1. 50w and 40w small laser engraver is small and compact, suitable for home DIY for all kinds of non-metal material engraving and cutting.
2. The desktop laser engravers can engrave and cut on nonmetal materials, such as Crafts, Furniture, Glasses, Woods, PVC, Lightings, Advertising and decorating, paper, etc.
3. With selective electric lifting table (lifting range: 0-400mm), from top to bottom small laser engraver owns a large adjust range and thus can meet the different thickness of the processing needs.



<b>Working Area</b>	<b>600x400mm</b>
Laser Power	40w / 50w / 60w
Engraving Speed	0-600mm/s
Cutting Speed	0-200mm/s
Repeat Positioning Accuracy	+/-0.0125mm
Cooling Mode	Water Cooling and Protection System
Support Graphics Formats	BMP, HPGL, JPEG, GIF, TIFF, PCX, TAG, CDR, DWG, DXF
Voltage	220V (+/-10%), 50Hz
Machine Power	900w
Auxiliary Devices	Exhaust Fan and Exhaust Pipe
Cutting Platform	Professional Thickening Strip Work Table
Optional Items	Offline Control System (LCD Screen,USB Port), Electric-Lifting Platfor, Rotary System
Power Control Approach	Laser Energy Combining Movement Control System
Control Software	Original Perfect Laser Engraving & Cutting Software
Machine Size	1000*750*1150mm

**PERFECT LASER**

**Perfect Laser (Wuhan) Co., Ltd.**

Email : [info@perfectlaser.net](mailto:info@perfectlaser.net)

Tel : 0086-27-86791986

Fax : 0086-27-86775865

Address : HengRuiChuangZhi Technology Park, No 13

YangQiaoHu Road, Jiangxia Dist, Wuhan, China

[www.perfectlaser.net](http://www.perfectlaser.net)