



 $\epsilon$ 

Correct Pack is a trusted provider of laser coder. All the laser coders are produced following CE standard strictly. CO<sub>2</sub> LASER SERIES

Achieve High-quality Laser Coding Solution on Various Materials

For packaging production lines that require high-speed identification and high-quality clear coding, CO2 laser solutions can be used to meet the requirements of maximum output and consistent printing quality. It is an ideal solution for high-speed identification and complex coding in industries such as food, beverage, cosmetics, pharmaceuticals and extruded profiles.



# **High Performance Running**

The total output power is optimized to achieve the highest performance. Long-life laser sources, minimal maintenance, delivering unparalleled investment return and performance to our customers.





#### **Fast and Accurate Coding**

Accurate and permanent laser codes are easy to read, efficiently provide the unique for product, while providing built-in anti-counterfeiting protection. It is freeof consumables and virtually maintenance-free, i.e. subsequent costs are low.



03

### **Efficient Productivity**

Achieve top speeds with serialization data and complex codes and faster data processing capabilities, coupled with a large printing area, can increase throughput and performance, then make the production line run normally.





### Easy to Use

With  $10.2\mu m/10.6\mu m/9.3\mu m$  wavelength selection, easy to disassemble throat design can be quickly installation.



# **Working Environment**

- External Temperature 0°c -45°c (relative humidity)
- Operating Temperature 0°c -60°c
- · Air Humidity 45-75%, non-condensing



## **Product Parameters**

Item Type Model	CP6060C	CP6063C
Machine material	Aluminum structures+Stainless steel	
Laser generator type	C <sub>O₂</sub> laser generator	
Output power	60W	
Laser wave length	10.6µm	9.3µm
Lens	High precision 2D scanning system	
Marking speed	≤1200mm/S	
Main control system	Highly integrated mainboard, with embedded 10.4 inch controller	
Cooling system	Air cooled	
Focus zoom lens	190mm double red light focusing	
Marking scale type	Raster fonts, vector fonts are available	
Min.line width	0.003mm	
Repeatability accuracy	0.01mm	
Working area	50*50mm; 110*110mm; 210*210mm; 300*300mm; 450*450mm; other optional	
Positioning	Red light positioning and double red light focusing	
Lines of marking	No limited in working area	
Speed	0~200m/min	
Power	110VA/220VA	
Power Consumption	1200W	

