

Technical data↵		Configure↵
↵ Parameter ↵	Laser↵	CO2 laser↵
	Wave length↵	10.64um↵
	Average power ↵	20W↵
	Repeat Frequency of Laser ↵	≤20kHz↵
	Red light localization	Yes↵
Vibrating mirror parameters ↵	Marking speed↵	≤7000mm/s↵
	Repeat positioning accuracy↵	0.01mm↵
optical output↵ ↵	Marking Area↵	70×70mm/110x110mm/175x175mm(<u>apolegamy</u>)↵
	Minimum line width↵	0.1mm↵
	Min character ↵	0.4mm↵
coolant passage↵	cooling-down method↵	↵ air patenting↵ ↵
System Properties↵	Power Supply↵	1.2KW/AC220V/50Hz /5A↵
	Operating system↵	Windows XP WIN7↵
	Environment Request↵	0~35 ° C, <u>Humidity</u> ≤90%↵