



# 技术参数 / Technical Parameters

	1-10./+
性能指标项 Performance indicators	标准值 standard value
X Y Z A 轴运动定位精度 The accuracy of dynamic positioning of X/Y/Z/A axes	0.015MM
XYZA轴重复定位精度 The accuracy of repetitive positioning of X/Y/Z/A axes	0.010MM
A轴旋转第四轴精度 Fourth-axis precision of A axle rotation	0.015MM
<b>快速移动速度</b> Rapid movement speed	10M
焊接功率 Welding power	200-400W
工作电压 Working voltage	220V/50HZ
<mark>驱动系统</mark> Driving system	台湾台达步进/伺服全套 The full set of Taiwan Delta Stepping/ Servo
操作系统 Operating system	PLC
气源压力 Air pressure	0.6MPA
床体重量 Machine tool weight	350KG
外型尺寸 External dimension	900*1100*1600

# C.L-CNC-010 激光焊接机

# 功能

激光焊接节能环保,降低成本。焊接光束精准无误,焊 点劳固光洁,采用伺服配置,进口丝杆导轨,机器运行 稳定,夹具变化多样,焊接速度快精度高,焊接深度随意 控制,运用灵活

# 优点

- 节能环保
- 焊点光洁
- 焊接劳固
- 操作简易
- 焊接寿命长
- 焊接不变形
- 夹具变化性强
- 机器稳定性强

### Laser welder

#### Functions

Laser welding can realize energy saving and environment protecting as well as cost reduction. Precise welding beam, bright and clean welding spot, servo configuration, imported screw rod guide rail, stable machine running, various clamps, high-speed and precise welding, controllable welding depth, and flexible use.

#### Advantages

- Energy saving and environment protecting
- Bright and clean welding spot
- Solid welding
- Easy operation
- Long service life of welding
- Non-deformation welding
- Highly variable clamp
- High-stability machine