

SHARPENING/TOOLS VARIOUS - 3AU9908

Model: LC1390N (130W)

LASER CUTTING MACHINE LC1390N (130W)

LASER CUTTING MACHINE LC1390N (130W)

Technical Parameters

- Laser - Type Sealed CO2 laser tube
- Laser Power 130w
- Cutting Area 1300*900mm
- Machine Size 2115*2600*1880mm
- Cutting Speed 0 - 24,000mm/min
- Resetting Positioning Accuracy ± 0.02 mm
- Working Voltage AC 110-220V $\pm 10\%$, 50-60Hz
- Gross Power <1,500W
- Operating Temperature 0-45°C
- Operating Humidity 5-95%
- Minimum Shaping Character English 1x1mm
- Work Table 18cm lift platform
- Driving System Stepper
- Cooling Mode Water-cooling and protection system
- Auxiliary Equipments Exhaust-fans, air-exhaust pipe
- Controlling Software DSP control system
- Compatible Software CorelDraw AutoCAD Photoshop
- red light
- autofocus
- chiller CW 5200

