



S-G-300

S-UV-300



S-CO2-10



G/UV PCB laser marking machine

- Wave length: G:532nm,UV:355nm
- Board Size(mm): min 50*50,max 400*300 (Custom Made available)
- Board Thickness: 0.6-4mm
- Repeatability: + 0.02mm
- Min Laser Width: < 0.005mm
- Code Compatible: Code128, code39, EAN-8, UPC-A and other bar code Bar code, DataMatrix, QR etc.
- Board Flow: left to right / right to left (Selectable)
- Electrical Worktable: X-Y linear module
- Positioning: CCD Side Mounted Camera
- External Hardware: Vacuum Dirt & Dust Removal Unit
- Power Protection: UPS, Standby Power Supply,10 min operation if power failure
- Power Supply: 220V/50Hz/2KW
- Air Pressure: 0.6 Mpa
- Temperature: Temp 5--35° , humidity≤50%
- Dimensions: 1050mm*1150mm*1700mm

UV PCB laser marking machine

- Wave length: 1064nm
- Board Size(mm): min 50*50,max 400*300 (Custom Made available)
- Board Thickness: 0.6-4mm
- Repeatability: + 0.02mm
- Min Laser Width: < 0.005mm
- Code Compatible: Code128, code39, EAN-8, UPC-A and other bar code Bar code, DataMatrix, QR etc.
- Board Flow: left to right / right to left (Selectable)
- Electrical Worktable: X-Y linear module
- Positioning: CCD Side Mounted Camera
- External Hardware: Vacuum Dirt & Dust Removal Unit
- Power Protection: UPS, Standby Power Supply,10 min operation if power failure
- Power Supply: 220V/50Hz/2KW
- Air Pressure: 0.6 Mpa
- Temperature: Temp 5--35° , humidity≤50%
- Dimensions: 1050mm*1150mm*1700mm



S-UV-30A



UV marking machine (Standard)

- Repetition Frequency: 1-200KHz
- Pulse Width: 5-80ns
- Wave Length: 355nm
- Beam Quality: $<1.2 \text{ m}^2$
- Beam Divergence angle: $<2\text{mrad}$
- Engraving Range(Standard):100*100,150*150,175*175 (optional)
- Engraving Line Speed: 9000mm/s
- Min Line Width: 0.01mm
- Repeatability: + 0.005mm
- Power Supply: 220V + 22v/50Hz/10A
- Electric Equip: 500W
- Temperature: 20-35°
- Humidity: $<80\%$
- Dimensions: 800mm*600mm*1400mm



S-HF-20A



Optical fiber marking machine

- Power: 20W
- Repetition Frequency: 0-2000KHz
- Wave Length: 1064nm
- Beam Quality: $<1.5 \text{ m}^2$
- Engraving Range(Standard): 100*100,150*150,175*175 (optional)
- Engraving :Line Speed: 9000mm/s
- Min Line Width: 0.05mm
- Power Supply: 220V + 22v/50Hz/10A
- Electric Equip: 50KW
- Temperature: 20-35 °
- Humidity: $<80\%$
- Dimensions: 800*750*1400 mm