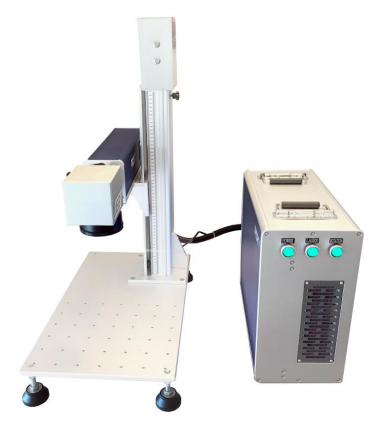


1251 Pomona rd. Suite 107. Corona, CA 92882 (800) 557-1491
Start your business today: <a href="www.joinbound.com">www.joinbound.com</a>
Manufacturer website: <a href="www.Priorityind.com">www.Priorityind.com</a>
Sales@Joininbound.com

Equipment Name: PRIORITY Fiber Laser Marking Machine (with CE certification)

Model: AJ-F30WSP

System type: Split System



## Advantages:

- Equipped with a fiber laser source with 100,000 working hours equivalent to 22 years of operation at 12 hours per day.
- No maintenance costs or consumables
- Economical and cost-effective operation
- Easy to use with adjustable electronic elevation arm
- Compact size, portable or stationary commercial production
- Used for several types of metals, precious and non-precious metals, business etching and engraving, parts, gaskets and seals, PCB, electronic parts, chips, auto parts, steel strips, bearings, lead frame, plastics and more.



1251 Pomona rd. Suite 107. Corona, CA 92882 (800) 557-1491

Start your business today: <a href="www.joinbound.com">www.joinbound.com</a>
Manufacturer website: <a href="www.Priorityind.com">www.Priorityind.com</a>
Sales@Joininbound.com

## Features:

- Single mode output, fine facular
- Long laser source lifetime (without operator faults) 100,000 hours
- Connectable foot pedal for faster operation
- Connectable rotary device ideal for engraving and etching on circular and cylindrical objects

## Technical Data:

- Electrical source: Single phase AC 110 V or AC 220V at 50/60 HZ
- Input power: 1.2 KVA
- Marking parameter: Marking area up to 200 x 200 mm
- Marking speed: Up to 7,000 mm/s
- Marking depth: Adjustable 0.01 0.20 mm
- Wavelength: 1064 nm 1150 nm
- Mode: Single mode (non-gauss beam)

## Machine configuration:

Main Parts	Specifications
Laser Source	Fiber Laser Source; Lifetime:100,000hours; Power:30w
Scan Head	High Speed Galvanometer, adopting SCANLAB technology
Field Lens	110 x 110mm; 175 x 175mm, 200 x 200mm (optional)
Operation System	English
Marking Software	English EZCad Software

Lens: HAAS SL-1064-200-290

Laser Source: RAYCUS

Rotary device: PRIORITY (Included)



