

Laser Cutter - Mark Point

Cutting Application

- ★ Flexible Materials
- Up to 3.2m/10' Width Application
- Oversize Pattern
- Complex Graphics
- Sportswear/Uniform/Flag
- Acrylic & Wood board
- Laser Etching



(3)Continuous Cutting

CCD Industrial Camera

 \bigcirc Laser Power: 130~150W

Auto Unwind Device Included

High End Mark Point Laser Cutter

(2) High Precision Servo System

Cutting Accuracy: 0 ~ 0.5mm

Cutting Speed: 0~1000mm/s

(H) Constant Water-Cooling Chiller

(1) Position Accuracy: ≤± 0.01mm PC Included

AI/BMP/PLT/DXF/DST

(R) **Branded Components**

₿ Reliable Operation Software

Synchronously Moving Laser Tubes(Optional)



Auto Unwind Device (Included)







(*)









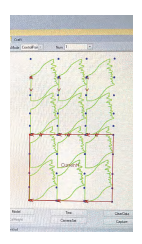




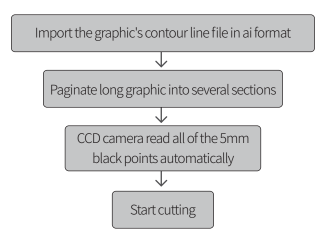
Laser Cutter - Mark Point

Continuous & Automatic Cutting





Cutting Procedure



Specifications

Model	MP-1814H	MP-3315H
Working Area	1800mm x 1400mm	3200mm x 1500mm
Laser Type	Glass CO2 laser tube	Glass CO2 laser tube
Laser Tube Power	130W -150W	130W-150W
Laser Head	Single	Single
Motion System	Servo Motor	Servo Motor
Coolling System	5000 Industrial Water Chiller	5000 Industrail Water Chiler
Cutting Speed	0-1000mm/Second	0-1000mm/Second
Power Supply	AC 220V ±5% 50/60Hz Single Phase	AC 220V ±5% 50/60Hz Single Phase
Valid Graphics Format	AI/PLT/DXF/DST	AI/PLT/DXF/DST
Positioning Accuracy	±0.05mm	±0.05mm
Cutting Accuracy	0~0.5mm	0~0.5mm
Operation Temperature	-10°C~55°C	-10°C~55 °C
Machine Power	3.5KW	4.5KW
Auto Unwind Device	Included	Included
Desktop	Included	Included

Wide Format Application



- \bigstar Laser tube is eligible for 6 months warranty under proper use. (Starting from ETD)
- \bigstar All other parts are eligible for 12 months warranty under proper use. (Starting from ETD)
- ★ Specifications and external appearance are subject to change without prior notice



