

Laser marking Machine



Pulsed-Fiber Laser



Specification of Fiber Laser

- Compact size
- Air cooling type
- No comsumable goods needed (Filters, Lamps, Flow Tubes, Diode Packs)
- 40% energy saving (Nd:20times beneficial as compared with ND:YAG)
- Min maintenance is more than 100,000 hrs.

Typical Specifications

Model	20RM	25RM	
Average power	20W	25W	
Mode of operation	RM only support PULSED		
Wave length	1064± 5nm		
Pulse width	100 nsec		
Operating temperature range	Temperature : 0~45°C / Humidity 5~95%		
Input power Single	Single-phase 220V/8A		
Interface	Ethernet, RS-232, I/O		
Cooling	Air cooling		
Size	505(W) × 483(L) × 177(H)mm		
Weight	25kg		
Optional	Red pointer, Marking during Transffering		
P.C	G620 2.6GHZ, HDD 500G × 3	2, 4G-Ram, Windows 7 32bit	
Cable length	2 Meter	3 Meter	

Scan Head



Focal length (f)	163mm	254mm
Working length (L)	182mm	306mm
Marking window	107×107mm	160×160mm
Weight	2kg	2kg
Size	118(W) × 484(L) × 142(H)mm	118(W) × 484(L) × 142(H)mm

Dustproof rack cabinet



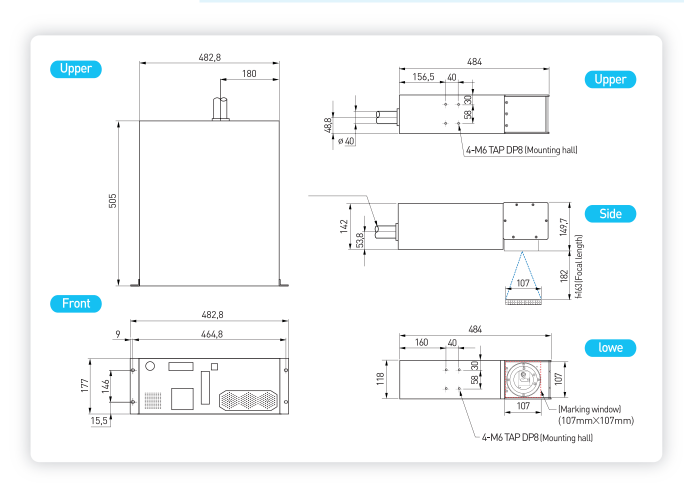






Specification of dustproof rack cabinet.

- Installation of air-conditioner duct for the best cooling effect
- Full anti-vibration design to reinforce for the stability.
- Installation of LED lighting for maintenance
- Prevent indoor pollution by separated keyboard room.



SAMPLE / Vehicle part&Tools





































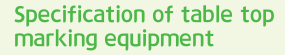




Table top marking equipment

*Massive equipment





- User friendly Z-Axis remote controller
- Installation of satety window to be able to see the marking process.
- Installation of LED lighting and fan for workers convenience.



SAMPLE / Electrical and electronics parts

















CO₂ Laser EZ Writer10





Specification of CO₂ Laser EZ Writer10

- Clean work environment (No ink needed)
- Eternal marking
- Possible to do install any direction
- Possible to do external marking on micro-moisture
- Min Maintenance is more than 45,000 hrs.



Specification of EZ Writer CO₂ Laser Marking

Possible to do fast marking to Non-Metal material by laser beam.

Marking speed of Co₂ laser marking machine is entirely different from existed Ink-jet, Electric chemical and dot pin marking machine and many font and logo can be marked through S/W. Also no physical load by non-contact marking.

Low failure and easy to maintenance than Ink-Jet marking M/C.

Released from blockage of the nozzle and ink leak which happen frquently to Ink-Jet marking machine. Easy to maintenance. Good quality of marking possible because laser source will be recharged after 45,000 hrs.

Easy to use by easy way of working type of GUI.

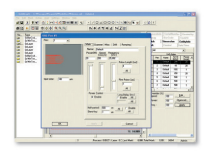
As the menu configulation of GUI type using P.C, every can mark to the products easily and easy to user approach through various application menu.

Application pics of marking



Application software







- TrueType fonts marking
- Single point and drill objects array
- Marking on all property is designated by direct encording type..
- The number of opened JOBs can be converted by one mouse click.
- In order to arrange easily for Background template and mark, it will be displayed on the screen.
- Variety graphics: HPGL, WMF, DXF, EPS, JPEG, GIF, PCX, BITMAP
- Shaded graphics : Photo hyphen & Grayscale image marking.

*Barcord marking



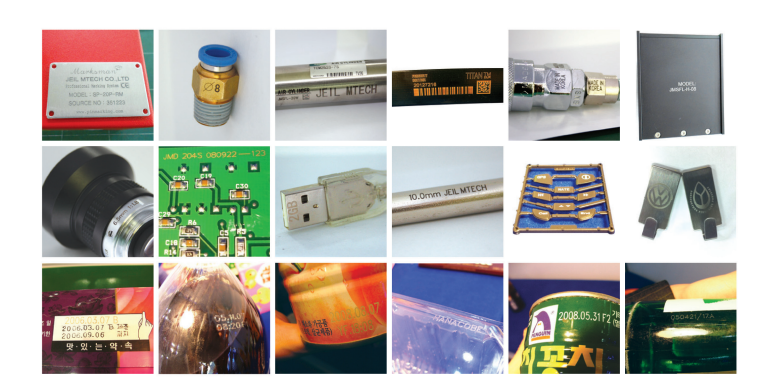
*Logo marking



*Circular marking



Typical Specifications Division **UL-10 UL-30** Laser Type Sealed type RF Driven CO2 Laser 10.57~10.63um Laser power 10W 30W Speed(cha/sec) 400CPS 600CPS **Marking Window** 110 x 110mm Focal length 152mm User interface Letter form Ture type font, Multi-language support Laser Head size 718(W) x 170(D) x 128(H)mm 700(W) x 185(D) x 165(H)mm Laser Head weight 15KG 19KG **CPU** size 430(W) x 525(D) x 85(H)mm **CPU** weight 11KG STRAT, RESET, STOP Output signal READY, WORKING, ALARM Speed sensing of work piece SHAFT ENCODER Fixed sensor detect Control method RS-232, ETHERNET PC G620 2.6GHZ, HDD 500G x 1, 4G-Ram, Windows 7 32bit Electric Single-phase 220V 8A Operating temperature 15°C ~ 40°C **Operating Humidity** 5~95% Option Red pointer, ENCODER (on THE FLY)





JEIL MTECH _____www.pinmarking.com

#909, SK®Technopark Mega-Dong, 190-1,
Sangdaewon-Dong, Joongwon-Gu,
Seongnam-Si, Gyeonggi-Do, S.KOREA(462-120)
TEL +82-31-776-0803 FAX +82-31-776-0807
e-mail isaac@pinmarking.com,
tech@pinmarking.com

Authorized distributor