



DIVINETM
LASER TECHNOLOGIES
Quality With Integrity

MARKING | WELDING | CUTTING
Fast & Quality Performance

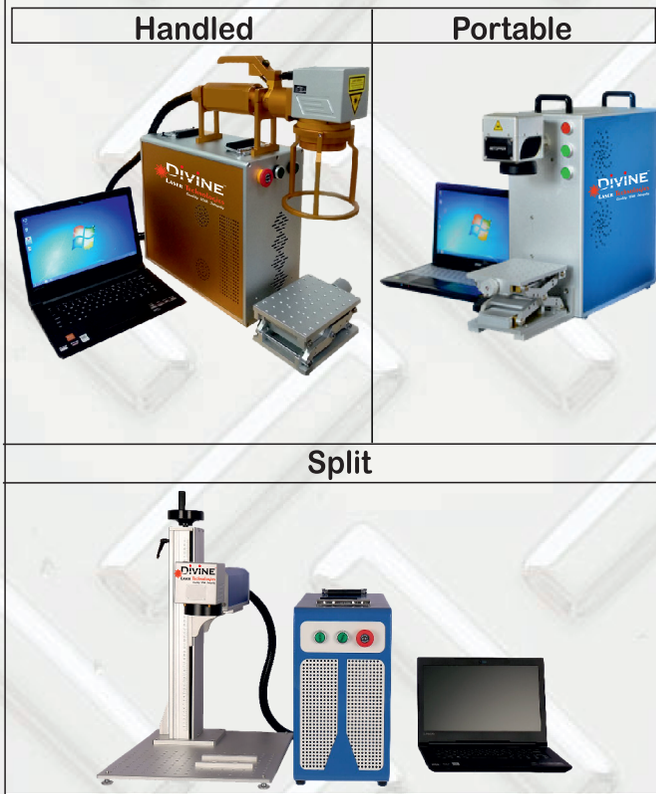
ALL IN ONE FIBER LASER MARKING MACHINE



MAIN PARAMETERS

Laser Type:	Fiber	Max Speed:	7000mm/s
Working Area:	110x110-200x200-300x300	Power Supply:	220V 50Hz
Laser Power:	10W/20W/30W/40W/50W	Cooling Mode:	Air Cooled

PORTABLE FIBER LASER MARKING MACHINE



APPLICATION

FLYING CONVEY LASER MARKING MACHINE



ADVANTAGES

1. High Definition, 1micron resolution, smaller 10 times than traditional laser.
2. Less consumption, less 1/25 ~ 1/10 than traditional laser.
3. High speed quicker 3 ~ 5 times than traditional laser.
4. Stability, no other product can compare with
5. Long service life, longer 10 times than traditional laser.



CO2 LASER ENGRAVING & CUTTING MACHINE



MAIN PARAMETERS

Laser Type:	Co2 Glass	Laser Power:	60W/80W/100W
Working Area:	1300x900mm	Cooling Mode:	Water Cooled

CO2 RF LASER MARKING MACHINE



MAIN PARAMETERS

Laser Type:	Co2 RF Metal Tube
Working Area:	70x70 / 100x100
Laser Power:	20W/30W
Cooling Mode:	Air Cooling

UV LASER MARKING MACHINE



MAIN PARAMETERS

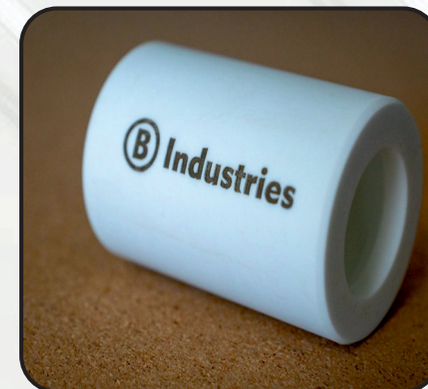
Laser Type:	UV Laser	Laser Power:	3W/5W
Working Area:	100x100 / 150x150	Cooling Mode:	Water Cooled



ADVANTAGES

1. Superior quality Co2 laser beam, stable lite and low failure rate.
2. Easy operation software, compatible for all formats from CorelDraw, Photoshop, Autocad etc.
3. Be applicable to flying line production line.
4. Modular design easy for the system integration & maintenance.

APPLICATION



APPLICATION OF LASER MACHINES

- | | |
|------------------------------------------|---------------------------------|
| ★ Automobile And Aero Space | ★ Jewellery |
| ★ Bath Fittings And Hardware Accessories | ★ Kitchenware And Utensils |
| ★ Ceramics Industries | ★ Medical & Surgical Instrument |
| ★ Commercial | ★ Plastic(pvc/pu/pc) Industries |
| ★ Dia And Mould Engraving | ★ Solar Cell Scribing |
| ★ Electronics | ★ Engineering |

 94283 43383

 20, Grand Vishala Estate, Nr Royal Hotel, Odhav Ring
Road Circle, Odhav, Ahmedabad, Gujarat-382415

 divinelasertech@gmail.com  www.divinelasertech.com

