



CODING & MARKING LASERS



LASERS

FMCG, Labels, Cables, Holograms, Wires, Pipes & Pharma Industry



We proudly present an all international quality MOTF (MARK ON THE FLY) lasers at an affordable price. Components from France, Germany, Japan, USA, and UK ensure ultimate quality and long trouble-free life of the systems.

Key Benefits

- ➤ No consumables like inks, cartridges.
- Marking on stationary and moving objects.
- ➤ Low maintenance cost, low wear and tear.
- Compact, continuous high quality printing.
- ➤ Marking on uneven surfaces and adjustable marking styles.

Key Features

- Metal sealed Co₂ or fiber options
 - High performance «
- Various power levels and software options
- 24*7 hours duty cycle with outstanding beam quality
 - Excellent temperature control, bespoke lasers «
 - High marking speed, easy to use & install •
 - Flexible approach to design & engineering <
 - Stand alone functionality •



Feature	Description	
Laser Type	Sealed-off Co2 Laser	Fiber Laser
Cooling	Air cooled	Air cooled
Marking speed* mm/sec	1 - 10000	1 - 10000
Speed of production Line* m/min	0-100	0-100
Characters/second*	500	500
Average power W	10/20/30	20/30/ 50/70/130
Operating Modes	Pulsed	Pulsed
Pulse Rep. Rate kHz	0-25	1-500
Source Life (MTTF) Hrs	45000	100000
Tor		



- Remote Access
- 5 years of support¹
- Escalation matrix
- Guaranteed service
- Highly efficient support team
- Standard warranty of 2 years
- ➤ Highly equipt application center

1. Paid

Applications

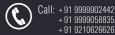
- Pet bottles & Labels <
- Cables & Wires: PVC, Silicon, EPDM <
- ipes : PVC, UPVC, HDPE, LDP, PP, LDPE, CPVC, LLDPE 🗷
 - Pharma Industry, Drip Irrigation Pipes <
 - Automobile: Wires & Harnesses <

 - Electrical & Electronic Components <
 - Mobile Phone Components <

*Any statements referring to marked characters or actual marking are typical values. These values highly depend on the material and only be reffered as guideline.

Most Welcome to Contact Us:

Spinks India: Plot no.88, Pace City-1, Sec 37 Gurugram 122001, Haryana. India.



SEL ON BOTTLE



E - mail: info@markolaser.com, 3d@markolaser.com



www.markolaser.com, www.jewelaser.com



service @markolaser.com