

HIGH POWER FIBER LASER SERIES



Power : 1kW to 3kW, 6kW
Mode : CW, CW Single Mode, Flat hat profile

Features :

- Good Beam Quality
- Compact, Rugged package
- Simplified control interface
- Easy maintenance, operation
- High efficiency & reliability

Applications :

- Precision cutting
- Precision welding
- Scientific research
- Industrial applications
- Metal processing

COMPACT WELDING-CLEANING SERIES



Power : 800W, 1.5kW, 2kW, 3kW
Mode : CW, QCW

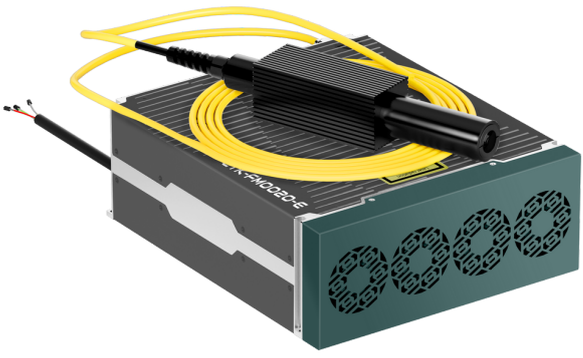
Features :

- Superior welding seam
- Flexible and easy access
- 24 hrs operation
- Compact, Rugged package
- Simplified control interface
- Easy maintenance, operation
- High efficiency & reliability
- No consumables

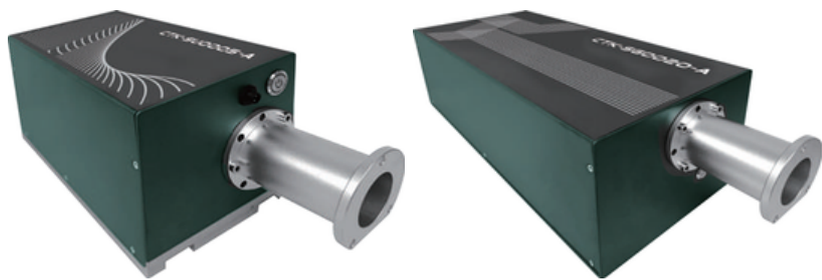
Applications :

- Replaces traditional Argon arc welding, electric welding
- Best for sheet metal welding
- Plastic welding in automotive
- Metal processing

MOPA FIBER LASER SERIES



DPSS LASER SERIES UV AND GREEN



Power : 20W, 30W, 60W, 100W, 300W
Applications : Surface Treatment, Conventional Marking, Color Marking, Anodized Aluminum Black Marking.

Power : 5W, 10W, 20W, 60W
Applications : Plastic marking, glass marking, internal glass marking, Silicon Cutting, Diamond Cutting, Glass Drilling, Micro-engraving.

**PROUDLY DISTRIBUTED IN INDIA BY:
C. AND C. LASER ENGINEERING PVT. LTD.**

Office: A 205, MIHAR A CHS, M G ROAD, CHARKOP VILLAGE, KANDIVALI (W), MUMBAI 400067, MAHARASHTRA, INDIA
Works: UNIT 325, SHREE KRISHNA INDUSTRIAL ESTATE, OFF WESTERN EXPRESS HIGHWAY, NEAR DAHISAR TOLL BOOTH, KETKIPADA, DAHISAR (E), MUMBAI 400068.
TEL: + 91 22 3506 1794 / + 91 98331 05515
EMAIL: info@cnclaserengg.com; sawant@cnclaserengg.com

