



LM-F Series

Yb: Fiber Laser Markers

The LM-F Series laser engravers combine cutting-edge technology with industrial robustness for a wide range of marking applications. This versatile series has numerous performance options to match the right laser to the application. The system is designed with multiple integration options to suit standalone operation, full production automation and prototype development. Owners of the LM-F series also benefit from AMADA WELD TECH's commitment to providing industry-leading customer support.

KEY FEATURES

- 10-70 W fiber laser markers
- High-power, high-speed laser marking system for metals, plastics, and ceramics
- Excellent contrast and crispness of annealed and engraved marks
- Air-cooled, sealed industrial package designed for operation in harsh environments
- Powerful control software with industry standard programming
- Multiple integration options to match application needs
- Complies with IEC13849-1 category 3 PLd safety circuitry with proper integration
- MARKER MOTION® unit comes with integrated stage controllers for up to 4 axes
- Communication Protocols: RS-232, EtherNet/IP[™], Ethernet TCP/IP, Digital IO

TYPICAL APPLICATIONS



Medical tools & instruments



Implantable medical devices



Metal engraving for automotive and UDI applications



Electrical components



Plastic housings



Cutting of thin metals

Contact us for a free feasibility study on your parts.

MARKER SELECTION GUIDE

AMADA WELD TECH offers a wide range of lasers to correctly match any marking application. The table below highlights the choices in laser power and typical applications for each laser.

| LM-F010A, LM-F020A | LM-F020A-SM | LM-F020A-HP | LM-F035A-HP | LM-F050A | LM-F070A-HP |
|----------------------------------|---------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------|
| 10 W and 20 W Marking Systems | 20 W Precision Marking System | 20 W Marking System | 35 W Advanced Marking System | 50 W Marking and Engraving System | 70 W Advanced Processing System |
| 1234: -09- | 100 MICRON TEXT HEIGHT | | ASSEMBLED AND 1/2 hp OD-100 AN | | |
| Marking on Metals | Precision Marking for Smallest Feature Size | Marking on Metals and Plastics | Marking on Plastics and Large Area Annealing | Engraving of Stainless Steel | Marking, Welding and Cutting of Metal |

LASER/SYSTEM SPECIFICATIONS

| | F-THETA OUTPUT LENS | | | | |
|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------|----------------------------------------|------------------------------------------|
| | 100 mm | 160 mm | 254 mm | 330 mm | 420 mm |
| Field size | 2.42 in x 2.42 in** (62 mm x 62 mm) | 3.89 in x 3.89 in (99 mm x 99 mm) | 6.18 in x 6.18 in (157 mm x 157 mm) | 8.54 in x 8.54 in (217 mm x 217 mm) | 11.44 in x 11.44 in (291 mm x 291 mm) |
| Working distance* | $3.86 \pm 0.04 \text{ in}$ (98 ± 1 mm) | 6.93 ± 0.08 in (176 ± 2 mm) | 11.65 ±0.12 in (296 ± 3 mm) | 15.28 +/- 0.16 in (388+/- 4 mm) | 19.45 ± 0.31 in (494 ± 8 mm) |
| Lens diameter | 3.54 in (90 mm) | 3.54 in (90 mm) | 4.72 in (120 mm) | 4.72 in (120 mm) | 4.72 in (120 mm) |
| Wavelength | 1070 nm ± 5 nm | | | | |
| Nominal power/ frequency range*** | LM-F010A – 10 W / 20 - 200 kHz LM-F020A – 20 W / 20 - 200 kHz LM-F020A-HP – 20 W / 2 - 500 kHz, CW LM-F020A-SM – 20 W / 2 - 500 kHz, CW (Single mode) LM-F035A-HP – 35 W / 2 - 500 kHz, CW LM-F050A – 50 W / 20 - 200 kHz LM-F070A-HP – 70 W / 2 - 500 kHz, CW | | | | |
| Guide laser | Diode 630 - 650 nm | | | | |

^{*} Working distance is the distance from the focus point to the lens assembly. Error value of the working distance does not relate to the process depth of focus.

**2.04 in x 2.04 in (52 mm x 52 mm) for 35 W version

^{***} Default frequencies. Wider frequency range can be configured in software.

SOFTWARE FEATURES

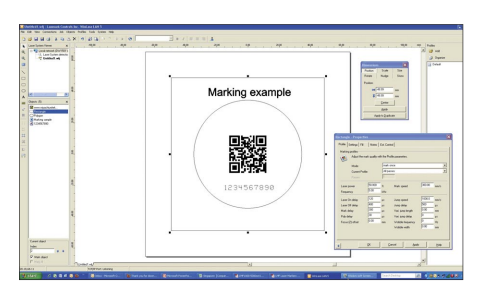
- Powerful, user-friendly Windows®* based job editor
- · Easy to import graphics
- Multi-Language support
- Advanced DXF filter with process optimization
- · Password protected security lockout
- Touch Screen GUI Enabled
- Windows 10 compatible

*Windows® is a registered trademark of Microsoft Corp.

MARKING OPTIONS

- Galvanometric scanner, XY Standard
- XYZ and rotary stages (Optional)
- Automation: I/O control, 4-axis motor control, time delays, and custom operator messages
- On-the-fly (Optional)

Accepted file types: .dxf, .dwg, .plt, .emf, .wmf, .bmp, .jpg, .gif, .cdr, and .ai



MARK TYPES

- Line-art graphics: CAD, line-drawings, logos
- Shaded graphics: photos, halftones & grayscale artwork
- TrueType®* fonts, filled or outline-only
- Single point or drill object arrays
- 1D and 2D (Data Matrix and QR code) barcodes
- MS AutoDate, MS TextMerge, serialization, and barcode

*TrueType® is a registered trademark of Apple, Inc.

MARKER MOTION®

Laser marking systems are often required to control one or more motors or actuators to execute complex production sequences. LM-F Fiber Laser Markers have an integrated motion system allowing the user to control up to four stepper motors (typically XYZ and Rotary) with integrated controllers using a the WinLase®* software interface for easy configuration and control without extensive hardware requirements.

- Step and repeat marking
- Focal plane height adjust adjust the height of the marker head to pre-programmed static positions to accommodate marking surfaces at different heights above the tooling plane
- Rotary rotate a circular cylindrical part while marking to ensure mark completely wraps around part with no distortion or areas out of focus

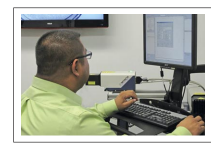
*WinLase® is a registered trademark of Alase Technologies



INTEGRATION

AMADA WELD TECH offers the widest range of integration options to match any laser marking or laser engraving application. Whether working in a job shop or fully automated production line, our markers are designed with the integrator in mind and include several input/ouput options including RS-232, EtherNet/IP, Ethernet TCP/IP, and safety interlocks. In addition, AMADA WELD TECH offers a wide range of accesories for marking workstations including standard and custom Class 1 enclosures.





Controlled by PC/Touchscreen interface

Ideal for:

- Small lot marking
- Application labs/ job shops
- Jobs with barcode scanners
- Semi-automatic workstations



Control through PLC

Ideal for:

- Production lines
- Machine controlled processes
- · Low-level operators
- High speed and part throughput
- On-the-fly marking (optional)





TECHNICAL SPECIFICATIONS

| Parameter | Value | | |
|-------------------------|------------------------------------------------------|--|--|
| AC input power | Single Phase, 90-130 VAC/180-260 VAC, 50/60 Hz, 10 A | | |
| Environment temperature | 15°- 40° C (59°-104° F)* | | |
| Environment humidity | Less than 90% RH (non-condensing) | | |
| Cooling | Air-cooled | | |

*15°-35°C (59°-95°F) for LM-F010A, LM-F020A, LM-F035A-HP, LM-F050A

WEIGHT & DIMENSIONS

| | Controller | Head |
|------------|----------------------------------------------------------------|--------------------------------------------------------------|
| Dimensions | 26.4 in x 17.0 in x 7.3 in (670.9 mm x 431.8 mm x 186.1 mm) | 8.49 in x 3.03 in x 4.44 in (215.6 mm x 77 mm x 112.8 mm) |
| Weight | 61 lb (27.7 kg) | 8.4 lb (3.8 kg) |

CE



AMADA WELD TECH INC.

AMADA WELD TECH (Eastern Technical Center) High Point, North Carolina T: (941) 544-5762

AMADA WELD TECH

(Midwest Technical Center) Detroit, Michigan T: (248) 313-3078 madaweldtech com

AMADA WELD TECH (Mexico Office) FI Paso Texas T: (915) 881-8765

EUROPE AMADA WELD TECH GmbH

Munich, Germany T: +49-89-839403-0 infode@amadaweldtech.eu

laweldtech.com

USA Headquarters and Western Technical Center

1820 S. Myrtle Ave. • Monrovia, CA 91016 US T: (626) 303-5676

@amadaweldtech.com • www.amadaweldtech.com

ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378

AMADA WELD TECH CO., LTD. Isehara, Japan T: +81-463-96-1111 sales@miyachi.com

AMADA WELD TECH SHANGHAI CO., LTD. Shanghai, China T: +86-21-6448-6000 syli@amadaweldtech.com.cn zgzhang@amadaweldtech.com.cn AMADA WELD TECH KOREA CO., LTD.

Seoul, Korea T: +82-31-8015-6810 sales@amadaweldtech.co.ki

AMADA WELD TECH TAIWAN CO., LTD. Taipei, Taiwan T: +886-2-2585-0161 AMADA (THAILAND) CO., LTD. Bangkok, Thailand T: +66-2170-5900

AMADA VIETNAM CO., LTD. Ha Noi, Vietnam

info@amada.co.th

Specifications subject to change without notice. Copyright© 2023 AMADA WELD TECH INC. The material contained herein cannot be reproduced or used in any other way without the express written permission of AMADA WELD TECH INC. All rights reserved.

T: +84-4-6261-4583

AMADA WELD TECH INDIA PVT., LTD. Bangalore India T: +91-80-4092-1749 info@miyachiindia.com

follow us on:



991-115 06/23