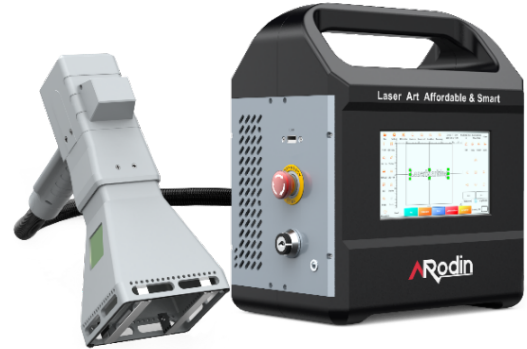




Mark your business by MRodin

The MHFC series is distinguished not only by its advanced marking technology and exceptional flexibility, but also by its provision of mobile and rechargeable solutions. MRodin has curated several recommendations for optimizing your processes, resulting in savings in logistics, consumption costs, and enhanced production efficiency.



Different materials, precision and effect requirements can be adjusted through parameter settings. Please consult MRodin professional team for more information.

Benefit from MRodin's unmatched performance while optimizing your investment for metal parts traceability with the MDFE series. Designed to fit seamlessly on most work surfaces, it's perfect for marking metals in workshops and various industrial environments. Engineered with longevity in mind, the laser source boasts an impressive 100,000 hours typical Mean Time Before Failure (MTBF), while the manual sliding door is built to handle tens of thousands of cycles with ease.

MARKING MATERIAL

- Steel
- Iron
- Ceramic
- Aluminum
- Brass
- Titanium
- Copper
- Concrete
- CFRP
- Some plastic
- Silicon
- Metal Alloys
- Cast Iron
- Carbide
- Chrome
- Galvanized Metals

The MHFC series distinguishes itself as an exceptional machine renowned for its cutting-edge protective technologies curated by MRodin. With a patented protection solution, it ensures unique shell design can effectively prevent laser leakage, 2 contact sensor quickly turns off the laser when leaving the marking work piece, fixed focus technology avoids accidental injuries.

APPLICATION INDUSTRY

- Food
- Pharmaceutical
- Battery
- Jewelry
- Engineering Automobile
- Aviation Industry
- Electrical Appliances
- Shipbuilding Machinery
- Mold Industry



Packing size:
700*520*270mm
N.W/G.W: 6/8 kgs



See MHFC working



The MHFC plug series stands out for its cutting-edge protective technologies, curated by MRodin. With a patented protection solution, it offers highly efficient and durable marking capabilities. Key features include:

- ✓ A unique shell design that effectively prevents laser leakage.
- ✓ Safe sensor technology from Europe that quickly shuts off the laser when leaving the marking work piece.
- ✓ Fixed focus technology that prevents accidental injuries and ensures user-friendly operation.

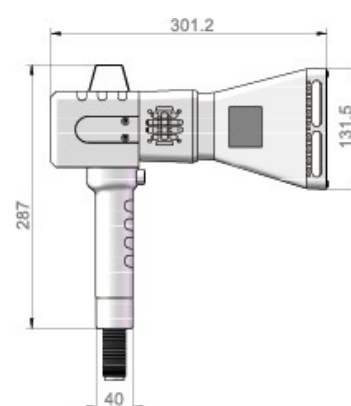
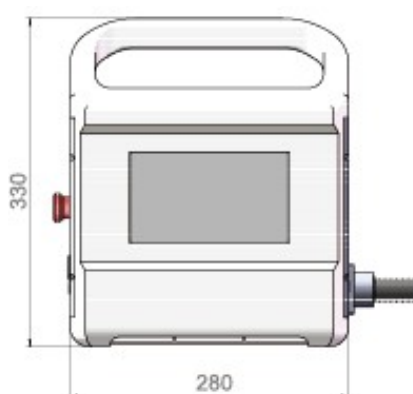
EUCHNER
More than safety.

KEYENCE
Schneider
Electric

SIEMENS
» Laser Class-1 safety
» Mobile free movement
» PC & Mobile phone connected

SYSTEM SPECIFICATIONS

Model	MHFC10025	MHFC10050
Laser type	Q switch fiber laser	Q switch fiber laser
Laser wavelength	1064 nm	1064 nm
Laser Source Wattage	25W	50W
Whole machine power	135 W	200 W
Scan area (standard)	100*100 mm	100*100 mm
Min. marking line width	0.01 mm	0.01 mm
Marking speed	≤ 7000mm/s	≤ 7000mm/s
Focusing method	Fixed focus	Fixed focus
Operation computer	Build-in system with touch screen	
Electrical parameters	AC90V-AC250V	



This equipment is a Class IV laser as designated by the CDRH and does not meet the full requirements as a stand-alone laser system as defined by 21 CFR 1040.10 under the Radiation Control for Health and Safety Act of 1968. It is the user's responsibility to utilize all integrated safety features of the system to exploit as compliant with 21 CFR 1040.10.

IMPORTANT NOTICE: ALL SPECIFICATIONS, TECHNICAL DATA AND OTHER INFORMATION CONTAINED IN THIS DOCUMENT, AND ALL STATEMENTS ABOUT THE PRODUCT(S) IDENTIFIED IN THIS DOCUMENT, ARE PRELIMINARY IN NATURE AND ARE PROVIDED "AS IS," WITHOUT WARRANTY OR ASSURANCE OF ANY KIND. MRODIN LASER MACHINERY MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, REGARDING THE PRODUCT(S) OR THEIR SPECIFICATIONS. ALL THE INFORMATION IS SUBJECT TO CHANGE. PLEASE CONTACT MRODIN LASER FOR MORE INFORMATION. MRODIN LASER AND MRODIN LOGO ARE TRADEMARKS OF MRODIN LASER MACHINERY S.L. OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. © MRODIN LASER MACHINERY S.L. ALL RIGHTS RESERVED.

