

We provide best laser cutting machines in the market

[f \(https://www.facebook.com/mapislaserindia/\)](https://www.facebook.com/mapislaserindia/) [📷 \(https://www.instagram.com/mapislaserindia/\)](https://www.instagram.com/mapislaserindia/) [🐦 \(https://twitter.com/mapislaserindia/\)](https://twitter.com/mapislaserindia/)

[📺 \(https://www.youtube.com/channel/UCCvwiklGzsCoYG3uPlmOBvA\)](https://www.youtube.com/channel/UCCvwiklGzsCoYG3uPlmOBvA) [📌 \(https://www.pinterest.com/mapislaserindia/\)](https://www.pinterest.com/mapislaserindia/) [in \(https://www.linkedin.com/in/mapislaserindia/\)](https://www.linkedin.com/in/mapislaserindia/)



[HOME \(INDEX.PHP\)](#) [ABOUT US](#) [INDUSTRIAL LASER](#) [MEDICAL LASER](#) [SPARES & SERVICES \(SPARES.PHP\)](#) [INDUSTRIES \(INDUSTRIES.PHP\)](#)

[INQUIRY NOW \(INQUIRY.PHP\)](#) [CONTACT US \(CONTACT-US.PHP\)](#)

LASER CLEANING

[Home \(Index.Php\)](#) / [Laser Cleaning](#)



Mapis Laser is one of the leading laser rust cleaning machine manufacturers. Laser rust cleaning machine is a new developed technology in recent years. The use of lasers as metal surface cleaning has just been developed in recent years, laser beams in manufacturing have been widely used in welding, drilling, cutting and metal surface treatment. In recent years, laser cleaning technology has quietly risen in all fields. Laser cleaning is the preferred metal mould cleaning process. Compared with the traditional sandblasting and dry ice cleaning, the laser rust removal machine has the advantages of good cleaning effect, small mould damage, low comprehensive cost and no environmental pollution.

APPLICATION

- ⦿ Metal surface rust,
- ⦿ Surface paint stripping treatment,
- ⦿ Surface oil, stains, dirt cleaning,
- ⦿ Surface coating, coating removal,
- ⦿ Welding surface / spray surface pre-treatment,
- ⦿ Compact and compact easy to handle and save production space.

(tel:+919978887789)

- ⊙ Stone surface dust and attachments removed,
- ⊙ Rubber mould residue cleaning.

MAIN FEATURE

- ⊙ Fully enclosed external light path, computer threshold control system, the industrial rust remover can efficient cleaning the product surface and does not hurt the machine.
- ⊙ High-precision cleaning, strong controllability.
- ⊙ The traditional cleaning method is often contact cleaning, the surface of the cleaning agent has a mechanical force, it is easy to damage the surface of the object or the cleaning medium attached to the surface of the object cannot be cleaned, resulting in secondary pollution. The laser rust removal machine without grinding and non-contact solve these problems.
- ⊙ Hand-held or integrated automation of this laser rust cleaning machine operation, it is very simple and convenient.
- ⊙ The cleaning effect of this handheld laser rust remover is very good, cleanliness is very high, greatly improving the cleaning efficiency.
- ⊙ Compact body system, space-saving, this handheld laser rust remover can be moved to any place.

TECHNICAL PARAMETERS


Model	MLC-200 Laser Rust Removal Machine
Laser power	200W
Laser type	Raycus laser
Laser wavelength	1064nm
Cooling method	water-cooling
Cabinet dimension	780*450*760
Power	2200W
Scan width	10-80
Optional matching	Hand held / Automation
Working environment temperature	5-40°C
Length of light	3 meters (optional 5 meters)
Power Supply	220V-50/60Hz
Laser grade	4
Control system	Autonomous research and development control system
Operation interface	9.6 inch OLED screen
Cleaning mode	Equipment comes with a variety of patterns, free choice processing (linear, round type)

Note : specification are subject to change without prior notice.*

INDUSTRIAL LASER

- + [Fiber Laser Cutting \(fiber-laser-cutting.php\)](#)
- + [Fiber Laser Marking \(fiber-laser-marking.php\)](#)
- + [Laser Cleaning \(laser-cleaning.php\)](#)
- + [Co2 Laser Engraving And Cutting \(co2-laser-engraving-and-cutting.php\)](#)
- + [Laser Punching Machine \(laser-punching-machine.php\)](#)
- + [On the Fly Laser Marking Machine \(fly-laser-marking-machine.php\)](#)

MEDICAL LASER


(tel:+919978887789)

[+ Diode Laser \(diode-laser.php\)](#)[+ Cavitation \(cavitation.php\)](#)[+ 4d Hifu \(4d-hifu.php\)](#)[+ Ipl Ndyag \(ipl-ndyag.php\)](#)[+ Pico Ndyag Laser \(pico-ndyag-laser.php\)](#)[+ Ndyag Tatto Removing \(ndyag-tatto-removing.php\)](#)[+ Fracktional Co2 \(fracktional-co2.php\)](#)[+ Ipl Shr Hair Removing \(ipl-shr-hair-removing.php\)](#)

Mapis laser is a world famous manufacturer of industrial laser equipment. Since 1998, Mapis laser focused on the development and production of various types of laser machines.

[f \(https://www.facebook.com/mapislaserindia\)](https://www.facebook.com/mapislaserindia)[\(https://www.instagram.com/mapislaserindia/\)](https://www.instagram.com/mapislaserindia/)[t \(https://twitter.com/mapislaserindia\)](https://twitter.com/mapislaserindia) [\(https://www.youtube.com/channel/UCCvwiklGzsCoYG3uPlm0BvA\)](https://www.youtube.com/channel/UCCvwiklGzsCoYG3uPlm0BvA)[P \(https://www.pinterest.com/mapislaserindia/\)](https://www.pinterest.com/mapislaserindia/)[in \(https://www.linkedin.com/in/mapislaserindia\)](https://www.linkedin.com/in/mapislaserindia)

MEDICAL LASER

- > Diode Laser
- > Cavitation
- > 4d Hifu
- > Ipl Ndyag
- > Pico Ndyag Laser
- > Ndyag Tatto Removing
- > Fracktional Co2
- > Ipl Shr Hair Removing

INDUSTRIAL LASER

- > Fiber Laser Cutting
- > Fiber Laser Marking
- > Laser Cleaning
- > Co2 Laser Engraving And Cutting
- > Laser Punching Machine
- > On The Fly Laser Marking Machine

CONTACT US

Factory Address :

91, Suryam Industrial Park, Near Kathwada GIDC, S.P.Ring Road, Ahmedabad
India-382430.

Branch Office :

346/A, Tribhuvan Terrace Compound, Station Road, Kandivali (West) Mumbai
India-400067.

+91-9978887789, +91-9974021909

info@mapislaserindia.com

© 2021 Mapis Laser India. Developed & SEO by Star IT Technology Pvt. Ltd. (<https://starittechnology.com/>)

**(tel:+919978887789)****(http**