

Advanced Industrial Laser Cleaning with Precision

NCL-2000

## 2000MCONTINUOUS W/VE

LASER CLEANING MACHINE







Safe and **Efficient** 

No abrasives, no chemicals, no secondary waste.

Versatile

Clean substrates and parts with **Applications** different sizes, shapes & complexities.

User **Friendly**  Intuitive controls and lightweight cleaning head for flexibility.

**Highly Adaptable**  Multiple scanning modes, adjustable settings and focus indication.

### INDUSTRIES

- Aerospace
- Art & Heritage
- Automotive
- Construction
- Defense
- Electronics
- Energy

- Food
- Manufacturing
- Medical Equipment
- Metal Processing
- Marine
- Structural
- Rail

### **APPLICATIONS**

- General Cleaning & Surface Decontamination
- Rust, Corrosion, Paint and Coatings Removal
- Degreasing and Surface preparation
- · Surface texturing and profiling
- · Industrial Maintenance

Contact us today for a free consultation.

NUWAVELASER.COM | (210) 987-5671

# Nuwave NCL-2000 Laser Cleaning Machine





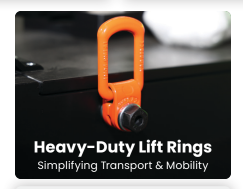






## SYSTEM SPECS

Max Power	2000 W
Laser Safety Class	Class IV
Wavelength	1064 nm
Laser Type	Continuous Wave
Scan Mode	Single Axis: 1 pattern or Dual Axis: 8 scan patterns
Max Scan Width	500 mm / 19.7 in
Cable Length	15 m / 49.2 ft
Equipment Weight	195 kg / 430 lbs
<b>Equipment Dimensions:</b>	L: 38" x W: 30" x H: 44"
Operating Temperature	0-40 °C / 32-104 °F
Power Requirements	220 VAC ± 10%, 1-PH, 60 Hz
Power Consumption	≤10 kW @ 40 A @ 25 °C / 77 °F
Supply Air Pressure	60-85 psi, clean compressed air or Nitrogen
Cooling System	Water Cooled / Refrigerated Chiller
External Control	Remote Capable
Safety Features	Double Activation, Enable Button, Emergency Stop



#### MATERIALS

- Aluminum
- Cast Iron
- Ceramics
- Concrete
- Iron (Steel, Carbon Steel, Stainless Steel)
- Limestone
- Metal Alloys
- Nickel
- Oil and Grease Residues
- Paint & Coatings
- Stone
- Titanium
- Zinc

### **SPEAK WITH AN EXPERT TODAY**

Contact us today for a consultation to optimize your operations.

NUWAVELASER.COM

(210) 987-5671













