



KLEAN 3000

**Most Versatile Industrial
Laser Cleaning**

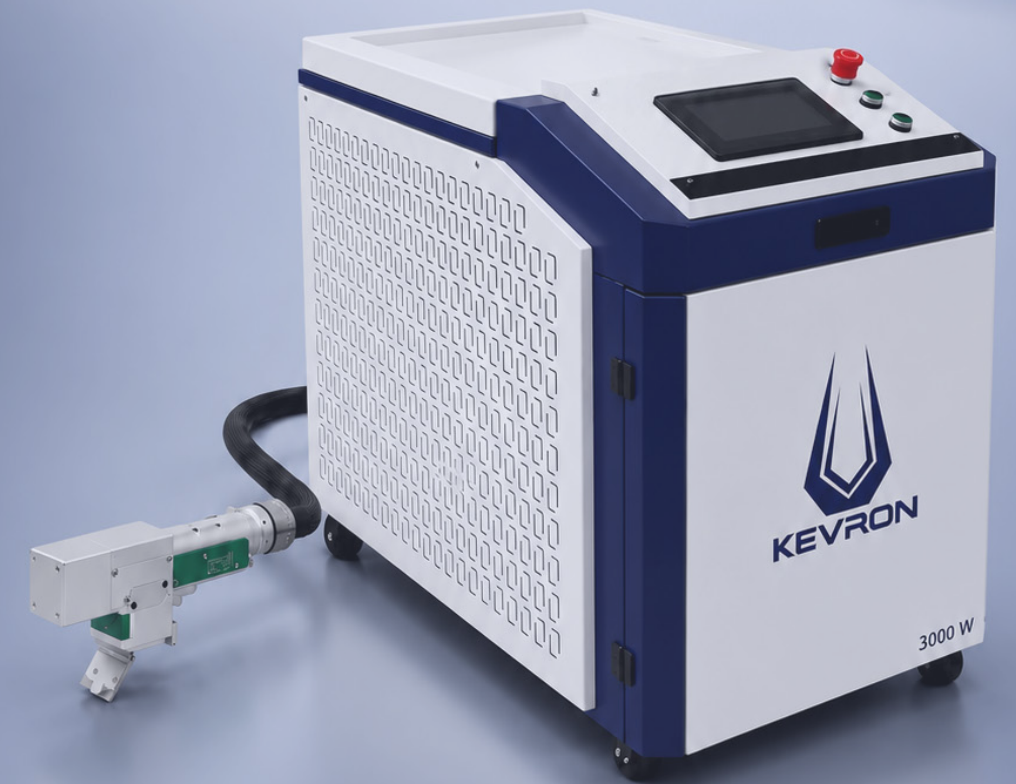
Laser Cleaning Machine

- Professional High Speed Cleaning

PurePrecision – Made in India with Global Standards

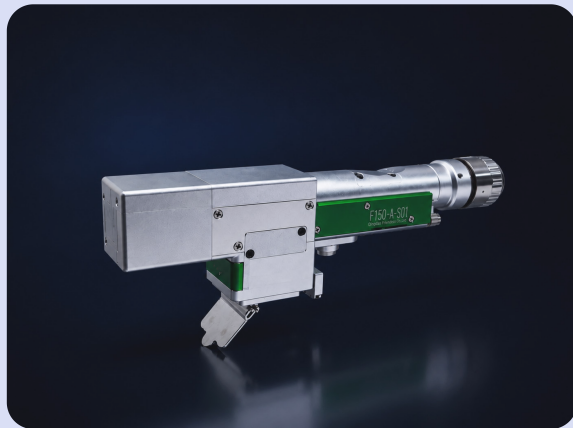
Now with RDWelder Mobile App Control

KEVRON™



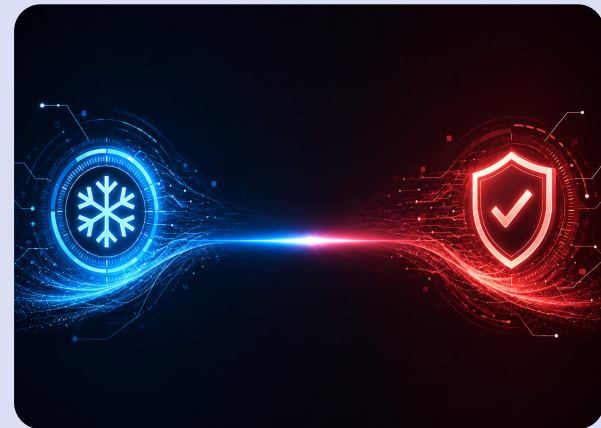
Benefits of the Cleaning System

The KLEAN-3000 delivers reliable and efficient laser cleaning performance for industrial applications. Designed for rust, paint, and coating removal, it provides precise cleaning results with stable operation and high productivity.



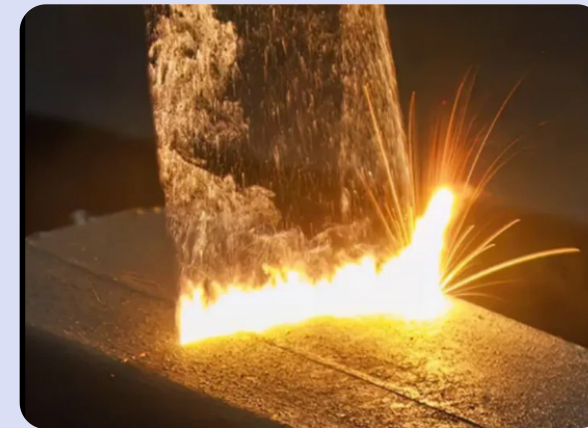
REL FAR Cleaning Head

Professional Laser Cleaning Head, best for rust/paint removal.



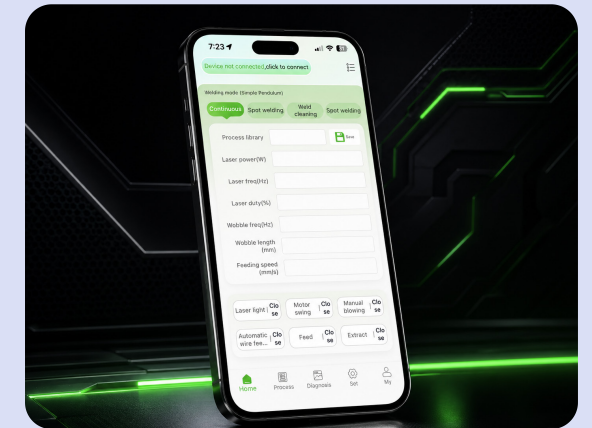
Intelligent Cooling with Smart Protection

Smart cooling ensures stable, safe, long-duration industrial operation.



Perfect Scanning Range

Scan Range from 0-300mm
Scan Speed of 20000mm/s



RDWelder App

Mobile app for real-time monitoring and wireless control



RDWelder: Monitor & Control from your Mobile

Real-Time Monitoring

Live temperature, power levels, pulse waveform visualization, and coolant flow readings at your fingertips

Wireless Parameter Adjustment

Remotely fine-tune power, frequency, and pulse width without interrupting workflow

Material Recipe Management

Cloud-synced material profiles with automatic backup and multi-device access

Predictive Maintenance

Advanced diagnostics alert you to potential issues before they impact production

Platform Scalability

Available on Android and iOS

Secure & Future-Ready

OTA firmware updates and QR-based pairing ensure security and longevity



Features of KLEAN-3000



Eco-Friendly Cleaning

Chemical-free process with minimal waste and zero pollution.



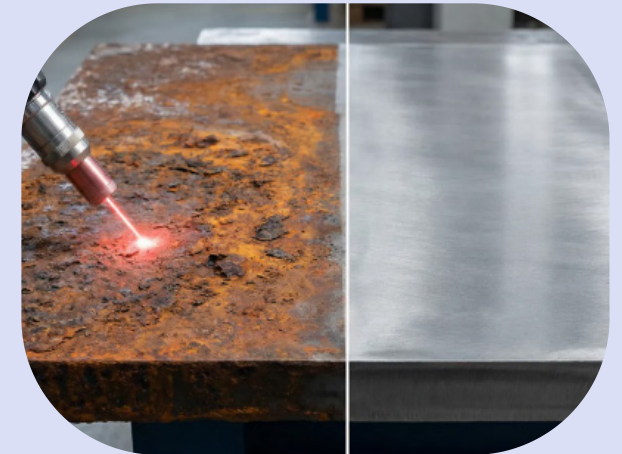
Advanced Safety Protection

Dual-trigger safety system for secure industrial operation.



Low Operating Costs

Energy-efficient cleaning with no consumable expenses.



Cleaning Outputs

40m²/Hour



Technical Specifications

Parameter	Specification
Laser Source	MAXPHOTONICS Fiber Laser Source
Rated Power	3000W
Focus Distance	800mm
Collimating Focal Length	50mm
Wavelength Scope	1070±20nm
Auxilliary Air Pressure	0.5 - 0.6 Mpa
Cable Length	10m
Scanning Speed	20000mm/s
Scanning Type	——
Cooling System	TEYU S&A Industrial Water Chiller
Control System	Relfar-(V4) RuiDa, 7" Touchscreen Display
IoT Connectivity	RDWelder Mobile App, WiFi, OTA firmware updates
Live Monitoring Parameters	Temperature, Flow, Pulse Graph, Power Output
Power Input	15kW (380V AC), 50Hz
Supported Materials	Stainless Steel, Mild Steel, Aluminium, Copper, Brass, Titanium, Galvanized Steel
Machine Weight	200kg (approx)



- HIGH-SPEED INDUSTRIAL SURFACE CLEANING
- CHEMICAL-FREE NON-CONTACT PROCESS
- REMOVES RUST AND COATINGS



PurePrecision – Made in India with Global Standards

Now with RDWelder Mobile App Control



The KEVRON Promise

When you choose KEVRON, you aren't just purchasing a machine — you are investing in precision, reliability, and a long-term technology partner.

Let's build the future of manufacturing.

CNC KEVRON PVT. LTD.

Head Office Address:

Suite No. 3B, 3rd Floor, Vamsiram's Jyothi square building, Rd
Number 3, Green Valley, Banjara Hills, Hyderabad, Telangana
500034, India.

Phone: +91 8290 290 390

Email: cnckevron@gmail.com

Web: www.cnckevron.com

