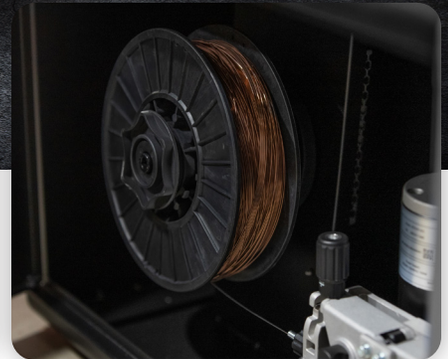




High-Precision
Industrial Laser Welding

NXT-3000

NOVAWELD TITAN SERIES 3000W LASER WELDING MACHINE



Faster Welding

Up to 10× faster weld speeds than TIG or MIG with minimal prep or post-grind.

Industrial Performance

Engineered for continuous, round-the-clock operation with consistent quality.

Advanced Cooling

Dual-circuit refrigerant cooling system prevents overheating and downtime.

Precision Control

The lightweight, well-balanced torch and smooth wire-feed system.

INDUSTRIES

- Aerospace
- Automotive & Motorsports
- Agricultural & Off-Road Equipment
- Construction
- HVAC & Sheet Metal
- Custom Fabrication Job Shops

APPLICATIONS

- Delivers precise welds for metal parts
- Enables fast, reliable repairs for equipment.
- Strengthens frames and components in automotive production.
- Ensures durable joints for aerospace and energy.

Contact us today for
a free consultation.

NUWAVELASER.COM | (210) 987-5671

NOVAWELD NXT-3000 Laser Welding Machine



SYSTEM SPECS

Laser Power	3000W
Power Consumption	10kW/h
Rated Input Power Supply	Three phase 380V
Input Power Frequency	50/60Hz
Fiber Laser Diameter	20m
Wobble Length	0-8mm
Cooling	Dual-circuit refrigerant direct cooling
Equipment Weight	45 KG / 99 lbs
Equipment Dimensions	L: 27" x W: 24" x H: 12"
Working Temperature	-20-60 °C / -4-140 °F
Storage Temperature	-30-70 °C / -22-158 °F
Working Humidity	0-90%
Applicable Wire Diameter	0.8/1.0/1.2/1.6/2.0/2.5mm
Wire Feeder mode	Single/double wire feeding
Process Gas	Argon, Nitrogen, Helium, Compressed air
Safety Features	Includes key switch, dual-step trigger, safety circuit, and door interlock.



MATERIALS

- Aluminum
- Stainless Steel
- Carbon Steel
- Aluminum
- Copper
- Brass

SPEAK WITH AN EXPERT TODAY

Contact us today for a consultation to optimize your operations.

NUWAVELASER.COM | (210) 987-5671



NUWAVE
LASER



All specifications, technical data, and statements about the product(s) in this document are preliminary and provided 'as is,' without warranty. Nuwave Laser makes no express or implied representations regarding the product(s) or their specifications. All information is subject to change.