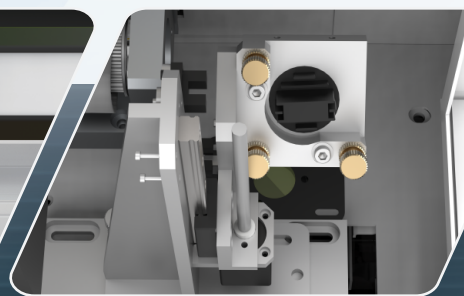
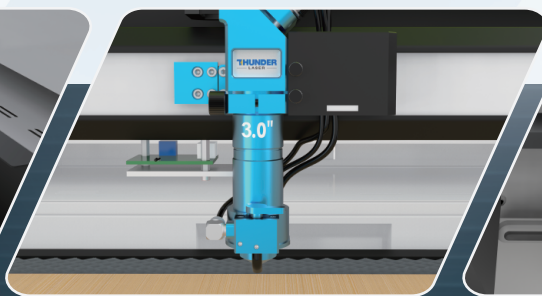
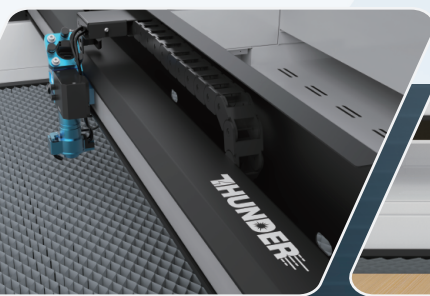
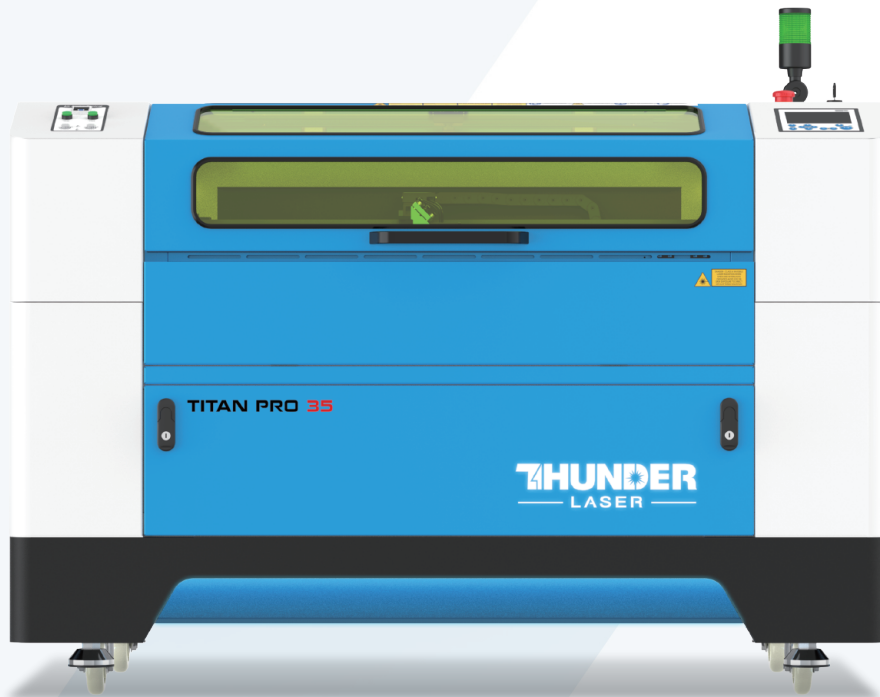


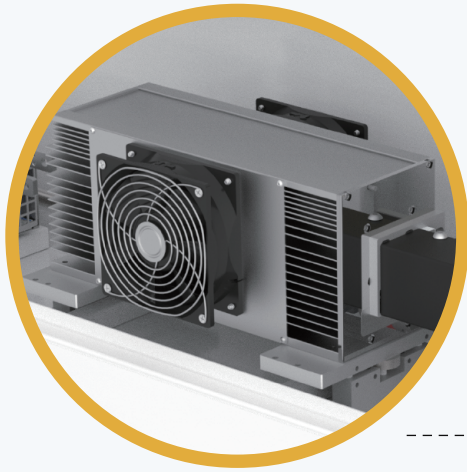
Titan Series

Redifining Professional **Laser Systems**



10 Innovations. One Leap Forward

- Industrial dual laser source: 120W RF CO₂ laser and 100W MOPA fiber laser available
- Ultra-Fast productivity: 3000mm/s speed + 8G acceleration
- 0.01mm motion accuracy for flawless and intricate details
- Dural Air Assist System™ and special gas assist with optics protection
- 5MP wide-angle over-head camera and a 5MP integrated lense mounted camera
- Integrated Thunder Laser In-house LaserMaker Software
- Honeycomb vacuum table with vacuum function and low laser reflection knife-blade platform
- Full Wireless Wifi Connectivity for Innection All in One
- Cleanguard™ Package and CE, Class 1 Safety Standards
- 65mm Pass-Through Door Height for Larger Workpieces



120W CERAMICORE® CO₂ Laser

Achieve the Highest Performance



Fast Part Production

Experience some of the fastest rise and fall pulse times in the industry.



Superior Power and Stability

Experience superior productivity with a proprietary configuration of our patented CERAMICORE® technology.



Unmatched Longevity

No laser gas degradation with CERAMICORE® design, Guaranteed power and reliability for lifetime.

100W Mopa Fiber Laser

Achieve Advanced Performance and Versatility



Precise Pulse Control

Independent adjustment of pulse duration and frequency for optimized processing.



Superior Reflective Material Performance

Processes reflective metals like gold and silver with ease and stability.



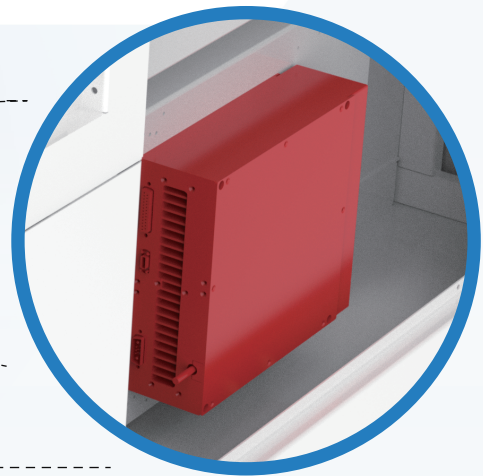
Advanced Pulse Shaping

Fine-tuned heat control reduces thermal effects for cleaner results.



Exceptional Versatility

Supports diverse applications, from color marking to precise engraving.



APPLICATION

Metal and Non-metal Materials, ALL in One

Papers



Stationery



Tumblers



Stamps



Wine Box



Plastic Steel

