

# HIGH PRECISION LASER EXPERT

## **Thunder Nova Laser Series**

Faster, less errors and quieter. Our original Dual Air-assist System make 3D cutting a reality.

Sales Email: sales@thunderlaser.com Tech Email: tech@thunderlaser.com

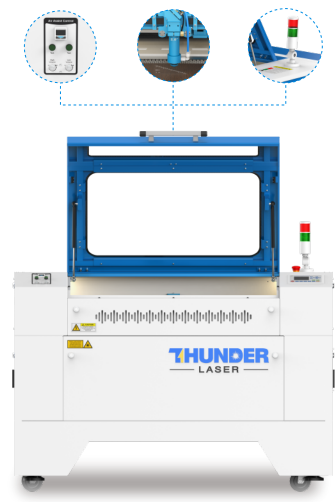
+86 181 0304 3363

Room 1101, Building 3, No.68, Xingzhou Road, Shatian Town, Dongguan City, Guangdong Province China

### LASER CUTTING SYSTEMS

INDIVIDUAL MACHINE SPECS				
Laser System	NOVA 24	NOVA 35	NOVA 51	NOVA 63
Laser Tube Wattage	40-60Watt	80-100Watt	100-130Watt	100-130Watt
Work Area	600x400mm	900x600mm	1300x900mm	1600x1000mm
Table Size	640x500mm	991x691mm	1391x995mm	1691x1095mm
Z Axis Height	155mm	225mm	225mm	225mm
Dimensions (W x D x H)	1100x805x645mm	1500x1105x1100mm	1900x1405x1100mm	2200x1505x1100mm
Net Weight	141Kg/310 lbs	311Kg/685 lbs	431Kg/950 lbs	471Kg/1038 lbs

#### **MAKING A DIFFERENCE FOR OUR CUSTOMERS**



#### **NOVA SERIES**

- Laser Type: CO2 Glass Laser Tube
- Cooling: Water Cooled
- Maximum Speed: 1000mm/s(39.4 IPS)
- Acceleration speed: 2.5G (25000mm/s2)
- Blowing System: dual-channel blowing + integrated design of air volume digital display
- **Resolution(DPI):** User controlled from 100 to 500DPI (standrd laser head), up to 1000 DPI (HR head)
- Electrical Requirements: 110 to 240 volts, 50 or 60 Hz, single phase
- Laser Materials : Over 12 materials including Wood, glass, metal, glass, stone, crystal, Corinne, paper, abs dual color plastic, aluminum oxide, leather, resin, spray metal etc.

#### WHAT LASER CAN CREATE



Glass





Stamp

3D Engraving