THUN®ER LASER NZ

Product Features

- 130W CO₂ glass laser tube
- 1300 x 900mm work area
- High speed hybrid motors
- Motorised Z axis table
- Rotary ready
- Pass-through door design
 Red Dot pointer
- Dual Air Assist

Safety Features

- Two Fire detectors fitted
- Open cover protection
- Status lamp
- Emergency stop

Our Support

- Parts available in NZ
- NZ-wide backup & support
- 24 month warranty on parts
- 12 month warranty on laser tube
- 30 day warranty on the lens



Beam adjustment Fine pitch adjustment for the mirrors to maintain perfect beam alignment



Visible Red Dot Pointer See exactly where your laser will cut and engrave



Emergency Stop



NOVA 51



High quality X & Y rails Faster speeds and high quality results with vector cutting and raster engraving



Lightburn software Better software for laser cutters.



LCD control panel Simple operation, files saved in the controllers memory



Z Axis work table 230mm of depth.



Industrial water cooling Keeps the laser tube temperature regulated

3/9/24



115 Isaac Road, Eyrewell Forest Rangiora, RD6 New Zealand 7476

M: 027 298 7777 E: info@itsnzltd.com



Thunder Laser New Zealand offers high quality machines with after sales support for parts and service.

The 130W Nova 51 is a CO₂ laser that can cut and engrave a wide variety of projects. Our machines deliver exceptional results across many industries including, manufacturing, design, hobbyists, and education.

Specifications

| Laser Source: | 130W CO2 sealed glass tube (DC excited) |
|--------------------------|--|
| Work Area: | 1300 x 900mm (51.2 x 35.4") |
| Z axis height: | 230mm |
| Dimensions WxDxH: | Front door closed: 1900 x 1405 x 1040mm |
| Net Weight: | 325kgs |
| Operating Modes: | Optimized raster (engraving), vector (cutting) |
| Display Panel: | 3" LCD showing current file, total working time, power, and speed settings |
| Maximum Speed: | 1000mm/s (40 IPS) |
| Rotary Compatible: | Yes |
| Computer requirements: | Windows 7 or later, macOS 10.11 or later, and certain 64 bit Linux |
| File Formats: | Lightburn supports AI, BMP, DXF, JPG, PDF, PNG, SVG, TIF and many other formats |
| Computer interface: | USB, Ethernet |
| Cooling: | Water cooled |
| Motor: | High-speed closed-loop hybrid encoded motors |
| Dual Air Assist: | Low and High air pressure, software controlled in Lightburn by layer |
| Electrical requirements: | 230 volts, 50 Hz, single phase |
| Ducting requirements: | 8" (200mm) - we recommended dedicated, vertical discharge, hard ducting ITS Ltd can recommend suppliers and contractors to assist with this |

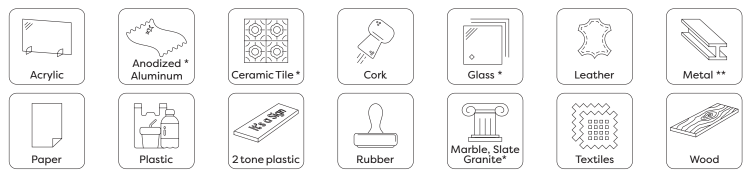


Optional Extras

Rotary - 3 jaw chuck with tail end stock Dimensions: (WxDxH) - 600 x 150 x 170mm Maximum Part Size: Length 290mm / Diameter 100mm \$795 **HR Head** (for high resolution engraving) \$525 4" Head (for cutting material over 10mm) \$395 1.1kW Oil free air compressor with moisture trap and regulator \$795 BlazeCut - 3.0m \$505 Installation, and basic training from \$800 plus any travel expenses Extra training is available by appointment **Prices ex GST** Pricing valid 1 Jun - 31 Dec 2024

Materials

Thunder Laser CO₂ laser's can cut and engrave a variety of materials, including:



* Engrave only / ** Engraving using a marking solution

115 Isaac Road, Eyrewell Forest Rangiora, RD6 New Zealand 7476 M: 027 298 7777 E: info@itsnzltd.com 3/9/24

