THUN ** ER — LASER NZ —

Product Features

- 55W RF Tube
- 813x 508mm work area
- · Built in exhaust fan and air pump
- Motorised Z axis table
- Rotary ready
- 5MP camera
- · Front 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



RF Laser Tube
Fast engraving, incredible timing control.



5MP Camera
Overhead fish-eye camera.

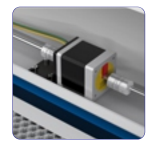
BOLT PRO 32

NZD \$27,995.00 +gst





Emergency Stop



5-Phase Motor Low vibration running at 2000mm/s engraving speeds.



Lightburn software Better software for laser cutters.



5" LCD Touch Screen Quickly control your machine. Access files saved in the memory (1 GB memory CPU).



Z Axis work table
182mm max part height.



Rotary Capabilities
With an added rotary you can
engrave cylindrical items.

3/9/24





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

The Bolt Pro 32 laser combines high quality engraving with a larger bed size. Our machines deliver exceptional results across many industries including, manufacturing, design, hobbyists, and education.

Specifications

Laser Source 55W RF Coherent (comparable to a 100W glass tube)

Work Area: 813 x 508mm (32 x 20")

Z axis height: 182mm

Dimensions WxDxH: Front door closed: 1303 x 980 x 1021mm

Net Weight: 300kgs

Operating Modes: Optimized raster (engraving), vector (cutting) Display Panel: 5" LCD showing current file, total working time,

power, and speed settings. 1 GB memory CPU. 2000mm/s (40 IPS)

2.5" Focal Lens

Rotary Compatible:

Maximum Speed:

Camera: High Resolution 5MP Camera

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: Air cooled

Motor: 5-Phase motor - low vibration running

at 2000mm/s

Acceleration: 5G

Dual Air Assist: Low and High air pressure,

software controlled in Lightburn by layer.

Electrical requirements: 230 volts, 50 Hz, single phase

Ducting requirements: 6" (150mm) - we recommended dedicated,

vertical discharge, hard ducting.

(ITS Ltd can recommend suppliers and contractors to assist with this)

BOLT PRO 32

NZD **\$27,995.00** +gst



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

1.5" Lens (for high resolution engraving)

\$200 2" Lens \$200

2.5" Lens

\$200 4" Lens

\$200

Installation, and basic training

from **\$800**

plus any travel expenses Extra training is available by appointment

BlazeCut - 2.0m

\$440

Prices ex GST

Pricing from 1 June 2024

Materials

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







Anodized *

Aluminum























3/9/24