Elite Nova 13

Nova 13 Elite Commercial Laser Cutting Machine



Our free standing CNC laser cutter. With the ability to be broken down into two pieces the laser can fit through standard doorways and hallways. The Nova series also features the all-in-one industry leading CleanPack technology. With a built-in water-cooling system, exhaust fan, air assist pump, and more! This CNC laser cutter is perfect for entrepreneurs, whether you run a sign shop, cut materials in high volume, professional home business or a high precision industrial manufacturer.

Description

The Elite Nova series freestanding laser engraver is unique, unlike other products on the market where all of the components are typyically on the exterior, are now inside with our clean pack design.

Brining the high power of a large machine into a compact space. With little space wasted the material bed basically the size of the machine. With the machine on rolling castors you can single handidly push or pull where you please.

This CNC laser cutter is can cut up to .75" wood and has the ability to of scan speeds of up to 2000 mm/sec. Also capable of quality engraving similarly to the Mira series.

Some techy features we are proud to showcase are a red dot pointer built into the laser engraving path making it easy to set your starting position. The autofocus comes in handy when you are adjusting the bed height for a variety of material thicknesses. The front and rear pass through doors provide the advantage of placing oversized materials on the laser cutter.

Built in rotary plug to utlize rotary lathes, rotary rollers for tumblers etc.

No wiring required, the machine comes with all of the ports and interfaces needed to get the most out of your laser engraver.

PC or Mac via USB, Ethernet or WiFi. The controller has a built in 256 MB of onboard memory for storing repetitive jobs, you can also run programs straight from a USB Flash Drive.

Product Feature



Clean pack design Built-in Water Cooling System, Exhaust Fan and Air Assist Pump



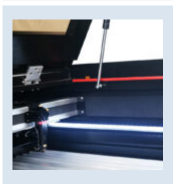
Front to rear passthrough

For those oversized pieces you can push through however long of a piece your heart desires.



Integrated Auto Focus And Red Pointer

The red dot pointer built into the laser engraving path makes it easy to set your starting position. The autofocus comes in handy when you are adjusting the bed height for a variety of material thicknesses or switching jobs on the fly.



Built in rubber baffles

The laser is designed to clear the working space and protect the components using features such as built in rubber baffles, upper and lower draft table to quickly clear any lingering fumes from the lasers sensitive components. Small fans are also assisting the large blower by directing the airflow and fumes away from the work area. The motion components of the laser are isolated from the work bed limiting exposure to dust and debris. Minimizing the need for maintenance and frequent cleaning.



Integrated Auto Focus And Red Pointer

A highly reliable autofocus head with integrated positioning and autofocusing mechanism built right into the head of the laser.



Safety

Equipped with an emergency stop button and a door sensor which stops the laser from cutting and moving if contact is broken. The glass door is tempered and the built in exhaust works great at removing the fumes from the working area.

The Nova series come with a fire extinguisher and laser safety glasses



Flexibility built in for upgrades

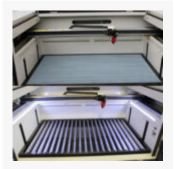
You have the ability to order a Nova with laser tube wattage ranging from 75w-150w.

Lens options ranging from 1.5-4.0" allowing for a variety of materials and crisp engravings.



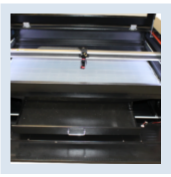
Built in Rotary device connector

Built in rotary plug to utlize the PiBurn rotary attachment, rotary lathes and rotary rollers for tumblers.



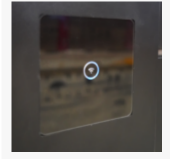
Two table styles (honeycomb and knife table)

The Mira comes standard with two table types which are honeycomb for extra support and small objects and the aluminum knife table to allow for small cutouts to fall between the knives to clean out later and there is less material surface in contact with your substrate.



Scrap Drawer

Making clean up nice and easy with the integrated scrap drawer. All of your cut pieces now fall into a conveniently located compartment below, which can be easily emptied to prevent scrap pieces from piling up and becoming a fire hazard.



Wifi and communication ports

For easy connectivity allowing you to send files wirelessly and control your machine from your computer.



Rotary Device

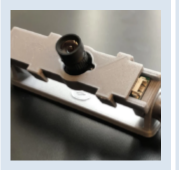
These rotary fixtures can be used for various products, from cylindrical and flat to round objects. Whether you are planning to work with mugs or small hardware such as rings, bracelets, Pens, Bearings, etc. It is fast and easy to mount and dismount with a rotary accessory.



Light Burn

LightBurn software works on windows and Macs and is a layout, editing, and control software for your laser cutter. With LightBurn you can:

Import artwork in a variety of common vector graphic and image formats (including AI, PDF, SVG, DXF, PLT, PNG, JPG, GIF, BMP) Apply settings like power, speed, number of passes, cut order, brightness & contrast, dithering mode, and much more Send the result directly to your laser cutter



Installed Camera + Mount

Enjoy the benefits of a birds eye view to assist you with confirming where your design will appear by seeing a digital overlay of your design as it would appear on the material and laser path before firing the laser beam. This would ensure accurate placement of your design on the material further reducing material waste and eliminating test cuts.

Physical Features

| Specification | MM | INCH |
|--------------------------------|-----------------------|---|
| Horizontal Processing Envelope | 1300x900mm | 51.18 inch x 35.43 inch |
| Vertical Processing Envelope | 200mm | 7.87 inch |
| Fume Port Size | 150 mm | 5.90 inch |
| Fume Extractor CFM | Yes | Yes |
| Chiller (Litre Capacity) | 5000/5200 chiller, 7L | 5000/5200 chiller, 7L |
| Centralized Lubrication | No | No |
| Levelling Castors | Yes | Yes |
| Machine Footprint | 1380*1920*1240*mm | 1380*1920*1240*mm |
| Electrical Cabinet Size | Internal | Internal |
| Mira Footprint without stand | 1380*1920*1240*mm | 54.33 inch * 75.59 inch * 48.81 inch |
| Net Weight | 430Kg/950 pounds | 430Kg/950 pounds |
| Gross Weight | 520Kg/1150 pounds | 520Kg/1150 pounds |
| Crate Size | 1470 * 1920 * 1240 mm | 57.87 * 75.59 * 48.81 inch |

Power

| Specification | MM | INCH |
|-------------------|---------------------|---------------------|
| Voltage | 110V | 110V |
| Optional Voltage | | |
| Power Requirement | 1905W (+Laser Tube) | 1905W (+Laser Tube) |

Laser Power Options (watts)

| Specification | ММ | INCH |
|----------------------------|-----------------|-----------------|
| Standard Laser Wattage | 75W | 75W |
| Co2 Glass Tube (Option) | 75/100/130/150W | 75/100/130/150W |

| Specification | ММ | INCH |
|---------------------------|--|--|
| RF Metal Tube (Option) | RF Tube 30W(air cooling), 40W~100W (water cooled) Davi Laser, 40W~100W Iradion made in USA (Available in NEW NOVAs) | RF Tube 30W(air cooling), 40W~100W (water cooled) Davi Laser, 40W~100W Iradion made in USA (Available in NEW NOVAs) |
| Ceramic Tube (Option) | 40-100W Iradion made in the USA | 40-100W Iradion made in the USA |
| Frequency | 10600 nm | 10600 nm |
| Laser Classification | Class 4 laser products, as defined in International Standard IEC 60825-8 | Class 4 laser products, as defined in International Standard IEC 60825-8 |

Performance

| Specification | MM | INCH |
|------------------------------|---|---|
| Positioning Accuracy | <=0.01mm | <=0.00039 inch |
| Max Scanning Precision | 4000 DPI | 4000 DPI |
| AutoFocus | Yes | Yes |
| Red Dot Positioning | Beam combiner | Beam combiner |
| Cooling Method Laser Head | External air pump | External air pump |
| Engraving Speed | 1200mm/s | 47.24 inch/s |
| Max Acceleration Speed | 1.8G | 1.8G |
| Cutting Thickness | 0-30mm (depends on different materials) | 0-30mm (depends on different materials) |
| Minimum Font Size | 1.0x1.0mm | 0.03 inch x 0.03 inch |
| Interface | Keypad & LCD display | Keypad & LCD display |
| Built In Operating System | Yes | Yes |
| Compatible Operating Systems | Windows & Mac | Windows & Mac |
| Screen Size | 60mm * 110mm | 2.4in x 4.35in |
| Touch Screen | Yes | Yes |
| Operating System | Ruida Controller | Ruida Controller |
| Inputs | Rotary, Camera | Rotary, Camera |

| Specification | ММ | INCH |
|-----------------------|--------------------------|--------------------------|
| Wifi | Yes | Yes |
| Operating Temperature | 10 to 40°C (50 to 104 F) | 10 to 40°C (50 to 104 F) |

Optics

| Specification | ММ | INCH |
|-----------------|-----|------|
| 1.5" Focal Lens | Yes | Yes |
| 2.0" Focal Lens | Yes | Yes |
| 2.5" Focal Lens | Yes | Yes |
| 3.0" Focal Lens | yes | yes |
| 4.0" Focal Lens | Yes | Yes |

Material Handeling

| Specification | ММ | INCH |
|-------------------------------|-----|------|
| Flow through Honey comb table | Yes | Yes |
| Automatic Z table | Yes | Yes |
| Knife table | Yes | Yes |
| Material Tray | Yes | Yes |

Safety

| Specification | ММ | INCH |
|----------------------|-----|------|
| Limit Sensor On Door | Yes | Yes |

Software

| Specification | ММ | INCH |
|---------------|-----|------|
| RD Works | Yes | Yes |

| Specification | ММ | INCH |
|---------------------------|--|--|
| Other Compatible Software | Lightburn / CorelDraw / Photoshop / AutoCAD / All kinds of Embroidery Software | Lightburn / CorelDraw / Photoshop / AutoCAD / All kinds of Embroidery Software |
| Graphic Format Supported | DSP / PLT / BMP / DXF / AI / DWG | DSP / PLT / BMP / DXF / AI / DWG |
| Wifi Data Transfer | Yes | Yes |
| Wifi Control | Yes | Yes |