



**iMARK**  
E N G R A V I N G

**GCC**  
Innovation *With a Human Touch*

**SPEEDY LASER**



**Laser Engraving & Etching Systems – Laser Cutting Systems - Laser Marking Systems**

## **NZ Product Guide – January 2025**

**Contact: Lance Rodgers**  
**p. 021 084 26240**  
**e. [imarkengraving@gmail.com](mailto:imarkengraving@gmail.com)**  
**w. [www.imarkengraving.co.nz](http://www.imarkengraving.co.nz)**



**Introducing...**

## **iMark Engraving Limited**

iMark Engraving is proud to be a distributor of Laser Engraving, Cutting, Etching & Marking Systems.

**iMark Engraving Ltd** offers a range of CO<sub>2</sub>, Fibre and High-Speed Galvo Laser machines with a varied range of power options to suit your budget and manufacturing requirements. Lasers are used to cut, engrave and/or mark on a wide range of materials including acrylics, wood, paper, leather, stone, plastics, metals and more. Designed for use in engraving shops, trophy shops, sign and engineering shops and schools, the Laser systems iMark Engraving offers with their excellent service and support are ideal for the New Zealand market.

### **Why iMark Engraving?**

There is no substitute for experience and that is exactly what iMark Engraving offers. Our factory trained Laser Technician brings a wealth of laser industry experience. Our support is unconditional, our loyalty to our customers is legendary and our advice is honest. We pride ourselves on our commitment to providing real-time support for real-time issues! As factory trained Laser technicians, we can assist with all of your queries, often providing immediate solutions or avenues for resolution.

### **Why GCC Laser?**

The GCC range of Lasers are known to be leaders in the field and with their technology now backed by iMark Engraving's expert support and service, they are quite simply the best choice for the New Zealand Laser market. GCC Laser is one of the most technically advanced Laser engraving system currently available. Whilst other manufacturers try to catch up with GCC's technical advances, GCC continues to enjoy its position as the market leader, having been in the business of designing and manufacturing Laser systems since 1989.

### **Why Speedy Laser?**

Speedy Laser offers an affordable and efficient way to directly mark metals and a wide variety of materials with high precision. Designed for durability and reliability, these Laser systems excel at marking serial numbers, barcodes, and intricate designs on stainless steel, brass, aluminium, and even industrial plastics. With a compact desktop design, Speedy Laser machines are ideal for businesses with limited space, providing a maintenance-free solution that requires no consumables or servicing. Available in a range of configurations, including optional rotary attachments and X/Y tables, Speedy Laser systems deliver exceptional output quality for compliance plates, auto parts, tools, plaques, and more.

## Service & Support

iMark Engraving provides a high level of customer care and post-purchase technical assistance. Thinking of buying a new Laser system? Talk with us first! Our knowledge of these systems enables us to maintain and service your machinery to perfection, while also providing comprehensive after-sales support and advice.

## About Us

With an extensive industry background covering sales, service and support of *GCC Laser, Speedy Laser, Trotec Laser, Epilog Laser, Vision CNC Engraving and Routing Systems and Lotus Laser Galvo Fiber Marking Lasers*, Lance has managed every aspect of Laser sales and support - including machine installation and training users on operating their new machines. As a factory trained technician with strong background in Laser service and support throughout Australia & New Zealand, *Lance Rodgers has an in-depth knowledge of these Laser systems. Lance's hands-on experience gives him a unique perspective, making his advice both relevant and effective.*

## Trust us

We know Laser technology. Are you searching for the perfect Laser? With so many products on the market today, how can you be sure you're choosing the right machine for your needs? Who can you trust to offer you real, honest advice that's relevant to your particular industry? Welcome to iMark Engraving.

## Experience you can count on

Lance's unique level of hands-on experience has seen him develop a dedicated client base. What's his point of difference? His dedication to providing personal care to every single one of his customers, regardless of physical location or business size. Lance's down-to-earth approach has seen him become a trusted advisor across numerous industries, with a clear customer-centric philosophy and a genuine aversion to 'upselling'.

Looking for the best Laser system for YOUR business? Lance is happy to discuss your needs, providing you with a clear outline of what type of technology is best suited to your output requirements. He won't pull any punches, either – in fact, he's very well known for telling it like it is! If your needs can be met effectively by a more basic model, Lance won't point you in the direction of the latest bells-and-whistles superstar product; it's that simple.

## Peace of Mind - Delivery, installation & operator training

It is important to us that you know how to get the best from your laser system and so we include delivery, installation, operator training and unlimited after sales support with every laser system.

***iMark Engraving Ltd – Laser systems you can trust!***



Innovation *With a Human Touch*

**LaserPro**



GCC LaserPro's award winning product gets bigger and faster. The most advanced laser engraver engineered to deliver unrivalled output performance.

The Spirit series has received worldwide accolades from the signs and award industry since its introduction.

*Now welcome the top of the line, Spirit GLS Hybrid Dual Source system to the family. The Spirit GLS Hybrid offers both C02 and Fiber Laser sources within the one machine to further boost overall productivity.*

**Contact us for an obligation free consultation.**

**Contact Details**

p. 021 084 26240

e. [imarkengraving@gmail.com](mailto:imarkengraving@gmail.com)

w. [www.imarkengraving.co.nz](http://www.imarkengraving.co.nz)

## GCC X Series CO2 Laser Cutting & Engraving Machines

The GCC LaserPro X series offers an economical alternative for laser cutting and engraving and is equipped with dependable sealed CO2 laser tube that offers a reliable source of laser of power for mass production requirements. GCC LaserPro users always have an edge over the others with numerous uniquely innovative and user-friendly features.

### GCC X252 Laser Cutting and Engraving Machine

LaserPro X252 laser cutting & engraving machine is available in 80 watt & 100 watt power options. Equipped with a high-quality Glass CO2 laser tube. The LaserPro X collection of laser cutting and engraving machines are manufactured to the same high standard as our flagship range of LaserPro machines. Water chiller is included with this model.



- Available with 80 watt or 100 watt CO2 Laser Tube
- **640mm x 460mm work area**
- Easy to use Control Panel
- Programmable Origin
- Motion System with DC Servo Motor
- Opening Front Door to fit oversize objects
- Auto Focus
- Key Switch & Emergency Stop
- Water chiller is included

*Price on application*

### GCC X380 Laser Cutting and Engraving Machine

The LaserPro X380 Laser Cutting & Engraving Machine is a sealed CO2 laser with 80 - 100 watts of power and ideal for mass production of laser cutting and engraving. The LaserPro X Series Lasers are manufactured to the same high standard as our flagship range of LaserPro machines.



- Available with 80 watt or 100 watt CO2 Laser Tube
- **960mm x 610mm work area**
- Easy to use Control Panel
- Programmable Origin
- Motion System with DC Servo Motor
- Pass-through Front and Rear Doors
- Auto Focus
- Key Switch & Emergency Stop
- Water chiller is included

*Price on application*

## GCC X500III Laser Cutting and Engraving Machine

Embrace the extraordinary cutting qualities from the LaserPro X series designed and engineered for professional use. Packed with several user-friendly features, the LaserPro X500III RX offers high product performance in terms of both durability and feasibility. The X500III RX model is a production workhorse that combines cutting and engraving capabilities to give users a versatile system.



- Available with 100 watt, 130 watt or 150 watt C02 Laser Tube
- Spacious **1300 mm x 916 mm working area**
- Superior cutting technology
- Drag and Engrave feature for easy and fast set-ups
- Motion System with DC Servo Motor
- Pass-through Front and Rear Doors
- Knife-shaped Cutting Table
- Key Switch & Emergency Stop
- Water chiller is included

*Price on application*

## GCC T500 Laser Cutting and Engraving Machine

GCC LaserPro T500 is capable of exceptional 3D engraving quality and cutting at high speed which makes it a high ROI laser system on the market. It can be equipped with up to a powerful 200W laser tube and delivers clear and fine cutting results.



- Available in 60 watt, 80 watt, 100 watt, 150 watt and 200 watt Systems
- Spacious 1300 mm x 905 mm working area
- **Sealed Metal Laser Tube**
- AC Servo Motor and Unique Motion
- Outstanding Cutting Capability
- Superior Engraving Quality
- LED Light Illumination System
- Knife-shaped Cutting Table
- Key Switch & Emergency Stop
- Excellent Speedy Scribing Quality

*Price on application*



# GCC Laser Engraving & Cutting Machines

## GCC E200S Desktop Laser Engraver

GCC E200S has the largest table size of its kind, and the world's first desktop laser engraver with a closed-loop servo motor that attains the highest accuracy and speed. Equipped with a standard water chiller, E200 delivers high efficiency and productivity. E200 makes your life simple, smart, and full of creativities.

### E200S OUTSTANDING POINTS

- 40-Watt CO2 Laser Tube
- **510mm x 330mm work area**
- Easy to use 7" Touch Screen Control Panel
- On Board Camera – preview your design
- Motion System with DC Servo Motor
- **Cutting Grid Included**
- USB & Ethernet Connectivity
- Water Chiller is Included
- Optional Rotary Device



*Price on application*

## GCC C180II Laser Engraving and Cutting Machine

Desktop C180II laser engraving machine is a stylish and compact engraver. A perfect introduction to the world of laser engraving.



- Available in 12 watt, 30 watt & 40 watt Systems with **Sealed Metal Laser tube**
- Spacious 458mm X 309mm working area
- Intuitive Drag-N-Engrave feature
- Programmable Origin Modes
- SmartPIN Auto Focus
- Simple and Intuitive Control Panel
- Closed-loop DC Servo Motor and Reliable Motion System
- Internal LED Lighting
- Up to 1000 dpi resolution

*Price on application*

## GCC Mercury III Laser Engraving and Cutting Machine

The LaserPro Mercury III Laser Engraving Machine continues in the fine tradition of its predecessors offering improved speed, accurate results with excellent engraving quality.



- Available in 30 watt, 40 watt and 60 watt Systems
- **Sealed Metal Laser Tube**
- 640mm x 460mm work area
- Unique auto focus gauge
- High resolution from 100 to 1000 dpi
- Pass through Front & Rear Doors
- Closed-loop DC Servo Motor
- Easy use control panel
- Key Switch & Emergency Stop button
- Intuitive Drag-N-Engrave feature

*Price on application*

## GCC Spirit Laser Engraving and Cutting Machine

Well-known for its perfect laser engraving performance makes the GCC Spirit Laser a bestselling model. Output, quality, reliability and user friendliness are properties which set the LaserPro Spirit Laser Engraving Machine one step ahead of the competition. An abundance of innovative, useful features on the Spirit sets the standard as the industrial benchmark for laser engravers.



- Available in 30 watt, 40 watt, 60 watt, 80 watt & 100 watt Systems
- **Sealed Metal Laser Tube**
- **Truelmage (Patented) Photo feature**
- Large capacity 640mm x 460mm extendable to **740mm x 460mm work area**
- Up to 60" per second high working speed
- High resolution from 100 to 1000 dpi
- **Pass through Front & Rear Doors**
- Closed-loop DC Servo Motor
- DuraGuide Motion System with Kevlar Belts
- SmartPIN Auto Focus

*Price on application*



## GCC Spirit LS Laser Engraving and Cutting Machine

Output, quality, reliability and user friendliness are properties which set the LaserPro Spirit LS Laser Engraving Machine one step ahead of the competition. An abundance of innovative, useful features on the Spirit LS sets the standard as the industrial benchmark for laser engravers.



- Available in 30 watt, 40 watt, 60 watt, 80 watt & 100 watt Systems
- **Sealed Metal Laser Tube**
- *TrueImage (Patented) Photo feature*
- Large capacity 640mm x 460mm extendable to **740mm x 460mm work area**
- Up to 80" per second high working speed
- High resolution from 100 to 1000 dpi
- **Pass through Front & Rear Doors**
- Closed-loop DC Servo Motor
- DuraGuide Motion System with Kevlar Belts
- SmartPIN Auto Focus

*Price on application*

## GCC Spirit GLS Hybrid Optional Dual Source Laser Engraving and Cutting Machine

Spirit GLS Hybrid Laser Engraving Machine has received worldwide accolades from the signs and awards industry since its introduction. The Spirit GLS Hybrid **offers both C02 and/or Fiber Laser sources within the one machine** to further boost overall productivity.



- Available with CO2 **Sealed Metal Laser tube** and/or Fiber laser source or with **dual configuration C02 AND Fiber** laser source
- **960mm x 610mm work area**
- **Up to 80" per second high working speed**
- High resolution from 100 to 1000 dpi
- **Pass through Front & Rear Doors**
- Closed-loop DC Servo Motor
- DuraGuide Motion System with Kevlar Belts
- Synrad Laser Tube (made in USA)
- SmartPIN Auto Focus

*Price on application*



## GCC MG380 Hybrid Laser Engraving and Cutting Machine

The LaserPro MG380 Hybrid is equipped with both a metal laser tube and a glass laser tube in one machine allowing the user to produce superior engraving and cutting work



- 100 watt CO2 Laser Tube for cutting & 30 watt **Sealed Metal Laser Tube** for Engraving
- Large **960mm x 610mm work area**
- Motion System with DC Servo Motor
- Patented Autofocus Gauge
- Programmable Origin
- Pass-Through Front and Rear Doors
- Easy-to-use Control Panel
- Rigid and Reliable Construction
- Superb Engraving and Cutting Quality

*Price on application*

## GCC S400 Dual Source Laser Engraving and Cutting Machine

Inherit all the advantages from Spirit Hybrid, **a brand new machine** – S400 laser engraver machine features 140 inches per second processing speed by DC servo motor, innovative touch panel, user-friendly interface and a stylish modern design. The S400 **offers optional CO2 and/or Fiber Laser sources within the one machine** to further boost overall productivity.



- Available in either **CO2 Sealed Metal Laser tube** and/or **Fiber laser** source or with **dual configuration**
- **1016mm x 610mm work area**
- **Up to 140 inches per second working speed**
- High resolution from 100 to 1500 dpi
- **Pass through Front & Rear Doors option**
- Closed-loop DC Servo Motors
- SmartFLOW™ dust prevention technology
- Easy to use 4 inch touch screen display
- Network & USB connectivity

*Price on application*

# METAL MARKING - Etch directly into Metals

## GCC Fiber Laser

### GCC S290LS Fiber Laser Marking & Engraving Machine

The LaserPro S290 Laser Marker and Engraver is available in 20, 30 and 60 watt Fibre options, which both produce excellent quality output and are excellent for marking metal plates and tools etc.



- Available in 20 watt, 30 watt, 50 watt and 60 watt Fiber options
- Spacious 640mm x 460mm extendable to 740 x 460mm working area
- Fiber Laser technology for metal and plastic engraving
- DC servo control for precise and rapid movement
- Superior engraving quality onto metals
- Pass-through Front and Rear Doors
- SmartPIN AutoFocus (Patented)
- Key Switch & Emergency Stop
- Built-in LED light module illuminates the working space

*Price on application*



#### **Pass-through Front/Rear Doors**

Convenient front and rear door design enables loading of extremely long working pieces.



#### **Closed-loop DC Servo Moto and Reliable Motion System**

The S290LS utilizes a high performance Closed-loop DC servo motor for precise and fast carriage movement combined with a reliable motion system and the result is exceptionally accurate outputs.

# METAL MARKING - Etch directly into Metals & More...

## SPEEDY LASER

### High Speed Desktop Laser Marking Machines

A low-cost way to directly mark metals and a wide variety of materials with high precision. These machines etch directly into stainless steel, brass, aluminium etc so they are ideal for marking serial numbers, part numbers, bar codes and more plus some hard industrial plastics such as electrical switch plates. Uses include marking stainless steel & brass products, plaques etc, compliance plates, auto parts, machined parts, cooking utensils, knives, tools, nameplates to name a few.

The desktop design is ideal for clients with limited space. Models include both **Fiber & UV Laser** machines that offer **high speed marking**, a perfect output beam quality with a high repetition rate without distortion. These machines are **highly reliable, maintenance-free and use no consumables**. Speedy Laser Systems are available in various wattages and configurations with a choice of lens's offering 70×70mm, 110×110mm, 150×150mm, 175×175mm, 200×200mm & 300×300mm marking areas. Optional Rotary Attachment & X/Y table available.



Model SL-FI Fiber



Model SL-FM



Model SL-FS-A Fiber

*Pricing on application*



UV Laser

### MANY APPLICATIONS!





GCC Headquarters



GCC China



GCC Europe B.V.



GCC America, Inc.

### **About GCC Laser**

Founded in 1989, GCC is a global forefront equipment-manufacturing provider in the visual communications industries. Headquartered in Taiwan: GCC serves an international network of distributors worldwide and has branch offices throughout United States, Europe and China. GCC provides a broad range of hi-tech and quality products including cutting plotters, laser engraving/ marking/cutting systems, UV-curable inkjet printers, printer / cutter and apparel plotters. With over 100 current and pending worldwide product patents and trademarks, GCC has earned worldwide reputation for innovation, quality and reliability.

### **About Speedy Laser**

Nanjing Speedy Laser is a professional Laser machine manufacturer in China trading for 16 years. "Quality orientated – Service Foremost" Nanjing Speedy Laser follows ISO 9001:2008 system quality and endeavours to lead Chinese Laser system development with good quality, competitive pricing and top service & support. Each Laser system is subject to rigorous testing before shipping and is backed up by iMark Engraving's quality service & support.