

# LaserPro: World-Class Laser Engravers From GCC



GCC has been manufacturing LaserPro engravers for five years, but has been internationally known as one of the world's top manufacturers since 1989. Their world headquarters and main manufacturing facility are located in Taiwan, and their United States head-

quarters are located in Walnut, California, consisting of a product and parts warehouse facility, customer service, sales and technical support staff. GCC LaserPro's reputation for excellence is well known, but let's take a closer look at what makes this company so special.

To meet the extensive demands in engraving quality, GCC has successfully developed their line of LaserPro CO<sub>2</sub> laser engraving systems in a variety of styles to suit the varying needs of awards, engraving, product marking and manufacturing professionals. Their diversity of applications knowledge and experience brings new innovations for each and everyone of their customers.

From the most compact laser engraving model LaserPro Venus, to the large-format LaserPro Neptune, LaserPro has the laser engraving system perfectly suited to fit your business's needs.

The series of LaserPro laser engravers includes the following: Mercury (12-120 watts), Neptune (50 or 100 watts), Venus (12 or 35 watts) and their exciting new LaserPro Explorer. LaserPros are excellent for fast, precise engraving and cutting on a wide range of materials such as plastic, acrylic, polyester, rubber, wood, leather, etc. Engraving an expansive array of products means LaserPro serves and can help expand your business into a wide range of industries: signs, gifts, stamps, awards, flax, industrial, etc.

Launched in 2000, GCC's best-selling LaserPro Mercury equals A+ recognition and has been recognized as *the* best value in the industry for a precision CO<sub>2</sub> laser-engraving machine. LaserPro Mercury received a beaming review in its Test Drive in the May 2002 issue of A&E, the leading U.S. magazine for awards & engraving professionals.

Now let's take a closer look at the incredible new LaserPro Explorer, built to advance the groundbreaking work of the LaserPro Mercury. This buzz-generating machine was first announced in September of 2002 as the latest brainchild from LaserPro, who despite great recognition from the market, continually focuses on cutting-edge product innovation.

LaserPro Explorer is an awe-inspiring CO<sub>2</sub> laser engraving system with a 32" x 20" work area, which can be upgraded to 38" x 20". It offers true 80ips (inches per second) engraving speed, front and rear doors for easy pass-through engraving, an intuitive menu-driven LCD display, USB connectivity, a SmartFile management operation design and a 100 file, 32 MB buffer, 64 MB are optional. Explorer's rotary air assist blower not only enables heat reduction while engraving, the angle and direction of the air assist blower can be adjusted for all kinds of applications.

But there's more: the innovative jewel in Explorer's development is its superb output under high-speed operation with a dual-head gauge and a patent-pending SmartACTdesign that offers total 4x4 performance.

Groundbreaking SmartACT technology hypercharges productivity by reducing unnecessary travel. This remarkable innovation contributes to the overall performance of Explorer, resulting in benchmarks and a level of throughput simply unseen before in cabinet-style CO<sub>2</sub> laser-engraving systems.

There is a common problem in the industry of poor output quality while running at high speed. To help users overcome this, LaserPro broke the bottleneck and developed patent pending QSM (Quality Speed Mode) for the LaserPro Explorer. QSM allows Explorer to maintain precise quality output through the entire speed range. Unfortunately, many laser machines on the market can run fast, but as their speed increases

there is obvious visual degradation in the quality of the image. This forces users to slow their speed when using specific substrates or running particular graphics files. With Explorer, there is no need to compromise when working at warp speed. The Explorer's ability to achieve stellar quality at 100% speed is unchallenged.

These are just a few of the great aspects tailor-made for LaserPro's invaluable customers, underlining their customer-oriented development. Take advantage of the superb quality and unmatched value available from LaserPro.

Product quality is a large portion of the GCC Corporate goal to deliver the best product at the best value. Support balances the remainder of their efforts to maintain global status as the leading manufacturer of CO<sub>2</sub> laser engravers. GCC has recruited some of the best distributors available, many have joined to include a quality product in their offering.

Reliable product is important, but the ability to exploit the value of the product investment is crucial.

GCC's distributor network in the U.S. brings many years of application and customer-support experience to LaserPro customers. Knowledge, commitment and additional resources are made available to customers as a means to form a partnership. LaserPro distributors welcome the opportunity to explain their approach to support and service to allow you to determine the value of their total solutions package.

Use FAST #



**LaserPro™**

[www.laserpro.com](http://www.laserpro.com)