

Laser Engraving, Cutting, and Marking Systems

# A LaserPro Laser Engraver brings modern Industry

into the classroom and shows students the connection between Engineering Skills and their Success in the real world.

# with ANY

The Lafest CorelDraw Version!

The recommended graphics software package for use with GCC lasers.



C180 Desktop

#### Open Front Door Design

The top cover coupled with the front door open design allows easy loading of working pieces.

\*DC Servo Motors
In All Models for precision engraving

# LaserPro"

Family of Laser Engravers
Safe • Reliable •
Affordable

But also the IDEAL technical education tool! Every LaserPro models has all the Features and Flexibility to produce almost anything!

With their ability to cut, etch or mark almost any surface, the LaserPro is also the ultimate entrepreneurial springboard for fundraising local manufacturer contract-work & more!

C180 Specifications:	
Table Size	20.5 x 14.8 in. (520 x 375 mm)
Work Area	18 x 12 in. (457 x 305 mm)
Speed Control	Adjustable from 0.1~100% of 40 ips (Up to 16 color-linked speed settings per job)
Power Control	Adjustable from 0~100% (Up to 16 color-linked power settings per job)
Z-Axis Movement	Automatic
Resolution (DPI)	Available 125, 250, 300, 380, 500, 600, 760, 1000
Computer Interface	Standard parallel printer port and USB port
Safety	Class IIIR for red pointer
Electrical	100~240 Volt AC Auto Switching
Available Wattages	12W, 30W, 40W
Power Consumption	900W- 1320W



According to a recent Young Entrepreneur Foundation survey sponsored by Visa USA, 90% of teachers and guidance counselors say their students are interested in becoming entrepreneurs; however, 75% of them say their students have no idea where to start.



	LasciPio		
Spirit Specifica	pirit Specifications:		
Table Size	31.1 x 20.9 in (790 x 531 mm)		
Work Area	29 x 18 in. (737 x 457 mm)		
Speed Control	Adjustable from 0.1-100% of 60 IPS (Up to 16 color-linked speed settings per job)		
Power Control	Available from 1~100% (UP to 16 colors linked power setting per job)		
Z-Axis Movement	Automatic		
Resolution (DPI)	Avail 125, 250, 300, 380, 500, 600, 750, 1000		
Computer Interf.	Standard print port and USB port		
Safety	Class IIIR for red pointer		
Electrical	Below 40W, 100-240V AC Auto Switching 40W and above, 200-240V AC Auto Switching		
Avail Wattages	12W, 25W, 30W, 40W, 60W		
Power Consumption	700 W - 4400 W		

#### What Teachers are Saying:

"In ten years of teaching I have never had anything close to the laser when it comes to student engagement and accelerated learning."

Patrick Dennis, Roosevelt Middle School, OK





	Mercury III Specifications:		
	Table Size	31.1 x 20.9 in. (790 x 530 mm)	
	Work Area	25 x 18 in. (635 x 458 mm)	
	Laser Source	12, 25 or 40 Watt Sealed CO2 Laser	
	Drive	Closed-loop DC Servo control	
	Throughput*	166.3 SIPH	
	Speed Control	Adjustable from 0.1-100% (Up to 16 color- linked speed settings per job)	
	Power Control	Adjustable from 0~100% (Up to 16 color-linked power settings per job)	
	Z-Axis Movement	Automatic	
	Resolution (DPI)	Available 125, 200, 300, 380, 500, 600, 760, 1000	
	Computer Interface	Standard parallel printer port and USB port	
	Safety	Class IIIR for red pointer	
	Electrical	Below 40W, 100~240 Volt AC Auto Switching; for 40W and above, 200~240 Volt AC Auto Switching	
	Available Wattages	12W, 25W, 40W	
	Power Consumption	700W, 880W, 2000W (with respect to wattages)	



Spirit GLS Spe	cifications:
Table Size	40.3 x 27.7 in. (1025 x 705 mm)
Work Area	38 x 24 in. (860 x 610 mm)
Laser Source	30 to 100 Watt Sealed CO2 Laser
Drive	Closed-loop DC Servo control
Throughput*	322.1 SIPH
Speed Control	Adjustable from 0.1-100% of 80 IPS (Up to 16 color-linked speed settings per job)
Power Control	Adjustable from 1~100% (UP to 16 colors linked power setting per job)
Z-Axis Movement	Automatic
Resolution (DPI)	Available 125, 250, 300, 380, 500, 600, 760, 1000
Computer Interface	Standard parallel printer port and USB port
Safety	Class IIIR for red pointer
Electrical	100~240 Volt AC Auto Switching for 30W and below; 200~240 Volt AC Auto Switching for 40W and above models
Available Wattages	30W, 40W, 60W, 100W
Power Consumption	2000W-4400W

Teachers all across the country have already used the LaserPro to:

- 1. Give Students real-world, hands-on Manufacturing Experience.
- 2. Teach business entrepreneurship.
- 3. Integrate every school extracurricular program in the process:
  - creating class signage engraving Prom glasses producing sports awards
  - security-inscriptions on laptops Booster Club sale-products
  - making contract 3D models for local manufacturers and Much More!



# **Exclusive Features** you will find in the LaserPro Spirit & Spirit GX:



#### SmartPIN Auto Focus

The plug-and-play probe design makes focusing a one-touch process and provides the accuracy and precision required for optimum quality in the lasing process.



#### **Emergency Stop**

Big red button located on the top of the machine allows operators to stop the laser and the motion carriage immediately.



Pass-through Front & Rear Doors

A design with doors on both ends to accommodate extremely long working pieces.



SmartLID™

Exclusive design allows easy access to daily maintenance.

## Features you will find in EVERY LaserPro Laser Engraver:



Simple and Intuitive Control Panel

A user-friendly menu-driven interface system simplifies operation.



Truelmage™

Patented Truelmage feature presents image engravings in its most vivid form.



Internal LED Lighting

Illuminates the working space giving a clear view of the work in progress.



Drag & Engrave

Simply hand drag the pen carriage to the desired position to be engraved and press the start button to commence job.

You will find high-precision

DC Servo Motors in <u>ALL</u> models of the

LaserPro Laser Engraver for precision

engraving every time.



# Essential Options for the Classroom

Your Representative will customize a package for you that includes everything you will need to get the very most out of your LaserPro Laser Engraver.

#### ▼ Terrific Additions!



#### **SMARTGUARD** Fire Alarm

During the engraving process, flames may be produced when working with combustible or easily-flammable materials, such as paper or wood. The SmartGUARD is an optional item that can be set to notify the operator through audio warnings and automatically shutdown the machine as a safety precaution.

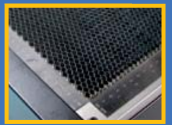


### Rotary Attachment

**Increase Opportunities by 100%** 

Allows for engraving round and cylindrical objects. Your students can engrave glasses for the next prom! LaserPro Spirit Rotary Attachment 560-0101 \$995\* **LaserPro C180 Rotary Attachment** \$995\* 560-0113 LaserPro Spirit-GLS Rotary Attach. 560-0116 \$995\*

#### 



#### Honeycomb Table

Allows for cutting 100% through materials like foamcore, acrylic and cardboard.

Spirit Honeycomb Table 560-0010 \$480\*

**Mercury Honeycomb Table** 560-0150

C180 Honeycomb Table 560-0112 \$360\*

Spirit-GLS Honeycomb Table 560-0118

#### The Best Software to compliment your LaserPro:



#### For PC Users:

#### FREE with a laser purchase

#### CoreIDraw Latest Version!

THE recommended graphics software package for use with GCC lasers.

Student Seats - Call for pricing

#### Ready-To-Engrave Images at your Students fingertips!

**Vector Art** Collections allow you to start and GO! **5000‡ Images** in each collection!

\$279.95\* each ✓ Saves Time!

#### **Vector Art Mega** Collection I, II and III:

Save valuable classroom time with thousands of ready-toengrave images right at your fingertips! Unlike other "clipart" bundles, Vector Art® is created \$675\* for ALL THREE! by some of the best sign and vehicle graphic artists in the world. And, a perfect launch to Student's own creations!



**Inspires Ideas!** 

# 







#### Air Filtrations Systems from BOFA

These state of the art air filtration and purification systems allow you to use your laser *in any room and any enviornment* without the hassle of connecting outside duct work to remove smoke and fumes.

Please call for Pricing.



#### **TEC Air Assist Compressor**

Targets a constant stream of compressed air directly across the laser cutting surface, ensuring quality engraving or cutting and reducing the possibility of flaming, scorching and charring when cutting materials such as wood, acrylic and rubber.

Catalog #: 560-0400 \$600\*



NLC Laser Shield Safety Goggle 560-0250 \$49\*

#### What Teachers are Saying:

"In ten years of teaching I have never had anything close to the laser when it comes to student engagement and accelerated learning. The students have mass-produced some terrific items."

Patrick Dennis Roosevelt Middle School Oklahoma City, OK

#### NEW Laser Starter Kitl



Includes Over 525 Items!

"We are making a good deal of money"...

"(We engrave teacher and school-of-the-month awards) on wood with very little out of pocket expense. Key chains are popular among students; especially leather."

Bobby Skeeters, Van High School, TX

Only \$595]





# **Laser Technology:**Building Fredinsons & Franciscons

Building Engineers & Entrepreneurs

### LaserPro



Family of Laser Engravers

Safe • ReliableAffordable













Distributed by:



Technology Education Concepts 32 Commercial Street, Concord, NH 03301 Phone: 800-338-2238, Fax: 603-225-7766 email: Sales@TECedu.com | www.TECedu.com