Optional Items

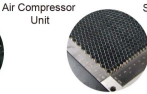






SmartPRINTTM





SmartGUARDTM Fire Alarm (Patented)

265016560G(05)

Fume Extraction System

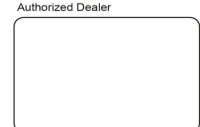
Fume Extraction System	Rotary Attachment	Honeycomb Table	SmartTRAYIM
Specification		C180II	
Work Area	458 x 305 mm (18 x 12 in.)		
Max. Part Size (L x W x H)	503 x 310 x 152.4 mm (19.8 x 12.2 x 6 in.)		
Dimensions (W x D x H)	780 x 740 x 410 mm (30.7 x 29.1 x 16.1 in.)		
Laser Source	12 to 40 Watt Sealed CO ₂ Laser		
Cooling	Air-cooled, Operating environment temperature 15°- 30°C (60°- 86°F)		
Drive	Closed-loop DC Servo Control		
Maximum Motor Speed	1.01 m/s (40 in/s)		
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)		
Engraving Capability	256-level gray scale image processing capability		
Distance Accuracy	0.254 mm or 0.1% of move, whichever is greater		
Z-Axis Movement	Automatic		
Focus Lens	Standard 2.0", optional 1.5" available		
Resolution (DPI)	Available 125, 250, 300, 380, 500, 600, 760, 1000		
Interface	10 Base-T Ethernet USB Type-A 2.0 —— For USB storage (Max. 32GB capacity, FAT file system) USB Type-B 2.0 — For connecting with the computer		
Compatible Operating Systems	MS Windows		
Display Panel	4-line LCD display showing current file name, total working time, laser power, engraving speed, file(s) loaded into memory buffer, setup and diagnostic menus		
Safety	Class I Laser Product Compliant with EN60825, Class II Laser Product Compliant with CDRH 2006/42/EC Machinery Directive Compliance		
Operation Voltage	100-240VAC, 50-60Hz Auto Switching, Max. 15A		
Fume Extraction System	External exhaust system with minimum flow rate 215m³/h (CFM 125 ft³/min) is required, 10kPA negative pressure (Purex GCC 400 @ 2"& 4" exhaust port)		
* Consider the smallest throughout Considering and initiative Considering Considering the Considering			

^{*} Speed is not equal to throughput. See dealer or visit www.GCCworld.com for more details.

^{***} Please use certified brands by GCC for LaserPro USB storage, kindly refer to GCC User Manuals for more details.



















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Laser Engraver

Perfection Inside Out

GG LaserPro G180II

Unmatched Performance Delivered in Style



- Spacious 458 x 305 mm (18 x 12 in.) working area
- Closed-loop DC servo motor for accurate and rapid movement
- Truelmage innovation produces exceptional engraving quality
- 30W cuts through 10 mm thick acrylic with a single pass
- Intuitive Drag-N-Engrave feature
- Prestored parameters setting database by meterial
- Side cover open for easier maintenance access
- Smart vacuum adjustment for top and bottom ventilation
- Extended Z clearance up to 6" material part size

^{*} The flow rate is determined by a default fume extraction system; the flow rate may vary due to a different fume extraction system. Δ Specifications are subject to change without prior notice.





Laser Engraver

GCC LaserPro C180II



GCC LaserPro C180II

The C180II is designed to provide an enjoyable engraving experience. Underneath the stylish exterior is a full 18" x 12" (458 x 305 mm) working area. Engraving depth can be easily extended from the normal 4 inches to 6 inches in less than a minute. The C180II is an all purpose laser engraving system that delivers spectacular engraving and cutting results and makes every job a pleasant working experience.

Closed-loop DC Servo Motor and Reliable Motion System

The C180II utilizes high performance Closed-loop DC servo motors for precise and fast carriage movement combined with a reliable motion system to produce exceptionally accurate outputs.





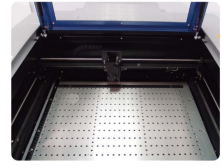
SmartPIN AutoFocus (Patented)

The plug and play probe design makes focusing a one-touch process and provides the accuracy and precision required for optimum quality even on transparent materials.

Simple and Intuitive Control Panel

A user-friendly menu-driven interface system simplifies operation. Hot keys design and job status display facilitates your work and makes it clear and easy to carry out.





Built-in SmartBOX™

The built-in SmartBOXTM feature produces a downward pulling force to keep light items in place creating a stable working environment.

Internal LED Lighting

Internal LED lighting illuminates the working space giving a clear view of the work in progress. Big red button located on the top of the machine allows operators to stop the laser and the motion carriage immediately to provide highly safety operation.





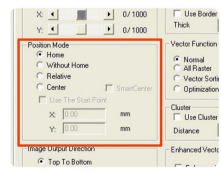
SmartCENTERTM (Patented)

The super user-friendly SmartCENTERTM function helps end users to easily and automatically locate the center point of objects of any shape vastly eliminating tedious setup time.

Drag-N-Play

The "Drag-N-Play" feature greatly reduces complex set up procedures and allows users to directly drag the lens carriage to the starting point of a job.





Programmable Origin Modes

Easy to use position modes allow the operator an effortless way to setup a job. Repetitive workflows can be drastically simplified by relocating the origin position to any desired location.