### **Optional Items**









Screen Frame Module



Rotary Attachment

Rotary Table

MultiFOCUS

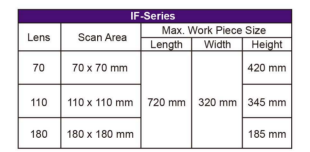
Air Extraction System

Specification		LFC Workstation			
Model		LFC			
Available Laser System		CIIA 12, CIIA 30, CIIA 60Ti, CIIA 60Ti93, IFII 20RMZ, IFII 30RMZ, IFII 50RMZ, IFII 20SHS, IFII 40HHS			
Scan Lens	CO <sub>2</sub>	70 x 70 mm, 140 x 140 mm, 200 x 200 mm			
	Fiber	70 x 70 mm, 110 x 110 mm, 180 x 180 mm			
Front Door		Automatic door			
Max. Loading		50 kg			
Z-axis travel		385 mm			
Safety Class		Class 1 (EN60825-1)			
Software		G-Mark Basic / G-Mark Library			
Operating System		Microsoft Windows XP / Vista(32/64 Bit) / 7(32/64 Bit) / 8(32/64 Bit) (Desktop or Laptop PCs)			
Interface		USB x 1, VGA x 1			
Power Supply		AC Auto Switching 115 / 230V, 50-60Hz / single phase			
Power Sonsumption		1240W			
Operating Temperature		15°C ~35°C			
Operating Humidity		10 ~ 80% Non condensing			
Dimension		1585 (L) x 852 (W) x 1745 (H) 1854 (L) x 1192 (W) x 2050 (H) mm (with package)			
N.W.		260 kg			
G.W.		450 kg			
Optional Item		Rotary table (Ø 650 mm, 2 or 4 stations)			
		Rotary Attachment			
		Air Extraction System			
		Screen Frame Module			
		MultiFOCUS			

#### Max. work piece size

C-Series							
	C A	Max. Work Piece Size					
Lens	Scan Area	Length	Width	Height			
10	10 x 10 mm		320 mm	525 mm			
50	50 x 50 mm	720 mm		490 mm			
70	70 x 70 mm			460 mm			
140	140 x 140 mm			355 mm			
200	200 x 200 mm			265 mm			

<sup>\*</sup> Please visit www.GCCworld.com for more detail.











**Authorized Dealer** 















1-909-718-0248 Fax: 1-909-718-0251 US & Canada Only Toll Free: 1-888-284-5211

# **Laser Marker**

# GGG LaserPro LFG Workstation

**Industrial Laser Marking Workstation** Design with Your Safety and Convenience in Mind



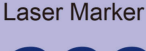
- Class 1 (EN60825-1) safety workstation
- Sturdy and rigid steel chassis to meet industrial requirement
- Various configurations: Standard Table, Rotary Table, Sliding Table, and Embroidery Modes
- Compatible for all GCC LaserPro StellarMark C & IF Series laser markers
- Large working space to load max. 300 (H) x 300 (W) x 380 (L) mm work pieces
- Large protection window for easy working process monitoring
- Internal LED lighting illuminates the working space



 $<sup>\</sup>Delta$  Specifications are subject to change without prior notice.







# GCC LaserPro LFC Workstation

#### **Standard Table**

Standard tale with matrix M6 circular slots for fixture mounting, working objects setup is more than easy.

**Dual Start Button** 

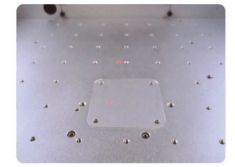
Advanced secure protection by simultaneously pushing the Dual Start buttons to fire laser.

#### **Emergency Stop**

Big red button located on the right of machine allows operators to stop the laser and AC power immediately to provide highly safety operation.

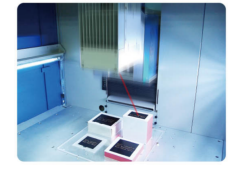
#### **Automatic Safety Door**

Automatically controlled front door open and close to secure safety operation.

















### Pass-Through Door

The left and right pass-through doors can be further removed to place long objects or allow external setup conveyor to feed in materials for laser marking on fly.

\* When the right door and left door are open, machine becomes a Class 4 equipment and users must wear goggles to operate the

### MultiFOCUS (Optional)

MultiFOCUS function allows to define multiple focus distances according to different height of working objects at once, the Z axis will automatically move to correct position to deliver precise laser marking jobs. Laser marking on different height working surface in one shot now is possible.

#### Clean Work Area

Integrated vacuum pipe for extraction particles created during laser processing.

#### **Key Switch**

Key Switch manages different authority levels between Service Mode and Operator Mode to restrict unauthorized access to the production setups.



## **Industrial Solution**

LFC Workstation integrates various processing modes and exclusive accessories to meet customers' need. 700 x 400 mm working table is able to place large objects and setup fixtures effortlessly.

LFC Workstation is considered a class 1 (EN60825-1) device to ensure user safe and sound is the best industrial solution.