Laser Engraver

GCC LaserPro X252

Motion System with DC Servo Motor
The GCC LaserPro X352 utilizes a high speed closed-loop DC servo motor for precise and fast carriage movement to ensure exceptionally accurate cutting outputs.

Pass-through Front and Rear Doors (Optional)
Optional front and rear door design enables operators to load extremely long working pieces.

Easy-to-use Control Panel
A control panel with coherent hot-key design and graphic icon displays that allows you to directly change the laser parameter setting, set jobs to repeat unlimited times, queue job, delete jobs, and more.

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

GCC LaserPro X252
The GCC LaserPro X series offers an economical alternative for laser cutting and engraving. The GCC LaserPro X series is equipped with dependable sealed CO2 laser which offers a reliable source of 80W and 100W of power for mass production requirements.

Programmable Origin
Easy-to-use position modes allow the operator an effortless way to setup a job with Drag-N-Engrave. Repetitive workflows can be drastically simplified by relocating the origin position to any desired location.

Key Switch & Emergency Stop
Key switch safeguards the machine from unauthorized use. Prominent emergency button located on the top of the machine allows operators to stop the laser and the motion carriage immediately to provide a safe operating environment.

SmartBOX™ (Optional)
The innovative design is composed of a ventilation box, a honeycomb table and rearrangeable magnetic supporting pieces. The SmartBOX™ provides great cutting quality and remarkably enhance air extraction.

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