LASERSTAR CNC WELDING WORKSTATION

7902 Series



HIGHLIGHTS

- Robust Industrial Open Worktable Design
- Precision 3 Axis Coordinated MotionFX® Hardware
- Advanced MotionFX® Integrated Software
- Operating Modes: Manual, CNC, Teach Mode
- 80 & 150 Watts / Peak Power: 11kW
 - ★ Mulit-Axis Joystick with Fire Button Control Logic
 - ★ Various Microscope Options Available
 - ★ MotionFX® CNC X/Y/Z-Rotary Integrated System
 - Includes Removable Axis Device
 - Manual, Semi, & Full Automatic Modes
 - ✓ Teach-Mode Enabled
 - ✓ Joystick with Fire Button Control Logic
 - ✓ Programmable Touch Screen Display
 - ✓ High Accuracy X/Y/Z Axis Speed Control
 - ✓ Includes Removable Rotary Device
 - ★ Tilting Optical Beam Path Head
 - ★ Pulse Performance Profile® (P³) Shaping Technology











Repair Polished, Textured, Engraved Surfaces

Parting Line Edges & Heat Sensitive Areas

Tool Steel, Aluminum, Copper, Titanium, etc.





Our education courses are designed to provide you with a solid foundation of fundamental laser skill sets to immediately gain a revenue impact with your new laser device.

LaserStarAcademy.com

Technical Specifications at www.LaserStar.net

LASERSTAR CNC WELDING WORKSTATION

7902 Series



Laser Source	Nd: YAG
Operator Mode	Pulse
Output Power (Watts)	80W & 150W
Pulse Frequency	0.5 - 50 Hz
Beam Diameter	0.05 - 2.00mm
X-Y-Z Axis Travel	175mm x 100mm x 150mm
Max Load	50 kg (110 lbs.)
XY Resolution (μm)	12.5 microns
Accuracy (Linear Axis Only)	+/- (25 microns) per 25mm of travel
Speed (mm/sec)	15mm/sec
Speed (mm/sec) Software	15mm/sec CNC MotionFX® w/ Teach-Mode & Manual
Software	CNC MotionFX® w/ Teach-Mode & Manual
Software Joystick	CNC MotionFX® w/ Teach-Mode & Manual Direct Axis Control, Fire Button
Software Joystick Cooling Capacity	CNC MotionFX® w/ Teach-Mode & Manual Direct Axis Control, Fire Button Internal Water-To-Air
Software Joystick Cooling Capacity Shielding Gas/Compress Air	CNC MotionFX® w/ Teach-Mode & Manual Direct Axis Control, Fire Button Internal Water-To-Air Dual - Integrated "Soft Flow" Nozzle
Software Joystick Cooling Capacity Shielding Gas/Compress Air Weight	CNC MotionFX® w/ Teach-Mode & Manual Direct Axis Control, Fire Button Internal Water-To-Air Dual - Integrated "Soft Flow" Nozzle Approx. 1140 lbs./517KG

The LaserStar's 7902 Series state of the art, joystick-controlled, 3 axis manual laser welding system equipped with LaserStar's MotionFX® G-code programming software.

Dual operator logic allows for system control via the Joystick and/or Multi-Purpose Touch Screen Display.

The open workspace design is ideal for a wide range of component assembly and welding repair applications including plastic injection molds, dies and tooling repair, complex pressure sensitive hermetic laser sealing, and other unique industrial applications.











LASERSTARACADMEY.NET



LASERSTAR.TV

LASERSTAR TECHNOLOGIES CORPORATION

2461 Orlando Central Parkway Orlando, Florida 32809 USA Phone: +1-407-248-1142 * Email: sales@laserstar.net

^{*} Motion in lowest/center positions, actual size changes based on position of the axis.