MANUAL INDUSTRIAL WELDER 1902MFX

iWeld[®] CNC Industrial Workstation with MotionFX[®]

1902 MFX Series

1

+ HIGHLIGHTS

- All the Benefits of the 1902 Series
- Precision 3 Axis Coordinated MotionFX[®] Hardware
- Advanced MotionFX® G-Code Integrated Software
- Operating Modes: Manual, CNC, Teach Mode

★ Various Microscope Options Available ★ MotionFX[®] CNC X/Y/Z Integrated System Manual, Semi, & Full Automatic Modes

✓ Joystick with Fire Button Control Logic ✓ Programmable Touch Screen Display High Accuracy X/Y/Z Axis Speed Control

Teach-Mode Enabled

Optional Rotary Device

★ Full Size Automation Chamber

★ All the Benefits of the 1902 Series Workstation

★ Integrated Windows PC with MotionFX[™] Software

60, 80 & 100 Watts / Peak Power: 11kW



TECHNOLOGI





High Value Component Assembly

Medical Device Components

Aerospace & Electronics



Micro & Mold Repair Welding



General Purpose Welding Shops





Worldwide Safety Certification FDA(CDRH), UL, CSA, CE



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

iWeld® CNC Industrial Workstation with MotionFX®

1902 MFX Series



Laser Source	Nd: YAG
Wavelength	1064 nm
Output Power (Watts)	60 W / 80 W / 100 W
Pulse Frequency	0.5 - 20 Hz
Beam Diameter	.05 - 2.00 mm
X-Y-Z Axis Travel	175mm x 100mm x 150mm
Max Load	16 kg (35 lbs.)
XY Resolution (µm)	12.5 microns
Accuracy (Linear Axis Only)	+/- (25 microns) per 25mm of travel
Speed (mm/sec)	15mm/sec
Software	CNC MotionFX® w/ Teach-Mode & Manual
Joystick	Direct Axis Control, Fire Button
Cooling Capacity	Internal Water-to-Air
Pulse Performance Profile Technology®	Exclusive Integrated Software
Weight	Approx. 310 lbs./140KG
Pedestal Dimensions	37.5"L x 15.8"W x 44"H / 95cm x 40cm x 112cm
Supply Circuit	240 V, 50/60Hz, Single Phase
Laser Safety Compliance	FDA (CDRH), CSA, CE
Warranty Coverage	As Quoted

LASERSTAR.NET

The integrated MotionFX[®] CNC X/Y/Z Rotary Systems allow the user to benefit from pin-point laser welding accuracy with a highly accurate, multi-axis motion device. The 1902 MFX is designed to perform welding applications in Manual Mode, Semi-Manual Mode, or Full CNC Automation Mode. MotionFX[®] Software provides a variety of "programmable assist" features to ensure the best results possible.

Dual operator logic allows for system control via the Joystick and/or Multi-Purpose Touch Screen Display. Ideal for a wide range of applications including unique part welding & repair, small batches of parts, process & prototype development, fully automated CNC welding.







L A S E R S T A R . T V

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

LASERSTARACADMEY.NET