

## FIBERSTAR® TOWER CNC WORKSTATION

3905 Series

# LASERST R'

#### **HIGHLIGHTS**

- ✓ 3 Axis Coordinated MotionFX® Hardware
- ✓ Advanced MotionFX® Integrated Software
- ✓ VisionFX® Intelligent Camera Technology (Optional)
- Operating Modes: Manual, CNC, Teach Mode
- Available in 150, 300, 450 & 600 Watt Models
- ★ Industrial Workstation for Producing High Quality, Dimensionally Accurate Results
- ★ Excellent Solution for Welding Most Metal and Industrial Alloys
- ★ XYZ Linear Stages and Rotary with Optional Programmable Tilt
- ★ Smaller Footprint for Seamless Production Floor Integration
- ★ Integrated Industrial Strength PC with Keyboard, Touchscreen Monitor, Mouse on Robust Swing Arm







Tool & Die / Mold Repair Maintenance

Prototyping Components

Automotive and Micro Components

Ideal for a Wide Range of Complex Alloys

Silver, 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

### FIBERSTAR® CNC WELDING WORKSTATION

3905 Series



Platform	WorkStation
Laser Source	FiberStar Engine (Class 4)
Wavelength	1070nm
Output Power	150, 300, 450, or 600 Watt
Pulse Frequency	0Hz (Single-Shot Fire), 0.5-50Hz
Motion Controller	4 Axis Capable
Laser Head Options	Welding Heads with Variable Spot Size
Overall Dimensions (Closed)	762.1mm x 1372.5mm x 2377.8mm 30" x 54" x 93.61"
Overall Dimensions (Open)	762.1mm x 1372.5mm x 2440.3mm 30" x 54" x 96"
Weight	700kg (1550 lbs.)
Linear Drive: Travel X/Y/Z	380mm x 250mm x 380mm 15" x 9.8" x 15"
Repeat Accuracy per Axis	±0.01mm
Laser Safety Compliance	FDA (CDRH), CSA, CE

The FiberStar Tower Laser Machining Center offers a significant competitive advantage for today's marketplace while producing high quality, dimensionally accurate results for a wide range of industrial applications. The state-of-theart, fully integrated laser source provides excellent beam quality while producing many years of reliable performance.

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your welding requirements, define the application goals and objectives, specify and verify the correct technology, and define a complete system configuration to accomplish the desired results.





LASERSTAR.NET





LASERSTARACADMEY.COM

LASERSTAR.TV

#### LASERSTAR TECHNOLOGIES CORPORATION

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