LASERSTAR INDUSTRIAL WORKSTATIONS

1900 Series (Standard Body)

LaserStar's 1900 Series Industrial Workstations are ideal for a wide range of metal joining, complex assembly, automation and repair applications for the industrial marketplace. A compact, portable design, coupled with LaserStar's well-known reputation for high quality, efficient laser sources, make the 1900 Series an excellent value.

Removable welding chambers are designed to be custom configured for the widest range of applications. High precision motion devices are engineered to integrate into the welding chamber. Five chamber platforms are available: open workspace, open workspace with adjustable shelf, standard, deluxe and automation chamber.

LaserStar Industrial Standard Body Workstations are available in 60 - 100 Watt models and integrate a variety of viewing systems to meet the specific needs of our customer's applications.

Our commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the LaserStar source through the welding chamber. The result - a significant pulse energy advantage while offering end-users a custom configuration to meet their specific application requirements.

LaserStar Workstations are ideal for a wide range of complex alloys and applications including:

- Medical Device Components
- Micro Welding
- Aerospace & Electronics

- Spot & Seam Welding
- Mold Repair Welding
- Automotive & Micro Components





HIGHLIGHTS

Flexible Platforms

Motion Device Ready

Excellent Pulse Stability

60 - 100 Watt Models







Digital Messaging Display



- Automatic Energy Save Mode
- Integrated Preventative
- Maintenance Alerts
- Multi-Language System Display • 79 Memory Settings
- Pre-Programmed Application

Large Viewing Window 22.5 square inches - 145 square cm

Interior Chamber Design



- LED Natural Lighting (Quad)
- Dual Inert Gas Delivery System
- Dual Operating Logic





PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 1900 Series LaserStar Welding Systems)

Multiple Viewing Systems



Soft Beam[™] Profile Enhancement Resonator Technology (Optional)





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

DESIGNEDAMERICA