OPEN WORKSPACE WELDING WORKSTATION

7700-3 Series with Universal Jig

Today's mold repair micro-welding laser industry is characterized by rapidly changing, ever-evolving customer demands and intense competition. Innovative ideas, successful designs and a strong commitment to superior quality and performance are the fundamentals of LaserStar Technologies Corporation.

LaserStar's Universal lig offers a significant, competitive advantage for today's operators looking to unleash the power of hot light, benefit from a comfortable, ergonomic design and ensure optimal platform flexibility for the widest range of on-site repair applications.

HIGHLIGHTS

Open Workspace Design Portable Precision Table Ideal for Large Parts Motorized X / Y / Z Axis

Our commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the LaserStar source through the welding zone. The result is a significant pulse energy advantage while maintaining minimum water cooling temperatures and 24-hour operational performance.

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



LaserStar welding systems are ideal for a wide range of large plastic injection mold, tool & die maintenance and repair applications.

- Lay a bead from .0025" / 0.40mm
- · Repair slots, pockets, radius contours and angles
- · Repair polished, textured and engraved surfaces
- Repair thin walls with little or no warping
- Repair parting line edges and heat sensitive areas
- Alloys include tool steel, aluminum, copper, titanium and powdered metals

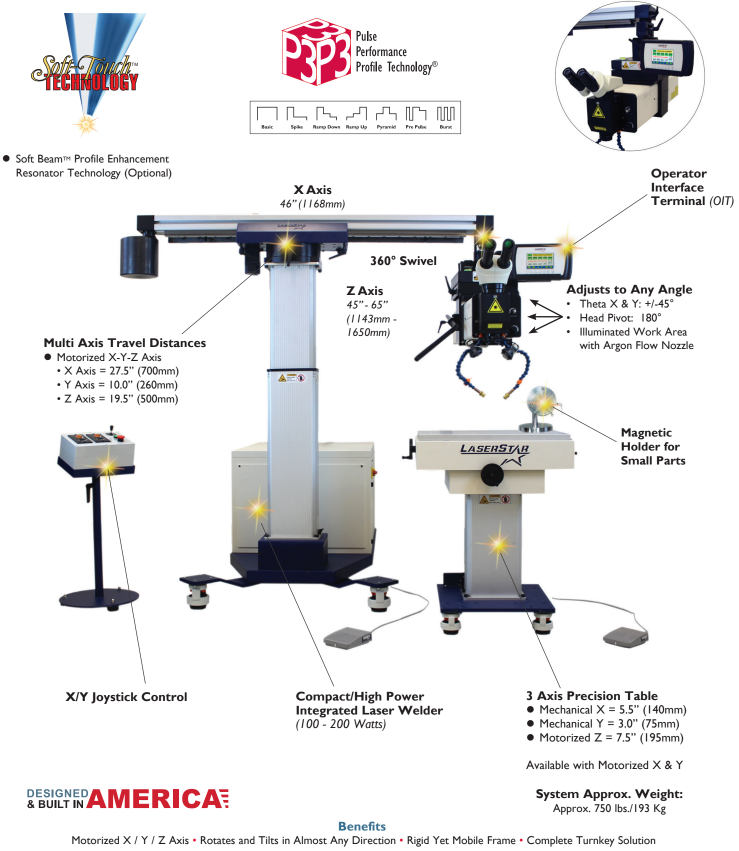
The LaserStar produces a high quality result, reduces the amount of handwork required before polishing and practically eliminates sink lines.

PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 7700 Series Welding Workstations with Universal lig)







In the interest of technological progress, we reserve the right to make technical changes without notice.

Performance features of 7700 Series provided on page 24 & 25