

970 Series

Easy to use, simple to maintain and incredibly powerful, the iWeld Professional fits neatly into any work environment. iWeld Professional is the highest peak powered machine in its class. This machine welds SILVER along with other complex alloys.

The iWeld Professional is ideal for a wide range of metal joining and repair applications. The system's compact, portable, space-saving design, coupled with LaserStar's well-known reputation for high quality, efficient laser sources, make the iWeld Professional an excellent value.

Operators benefit from pin-point accuracy, increase the range of assembly and repair applications, and minimize the potential hazards of heat damage. The resulting weld is considerably stronger than a traditional solder joint. The comfortable, ergonomic design, with conveniently located operator controls and display, ensure optimal utilization with minimal operator fatigue.

LaserStar's commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the laser source through the welding chamber while providing many hours of continuous operation without overheating. As always, the iWeld Professional is available in the domestic USA marketplace in 120 Volts or 230 Volts.

iWeld Professional lasers offer an excellent value for today's industry professionals looking to unleash the power of hotlight, benefit from a comfortable, compact, ergonomic design and ensure optimal platform technology.

Six Models Available:

- 60 Joule, 10.0 kW, 60 Watt, 30 Hz
- 125 Joule, 10.0 kW, 60 Watt, 30 Hz
- 80 Joule, 10.0 kW, 60 Watt, 30 Hz
- 100 Joule, 10.0 kW, 60 Watt, 30 Hz
- 150 Joule, 10.0 kW, 60 Watt, 30 Hz
- 150 Joule, 10.0 kW, 80 Watt, 30 Hz

970 Series iWeld Professional

8





HIGHLIGHTS

Easy Set-Up, 60-150 Joule

120V-230V, 60 & 80 Watt

Accurate, Powerful

Portable Pedestal



PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 970 Series **WELD** Professional Systems)







LASENSTA





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

Side Entry Service Panels ("Easy Access" to Maintenance Tasks)

> 120V or 208-240V Single Phase Supply Circuit

Interior Chamber Design



- Larger Welding Chamber
- Tri-Access Chamber
- LED Natural Lighting
- Inert Gas Delivery System

Ergonomically Designed Forearm Entry Ports

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

