

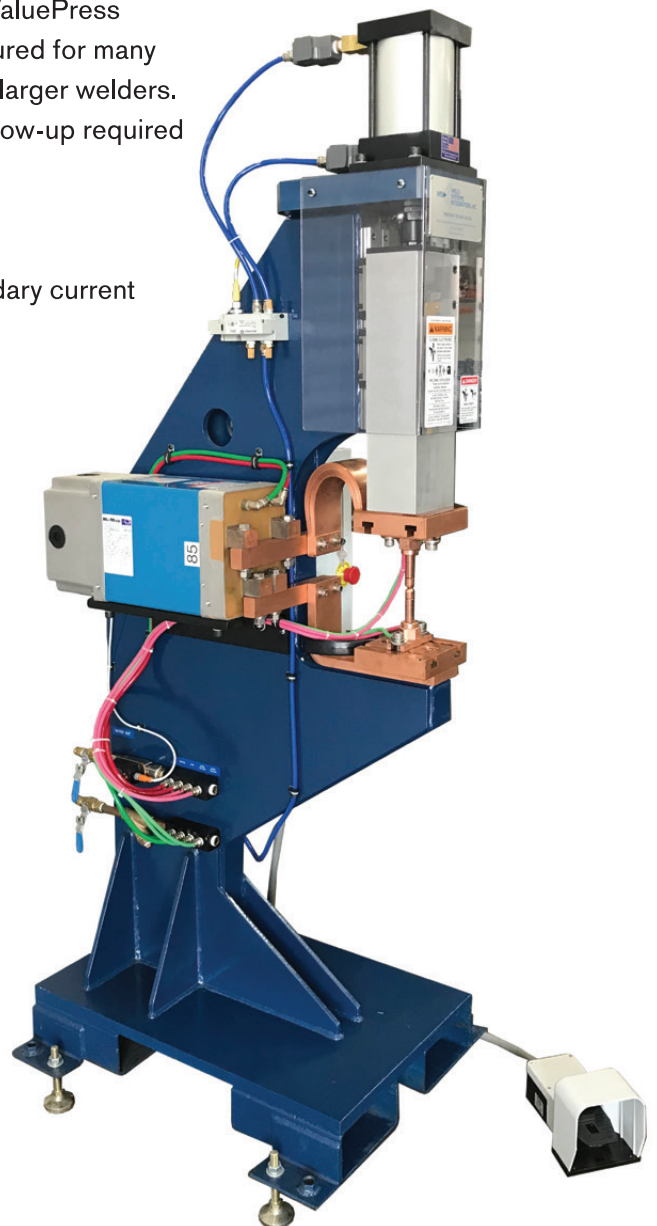
# WSI VALUEPRESS WELDER



**Manufactured for a lifetime of performance and reliability**

Manufactured to the highest standards, Weld Systems Integrators ValuePress resistance welders offer flexible, durable usage, and can be configured for many different welding applications without sacrificing features found on larger welders. The ValuePress has the WSI exclusive lightweight ram for faster follow-up required for projection welding.

- Solid rigid frame construction for minimal deflection
- Available in AC, AC Inverter, and MFDC up to 20kA max secondary current
- Solid copper secondaries, silver-plated for MFDC
- Configurable for platen mounted tooling and arms
- Open construction for the addition of nut feeders
- Ideal for robotic cell applications
- Rugged ram construction using linear slide for alignment
- Lightweight aluminum ram with follow-up
- Customer selectable weld controls
- Industry-standard components
- Process monitoring equipment available
- Fastener detection systems available
- Custom tooling
- Color-coded hose for air and water



Platen mountings for tooling



Available Transformer  
AC: 35, 50 and 85KVA  
MFDC: 40, 80 and 100KVA

## Contact WSI With Your Most Difficult Welding Applications

The WSI ValuePress Resistance Welder is ideal for:

- Nut farms
- Projection welding
- Limited floor space applications
- Robotic applications
- Lower cost investment
- Custom power (AC and MFDC) configurations
- Customer selectable weld controls

Weld Systems Integrators designs, engineers, and manufactures our welders in the USA using domestically sourced components. This eliminates delays in parts, serviceability, and repairs. WSI utilizes carefully selected and mated transformers and controls engineered specifically to work together for superior performance.

The WSI welding laboratory is outfitted with AC, MFDC, CD and MFDC-FRT welders to allow the comparison of welding processes for your application choosing the ideal equipment for your production

WSI's offices, welding laboratory, manufacturing, and distribution are located under one roof in Warrensville Heights, Ohio. Contact us today to weld your parts and run production samples to prove the reliability and consistency of a WSI Welder.



**Contact your WSI Representative TODAY!**



4943 Driscoll Road · Warrensville Heights, OH 44146 USA  
Main: 844-WSI-WELD · International: +1-216-475-5629

Spot | Projection | Seam | Butt | Capacitor Discharge  
Resistance / MIG / TIG / Plasma Automation & Robotics  
Consumables | Accessories | Engineering | Service

**844-WSI-WELD**

[www.WSIWeld.com](http://www.WSIWeld.com) · [sales@wsiweld.com](mailto:sales@wsiweld.com)

DISTRIBUTED BY:



10026-E-00-21-07