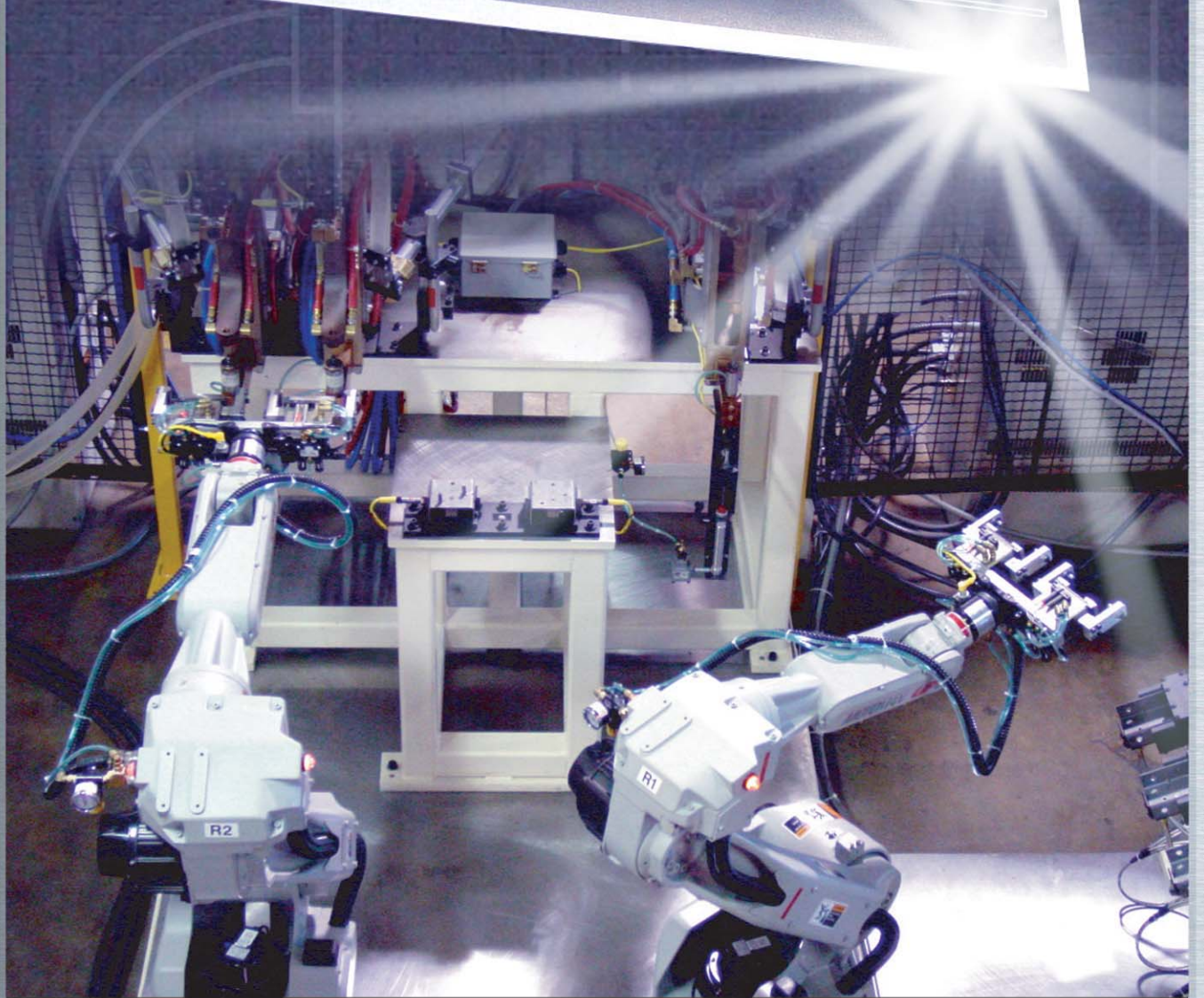


THE ROUECHE COMPANY



Manufacturers of Quality Resistance Welding Machinery



ABOUT US

At The Roueche Company, we design and build turnkey Standard and Specialized Resistance Welders, Arc Welders, Robotic Welders, and associated Special Tooling for the Metal Fabricating Industry.

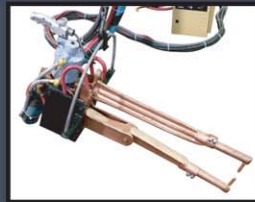
Commitment, integrity, responsiveness, and unsurpassed expertise are hallmarks of our company. We do what we say and deliver what we promise.



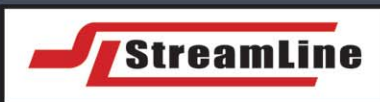
STANDARD WELDERS

The Roueche Company offers its standard line of Resistance Spot Welders, including Rocker Arm, Bench Style, Press Spot/Projection, Seam Welders, and Butt Welders.

These machines will be manufactured to your desired specifications. In addition to offering completely new machines, we can also remanufacture and retool your existing equipment, restoring it to New Welder Specifications at a substantial savings.



STREAMLINE WELDERS



The StreamLine brand of Resistance Spot/Projection Welders is a unique creation of The Roueche Company. StreamLine Welders can be equipped with your choice of component brands, with special attention given to your unique machinery specifications.

The combination of versatility and savings makes StreamLine a winning choice for your welding needs.



SPECIAL WELDERS & TOOLING



Specialization of Design is a hallmark of The Roueche Company. For your special applications, we will inspect and evaluate your prototype parts and AutoCAD drawings to determine what type of machine and tooling will best suit the applications and meet the required cycle time and production requirements.

Just fax us your part prints or ship us a sample part. We will work with your staff to arrive at a machine design that meets the job criteria.

Our formal quotations include a detailed process description, general listing of the various machine components that will be utilized, a cycle time analysis, and the total system cost.



WELDER REBUILDING



At The Roueche Company, we can Rebuild machines of any type back to New Machine Specifications with a full one year warranty. You could enjoy a substantial savings over the purchase of a new welder.

For a Rebuilt Welder, we will:

- Strip the machine down completely, removing all existing components and hardware
- Sandblast and prime the frame and paint it with high quality industrial enamel paint
- Thoroughly clean and inspect all machine subassemblies, re-machining or replacing bushings and other wear point items that are out of new machine tolerance specifications
- Re-machine or replace components of the Mechanical System as necessary
- Completely rebuild the Air System to new machine specifications
- Replace all water hoses, fittings, and connectors of the Water System, installing new manifolds or visual flow indicators as needed
- Install New Controls and replace all wiring
- Rigorously test the finished unit, producing finished welded parts if they are made available





PARTS & ACCESSORIES

Regardless of the type of welding accessories required, The Roueche Company will provide the component parts that your application requires. Whether it be Welding Transformers, Weld Cylinders, Cables, Electrodes, Holders, Copper Castings or Rod/Bar Stock, TRC will meet your supply needs.



SERVICES & CONSULTING

The Roueche Company offers welder Repair and Troubleshooting Services at your facility to minimize downtime. Our specialized test equipment and service experience will quickly return your equipment to full operational status.

We also offer In-Plant Welding Seminars for your machine operators and maintenance personnel. These seminars cover both fundamentals and applications of resistance welding processes and make the material easy to understand and utilize. They include both classroom instruction and hands-on experience.

In addition, our staff is always available to answer questions regarding existing applications or new projects under evaluation. We can provide guidance on the type of machinery that will be best for your proposed applications, and we can offer cost and production rate capabilities for various options.

