

R E S I S T A N C E W E L D I N G M A C H I N E R Y & S U P P L I E S

...building **STRENGTH** through resistance.™



Since 1999 **THE ROUECHE COMPANY** (TRC) has grown from a single sales office in downtown Chattanooga, Tennessee to a national OEM builder of resistance/arc welding equipment. TRC provides services to automotive, aerospace, military, and general metalworking industries. We have worked hard to build a solid reputation based on ethics, integrity, and devotion to our customers. Dedication, expertise, and attention to detail by our talented staff are the reasons TRC is held in such high regards by its customers.

Be assured that our strategy remains the same for each and every customer, whether the interaction involves simple consumables, a standard spot welder, or an automated welding line that features multiple processes with integrated tooling. We strive to build partnerships with our customers that span decades and result in relationships built on trust and mutual appreciation. We work to earn your business by being honest and fair in our dealings, timely in our responses, and uncompromising in the quality of each and every product and service we provide.

CONTENTS

- 1 Remanufactured Welders
- 3 Standard Resistance Welders
- 4 Servo Resistance Welders
- 5 TRC Streamline[™] Resistance Welders
- 6 TRC Streamline[™] Deep Throat Spot/Nut Welders
- 7 Custom Resistance Welders
- 9 Semi/Automated Resistance Welding Systems
- 10 Semi-Automatic Indexing Welding Systems
- 11 Robotic Spot Welders
- 13 Robotic Arc Welders
- 14 Robotic Arc Welding Tooling
- 15 TRC Flex[™] Welders
- 17 TRC Fine Spot Welders
- 18 Portable Welders
- 19 Resistance Welding Parts & Accessories
- 20 On-Site Service, Support, & Training



Remanufactured Welders 1 |















TRC specializes in the complete remanufacture of any brand or model of welding machine. Remanufactured Welders are rebuilt to new specifications or we can supply you with a completely remanufactured welder from our inventory. All welders that undergo the comprehensive TRC Remanufacturing Process include a One Year Warranty.



TRC offers a variety of Standard Resistance Welders:

- Rocker Arm
- Press Spot-Projection
- Bench Type

- Circular-Longitudinal Seam
- Butt Welders
- Projection Nut & Projection Stud

TRC offers the latest opportunities with Servo Technology which can include and offer the following:

- Servo Cylinders and Servo Slides
- Better Weld Quality

Improved Productivity

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• Increased Speed and Precise Weld Location • Reduces Electricity and Air Consumption

Streamline[™] Resistance Welders 5

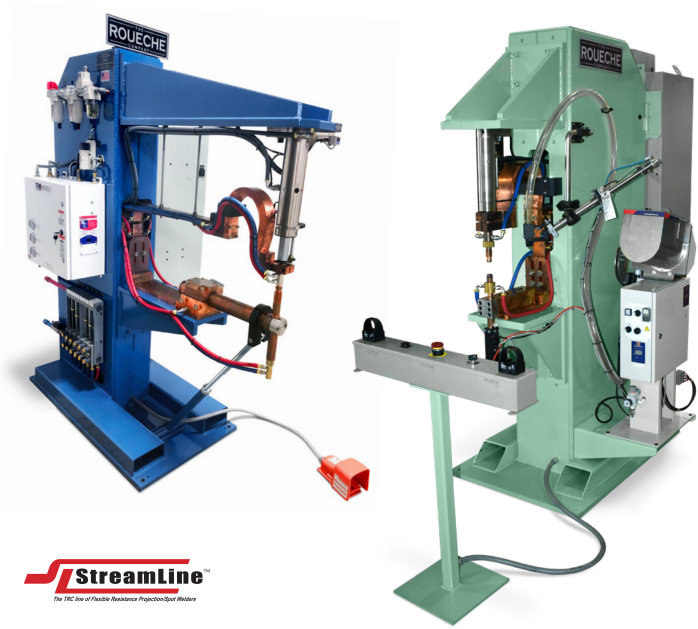
Streamline[™] Deep Throat Spot / Nut Welders





The **StreamLine**[™] brand of resistance spot welders is a unique creation of **TRC**. These welders can be designed to your specifications and equipped with your choice of component brands. The combination of versatility and savings makes StreamLine a winning choice for your welding needs.







You can see the versatility and flexibility these machines can offer. The welders can include these standard and custom features:

- Conventional AC or MFDC Inverter Control Systems • Pneumatic, Air/Oil or Servo Welding Cylinders • Gun Stroke Transducers and Electronic Air Pressure Transducers • Unitrol Soft Touch Pinch Point Safety Controllers

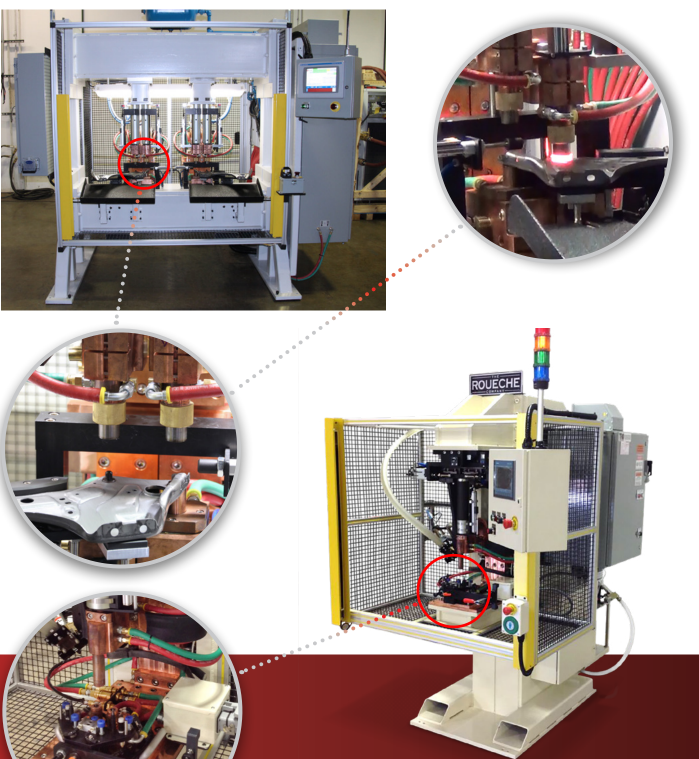


For custom applications, **TRC** will inspect and evaluate your prototype parts and CAD modeling files to determine what type of process and machine/tooling will best suit your needs and meet the required cycle time and product requirements.



TRC designs and builds many styles of **Custom Resistance Welders**:

- Single and Multi-Gun Spot Welders
- Single and Multi-Gun Nut & Stud Welders
- Welders with Auto Nut & Stud Feeders
- Circular and Longitudinal Seam Welders
- Programmable X-Y Servo Systems







Semi/Automated Resistance Welding Systems 9

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Semi-Automatic Indexing Welding Systems



Specialization of design and automation are hallmarks of TRC. For your automated applications, we will inspect and evaluate your prototype parts, CAD and modeling files to determine what type of machine, tooling, and integrated automation will best suit your application and provide you with a turnkey assembly while meeting the required cycle time and product requirements.

TRC offers a variety of Semi/Automated Resistance Welders:

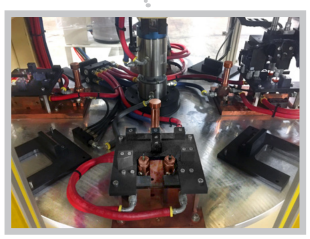
- Single and Multi-Gun Welders
- Indexing Welders (Dial Table or In-Line)
- X-Y Servo Slides for Weld Gun Positioning
- Automatic Projection Nut, Stud, and Screw Feeders
- Auto-Feed of Stampings and Automatic Part Eject
- Robotic Welders for Spot Welding, Material Handling, and Arc Welding

Four-Station Indexing Projection Nut Welder with Vision Sensors and Automatic Part Eject



Four-Station Indexing Stud Welder





TRC designs custom automatic Indexing Welding Systems for spot welding, projection nut welding, and projection stud welding.

11 | Robotic Spot Welders

THE ROUECHE COMPANY



Whether you wish to acquire a new Robotic Welding System with integrated tooling or desire to retool and reprogram an existing robotic system, **TRC** will review the application with you and recommend the most cost effective and productive solution to meet your requirements.



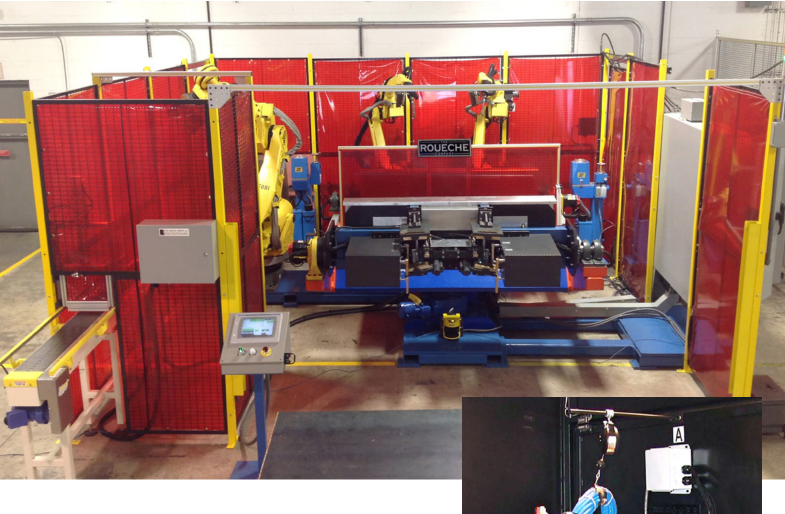


MADE IN USA | 12

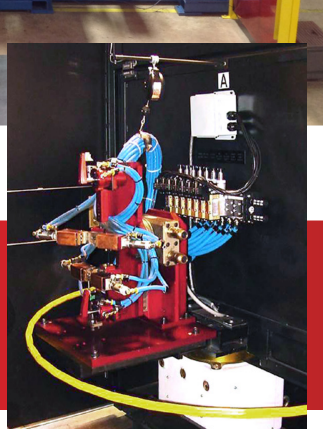
Robotic Arc Welders 13

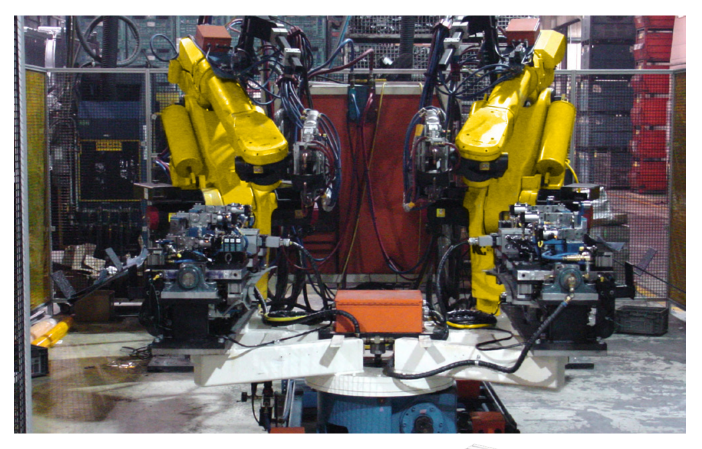
Robotic Welding Tooling

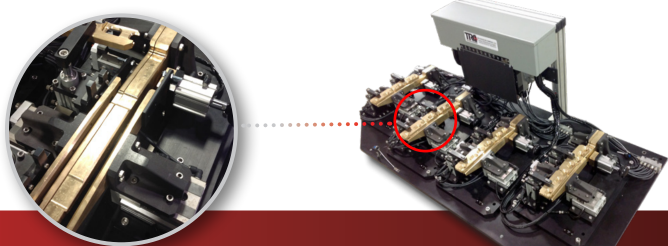




As with Robotic Spot Welders, TRC can design a new Robotic Arc Welding System with integrated tooling or retool and reprogram your existing robotic system. We will review the application with you and recommend the most cost effective and productive solution to meet your requirements.







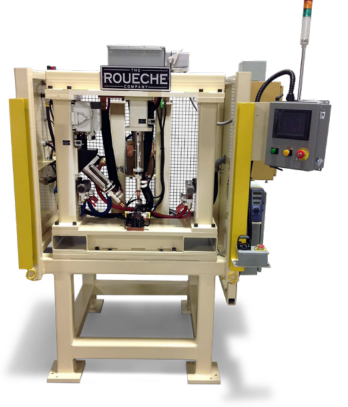
Accurate, precise, and repeatable tooling is a requirement for high volume robotically welded assemblies. TRC has the design capabilities, machining capabilities, assembly experts, and over-all experience needed to provide **Welding Tooling** for automated applications. We can supply tooling that comes complete with Control Packages, Sensors for all parts, motion, Pokeyokes, and Change-out Tools.

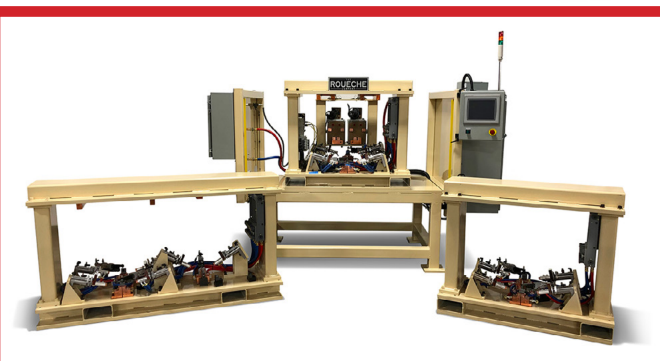
TRC Flex™ Welders 15



The universal base machine accepts multiple, interchangeable Flex Weld Stations. This design allows the Flex Welding Station to be removed and interchanged with other Flex Stations. The Changeover Flex Tooling Stations are uniquely designed for your applications.

The traditionally expensive items (weld control, PLC, HMI, light curtains, transformer, and frame) are all integrated with the universal base and only One (1) is required, saving a lot of capital cost and recovering floor space! The Interchangeable Flex Stations are designed to be "quick-change" changeover time is less than 10 minutes!









TRC Flex Weld Stations are designed to accommodate multiple, interchangeable welding applications that allows you the ability to have advanced controls while still meeting your budgetary requirements. If you have multiple, custom welding applications that are of low to moderate volume – from 20,000-500,000 pieces per year – then this system is for you!

17 | TRC Fine Spot Welders

Portable Welders







"Scissor" Style Weld Gun System



TRC Fine Spot Welders are custom designed to weld your particular product and are built to your manufacturing specifications. These welders are uniquely suited for very small applications such as battery pack/terminals, electronic components such as capacitors and resistors, cross wire welding, and many other applications. These machines are available in Capacitor Discharge (CD Welding), Conventional AC, or MFDC Inverter Technology.

TRC Portable Weld Gun Stations are offered in either a manual Trans-Gun design or a Hanging Gun style. These types of welding systems are best suited for applications where the welding machine needs to be brought to the work. Common applications for Manual Weld Guns include door panels, large weldments, or other products that are too large for an operator to manipulate. These systems are designed to fit your application with custom throat heights, depths, arm designs, etc. All such welders are available in Conventional AC or MFDC Inverter Technology.



"C-Gun" Style Hanging Weld Gun System





Resistance Welding Parts & Accessories 19

On-Site Service, Support & Training



Regardless of the type of parts or welding consumables you require, **TRC** will provide the welding supplies and components that your application requires.

Weld Controls

Consumables

Nut Feeders

Weld Transformers

- Water Chillers
- Air Cooled and Water-Cooled Weld Cables



TRC is a select distributor of Welding Controls from WTC, Entron, Unitrol, Bosch, Miyachi, and others; Welding Transformers from RoMan, Water Chillers from MTA, /Koolant Koolers, and others; and a complete variety of Welding Consumables from **Tuffaloy**, **Tipaloy**, Centerline, CMW, and more.

On-Site Service and Support

The TRC staff is always ready to provide you with consultation, training, technical support, and design assistance needed to ensure the success of your welding operations. We offer on-site services at your facility to help repair machinery, improve welding quality, evaluate processes, and offer solutions to help resolve any problems you may be encountering with a welding process.

Seminars and Training

TRC offers both on-site & online resistance welding training seminars. Training is designed around your products and we make sure to focus on your specific needs. Topics include:

- Resistance Welding Defined
- Types of Welding Machines
- Resistance Welders and Components
- Factors In Resistance Welding
- Analysis of "The Process"
- Process Variables





- Weld / Process Monitoring
- Set-up Procedures for Spot Welders
- Useful Welding Charts
- Evaluating the Quality of the Weld
- Ideal Maintenance Practices
- Lab and Hands-on Instruction

Our Partners

TRC is a select distributor for these quality component brands:





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