Welding Solutions for Exhaust Systems





Tough Standards meeting industry challenges maintaining productivity

Increasingly stringent CAFÉ standards are pushing design changes in exhaust systems. Higher temperatures are influencing material selection to include better corrosion and thermal cycle performance. Technologies like start/stop have increased thermal fatigue risks. Effective, gastight welding of exhaust systems without leaks and spatter is getting tougher.

Lincoln can help, with cost-effective solutions for today and high-tech innovations to help you get a jump on tomorrow. We have a broad portfolio of precision engineered solid and metal-cored welding wires that will improve weld integrity and boost productivity. We're at the forefront of precision welding that can compensate for poor fit-up, variable edge welds, and other difficult-to-weld parts. And we're not just The Welding Experts®, we're the cutting experts, too – we offer laser cutting solutions that will improve joint location precision. Here at Lincoln, we live up to tough standards too.





Precision Welding

More sophisticated emission control systems require more specialized welding products to reach top performance. Custom manufactured welding consumables can improve weld strength, corrosion performance and productivity.

Consumables

Exhaust components like the tail pipe, muffler and intermediate pipe are now thinner and lighter. Lincoln offers welding wire that is specifically designed to join exhaust system parts. Primalloy™ T-409Ti wire enables higher travel speeds on thin stainless steel. Single pass welding is possible, with good deposition rates and corrosion resistance and minimal spatter and slag.

Lincoln has also developed welding wire to improve travel speed and meet the high temperature needs of the hot end of an automotive exhaust system. Our Primalloy T-439Ti welding wire reduces cycle time, has improved high temperature corrosion resistance and is cost-effective. Coupling Primalloy T-439Ti with Lincoln's advanced waveforms additionally enhance welding speed.

Wire feedability

All welding wire is not created equal. Wire that is both lotselected and precision manufactured feeds and welds better. Lincoln offers a wide array of welding wire and consumables engineered to fit your specific exhaust system applications.





Robotic Welding Power Source

Lincoln's Power Wave[®] welders are the industry standard. Our units are built for the long haul, with a sterling record of dependability.

They flex to your unique welding environment while consistently maintaining superior arc performance. Choose from over 60 standard welding waveform programs that offer a broad range of electrode size, type and shielding gas combinations to give you optimal appearance, penetration, bead shape and travel speed for each application. For exhaust applications, the Rapid-Arc[®] waveform delivers a 20% or greater improvement in travel speed. Power Mode™ enables stable arc welding on thin materials, with precise heat input throughout the welding process, even with out-of-position welds.

What further sets our equipment apart is the ability to provide a revolutionary level of networked communication.

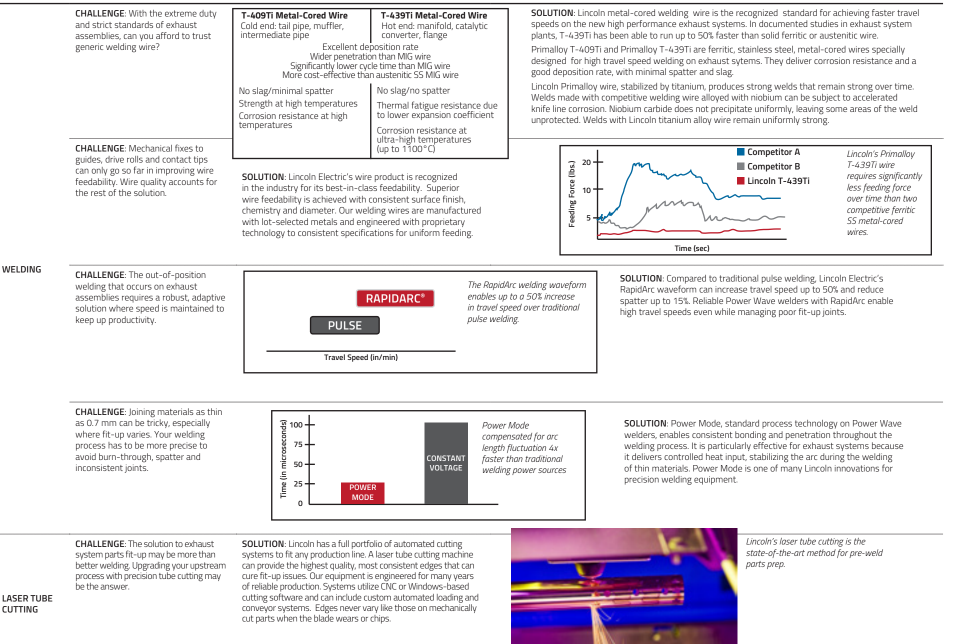
Laser Tube Cutting

The effectiveness of upstream automation becomes more critical in a demanding welding environment like exhaust system manufacture. Precision upstream equipment can be key to improved productivity.

Lincoln provides a wide range of custom, flexible tube cutting solutions. Laser cutting can add production capabilities at a reasonable capital cost. The method can improve joint location precision; there is no loss of a cutting edge over time as there is with saw cutting.

When the upstream equipment and welding line equipment are supplied by the same manufacturer, start-up, fit-up and ongoing operation run more smoothly. Lincoln Electric is the only supplier of both upstream and welding automation.

LINCOLN ELECTRIC: WELDING SOLUTIONS FOR EXHAUST SYSTEMS



Automation Solutions

Lincoln Electric's expertise goes beyond the weld process to all aspects of automated metal fabricating for exhaust system manufacture.

- Flexible, automated systems for metal forming, fabricating and joining, including fixturing, laser and plasma cutting systems, press automation, tube bending and fabricating systems, tubular hydroform/structural frame automation and build-to-print manufacturing services
- Turntables, positioners, robot transport units, tool shuttles, transfer fixtures, conveyors and lifters
- High quality toggle, tube and wire clamps and retract pin devices

Environmental Solutions

Lincoln Electric supports safety and regulatory responsibility around the welding process with a full suite of audit services and safety equipment, including:

- Portable, stationary and engineered weld fume control systems
- Systems for fire detection and suppression

Robotic Welding Solutions

Lincoln Electric knows welding, and we also know automation. We have the depth and breadth of experience in exhaust system assembly to deliver the fastest, highest quality, most repeatable results for your robotic line. Our advanced technologies include:

- Workhorse welders
- Wire feeders for heavy-duty applications
- Innovative waveform technologies for strong, clean welds
- Unique welding consumables to optimize your results
- Laser welding systems





Lincoln Electric is the world leader in arc welding equipment, consumables and automation. We have been at the forefront of welding technology for more than one hundred years. Our product line now spans the breadth of the assembly floor, from plasma and oxyfuel cutting systems to arc welding products, weld fume removal products and robotic welding systems.

We offer a complete line of welding automation equipment and solutions for automotive assembly plants. We can customize your system with flexibility to meet the rapid changes in the industry. And with Lincoln, you receive full support, including modeling, procedure development, on-site programming, and training.

CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company[®] is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.

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