The Value of Linc-Cut

CNC Laser Cutting Systems

Do you have trouble with **lead times and outsourcing parts?** Do you need to implement laser cut quality to **stay competitive**?

Lincoln Electric Automation[™] has an affordable, game-changing solution with LINC-CUT[™] CNC laser cutting systems!





Cost-Effective

Linc-Cut systems can save you money compared to outsourcing parts and other CNC cutting systems that require more capital and post processing of parts.



Easy-to-Use

The Linc-Cut was specifically designed with an emphasis on ease of setup and operation. Its user-friendly HMI helps remove the barriers to laser cutting common with traditional teach pendant interfaces.



Space-Saving

Linc-Cut systems have reduced floor space requirements over standard "shuttle" exchange tables and offer compact power supplies that are integrated into the machine frame.



Flexible Training Options

Online and on-site training options are offered for Linc-Cut systems. Online training modules cover key features and functions in detail or have expert technicians come to your facility for machine commissioning, operation and maintenance training.



Designed With Safety In Mind

The Linc-Cut has a fully enclosed cell that is emission light safe from the infrared light of the laser cutting process, and captures the particulate matter with a smaller, more effective air filtration system.



Options For All Shops

The Linc-Cut product family continues to grow. Customers can choose between the Linc-Cut 3015 drawer or 1530s shuttle systems. Multiple laser cutting machine options allow for a more personalized solution for different shop needs.

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, cutting equipment and EV charging systems. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications 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, or to provide engineering advice in relation to a specific situation or application. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information or mention or technical information or applications or applications. Warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and 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.

