# DISCOVER

## Lincoln Electric Canada



## Manufacturing and engineering welding and cutting products in Canada since 1940.

Having a partner with a reliable, locally sourced supply chain offers you faster delivery times, product quality assurance, and the flexibility to meet your customers needs.

Lincoln Electric Canada manufactures steel MIG, SAW, Cored Wire, Stick Electrode, aluminum MIG and TIG consumables, engine drives, plasma cutting, and hard automation solutions.

2 DISTRIBUTION CENTRES

20+ TECHNICAL SALES REPS

520+ CANADIAN EMPLOYEES

1 APPLICATION RESOURCE CENTRE

LOCAL CUSTOMER SERVICE

## MIG, SAW AND CORED WIRE CONSUMABLES TORONTO, ON

### **MIG CONSUMABLES**

Carbon steel copper-coated MIG welding wire, SuperArc® L-50®, SuperArc® L-56® and SuperArc® L-59®.



## **CORED CONSUMABLES**

Metalshield® MC-70XLS™ metal-cored gas shielded wire. Outershield® 71 Elite fluxcored gas shielded wire.



#### SAW CONSUMABLES

Lincolnweld® wire, a standard for submerged arc welding applications.





## MIG & TIG ALUMINUM AND SILICON BRONZE CONSUMABLES

MISSISSAUGA, ON





## **ALUMINUM CONSUMABLES**

Quality SuperGlaze® aluminum MIG & TIG welding wire engineered to meet the most demanding welding applications.



### **SILICON BRONZE ALLOYS**

SuperGlaze® SiBR silicon bronze wire for welding, plasma, laser and MIG brazing.



## TANGLE-FREE GUARANTEED BULK PACKAGING

The patented SuperGlaze® Gem-Pak® is 300 lbs. of premium aluminum weld wire under a layer of glass payoff gems.

## STICK ELECTRODE MONTREAL, QC

## STICK ELECTRODE

Fleetweld® 47, Fleetweld® 37+, Murex® 6011C, Murex® 7024, and Easyarc® 528 MR mild-steel stick (SMAW) electrodes for high deposition welding.





## **DIESEL ENGINE DRIVES**

TORONTO, ON —



## DIESEL ENGINE-DRIVEN WELDER/GENERATOR

The Maverick® engine-driven welders are built compact yet powerful, offering excellent performance and fuel efficiency.

## PLASMA CUTTING SYSTEMS

WATERDOWN, ON

## **CNC PLASMA CUTTING**

PythonX° robotic CNC plasma cutting system has helped revolutionize structural steel fabrication.





## HARD AUTOMATION SOLUTIONS

MISSISSAUGA, ON -





## **COLUMN & BOOMS**

The Pantheon® CB Solutions are built to maximize quality and productivity.



## **MECHANIZED SYSTEMS**

Engineered and designed seamers, gantries, side beams and lathes for highly repeatable welding applications.



## **POSITIONING EQUIPMENT**

Welding positioners built for manual or mechanized automation solutions featuring rotation and tilt.

## DISTRIBUTION CENTRES TORONTO, ON & CALGARY, AB

## **DISTRIBUTION CENTRES**

Facilitating the delivery of all Lincoln Electric welding products domestically and internationally.





## APPLICATION RESOURCE CENTRE (ARC)

MISSISSAUGA, ON





### **SUB ARC WELDING SOLUTIONS**

Live demonstrations of high efficiency SAW solutions that achieve up to 50% deposition rates, fast and low distortion welding profiles.



## MANUAL WELDING & COBOT SOLUTIONS

Live demonstrations of manual & advanced welding equipment, and collaborative robotics driving increased productivity.



## **TRAINING-EVENTS-SEMINARS**

The ideal environment for training, events and seminars with a customer experience room, and 50-person capacity training room.





ON836

## **QUALITY ASSURANCE LAB**

Complete quality control and end-to-end traceability for MIG, SAW, Cored Wire, MIG & TIG aluminum and silicon bronze consumables, and stick electrode.





#### **Customer Assistance Policy**

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. 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. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or exhinical information on technical 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, including any implied warranty of merchantability or any 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.

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. All trademarks and registered trademarks are the property of their respective owners.