

BURLINGTON AUTOMATION 63 Innovation Drive Hamilton, ON L9H 7L8 Canada +1 905 689 7771

RICK BOKSA

Sales Director - Large Capital Equipment +1 289 983 1989 rickb@burlingtonautomation.com

CANADA & UNITED STATES

RON FREDERIKS

Technical Sales Representative +1 905 630 0547 ronf@burlingtonautomation.com

CARRIE PEARSON

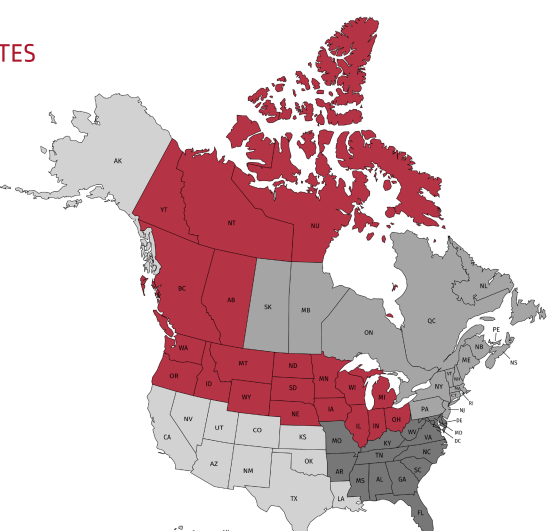
Technical Sales Representative +1 613 809 3614 carrielyn_pearson@lincolnelectric.com

CURTIS HAYES

Technical Sales Representative +1 337 534 2921 curtis_hayes@lincolnelectric.com

MATT HOWERTON

Technical Sales Representative +1 504-432-4717 matthew_howerton@lincolnelectric.com



5





MEXICO OSCAR FUENTES

Gerente de Sistemas de Corte +5281 1156 9970 ofuentes@lincolnelectric.com.mx

CENTRAL AMERICA OSCAR FUENTES

Gerente de Sistemas de Corte +5281 1156 9970 ofuentes@lincolnelectric.com.mx

SOUTH AMERICA DIEGO PAEZ MONZON

Director de Proyectos Industriales +57 318 735 8186 dpaez@torchmate.com

MIDDLE EAST M. SENTHIL KUMAR

Regional Manager +971 50 475 8805 skumar@lincolnelectric.eu

EUROPE CHRIS DESMOND

Director of International Sales + 44 7802 419 165 cdesmond@lincolnelectric.eu

AFRICA CHRIS DESMOND Director of International Sales

+ 44 7802 419 165 cdesmond@lincolnelectric.eu

PACIFIC RIM

CHEAH CHEE MING

Product Manager, Automation + 6012 271 2776 cheeming.cheah@lincolnelectriceurope.com

AUSTRALIA & NEW ZEALAND

PAUL HOWE Automation Manager +61 0421 044 005 paul.howe@lincolnelectric.com.au BURLINGTON AUTOMATION 63 Innovation Drive Hamilton, ON L9H 7L8 Canada +1 905 689 7771





CUSTOMER ASSISTANCE POLICY

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 to 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 specific products sold by Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is a legionsive manufacturer, but the selection and use 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.

Downdraft cutting tables are equipped with an integrated downdraft fume extraction and spark arrest system to help reduce fumes and gases entering the working environment. The effectiveness of fume extraction and control systems are affected by various factors including proper use and maintenance of the equipment, and the specific cutting process and application involved. Before use, the customer should perform operator exposure monitoring for the specific application integrated advisor within regulatory limits for constituents of the fume and gases, such as OSHA PEL and ACGH TLV limits. A hazard and risk assessment should also be completed by the customer to determine the frequency of additional operator exposure monitoring.

Please visit www.torchmate.com/safety for more information.

CA30-111620PL-00 © Lincoln Global Inc. All Rights Reserved. * See Terms and Conditions for further details

