# **STT<sup>®</sup> Braze** Redefining SiBR MIG Brazing Performance



## **High-Performance Brazing**

Developed to significantly improve productivity and quality in robotic brazing, the STT Braze process is fine-tuned to deliver advanced arc performance for fast, low spatter brazing with exceptional bead appearance.

#### Key Performance Features:

- · Reduce spatter
- · Achieve travel speeds up to 50 ipm
- Excellent gap-bridging capabilities
- Braze material as thin as 0.6mm







 Publication MC18-85
 I issue Date 01/19

 © Lincoln Global Inc.
 All Rights Reserved

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

# **STT<sup>®</sup> BRAZE**

#### Lower Cost. Reduced Complexity.

Utilizing the Power Wave<sup>®</sup> advanced welding platform, STT Braze provides the most straightforward, cost-effective brazing solution on the market. Engineered to reduce the common wire-feeding and system complexities in robotic brazing, STT Braze delivers a robust, high-performance brazing solution that allows you to focus more on production and and less on system maintenance and operational costs..



#### **Complete Brazing Solution - Single Source**

From power source and wire feeder, to pre-engineered robotic cells and brazing wire, Lincoln Electric has the unique ability to deliver a complete brazing solution from top to bottom for unmatched convenience, reliability, and peace of mind.

### The Lincoln Electric Solution

| Equipment                                  | Weld Process*          | Consumables                  |
|--|------------------------|------------------------------|
| Power Wave® R450 or Power Wave® S500       | STT <sup>®</sup> Braze | SuperGlaze <sup>™</sup> SiBR |
| Advanced Module or STT <sup>®</sup> Module |                        |                              |
| AutoDrive® S or AutoDrive® SA              |                        |                              |
| AutoDrive® 4R100 or AutoDrive® 4R220       |                        |                              |

\* Available as a FREE weld set update for current Power Wave Robotic installations. Download at www.powerwavesoftware.com

#### LEGAL DISCLAIMER

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.

These sample test results for elemental fume chemistry were obtained from welding fume produced and tested according to prescribed standards, and should not be assumed to be the expected results in a particular application. Actual results will vary depending on many factors, including, but not limited to: the base material or substrate being welded, the welding procedure and welding process, and the unique conditions present in the workplace or welding environment. Users and employers have the sole responsibility for and control over workplace conditions, including the manner in which work is performed and the safety measures taken. Always read and follow applicable OSHA regulations as well as all information on product labeling and safety data sheets when using Lincoln Electric products. Safety data sheets for Lincoln Electric condent. Users and employers have the SAPAges/sds-search.aspx. Users and employers should have an industrial hygienist check worker exposure levels to be certain that they are within applicable OSHA PEL and ACGIH TLV limits for the particular application or weldment.

Lincoln Electric does not warrant or assume any liability with respect to the information or advice contained herein. 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.

> The Lincoln Electric Company 22801 St. Clair Avenue · Cleveland, OH · 44117-1199 · U.S.A.

> > www.lincolnelectric.com