BUCHER emhart glass

**Press Release** 

Cham, July 23, 2019

**Bucher Emhart Glass acquires Symplex Vision Systems** 

Bucher Emhart Glass acquires Symplex Vision Systems (Symplex) based in Munich, Germany. The

company will be integrated into Bucher Emhart Glass while assembly and engineering remain in

Munich.

Bucher Emhart Glass will continue to sell and support the existing product portfolio of Symplex consisting of

Inline Inspection Systems and Hot End Process Monitoring Sensors besides the well-established Emhart

FleXinspect machine portfolio. Both offerings complement each other and address different markets and

customer needs.

"With this acquisition we have become even stronger, and our range of products and services is enhanced,"

says Martin Jetter, President of Bucher Emhart Glass. "With the purchase of Symplex Vision Systems, we

have acquired products and expertise in the field of inspection and sensor technologies for today and for the

future supporting our End to End vision. This is a further milestone to support our customers with their tasks

and challenges."

Contact

Marlen Debrot

Telephone + 41 41 749 42 00

E-Mail: webmaster@emhartglass.com

**Emhart Glass SA** 

Hinterbergstrasse 22 • CH-6312 Steinhausen Switzerland Telephone +41 41 749 42 00 • Fax +41 41 749 42 71

webmaster@bucheremhartglass.com • www.bucheremhartglass.com

Page 1/2



www.bucheremhartglass.com

## **About Bucher Emhart Glass**

Bucher Emhart Glass, a division of Bucher Industries AG, is headquartered in Cham, Switzerland, with offices and manufacturing facilities located throughout the world. The company is a leading supplier of forming machines, inspection machines, controls, and parts to the glass container industry.

## **About Symplex Vision Systems**

**Symplex Vision Systems GmbH,** an innovative enterprise focusing on inspection machines and hot end sensors. The systems are based on industrial image processing and state-of-the-art computer technology. Symplex machines carry out automatic quality control tasks during the production / manufacturing process.