

IBL Technologies, LLC 11300 Rupp Drive Burnsville, MN 55337 Tel: 952.217.4407

FOR IMMEDIATE RELEASE

CONTACT

IBL Technologies
Jochen Lipp

E-mail: j.lipp@ibl-tech.com Website: www.ibl-tech.com

IBL to Present Advanced Vapor Phase Soldering Systems at productronica

BURNSVILLE, MN — **October 2017** — IBL Technologies, LLC will exhibit in Hall A4, Booth 216 at productronica 2017, scheduled to take place Nov. 14 – 17, 2017 at the Messe München in Germany. The IBL team will highlight the VAC745 vapor phase soldering machine and BLC420 reflow vapor phase soldering system.

The VAC745 premium vacuum vapor phase soldering machine is designed to meet today's high quality demands when it comes to the soldering process and product quality. The PC-controlled machine in combination with the 15" touchscreen offers network capability, unlimited program and data storage as well as simple operation. Convenient modification of program parameters, real-time recording of solder profiles, targeted data and data management are just a few benefits of the new machine controller.

The integrated IPS Intelligent Profiling System enables users to create a solder profile in just one step since the PCB temperature is used to control the process (Pilot Mode). All systems are integrated into the machine, thus there is no need for any external measurement systems.





The BLC420 reflow vapor phase soldering system is medium to high volume production, batch and inline The machine offers the highest quality performance smallest footprint. Many patented features are and provide a wide range of flexibility, including:

- Small footprint
- Low power consumption
- Real time temperature profiling
- Intelligent Profiling System
- Excellent solder quality
- Fast setup
- One profile for most operations



perfect for machines. with the available

IBL Technologies offers a full line of single vapor batch and inline type reflow systems. For more information, stop by Hall A4, Booth 216 at productronica or visit www.ibl-tech.com.

About IBL Technologies

IBL Technologies, LLC has been a leader in vapor phase technology since 1987. With ever-evolving control and manufacturing techniques, IBL has created the most versatile and precise soldering process in the world. IBL currently manufactures vapor phase reflow equipment in Germany and North America, providing an unsurpassed support network worldwide. For more information, visit www.ibl-tech.com.