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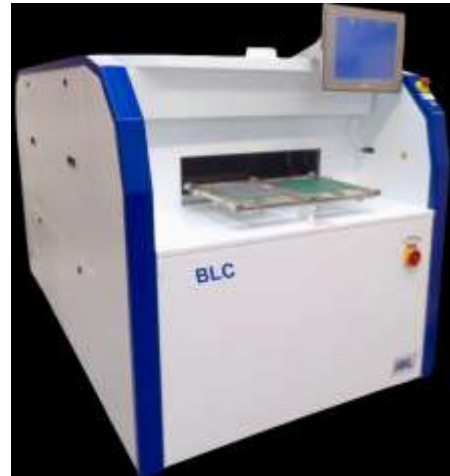
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Reflow Vapor Phase Soldering from IBL Technologies at APEX

Eagan, MN— January 2020 — IBL Technologies, LLC today announced plans to showcase its BLC 420 Batch Soldering Machine in Booth #2822 at the 2020 IPC APEX EXPO, scheduled to take place Feb. 4-6, 2020 at the San Diego Convention Center in California.

The BLC reflow vapor phase soldering system is designed for medium to high volume production, batch and inline machines. The machines offer the highest quality performance with the smallest footprint. Many patented features are available 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



IBL Technologies offers a full line of single vapor batch and inline type reflow systems. For more information, 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.