

News Release

23 Esquire Road

North Billerica

MA 01862, USA

@ 978 • 667 • 4111

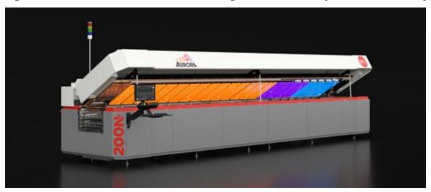
6 978 • 667 • 9068

www.btu.com

FOR IMMEDIATE RELEASE

BTU Supports Fastest Line Speeds with New Aurora 200N

NORTH BILLERICA, Mass., November 2023 — BTU International, Inc., a leading supplier of advanced thermal processing equipment for the electronics manufacturing market, is proud to introduce its latest innovation, the Aurora 200N, the longest and most advanced reflow oven ever produced by BTU. This groundbreaking addition to the Aurora platform sets a new standard for speed, efficiency, and flexibility.



The Aurora 200N features 200 inches of heated length, which enables improved production speed and throughput capabilities – supporting line speeds up to 25 percent faster than its predecessor, the Aurora 150N. Its innovative design addresses logistical challenges with the option to ship the Aurora 200N in two manageable pieces.

The Aurora 200N is equipped with a host of advanced features, including advanced conveyor options, adaptable heating and cooling configurations, an updated user interface via Wincon software, comprehensive flux management with BTU's patented Aqua ScrubTM technology, Smart Power energy savings software and cutting-edge process control technologies.

"BTU reflow ovens are known worldwide for their superior thermal performance and extreme productivity," said Rob DiMatteo, General Manager of BTU International. "With the Aurora 200N we can now take that promise to the next level, supporting the fastest line speeds in the industry," added DiMatteo.

The Aurora 200N redefines what is possible in reflow oven technology, embodying BTU's dedication to pushing the boundaries of innovation. Its impressive

capabilities, coupled with its versatile design and advanced features, position it as a game-changing solution for manufacturers seeking to enhance their production efficiency and quality.

BTU International invites industry professionals to witness the unveiling of the Aurora 200N at the upcoming productronica event in Munich at Hall A4, Stand 318. This revolutionary reflow oven is set to transform the landscape of thermal processing.

To learn more visit www.btu.com.

About BTU International

BTU International, a wholly-owned subsidiary of Amtech Group (Nasdaq: ASYS), is a global supplier and technology leader of advanced thermal processing equipment in the electronics manufacturing market. BTU's high-performance reflow ovens are used in the production of SMT printed circuit board assemblies and in semiconductor packaging processes. BTU also specializes in precision controlled, high-temperature belt furnaces for a wide range of custom applications, such as brazing, direct bond copper (DBC), diffusion, and sintering. BTU has operations in North Billerica, Massachusetts, and Shanghai, China, with direct sales and service in the U.S.A., Asia and Europe. Information about BTU International is available at www.btu.com.

###

Company Contact:

Rob DiMatteo General Manager BTU International, Inc. Phone: +1- (978) 667-4111

Media Contact:

Megan Wendling MW Associates

Phone: +1-(239) 530-8790