



Press Information

February 16, 2022

Quintus Technologies Launches HPP Application Center

State-of-the-Art Ohio Facility Helps Processors Accelerate Product Rollout

Columbus, OH, February 16, 2022 - Following its recent re-entry into the high pressure processing (HPP) market, [Quintus Technologies](#) is opening a state-of-the-art Application Center in Columbus, OH. Under the leadership of Ngoc Phan, globally recognized as one of the world's most experienced HPP application experts, the Center will assist food and beverage processors with the development of the preservative-free, 'good-for-you' products demanded by today's consumers.

"Despite thousands of commercial [HPP](#) products currently available around the globe, one source of continued frustration to more food companies is the time involved in the realization of their new HPP products market rollouts," observes Ed Williams, General Manager – Americas, Quintus Technologies. "A key objective of our new Application Center is to reduce those delays by putting our internal and external HPP expertise to work."

The Center's menu of services spans the entire [HPP development process](#), from optimized product formulations and packaging to in-house pathogen validation, shelf-life studies, and assistance with HACCP implementation and regulatory compliance. In both scope and pace, evaluation and support offerings are geared to accelerate the speed at which processors bring new HPP products to market.

The new Application Center, part of a 5,200-sf demonstration suite, features a commercial size Quintus QIF 150L HPP modular system. Reflecting the company's leadership role in high pressure for nearly three-quarters of a

Quintus Technologies is the global leader in high pressure technology. The company designs, manufactures, installs, and supports high pressure systems in three main areas: densification of advanced materials; sheet metal forming; and high pressure processing for food and beverage innovation, safety, and shelf life. Quintus has delivered more than 1,900 systems to customers across the globe within industries such as energy, medical implants, space, aerospace, automotive, and food processing. The company is headquartered in Västerås, Sweden, with a presence in 45 countries worldwide.



century, the press incorporates new mechanical and digital solutions such as an integrated pumping system, frequency-controlled motor drives, new smart-press functionality, and AI algorithm-based condition monitoring, all advances that improve efficiency and productivity.

The facility is also equipped with a test kitchen, microbiology laboratory, analytical laboratory, vacuum packaging machine, walk-in cooler, and freezer.

Application Center services are available to any food or beverage company wanting to advance the commercial growth of HPP foods. Processors interested in investing directly in a Quintus Technologies food system receive additional benefits through [Quintus® Care](#), a comprehensive program of application know-how and best-in-class aftermarket technical support, designed for industry 4.0 and factory-of-the-future connectivity.

“We are very excited about the opportunities to help the food industry address global sustainability challenges such as food waste, product recalls, and related foodborne illnesses through the HPP technology we pioneered,” says Jan Söderström, CEO and President of Quintus Technologies. “We look forward to welcoming processors to our Application Center open house planned for late April 2022.”

About Quintus Technologies

Quintus Technologies is the global leader in high pressure technology. The company designs, manufactures, installs, and supports high pressure systems in three main areas: densification of advanced materials; sheet metal forming; and high pressure processing for food and beverage innovation, safety, and shelf life. Quintus has delivered over 1,900 systems to customers across the globe within industries such as energy, medical implants, space, aerospace, automotive, and food processing. The company is headquartered in Västerås, Sweden, with a presence in 45 countries worldwide. For more information, visit <https://quintustechnologies.com/>

For further information, please contact:

Ed Williams

General Manager – Americas

Quintus Technologies is the global leader in high pressure technology. The company designs, manufactures, installs, and supports high pressure systems in three main areas: densification of advanced materials; sheet metal forming; and high pressure processing for food and beverage innovation, safety, and shelf life. Quintus has delivered more than 1,900 systems to customers across the globe within industries such as energy, medical implants, space, aerospace, automotive, and food processing. The company is headquartered in Västerås, Sweden, with a presence in 45 countries worldwide.



Quintus Technologies
8270 Green Meadows Drive North
Lewis Center, Ohio 43206 USA
Main Phone: (614) 891-2732
Mobile: (614) 571-6000
Mail: ed.williams@quintusteam.com
Web: www.quintustechnologies.com

Caption for image below:

Built to last for maximum reliability and operational efficiency, Quintus HPP systems are designed with an economical smaller footprint for fast installation, ease of use, and streamlined maintenance. (Courtesy of Quintus Technologies)



To download a hi-rez version of this image, go to:

https://www.dropbox.com/s/hh4x2ejyqamjdr/Quintus_HPP_Sept2021.jpg?dl=0

Quintus Technologies is the global leader in high pressure technology. The company designs, manufactures, installs, and supports high pressure systems in three main areas: densification of advanced materials; sheet metal forming; and high pressure processing for food and beverage innovation, safety, and shelf life. Quintus has delivered more than 1,900 systems to customers across the globe within industries such as energy, medical implants, space, aerospace, automotive, and food processing. The company is headquartered in Västerås, Sweden, with a presence in 45 countries worldwide.