

groninger at Interphex in New York

Interphex opens its doors in New York from April 25 to 27. The trade show on the US East Coast is one of the most important events for pharmaceutical and biotech decision-makers on the American continent. groninger, the world market leader for filling and closing systems, will be there to present its solutions for the pharmaceutical sector. The highlight at this year's event - the launch of the "robocell" in North America.

Crailsheim (Germany) / Charlotte (USA), March 30, 2023

Debut in the USA: groninger will be presenting a new, gloveless system for aseptic processing for the first time to an American audience at Interphex in New York at Booth #1408: the robocell.

Through this system concept, the pharmaceutical process has been reimaged - explicitly taking into account all regulatory and official requirements of the industry. The result: a machine concept that makes intelligent use of robotic solutions. And it does so whenever it makes the pharmaceutical process safer, more efficient and more flexible. "We have shifted the entire process know-how away from the operating personnel and towards the system or the robots used," explains Dirk Schuster, Vice-President of Pharma Sales. He adds, "We are sure that this system will also delight our customers in North America, one of the most important markets for groninger."

The revolutionary machine concept, which has already convinced several well-known pharmaceutical companies of its advantages, was already introduced to the European market last year - and was directly awarded the "Robotics Application of the Year" award by ISPE, the world's largest non-profit organization in the pharmaceutical industry.

The robots used, which were developed in-house by groninger, operate without format parts and enable a software-based format change in just a few minutes. This significantly increases process reliability, as human intervention is no longer necessary.

With the launch of the robocell in the US market, groninger is once again underscoring its leading position in the industry. "This award-winning high-tech line stands for safety, flexibility and progress. We are pleased to now be able to present this line to an interested clientele in North America," says Philipp Hauser, CEO of groninger USA.

Completing groninger's Interphex presence is the labworx portfolio, a semi-automatic machine series for processing small volumes of pharmaceutical liquids. "We are using it to show our wide range of

processing options for pharmaceutical products that we can perform on groninger systems," explains Schuster.

The labworx series uses the same technology, processing methods and components as the high-speed systems from groninger. Important findings and data obtained during processing on the labworx lines can be quickly and easily scaled up to larger filling volumes and lines. A real added value for pharmacists.

For Dirk Schuster and Philipp Hauser, Interphex New York is above all else, "an optimal environment to efficiently update oneself on the latest processing methods for pharmaceutical products and to engage in conversation with a motivated team."

groninger at Interphex 2023 in New York

When: April 25-27, 2023

Where: Booth 1408

About "robocell"

The innovative system concept of robocell has been developed in cooperation with the Swiss partner company SKAN, technology leader for isolators, cleanroom equipment and decontamination processes. The result is a system concept in which almost all work steps, previously performed by operating personnel, are replaced by specially manufactured groninger robots. Human intervention in the core processes of pharmaceutical filling is now a thing of the past.

The robocell is characterized by its high flexibility in the use of a wide variety of packaging materials. Pre-sterilized syringes, vials or cylindrical ampoules can be processed.

About groninger

groninger is one of the leading international manufacturers of filling and closing machines for the pharmaceutical, consumer healthcare and cosmetics industries.

The slogan "We fill Visions with Life" sums up what groninger stands for--excellent know-how, innovative solutions and cooperative partnership in design of customized machines. groninger has been developing machine concepts specifically for processing vaccines for over 25 years.

Since the founding of the company in 1980 by Horst Groninger, groninger has developed into a hidden champion and innovation leader in the industry. Today, the second generation of the family business employs over 1,370 people in Crailsheim, Schnelldorf and Charlotte (USA). The company's headquarters are in Crailsheim, Baden- Württemberg.

groninger at a Glance

Founded	1980 by Horst Groninger
Headquarters	Crailsheim (Baden-Württemberg, Germany)
Locations	Crailsheim, Schnelldorf, Charlotte (North Carolina, USA)
Managing Directors	Horst Groninger, Jens Groninger, Volker Groninger, Josef Veile, Dr.-Ing. Frieder Kanitz, Philipp Hauser
In Sector	Filling & closing systems
Business Units	Pharmaceuticals, Consumer Healthcare und Cosmetics
Employees	1.370 worldwide
Export Quota	90 percent

Media & Press Contact:

Lydia-Kathrin Hilpert	groninger & co. gmbh
l.hilpert@groninger.de	Hofäckerstraße 9
+49 7951 495 3310	74564 Crailsheim
www.groninger.de	Germany