

Press release
Syntegon Technology

Syntegon wins German Packaging Award with Versynta microBatch

- Versynta microBatch: highly flexible and fully automated production cell with gloveless isolator for smallest batches
- German Packaging Award underlines requirements for innovative solutions for pharmaceutical and biopharmaceutical filling operations
- Versynta portfolio live on show at Achema (hall 3.1, booth C71) in Frankfurt, Germany, until August 26

Waiblingen/Germany, August 23, 2022. For the third time in a row, the German Packaging Institute (Deutsches Verpackungsinstitut e.V.) has honored [Syntegon](#) with the German Packaging Award. The new development [Versynta microBatch](#) convinced the jury in the category “packaging machines”. The highly flexible and fully automated production cell with gloveless isolator fills and closes smallest batches of pharmaceuticals and biopharmaceuticals safely and with virtually no product loss.

Innovations for a better life

“We are very happy that such an important innovation for the pharmaceutical industry has received the award,” says Dr. Alexander Giehl, head of the Pharma Liquid & Inspection business cluster at Syntegon. “Pharmaceutical and biotech companies require more flexible equipment for new and highly effective drugs for ever smaller patient groups. Maximum product yield and fast batch changeovers are crucial for smallest batches. We not only answer this trend with Versynta microBatch – we are actively shaping the future of pharmaceutical fill-finish operations, in line with our mission ‘processing and packaging for a better life’.”

Versynta microBatch: the highest robotics expertise with the smallest footprint

The fully automated and highly flexible production cell is designed to fill and close a variety of containers with pharmaceutical liquids and enables a complete batch-to-batch changeover of less than two hours. Syringes, cartridges, and vials made of glass or plastic can be filled with virtually no product loss. The gloveless isolator with integrated air treatment significantly reduces the risk of contamination since it eliminates manual intervention. Fully automated filling and 100 percent in-process control ensure continuously high quality. Versynta microBatch is an innovative, GMP-compliant system that sets new standards in small batch filling with an output of 120 to 500 containers per hour.

Distinguished technology from Syntegon

Following the TPU1000 paper forming machine for sustainable food portion packs in 2020 and the paper alternative “Blister meets Paper” for tablet packaging last year, Syntegon now receives the third German Packaging Award in a row. Versynta microBatch has also been honored before: in October 2021, the [Parental Drug](#)

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[Association \(PDA\)](#) presented Syntegon and its development partner [Vetter](#), an international pharmaceutical service provider for injectable drugs, with the PDA Drug Delivery Innovation Award in the “Partnership Innovation” category.

Versynta microBatch at Achema

Visitors can get a first glimpse of the new development until August 26 at this year's [Achema](#) in Frankfurt, Germany. At booth C71 in hall 3.1, Syntegon is digitally showcasing Versynta microBatch for the first time. Moreover, the [Versynta FFP \(Flexible Filling Platform\)](#) is also on show. With this new, modular platform, Syntegon offers an individually configurable machine for aseptic small batch filling with an output of up to 3,600 containers per hour. “Our Versynta portfolio combines 40 years of isolator know-how and 70 years of expertise in pharmaceutical fill-finish processes,” Giehl explains. “Our production isolators feature the fastest cycle times on the market. Pharmaceutical manufacturers, development labs and biotech start-ups alike can benefit from this achievement.”

Learn more about Syntegon's technologies and services and meet the experts until August 26 at Achema 2022 in Frankfurt at booth C71 in hall 3.1.

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Images:



Syntegon has been awarded the German Packaging Award for Versynta microBatch in the category “packaging machines”.



Versynta microBatch is a highly flexible and fully automated production cell for filling and closing liquid (bio-) pharmaceuticals.

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About Syntegon Technology

Processing and packaging for a better life – this is what 5,800 Syntegon employees work for every day. Be it with individual machines, systems, or services, Syntegon helps its customers in the global pharmaceutical and food industries to improve people's lives. The company, which is headquartered in Waiblingen, Germany, looks back on more than 160 years of experience and achieved annual sales of 1.4 billion EUR in 2021. In the pharma sector, the company's intelligent solutions enable the safe and high-quality production, processing, filling, inspection, and packaging of liquid and solid pharmaceuticals. In the food industry, Syntegon's flexible and reliable technologies produce and pack confectionery, dry food, frozen food, and dairy products. With 1,100 service experts and a comprehensive service portfolio throughout the entire machine lifecycle from spare parts management to digital line optimization, Syntegon lays the foundation for smooth production processes for all customers. More than 30 sites in almost 20 countries keep a firm eye on Syntegon's impact on the environment and society. Syntegon is a leader in the development of sustainable packaging solutions, reduces the energy consumption of its machines and pursues ambitious goals to lower its emissions. www.syntegon.com