

Press release

Syntegon Technology

Syntegon showcases its varied packaging solutions for candies, snacks and powders at the PackEx India

- Visitors can discover a versatile portfolio from horizontal, vertical and secondary packaging to services
- SVI 4000 vertical bagger processes recyclable mono-materials without compromising on production speed
- After sales services such as inspection, maintenance, spare parts management and training are now available in Service Agreements

Mumbai, India, August 1, 2022. From September 14 to 16, [Syntegon](#) will display its varied food packaging portfolio at the PackEx India in Mumbai. It will be the first time since the beginning of the global pandemic that the company presents its versatile solutions for food processing and packaging at a trade show in India. Customers and suppliers can look forward to various vertical, horizontal and secondary packaging systems for candies, snacks and powders, as well as sustainable packaging solutions – in keeping with the company's mission to deliver processing and packaging for a better life. Finally, after sales services will round out the Syntegon booth. "In the past few years, we have proven that Syntegon is a strong player with a global presence in the packaging industry. At the PackEx India, we will showcase our broad range of solutions and demonstrate how we enable customers to quickly respond to market and product changes," says Nilesh Vedak, Managing Director of Syntegon Technology India.

Vertical machines for efficient and sustainable production

One of the highlights of the PackEx India booth are the vertical packaging solutions: visitors will have the chance to take a closer look at the SVE 2520 AR vertical form, fill and seal machine, which can package nuts, extruded snacks or Indian namkeen in airtight bags. With an output of up to 200 bags per minute, the machine is designed to process various products at high speeds for maximum efficiency. The vertical portfolio at the show will also include an SVI 4000 vertical bagger for packaging powdered food and non-food products in combination with an auger for precise dosing and PHS 2.0 sealing technology – achieving higher fill weights of up to ten kilograms. Additionally, both the SVI 4000 and PHS 2.0 sealing system can process recyclable mono-materials without compromising on production speed – a win-win for manufacturers looking to combine highly efficient processes with more sustainable packaging materials.

From gentle handling to pack style flexibility

For visitors interested in horizontal packaging solutions, Syntegon will present the flow wrapper Pack 201 HS for wrapping layer cakes at the booth. The machine will be shown in combination with a Pack Feeder 4 infeed and a Pack Feeder 4 IB3. Moreover, the company will showcase Sigpack ZF vibratory channels that allow for

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gentle handling and function as a buffering system for the processed products, ensuring safe product transport and avoiding product waste.

In addition, Syntegon will also highlight its proven BVK 2000 A form, fill and seal machine for flow wrapping confectionery products like hard candy at high speeds. Manufacturers benefit from the flow wrapper's efficiency and reliability, as well as fast changeovers that allow them to process a variety of products and pack styles.

Complementing Syntegon's versatile portfolio, the company also offers secondary packaging solutions: for example, the Sigpack TTME cartoner is suitable for a variety of carton formats and sizes. At the booth the visitors can take a closer look at different packaging samples for broad area of applications.

Service Agreements for customized support



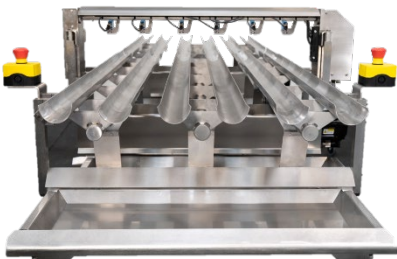
The PackEx booth will also feature Syntegon's extended Service and Digital Solutions portfolio. The company now offers revised Service Agreements with a range of service levels, including maintenance, spare parts management, remote services, and training. The flexible packages provide customized support at a fixed price over predefined time periods. "With our large portfolio of machines and services, we can provide customers with optimal support throughout the entire lifecycle of their machine and offer solutions tailored to their individual needs," says Nilesh Vedak.

If you want to experience Syntegon's comprehensive portfolio live and talk to the packaging experts, visit booth H30 in Hall 1 at the PackEx in Mumbai, India, from September 14 to 16.

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Images:



	<p>The SVI 4000 is capable of processing multiple standard bag styles, such as pillow bags, side gusseted bags and stand-up block bottom bags.</p>
	<p>The horizontal flow wrapper Pack 201 HS wraps layer cakes and will be shown in combination with a Pack Feeder 4 infeed and a Pack Feeder 4 IB3.</p>
	<p>The ZF vibratory channel ensures gentle handling and safe product transport.</p>



The BVK 2000 A form, fill and seal machine is suitable for flow wrapping confectionery products like hard candy at high speeds.

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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