



ONE FOR ALL. ALL IN ONE.

Food Processing | Food Packaging | Food Safety
Food Ingredients | Services & Solutions



Anuga FoodTec - Guided Tours

Tour 5 – Filling and Packaging Technology: modularization, flexibility and individualization

Start: Hall 5.2 DLG-Booth D041, Tuesday, Wednesday, Thursday 3.00 p.m.

No	Time	Company	Hall/Booth	Description
1	3.00-3.15	WEBOMATIC Maschinenfabrik GmbH	Hall 9.1 Booth A040 B041	<p>How to find your ideal vacuum packaging in three steps.</p> <p>Whether you want to pack your product in a pouch, a shrink pouch, in a thermoformed or ready-made tray, in the end, it all depends on the right interaction between product, product marketing, resource efficiency, target group and target market. So how to ideally present your product in one of the four vacuum packaging types mentioned above? In addition to the standard requirements of hygiene, protection, transport, and advertising, the packaging should be tailored to your processes so that the capacity is neither too low nor too high. For 60 years (since 1958), WEBOMATIC has been providing the right packaging solution for its customers in the catering, craft and industry sectors. We support you to find the ideal vacuum packaging in three steps.</p>
2	3.15-3.30	Schur@ Star Systems GmbH	Hall 8.1 Booth D038 E039	<p>Your Chance to be Different</p> <p>The Schur@Star Concept offers Reduced Complexity and Unequaled Flexibility</p> <p>Flexibility is crucial in today's marketplace – for the packaging supplier it is vital that services offered are adaptable to the ever-changing market demands: Individualization, attractive novelties, and higher convenience. The Schur@Star Concept addresses all these needs through unequaled flexibility!</p> <p>The Schur@Star Concept - Designed for Individualization</p> <p>The Schur@Star Concept is the most flexible packing solution available, uniquely adaptable to individualized production processes and customized products. The concept is based on premade Schur@Star bags on a coherent string, facilitating an efficient packing process that reduces downtime and product spillage. Change-over between product varieties or bag constructions requires only few minutes; the system is easily integrated into an existing process, and filling can be manual, semi- or fully automatic. The Schur@Star bag is tailor-made for the product contents, combining barrier qualities and a wide range of bag features. Based on customer requirements and ongoing internal product development projects, the bag range is constantly expanded with innovative solutions. All in all: Unequaled flexibility!</p>

3	3.30-3.45	BEHN + BATES Maschinenfabrik GmbH & Co. KG	Hall 08.1 Booth D030 E031	<p>ROTO-PACKER ADAMS CARE-LINE EDITION</p> <p>Besides innovations in product filling and palletizing, the German food specialist within the HAVER & BOECKER Company will present a diversity of systems for product screening and bulk loading as well as complete packaging automation, that can be supplied out of the company group. The extensive programme presented by BEHN + BATES together with its sister companies HAVER NIAGARA, NEWTEC BAG PALLETIZING, Feige FILLING, IBAU HAMBURG and HAVER AUTOMATION will include:</p> <ul style="list-style-type: none"> • HAVER R-CLASS reject screen for fully automatic screening of bulk products coming from big bags or silo systems • BEHN + BATES filling module for open-mouth bags. The specialty is the hygienic machine design – the best one that is presently available on the international markets. • TERRAM G palletizer made by NEWTEC BAG PALLETIZING under special consideration of food requirements • Feige FILLING ELEMENTRA 16 – a pre-configured pivoting pallet filling station for cans, drums and IBCs • IBAU loading chute for loading trucks and railcars with bulk goods, e. g. grain • HAVER management and control systems for complete production and logistical processes
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We look forward to presenting you our wide range of possibilities for food processing and packaging.

4	3.45-4.00	KHS GmbH	Hall 8.1 Booth A060 A068	<p>„Flexibility by modularity“</p> <p>With its Innosept Asbofill ABF and Innosept Asbofill ESL engineering KHS provides a tried-and-tested linear filling system for aseptic and hygienic filling. Hugely flexible, the linear filler is state of the art; the ever larger variety of products and smaller and smaller batch sizes to be processed mean that the number of product changeovers is on the increase. Here, the Innosept Asbofill module system can be varied according to the requirements and product spectrum of the respective bottler. The base machine, with its respective sterilization, drying, filler and capper modules, can be easily and cost-effectively retrofitted with or converted to include further units. Feasible constellations include a second filler module to boost capacity for large container volumes or an additional closure module for foil seals. A dosing module can also be added or supplemented as an alternative to the classic filling system. This plant technology is thus qualified to handle a vast range of different products – regardless of the product consistency, bottle geometry, container volume or closure type. The new dosing unit is the right option for all products with a higher viscosity of up to 3,000 millipascal seconds – such as yoghurt, quark, syrup or honey – and for chunky products. Based on a design which has proved itself in practice, the dosing module can process chunks measuring up to 10 x 10 x 10 millimeters; these include chunks of peach, cherries or strawberries.</p>
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