

Extruding quality

Sulzer's flexible extruders for high-quality foams on show at Foam Expo Europe 2019

Sulzer Chemtech will present its advanced industrial systems for high-quality foam production at Foam Expo Europe 2019. With over 30 years of experience in this sector, the company will be presenting its specialized extrusion lines for polymer foam production on Stand 413. Visitors will also be able to explore and learn more about these solutions using Sulzer's AR and VR applications at the exhibition.

One of the highlights from Sulzer Chemtech, the leader in separation and mixing technology, at Foam Expo Europe will be its compact aixfotec twin-screw extruder and its key components. This allows manufacturers to build a continuous process for the production of low-density, expanding or expanded foams of various shapes and forms, including profiles, sheets, pipes and beads. A wide range of polymers can be used, such as polystyrene, polyester, polypropylene and polylactic acid.

Many industries and applications can benefit from this technology, including packaging for food and other materials, construction and building materials, automotive, furniture and bedding manufacture.

Sulzer also offers laboratory models of the aixfotec extruder, suitable for research and development projects that require efficient production of low volumes or specialized products. In addition, the company can deliver fully customized pieces of equipment as well as provide assistance during the installation, commissioning and start-up of the equipment.

During the Foam Expo Conference, Daniele Tammaro, Polymer R&D and Applications Engineer at Sulzer Chemtech, will join the round table discussion on "Reimagining Foams and Examining (New) Processing Technologies They Require". The panel will take place on Wednesday, September 11 from 13:45-15:00.

Visitors will also be able to discuss with Sulzer Chemtech's experts the individual products presented as well as how the company can provide custom, turnkey solutions and services that satisfy the challenging needs of the foam manufacturing industry.

Visit Sulzer Chemtech on stand 413 at Foam Expo Europe 2019. September 10-12, 2019 – Messe Stuttgart, Stuttgart, Germany.

Image Captions:

Image 1: Specialized extrusion lines for polymer foam production will be displayed during the event.

Image 2: Sulzer Chemtech's experts will be on stand to discuss how the company can provide custom, turnkey solutions and services that satisfy the challenging needs of the foam manufacturing industry.
(Source: Fotolia 112536958 - tanawatpontchour)

About Sulzer:

Sulzer's core strengths are flow control and applicators. We specialize in pumping solutions and services for rotating equipment, as well as separation, mixing and application technology.

The Chemtech division is represented in all important industrial countries and sets standards in the field of mass transfer and static mixing with its advanced and innovative solutions. The product offering ranges from process components to complete separation process plants. The customer support covers engineering services for separation and reaction technology and tower field services to perform tray and packing installation, tower maintenance, welding, and plant turnaround projects. Our customers benefit from a network of over 180 production and service sites around the world. Sulzer has been headquartered in Winterthur, Switzerland, since 1834. In 2018, we achieved sales of CHF 3.4 billion with around 15'500 employees. Our shares are traded on the SIX Swiss Exchange (SIX: SUN).

www.sulzer.com

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.

Editor Contact

DMA Europa Ltd : Philip Howe

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: philip@dmaeuropa.com

Company Contact

SulzerChemtech Ltd. : Dorota Zoldosova, Head of Marketing and Communications

Tel: +41 52 262 37 22

Web: www.sulzer.com

Email: dorota.zoldosova@sulzer.com