Stressless at Achema 2012

New Inspection Station for the Reproducible Measurement of Stress in Glass Containers

In Frankfurt, Seidenader present their new inspection station for the reproducible measurement of stress in glass containers to identify specific pre-stages of crack formation.

Image: Seidenader

High-speed inspection of prefilled syringes is demonstrated on a Seidenader VI-60-S. Equipped with 11 camera stations, the VI-S is capable of up to 36,000 syringes per hour for particles or cosmetic defects. Feeding and orientation of the syringes is provided by a Seidenader SyWalker.

Furthermore, Seidenader shows semi-automatic inspection on a V90-AVSR: visual control combined with automatic handling of the products. The new table top unit VPE-C combines visual and camera based quality control sample checks.

Serialization and e-pedigree are continuously gaining in importance. National as well as international legislation are forcing pharmaceutical companies to implement track and trace systems to traceability of each retail unit throughout the complete supply chain. At Achema, visitors can watch in action a T8TSingleUnit with tamper evidence and label applicator - one of many Seidenader solutions which all comply with the requirements for serialization and allow customization by flexibility and modularity.

Another news at this year's Achema: Being part of the Körber Medipak group, Seidenader share a booth with MediSeal, Dividella, and Rondo in hall 3.1, G71, and they are looking forward to seeing their visitors at the new location. Hall 3.1, Booth G71

Industrial Process Heating Solutions

INTEC at ACHHEMA 2012

INTEC Energy Systems is a leading global manufacturer and supplier of industrial process heating solutions. Worldwide agencies and INTEC offices in India, Malaysia and the Netherlands offer our customers the necessary support and consultation with customised solutions available within short time frames to suit individual requirements. After sales service is assured.

In 2011, INTEC Engineering GmbH has grown the core business of heaters for the chemical, oil and biotechnology industry.

Several energy and power plants have been commissioned successfully, while construction is progressing on a new and interesting project in Spain. INTEC is working with Albañiza who are leading process designers providing the first Hybrid Solar-Biomass Thermal Power Plant of its kind in the world. The power plant is currently under construction in the village of Barges Blancas (Spain) - for Termosolar Borges St. and is scheduled to be commissioned at the end of 2012.

The steadily growing list of satisfied customers proves to us that we are on the right track. As a result of an extended product range, INTEC experienced a considerable increase in turnover in 2011.

The acquisition of shares in Schneider Engineering GmbH (a supplier of unique high pressure steam boilers, hot water / steam boilers and electric boiler products), has enabled further innovative development for INTEC, especially in the area of waste heat recovery solutions. Recently, an order was received from a customer in SEAsia for a 25 ton/hr steam boiler using a fluidized bed combustion system. There has been considerable investment in the range of fluidized bed combustion systems, which consistently show positive results in field testing. A FBC fired thermal oil heater is soon to be commissioned at the INTEC workshop in Germany, providing green energy for the building heating.

Hall 5.1, Booth C55