

Focus on Energy Consumption for PU machines – Hennecke at Fakuma 2014

Hennecke at Fakuma 2014 - 23th International Trade Fair for Plastics Processing from 14 to 18 October 2014 in Friedrichshafen, Hall A5, Stand 5217

Hennecke GmbH has been developing polyurethane processing machinery and equipment for over 65 years. At this year's Fakuma, the traditional company headquartered in Sankt Augustin will present new machine concepts and further developments in the area of state-of-the-art and established processing technologies. Hennecke's presence at the trade fair will be focused on a new energy saving technology which is referred to as "BLUE INTELLIGENCE" and brings together various measures required for energy saving and reducing CO₂ emissions for foaming machines.



Blue Intelligence: clear reduction of energy costs in polyurethane high-pressure metering

The avoidance and reduction of greenhouse gas emissions is not only crucial for global climate protection, but also within the production of many companies. Fewer emissions through reduced energy consumption also means lower costs. At the 23th International Trade Fair for Plastics Processing, Hennecke will be presenting the energy saving technology



BLUE INTELLIGENCE which provides for a substantial reduction of energy costs in polyurethane high-pressure metering. The focus is on the optimized management of machine readiness, an adapted temperature control system as well as state-of-the-art injector technology with a high level of efficiency. Depending on the application and installation size of the foaming machines, major reductions in energy consumption can be achieved. Very significant savings can be made with regard to applications in which small and medium-sized quantities are produced in an irregular sequence. The BLUE INTELLIGENCE technology has been implemented for the first time in the new HIGHLINE machine range. But Hennecke GmbH has even more innovations to offer at this year's Fakuma, including advanced mixhead technology and impressing sample parts from traditional and cutting-edge polyurethane applications of all of Hennecke's product lines.

Further information and public relations

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