

HENNECKE PRESS RELEASE

**Hennecke at the 18th Fakuma in Friedrichshafen –
Hall A4 / Stand 4120 from 17 to 21 October 2006**

Innovations under high-pressure conditions

At one of the most important plastics fairs held in the German-speaking world, Hennecke GmbH, based in Sankt Augustin near Bonn, will present machinery and plant technology for polyurethane processing. Attention will be focused on the current generation of cost-effective BaseLine metering machines.

More than half a century of experience in manufacturing and using high-pressure foaming machines undoubtedly leave an impact on contemporary products. BaseLine metering machines stand for cost-effective utilisation of high-pressure technology and are designed to provide an attractive incentive to shift from low-pressure to high-pressure equipment. At this year's Fakuma, the updated generation comes up with useful features. In addition to the well-known advantages such as the compact design or the speedy start-up thanks to the plug-and-play-principle, many plant components have been completely revamped. Besides expanding the range of construction sizes for increased outputs of up to 2800 g/s, changes essentially focus on the control system. In the centre: A pixel-graphics touch screen panel with colour display. The fact that all improvements are made available at an attractive price will certainly not only raise the interest of companies with a small budget. The 50 sqm floor space of the exhibition are also perfectly used in other ways. For instance, interested visitors can familiarize themselves with the possibilities of the new TopLine HK control system. The high-end Wintronic control panel is based on Windows® CE and allows for an easier, faster and thus more efficient operation and maintenance of the machine. Apart from mere „hardware“, however, innovations in the field of process technology are also in the limelight. Various samples produced through the state-of-the-art PUR-CSM technology will be exhibited to provide fair visitors with a source of inspiration for new product ideas. PUR-CSM comprises several different technology variants for the production of fibre-reinforced and non-reinforced components using the spraying process. The Hennecke machine concept is characterised primarily by its flexibility and high spray quality.



The new BaseLine

Photo: Hennecke GmbH

For further information, please contact:

Thomas Kirsten
Marketing Communication Manager
Tel. + 49 2241 339-297
Fax. + 49 2241 339-974
Email: thomas.kirsten.tk@hennecke.com Hennecke GmbH
Polyurethane Technology
Birlinghovener Str. 30
D – 53754 Sankt Augustin

Hennecke 
Polyurethane Technology

A  Bayer MaterialScience Company