

# HENNECKE PRESS RELEASE

**Hennecke at Fakuma 2008 - 19th International Trade Fair for Plastics Processing from 14 to 18 October 2008 in Friedrichshafen, hall A4, stand 4221**

## **Focussing on efficient metering technology - Hennecke at Fakuma 2008**

**As one of the leading manufacturers of polyurethane technology, Hennecke GmbH will be showcasing new and further developments in the field of high-pressure metering machines at this year's FAKUMA exhibition. Besides that, the polyurethane pioneer wants to concentrate on communicating with trade visitors. Living up to its motto "Let's talk about PUR", the company will be highlighting its experience and problem-solving expertise as a unique selling point.**

For more than half a century, Hennecke has successfully developed PU processing technology. The company offers one of the largest product ranges and, during this year's participation in the FAKUMA trade fair, will be focusing attention on a system designed for metering particularly small outputs with high precision. The MicroLine is typically used, for example, in automotive applications. Providing a minimum output of approx. 5 g/sec per component, it is suitable for implementing high-quality PU car



interior parts such as gear shift knobs, cable inserts or small back-foamed parts. The machine concept is based on the successful TopLine high-pressure metering machine. Adapted to your process parameters, the MicroLine already comes with extensive standard equipment including frequency-controlled motors, component temperature control and an intuitive touch-screen control system.

The "best ingredients" of the TopLine have also been used for the BaseLine high-pressure metering machines. The compact machines have been known as the best solution for cost-efficient use of polyurethane high-pressure technology for many years. This way, even small businesses or newcomers have been able to benefit from its advantages. Visitors at FAKUMA can learn about the current BaseLine configuration featuring, inter alia, a novelty mixhead design. With the MT 26, Hennecke will be presenting a mixhead for large outputs which is ideal especially for rigid foam applications. Compared to the MX variant used so far, the MT 26 is convincing due to even lower weight and smaller dimensions.

Besides presenting machinery and system technology, a team of experienced experts will be seeking dialogue with the customers. They will also provide existing and potential customers with information about different trend-setting technologies and show them new possibilities and applications.

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