

## Fascination PUR – Hennecke at the "K"

Hennecke at the K Trade Fair, 16 - 23 October 2013, Düsseldorf / Hall 13, Booth B63

Hennecke GmbH has successfully been developing polyurethane processing machinery and equipment for over 60 years. At this year's K Show in Düsseldorf, the traditional company based in Sankt Augustin near Bonn will present a new metering machine called HIGHLINE, which ranks directly below the well-proven TOPLINE series. The second new development that will be introduced by the PU specialist is a new continuously producing slabstock line with incredibly compact dimensions.



Hennecke's new slabstock plant: continuous foam production with extremely compact dimensions

TOPLINE HK metering machines made by Hennecke GmbH have always been a synonym for top class polyurethane processing and the heart of countless PU processing systems. All over the world, several thousand HK machines are successfully in use in almost all fields of application. With the new HIGHLINE metering machine,





Hennecke GmbH is presenting a cost-efficient PU processing solution of equally high quality that reflects the full range of expertise of TOPLINE machines. Due to consistent standardization and a strictly modularized system with simple requirements, the company comes up with a new definition of price/performance ratio. Moreover, the HIGHLINE's compact design is very space-saving and economical.

## Producing continuously

At the K Show, Hennecke GmbH will present a newly developed, continuously producing slabstock line. The focus will be on slabstock manufacturers that do not need the high production output of Hennecke's proven continuous MULTIFLEX slabstock line. For example, when it comes to producing mattresses and seating furniture. The fundamental redesign of the infeed section within the patented pouring and reaction zone enables the new system to produce foam continuously with extremely compact dimensions. In its standard configuration, the new line is less than 10 metres long. Despite this small size, foam blocks with a width of over 2 metres can be produced without any problems. The production speed is approximately one metre per minute. Considering the low investment cost, the plant is also attractive to PU processors who want to change from discontinuous to continuous production.

## Further information on Hennecke GmbH

With over 60 years of experience and a substantial annual budget in research and development, Hennecke GmbH manufactures machines, production lines and systems for all PU core technologies. The company's product portfolio comprises high-pressure metering machines, mixheads, elastomer, moulded foam, refrigerator, sandwich panel, slabstock and recycling lines as well as





mould carriers, tank farms and peripheral units. It is therefore no wonder that the polyurethane technology specialist is one of the

suppliers with the widest range of equipment and the most experience on the global market.

Further information and public relations

Marketing & Communications Dept.

Stefanie Geiger

 Phone
 +49 2241 339 266

 Fax
 +49 2241 339 974

 e-mail
 stefanie.geiger@hennecke.com

Hennecke GmbH

Birlinghovener Straße 30 D-53757 Sankt Augustin

Phone +49 2241 339 0 Fax +49 2241 339 204 e-mail info@hennecke.com

www.hennecke.com

