

HENNECKE PRESS-RELEASE

Time is money

The less time-consuming a production process is, the higher is its economic efficiency. Therefore, the fact that Hennecke GmbH now offers a new flexible core changing system for refrigerator cabinet foaming lines should be of special interest to appliances manufacturers.

In the foam-filling of refrigerator cabinets, the exchange of the inner supporting core is one of the most time-consuming operations of the entire production process. Considering the current model diversity of refrigerated appliances, the efficient implementation of this procedure gains more and more importance.



The new, flexible core changing system

CoreFlex performs a core change in all foaming fixtures within a very short time. The system can be mounted to the foaming fixtures or retrofitted. It is able to make changes and preparations during cycle time that allow the entire production to be converted to another refrigerator type without losing any time.

On request, the cores can be temperature-controlled and exchanged without interrupting the production process. One core is located in the foaming fixture while three other cores are stored and can be used anytime for exchange, cleaning or repair.

More information:

Thomas Kirsten
Manager -Communication
Tel. + 49 2241 339-297
Fax. + 49 2241 339-974
e-mail: thomas.kirsten.tk@hennecke.com

Hennecke 
Polyurethane Technology

Hennecke GmbH
Polyurethane Technology
Birlinghovener Str. 30
D – 53754 Sankt Augustin

A  Bayer MaterialScience Company