

## Flexibility in the textile sector: Leister presents its new SEAMTEK 900 AT at the K trade fair

At this year's K trade fair in October, industry visitors will have the opportunity to obtain an overview of new developments in the industry. While exhibitors not that long ago were able to focus on outdoing each other in terms of performance, precision, reliability and speed, added flexibility is needed today as well. But how can manufacturers meet this demand? Leister proves that this is possible with its SEAMTEK 900 AT textile welding machine.

Leister's Technical Textiles & Industrial Fabrics business line is presenting its new SEAMTEK 900 AT, which works almost like a sewing machine, at the K trade fair in Düsseldorf, hall 11/D22. It combines the sophisticated multi-arm system for the greatest possible flexibility with fully controllable parameters but nevertheless specific welding in a secure process. In particular, it sets new standards for operator convenience since all parameters can be adjusted using the intuitive touch screen. "Our customers want to cover numerous possible applications with the purchase of our SEAMTEK hot air welding machine, but they also desire the ability to adjust the machine specifically for the application," points out Simon Ettl, Product Manager at Leister.

In order to meet high customer standards, manufacturers have to be aware that customers no longer expect just the product but also the possibility to use it efficiently while producing the best possible quality. "This is why the focus aside from developing the new SEAMTEK 900 AT was increasingly on new accessories," Ettl explains.

Players in the plastics and textile industry have high expectations: they must be able to perform the balancing act of offering customers with special applications a product that positively distinguishes itself from the competition in terms of handling and performance, but without being limited to just one special application.



SEAMTEK 900 AT in action



SEAMTEK 900 AT



Simon Ettl