

FEBRUARY 2017

## HEMTEK ST the Welding Machine for Hems



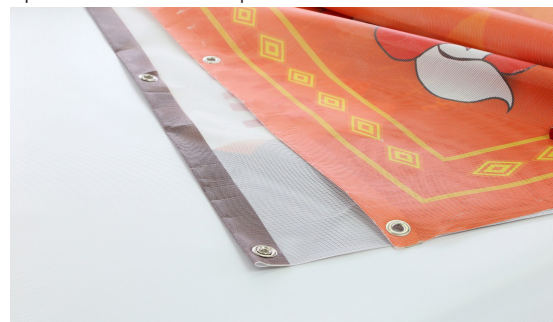
The new HEMTEK ST in action

In May 2017, Leister will launch the HEMTEK ST: a stationary machine specializing in the welding of hems. It can be used to weld both closed and open hems, and can even reliably process hems with piping.

Demand for hemming banners and advertising tarpaulins is high, but good welding alone is not enough to succeed in this field. "For our customers, it is not just about being happy with the results of their work after the welding process. They also - quite rightly - expect user-friendliness and efficiency", says Urs Schmid, product manager of Leister's Technical Textiles & Industrial Fabrics business line.

Once the HEMTEK has been mounted on the table, it can be used immediately. Preparation or laborious follow-up work with a hand welding machine is no longer necessary.

The hems of promotional banners or tarpaulins can be quickly welded from corner-to-corner in one pass. In addition, the welding machine is operated with a foot pedal so the user can



Perfect results in a single process step

use both hands to guide the material. "This is not only an advantage for the welding quality. It also guarantees a stress-free and efficient experience while working", says Urs Schmid.

The temperature, speed and airflow easily can be adjusted on the control panel, pressure can be adjusted directly on the pressure roller.



Urs Schmid, product manager, Technical Textiles & Industrial Fabrics

" Our customers can expect ease and efficiency "

Urs Schmid

There is no need for additional tools to set the guides.

With speeds of up to 12 meters (39 feet) per minute, and 3400 Watts of power, it is clear that Leister will not be compromising on speed or performance in the future. But with the HEMTEK ST, the real focus is on intuitive operation.

###

Further information about the HEMTEK ST:  
[www.leister.com/hemtek](http://www.leister.com/hemtek)

## Leister Technologies AG

Leister is a manufacturer of plastic welding devices, process heat components and laser systems. With 130 sales and service centers, Leister companies, branch offices and local sales part-ners in more than 120 countries, Leister guarantees the constant availability of products and services on-site.

For decades the Swiss company has been the market leader worldwide. The performance and reliability of its products make Leister the first choice. The devices are used in roof sea-ling systems, floor coverings, tarpaulins, in civil engineering, plastic fabrication and for vehicle repairs.



### Leister AG

Marketing Communications & Design

Nancy Renning

Galileo-Strasse 10

6056 Kaegiswil / Switzerland

Tel.: +41 41 662 76 08

Email: [nancy.renning@leister.com](mailto:nancy.renning@leister.com)

© Text and Images: Leister AG