



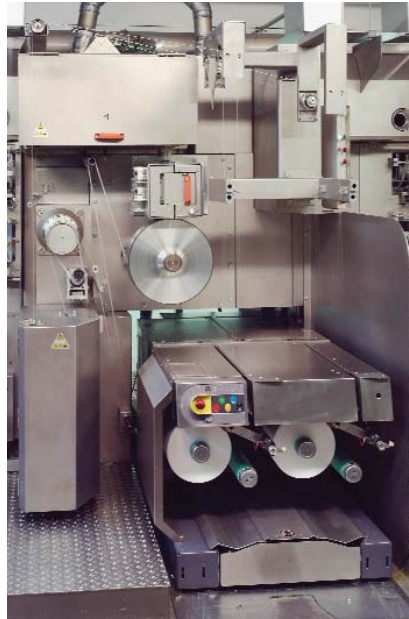
BCF and T&I symTTex by SwissTex Winterthur AG

SwissTex is a worldwide operating manufacturer of textile machinery and a system provider with profound knowledge of BCF and T&I spinning processes in the continuous filament market. They are an innovative company who takes customer's demands into account. Their core competencies are in the fields of Engineering and Process Technology. More than 75 years of experience, highest quality and reliable customer support, all add up to place SwissTex consistently one step ahead. The company is located in Winterthur, Switzerland with 80 employees and Technical Trial Center where Pilot Plants for BCF as well as T&I are installed. Those Pilot Plants are used for customer trials and working with the latest state-of-art technology.

Since February 2008 SwissTex Winterthur AG has opened a new sales and support office in Shanghai, China. With this step they have settled new milestones in China.

The combination of the strong international experience coupled with a keen understanding of local market conditions guarantee improved service and attention to the customers. With this new opening SwissTex emphasizes the importance of the customer and market proximity.

The symTTex M40 sets new standards in BCF extrusion as the only system on the market with four ends per position and has been engineered to achieve a very constant and even yarn quality. It is characterized by a symmetrical yarn path and a new top loading spin beam.



BCF-symTTex.

Swisstex adopted a strategy of accommodating multiple polymers as a result of flexible extruder/screw design. This allows the processing of dual polymers (e.g. PP/PA6) with the same extruder screw at excellent melt quality levels. Other designs are available for other polymer combinations such as PA6/PES.

They have developed in several trials a special polyester process for BCF. Keeping the relevant polymer characteristic in mind they focused in the process development on crimp stability, crimp characteristic and tenacity. For minimal operation cost they investigated also on minimal oil pick up. All developments



Winder.

have been made in their Technical Trial Centre at Winterthur, Switzerland on a 2-end machine with HP texturing.

They reached their goal to produce polyester yarn at competitive speed by using our new HPC texturing jet. The good compactness of the plug is the central advantage of the SwissTex HPC jet. Texturing speed up to 4'000 m/min causes no quality problems.

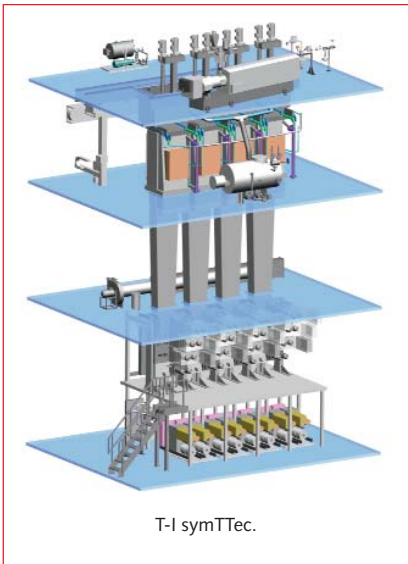
The filament breaks will be constant on a low level. Our produced and verified crimp results are better than leading companies are producing.

The HPC jet is available for 2-end and 4-end machines and for Monocolour and Tricolour machines (symTTex M20 or T20, symTTex M40). For customers with Pathfinder or Rietex JO/10 machines we recommend our new upgrade kit HP texturing with HPC jets.

SwissTex is preferred for complete extrusion systems for BCF and T&I yarn, as well as individual components, upgrades and retrofits. The company can be contacted in Pakistan through Simag - their representative in Pakistan.

Courtesy: SwissTex Winterthur AG
www.swisstex.ch ◆

Swiss Review



T-I symTTec.

New products for summer 2010 in Paris Première Vision and Expofil

Première Vision and the Expofil yarn trade fair was held during February 2009 in Paris, the fashion metropolis, where the world's most prestigious textile and garment producers exhibited their new articles for the 2010 summer collections. This year, Switzerland was represented

by 16 textile companies, which displayed top quality and outstanding fabric creations for luxury fashion. The two trade fairs give visitors from all over the world an opportunity to view new items and highlights of the 2010 summer collections for the first time.

The latest creations in embroidery, guipure, cotton piqués, jacquards and glitter techniques were also displayed at the show. The trends of the "swiss+cotton" and "Swiss Silk" product labels were also on display for the interest of the visitors. ◆