carpet and fiber industries remains an important market for Enka Tecnica. They are well positioned as customers begin to explore shaped holes for nonwoven applications.

FUTURE

After several changes of ownership in the last years, Oerlikon sold the company to a joint venture of Enka Tecnica's managing director Uwe Gaedike and Fi-Tech, Inc. (Richmond, VA, USA). The new owners aim to continue and further develop the business as an independent, owner-managed manufacturer of precision components for the global textile and nonwoven machine industry. In 2010, a further improvement in the production of nonwovens spinnerets is planned. The company is moving its premises to a completely new production site in Heinsberg-Dremmen. The new site will give Enka Tecnica new possibilities for process development from which customers will benefit. This will enable the company to further strengthen its position as market leader in this area.

Symbol of Excellence

There are a multitude of reasons that our name is recognized as a symbol of excellence throughout the man-made fiber industry...superiority, efficiency craftsmanship and affordability just to mention a few.

We steadfastly strive to improve our technology with innovative advancements for our spinnerets. Our technology provides you with the most precise holes with the tightest tolerances possible, resulting in the highest quality fiber possible... whether your spinning is melt, wet or dry.

We want your business-let us prove it!

Our USA representative, Frankl & Thomas, is another name recognized throughout the industry for the top quality companies it represents, dependable service and competent staff.

Contact Bennette Cornwell at 800-832-7746 ext. 20 or e-mail bcornwell@frankl-thomas.com today with your specifications. We have the right combination of technology, manufacturing and low cost to give you the very best spinnerets available anywhere.

Nippon Nozzle: 80 Years of Spinnerette Manufacturing

In 1932 Nippon Nozzle of Japan produced the first commercial spinnerette for Japanese Rayon producers. Since then it has produced every type of thin plate spinnerette including spun lace jet strips. It is also a leading supplier of high quality melt spun spinnerettes. Outside of traditional textiles it produces precision parts for membranes, fuel injectors and sealing valves. Nippon Nozzle is a world leader for the production of very precise parts that incorporate extremely small holes. Nippon has produced holes as small as 16 microns.

Manufacturing facilities are in an ultra-modern plant in Kobe High Technology Park, Kobe, Japan. The company is now owned by Nakamura Choko Co., Ltd. a company that specializes in the manufacture of precision components for various technologies and for customers worldwide.