Supplier**Profiles**

Special Advertising Section

Tetra Pak

With U.S. head-quarters located in Vernon Hills, Illinois: Tetra Pak began in the early 1950's as a packaging company for liquid milk.

Since then, it has become one of the world's largest suppliers of processing and packaging systems for milk, fruit juices, drinks and many other products. Tetra Pak structures its organization around customers' specific need whether in dairy, cheese, beverage or food. In 1991, Tetra Pak expanded into the supply of food processing equipment, cheese manufacturing equipment, engineering and automation through the acquisition of Alfa Laval, who brought with it, over 120 years of experience. Today, it is the only company in the world able to provide integrated processing, packaging, and distribution lines and plant solutions for liquid foods manufacturing. This means that Tetra Pak's customers enjoy the advantage of being able to get multi-product solutions from a single source, with matching equipment at every stage. The top-quality processing equipment, integrated systems, project management, engineering/technical services, spare parts and maintenance programs make Tetra Pak the preferred choice amongst processors who are looking for more than just an equipment supplier.









Tetra Therm® Aseptic VTIS



Contact:

Tetra Pak Inc. 101 Corporate Woods Parkway Vernon Hills, IL 60061

Phone: 800-806-9675, 847-955-6000

Fax: 847-955-6500 processing.na@tetrapak.com www.tetrapakprocessing.com

Urschel Laboratories, Inc.



Urschel Laboratories, Inc., the world leader in food cutting equipment manufacturing, continues to work with customers to discover better solutions to customers' diverse cutting applications. A worldwide network comprised of test cutting facilities, factory-trained service staff, and knowledgeable, hands-on sales representatives work together to fully assist customers.

Precision in manufacturing means that every cutting machine is under constant scrutiny from the engineering drawings to close tolerances on interior cutting parts. The most recent addition to the dicer line is the new DiversaCut 2110® Dicer, known for its well-designed, compact cutting zone that creates more precise cuts. The machine also possesses a smaller footprint to conserve valuable production space.

Worldwide, Urschel continues to expand. Urschel International Ltd. Netherlands just completed an addition of more than 10,000 square feet that has increased the facility by more than 50%. Urschel International Ltd. France broke ground on a brand new facility at the beginning of April. The new building will be more than twice the size of their existing space. At worldwide headquarters in Valparaiso, Indiana, the company has completed the addition of a 12,500 sq. ft. state-of-the-art, partially automated stainless steel foundry, and will commence construction of a 4,500 square foot addition to increase the size of its on-site product test cutting

Founded in 1910 in Valparaiso, Indiana, U.S.A. by inventor William Urschel, the company remains family-owned and operated today by his descendants, and currently manufactures over 40 different types of high capacity cutting equipment.



Contact:

Urschel Laboratories, Inc. PO Box 2200, 2503 Calumet Avenue Valparaiso, IN 46384-2200 U.S.A Phone: (219) 464-4811, Fax: (219) 462-3879

Web site: http://www.urschel.com

E-mail: info@urschel.com