

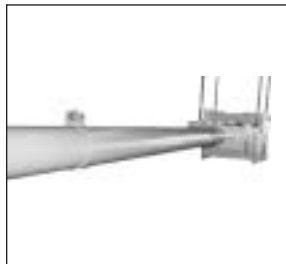
Triple/S Dynamics, Inc.



Triple/S Dynamics offers a broader range of equipment for food handling and product separations than ever before. Durable, sanitary equipment designs adapted to meet your application requirements yields a solid investment in plant equipment.



Stainless steel slat conveyors, sanitary belt conveyors and belt feeders include the best combination of features for mechanical and sanitation maintenance.



Horizontal Motion Conveyors- The X-Force and Slipstick designs combine to offer the largest range of features available.



Size and particle density separators are used to improve product quality in a variety of applications



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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 additions to the dicer line are two rugged machines: the DiversaCut 2110® Dicer and the streamlined Model M3 Dicer. The new DiversaCut 2110® Dicer is 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. The Model M3 Dicer is designed with greater sanitation in mind along with the versatility of dicing, strip cutting, and shredding meat and poultry products.



Urschel manufactures quality equipment that withstands the test of time. It is very common to find machines manufactured in the 1950's still running strong today. The company also prides itself on keeping an extensive inventory of spare parts in stock at all times to be able to ship key parts upon customer demand which reduces costly downtime.

The recently completed construction of a 12,500 sq. ft. state-of-the-art, partially automated stainless steel foundry will make a total of three foundries on-site. Through increased automation, Urschel will be able to use its current workforce more efficiently. The overall design will be less labor intensive and more cost-effective.

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.

URSCHEL®
THE SIZE REDUCTION SPECIALISTS

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