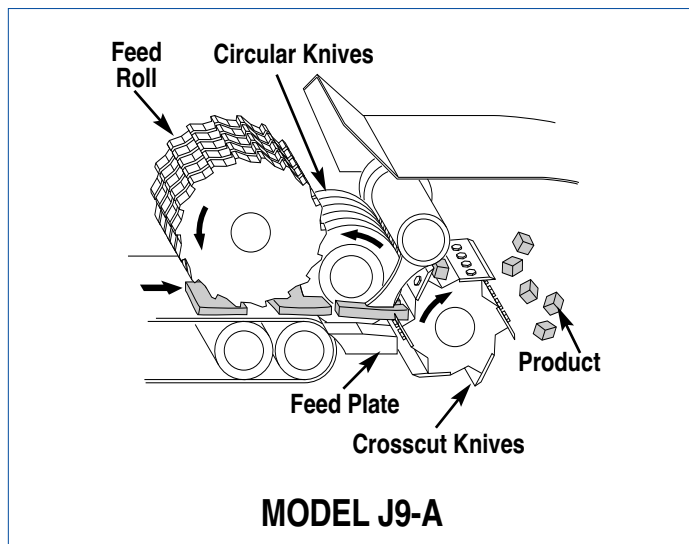


# Urschel® Model J9-A

## Belt-fed Dicer & Strip Cutter

Packaging - Processing  
**Bid on Equipment**  
1-847-683-7720  
[www.bid-on-equipment.com](http://www.bid-on-equipment.com)



### SPECIFICATIONS

Length: ..... 90.47" (2298 mm)  
Width: ..... 44.99" (1143 mm)  
Height: ..... 55.73" (1416 mm)  
Net Weight: ..... 970 lb (440 kg)  
Motor: ..... 5 HP (3.7 kW)

### APPLICATIONS

The Urschel Model J9-A produces dices or strip cuts from various products including spinach, greens, peppers, citrus peel, celery, broccoli, parsley, and frozen-tempered meats. The machine features continuous operation for uninterrupted production, and simplified design for easy cleanup and maintenance.

When feeding a firm product using the Model J9-A equipped with standard parts, maximum infeed thickness is 3/8" (9.5 mm). When feeding a firm product using the Model J9-A equipped with an optional feed roll, maximum infeed thickness is 1/2" (12.7 mm). The Model J9-A will also accept thicker products depending on the product's degree of compressibility.

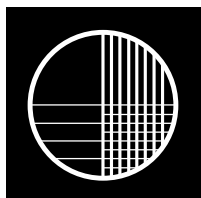
*If your product application is not mentioned on this page, [contact your local Urschel representative](#) to determine the most effective solution to your size reduction needs.*

### OPERATING PRINCIPLE

Product is delivered to a high speed conveyor belt which carries the product to the dicing unit. The feed roll, mounted directly over the end of the feed belt, serves to compress some types of products and assists in feeding these products into the knives. The product is cut into strips by circular knives that run in narrow slots in the stationary feed plate. The strips of product move directly into the rotating crosscut knives where the product discharges as cubes or rectangular pieces.

### TYPES OF CUTS

**CIRCULAR KNIFE CUTS:** 3/16 to 2" (4.8 to 50.8 mm)  
**CROSSCUT KNIFE CUTS:** 3/16 to 3" (4.8 to 76.2 mm)



**URSCHEL**  
LABORATORIES INCORPORATED  
2503 Calumet Avenue, P.O. Box 2200  
Valparaiso, Indiana 46384-2200 U.S.A.  
219/464-4811 Fax: 219/462-3879  
<http://www.urschel.com>  
E-mail: [info@urschel.com](mailto:info@urschel.com)

**Designers and manufacturers of  
precision size reduction equipment.**

©Urschel is a registered trademark of Urschel Laboratories, Inc.

L2117 APR 2007 (s.s. L2020)

