

Urschel® Model W

French Style Bean Slicer

Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com



SPECIFICATIONS

Length: 82.00" (2083 mm)
Width: 38.75" (984 mm)
Height: 57.75" (1467 mm)
Net Weight: 1016 lb (461 kg)
Motor: 5 HP (3.7 kW)

APPLICATIONS

The Urschel Model W Bean Slicer produces excellent french style cuts from round pod beans. This machine also produces attractive cuts from other pod bean varieties. The Model W features continuous operation for uninterrupted production and simplified design for easy cleanup and maintenance.

OPERATING PRINCIPLE

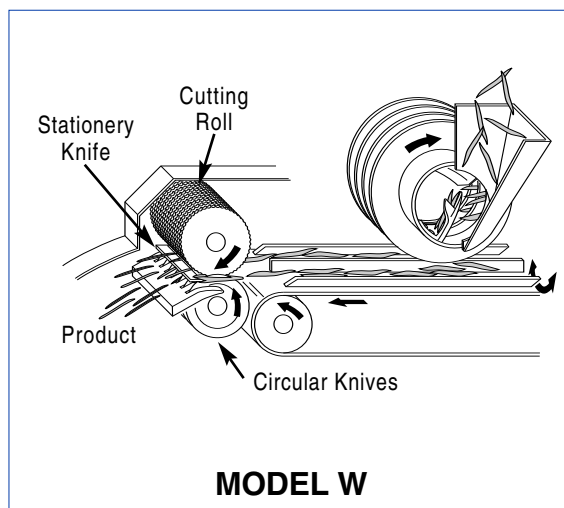
Blanched beans enter the feed hopper in a uniform flow from a distribution belt or elevator, and slide by gravity into a rotating feed cylinder. The feed cylinder consists of a number of narrow parallel rings, uniformly spaced to permit beans to drop between sides of the rings onto a high speed belt below. After beans have reached the feed belt, they are further straightened by the oscillating motion of parallel guides which correspond to the spacing of the feed cylinder rings. This important final straightening of the beans is achieved by continuously varying the spacing of the guides from wide to narrow as the beans are carried toward the circular knives. The oscillating action of the guides helps to keep the variable openings between the guides from plugging.

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.

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

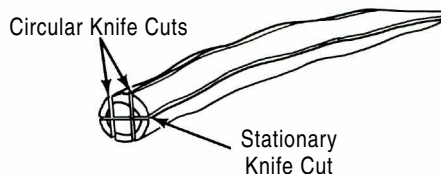
L2111 MAR 2007 (s.s. 1367)

Beans are projected endwise from the feed belt into the cutting head, which consists of a circular knife spindle, stripper plate assembly, and stationary knife. Accurately spaced circular knives mesh with corresponding slots in the cutting roll. The surface of the cutting roll is fluted to insure positive feeding of the beans through the circular knives. The beans, cut lengthwise by the circular knives, are removed from between the knives by the stripper plate and guided into a horizontal stationary knife. Beans enter the stationary knife at high speed, causing them to be cut through the center at right angles to the cuts made previously by the circular knives. Cut beans are then discharged from the machine.



TYPES OF CUTS

Circular knife spaced centers of 5/32" (4 mm), 3/16" (4.8 mm), and 1/4" (6.4 mm) on round pod beans.



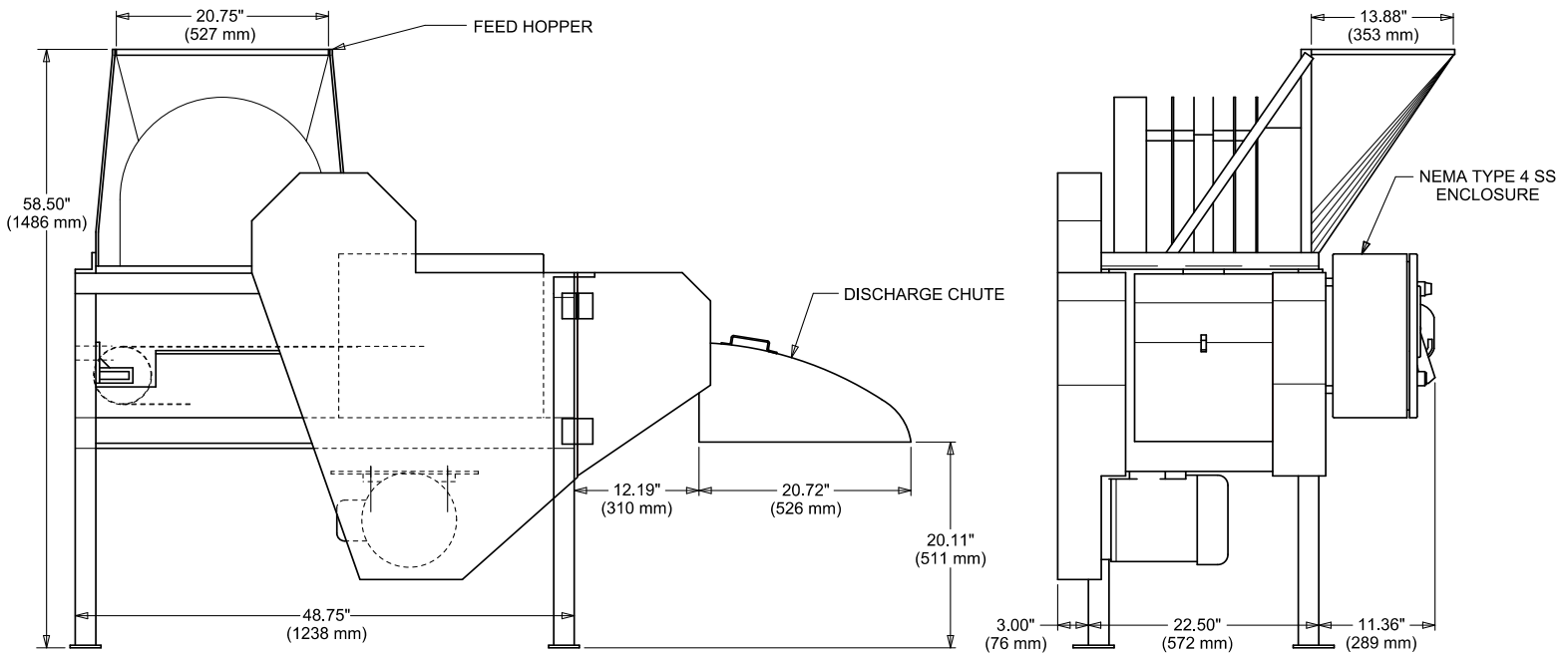
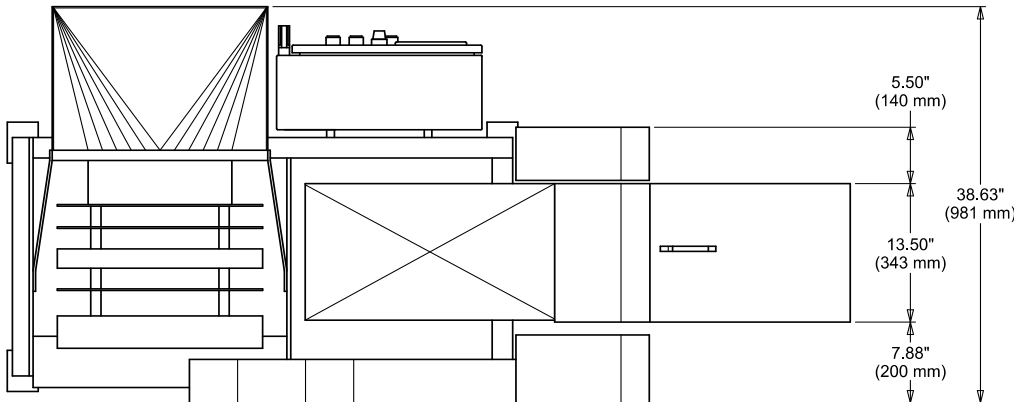
URSCHEL
LABORATORIES INCORPORATED

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

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

Urschel® Model W Dimensional Drawing

Packaging - Processing
Bid on Equipment
 1-847-683-7720
www.bid-on-equipment.com



Your Product Can Be Test Cut

Urschel Laboratories has a complete network of test facilities and experienced service and sales representatives around the world ready to work for you on any size reduction application. Contact your local Urschel Laboratories' representative to schedule a comprehensive, no-obligation test today at www.urschel.com



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

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

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

L2111 MAR 2007 (s.s. 1367)