# DiversaCut Sprint®

High Performance Small Dicer





# DIVERSACUT = SPRINT\_

The DiversaCut Sprint® Dicer is a high performance dicer designed to uniformly dice, strip cut, and slice a wide variety of food products. Efficiency and flexibility are key traits of the Sprint® Dicer. The compact machine size combined with the ease of switching over from one cut size or type to another deliver infinite production possibilities. Maximum product input size is approximately 6.5" (165.1 mm) in any dimension.

# **TYPES OF CUTS**

#### **SLICES**

By removing the crosscut spindle and the circular knife spindle, the machine can make slices through the full range of slice thicknesses. Flat slices: 1/16 to 1" (1.6 to 25.4 mm). Crinkle slices: 1/8 to 1" (3.2 to 25.4 mm)

#### **STRIP CUTS**

Flat and crinkle strip cuts in a variety of widths can be made by removing either the crosscut knife spindle or the circular knife spindle assembly.

Minimum flat strips such as  $.079 \times 1/8$ " x length of product (2 x 3.2 mm x length of product); crinkle strips such as  $9/32 \times 9/32$ " x length of product (7.1 x 7.1 mm x length of product); Maximum flat strips such as 1 x 1" x length of product (25.4 x 25.4 mm x length of product); crinkle strips such as 5/8 x 5/8" x length of product (15.9 x 15.9 mm x length of product). Note: Combinations of circular knives or crosscut knives can be used to shorten length of strips.

#### **DICES/GRANULATIONS**

A slicing knife, circular knife spindle, and crosscut knife spindle are used for dicing. Changing the dice size is done by using the required cutting spindles and adjusting the slice thickness.

**Circular knife cuts:** 1/8 – 3" (3.2 – 76.2 mm) **Crosscut knife cuts:** 3/32 – 1" (2.4 – 25.4 mm) **Crosscut knife crinkle cuts:** 9/32 – 9/16" (7.1 – 14.3 mm)

## **MACHINE HIGHLIGHTS**

- Maximum infeed of approximately 6.5" (165.1 mm) in any dimension (1).
- Stainless steel construction throughout with hinged access panels (2) to promote sanitation and ease of maintenance.
- 14" (355.6 mm) impeller diameter by 6.5" (165.1 mm) deep (3).
- Stainless steel motor (6) resists rust and corrosion.
- Drive train (7) isolated from the product zone to promote sanitation.
- Innovative rounded tube frame (8) reduces soil collection surface areas.

#### FEATURED PRODUCTS CLOCKWISE, LEFT TO RIGHT

Crinkle Strip

CARROT

BRISKET Shred

BEET

TUNA/SALMON 3/4" (19.1 mm) Dice

BROCCOLI

1/8" (3.2 mm) Crinkle Strip

ONION

#### CABBAGE

1/8" (3.2 mm) Riced

3/8 x 3/8 x 5/32" (9.5 x 9.5 x 4 mm) Dice, 1/8 x 2/3" (3.2 x 16.9 mm) Shred

ΡΟΤΑΤΟ 3/8" (9.5 mm) Dice POTATO/ SWEET POTATO 3/8" (9.5 mm)

1/8 x 2-1/4" (3.2 x 57.2 mm)

Strip, 1/4" (6.4 mm) Dice

**CUTTING OVERVIEW** 

 $\diamond \diamond$ 

- 1. Impeller Paddles 2. Slicing Knife
- 3. Circular Knives
- 4. Crosscut Knives

- Slice adjustment knob (4) promotes flexibility to achieve slice thicknesses from 1/16 up to 1" (1.6 to 25.4 mm).
- Features changeover advantage: the built-in circular knife support assembly (5) plus the manageable weight of the crosscut spindle work together to simplify changeovers.
- Sloped sheet metal (9) simplifies washdown procedures.
- Features continuous operation (10) for uninterrupted production.
- Slicing case (11) available in flat or crinkle.
- Lubrication points (12) are easily accessible on the exterior of the machine.
- Cost-saving insertable slicing knife (13).

 Crosscut knife spindle (14) in conjunction with other cutting components create a compact cutting zone to ease product transition and produce increased cut quality.

#### **ZUCCHINI/SQUASH**

1/8" (3.2 mm) Vegetable Noodle, Bow Tie Cut

1/8" (3.2 mm) Dice

STRAWBERRY 3/8" (9.5 mm) Dice, 1/4" (6.4 mm) Slice

AVOCADO 5/8" (15.9 mm) Dice

SWEET POTATO 3/8" (9.5 mm) Strip

KALE 1/4" (6.4 mm) Slice

CAULIFLOWER 1/8" (3.2 mm) Riced

COOKIE Large Granulation

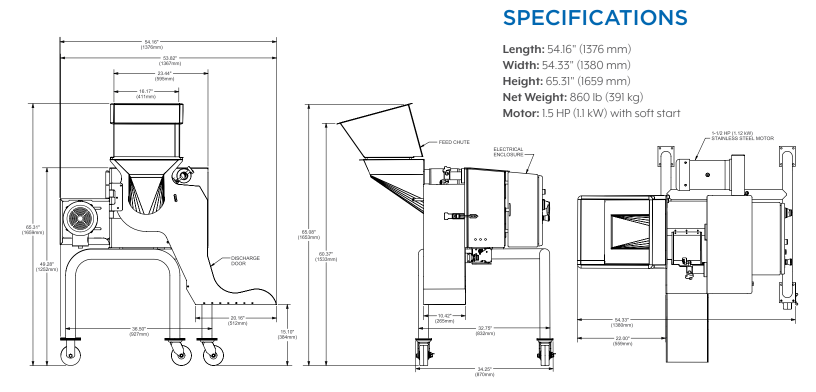
HAM 3/8" (9.5 mm) Dice

ΤΟΜΑΤΟ 3/8" (9.5 mm) Dice

**JALAPEÑO PEPPER** 1/8" (3.2 mm) Dice



# **DIVERSACUT SPRINT® DICER DIMENSIONAL DRAWING**



The Complete Line of 3-D DiversaCut<sup>®</sup> Dicers Designed to Meet Your Production Goals.



DiversaCut 2110A® Dicer (Standard)

10" (254 mm) product infeed 5 or 10 HP (3.7 or 7.5 kW) Motor



DiversaCut 2110A® Dicer - Large **Product Input** 

14" (355.6 mm) product infeed 5 HP (3.7 kW) Motor **Certified Print Process** 



DiversaCut 2110A® Dicer with **Conveyor Discharge** 

10" (254 mm) product infeed 5 HP (3.7 kW) Motor + 1/4 HP (.19 kW) Discharge Conveyor Motor



Dicer 6.5" (165.1 mm)

product infeed 3 or 1.5 HP (2.2 or 1.1 kW) Motor



Sprint 2<sup>®</sup> Dicer with Discharge Conveyor

6.5" (165.1 mm) product infeed 3 HP (2.2 kW) Motor



DiversaCut Sprint<sup>®</sup> Dicer

6.5" (165.1 mm) product infeed 1.5 HP (1.1 kW) Motor

### info@urschel.com | www.urschel.com

### You are Invited to Test Cut Your Product

Urschel 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. Test cutting of your product is available inperson, live remotely, or via video. Contact your local Urschel representative to schedule a comprehensive, no-obligation test today at www.urschel.com.

# THE GLOBAL LEADER IN FOOD CUTTING TECHNOLOGY

NORTH AMERICA | EUROPE | SOUTH AMERICA | ASIA | AUSTRALIA | AFRICA

provider of industrial cutting machinery throughout the world.