

SUGARING MACHINE

Sugaring Machine offers the ideal solution for large size producers to efficiently apply sugar coatings to a variety of donuts. Depending on the type of sugar used, the machine can process over 1300 dozen (15,600) donuts per hour.

Donuts are loaded onto an extra-large chute, feeding directly into the tumbler. The tumbler gently spins the sugar and donuts together, while a spiral rail guides the donuts through for an even coating.

The tumbler is equipped with automatic hammers to prevent sugar build-up. Donuts consistently receive a smooth, even sugar coating, and any excess sugar is collected in a container beneath the open section of the tumbler for reuse.

Finished donuts can discharge onto any type of container, screen, or conveyor. Tumblers are removable, and extra tumblers are available for quick changeovers when switching sugar types.

The Sugaring Machine can operate in-line with other equipment or as a stand-alone unit. Additionally, it can apply sprinkles or other toppings in place of sugar.

Features

- Suitable for high volume and commissary producers for application of sugar coatings or sprinkles to donuts of any size and variety
- Able to process up to 1300 dozen (15,600) donuts per hour
- Two automatic hammers keep sugar from sticking to tumbler
- Excess sugar drops into a container under the open portion of the tumbler for reuse.
- Able to discharge donuts on any type of conveyor
- · Able to use "in-line" or stand alone
- · Compatible with cooling towers

Dimensions, Weight

Overall footprint: 140" x 47.5" x 71" (3.6 m x 1.2 m x 1.8 m) Shipping weight: Approx. 1000 lbs (453 kg)

Electrical Specs

• 120V 50/60Hz 1PH

Certifications

• UL 508A and BEAG Listed





