

Large Scale Tortilla Cutting







TC-200

Average Speed:

Up To 6,000 lbs Per Hour

Function:

This machine portions stacks of round tortillas at high production speeds in an inline continuous duty tortilla chip portioning system. The tortilla stacks are loaded onto the conveyor, indexed into position, and automatically cut simultaneously in 2 stations. The sliced chips can be dropped into a hopper, onto a takeaway conveyor, or another transfer solution. The machine is designed for large scale production plants slicing up to 8" round tortillas into 2-8 portions.

Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Slice up to 17 tortilla stacks per minute
- Autoload inline system for high volume
- Automated system slices chips in 2 stations while the next product stacks are loaded
- Custom conveyor or takeaway system can be designed to improve throughput
- Reliable and durable equipment backed by manufacturer's warranty



Large Scale Tortilla Cutting

FoodTools Corporate Office

Santa Barbara, CA U.S.A. 805.962.8383 877.836.6386

FoodTools Central

South Haven, MI U.S.A. 269.637.9969 800.644.2377

FoodTools United Kingdom

Ongar, Essex U.K. 44.1277.364869

www.foodtools.co

FoodTools Asia

Zhuhai, Guangdong China 86.756.2127528

sales@foodtools.com





72 in / 283 cm Weight: 908 lbs (412 kg)

Power:

Compressed Air 25 CFM @ 90 PSI Electric 120V, 1 Phase, 2 Wire & Ground

Blade Cutting Force: 2,260 lbs.
Product Size Ranges:

44 in / 112 cm

Up To 8" (20 cm) Diameter, 7" (17.8 cm) Tall

Portion Size Ranges 2-8 Portions FoodTools machines are manufactured with heavy duty anodized aluminum, stainless steel, and ultra-high molecular weight plastic. The equipment is designed for complete wash down requirements in production facilities.

115 in / 292 cm

Specifications are subject to change and are dependent on the product portioned or additional accessories to standard equipment.

© FoodTools - 04/2021