TORTILLA CHIP LINE TORTILLA CHIP PROCESSING













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The FoodTools Tortilla Chip Line is a fully integrated system composed of a loading conveyor, TC-200 chip slicer, takeaway conveyor, tumbler, weigh station, box filler and case distribution conveyor. Stacks of tortilla rounds are loaded into the line and automatically indexed, sliced, tumbled, weighed, boxed and trafficked to the packaging and distribution station. Operating continuously the Tortilla Chip Line can process up to 5,400 lbs of tortilla chips per hour. The TC-200 can also be used as a standalone high speed chip cutting machine but for production facilities looking to completely automate their chip slicing and packing process the Tortilla Chip Line is a fully integrated option.

SPEED

Up To 5,400 Lbs Per Hour

PROUDUCT TYPE

Tortilla Rounds

PRODUCT TEMPERATURE

n/a

END USER

Large Tortilla Facilities





PORTIONING TECHNOLOGY

Stainless Steel Bladesets

DIVIDER INSERTS

n/a

PRODUCT SIZE

Up To 6" Dia., Up To 7.5" Tall Stack

PORTION SIZE

2-8 Portions

POWER

Compressed Air Determined By Options Electric Determined By Options

MACHINE DIMENSIONS

Determined By Options



SCAN HERE

For videos and photos of portioning solutions

FoodTools machines are manufactured and assembled in the United States of America and supported by a network of international distributors. Specifications and production rates are subject to change and are dependent on the product makeup, temperature, upstream or downstream processing, and additional accessories to standard equipment. Consult FoodTools for accurate throughput rates and portion sizes for your unique products.



