







TC-2 TORTILLA & PITA CHIP PORTIOING

This tortilla chip cutting machine is a high production unit built to quickly cut tortilla or pita products into wedges. Stacks up to 12" can be placed in the machine and in one pass will be cut into a specific number of portions with a custom blade set. The sliced product then drops onto a conveyor to be moved into production. Up to 3,600 lbs of product can be cut per hour. This is a great machine for any tortilla or pita production line cutting a high volume of round products into wedges.

SPEED

Up To 3,600 Lbs Per Hour

PROUDUCT TYPE Tortilla Rounds

PRODUCT TEMPERATURE

END USER Medium Tortilla Facilities, Large Tortilla Facilities





PORTIONING TECHNOLOGY Stainless Steel Bladesets

DIVIDER INSERTS n/a

PRODUCT SIZE Up To 6" Dia., Up To 12" Tall Stack

PORTION SIZE Determined By Product

POWER Compressed Air 18 CFM @ 90 PSI

MACHINE DIMENSIONS 39" Long, 36" Wide, 77" Tall, 300 Lbs



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.

Industry Leaders in Portion Control



www.foodtools.com

sales@foodtools.com

California, USA +1.805.962.8383 | Michigan, USA +1.269.637.9969 | China 86.756.2127528 | London, UK (+44) 01277 364869