TC-200 TORTILLA & PITA CHIP PORTIOING









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 6" round tortillas into 2-8 portions.

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

Industru Leaders in Portion Control

Compressed Air 25 CFM @ 90 PSI Electric 120V, Single-Ph, 2 Wire & Ground

MACHINE DIMENSIONS

115" Long, 44" Wide, 72" Tall, 908 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.



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