TORTILLA & PI PORTIONING EQUIF











FOODTOOLS Industry Leaders in Portion Control

TORTILLA STRIPS

MACHINE	SPEED	PRODUCT	PORTION	FEATURES	NOTES
TS-1	Up To 80 Rounds Per Minute	Up To 12" Diameter	0.25" And Thicker Strips	Tortillas are loaded into the gravity fed machine via the ramp at the top and stainless steel roller cutters slice the rounds into strips. The strips then drop into a box, tray, bag, or onto a conveyor.	

TORTILLA & PITA CHIPS

MACHINE	SPEED	PRODUCT	PORTION	FEATURES	NOTES
TC-1	Up To 2000 Pounds Per Hour	Up To 12" Diameter Up To 10" Tall Stacks	Chips, Wedges, Rectangles, Circles Depends On Product	A stack of flatbread is loaded into the cutting station. The pusher is lowered, pressing the stack through the stainless steel blade set, cutting the rounds into chips and dropping them into a box.	
TC-2	Up To 3600 Pounds Per Hour	Up To 6" Diameter Up To 12" Tall Stacks	Chips, Wedges, Rectangles Depends On Product	A stack of flatbread is loaded into a cutting station while the other is in the machine. After cutting and dropping the chips in a box, the stations rotate, slicing the next stack while another is loaded.	
TC-5A2	Up To 6000 Pounds Per Hour	Up To 8" Diameter Up To 5" Tall Stacks	Chips & Wedges Depends On Product	Stacks of flatbread rounds are loaded on the product holder conveyor, automatically indexed through two cutting stations, and dumped into a box or onto a takeaway conveyor.	
TC-200	Up To 5,400 Pounds Per Hour	Up To 8" Diameter Up To 7" Tall Stacks	Chips & Wedges Depends On Product	Up to 18 stacks per minute at 7 inches tall can be loaded into the machine, indexed into the two cutting stations and sliced into chips as an operator loads more stacks on the conveyor.	

Tortilla Chip Line (TCL)

This completely customizable line integrates the TC-200 chip slicing machine into an entire process of loading, slicing, tumbling, weighing, boxing and trafficking. As shown this line can process up to 5,400 pounds of chips per hour with 2 operators. We manage the partnerships with vendors to add optional box erectors, bag inserts, box closing and palletizing stations. We can also partner with vendors for a cooling tower in front of the TC-200 slicer to make the line fully automated with no operators.





SCAN HERE

For videos and photos of portioning solutions

FoodTools machines are engineered based on industry standards set by BISSC, CE, and other food safety and sanitation organizations. The equipment is 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. Always consult a FoodTools representative for accurate throughput rates and portion sizes for your unique process and products. © FoodTools - 2023-08

