Model TTO

Tortilla Toaster Ovens are engineered for desired process control and floor space requirements in 3-pass and straight-through single-pass designs.

Uniform toasting for all types of tortilla chips and tortillas, Heat and Control ovens maintain consistent belt tracking and a stable structure for years of fuel-efficient, trouble-free production.



Restaurant and regular chips

Precisely control toasting conditions for a wide range of products.

Uniform heating

on all three conveyor passes with a full pre-mix low intensity ribbon burner system.

Optimal toasting

and fuel efficiency are assured by controlled draft.

Superior belt tracking

achieved by stationary end sections and unique expansion joints of our Stable-Structure™ casing. Precise belt tension is maintained by a simple counterweight system.

Minimal heat loss

from the double insulated stainless steel casing.

Conveyor belt choices

CB-5, woven wire, optional solid slats or any combination to meet your processing requirements. Variable frequency AC belts drive is standard.

Eliminate sticking

from the top to the second pass with standard powered transfer belt.

Stay Connected









Uniform heat distribution, superior belt tracking, high fuel efficiency and reliability are all combined in this versatile Toaster Oven.



Optional Features

- Automatic temperature control for each conveyor pass
- Product discharge conveyor with an independent drive
- Customised controls utilise relay logic or a PLC for all or part of the processing line

Product Specifications

Model	A Overall Length	B Overall Width	C Belt Width	D Product Width
TTO-34-178	5817 / 229"	1651 / 65"	864 / 34"	711 / 28"
TTO-34-210	6629 / 261"	1651 / 65"	864 / 34"	711 / 28"
TTO-34-242	7442 / 293"	1651 / 65"	864 / 34"	711 / 28"
TTO-42-210	6629 / 261"	1854 / 73"	1067 / 42"	914 / 36"
TTO-42-242	7442 / 293"	1854 / 73"	1067 / 42"	914 / 36"
TTO-52-230	7417 / 292"	2235 / 88"	1321 / 52"	1168 / 46"
TTO-52-275	8560 / 337"	2235 / 88"	1321 / 52"	1168 / 46"

B C D Y A Y A Y

Constant improvement and engineering innovations mean these specifications can change without notice.

© Heat and Control Pty Ltd 2018

^{*}Dimensions are rounded to the nearest millimetre/inch.