

For more than 25 years, the Vertical Contact Toaster (VCT) has been a staple in foodservice operations, building a reputation for quality, performance, and reliability throughout the world.

The VCT gives buns a consistent, golden brown finish so they don't soak up the juices of the ingredients, helping the sandwich stay firm and delicious. With a dual-sided platen, the Vertical Contact Toaster has more capacity than conventional single-sided toasters, allowing operations to quickly serve fresh products to customers without making them wait.

The VCT20HI features a digital controller for making precise adjustments to the quality of the toast for different bread products. A built-in auxiliary heater warms the top sides of the buns to help keep the assembled sandwich warmer for longer. The VCT20HI also includes belt wraps to minimize bun marking. Optional features for the unit include a bun feeder, butter wheel, and additional release sheets.



STANDARD FEATURES

- Dual-sided platen for additional toasting capacity compared to conventional single-sided toasters.
- Auxiliary heater warms top side of buns.
- Digital controller to adjust temperature of the platen.
- Space-saving vertical design.
- Continuously moving conveyor for immediate toasting.

OPTIONAL FEATURES

- Bun Feeder (7001522): Gravity-fed bun feeder
- Butter Wheel (7000703): Stainless Steel butter wheel & pan
- Release sheets (7000250): 10 pack non-stick release sheets

DIMENSIONS

External: 540W x 387D x 591H mm, Weight 43kg
Shipping: 660W x 406D x 838H mm. Weight 48kg

TECHNICAL DATA

Power Supply: 1NAC 240V 1 Phase 50Hz 22.2amp
Output: 5.3kW
Connection: Supplied fitted with Clipsal 32A Plug and lead

CONTROLLER AS STANDARD

Digital controller

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Bun Specifications

Model & Mfg. No.	Feeder Opening	Crowns		Heels	
		Min.	Max.	Min.	Max.
VCT-20HI 9200583	(44 mm)	(16 mm)	(25 mm)	(13 mm)	(22 mm)

