

Vertical Contact Toaster | VCT



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

The Vertical Contact Toaster 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.

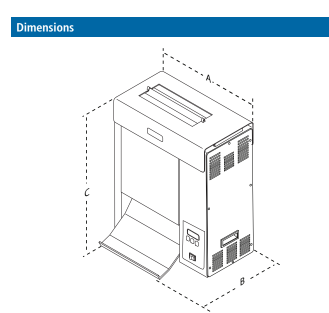
The VCT-2000 features a digital controller for making precise adjustments to the quality of the toast. A built-in auxiliary heater warms the top sides of the buns to help keep the assembled sandwich warmer for longer. This unit also utilizes belt wraps to minimize bun marking.

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.
- 14-second pass-through time.
- Space-saving vertical design.
- Continuously moving conveyor.
- Separate compression adjustments for the heel and the crown.
- Release sheets allow buns to move easily down the heated platen without sticking or slipping.
- Easy to operate and clean.
- Stainless steel construction.



Vertical Contact Toaster | VCT



Model &	Width	Depth	Height
Mfg. No.	(A)	(B)	(C)
VCT-2000	21 1/16"	14 5/8"	23 1/4"
9210112	(535 mm)	(371 mm)	(591 mm)

Shipping Dimensions						
Model & Mfg. No.	Height	Width	Depth	Weight		
VCT-2000 9210112	26" (660 mm)	16" (406 mm)	33" (838 mm)	83 lbs. (38 kg)		

Electrical Ratings and Plug Configuration							
Model & Mfg. No.	Volts	Watts	Amps	Hertz	Plug Description		
VCT-2000 9210112	208- 240	3350- 4462	16.0-18.6	50/60	6-20P 20 Amp., 250 Volt Non-Locking		



P/N 1020202 05/18

Fax: (630) 784-1650