

## Vertical Contact Toaster | VCT



**VCT-2000**

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 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 VCT-2000 also includes belt wraps to minimize bun marking. Available features for the unit include a wide mouth bun feeder, motorized butter wheel, heated base, and back plate.

### 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.
- 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.
- Available toasting times range from 10 to 28 seconds.
- Additional features available, including wide mouth bun feeder, butter wheel, and heated base.



with wide mouth  
bun feeder



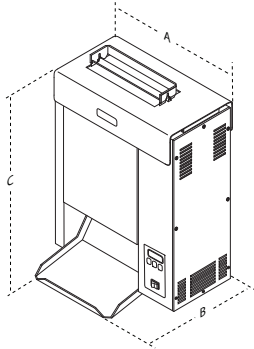
with motorized  
butter wheel and  
bun feeder



with heated base

# Vertical Contact Toaster | VCT

## Dimensions



Model & Mfg. No.	Width (A)	Depth (B)	Height (C)
VCT-2000 9210100			
9210114			
9210118	21 1/4"	15 1/4"	23 1/4"
9210200	(540 mm)	(387 mm)	(591 mm)
9210201			
9210212			
VCT-2000 9210116			
9210121	21 1/4"	15 1/4"	24 1/4"
9210123	(540 mm)	(387 mm)	(616 mm)
9210203			
VCT-2000 9210300			
9210304	21 1/4"	10 3/4"	23 1/4"
9210400	(540 mm)	(273 mm)	(591 mm)

## Shipping Dimensions

Model & Mfg. No.	Height	Width	Depth	Weight
VCT-2000 9210116	33"	26"	16"	88 lbs.
9210121	(838 mm)	(660 mm)	(406 mm)	(40 kg)
9210123				
VCT-2000 (all other mfg. nos.)	24"	22"	15"	75 lbs.
	(610 mm)	(559 mm)	(381 mm)	(34 kg)

## Specifications

Model & Mfg. No.	Pass Through Time	Model & Mfg. No.	Pass Through Time
VCT-2000 9210100		VCT-2000 9210201	23 sec.
9210114		VCT-2000 9210118	
9210116	10 sec.	9210121	17 sec.
9210200		9210203	
9210212		VCT-2000 9210123	28 sec.
9210300			
9210304			
9210400			

## Electrical Ratings and Plug Configuration

Model & Mfg. No.	Volts	Watts	Amps	Hertz	Plug Description
<b>VCT-2000</b>					
VCT-2000 9210100	208	3201	15.8	50/60	NEMA 6-20P 20 Amp, 250 Volt
VCT-2000 9210200	220-240	3019- 3593	13.7-15	50	CEE 7/7 16 Amp., 250 Volt
VCT-2000 9210201	220-240	3019- 3593	13.7-15	50	IEC-309, 16 Amp., 230 Volt Pin & Sleeve
<b>VCT-2000 with Wide Mouth Bun Feeder</b>					
VCT-2000 9210116	208	3291	15.8	60	NEMA 6-20P 20 Amp, 250 Volt
VCT-2000 9210121	208	3291	15.8	60	NEMA 6-20P 20 Amp, 250 Volt
VCT-2000 9210123	208	3291	15.8	60	NEMA 6-20P 20 Amp, 250 Volt
VCT-2000 9210203	220-240	3019- 3593	13.7-15	50	CEE 7/7 16 Amp., 250 Volt
VCT-2000 9210212	220-240	3019- 3593	13.7-15	50	CEE 7/7 16 Amp., 250 Volt
<b>VCT-2000 with Motorized Butter Wheel</b>					
VCT-2000 9210114	208	3291	15.8	50/60	NEMA 6-20P 20 Amp, 250 Volt
VCT-2000 9210118	208	3291	15.8	50/60	NEMA 6-20P 20 Amp, 250 Volt
<b>VCT-2000 with Heated Base</b>					
VCT-2000 9210300	208	3326	16	50/60	NEMA 6-20P 20 Amp, 250 Volt
VCT-2000 9210400	220-240	3058- 3640	13.9-15.2	50	CEE 7/7 16 Amp., 250 Volt
<b>VCT-2000 with Heated Base and Back Plate</b>					
VCT-2000 9210304	208	3326	16	50/60	NEMA 6-20P 20 Amp, 250 Volt

## Accessories

Bun Feeder (P/N 7000236): An automatic gravity-fed bun feeder.

Bun Feeder (P/N 7000787): An automatic gravity-fed bun feeder for use in wide-mouth toasters.

Butter Wheel (P/N 7000238): Stainless steel butter wheel and pan.

Butter Wheel (P/N 7000703): Stainless steel butter wheel and pan for use in wide-mouth toasters.

Low-Profile Bun Feeder (P/N 7000292): Low profile bun feeder allows for quick and easy loading of buns into the toaster.

P/N 1020231 Rev. K 04/16