

## Vertical Contact Toaster Model: VCT-1000

Options: Butter Wheel,

Bun Feeder



The Vertical Contact Toaster, Model VCT-1000, is designed for contact toasting of buns.

The toaster design allows the operator to place buns on both sides of the heated platen at the same time. Buns are placed into the top of the toaster and uniform, golden brown, warm buns are then retrieved at the bottom of the toaster.

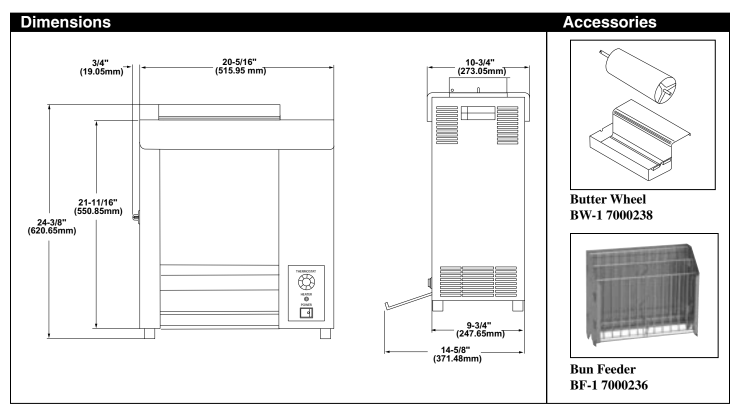
## Features:

- Produces Toasted Buns in Ten Seconds
- Bun Components, Heel,
  Crown, and Club Sections are
  Toasted with One Setting.
- Easy to Adjust Dial Thermostat
- Space Saving Vertical Design
- Continuously Moving Conveyor Allows For Immediate Toasting





## Vertical Contact Toaster



## **Electrical Cord & Plug Configurations**

Letter Code*	Description	Configuration	
V	NEMA 6-20P		
	20 Amp, 250 VAC		
F	NEMA 5-15P		
	15 Amp, 120 VAC		
Т	NEMA 5-20P		
	20 Amp, 120 VAC		
С	CEE 7/7 Schuko		
	16 Amp, 250 VAC		
I	IEC-309		
	16 Amp, 250 VAC		
Н	Harmonized Cord		
С	Commercial Cord		

<sup>\*</sup> Used in Model Designation

*Electrical Ratings (All Models)						
Model	Manufacturing No.	VAC	Watts	Amp	Hz	
VCT-1000CF **with belts	9210700 9210706	120	1800	15.0	60	
VCT-1000CV with belts	9210702 9210708	208	2600	12.5	60	
VCT-1000HI with belts	9210704 9210710	230	1900	8.6	50	

<sup>\*</sup>Suffix indicates plug and cord combination.



<sup>\*\*</sup>Optional belt wraps reduce chain marks on bun surfaces.