



The BKT-2V from Antunes brings next generation technology to this high-speed toasting platform. The BKT-2V completely eliminates the need for belt wraps providing operators a lower cost of ownership.

Featuring a stainless steel conveyor belt and smart touchscreen interface with a dual-sided platen and seven bun compression settings. The BKT-2V offers operators high quality and even consistency toasting for all menu items as quickly as 8 seconds. The BKT-2V's energy efficient design makes it cost-effective as well cool to the touch. Built with flexible kitchen configurations in mind, the BKT-2V's accessible construction allows operators to retrieve toasted product from the front or the rear.





#### **On-demand Results**

Toast buns as needed and serve sandwiches fresh without delays.



#### **Adjustable Quality**

Compression settings and platen temperatures are easily adjustable. Every bun can have a golden-brown finish without being flattened or marked.



### **Small Footprint**

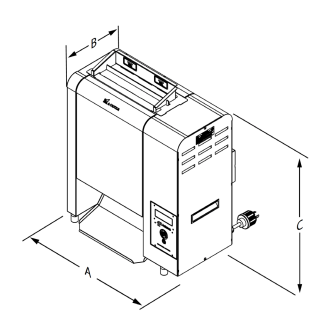
The upright design saves valuable counterspace.

Model: BKT-2V Vertical Contact Toaster with Stainless Steal Belt





# **Vertical Contact Toaster with Stainless Steel Belt | BKT-2V**



## **Features:**

- Stainless steel conveyor belt that eliminates the need for belt wraps.
- Flexible, one-touch toasting speed adjustments with fully programmable touchscreen display.
- Energy efficient design uses significantly less power than previous model toasters.
- Dual-sided platen for additional toasting capacity compared to conventional single-sided toasters.
- Seven separate compression adjustments for the heel and the crown.
- · Space-saving vertical design with front and rear access.

BKT-2V Electrical Ratings Dimensions and Weight

Model & Mfg. No.	Capacity	Approvals	Plug	Volts	Watts	Amps	Hz.	Width (A)	Depth (B)	Height (C)	Shipping Weight
BKT-2V 9210130	Variable Speed Motor		NEMA L6-30P	208	1900	10	50/60	23" (584 mm)	10 3/4" (273 mm)	24 3/4" (629 mm)	99 lbs. (45 kg.)
BKT-2V 9210131	Variable Speed Motor		IEC-309	220- 240	1900	8.6- 7.9	50/60	23" (584 mm)	10 3/4" (273 mm)	24 3/4" (629 mm)	99 lbs. (45 kg.)

