

High Efficiency Bun Toaster | HEBT



NEXT GENERATION TOASTING



The HEBT-5V is the acclaimed bun toaster from Antunes. It features five toasting lanes, including an integrated lane for two-sided club toasting. Its innovative dual-belt technology cradles buns as they move along the heat source, eliminating bun defects like slipping, sticking, and bun marking.

The HEBT-5V includes an award-winning toasting system with proven reliability data that outperforms the McDonald's threshold, which means minimal downtime and low costs for restaurant operators.

The energy-efficient design of the HEBT-5V keeps the heat locked in the chamber, which reduces the energy consumption by 30% compared to the previous model and keeps the outside surface cool to the touch.



Lower Energy Usage

Save 28% in energy cost annually with an energy efficient design that redirects heat back inside toasting chamber.



Greater Reliability

Significantly less equipment downtime with a tested, dependable design engineered for a peak performance



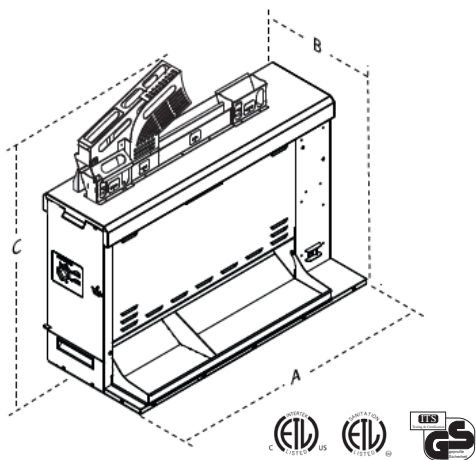
Complies with Best Burger

Achieve 2-sided club toasting and a 22 second toast time for crown, heel and club buns.

High Efficiency Bun Toaster - HEBT-5V



High Efficiency Bun Toaster | HEBT



Features:

- Proven reliability—average number of failures per unit significantly outperforms McDonald’s threshold
- Electronic temperature controller ensures proper calibration and even toasting
- Continuously moving belts allow immediate feeding of buns without sticking
- Durable belt wraps maintain toast quality by automatically breaking apart buildup
- Fully programmable temperature and motor speed settings
- Includes 3 independent toasting systems
- Built-in smart control notifies users of issues with the toasting systems
- Toasts 500-600 buns per hour at McDonald’s customer arrival rate
- Includes bun feeder assembly for easily loading product from both sides of prep line

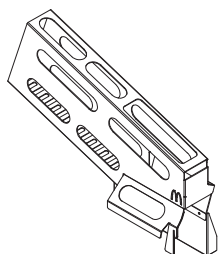
Temperature Control: Solid State with Display
Power Cord: 6’0” ft grounded power cord supplied
Warranty: 2 years parts and labor
Note: Order from your K.E.S. or talk to your equipment manager

HEBT-5V

Electrical Ratings

Dimensions

Model & Mfg. No.	Capacity	Approvals	Plug	Plug Configuration	Volts	Watts	Hz.	Width (A)	Depth (B)	Height (C)	Shipping Weight
HEBT-5V 9210840 (International)	22-sec toast time		IEC-309 Pin & Sleeve, 32 Amp., 230 Volt		220 - 240	4430 - 5250	50/60	35 13/32" (899 mm)	15 1/2" (394 mm)	32 5/8" (828 mm)	150 lbs. (68 kg)
HEBT-5V 9210841 (Australia)	22-sec toast time		Marechal 32 Amp., 220-250 Volt		220 - 240	4430 - 5250	50/60	35 13/32" (899 mm)	15 1/2" (394 mm)	32 5/8" (828 mm)	150 lbs. (68 kg)
HEBT-5V 9210842 (New Zealand)	22-sec toast time		Marechal 32 Amp., 220-250 Volt		220 - 240	4430 - 5250	50/60	35 13/32" (899 mm)	15 1/2" (394 mm)	32 5/8" (828 mm)	150 lbs. (68 kg)
HEBT-5V 9210844 (Europe - Club Off)	22-sec toast time		IEC-309 Pin & Sleeve, 32 Amp., 230 Volt		220 - 240	4430 - 5250	50/60	35 13/32" (899 mm)	15 1/2" (394 mm)	32 5/8" (828 mm)	150 lbs. (68 kg)
HEBT-5V 9210845 (Japan)	22-sec toast time		L6-30P 30 Amp., 250 Volt, Straight Twist Lock		208	4600	50/60	35 13/32" (899 mm)	15 1/2" (394 mm)	32 5/8" (828 mm)	150 lbs. (68 kg)
HEBT-5V 9210846 (Domestic)	22-sec toast time		#330P6W 30 Amp., 250 Volt Pin & Sleeve		208	4600	50/60	35 13/32" (899 mm)	15 1/2" (394 mm)	32 5/8" (828 mm)	150 lbs. (68 kg)



ACCESSORIES

Angular Crown Feeder (P/N 7000855) available for stores with the primary prep on the left side of the unit.