

Gold Standard Toaster | GST



The Antunes' Gold Standard Toaster (GST-2V) provide operators with quality, reliability and consistency in their toasting platform – all in a compact footprint.

The GST-2V model utilize dual-belt technology that cradles buns as they move along the heat source, controlling quality by eliminating defects such as sticking, slipping and bun marking. With continuously moving belts, operators can immediately load product as needed. The energy efficient design minimizes costs, ensures consistency with every order.





Easy-to-operate

Versatile control panel for quick adjustments to toast quality.



Better Results

Continuously moving belts allow immediate feeding of buns without sticking providing high-quality toast each time.



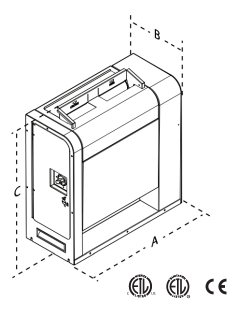
Fully Customizable

Programmable controls allow users to make adjustments to Platen Heater Temperature and Motor Speed.

Gold Standard Toaster 2V, GST-2V



Gold Standard Toaster | GST



Features:

- Compact, vertical design easily integrate into kitchen layouts
- Energy-efficient design reduces heat loss and prevents outside surface of toaster from becoming hot
- Continuously moving belts allow immediate feeding of buns
- · Easy-to-operate control panel for quick adjustments to toast quality
- Fully programmable controls to adjust temperature and motor speed

GST-2V Electrical Ratings Dimensions and Weight

Model & Mfg. No.	Capacity	Approvals	Plug	Orientation	No. of Lanes	Two-Sided Toasting	Volts	Watts	Hz.	Width	Depth	Height	Shipping Weight
GST-2V 9210999	Variable Speed Motor	(O) (O)	NEMA 6-20P	Vertical	2	Yes	208-240	2000	50/60	20" (508 mm)	9" (227 mm)	21 5/8" (549 mm)	95 lbs. (43.1 kg)
GST-2V 9210982	Variable Speed Motor	€ (€	CEE 7/7	Vertical	2	Yes	220-240	2000	50/60	20" (508 mm	9" (227 mm)	21 5/8" (549 mm)	95 lbs. (43.1 kg)

Dimensions are for item without shipping box. Shipping weight includes item and shipping box. Items highlighted in blue are for international markets.



DUAL-BELT TECHNOLOGY

Continuously moving belts allow immediate feeding of buns without sticking.

