

ECO-4000

Introducing the Latest in
Eco-Friendly Toasting Innovation
from APW Wyott



Designed Smart. Built Solid.

APW
wyott
A Standex Company

Standex
Cooking Solutions Group

Help Save the Environment While

Be Responsible to the Bottom Line and the Environment

Companies worldwide are feeling the pressure from regulators, consumers and investors, to be more eco-friendly in their business operations at every level. Now you can save energy, while saving money and delivering superior products to your customers, **with the new ECO-4000 Radiant Conveyor Toaster from APW Wyott !**

Saving energy is not only socially responsible, but one of the smartest business decisions you can make. The ECO-4000 Toaster offers energy savings of up to 75% of normal run mode, and saves 36% more energy than energy-hogging competitive products.

The Electronic model ECO-4000 includes exclusive **Toast Now Technology**, allowing immediate toasting, without costly waits and warm-up times. You save energy and improve customer service, in one step. An Energy Saving Mode in the programmed time cycle is included on both Analog and Electronic models, making it the perfect, "set it and forget it" toaster.



Designed Smart for Savings

- **Energy-saving features** mean lower cost of ownership and operation
- **Toast Now Technology** begins toasting immediately, without wasting energy by keeping the unit "ready" all the time
- **Toast cycle is monitored** for "1 or 100" product consistency
- **Preset programmable controls** allow custom store menu setup, long run cycles, and specialty product capability
- **Model choices and options** designed for front-of-house and back-of-house operation
- **Air-cooling system** protects electronics and keeps sides cool to the touch

Designed for Functionality

The ECO-4000 is designed and manufactured from the ground up with simplicity of operation, and longevity in mind.

- **Conveyor configuration** permits thick products to be easily toasted and discharged, without wasted heat pouring from a 3 inch opening!
- **All settings are adjustable** for maximum flexibility and individual user preferences
- **Easy maintenance and service** with slide out crumb tray, removable reflector tray, quick access to conveyor belt, and electronic panels
- **Stainless steel housing** means years of service.
- **Heavy duty reliable components** are the best in the industry
- **Numerous design steps** limit exposure of key components to heat
- **Electronic and Analog models** available to fit all budgets, and operational scenarios



You Save Money, Time and Product



Budget-Saving Analog Version

In addition to energy saving, APW Wyott understands that your operation may require the budget savings provided by a smaller capacity, analog version of the ECO-4000 toaster. This easy-to-use, model has many of the unique design features, and all of the same durable construction attributes of the Electronic control version.



Large 1.5" opening easily accommodates thick product without losing heat.

Easy to Use Push Button Electronic Model

Easy-read and-understand control icons make operation simple for employees and customers. This makes the ECO-4000 Electronic model perfect for front-of-the-house operation. Settings include:

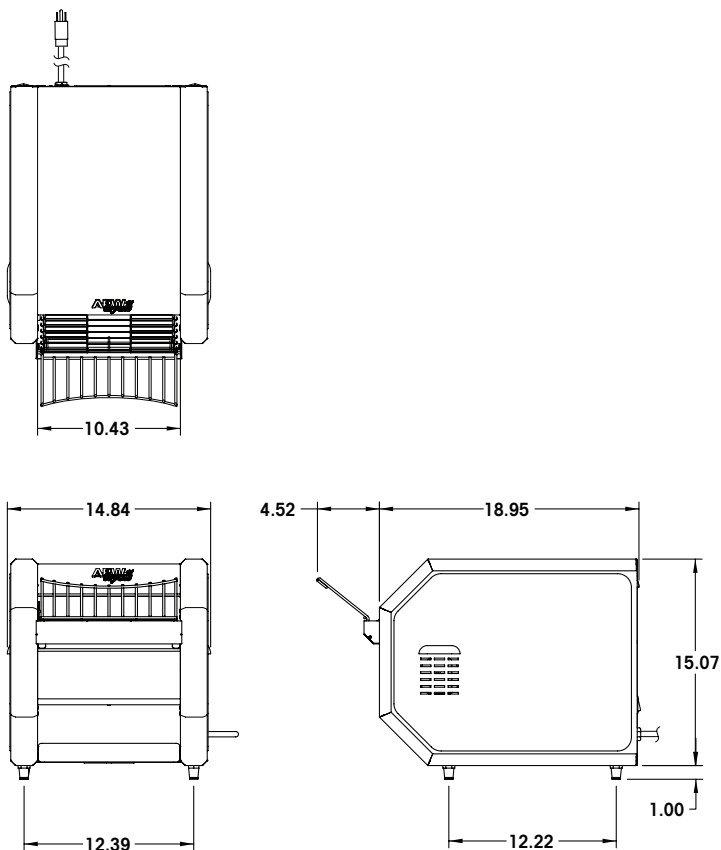
- **Toast, Muffin, Bagel, and Programmable** modes
- **Push button controls for light and dark** speed operation and customer service
- **Energy saving mode** reduces energy consumption by going to idle mode automatically
- **Easy-view digital window display** allows for maximum user control

Analog Model Controls

This unit utilizes four simple control knobs for all functions, including:

- **Timing and Energy Saver** selection
- **Conveyor speed**, light and darkness settings
- **Upper heating element** settings
- **Lower heating element** settings





Consultant Specifications:

Toasters are constructed of stainless steel and aluminized steel material. Range of belt speeds should be 28 to 90 seconds. Toasters furnished with 1" adjustable legs. Infrared metal sheathed radiant heaters (analog version) or quartz heaters (electronic unit) are located on the top and bottom and are individually controlled. Conveyor will run when unit is turned on regardless of heater settings. Energy saver timer (analog) or Idle mode (electronic) reduces energy usage by 75%. Product opening is 1 1/2", motors are permanently lubricated. Toaster will be Air Cooled with a thermostatically controlled fan that stays on until the toaster is cool to the touch. Control area has cooling fan. Units are ETL listed, ETL Sanitation, and Canadian ETL approved.

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Construction:

Stainless steel housing and rails on front and sides, aluminized steel on the back panels and inside surfaces. Stainless Steel crumb and toast trays. Metal sheathed heating elements in the analog (L) models and quartz tube heating elements in the Electronic (E) models. Stainless steel wire conveyor belt. High temperature insulation protects control panel and exteriors.

Electrical Information:

Each unit is equipped with a 39", three wire grounded power cord which terminates with a standard three pronged male plug. The 208V units use a NEMA 6-20P plug.

Electrical Specifications:

- QST 350 L/E: 120V, 1725W, 14.4 Amps
- QST 500 L/E: 208V, 2800W, 13.6 Amps
- QST 500 L/E: 240V, 2800W, 11.7 Amps

Capacity:

- QST 350 L/E: 350 slices per hour
- QST 500 L/E: 500 slices per hour

Overall Dimensions:

Product opening height is 1 1/2"
 15 1/16"H x 14 13/16"W x 23 1/2"D

Shipping:

- QST 350/500 L/E: 54 lbs. (24.5 kg)
- Freight Class 100
- FOB: Cheyenne, WY



Intertek

