

PRODUCT:

QUANTITY:

ITEM #:

Designed Smart

Heat Systems...the X*Treme Difference!

- The X*WAV-EZ® ceramic heat system has over 31% more efficiency in its InfraRed Energy vs. Quartz based units.
- X*WAV-EZ® heat system is a concentrated, focused source of radiant energy that consistently sends InfraRed evenly toward the conveyor belt...at both high and low temperature levels...InfraRed efficiency is 96%!

Operations that are X*Tremely Easy & Efficient!

- Conveyor speed can be set between speeds that are slow (12 minutes) to a maximum speed of 30 seconds.
- Crumb trays are provided on either end of the toaster. An extended conveyor shelf is supplied for "exit" area....allowing easy off-loading of products.
- Fully insulated top and sides provide "Cool to the Touch" exteriors...Thermostatically controlled fan keeps exterior surface cool, even when unit is turned off.
- X*WAV® control panel is recessed vs. the "exposed" control panel on the competition...reducing inadvertent bumps on control knobs that change the performance speed or temperature.

Built Solid

Built to Last

- X*WAV® Ceramic heaters are made of a stronger material that maintains a moderate material temperature. They last significantly longer than Quartz Elements and do not have the issue of shattered glass in your operation.
- Bottom heat is provided by a calrod element that can easily handle drippings and grease...competitive units use quartz elements that can shatter with grease drippings.

Reliability backed by APW Wyott's Warranty

- Certified by the following agencies:



X*WAV™ 1417A Pass Through Conveyor Oven

APW Wyott Design Features

- Top heat - 2500 Watt ceramic infrared heat system
- Bottom heat - 2500 Watt calrod element
- Infinite heat control for top and bottom heat systems
- Conveyor speed control knob
- Thermostatically controlled cooling fan system
- Product entry & exit chamber doors, adjustable to 3 7/8" high
- Removable exit shelf that extends from end of conveyor
- Removable crumb trays

Options

- Stacking Kit (94000189)
- End Stop (PS0043)

See reverse side for product specifications.

