

# AT Express Radiant Conveyor Toaster

Models □ AT Express (120V) □ AT Express (208V) □ AT Express (240V) □ AT Express (230V)

PRODUCT: QUANTITY: ITEM:

## **Designed Smart**

- The AT Express <sup>™</sup> toasts over 300 slices of bread per hour
- Designed to fit into tight space areas on counters.
- Toasters have extended super feeder and warming area to allow for high volume productions.
- Unique warming area keeps toast at the perfect temperature until you are ready to serve.
- A variable speed control for the conveyor produces optimum results in toaster color and texture.
- Ability to turn off either the top or bottom element for one-sided toasting.
- · Able to handle a variety of breads, bagels or muffins.
- Protects your employees with "Cool Touch" exterior...top surface.
- Conveyors and crumb trays are easily accessible and simple to clean.
- Removable side panel allows easy access for service.
- AT Express air circulation system keeps cooling air circulating in toaster even after the power switch is turned off protecting components and exteriors from excessive residual heat.

## **APW Wyott Design Features**

- · All Stainless steel construction.
- · Small footprint fits into tight counter space.
- 120V/60Hz or 230V/50Hz equipment with high output.
- Top Insulated
- Self-dispensing bread drawer slides forward for removal of product.
- · Super feeder included.
- One sided toasting option.
- · High temperature bearings.



Model AT Express

### **Built Solid**

- · Stainless steel construction for durability.
- Metal sheathed heating elements offer enhanced durability.
- High temperature insulated wire is used for long life.
- High temperature bearing never require lubrication.

## Reliability backed by APW Wyott's Warranty

All APW Wyott Heavy Toasters are backed by a 2-year parts and labor warranty, including on-site service calls within 50 miles of authorized service technicians.

Certified by the following agencies:



See reverse side for product specifications.



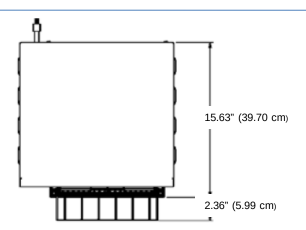
**APW Wyott Foodservice Equipment Company** \* 1307 N. Watters Rd. Suite 180, Allen, TX 75013 Rev050218dc (800) 527-2100 \* (972)908-6100 \* Fax (214) 565-0976 \* <u>www.apwwyott.com</u>

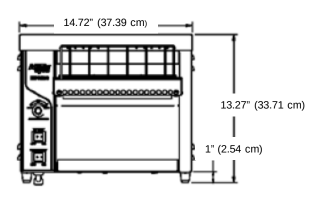


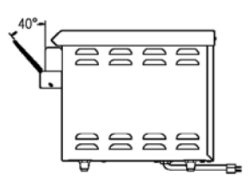


## Radiant Conveyor Toaster

Models ☐ AT Express (120V) ☐ AT Express (208V) ☐ AT Express (240V) ☐ AT Express (230V)







## **PRODUCT SPECIFICATIONS:**

#### Construction:

Stainless steel housing and radiant reflector. Metal sheathed heating elements. Stainless steel front wire guard.

#### **Electrical Information:**

Each unit is equipped with a 39" (99.06 cm), three wire grounded power cord which terminates with a standard three pronged male plug.

#### **Electrical Specifications:**

Volts	Watts	Amps	Hz	NEMA Plug
				US / CAN
120	1300	11	60	5-15P / 5-15P
120	1725	14.4	60	5-15P / 5-20P
208	1725	8.3	60	6-15P / 6-15P
240	1725	7.2	60	6-15P / 6-15P

CE				
Volts	Watts	Amps	Hz	NEMA Plug
230	1725	7.5	50	6-20

#### Capacity:

300 slices per hour

#### **Overall Dimensions:**

13 9/32" H (33.73 cm) x 14 3/4" W (37.47 cm) x 18" D (45.72 cm)

Product opening height is 1 1/2" (3.81 cm)

#### Shipping:

54 lbs. (24.5 kg)

Freight Class: 100 FOB: Allen, TX 75013

#### **Consultant Specifications**

Toasters are constructed of stainless steel and aluminum material. Range of belt speeds should be 28 to 75 seconds. Front corners and front conveyor guard should be painted. Toasters furnished with 1° adjustable legs. Infrared metal sheathed radiant heaters are located on the top and bottom and are individually controlled by Infinite Heat Controls. On/Off switch has Indicator Light that glows when the toaster is on. Power saver switch will be supplied that reduces energy by 50%. Product opening is 1 1/2°, motors are permanently lubricated. Toaster will be Air Cooled with a thermostatically controlled fran that stays on until the toaster is cool to the touch. Control area has cooling fan. Units are UL listed, UL Sanitation, and Canadian UL approved.



<sup>\*</sup>APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.