

flexwavTM 1422 Pass-Through Conveyor Toaster

Model: ☐ flexwav 1422

Designed Smart

Developed for high output!

Flexwav[™] 1422Radiant Pass Through Conveyor Toaster uses a series of cutting edge controls and infrared heat systems that are focused at your food, delivering a level of heat energy for Broiling, Toasting, Baking and Warming.

Heat Systems is the Difference!

- Flexwav[®] ceramic heat system has over 31% more efficiency in its InfraRed Energy vs. Quartz based units.
- Flexwav® 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%
- Hot toasted sandwiches in 1 minute. Perfect pizza in 7-9 minutes.

Flexible Control!

- Flexwav[®] cooking control system utilizes a programmable digital Control for a variety of menu options.
- Choosing a menu option will automatically adjust the heat settings, top and bottom independently, and the conveyor speed.

Operations that are Flexible & Efficient!

- Conveyor speed can be set between speeds from 10 minutes to 30 seconds.
- Conveyor direction can be reversed with a flip of the switch.
- Crumb trays are provided on both ends of the toaster. 12" Extended Conveyor shelves are supplied for both "entrance or exit" areas allowing easy loading and 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.

Built Solid

Built to Last

- Flexwav[™] 1422 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 specially placed elements that can easily handle drippings and grease. Competitive units use quartz elements that can shatter with grease drippings.
- Brushless DC conveyor motor is long lasting.

Reliability backed by APW Wyott's Warranty

· Certified by the following agencies:





Flexwav THROUGH CONVEYOR TOASTER

APW Wyott Design Features

- Flexwav™ 1422 toasters are designed to Toast, Broil, Bake and warm a variety of menu items while minimizing countertop space.
- Ceramic InfraRed heaters located on the top provide the most efficient and effective radiant energy to the cooking area.
- Flexwav[™] 1422 bottom heat is provided by a specially placed metal sheathed elements that direct a concentrated level of energy to the food.
- Flexwav™ 1422 solid state digital controls provide the maximum amount of control to top and bottom heat.
- Conveyor belt direction switch to reverse flow of food.
- Thermostatically controlled fan cooling system keeps the conveyor toaster "Cool to the Touch" and extends the life of critical components.
- Conveyor belt speed control and top & bottom heat control enables different menu items to be cooked in the same toast er... provides superior flexibility.
- Product entry and exit openings are adjustable to 3" high.
- Removable extended load/unload shelf area for ease of product removal.

Options

- Stacking Kit (94000189)
- End stop (94000151)
- 3 Phase



See reverse side for product specifications.

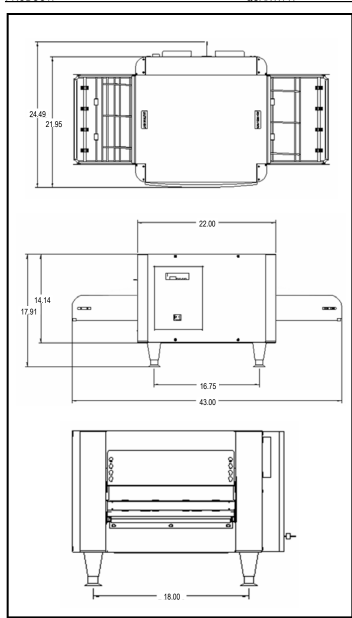


flexwavTM 1422

Model: ☐ Flexway 1422

Pass-Through Conveyor Toaster

PRODUCT: QUANTITY: ITEM #:



Consultant Specifications

Toasters are constructed of stainless steel, painted aluminum extrusions, and polycarbonate material. Range of belt speeds should be 30 seconds to 12 minutes and is controlled by a Solid State Digital System. Conveyor belt is reversable with a flip of a switch. Single toaster furnished with 4" adjustable legs. Infrared ceramic radiant heaters and on/off heat switch for heat control are standard. Product opening adjustable from 1" to 3 3/4", motors are permanently lubricated. Units are UL listed, UL Sanitation, and Canadian UL approved.

PRODUCT SPECIFICATIONS

Construction:

Flexwav™ 1422 external top, back, sides and base are made of 18 gauge stainless steel. Conveyor belt is made of non-corrosive steel (304SS0. Internal Chamber is made of 18 gauge Stainless Steel. 4" steel legs. High temperature insulation used around cooking chambers.

Electrical Information:

FlexwavTM 1422 is equipped with a 6ft., 4 wire grounded power cord with a 15-30p plug for 3 phase. Single phase is provided with a 6-50p plugs. Power cord exits out the back of the unit.

Electrical Specifications:

Flexwav[™] 1422: 208V, 7000W, 19.45amps 3ph

240V, 7000W, 19.45amps 3ph 208V, 6100W, Single Phase

Overall Dimensions:

Flexwav™1422 43" (109.2 cm)

Length with entrance

and exit shelves: 67" (170.2 cm)

Length of conveyor belt outside of chamber

 (for exit/entrance):
 10" (25.5 cm)

 Width:
 24 1/2" (62 cm)

 Height with 4" legs:
 18" (46 cm)

 Height of work deck:
 10" (25.5 cm)

 Height of 2 stacked:
 34 1/6" (91.86 cm)

 Height of 3 stacked:
 50 1/4" (127.64 cm)

Flexwav™ 1422 Footprint Leg placement

Length: 16 3/4" (42.5 cm) Depth: 18" (46 cm)

Toaster Cooking Chamber:

Length: 22" (56 cm)
Depth: 14" (35.5 cm)
Height (Max): 3 7/8" (9.6 cm)

Shipping Weight:

Flexwav[™]1422: 166 lbs (75.5 kg)

Freight Class: 100 F.O.B. Dallas, TX

*APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.



APW Wyott Foodservice Equipment Company · 729 Third Ave., Dallas, TX 75226 (800) 527-2100 · (214) 421-7366 · Fax (214) 565-0976 · www.apwwyott.com · info@apwwyott.com