

Enodis<sup>1</sup>

# ST-1 "Mini" Conveyor Toaster

## The ST-1 uses less power and takes less space but gives big conveyor convenience and output!



Model ST-1 Shown

### Performance plus

The ST-1 "Mini" Conveyor Toaster features big conveyor volume in a small space. It toasts breads, buns, bagels, English Muffins, raisin bread and more. Independent controls for top and bottom heat with forced-air cooling to keep exterior cool. Both front and rear delivery available.

### Real energy conserver

The Energy-Saver Switch can reduce power consumption by as much as 75%. All models use 15 amp service; 120V models use only 1.7KW and 208/240V models use only 2.4KW maximum.

### **Built-in Savory quality**

The ST-1 comes to you from the people who originated conveyor toasting. It is constructed from durable and easy-to-clean stainless steel. The conveyor system rides on longer lasting stainless steel ball bearings. Heating elements are unbreakable sheathed metal type.

### Productivity information

(depending upon voltage and bread dryness)
• ST-1 – 150-585 slices/hour



1111 North Hadley Road P.O. Box 1229 Fort Wayne, IN 46801-1229 Phone: (260) 459-8200 / Fax: (260) 459-8240 **Toll Free 800 547-2513** 



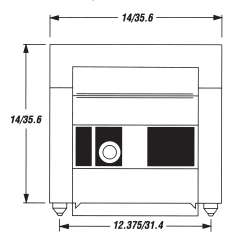


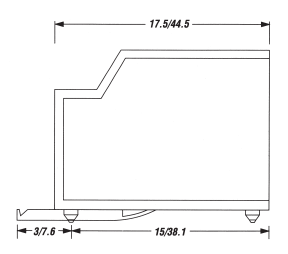


# ST-1 "Mini" Conveyor Toaster

### **Dimensions**

(inches/cm)





### **Specifications**

(Standard models)

VOLTAGE/AMPS					NET WT.*	SHIP WT.*	SHIP VOL*
PRODUCT #	120V	208V	240 <b>V</b>	KW	lbs/kg	lbs/kg	cu ft/cu m
14500	14.8	_	_	1.7	35/16	40/18	4.0/0.08
14503	-	12.5	_	2.4	35/16	40/18	4.0/0.08
14501	-	_	10.4	2.4	35/16	40/18	4.0/0.08

120V	<i>208/240N</i>			
$\odot$	<b>①</b>			
NEMA 5-15P	NEMA 6-15P			
3-foot cord and plug				
configuration				

### Bid Specifications for "Mini" Toasters

"Mini" Toaster shall be a Savory Model ST-1, Product number\_\_\_\_\_ rated at \_\_\_\_\_ watts, \_\_\_\_ volts, single phase AC.

Standard equipment shall include

- 22-gauge stainless steel construction
- •2" x 10" product-entry opening
- Metal-encased (sheathed) heating elements
- Conveyor speed control
- Individual upper and lower heat controls
- Energy-saver switch
- 150-585 slice/hour production capacity depending upon voltage and bread dryness
- NEMA 3-foot cordset appropriate to voltage specified



1111 North Hadley Road P.O. Box 1229

Fort Wayne, IN 46801-1229

Phone: (260) 459-8200 / Fax: (260) 459-8240

Toll Free 800 547-2513

### **Options & Accessories**

Loading ramp

#### Savory Guarantee

One (1) year warranty from date of purchase on both parts and labor (see price list for details and conditions).

<sup>\*</sup>Measurements are approximate