

SPLIT-BELT IMPINGEMENT/RADIANT CONVEYOR TOASTER Model IRCSE2-SB

Features/Benefits:

- ★ Multi use toaster/ broiler- belts can be used with conveyor for traditional bread products such as croissants and bagels, product paddles can be used to heat/toast non-traditional bread products or broiler.
- ★ High intensity infrared elements and impingement airflow reduces toast time up to 50% by quickly and evenly heating food products.
- ★ Two, independent, 5" wide conveyors.
- ★ Dual controllers; each controls top toasting power, lower toasting power and belt speed for each side.
- ★ 1400 watts top toasting power each side provided by a serpentine, metal-sheathed radiant element.
- ★ 1000 watts bottom toasting power each side provided by a serpentine, metal sheathed radiant element.
- ★ Choice of toast or timer menu buttons.
- ★ Stainless divider between conveyors and elements.
- ★ Full width flip and return area behind and under conveyors.
- ★ Single NEMA 6-30 plug feeds two individual fuse blocks that protect each side for full separation.
- ★ Each controller has four re-programmable menu buttons that can be configured to control power to the top and bottom elements individually (0 -10, increment s of 1). The conveyor speed can also be programmed for relative speed settings of 0-99.
- ★ Two menu buttons control a timing feature for cheese melting.
- ★ Safe load up area with full width composite front burn guard and cool to the touch exterior.
- ★ "Smart" crumb tray keeps the bread crumbs from falling under the toaster.
- ★ Reversible motors automatically removes products from toasting chamber during cheese melting function.

Applications:

This state of the art toaster is designed for a variety of bread products such as bagels, English muffins, toast, buns and more. Electronic controls are perfect for foodservice operations and restaurants. The innovative energy saving feature can significantly reduce cost and extend component life with a simple touch of a button.

Quality Construction:

Stainless steel construction for long lasting durability. Heavy-duty motor, drive chain and conveyor speed control for superior reliability. Conveyor belt tension system for smooth and quiet operation. High performance metal sheath heaters for superior toasting performance and reliability. Units are easy to disassemble with one-piece cover for cleaning and service. Toasters are furnished with 1" adjustable rubber tipped legs and 6' cord with NEMA 6-30 plug.

Warranty:

One year parts and one year labor warranty.



Model IRCSE2-SB



Star Manufacturing - 10 Sunnen Drive - P.O. Box 430129 - St. Louis, MO 63143-3800 Phone: (314) 678-6303 - FAX: (314) 781-3636 - www.star-mfg.com Split Belt Conveyor Toaste

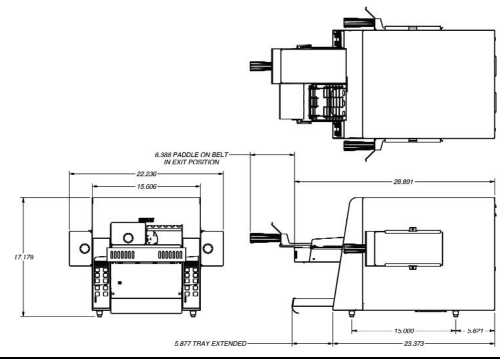






Star Manufacturing

SPLIT-BELT IMPINGEMENT/RADIANT CONVEYOR TOASTER Model IRCSE2-SB



Specifications

Dimensions			Shipping	
Width	Depth W/Tray	Height	Weight	
Inches	Inches	Inches	lbs	
(cm)	(cm)	(cm)	(kg)	
22.2"	23.4"	17.2"	N/A	
(56)	(59)	(44)	(N/A)	
	Inches (cm) 22.2"	WidthDepth W/TrayInchesInches(cm)(cm)22.2"23.4"	Width Depth W/Tray Height Inches Inches Inches (cm) (cm) (cm) 22.2" 23.4" 17.2"	WidthDepth W/TrayHeightWeightInchesInchesInchesIbs(cm)(cm)(cm)(kg)22.2"23.4"17.2"N/A

Electrical Data

		Watts For		
Model No.	Volts	Above Belt	Below Belt	NEMA
IRCSE2-SB	208/240V	1400	1000	6-30P

Typical Specifications

Split belt conveyor toaster is constructed of corrosion resistant stainless steel. Supplied with two heavy-duty motors, drive chain and fast heatup metal sleeve infrared heaters and hot air impingement blower. A conveyor belt tension system is supplied for a smooth, quiet operation. Units are supplied with variable speed control, top and bottom heat control, power saver and high limit switch. Extended conveyor belt, crumb tray, heated holding area and full width burn guard are standard. Unit has a one-piece cover for easy access with 1" adjustable legs and a 6' cord with NEMA 6-30 plug. Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

Star Manufacturing - 10 Sunnen Drive - P.O. Box 430129 - St. Louis, MO 63143-3800 Phone: (314) 678-6303 - FAX: (314) 781-3636 - www.star-mfg.com