

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Eurodib](#) /

› [Eurodib SFE02710 Conveyor Toaster Instruction Manual](#)

Eurodib SFE02710

Eurodib SFE02710 Conveyor Toaster Instruction Manual

Model: SFE02710

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your Eurodib SFE02710 Conveyor Toaster. Please read these instructions thoroughly before operating the appliance and retain this manual for future reference. This commercial-grade conveyor toaster is designed for various bread types, offering a high capacity of up to 600 slices per hour.

2. SAFETY INSTRUCTIONS

- Always ensure the toaster is connected to a grounded electrical outlet with the correct voltage (208V) and amperage (9.6 amp) as specified on the product label.
- Do not operate the toaster with a damaged cord or plug. Contact qualified service personnel for repairs.
- Keep hands and utensils away from the conveyor belt and heating elements during operation to prevent burns or injury.
- Never immerse the toaster in water or other liquids.
- Ensure adequate ventilation around the toaster during use. Do not block air vents.
- Unplug the toaster from the power outlet before cleaning or performing any maintenance.
- This appliance is intended for commercial use only.
- The toaster operates at high temperatures. Allow it to cool completely before handling or cleaning.

3. UNPACKING AND SETUP

3.1 Unpacking

- Carefully remove the toaster from its packaging.
- Inspect the appliance for any shipping damage. If damage is found, contact your supplier immediately.
- Remove all packing materials, including any protective films or ties.
- Verify that all components listed in the 'What's in the Box' section are present.

3.2 Placement

- Place the toaster on a stable, level, heat-resistant countertop.
- Ensure there is sufficient clearance around the toaster for proper ventilation, especially from walls and other appliances.
- Adjust the non-slip adjustable legs to ensure stability.

3.3 Electrical Connection

- Connect the NEMA 6-15P plug to a dedicated 208V, 9.6 amp electrical outlet.
- Do not use extension cords or adapters.

4. OPERATING INSTRUCTIONS



An image of the Eurodib SFE02710 Conveyor Toaster, showcasing its stainless steel construction, the conveyor belt opening, and the front control panel. The control panel features an element control knob, a variable speed control knob, and indicator lights.

4.1 Controls Overview

- **Element Control Knob:** Selects which heating elements are active (top, bottom, or both).
- **Variable Speed Control Knob:** Adjusts the speed of the conveyor belt, influencing toasting time. 'LIGHT' setting for

faster speed/lighter toast, 'DARK' setting for slower speed/darker toast.

- **3-Function Heat Control:** Integrated with the element control, allowing selection of top, bottom, or dual heating.
- **Indicator Lights:** Typically green for power on and red for heating element activity.

4.2 Initial Use

1. Plug the toaster into the appropriate electrical outlet.
2. Turn the Element Control knob to the desired setting (e.g., '1' for top, '2' for bottom, '3' for both).
3. Set the Variable Speed Control knob to a medium setting (e.g., between 'LIGHT' and 'DARK').
4. Allow the toaster to preheat for approximately 5-10 minutes. A slight odor may be present during the first use; this is normal.

4.3 Toasting Process

1. Place bread slices or other items onto the removable feeder rack.
2. The conveyor belt will automatically pull the items through the heating chamber.
3. Adjust the Variable Speed Control knob to achieve the desired level of toasting. Moving towards 'DARK' will slow the belt, resulting in darker toast. Moving towards 'LIGHT' will speed up the belt, resulting in lighter toast.
4. Toasted items will exit onto the crumb/grease tray at the bottom front of the toaster.
5. When finished, turn the Element Control knob to 'OFF' and unplug the unit.

5. MAINTENANCE AND CLEANING

5.1 Daily Cleaning

1. Ensure the toaster is unplugged and completely cool before cleaning.
2. Remove the crumb/grease tray from the bottom front of the toaster. Empty and wash it with warm, soapy water. Rinse thoroughly and dry completely.
3. Remove the feeder rack. Wash it with warm, soapy water, rinse, and dry.
4. Wipe down the exterior stainless steel surfaces with a damp cloth and mild detergent. Avoid abrasive cleaners or scouring pads.
5. Do not spray water directly into the toaster or on electrical components.

5.2 Periodic Maintenance

- Regularly inspect the power cord for any signs of damage.
- Ensure the adjustable legs are secure and the toaster remains level.
- For internal cleaning or component replacement, contact a qualified service technician.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Toaster does not turn on.	No power supply; Power cord not plugged in; Circuit breaker tripped.	Check power outlet; Ensure cord is securely plugged in; Reset circuit breaker.

Problem	Possible Cause	Solution
Items not toasting evenly or sufficiently.	Conveyor speed too fast; Element control setting incorrect; Heating elements faulty.	Decrease conveyor speed (move knob towards 'DARK'); Ensure correct elements are selected (e.g., '3' for both top and bottom); Contact service if elements are suspected faulty.
Conveyor belt not moving.	Motor issue; Obstruction on belt.	Unplug and check for obstructions; Contact service for motor issues.
Excessive smoke or burning smell.	Food debris inside; Crumb tray full; Incorrect item being toasted.	Immediately turn off and unplug. Allow to cool. Clean crumb tray and interior. Ensure only appropriate items are toasted.

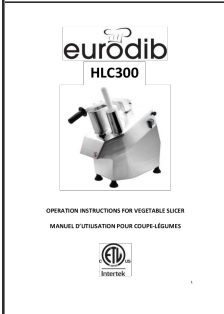
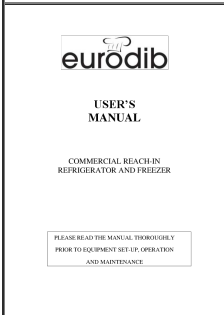
7. SPECIFICATIONS

Feature	Detail
Model Number	SFE02710
Type	Conveyor Toaster, Countertop
Capacity	Up to 600 slices/hour
Opening Height	2.2 inches
Heating Elements	Top and Bottom
Heat Control	3-function (Top, Bottom, Both)
Speed Control	Variable
Removable Parts	Feeder rack, Crumb/grease tray
Construction	Stainless Steel
Electrical	208V, 2.0kW, 9.6 Amp
Plug Type	NEMA 6-15P
Certifications	cULus, NSF
Product Dimensions (LWH)	21 x 19 x 18 inches
Weight	45 Pounds

8. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the warranty card included with your product or visit the official Eurodib website. Keep your purchase receipt for warranty validation.

Related Documents - SFE02710

	<p><u>Eurodib FCI235OS1PH Commercial Induction Cooktop - Specifications</u> Detailed specifications for the Eurodib FCI235OS1PH commercial induction cooktop, featuring high-efficiency induction technology, dual 3.5 kW zones, and durable Schott glass. Ideal for professional kitchens.</p>
	<p><u>Eurodib HLC300 Vegetable Slicer Operation Instructions</u> Comprehensive operation and safety instructions for the Eurodib HLC300 Vegetable Slicer. Covers installation, usage, cleaning, maintenance, and warranty information.</p>
	<p><u>Eurodib Commercial Reach-In Refrigerator and Freezer User Manual</u> User manual for Eurodib commercial reach-in refrigerators and freezers, covering installation, safety, maintenance, and troubleshooting procedures.</p>
	<p><u>Eurodib Panini Grills: Features, Benefits, and Model Specifications</u> Explore the range of Eurodib Panini Grills, featuring compact designs, heavy-duty construction, non-stick plates, and adjustable thermostats. Discover models like Elio, Cort, PD, and SFE series with detailed specifications for commercial kitchens.</p>
	<p><u>Eurodib HLC300 Vegetable Cutter and Slicer - Specifications and Features</u> Explore the Eurodib HLC300, a robust countertop vegetable cutter and slicer ideal for commercial kitchens. Learn about its slicing, grating, and shredding capabilities, included discs, detailed specifications, and warranty information.</p>
	<p><u>Eurodib FCI235OS1PH Commercial Induction Cooktop - Specifications</u> Detailed specifications for the Eurodib FCI235OS1PH commercial induction cooktop, featuring high-efficiency induction technology, dual 3.5 kW zones, and durable Schott glass. Ideal for professional kitchens.</p>



Conveyer Toaster



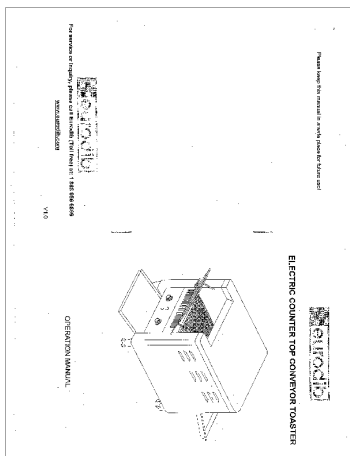
[pdf] Dimension Guide Diagram

Eurodib conveyor toaster bakedeco ebay |||

Conveyer Toaster SFE02700-120 Dimensions:Height:161/2 412mm Width:111/2 287mm Depth:15 375mm ShippingWeight:41lbs 18.6Kg Volt:120 Watts:1800 AMP:15

MxCapacity:300slices/hr **SFE02710-240** Dimensions:Height:16 1/2" (412 mm) Width:18 1/2" (466 mm) Depth:15 3/8" (393 mm) Shipping Weight:45 lbs (20.5 Kg) Volt:220 Watts:2600 AMP:12 MxCapacity:300slices/hr

lang:en score:31 filesize: 453.48 K page_count: 2 document date: 2008-08-13



[pdf] User Manual

Untitled1partstown modelManual UTP SFE02700 spm srsltid

AfmBOopDSHDvWzJQ2AOmhMOLzz0zNIUHGbUxASpsSCIN5MBGcjYO ZHm

UntitledUntitled1v1partstown ZHmpartstown ca

AfmBOOrEbG9WCcvcEC6Lhjt63V4a2GlqaFNlet2sOzGBFzLSMT31IEq1 Please keep this manual in a safe place for future use! Parts TownUntitledUntitledSafety EURODIB Qualified Service Technician should carry out repairs if necessary Model SFE02710 SFE02720 Spare List SFE02700v1v1partstown

AfmBOopCSRnv645TVnIPDN4clpun10OEyPzAafZCKsbs9xGwyprp1hpartstown

TownUntitledUntitledSafety SFE02700v1v1v1partstown

AfmBOOrEbG9WCcvcEC6Lhjt63V4a2GlqaFNlet2sOzGBFzLSMT31IEq1partstown

AfmBOoqlxTti84Q6xWwt p9m6233plKNFBUkyfgPUPLfq9QNIWfo2GmY |||

...

lang:en score:17 filesize: 263.21 K page_count: 8 document date: 2014-02-03



[pdf]

conveyor toaster Download Spec Sheet Eurodib SFE02710 Stainless Steel Conveyor Toaster 240V

2600W ETL McDonald Paper Restaurant Supplies mcdonaldpaper media |||

...

lang:en score:15 filesize: 519.96 K page_count: 2 document date: 2017-07-18