

Job	Item No.	

Contact Toaster

Standard SCT4000E Specialty model SCT4000E-RR

FEATURES

SCT4000E

- Dual, wide slot toasting makes the toaster capable of producing up to 1,800 buns per hour¹ [running two heels and two crowns at once with constant feed]
- First bun[s] pass-through time is as low as 12 seconds fully caramelized¹
- Bun height adjustment controlled with an easily adjusted twist knob ranging from 0.125 in. (3 mm) to 1 in. (25 mm) [adjusted independently front and rear]
- Supplied with an easy-to-install non-stick sheet
- Single piece front and rear silicone belts
- High-contrast digital display allows for an infinite number of programmed product settings and instant adjustments to speed and set point temperature up to 550°F (288°C)
- USB port programming allows easy uploading of new product files and consistent results across any number of toasters and [product files can also be programmed on unit using control]
- Electronic control allows for independent speed control for front and rear belts
- Advanced stepper motor technology for precise speed control and with no gears to strip, translates to a long life

AND ACCESSORIES

- Programmable electronic speed and heat control settings
- 10-pack of replacement PTFE non-stick sheets [part number SCTSHEET-B]
- Replacement conveyor belt [part number SCTBELT]
- Butter wheel accessory
 - -perforated version [part number SCTBWP]
 - -smooth version [part number SCTBWS]

CERTIFICATIONS









DESCRIPTION

Star contact toasters are designed with speed and consistency in mind. The optional programmable electronic control means toasting buns the same way in any number of locations is as simple as plugging in a USB drive. The wide dual side design allows for a production speed unmatched by other toasters.

SPECIFICATIONS

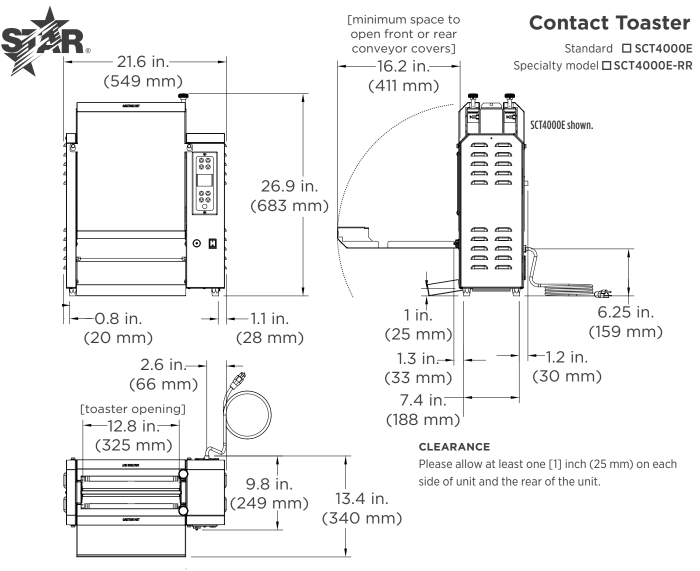
The Star contact toaster will be constructed in the U.S.A. with a corrosion-resistant stainless steel body. Electronic controlled units will use a high-contrast color display, high limit switch, variable speed control for front and rear conveyors, and electronic temperature control. Analog units will be controlled by a bulb and cap thermostat and will also utilize a high limit switch. Electronic units will be capable of storing an unlimited number of product setups, and will run from default settings initially. The conveyors will be driven by independent stepper motors on the electronic model and a single AC motor on the analog model. The conveyors will use single-piece silicone belts, and will be removable for cleaning. The units will be capable of running in a range between 208 V and 240 V, and will be single phase. The toaster will use a NEMA 6-15P plug. The plate will operate at temperatures up to 550°F (288°C).

WARRANTY

These units come with a one [1] year warranty against defect for both parts and labor. Wear parts will only be replaced under this warranty if failure is the result of a manufacturing defect.



STAR MANUFACTURING INTERNATIONAL INC.



MODEL	HEIGHT	WIDTH	DEPTH ²	VOLTS	AMPS	WATTS	APPROX. SHIP WEIGHT	APPROX. WEIGHT INSTALLED
SCT4000E and SCT4000E-RR		21.6 in. (549 mm)	9.8 in. (249 mm)	208 230 240	9.6 10.6 11.1	2,000 2,446 2,663	100 lb. (45.4 kg)	75 lb. (34 kg)

²without bun tray [extends out and adds 3.6 in. (91 mm) to unit's base depth] or optional butter wheel [butter wheel extends out and adds 4.2 in. (107 mm) to unit's base depth].

Units sold for use in the U.S.A. and Canada will come with a factory-attached cord using a 6-15P plug.



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 INTERNATIONAL INC.