

Technical Specifications

Model	Slices per hour	Height (mm)	Width (mm)	Depth (mm)	Weight (Kg)	Power rating (kW)	Amps at 240V
CT1	up to 340	398	410	668	21	2.4	10

Model	Slots	Height (mm)	Width (mm)	Depth (mm)	Weight (Kg)	Power rating (kW)	Amps at 240V
LT4X	4	240	360	220	6	2.3	9.6
LT6X	6	240	450	220	7.5	3.1	13

Catering Toasters



As popular as ever, toasted products have always been firm favourites on the menu. Lincat's range of slot and conveyor toasters offers a blend of style, function and reliability coupled with outstanding value for money. These elegant yet rugged products will be equally at home in front or back of house applications.

QUALITY GUARANTEED

You can choose Lincat products with confidence. All products in this leaflet are backed by the reassurance of a comprehensive UK twelve months parts and labour warranty (except LT toaster elements).

**Lincat Limited, Whisby Road,
Lincoln LN6 3QZ,
United Kingdom**

Sales Tel: 01522 875500 Spares Tel: 01522 875510 General Tel: 01522 875555
Fax: 01522 875530 International Fax: +44 1522 875530
Website: www.lincat.co.uk e-mail: sales@lincat.co.uk



Printed in England July 2011



Optional lockable cover for control panel



Individual controls for top and bottom elements



Conveyor Toaster

When the heat's on at breakfast time, you need a toaster that can keep up with demand! The high capacity and extremely versatile Lincat CT1 conveyor toaster takes crumpets, muffins, burger buns, teacakes and bagels, as well as a wide variety of bread types in its stride. Adjustable conveyor speed and individually controllable upper and lower elements ensure perfect results every time. The ideal choice for larger catering establishments and especially suitable for busy, hotel self-service breakfast buffets, the CT1 is attractively designed, compact in size and safe to the touch when in use.

- High output from compact unit - ideal for breakfast buffets
- Conveyor speed and both upper and lower elements are adjustable for precise and versatile control of browning
- Internal fan and effective insulation ensures exterior panels stay sufficiently cool for safe operation
- Individually controlled heating elements for one-sided toasting of teacakes, burger buns and other products
- Toasts two slices of bread side-by-side to maximise output
- Operates from a standard 13 amp supply - no special installation required
- Large, easy to clean crumb tray

Typical output per hour

Toasting times and output per hour depend on the type of bread and the degree of toasting/browning required. This visual guide below gives an indication of the output possible for two day old medium sliced white bread.



Light toasted 340 slices per hour Medium toasted 300 slices per hour Dark toasted 250 slices per hour

Optional Accessories

- CT1/CC - Control panel cover to prevent unauthorised adjustment of controls

Four and Six Slot Toasters

With their timeless design and sleek elegant lines the Lincat LT4X and LT6X slot toasters will look good in any situation, whether front of house or behind the scenes. As well as good looks the LT4X and LT6X slot toasters offer excellent performance and durability with a unique lifting system, extra deep toasting slots for larger slices, powerful elements and strong fixed element guards for added protection.

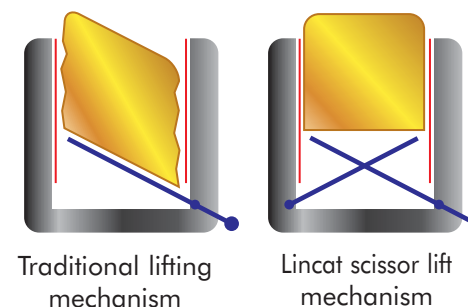
- Unique scissor lifting mechanism which raises and lowers bread evenly avoiding jamming within the unit
- Extra deep toasting slots to accommodate larger slices of bread
- Four position slot selector allows you to select fewer slots in periods of low demand helping you to be energy efficient
- Accurate four minute timer for perfect results time after time
- Strong fixed element guards for added element protection
- Non slip feet for safe operation
- Large, full depth, easily removed crumb tray makes cleaning quick and easy



Slot selector and timer switches



Large full depth crumb tray



Traditional lifting mechanism

Lincat scissor lift mechanism

Unique lifting mechanism

All Lincat slot toasters incorporate a unique scissor lift mechanism for the raising and lowering of bread. This unique system has been designed to enable bread to be raised and lowered vertically, helping to prevent bread and toast from jamming inside the unit thereby causing possible element damage.