











The Hottest Toaster that's "Cool-to-Touch"





The stylish and intelligent Sycloid[®] toaster

Elegantly designed and crafted, the revolutionary Sycloid[®] toaster sets a new standard for high speed toast production. The Sycloid's stylish exterior houses a cleverly engineered machine that provides truly functional energy efficient operation and an outstanding toasting result time after time.

Features

- Available in red, black or natural colours with the option of either 10 amps producing over 350 slices per hour, or 13 amps, producing over 500 slices per hour.
- All Sycloid toasters deliver excellent toasting results for bread up to 30 mm thickness. As most bread used in buffets is expected to be less than 20 mm thickness, the Sycloid is optimised to deliver its best result for bread of this thickness, but can accommodate slices up to 30 mm.
- The new bun toast feature allows for toasting bun halves up to 30 mm thick. The Sycloid balances heat to perfectly toast on the cut side whilst warming the crown.
- Patron and staff safety is paramount and the Sycloid[®] toaster has been designed with "cool to touch" safe external touch temperatures and a lid locking latch.
- Intelligent energy efficient design an automatic power-save mode conserves energy during quiet periods by scaling back energy consumption when in toast mode. The intelligent auto-sense feature detects when a new slice is placed in the machine and automatically prepares the machine to toast the bread. The heat setting in this mode is balanced and optimised to ensure quick recovery.



- A user-friendly and reliable speed controller allows adjustment of the toasting time to account for different types of bread or buns to be toasted. The knob setting lock feature allows staff to set the toasting speed, removing the risk of patrons altering the setting.
- Diners can easily see when their toast is ready from across the buffet with the stylishly sculpted toast return chute with LED lighting that provides easy and illuminated viewing of the toast holding bay. The wide opening of the bay allows easy access to toast, which the radiant heat from the elements helps to keep warm.
- Featuring robust stainless steel elements, the Sycloid[®] toaster also features a modern brushed stainless steel exterior, perfect for disguising finger prints on a machine expected to be heavily used. It also includes a slide-out crumb tray for every-day cleaning and a hinged top cover allowing easy access to clean the inside.
- The Sycloid[®] toaster produces a beautiful toasting result throughout the entire slice of bread.



ROBAND

Features

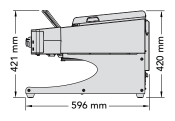


Model Details

MODEL	COLOUR	SLICES / HR (min)	CURRENT Amps	POWER Watts	DIMENSIONS W x D x H (mm)	WEIGHT Kg
ST350A	Natural	350	10.0	2300	412 x 596 x 421	25
ST350AR	Red	350	10.0	2300	412 x 596 x 421	25
ST350AB	Black	350	10.0	2300	412 x 596 x 421	25
ST500A	Natural	500	13.0	2990	412 x 596 x 421	25
ST500AR	Red	500	13.0	2990	412 x 596 x 421	25
ST500AB	Black	500	13.0	2990	412 x 596 x 421	25

Dimensions





Distributor: 0916

Distributed by: **ROBAND**

Roband Australia Pty Ltd

1 Inman Road Cromer, NSW 2099 Australia

Tel: +61 2 9971 1788 Fax: +61 2 9971 1336 Email: roband@roband.com.au www.roband.com.au

Roband New Zealand Ltd

Greenmount Drive East Tamaki New Zealand Tel: +64 9 274 1355 Fax: +64 9 274 1356 Email: roband@roband.co.nz

Roband Europe Ltd

Haygarth Park, Blaenau Ffestiniog Gwynedd, North Wales LL41 3PF, United Kingdom Tel: +44 (0) 1766 830 456 Fax: +44 (0) 1766 831 170 Email: info@metcalfecatering.com www.metcalfecatering.com

All Roband Sycloid® toasters are designed to run at 220-240V 50-60Hz and are CE approved. All dimensions are nominal only. Constant research and development may necessitate product specification changes at any time. Images © 2016 Roband Australia. ® is a registered trademark of Roband Australia Pty. Ltd.

CE