

Providing ultimate toasting control for back-of-house kitchen staff, the Roband Eclipse Bun Toaster is designed for high speed bun toasting and toasting of small bread based snack items. The machine provides precise and independent variable heat control of the top element and bottom element to enable users to produce the desired result on each side of their product.

Features

- Independent and precise variable control of top and bottom element heat output
- Solid State Electronics offer precise temperature control and greater component reliability, creating the exact toasting environment to suit many products
- Brushed stainless steel housing with removable and reusable stainless steel grease filter
- Control of conveyor belt speed
- Front return or pass through chute operation
- Two entry chutes providing different entry angles, standard wire 48° or stainless steel 25°
- Adjustable angle on rear chute – 3 angles (10°, 17.5°, 25°)
- Suitable for toast slices and bun halves up to 40 mm thickness and 130 mm diameter (return chute) or 300 mm (pass-through)



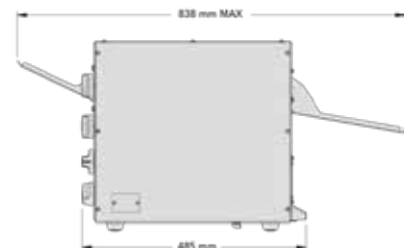
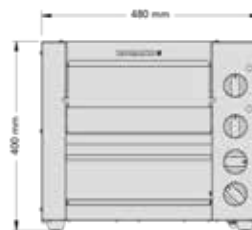
Thermostat
Top heating element

Thermostat
Bottom heating element

Regulator of conveyor belt speed



Incl. fat filter



Model	Bread Slices/Hr (up to)	Bun Halves/Hr (up to)	Current (Amps)	Power (Watts)	Dimensions WxDxH (mm)	Weight (kg)
ET315-F	500*	370*	16	3220	480 x 485** x 400**	23

* Variations may occur depending on voltage supply and bread product.
 **Depth and height does not include protruding racks/chutes.
 220-240V 50-60Hz CE



distributed by



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

LÖLSBERG, Inh. Bernd Lölsberg
 Otto-Hahn-Straße 9a
 97230 Estenfeld
 Deutschland
 Tel: +49 (0) 9305 98978-0
 Fax: +49 (0) 9305 98978-88
 Email: info@loelsberg.de
 www.loelsberg.de

Your contact:

0519