# ROBAND

## Grill Max Wide-Mouth Toaster

With peak performance and operator safety features, these high performance wide-mouthed toasters will make your conventional toaster a thing of the past.

The wider mouth opening and larger toasting room increases menu options, and is ideal for the preparation of taller dishes. The internal fan reduces external surface temperatures.

The added feature of an **electronic timer with a soft, one-touch operation** allows you to set your preferred time duration.

#### FEATURES

- Electronic "soft-touch" timer operation
- 5 minute timer operation

One-touch timer

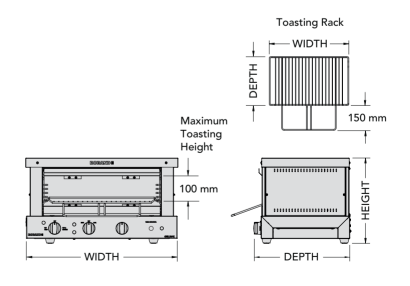
- set and forget

- Set and forget timer with soft one-touch operation for repeat selection
- Top and bottom OR top only heat selection
- Energy regulator control allows for choice and flexibility in heat setting
- Stylish stainless steel design ideal for front-of-house environment
- Dura-life stainless steel elements for prolonged element life



GMW815E

- Wide mouth opening can accommodate dishes as tall as 100 mm
- Larger toasting room enables diversity in menu planning
- Cooling fan reduces external surface temperatures for operator safety
- Removable rack runners for easy cleaning
- Removable crumb tray for easy cleaning
- Audible alarm and flashing light at the end of the cooking cycle



#### SPECIFICATIONS

MODEL	SLICES	POWER	CURRENT	TIMER	DIMENSIONS	RACK DIMENSIONS	TOASTING HEIGHT
	No.	Watts	Amps	Mins	w x d x h (mm)	w x d (mm)	Max (mm)
GMW815E	8	3450	15.0	5	625 x 390* x 350	465 x 280	100

\*Depth does not include protruding rack. Including rack, depth is 505 mm.

Removable rack runners

# ROBAND®

## Grill Max Toasters



The Roband Grill Max toaster series is a statement of minimalist design with great functionality. It's timeless look belies a machine that is simple to use, functional, reliable and economical. Used for a variety of

food preparation, from grilled food to open

melts and toasted sandwiches these machines are well designed to maximise speed whilst operating efficiently.

For energy efficient operation, set the energy regulator to a low setting to keep elements warm. When the timer dial is turned on, full power is delivered to elements for toasting during the timed period, overriding the low setting and with a *quick heat up time*. The Grill Max toaster then reverts back to the low temperature to *keep food warm until ready to be removed and served*.

Featuring either stainless steel elements for *prolonged element life* and good heat retention or glass elements for *rapid heat up time*. Both types of machine deliver outstanding results and the two options exist to suit customers' preferences.

### FEATURES FOR STEEL ELEMENTS

- Dura-life stainless steel elements for prolonged element life
- Good heat retention continues to radiate some heat after elements turned off to help keep food warm







GMX1515

#### SPECIFICATIONS FOR STEEL ELEMENT MODELS

MODEL	SLICES No.	POWER Watts	CURRENT Amps	TIMER Mins	DIMENSIONS w x d* x h (mm)	RACK DIMENSIONS w x d (mm)	TOASTING HEIGHT Max (mm)
GMX610	6	1960	8.5	5	485 x 315* x 315	355 x 240	79
GMX810	8	2300	10.0	5	585 x 315* x 315	455 x 240	79
GMX815	8	3360	14.6	5	585 x 315* x 315	455 x 240	79
GMX1515	15	3360	14.6	10	690 x 405* x 315	560 x 335	77

\*Depth does not include protruding rack.

#### CONTROLS & FEATURES FOR ALL GMX TOASTERS

- Stylish brushed stainless steel body
- Energy regulator control
- 5 minute timer with bell
- Easy-clean removable crumb tray & reflector
- Top and bottom or top only heat selection
- Multiple rack positions









Glass element toaster showing elements operating



• Glass elements heat up quickly and provide instant toasting power

FEATURES FOR GLASS ELEMENTS

• Wire guard protects glass elements from accidental impact from wire rack movement



- Glass elements are wired in parallel so that the machine continues to operate if one glass element stops functioning
- Top and bottom or top only heat selection

#### SPECIFICATIONS FOR GLASS ELEMENT MODEL

MODEL	SLICES	POWER	CURRENT	TIMER	DIMENSIONS	RACK DIMENSIONS	TOASTING HEIGHT
	No.	Watts	Amps	Mins	w x d* x h (mm)	w x d (mm)	Max (mm)
GMX810G	8	2300	10.0	5	585 x 315* x 355	455 x 240	72

\*Depth does not include protruding rack.

