

ECLIPSE CONVEYOR TOASTER

Distributed by



Delivering ultimate control, the Eclipse Toaster enables users to precisely control the top and bottom toasting results.

Catering to any toasting requirement, the Eclipse is designed for high volume toasting of bread, buns, or any other bread type 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. This enables the user to create the exact toasting environment to suit their products
- Control of conveyor belt speed
- Front entry, adjustable front return or pass through chute
- 50mm entry chute clearance
- Dura-life stainless steel elements

SPECIFICATIONS

MODEL	BREAD	BUN	POWER	CURRENT	DIMENSIONS
	SLICES/HR	HALVES/HR	Watts	Amps	wxdxh(mm)
	(up to)	(up to)			
ET315	500*	370*	3220	14	475 x 430 x 370

^{*} Variations may occur depending on voltage supply and bread product



Distributed by: