

Vertical Toasters

These vertical toasters can accommodate up to six slices with a reduced slice selection switch for economy in quieter periods. Both models utilise an automatic element timer for consistent results. Once cooked, the toast can remain warm in the machine before being manually ejected. Designed for continuous use.



TC66 pictured

FEATURES

- Stainless steel construction
- 6 minute timer
- Easy-clean crumb tray
- Multi-slice selection
- Dura-life stainless steel elements for prolonged element life
- Slot width 2.8 cm by 14 cm

SPECIFICATIONS

| MODEL | SLICES No. | POWER Watts | CURRENT Amps | DIMENSIONS w x d x h (mm) |
|-------|------------|-------------|--------------|---------------------------|
| TC55 | 5 | 2200 | 9.6 | 420 x 265 x 312 |
| TC66 | 6 | 2570 | 11.2 | 420 x 265 x 312 |

Note: Unit designed for continuous use. A change in selection of the number of slices toasted will require a period for element temperatures to equalise. Uneven toasting may result during these transitional periods.

Salamander



The Roband Salamander is ideal for grilling, top toasting and finishing off ingredients such as cheese, mornays and toppings. Fast, economical and versatile, the Roband salamander will quickly become an integral part of your busy kitchen.



SA15 pictured

FEATURES

- Stainless steel construction
- Dual energy regulator control
- Dura-life stainless steel elements for prolonged element life
- Wall mount kit included
- Easy-clean crumb tray & reflector
- Powerful top only heating

SPECIFICATIONS

| MODEL | SLICES No. | POWER Watts | CURRENT Amps | DIMENSIONS w x d x h (mm) | RACK DIMENSIONS w x d (mm) |
|-------|------------|-------------|--------------|---------------------------|----------------------------|
| SA15 | 15 | 3200 | 13.9 | 690 x 455* x 355 | 560 x 345^ |

*Depth does not include protruding rack. Including rack, depth is 495 mm.

^Depth doesn't include handle. Including handle depth is 490 mm.

Maximum toasting height is 121 mm with toasting rack in lowest position.