



7/29 Waratah St | Kirrawee, NSW 2232 | Sydney, Australia Tel: +61 2 9521 6058 | Fax: +61 2 9521 6694 web: www.radiant2000.com email: sales@radiant2000.com

# 0











Patents: Australia 675320 USA 5,533,440

# RADIANT 2000 <sup>™</sup> MODEL T6n



Features: Although the T6n model has a small footprint, its design provides high volume and versatility. A freestanding unit suitable for catering suppliers, supermarkets, fast food outlets, chicken specialists and takeaway food stores. All Models runs on Natural gas and LPG and can be modified to use other gases. The high production, but narrow design means it's the perfect choice for kitchens where space is a premium. The glass doors turn the cooking process into an "in store" display of succulent, appetising roasts.

Volume: The production capability of the T6n is approximately 24 chickens per hour. In addition, the Radiant 2000 <sup>™</sup>,'s quick, clean cooking process can produce

different meats, fish, poultr y and vegetables simultaneously.

Installation: Close proximity to gas and electrical connections, and the installation of an exhaust hood, is all that's needed. Expensive filtration systems necessar y with charcoal type machines are not required.

The T6n comes complete with:

- 6 Standard spits with skewers to suit
- Gas connection hose (3/4")
- Basting brush
- · Oil catch tray
- Burner pick
- · Lifting rod
- Cooking timer
- Owners manual

Options and Accessories include:

- Specialised spits for fish, vegetables, round, whole and flat roasts
- Wall mounted racks for storing various types & quantities of spits
- Trolleys for loading/unloading spits
- Sauce blenders
- Crumb mixers

Model Option - "s" Position: An option on the second spit position is available, which will enable production ofl arge diameter roasts up to 300mm. Perfect for Christmas Turkeys!

Due to our policy of continuing product improvement, the Manufacturer reser ves all rights to alter materials and specifications without prior notice.

© Radiant2000



Made & Owned

In 1992 the Radiant 2000™ Gas-Fired Rotisserie was designed to replace the "Charcoal Burning" style cooking process. The inventor, Jeff Sher, approached Bosa Manufacturing Pty Ltd to do the original design and manufacture of the machine. In June 2003 we took over the marketing and sales through our new company - Radiant Rotisserie Products Pty Ltd. As part of our overall marketing campaign this product information sheet was designed to give you an overview of this model and we invite you to contact us for any additional details. Please call us to check stock availability and product lead times to ensure a machine will be available to suit your individual requirements and your delivery and installation schedule.

PHYSICAL DIMENSIONS					
WIDTH	HEIGHT	DEPTH	WEIGHT		
1200 mm	1910 mm	760 mm	360 Kg		

GAS CONSUMPTION						
Average at full cooking capacity		All burners on high				
130 MJ/h	137,000 Btu	220 MJ/h	230,000 Btu			

ELECTRICAL SPECIFICATIONS						
Volts	Hertz	Amps	Kilowatts			
240	50	1.5	0.09			

## WARRANTY (for full details see Warranty Sheet)

Parts – 12 months from date of despatch from our works Motor – 24 months from date of despatch from our works Labour – 3 months from date of despatch from our works

Detailed information on all the above topics is provided in the Owners Manual provided with each Radiant 2000™

## **DIMENSIONAL DRAWING** – showing Radiant 2000<sup>™</sup> T6n machine and suggested hood.

The hood should be installed in accordance with applicable ventilation codes. Minimum overall sizes for wall-mounted hood are 1165mm long x 940mm deep. This allows 150mm overhang to the front & sides & a 100mm dearance between the unit & the wall. Distance between the top burner & bottom of the filter must be minimum of 600mm. Exhaust rate at hood face to be 0.3 meters per second.

