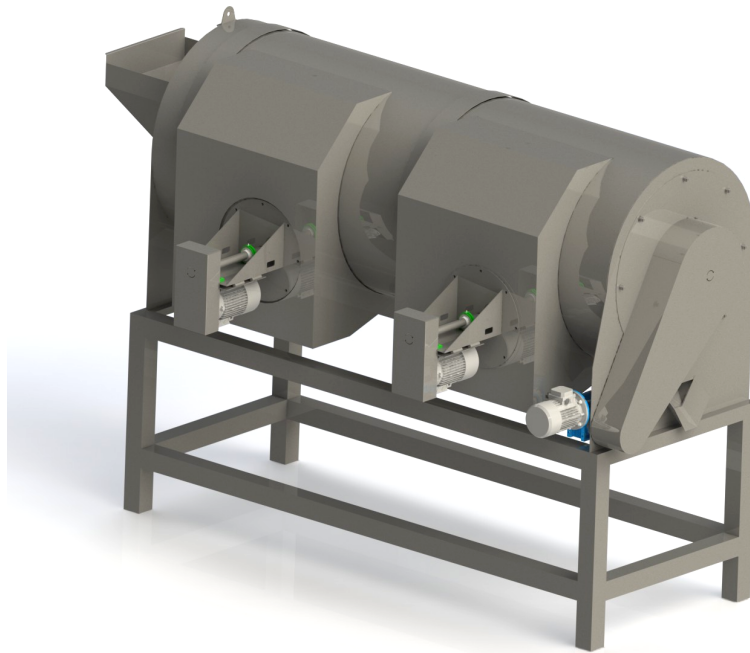


# R1000E™ Forced Convection Roaster



- Precision, continuous roasting for a consistent and simplified roasting process
- Efficient, improved energy usage of 7.5kg/kW.h
- Patented roasting process
- Wide range of products
- Forced airflow through the product
- Minimal supervision required whilst roasting continuously
- Gentle mixing of the product during roasting
- Easily accessed to clean inside the machine
- Reliable and safe operation
- Low maintenance cost

Roasting Capacity (Min – Max)	250 – 1000* kg/hr
Electrical Power Consumption (Electrically Heated)	144kW (Roaster only)
Alternative Heat Sources	LPG, Diesel/Paraffin
Electrical Power Consumption (Alternative Heat Sources)	12kW (Roaster only) LPG Consumption: 17 Nm <sup>3</sup> /hr Diesel Consumption: 16 kg/hr
Supply Voltage	Standard: 400Vac, 50Hz, 3Phase Custom: 230Vac, 50Hz, Single Phase Custom: 120Vac, 60Hz, Single Phase Custom: 208/480/600Vac, 60Hz, 3Phase
Material	Carbon Steel (Painted) or Stainless Steel(304/316/3Cr12)
Availability	Commercially 6 – 8 weeks
Application Range	Peanuts/Tree Nuts/Wheat/Soybeans/Coffee Beans/Maize
Weight (Roaster alone)	1650kg
Size (Roaster alone)	360cm x 200cm x 130cm (excluding frame)

\*Maximum roasting capacity based on peanut roasting with an average moisture content of 10



FORCED CONVECTION CONTINUOUS TUMBLE ROASTING

Mobile +27 82 770 5711  
Fax +27 86 628 4437  
PO Box 31749, Fichardt Park, 9317  
Bloemfontein

C/O Ds Kok & Ds Kotze Street, Ferreira, Bloemfontein, 9300  
Website: [www.roastech.com](http://www.roastech.com)  
E-mail: [info@roastech.com](mailto:info@roastech.com)  
Republic of South Africa