

## Features

- Utilizes sensor closed-loop control and microcomputer crossing-zero trigger temperature control, ensuring rapid, accurate, and stable temperature rise.
- Knobs are provided for regulating temperature and air volume with LED displays for direct monitoring of temperature and air volumes.
- Equipped with turbofan air supply for uniform and gentle airflow, compatible with various nozzles.
- Supports conversion between Fahrenheit and Celsius temperature units.
- Includes a sleep function to enhance efficiency and energy-saving capabilities.
- User-friendly temperature calibration function for enhanced flexibility.
- Temperature store and recall function for easy access to preferred settings
- Offers an air-cooling function to cater to specific user operating requirements.



## Specification

Input Voltage	220-240 VAC $\pm$ 10 % 50 Hz
Power	700 W (Max)
Display Mode	LED digital display (red)
Temperature Range	100 ~ 500 °C
Temperature Stability	$\pm$ 5 °C
Air Flow Grade	A25 - A99
Air Supply Mode	Turbofan Air Supply
Air Flow Rate	120 L/min (Max)
Noise	< 52 dB(A)
Handle Size	120 cm (L)
Overall Dimension	151 L x 100 W x 140 H mm
Net Weight	About 1.5 kg

**Art. Nr.**  
**RND 560-00297**