

Universal Sintring Furnace DS-T1

Suitable for both chairside and dental lab applications

1. Precise Temperature Control

PID intelligent temperature control ensures high precision in temperature regulation.

2. Power-off Memory Function

Equipped with power-off memory, allowing the device to resume operation from any point of any program curve.

3. Energy-saving and Eco-friendly Insulation Materials

Non-polluting, excellent insulation performance ensures uniform temperature distribution during the heating process.

4. Pre-drying Function

Significantly reduces the drying time of white zirconia after coloring, enabling efficient and rapid surface drying.



- ✓ Input Voltage/Frequency/Power: 220V / 50Hz / 2500W
- ✓ Heating Rate: 1–50°C
- ✓ Built-in Editable Programs: 200 pcs
- ✓ Max Working Temperature: 1550°C
- ✓ Dimension: L 42 × W 52 × H 80 (cm)
- ✓ Net Weight: 47 kg



Utilizes authentic Japanese silicon carbide rods for consistent and uniform heating.



The space-saving triangular chamber design maximizes silicon carbide rod radiation for exceptionally even heat distribution.



The a large LCD screen provides clear, at-a-glance information and simplified operation.