



# HTS-2/Metal Glow-120+

## Compact Heat Treatment Furnace

Precise, reliable heat treatment furnace for small to medium components, ideal for dental, medical, industrial, and R&D applications.

### Technical Data

Build Platform:	Suitable for small build platforms with a diameter of 110 mm
Max. Temperature:	1400 °C (maximum heating rate is 40°C/min)
Power Connection:	200-240 V / 50-60 Hz, 2 kW
Weight:	56 kg
Dimensions (W × D × H):	390 × 500 × 790 mm

### Main Advantages

- + Suitable for Small Build Platforms
- + Heat Treatment with Argon or Nitrogen
- + No Oxidation or Contamination
- + Very Low Gas Consumption
- + For CoCr & Titanium Parts
- + Enhanced Quality & Precision



# Glow Cube-200+

## Versatile Heat Treatment Furnace

Large-capacity heat treatment furnace delivering precise, reliable processing for larger parts in dental, medical, industrial, and R&D applications.

### Technical Data

Build Platform:	Suitable for big build platforms with a diameter of 240 × 250 × 270 mm
Max. Temperature:	1200 °C (maximum heating rate is 30°C/min)
Power Connection:	200-240 V / 50-60 Hz, 2 kW
Weight:	200 kg
Dimensions (W × D × H):	630 × 720 × 970 mm (incl. trolley H=1670 mm)

### Main Advantages

- + Suitable for Big Build Platforms
- + Heat Treatment with Argon or Nitrogen
- + No Oxidation or Contamination
- + Very Low Gas Consumption
- + For CoCr & Titanium Parts
- + Enhanced Quality & Precision