


HTS-2/METAL GLOW-120+



The all-rounder among metal furnaces! The HTS-2/METAL GLOW-120+ supports a wide range of heat treatments for NPM restorations, including SLS, SLM, MJB, and casting processes. From metal sintering in a protective gas atmosphere to stress-relief annealing – with or without protective gas – the HTS-2/METAL GLOW-120+ covers nearly all heat treatment needs in dental metal processing. The included annealing bell system 120 accommodates a pressure platform with a diameter of Ø 100 mm and a model height of up to 70 mm. Key features such as the automatic lift door, manually adjustable stepless flow regulator, temperature-controlled gas supply, 9-stage programming, clear 4-line display, and intuitive keypad ensure flexible, fast, and safe operation.




Technical information

Power Max:	3000 W (3,0 kW)
Voltage range / frequency:	200-240 V ; 50/60 Hz
Weight:	63 kg
Dimensions (W/D/H):	390/540/800 mm
Max. programmable heating rate:	40 °C/min
Max. temperature:	1400°C
Heating elements:	4x MoSi2
Max. heating-chamber capacity:	1x System set glow Ø=120/H=100 mm

