

# **EP-M150**

Dental Metal 3D Printer
High Efficient & Reliable & Save cost



### **EP-M150**

EPlus 3D EP-M150 uses a fiber laser to directly melt elemental or alloy metal powders to form dental restorations, likecrowns, bridges and partials. Featuring a short production time, low operation cost and high quality, the EP-M150 is an idealchoice for dental clients worldwide.

#### **HIGH EFFICIENCY**

It only takes around 5.5hrs to print a full plate of teeth (around 220crowns), around 6.5hrs to print a full plate of partials (around 15 pcs.).

#### **HIGH QUALITY & FINE DETAILS**

Thanks to self-developed optical path system and professional high-precision correction method, the EP-M150 guarantees high printing quality.

#### **CONVENIENT OPERATION**

- · "One-click printing" makes sure people can operate the EP-M150 very easily.
- Optimized structure design allows easier maintenance.

#### LOW OPERATION COST

- · Improved powder feeding and sieving system enables a high material utilization rate: approx. 550 crowns printed only by 1 kg powder.
- Optimized chamber structure and excellent sealing proper ties minimize gas consumption: gas consumption <0.2 L/min (printing period).</li>

#### **HIGH SAFETY**

- The EP-M150 integrates more than 10 security technologies to enhance overall safety.
- Working environment and real-time gas monitor-ing helps to ensure high equipment safety.

### **APPLICATIONS**









## EP-M150 PARAMETER

Machine Model	EP-M150
Build Chamber (XxYxZ)	Φ 153mmx80mm³
Optical System	Fiber Laser, 200W (single or dual-laser optional)
Spot Size	40-60μm
Max Scan Speed	8m/s
Building Speed (1)	Single laser : 5~20cm³/h Dual laser : 8~35cm³/h
Layer Thickness	200W laser : 20µm -50µm
Material	Titanium Alloy, Cobalt Chrome.
Power Supply	220V, 2.5KW, 14A, 50~60Hz (Dual laser: 3.5KW, 19A)
Gas Supply	Ar/N <sub>2</sub>
Oxygen Content	≤100 ppm
Dimension (WxDxH)	1750x810x2190mm³
Weight	900kg
Software	EP Control, EPHatch
Input Data Format	STL or other Convertible File

Notice: Eplus 3D reserves the right to explain any alteration of the speciications and pictures.

Eplus 3D www.eplus3d.com info@eplus3d.com