

## **EP-M150**

High Compact & High Precision

Metal Additive Manufacturing Equipment



### **EP-M150**

EP-M150 adopts metal powder bed selective melting MPBF ™ (Metal Powder Bed Fusion) technology, single and dual-laser printing modes are optional, supporting 200 and 500W laser, which can be perfectly used for the rapid production of high performance, high-precision parts. Compatible with most popular metal powder materials, including titanium alloy, aluminum alloy, nickel-based superalloy, Maraging steel, stainless steel, Cobalt, chromium alloy and ect. It has been applied in versatile applications such as industrial manufacturing, medical, education, dental, materials development and etc.



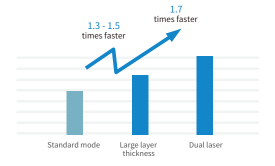
#### **W** High Precision

- · High laser beam quality.
- · Tiny laser spot.
- · High consistency and uniform laser beam quality from different positions in the building platform.

#### High Performance

- · The density of printed parts can reach nearly 100 %.
- · Volatility of mechanical properties < 5 %.
- In dual laser printing mode, precision deviation in alignment area ≤ 0.15 mm.





#### High Efficiency

- · The Layer thickness can be up to 100  $\mu$ m.
- With the latested upgrated technology combining dual-laser with large layer thickness mode, the productivity has been risen for 2.3 ~ 2.7 times.

#### Openness

- · High consistency, different machines could use the same set of process parameters.
- Machine compatible with multiple materials, the same machinecan print multiple materials without adjusting the optical path.







2 minutes quick operation

One-click printing

#### **W** User Friendly Operation System

- · Ergonomics overall design for users.
- · With "one-click printing" function, each process is ready to run, click the "print" button on the screen to start printing.
- The replacement of filter element, residual material tank substrate and recoater can be completed within 2 minutes.

#### Afforadable Operation Cost

- Air consumption during processing < 3 L / min (0.3 MPa).
- Powder supply is accurate, stable and controllable, and high utilization rate of powder.
- The existing material parameter packages are provided for free.









Misoperation



Fire prevention

Safety design Anti-electric shock







Anti-pollution Working environment monitoring

Gas source status monitoring

Anti-waste

#### Safer

- · Safety design, anti-misoperation, anti-electric shock, fireprevention, anti-waste, anti-pollution.
- · Real-time monitoring and traceable of working environment and gas source status, safe and reliable.

# EP-M150 PARAMETER

Machine Model	EP-M150
Build Chamber (XxYxZ)	Ф153mm x120mm³
Optical System	Fiber Laser, 200W/500W (single or dual-laser optional)
Spot Size	40-60 μm
Max Scan Speed	8m/s
Building Speed (1)	Single laser: 5~20cm³/h Dual laser: 8~35cm³/h
Layer Thickness	200W laser : 20μm -50μm 500W laser : 20μm -100μm
Material	Titanium Alloy, Nickel Alloy, Maraging Steel, Stainless Steel,Cobalt Chrome, Copper Alloy, etc.
Power Supply	220V, 4.2KW, 14A, 50~60Hz (Dual laser : 5.8KW, 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

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