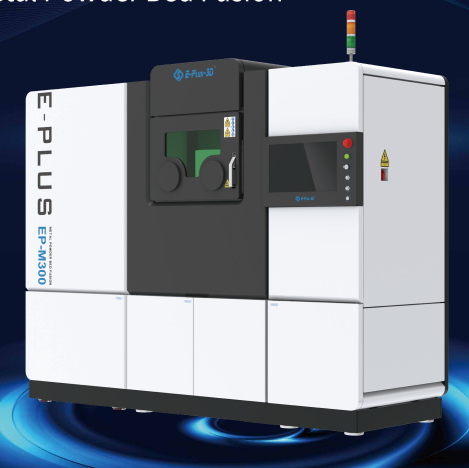


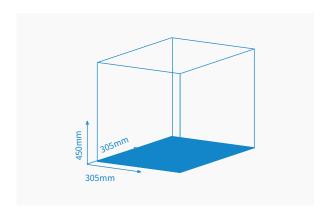
# **EP-M300**

High Productivity Metal AM Machine Metal Powder Bed Fusion



### **EP-M300**

With a building chamber size of 305 x 305 x  $450 \text{mm}^3$ , EPLUS 3D introduces EP-M300 to the successful line of MPBF  $^{\text{TM}}$  metal AM solutions. The new EP-M300 is a marvelous metal printer that makes the production of reliable and high quality large metallic parts viable on industrial scale without requiring any tools.



#### **W** OPTIMIZED MECHANICAL DESIGN

- · Big building chamber, single or dual laser optional.
- User friendly, dual filter systems, high security Various of performance recoating blades
   available.

#### **❷** OPEN SYSTEM

- · Open parameters for editing laser power, scan speed, scan direction, up and down facing surfaces etc.
- · Open system ensures free choice among a wide range of metal powders in the market.
- · Various material parameter packages available.
- · Process software supports SLC and CLI formats.



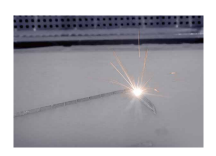




#### HIGH QUALITY

- · High density and less deviation of the printed parts.
- The optimized gas flow design ensures efficient removal of smoke and splatter as well as achievement of uniform and consistent full size printing.
- Dynamic software with ability to divide the model into different sections like upper and lower surfaces, core areas and small areas etc.





#### **«** RELIABLE & HIGH SAFETY

- · Excellent core optic components from world-class suppliers and mature process control parameter algorithm provides highest part quality.
- · High quality uniform part printing due to excellent control over building environment and components.
- · Double locking from mechanical lock to improve safety.
- · Alarming when the access door is open abnormally, to ensure the safety of use.
- · Two-glove structure of the access door makes it possible to operate without opening the door.

#### HIGH EFFICIENCY

- Build chamber size (XxYxZ) is up to 305 x 305 x 450mm<sup>3</sup>.
- Printing with increased layer thickness can be realized to inprove production capacity.
- With in-house developed processing software (EP-Hatch), optimized scanning strategies can be achieved yielding reduced print duration.





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- · Blowback enabled coarse and fine gas-filtration system with 1000 hours.
- · Highly user friendly software interface and one-click printing technology makes printing super simplified.
- · Reduced gas consumption during printing  $\leq$  6 L/min helps reducing operation cost.

## EP-M300 PARAMETER

Machine Model	EP-M300
Build Chamber (XxYxZ)	305 x 305 x 450 mm <sup>3</sup>
Optical System	Fiber Laser, 500 W/1000 W (single or dual-laser optional)
Spot Size	90-130 μm
Max Scan Speed	8m/s
Layer Thickness	20-120 μm
Building Speed	Single laser: 15~35 cm³/h Dual laser: 25~63 cm³/h
Material	Titanium Alloy, Aluminium Alloy, Nickel Alloy, Maraging Steel, Stainless Steel, Cobalt Chrome, Copper Alloy, etc.
Power Supply	380 V, 7 kW, 28 A, 50 / 60 Hz(Dual laser: 8 KW, 31 A)
Gas Supply	Ar/N <sub>2</sub>
Forming chamber oxygen content	≤100 ppm
Dimension (WxDxH)	2990 x 1320 x 2590 mm <sup>3</sup>
Weight	2900 kg
Software	EP-Hatch , EP Control
Input Data Format	STL file or other convertible format

<sup>(1)</sup> Building speed depends on the process parameter, material and laser etc.

EPLUS 3D reserves the right to explain any alteration of the specifications and pictures.

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