

### **Metal Additive Manufacturing Machine**







CE Safety Laser FDA Safety Certification Certification

ATEX (Explosion Proof) Certification



ISO9001:2015 / ISO14001:2015 / ISO45001:2018

# BLT-A300/A320

#### Continuous and Economic Production

Stable Full-substrate Printing

High-accuracy and High-quality Production

A Variety of Application Scenarios Two Optics Configurations **Low Consumption** and High Efficiency













Variable Speed Adaptive Powder Spreading
Intelligent powder saving &
printing efficiency UPPING

**Powder-worker Separated** in the Whole Process Equipped with industrial glove box Guarantee personnel occupational health

Saving Powder and Gas More Economical Significantly lower operating costs

Upgraded Avallable
Two filtration systems are available

Upgraded Available Centralized management Safety & Longevity double guarantee Intelligent interconnection Upgraded Available
Full substrate efficient processing
Guarantee high precision

Supporting Materials	Titanium Alloy, Aluminum Alloy, Superalloy, Cobalt-chromium Alloy, Stainless Steel, High-strength Steel, Tool Steel, Copper Alloy
Build Dimension <sup>(1)</sup>	250mm×250mm×300mm(W × D × H)
Laser Power	500w/1000w;500×2/1000w×2
Wave Length	1060nm~1080nm
Layer Thickness	20μm~100μm
Maximum Scanning Speed	7m/s
Building Speed <sup>(2)</sup>	25cm³/h; 50cm³/h
Preheating Temperature	RT +20°C~200°C
Beam Quality	M <sup>2</sup> <1.1
Optics System	F-theta Lens
Recoating	Single Variable Speed Recoating System
Minimum Oxygen Content	≤100ppm
Gas Requirement	Ar/N <sub>2</sub>
Power Requirement	≤6kW; ≤8kW
Supply Voltage	AC380V 3Ph/N/PE
Machine Dimension <sup>(3)</sup>	2800mm×1200mm×2200mm(W×D×H) Height of Tri-color Indicator: Approx.380mm
Machine Weight	Approx. 2200kg
Software	Magics; BLT-BP; BLT-MCS
Citations: (1)Excluding substra	te thickness. (2)Dependent on part geometry, material and parameter set used.





Bright Laser Technologies-BLT



YouTube

**Bright Laser Technologies** 



@brightlaser.technologies

Citations: (1) Excluding substrate thickness. (2) Dependent on part geometry, material and parameter set used (3)The dimension does not include the height of tri-color indicator and the height is remarked separately. The dimension is only theoretical, the actual data is affected by the configuration, subject to the installation.

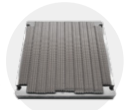
<sup>🔘</sup> No.1000 Shanglinyuan Seventh Road, Hi-tech Zone, Xi'an City, Shaanxi Province, P.R.China 710000



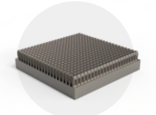
# **▶** BLT-A300/A320 APPLICATIONS



Full Substrate Heating Nozzle



Full Substrate Tire Mold Insert



Full Substrate
Spinal Fusion Apparatus
(Exhibit)



Full Substrate Acetabular Cup (Exhibit)

# **▶** BLT-A300/A320 INTELLIGENT MODULES

**Standard Functions** 

Diagnosis Fault-grading/Real-time Status Monitoring/Process Data Traceability

**Optional Functions** 

Automatic Grafting Module/BLT-MES System/Powder Spreading Quality Control/ Smaller Research Platform Module

# **▶** BLT-A300/A320 AUTOMATION SOLUTIONS



Powder Sieving Machine BLT-SF400



Powder Collection Machine BLT-WL200



Depowdering Machine BLT-QF400

## **▶** BLT-A300/A320 CONSUMABLES AND POWDERS

Consumable

Powder

Scraper/Substrate/Filter Element

Titanium Alloy/Aluminum Alloy/Superalloy/Cobalt-chromium Alloy/Stainless Steel/High-strength Steel/Tool Steel/Copper Alloy

<sup>🔘</sup> No.1000 Shanglinyuan Seventh Road, Hi-tech Zone, Xi'an City, Shaanxi Province, P.R.China 710000