

Metal Additive Manufacturing Machine

BLT-A300/A320



ISO9001:2015 / ISO14001:2015 / ISO45001:2018

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



**Long-life Filtration System
Upgraded Available**
Two filtration systems are available
Safety & Longevity double guarantee



**BLT-MES System
Upgraded Available**
Centralized management
Intelligent interconnection



**Automatic Grafting
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 ⁽¹⁾	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 ⁽²⁾	25cm ³ /h; 50cm ³ /h
Preheating Temperature	RT +20°C~200°C
Beam Quality	M ² <1.1
Optics System	F-theta Lens
Recoating	Single Variable Speed Recoating System
Minimum Oxygen Content	≤100ppm
Gas Requirement	Ar/N ₂
Power Requirement	≤6kW; ≤8kW
Supply Voltage	AC380V 3Ph/N/PE
Machine Dimension ⁽³⁾	2800mm×1200mm×2200mm (W × D × H) Height of Tri-color Indicator: Approx.380mm
Machine Weight	Approx. 2200kg
Software	Magics; BLT-BP; BLT-MCS



 **LinkedIn**
Bright Laser Technologies-BLT

 **YouTube**
Bright Laser Technologies

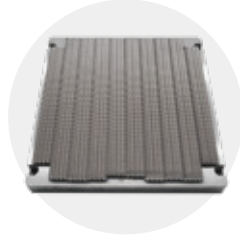
 **TikTok**
@brightlaser.technologies

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.

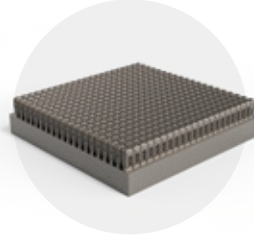
➤ BLT-A300/A320 APPLICATIONS



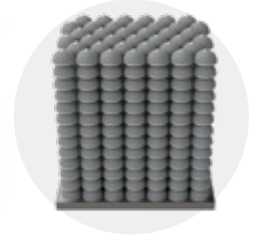
Full Substrate
Heating Nozzle



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

Scraper/Substrate/Filter Element

Powder

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