

Metal Additive Manufacturing System



Laser FDA Safety Registration



ISO9001:2015 / ISO14001:2015 / ISO45001:2018

BLT-S450

Optimized Upgrade Solutions, Reduce Costs and Increase Efficiency

Safe and Continuous Production

Multi-laser Efficient Forming

Mass Parts Stable Production

Automatic Circulation of Powder

Optimization Iteration of Mature Platform



Mass Application Validation
Iterative optimization of mature product
Solution is constantly evolving



Multi-laser Efficient Forming
A variety of laser quantities are available
Efficient and dynamic recoating in double directions



Self-adapting Powder Spreading Correction
Deep learning technology
Automatic detection and correction of powder deficiency



Long-life Filtration System
Automatic backblow cleaning
Long-life filter ensures continuous use



Automatic Circulation of Powder
Powder closed-circulation processing system
Automatic recycling sieving and supply



Safe and Economical Production
Save gas and powder to enhance economical
Inert gas protection makes powder collection safer

Supporting Materials	Titanium Alloy, Aluminum Alloy, Superalloy, Stainless Steel, High-strength Steel, Tool Steel
Build Dimension ⁽¹⁾	450mm×450mm×500mm (W×D×H)
Laser Power	500W×4; 500W×6; 500W×8
Wave Length	1060nm-1080nm
Beam Quality	M ² ≤1.1
Optics System	F-theta Lens
Maximum Scanning Speed	7m/s
Layer Thickness	20μm ~100μm
Building Speed ⁽²⁾	100cm ³ /h; 150cm ³ /h; 200cm ³ /h
Preheating Temperature	RT +20°C~100°C
Recoating	Single/Double Recoating System
Minimum Oxygen Content	≤100ppm
Gas Requirement	Ar
Power Requirement	≤32kW; ≤34kW; ≤36kW
Supply Voltage	AC380V 3Ph/N/PE
Dimension of the System ⁽³⁾	3820mm×2920mm×2780mm (W×D×H)
Weight of the System	Approx. 7500kg
Software	Magics; BLT-BP; BLT-MCS



*The figure of the machine is only for illustration, and the product is subject to actual sales.

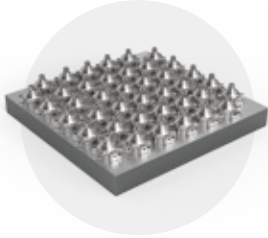
Citations: (1)Excluding substrate thickness. (2)Dependent on part geometry, material and parameter set used.

(3)The dimension does not include the height of tri-color indicator.

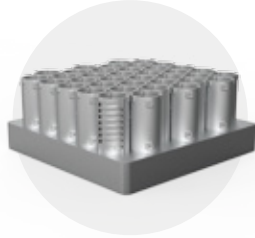
The dimension is only theoretical, the actual data is affected by the configuration, subject to the installation.

*The data is under the condition of BLT, and the data is subject to actual sales.

> BLT-S450 APPLICATION CASES



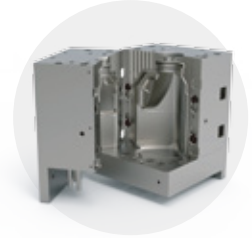
Full Substrate
Mainfold



Full Substrate
Water-cooled Motor Housing



Central Gear
Drive Housing



Blow Molding
Bottle Mold

> BLT-S450 INTELLIGENT MODULES

Standard Functions

Diagnosis Fault-grading/Process Data Traceability/Recoating Detection

Optional Functions

Automatic Grafting/3D Reconstruction/BLT-MCS Connect

> BLT-S450 AUTOMATION SOLUTIONS



Powder Collection Machine
BLT-WL200



Powder Sieving Machine
BLT-SF400



Powder Adding Machine
BLT-GF500

> BLT-S450 CONSUMABLES AND POWDERS

Consumable

Scraper/Substrate

Powder

Titanium Alloy/Aluminum Alloy/Superalloy/Stainless Steel
/High-strength Steel/Tool Steel