

Metal Additive Manufacturing Machine

BLT-S400







CE Safety Laser FDA Safety Certification Certification





ISO9001:2015 / ISO14001:2015 / ISO45001:2018

Batch Production, "Smart" Manufacturing Upgraded

Aerospace Quality Assurance Stable Full-substrate Printing

High-quality
Batch Production

A Variety of Build Dimension Options Automatic Circulation of Powder



Batch Application Verification Maturity and stability of machine operation



Multiple Lasers are Optional Two-way Intelligent Powder Feeding Efficiency increases dramatically



Long-life Filtration System Safety & Longevity double guarantee



Self-adapting
Powder Spreading
Correction
Deep learning
technology makes
printing smarter



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



3D Reconstruction Building visualization is easy for quality traceability

Supporting Materials	Titanium Alloy, Aluminum Alloy, Superalloy, Stainless Steel, High-strength Steel, Tool Steel
Build Dimension ⁽¹⁾	400mm×300mm×400mm (W×D×H)
Laser Power	500W×2; 500W×3; 500W×5; 500W×6
Wave Length	1060nm-1080nm
Layer Thickness	20μm~100μm
Maximum Scanning Speed	7m/s
Building Speed ⁽²⁾	50cm³/h; 75cm³/h; 125cm³/h; 150cm³/h
Preheating Temperature	RT +20°C~200°C
Beam Quality	M ² <1.1
Optics System	F-theta Lens
Recoating	Single/Double-direction
Minimum Oxygen Content	≤100ppm
Gas Requirement	Ar/N ₂
Power Requirement	≤19kW; ≤20kW; ≤25kW; ≤26kW
Supply Voltage	AC380V 3Ph/N/PE
Machine Dimension ⁽³⁾	3900mm×1200mm×2200mm (W×D×H) Height of Tri-color Indicator: Approx.410mm
Machine Weight	Approx. 3200kg
Software	Magics; BLT-BP; BLT-MCS
Citations: (1)Excluding substrate thickness. (2)Dependent on part geometry, material and parameter set used.	



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



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



LinkedIn

Bright Laser Technologies-BLT



YouTube

Bright Laser Technologies



TikTok

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BLT-S400 APPLICATION CASES







Full Substrate Steel Sheet



Full Chamber **Support Frame**



Full Chamber Support

BLT-S400 INTELLIGENT MODULES

Standard Functions

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

Optional Functions

BLT-MCS Connect/BLT-MES System/Automatic Grafting /Recoating Detection/3D Reconstruction

BLT-S400 AUTOMATION SOLUTIONS



Powder Sieving Machine BLT-SF400



Powder Collection Machine BLT-WL200



Powder Adding Machine BLT-GF500



Depowdering Machine BLT-QF400

BLT-S400 CONSUMABLES AND POWDERS

Consumable

Scraper/Substrate

Powder

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

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