Metal Additive Manufacturing System



goengineer



Optimized Upgrade Solutions, Reduce Costs and Increase Efficiency

Safe and Continuous Production

Stock Code: 688333.SH

Multi-laser Efficient Forming



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

1/

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

23

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

.E

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

Ô

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	M²≤1.1
Optics System	F-theta Lens
Maximum Scanning Speed	7m/s
Layer Thickness	20µm ~100µm
Building Speed ⁽²⁾	100cm³/h; 150cm³/h; 200cm³/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.

🗇 qoenqineer www.goengineer.com

3D PRINTER SALES info@goengineer.com 855.3470.0647

CONSUMABLES HELP supplies@goengineer.com 855.470.0647

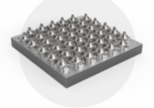
3D PRINTER SUPPORT

AMsupport@goengineer.com 855.470.0647

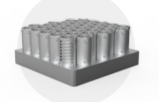


🗇 goengineer

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



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



3D PRINTER SALES info@goengineer.com 855.3470.0647 **CONSUMABLES HELP** supplies@goengineer.com 855.470.0647 **3D PRINTER SUPPORT** AMsupport@goengineer.com 855.470.0647