

# FS301M

Productivity + Quality in One Package

▶ [www.farsoon.com](http://www.farsoon.com)



## DESIGN FOR HIGH-QUALITY AM PRODUCTION

Featuring an expanded build cylinder of 305×305×410mm, FS301M is well suited for larger-sized application within a single build. Dual-laser scanning strategy and calibration algorithms enhance the build efficiency by precisely controlling dual-laser's operation with full coverage of the build area, achieving intelligent distribution of each laser while building a single large part or multiple smaller parts. Paired with truly open parameters, FS301M offers ultimate control for metal AM production. Advanced 3-axis digital galvo system, powerful build process control & real-time monitoring, excellent air tightness design of FS301M ensure the best quality of the printed part.

## ENHANCED USER OPERATION

With an integrated powder-loading dock, FS301M achieves a fully sealed material handling operation under an inert atmosphere for streamlined workflow and improved environmental safety. A shared material container is used during loading, unloading and sieving process, offering convenient powder handling and transportation between the stations. Advanced features such as pre-heated base plate, electric leveling, and vision system ensure more robust process and quality control.

## COMPACT MACHINE FOOTPRINT

FS301M features a machine footprint as small as 3.61 sqm with an integrated, long-lasting filtration system of operation time up to 1500 hours. With designated operation access from only the front and the rear, FS301M achieves one of the most compact installation space among similar sized PBF systems on the market. In an additive factory setting, FS301M enables high density layout with minimal side distance to achieve maximum throughput per floor area at economical additive production cost.

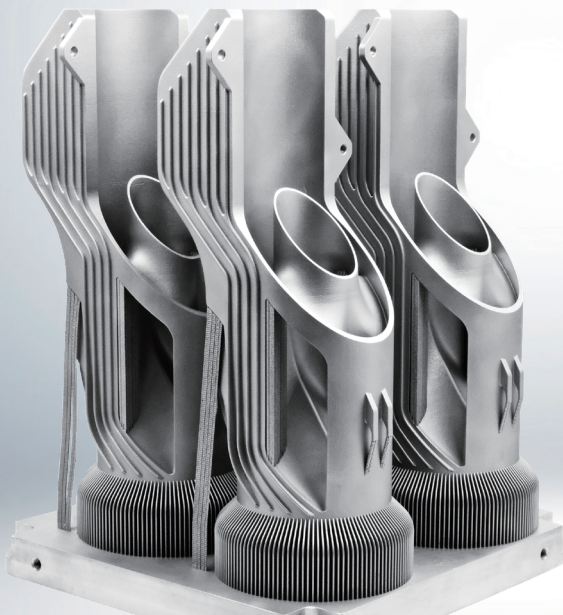
# FARSOON FS301M

TECHNICAL DATA	FS301M	FS301M-2
<b>External Dimensions (L×W×H)</b>	2360×1530×2150 mm (92.9×60.2×84.6 in)	
<b>Installation Footprint (L×W×H)</b>	3500×3000×2800 mm (137.8×118.1×110.2 in)	
<b>Build Cylinder Size<sup>1</sup> (L×W×H)</b>	305mm×305mm×410 mm (12.0×12.0×16.1 in) (not including build plate thickness)	
<b>Net Weight</b>	2800 kg (6172.9 lb)	
<b>Layer Thickness</b>	0.02 - 0.1mm (0.0008-0.0039 in)	
<b>Scanning Speed</b>	Max. 15.2 m/s (49.9 ft/s)	
<b>Laser Option</b>	Single Laser, 1×500W	Dual Lasers, 2×500W (dual-laser with full coverage of build area by each laser)
<b>Scanner</b>	Dynamic focusing system	
<b>Inert Gas Protection</b>	Argon/Nitrogen	
<b>Average Inert Gas Consumption in Process</b>	3 - 5 L/min	
<b>Operating System</b>	64 bit Windows 10	
<b>Comprehensive Software</b>	BuildStar, MakeStar <sup>®</sup>	
<b>Key Software Features</b>	Open machine key parameters, real-time build parameter modification, three-dimensional visualization, diagnostic functions	
<b>Data File Format</b>	STL	
<b>Power Supply</b>	EUR/China: 400V±10%, 3~/N/PE, 50Hz, 15A US: transformer sold with machine	
<b>Operating Ambient Temperature</b>	22-28°C (71.6-82.4°F)	
<b>Materials<sup>2</sup></b>	316L, 17-4PH, 420, HX, HAYNES 230*, IN718, AlSi10Mg,TA15, Ti6Al4V, more materials to come	

<sup>1</sup> The functional build volume depends on the parts/materials.

<sup>2</sup> The materials marked with \* are in the build process development.

Many factors may affect the performance characteristics of products. We recommend that you make tests to determine the suitability of a product for your particular purpose prior to use. Farsoon makes no warranties of any type, express or implied, including but not limited to, the warranties of merchantability or fitness for a particular use. This also applies regarding the consideration of possible intellectual property rights as well as laws and regulations. Farsoon reserves the right to change the technical data without notice. Farsoon<sup>®</sup>, BuildStar<sup>®</sup>, MakeStar<sup>®</sup> are registered trademarks of Farsoon Technologies. Last Change: 2022-08



**PART: AUV CHILLER**  
SYSTEM: FS301M-2  
MATERIAL: AlSi10Mg

[www.farsoon.com](http://www.farsoon.com)

**AMEA** Farsoon Technologies Co., Ltd. | +86.731.8397.6198 | [globalinfo@farsoon.com](mailto:globalinfo@farsoon.com) | No. 181 Linyu Road, Changsha National High-Tech Industrial Zone, Hunan, China

**AMERICAS** Farsoon Americas CORP. | +1 512-551-9901 | [info@farsoonam.com](mailto:info@farsoonam.com) | 3161 Eagles Nest Street, Suite 350, Round Rock, TX 78665

**EUROPE** Farsoon Europe GmbH | +49 711 13796 0 | [wehelpyou@farsoon-eu.com](mailto:wehelpyou@farsoon-eu.com) | Liebknechtstrasse 33, 70565 Stuttgart, Germany