# FS271M

A cost-effective and powerful metal laser sintering solution

www.farsoon.com



# METALS SOLUTION

With a 500W Yb-fiber laser, high-accuracy custom scanning algorithms and a 275x275x340mm build cylinder size, the FS271M is the logical choice for the demanding customer including aerospace, automotive, and medical applications.

### PRICE & PERFORMANCE

The FS271M brings both performance and price advantage to the user. Farsoon is dedicated to high quality utilizing premium parts for all key components and incorporates the latest safety systems with inert gas supply and over-sized protective filter systems all at a price that is accessible for any business.

# **OPEN PLATFORM**

Farsoon is the only laser sintering system producer that allows for complete freedom of operation of its machines. This means that machine parameters and powder choice are unlocked for the user allowing for previously-impossible levels of freedom and flexibility when it comes to MLS production.



# **FARSOON FS271M**

TECHNICAL DATA	FS271M
External Dimensions (L×W×H)	1750×1430×1860 mm
$\textbf{Build Cylinder Size}^{1}(L{\times}W{\times}H)$	$275 \times 275 \times 340 \; \text{mm} \; \; \text{(not including build plate thickness)}$
Net Weight	Approx, 2033 kg
Layer Thickness	0.02~0.1 mm
Scanning Speed	Max. 15.2 m/s
Laser Type	Fiber laser, 1×500W
Scanner	High-precision three-axis digital galvo system
Laser Spot Size	Approx. 70μmcontour, 70-200μm fill
Inert Gas Protection	Argon/Nitrogen
Average Inert Gas Consumption in Process	<3 L / min
Operating System	64 bit Windows 10
<b>Comprehensive Software</b>	BuildStar®, MakeStar®
Key Software Features	Open machine key parameters, real-time build parameter modification, three-dimensional visualization, diagnostic functions
Data File Format	STL
Power Supply	EUR/China: 380-400V, 50/60Hz, three-phase US: transformer sold with machine
Operating Ambient Temperature	22-28°C
Materials	FS 316L, FS 17-4PH, FS 15-5PH, FS 420, FS 18Ni300, FS AlSi10Mg, FS TA15, FS CoCrMoW, FS CoCrMo, FS Ti6Al4V, FS IN625, FS IN718, FS GH3536, FS CuSn10

 $<sup>{\</sup>bf 1}$  The functional build volume depends on the parts/materials.

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®, Buildstar®, Makestar® are registered trademarks of Farsoon Technologies. Last Change: 2020-02-10



78960 Voisins le Bretonneux

Tel: + 33 (0) 1 30 60 03 33 Email: devis@3dsolutions.fr



PART: ROBOTIC STABILIZER MOUNT DESIGN SOFTWARE: AUTODESK FUSION 360® MATERIAL: FS Ti6Al4V SYSTEM: FS271M

www.farsoon.com