FS422IVI

Continuous Additive Manufacturing System

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DESIGNED FOR PRODUCTION

The FS422M is the second generation metal laser powder bed fusion system designed under the CAMS concept offering continuous production capability. With its expanded build envelope size 425 x 425 x 550 mm, the FS422M is capable of producing large metal parts for aerospace, automotive and manufacturing industries. Equipped with high-precision digital scanning system and optional quad 500-watt lasers configuration, the FS422M offers optimal volume build rate up to 150cm³/h for significantly improved throughput for industrial scale series production.

HIGH QUALITY, REPEATABLE PARTS

Equipped with advanced multi-laser scanning strategy and calibration algorithms, the FS422M offers optimal build efficiency, and uniformed part performance in overlapping areas. Continuous close-loop top-feed powder delivery system, optimized in-chamber gas flow, and inert gas protection allow for uniform melting process of metal powder. Powerful build process control and real-time recoating monitoring ensure the optimal industrial build quality.

COST PERFORMANCE

The integrated permanent filter system allows for the processing of active materials with lifespan more than 10 years. In addition, like all Farsoon machines the FS422M is a truly open platform which offers the user a high degree of control to tailor processing parameters for industrial application requirements and cost-competitive metal additive manufacturing.



FARSOON FS422M

TECHNICAL DATA	FS422M	FS422M-4	FS422M-H-4
External Dimensions $(L \times W \times H)$	5000×2800×2400 mm (196.9×110.2×94.5 in)	5000×2800×2400 mm (196.9×110.2×94.5 in)	5000×2900×2700 mm (196.9×114.2×106.3 in)
Build Cylinder Size¹ (L×W×H)	425×425×420 mm (16.7×16.7×16.5 in) (Height incl. build plate)	425×425×420 mm (16.7×16.7×16.5 in) (Height incl. build plate)	425×425×550 mm (16.7×16.7×21.7 in) (Height incl. build plate)
Net Weight	Approx. 3400 KG (7495.7 lb)	Approx. 3400 KG (7495.7 lb)	Approx. 3700 KG (8157.1 lb)
Layer Thickness	0.02~0.1 mm (0.0008-0.0039 in)		
Scanning Speed	Max. 10 m/s (32.8 ft/s)		
Laser Type	Single Laser, 1×500W	Quad Lasers, 4×500W	Quad Lasers, 4×500W
Scanner	F theta lenses		
Inert Gas Protection	Argon/Nitrogen		
Average Inert Gas Consumption in Process	3-5 L / min		
Operating System	64 bit Windows 10		
Comprehensive Software	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: 400V \pm 10%, 3 \sim /N/PE, 50Hz, 32A US: transformer sold with machine		
Operating Ambient Temperature	22-28°C (71.6-82.4°F)		
Materials ²	316L, HX, HAYNES 230*, IN718*, IN625*, AlSi10Mg, AlMgSc*, Ti6Al4V, TA15*, CrZrCu, CuSn10*, Pure Copper, more materials to come		

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

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PART: IN-LINE TUBE & SHELL HEAT EXCHANGER SIZE: 412×412×380 MM (16.2×16.2×15.0 IN) MATERIAL: AISi10Mg

SYSTEM: FS422M

² The materials marked with * are in the build process development.