FS721M-8-CAMS

Continuous Additive Manufacturing Solution

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LARGE-FORMAT BUILD SOLUTION

The FS721M-8-CAMS is the large-format metal laser powder bed fusion system integrated with the CAMS concept offering continuous production capability. Combined with its expanded rectangular build size of 720 x 420 x 390 mm, the FS721M-8-CAMS is the ultimate series manufacturing tool for large-format applications in automotive, tooling, and other manufacturing industries.

SERIES PRODUCTION CAPABILITIES

Equipped with a large build cylinder, powerful eight 500W or 1000W fiber lasers, and a highly efficient digital scanning system, the FS721M-8-CAMS can boost productivity targeting series manufacturing. The integrated conveyor system and exchangeable cartridge strategy of the FS721M-8-CAMS enable continuous production capability and intensive manufacturing turnovers with minimal machine downtime between the build jobs.

QUALITY + REPEATABLE PARTS

The FS721M-8-CAMS features many features and capabilities for enhanced part quality and repeatability, like high-performance digital optics, customized multi-laser scanning strategies, and process parameters for higher productivity and uniformed performance in multi-laser overlapping zones. The advanced closed-loop powder handling system and an integrated permanent filtration module are offered for enhanced operational ease and safety.



FARSOON FS721M-8-CAMS

| TECHNICAL DATA | FS721M-8-CAMS |
|--|--|
| External Dimensions (L×w×H) | 5700mm×1550mm×2500mm (224.4×61.0×98.4 in) |
| Build Cylinder Size¹(L×W×H) | $720{\times}420{\times}390~mm$ ($28.3{\times}16.5{\times}15.4~in$) (Height incl. build plate) |
| Net Weight | Approx. 4500 kg (9920.8 lb) |
| Layer Thickness | 0.02~0.1 mm (0.0008-0.0039 in) |
| Scanning Speed | Max. 10.0 m/s (32.8 ft/s) |
| Laser Type | Eight Lasers, 8×500W or 8×1000W |
| Scanner | F theta lenses |
| Inert Gas Protection | Argon/Nitrogen |
| Average Inert Gas Consumption in Process | 6-8 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±10%, 3~/N/PE, 50Hz, 60A US: transformer sold with machine |
| Operating Ambient Temperature | 22-28°C (71.6-82.4°F) |
| Materials ² | 316L, 17-4PH, TA15, Ti6Al4V, AlSi10Mg, Al5250, IN718*, HX*, Maraging Steel Grade 300*, more materials to come |

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WING RUDDER WITH LIGHT WEIGHT STRUCTURE SIZE: 665 (L)*55(W)*252(H)MM EACH MATERIAL: IN718 SYSTEM: FS721M-8-CAMS

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¹ The functional build volume depends on the parts/materials. 2 The materials marked with * are in the build process development.