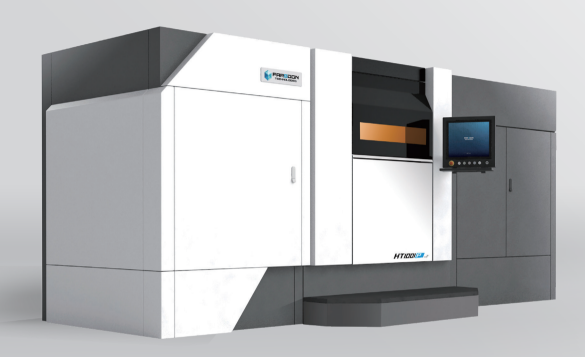
# HT1001P-2

**Continuous Additive Manufacturing Solution** 

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## DESIGNED FOR PRODUCTION

The HT1001P-2 CAMS system was designed from the ground up with manufacturing in mind. With continuous batch production capability, the HT1001P-2 allows intensive manufacturing cycles with little down time between builds. The systems throughput is also enhanced with a high efficiency top-feed system as well as fully digital multi-laser scanning capability. The HT1001P-2 has also been designed with a comprehensive powder handling system featuring a closed loop powder system with increased automation and little need for operator interaction with the powder supply. With the HT1001P-2 the additive industry is ready to take the next steps towards true manufacturing.

### ENHANCED CAPABILITIES

The HT1001P-2 offers production capabilities for its users beyond the current state of the art. The large 1000x500x450 build cylinder allows for unparalleled production of numerous small parts or that of large parts without the need for joining or gluing. The HT1001P-2 is also capable of a greater temperature range than current SLS systems with build chamber temperature capable of reaching 220°C allowing for the processing of high performance materials such as PA6 and PA12.

## OPEN AND MODULAR

The HT1001P-2 like all Farsoon systems is fully open. This means that Farsoon machines like other truly industrial manufacturing systems have open parameters as well as an open material model. In addition, the HT1001P-2's modular design allows for the easy addition of future stations for pre and post processing as well as integration into existing production lines.



# **FARSOON HT1001P-2**

### **TECHNICAL DATA** HT1001P-2 5590×2000×2170 mm (Full Module) (220.1×78.7×85.4 in), External Dimensions (L×w×H) 2680×2000×2170 mm (Build Station only) (105.5×78.7×85.4 in) Build Cylinder Size<sup>1</sup> (L×W×H) $1000 \times 500 \times 450 \text{ mm} (39.4 \times 19.7 \times 17.7 \text{ in})$ **Net Weight** Approx. 5000 KG (11023.1 lb) (Full Module) / 3500KG (7716.2 lb) (Build Station only) **Laser Type** Dual CO, laser, 2×100W Scanner High-precision three-axis digital galvo system **Layer Thickness** 0.06~0.3 mm (0.0024-0.0118 in) Volume Build Rate<sup>2</sup> Up to 15 L/h **Scanning Speed** Max. 15.2 m/s (49.9 ft/s) **Max. Chamber Temperature** 220°C (428°F) **Thermal Field Control** Multi-zone heater & Intelligent temperature control systems Continuous real-time build surface temperature monitoring & optimization **Temperature Regulation Operating System** 64 bit Windows 10 **Comprehensive Software** BuildStar, MakeStar® **Data File Format** STL Open machine key parameters, real-time build parameter modification, three-dimensional **Key Software Features**

Inert Gas Protection Nitrogen

Power Supply EUR/China: 400V±10%, 3~/N/PE, 50/60Hz, 50A US: transformer sold with machine

visualization, diagnostic functions

Operating Ambient Temperature 22-28°C (71.6-82.4°F)

Materials³ FS3300PA, FS3401GB, FS4100PA, FS3150CF, FS3250MF, FS6140GF, FS1092A-TPU\*, FS1088A-TPU\*, Ultrasint® PA6\*, Ultrasint® PP nat 01\*, more materials to come

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

<sup>2</sup> Volume build rate depends on the parts/materials.

<sup>3</sup> The materials marked with \* are in the build process development.