# FLIGHT® 403P SERIES

The Next Generation of High-speed Plastic Laser Sintering

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Equiped with powerful fiber lasers in place of the standard CO<sub>2</sub> lasers, Flight<sup>®</sup> 403P Series is capable of delivering greatly increased power to the powder bed. Due to the more robust and stable nature of a fiber laser system, Flight<sup>®</sup> Technology also provides improved laser longevity which is key when considering ROI for manufacturing applications.

## **FAST**

With robust laser power, improved energy distribution to the material, and smaller laser spot size, Flight® Technology is able to achieves the full sintering of powder in a significant short amount of time. With scanning speed of over 20m/s (66 ft/s) as well as the large build volume, Flight® 403P Series is able to achieve extreme sintering speeds that pushes the additive manufacturing productivity to a new level.

### FINE

Developed with a new set of unique scanning algorithms and a powerful dynamic optical system, Flight® Technology is able to achieve a more homogenous energy distribution over the processing surface. This results in improved feature detail compared to other plastic powder-based technologies with feature details as small as 0.3mm (0.012 inch) while still achieving the part property benefits of standard laser sintering.

### OPEN PLATFORM

Like all Farsoon systems, FLIGHT® 403P Series is offered with fully open machine parameters and unlocked matreial choices. In addition with its increased power and energy absorption characteristics Flight® Technology will be capable of accessing a much different range of process-able materials and operational flexibility as compared to standard laser sintering systems, which allows for increased freedom for future AM material and application development.



# **FARSOON FLIGHT® 403P Series**

SPECIFICATIONS	FLIGHT® SS403P-H	FLIGHT® HT403P-H
External Dimensions (L×W×H)	2540×1370×2225 mm (100.0×53.9×87.6 in)	
Build Cylinder Size¹ (L×W×H)	$400 \times 400 \times 540 \text{ mm} (15.7 \times 15.7 \times 21.3 \text{ in})$	
Net Weight	Approx. 3100 kg (6834.3 lb)	
Laser Type	Fiber Laser, 1×300W	
Scanner	High-precision three-axis galvo system	
Layer Thickness	0.06 - 0.3 mm ( 0.0024-0.0118 in )	
Scanning Speed	Max. 20 m/s (65.6 ft/s)	
Max. Chamber Temperature	190°C (374 °F)	220°C (428°F)
Thermal Field Control	Eight-zone heater & intelligent temperature control systems	
Temperature Regulation	Continous real-time build surface temperature monitoring & optimization	
Operating System	64 bit Windows 10	
<b>Comprehensive Software</b>	BuildStar, MakeStar®	
Data File Format	STL	
Key Software Features	Open machine key parameters, real-time build parameter modification, three-dimensional visualization, diagnostic functions	
Inert Gas Protection	Nitrogen	
Power Supply	EUR/China: 400V±10%, 3~/N/PE, 50/60Hz, 32A US: transformer sold with machine	
<b>Operating Ambient Temperature</b>	22 - 28 °C (71.6-82.4 °F)	
Materials	FS3200PA-F, FS3201PA-F, FS3401GB-F, FS6140GF-F, WANFAB-PU95AB, Ultrasint® TPU 88A black, LUVOSINT® TPU X92A-1064 WT, Ultrasint® PA11 Black, more materials to come	

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

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