

EFFICIENCY

Featuring with a high efficiency roller system and convenient removable powder cartridge system, the 403P offers increased productivity and lower price per part.

ACCURACY

The 403P series' powerful eight-zone heater & intelligent thermal control systems allows for best in class temperature regulation enabling less deformation and increased accuracy in final parts.

HIGH TEMPERATURE

The 403P series is offered in a high-temperature-capable configuration. Enhanced temperature shielding, laser power and thermal controls enable the HT403P to process high-performance materials, such as PA6, for direct-use applications.

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 Polymer Laser PBF production.

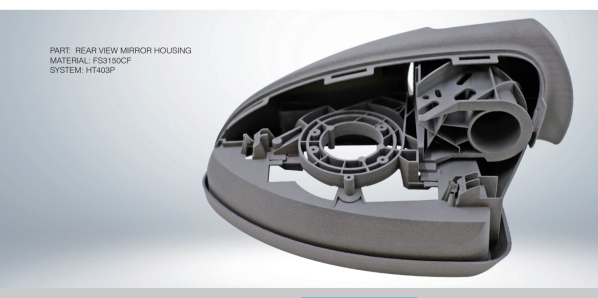


FARSOON 403P SERIES

TECHNICAL DATA	HS403P	SS403P	HT403P
External Dimensions (L×W×H)	2540×1320×2220 mm (100.0×52.0×87.4 in)		
Build Cylinder Size ¹ (L×W×H)	$400\times400\times450mm(15.7\times15.7\times17.7in)or400\times400\times540mm(15.7\times15.7\times21.3in)$		
Net Weight	Approx. 3100 KG (6834.3 lb)		
Laser Type	$\rm CO_2$ Laser, 1×55W	$\rm CO_2$ Laser, 1×100W	$\rm CO_2$ Laser, 1×100W
Scanner	High-precision three- axis galvo system	High-precision three- axis digital galvo system	High-precision three- axis digital galvo system
Layer Thickness	0.06~0.3 mm (0.0024-0.0118 in)		
Volume Build Rate ²	Up to 2.7 L/h	Up to 4.0 L/h	Up to 4.0 L/h
Max. Chamber Temperature	190°C (374 °F)	190°C (374 °F)	220°C (428 °F)
Thermal Field Control	Eight-zone heater & Intelligent temperature control systems		
Temperature Regulation	Continuous real-time build surface temperature monitoring & optimization		
Operating System	64 bit Windows 10		
Comprehensive Software	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 \pm 10%, 3 \sim /N/PE, 50/60Hz, 32A US: transformer sold with machine		
Operating Ambient Temperature	22-28°C (71.6-82.4°F)		
Materials	FS3300PA, FS3401GB, FS4100PA, FS3150CF, FS3250MF, Ultrasint® PP GB X01, FS1092A-TPU, FS1088A-TPU, WANFAB-PU95AB, Ultrasint® TPU 88A black, more materials to come		

1 The functional build volume depends on the parts/materials. 2 Volume build rate 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: 2025-03



www.farsoon.com

AMEA Farsoon Technologies Co., Ltd. | +86.731.8397.6198 | globalinfo@farsoon.com | No. 2710 Yuelu West Boulevard, Yuelu District, Changsha, Hunan, China AMERICAS Farsoon Americas CORP. | +1 512-551-9901 | contact@farsoonam.com | 3161 Eagles Nest Street, Suite 350, Round Rock, TX 78665 EUROPE Farsoon Europe GmbH | +49 711 13796 0 | wehelpyou@farsoon-eu.com | Liebknechtstrasse 33, 70565 Stuttgart, Germany