Stratasys F123 Series

Reliable. Repeatable. Exceptional.



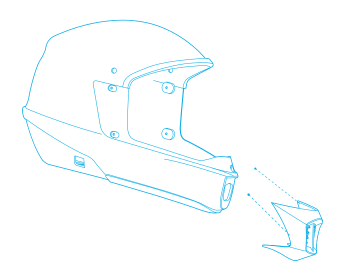




Precision 3D printing. Easy as F123.

More reliable, more affordable, more productive rapid prototyping and manufacturing than ever before.







More speed. More productivity.

F123 Series 3D printers give designers, engineers and educators access to affordable, industrial-grade 3D printing. Work faster through concept iterations and component verification. Make jigs, fixtures and manufacturing tools faster, with strong, stiff materials. Increase productivity and reach your goals sooner with repeatable results.



Smoother workflow. Greater accuracy.

F123 3D printers are designed for supreme ease of use and a more streamlined workflow, operating seamlessly with GrabCAD Print[™] software. Execute complete control over native features such as surfaces, holes, and bodies. You can also apply varying levels of strength to different regions of the file, resulting in optimized FDM parts.

The upgraded version of the standard software, GrabCAD Print Pro[™], is inclusive of advanced features that boost traceability and repeatability while decreasing overall costs.



Print large, complex elastomer parts with the F170TM and F370TM printers.



30 years of expertise. 100,000 hours of testing. Only one F123 Series.

For companies and schools new to 3D printing and established users alike, Stratasys F123 3D printers are the game-changing choice, with the highest levels of plug-and-print reliability and repeatable accuracy.

More choices. More possibilities.

From the affordable F170[™] to the versatile F370, the choices available with F123 Series printers are unmatched. Work with a wide range of materials including carbon fiber ABS and elastomer. Achieve complex geometries and interlocking components

with our unique soluble support material. However intricate the part, the soluble support dissolves to leave a pristine finish, requiring no hands-on removal.



Want to know more? View the full specifications of our F123 Series below or contact us for a recommendation on the right system for you at Stratasys.com.



System Size and Weight	F170, F370: 1,626 x 864 x 711 mm (64 x 34 x 28 in.), 227 kg (500 lbs) with consumables					
Noise Specification	46 dB maximum during	46 dB maximum during build, 35 dB when idle				
		0.330mm (0.013 in.)	0.254mm (0.010 in.)	0.178mm (0.007 in.)	0.127mm (0.005 in.) ¹	
	PLA	0	٠	0	0	
	ABS-M30	•	•	•	٠	
	ABS-CF10	•	•	•	0	
Layer Thickness	ASA	•	•	•	٠	
	PC-ABS	•	•	•	٠	
	ABS-ESD7™	0	•	•	0	
	Diran™ 410MF07	•	•	•	0	
	FDM™ TPU 92A	0	•	•	0	
Accuracy ¹	Parts are produced within an accuracy of +/200 mm (.008 in), or +/002 mm/mm (.002 in/in), whichever is greater.					
Network Connectivity	Wired: TCP/IP protocols at 100 Mbps minimum 100 base T, Ethernet protocol, RJ45 connector Wireless-ready: IEEE 802.11n, g, or b; Authentication: WPA2-PSK, 802.1x EAP; Encryption: CCMP, TKIP					
System Requirements	Windows 7, 8, 8.1 and 10 (64 bit only) with a minimum of 4GB RAM (8 GB or more recommended)					
Operating Environment	Operating: Temperature: 59 – 86 °F (15 – 30 °C), Humidity: 30 – 70% RH Storage: Temperature: 32 – 95 °F (0 – 35 °C), Humidity: 20 – 90% RH					
Power Requirements	100–132V/15A or 200 – 240V/7A. 50/60 Hz					
Regulatory Compliance	CE (low-voltage and El	CE (low-voltage and EMC directive), FCC, EAC, cTUVus, FCC, KC, RoHs, WEEE, Reach				

	F170	F370	
Available material	PLA ² , ABS-M30, ABS-CF10, ASA, TPU 92A, QSR Support material	PLA ² , ABS-ESD7, ABS-M30, ABS-CF10, ASA, Diran 410MF07 ² , FDM TPU 92A, PC-ABS, QSR Support material	
Build tray dimension	254 x 254 x 254 mm (10 x 10 x 10 in.)	355 x 254 x 355 mm (14 x 10 x 14 in.)	
Material Bays	2 total 1 model / 1 support	4 total 2 model / 2 support	
Software	GrabCAD Print, GrabCAD Print Pro	GrabCAD Print, GrabCAD Print Pro Insight™	

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ISO 9001:2015 Certified

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GET IN TOUCH.

www.stratasys.com/contact-us/locations

¹ Accuracy is geometry-dependent. Achievable accuracy specification derived from statistical data at 95% dimensional yield. Z part accuracy includes an additional tolerance of -0.000/+slice height.

² PLA and Diran 410MF07 do not utilize soluble support material. The supports are made of breakaway PLA.