

F123CR Composite Series

The F123CR printer series comprises the F190[™]CR and F370[®]CR composite printers, equipped with hardened components to operate with composite materials. Both systems are available with ABS-CF10 and FDM[®] Nylon-CF10 carbon fiber-reinforced composite materials. These materials operate with dedicated print heads for extended life. In addition, up to six engineering-grade thermoplastics are available for broader application versatility. Hands-free soluble support material enables printing highly complex parts and hands-free post-processing.

F123CR composite series printers have multiple features designed for ease of use and high uptime.

- GrabCAD Print[™] and Insight[™] software provide a simple workflow and in-depth print process control
- Fully heated build chamber enables consistent print results with multiple infills from sparse to fully dense
- Material bays located in pullout drawers allow for easy accessibility and fast changes
- Auto changeover capability on the F370CR extends print times
- Built-in camera provides visual remote print monitoring
- Power is supplied by standard wall outlets
- Printers are mounted on casters for easy mobility

F190CR and F370CR Printer and Material Specifications				
System Size/Weight	1626 x 864 x 711 mm (64 x 34 x 28 in.)			
	500 lbs (227 Kg)			
Build Tray Dimensions	F190CR: 305 mm x 254 mm x 305 mm (12 x 10 x 12 in.)			
	F370CR: 355 mm x 254 mm x 355 mm (14 x 10 x 14 in.)			
Material Delivery	F190CR: 2 material spool bays, 1 for model, 1 for support located in a drawer on the front of the unit			
	F370CR: 4 material spool bays, 2 for model, 2 for support located in a drawer on the front of the unit			
Achievable Accuracy	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			
Operator Attendance	Limited attendance for job start and stop required			
Cofficient	F190CR: GrabCAD Print software, MTConnect enabled			
Software	F370CR: GrabCAD Print and Insight software, MTConnect enabled			
Operating Environment	Operating: Temperature: 15 – 30 °C (59 – 86 °F), Humidity: 30 – 70% RH Storage: Temperature: 0 – 35 °C (32 – 95 °F), Humidity: 20 – 90% RH			
Power Requirements	100-132V/15A or 200–240V/7A. 50/60 Hz			
Regulatory Compliance	CE (low-voltage and EMC directive), FCC, EAC, cTUVus, FCC, KC, RoHs, WEEE, Reach, RCM			
Operating System	Windows 10 (64 bit only) and Window 11 with a minimum of 4GB RAM (8GB or more recommended)			



F123CR Composite Series

Materials	
Printer	Model Material
F190CR	ABS-M30, ASA, FDM® TPU 92A, ABS-CF10, FDM Nylon-CF10
E370CB	ABS-M30, ASA, FDM TPU 92A, ABS-ESD7™, PC-ABS™, Diran™ 410MF07,
13700h	ABS-CF10, FDM Nylon-CF10

Layer Thickness				
Material	0.013 in. (0.330 mm)	0.010 in. (0.254 mm)	0.007 in. (0.178 mm)	0.005 in. (0.127 mm)
ABS-M30	•	٠	٠	٠
ASA	٠	٠	٠	٠
PC-ABS	•	•	•	٠
ABS-ESD7		•		
Diran 410MF07	•	•	•	
FDM TPU 92A		•	•	
ABS-CF101	•	•	•	
FDM Nylon-CF10 ²	•	٠	•	

¹ Hardened print head is recommended for extended head life but will also operate using standard F123 and ABS-CF10 print heads.

² Dedicated FDM Nylon-CF10 hardened print head required.



alphacam GmbH Erlenwiesen 16 D-73614 Schorndorf Tel.: +49 (0) 71 81 92 22-0 info@alphacam.de

alphacam austria GmbH Handelskai 92, Gate1 / 2. OG / Top A A-1200 Wien Tel.: +43 (0) 1 36 19 600-0 info@alphacam.at alphacam swiss GmbH Zürcherstrasse 14 CH-8400 Winterthur Tel.: +41 (0) 52 262 07-50 info@alphacam.ch

alphac

.ch

alphacam SOLUTIONS FOR A 3D WORLD®

stratasys.com

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, FDM, and F370CR are registered trademarks of Stratasys Inc. F190CR, ABS-M30, ABS-ESD7, FDM Nylon-CF10, FDM TPU 92A, Diran 410MF07, GrabCAD Print and Insight are trademarks of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. PSS_FDM_F123CR Composite_0322a