

Fiber™ Printer Specifications

Fiber[™] is the only composite 3D printer to use Micro Automated Fiber Placement (μ AFP[™])—unlocking exceptional composite part strength for a desktop printer. Featuring closed loop heat control, the μ AFP[™] head constructs a high-density, continuous fiber reinforcement while the FFF printhead enables a high-resolution exterior shell.

Utilizing tapes featuring standard modulus 12k tow carbon fibers, up to 60% fiber volume fraction, and exceptional resin impregnation, Fiber™ is able to achieve continuous fiber reinforcement with less than 1% porosity—delivering parts with up to 2x the strength of steel at 1/2 the weight of aluminum.

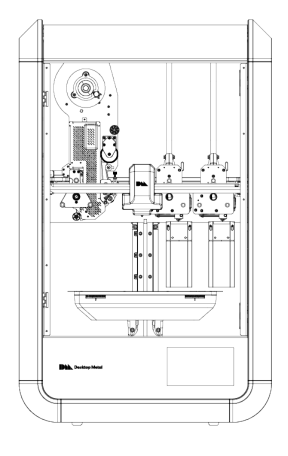
Print technology Print system	Micro Automated Fiber Placement (μΑΓΡ™) Fused filament fabrication (FFF)
	CoreXY with robotic tool changer
PERFORMANCE Max build rate Layer height	20 cm ³ /hr (1.2 in ³ /hr)
	130 µm - 250 µm
External dimension	586 x 620 x 939 mm (23.1 x 24.4 x 37.0 in)
Weight Build envelope Build plate Print Sheet Nozzle diameter Onboard controls	60 kg (132 lbs)
	FFF: 310 x 240 x 270 mm (12.2 x 9.4 x 10.6 in) µAFP™: 230 x 230 x 270 mm (9.0 x 9.0 x 10.6 in)
	Heated up to 149 °C (300 °F)
	Magnetically coupled, flexible spring steel sheet, double-sided, reusable
	0.40 mm
	7-inch touchscreen display
Power requirements	100-240 VAC, 50/60 Hz, 15 A, 1-phase
MEDIA FFF build media μAFP™ build media Compatible material systems: Fiber™ LT Compatible material systems: Fiber™ HT	Thermoplastic filament + chopped fiber Diameter: 1.75 mm (0.07 in)
	Thermoplastic µAFP™ prepreg tape + continuous fiber Width: 3 mm (0.12 in)
	Nylon(PA6)+Carbon Fiber Nylon(PA6)+Fiberglass
	Nylon(PA6)+Carbon Fiber Nylon(PA6)+Fiberglass PEEK+Carbon Fiber PEKK+Carbon Fiber
Network connectivity Software	Ethernet, USB
	Fabricate® Cloud (desktop options also available)
	Print system Max build rate Layer height External dimension Weight Build envelope Build plate Print Sheet Nozzle diameter Onboard controls Power requirements FFF build media Compatible material systems: Fiber™ LT Compatible material systems: Fiber™ HT

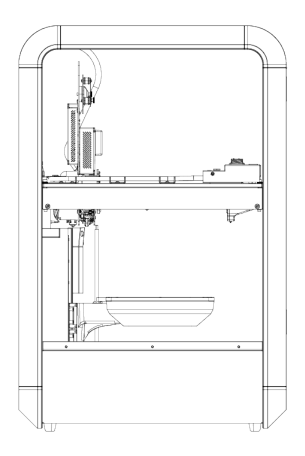
FBR-SPC-Printer-210215 Model Number: FBR-PP0006

Fiber™ Printer Specifications

DIMENSIONS

939 mm (37.0 in)





586 mm (23.0 in) Front View 620 mm (24.4 in) Side View