

# Fiber<sup>™</sup>

### Strong parts

Fiber™ utilizes Micro Automated Fiber Placement (µAFP) to produce continuous fiber-reinforced parts stronger than steel and lighter than aluminum.

### Wide material range

Choose from broad range of continuous fiber composites, including those with PEEK and PEKK matrices, to enable applications from consumer electronics to automotive.

### Accessible to all

With entry prices as low as \$3,495/year, an intutive software, and easy setup process, engineers can begin printing industrial-grade composites from the comfort of their desktop.

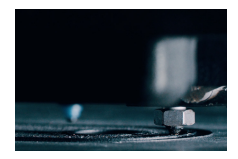




## The printer features two printheads:

- One dedicated to a uAFP continuous fiber tape, which builds a high-strength reinforcement along critical load paths.
- The other, is a thermoplastic extruder which prints a high resolution chopped fiber exterior shell.

### How it works



### Chopped fiber extrusion

Fiber™ begins each print with a chopped fiber-reinforced filament. The printer continues to build the part's geometry in chopped fiber filament up until the point where continuous fiber reinforcement has been defined. Within these sections of FFF-style printing, the part features solid walls and an adjustable infill structure.

When the print approaches the first layer of targeted continuous fiber reinforcement, the printer builds a fully-dense chopped-fiber top layer. This layer creates a smooth plane upon which the first continuous fiber µAFP tape layer is laminated.



## Micro Automated Fiber Placement (µAFP)

Continuous fiber reinforcements are built via a novel process called Micro Automated Fiber Placement ( $\mu$ AFP).

Within these layers, the µAFP tapehead laminates 12k continuous fiber tows to form an exeptionally strong reinforcent with up to 60% fiber volume fraction and less than 1% porosity. Borders around the tape are filled with chopped fiber filament to maintain excellent exterior resolution and surface quality.



### Part anatomy

Parts printed on Fiber™ feature targeted continuous fiber reinforcements within a chopped fiber exterior shell.

Users can automatically optimize fiber orientation for maximum coverage, or enable Expert Mode to tailor orientations for specific loading conditions.

### **Applications**

Designed for versatility, the printer supports a wide range of both filament and fiber composites to enable a broad set of applications from consumer goods to automotive.



### 01 Manufacturing jigs & fixtures

Boasting exceptional mechanical properties, high resistance to surface abrasion, and a high fatigue level, Fiber™ composites are a great match for high-wear manufacturing jigs and fixtures.



## 02 Expsoure to extreme environments

With flame-retardant materials able to withstand continuous use temperatures above 250 °C, parts printed on Fiber™ are exceptionally durable and well-suited for extreme environments.



### 03 Replace aluminum or steel components

Fiber™ produces parts 2x stronger than steel, 2x lighter than aluminum, and at a fraction of the cost and time of other composite solutions—making it a great replacement for parts traditionally made from metal.



### 04 ESD management

Both our Nylon 6 (PA6) + Carbon Fiber and PEKK + Carbon Fiber are ESD compliant. Featuring tensile strength >30x stronger than ABS, both materials are excellent for electronics manufacturing or end use parts.

### Materials library

The Fiber™ materials library is categorized by family, or thermoplastic material. Our current library features three material families: PEEK, PEKK, Nylon 6 (PA6). Within each family, there are a breadth of fiber-reinforced filaments and µAFP tapes.

### PEKK + Carbon Fiber

PEKK is characterized by its high tensile and compression strength, resistance to chemical abrasion, and ability to withstand high temperatures (above 250 °C). When reinforced with carbon fiber, resulting parts are exceptionally durable and well-suited for extreme environments including high-temperature applications.

Continuous µAFP tape

Chopped FFF filament

### PEEK + Carbon Fiber

PEEK is characterized by exceptional mechanical properties, high resistance to surface abrasion, and is inherently flame retardant. When combined with continuous carbon fiber, the resulting composite is strong, stiff, and boasts a high fatigue level—making it great for high-wear manufacturing jigs and fixtures.

Continuous µAFP tape

Chopped FFF filament

### Nylon 6 (PA6) + Carbon Fiber

Our Nylon 6 (PA6) with carbon fiber reinforcement is suitable for operations where ESD compliance is required. With a tensile strength 30x stronger than ABS, PA6 + CF is an excellent material for jigs, fixtures, and end-of-arm tooling, including those used in electronics manufacturing.

Continuous µAFP tape

Chopped FFF filament

### Nylon 6 (PA6)+ Fiberglass

Fiberglass-reinforced nylon is a low-cost material which renders lightweight, high-strength and corrosion-resistant parts—making it a great match for sporting goods or marine applications, where parts are exposed to the elements and have a low target cost per part.

Continuous µAFP tape

Chopped FFF filament

### \_Matrix materials

- Excellent mechanical properties, chemical resistance, and surface abrasion
- Flame retardant
- High compression strength
- ESD compliant Continuous Use Temperature above 250 °C

- Excellent mechanical properties, chemical resistance and surface abrasion
- Flame retardant
- Continuous Use Temperature between 200-250 °C

### Nylon 6 (PA6)

- Low cost
- High mechanical strength
- Continuous Use Temperature ~ 100 °C

### \_Fiber reinforcements

### Carbon Fiber (CF)

- High strength & stiffness Low coefficient of
- thermal expansion High fatigue level
- Somewhat brittle

### Fiberglass (FG)

- Low-cost
- · Corrosion resistant
- Non-conductive (insulator) No radio-signal interference

\_Material formats



### Continuous fiber tape (µAFP)

With up to 12K continuous fiber tows and a fiber volume fraction of up to 60%, the µAFP printhead prints fully-dense, continuous-fiber reinforcements. The 3 mm wide tapes are heated and deposited by a compaction roller with closed-loop thermal controls, resulting in reinforcements that display less than 1% porosity.



### Chopped fiber filament (FFF)

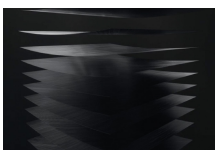
Chopped fiber filaments offer good dimensional stability, up to 30% fiber volume fraction and improved mechanical properties when compared to standard thermoplastics. The FFF printhead heats and extrudes a chopped fiber-reinforced filament to form a high-resolution exterior shell, resulting in parts with excellent surface finish and mechanical strength.

### **Printer Features**



### 01 Micro Automated Fiber Placement

Continuous fiber reinforcement is applied along critical load paths in a process called Micro Automated Fiber Placement (µAFP) wherin layers of highly-loaded continuous fiber tape are laminated to build fully-dense reinforced section with up to 60% fiber volume fraction.



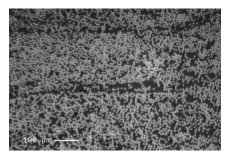
# 02 Multidirectional reinforcement

Layers of continuous fiber are laminated in varying angles to produce quasi-isotropic properties throughout. Users can automatically optimize fiber orientation for maximum coverage, or enable Expert Mode to tailor orientations for specific loading conditions.



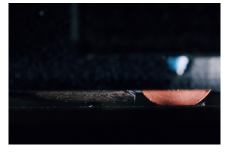
### 05 Easy to use

Get set up in a matter of minutes. With entry-level user settings and opt-in advanced controls, Fiber™ allows users to choose to either fully automate or fine tune each and every print setting.



### 03 Low porosity

Utilizing tapes made with 12k continuous fiber tows, high fiber volume fraction, and exceptional resin impregnation, Fiber  $^{\rm m}$  is able to print continuous fiber reinforcement with less than 1% porosity. Resulting in parts with exceptional strength.



### 04 Closed-loop thermal control

The µAFP tape head closely monitors and regulates temperatures in a closed-loop process to maintain an optimal build zone and enable high-quality lamination within each layer of continuous fiber.



### 06 Affordable

Starting at just \$3,495/year, Fiber™ offers superior utility at just a fraction of the cost. With Fiber™, engineers no longer have to trade between high-quality, speed, and affordability.

# Fiber™ Printer Specification

### Fiber™ LT

Print high-strength, ESD compliant, nylon-based continuous fiber parts with exceptional mechanical properties.

### Fiber™ HT

Print industrial grade, chemical-resistant, flame-retardant, and ESD compliant parts with PEEK-, PEKK-, and nylon-based continuous fiber materials.

### [Materials]

[materials]	
Material families	Nylon 6 (PA6)
Chopped reinforcement	Carbon Fiber Fiberglass
Continuous reinforcement	Carbon Fiber Fiberglass
Continuous fiber porosity	< 5%
Continuous fiber volume fraction	> 50%
ESD compliant materials	PA6 + CF
Flame retardant materials	N/A
[Software]	
Optimized maximum layer reinforcement	Yes
User-defined fiber paths	No
Browser based option	Yes
Security	Single sign on 2-factor authentication
Advanced printer fleet management	Yes
Available via	Cloud
[Hardware]	
Motion system	Kinematic tool changer expandable up to 4 tools
Standard configuration	1 μAFP head 1 FFF head
Minimum Z-layer resolution	50 micron
Print bed	Magnetic
Build volume	310 x 240 x 270 mm (12.2 x 9.4 x 10.6 in)
Printer footprint	586 x 620 x 863 mm (23 x 24.4 x 34 in)

### [Materials]

[Materials]	
Material families	Nylon 6 (PA6) PEEK PEKK
Chopped reinforcement	Carbon Fiber Fiberglass
Continuous reinforcement	Carbon Fiber Fiberglass
Continuous fiber porosity	< 1% (PEEK, PEKK) < 5% (PA6)
Continuous fiber volume fraction	Up to 60% (PEEK, PEKK) > 50% (PA6)
ESD compliant materials	PA6 + CF PEKK + CF
Flame retardant materials	PEEK + CF PEKK + CF
[Software]	
Optimized maximum layer reinforcement	Yes
User-defined fiber paths	Yes
Browser based option	Yes
Security	Single sign on 2-factor authentication
Advanced printer fleet management	Yes
Available via	Cloud
[Hardware]	
Motion system	Kinematic tool changer expandable up to 4 tools
Standard configuration	1 μAFP head 2 FFF heads
Minimum Z-layer resolution	50 micron
Print bed	Magnetic
Build volume	310 x 240 x 270 mm (12.2 x 9.4 x 10.6 in)
Printer footprint	586 x 620 x 863 mm (23 x 24.4 x 34 in)

