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## FGF PELLET 3D PRINTING

ADDITIVE MANUFACTURING INDUSTRY SOLUTIONS (>)



## **CONTENT**

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**About Piocreat** 

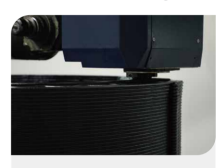


Shenzhen Piocreat 3D Technology Co., Ltd. is a company specializing in the manufacture of 3D printers and consumables.

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FGF Pellet 3D Printing Solution

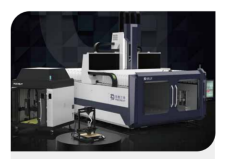


Provides specialized 3D printing solutions, as well as the ability to 3D print with recycled materials

03-05 🕥

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**FGF Products** 



G-Series equipment, pelletizing supplies, printer accessories and slicing software.

06-12 🕥

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**Industry Applications** 



3D printing application case showcase.

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# ABOUT PIOCREAT

## > Technical Advantages

PIOCREAT adopts Fused Granular Fabrication (FGF) technology and a new generation of screw extrusion technology to develop industrial-grade, high-performance series of 3D printers: G5Ultra, G12 and G40, all of which are printed with granular, polymer composite materials, with the advantages of low cost of materials, fast speed of print molding, high strength of the product, and outdoor weathering, etc., which are widely used in indoor and outdoor sculpture, shaped curtain wall, furniture, new material research and development, recycled materials, automobiles, yachts, aviation and other application markets.







## Honors and Certifications





































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## FGF PELLET 3D PRINTING SOLUTION

Our 3D printing technology has been recognized by major companies across multiple industries, including sculpture, furniture, aerospace, and automotive. FGF granular 3D printers increase print efficiency by 10x and reduce material costs by ≥50%, while also lowering capital equipment and operating expenses. By using low-cost and widely available granular feedstocks, including high-temperature and fiber-reinforced materials, combined with robust machine performance and stable, reliable systems, we achieve higher part performance. Additionally, we offer 3D printing equipment, material testing services, large-scale additive and subtractive machining center equipment and printing services, as well as consumables and accessories.

**Printing Efficiency** Improvement

Lower material costs

≥50%

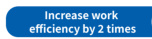


## > Comparison of 3D Printing and Traditional Processes of Making Sculpture Cases

VS	COST	TIME	PERSONNEL
FGF printing PETG material sculpture 5mm thick 1m² PETG material	Consumes 9kg of consumables. The total cost is about 225 RMB.	About 2 hours	Just need to know how to use a computer. 2-3 days of training to master the basics. One week to be able to operate normally.
Traditional Fiberglass Sculpture 5mm thick 1m² glass fiber cloth + resin	Simple molds and foam sculpture. The total cost around 800 RMB.	4-6 hours	Skilled workers are needed. Generally, training takes 2–3 months to master the basics. 5–6 months to become proficient.

FGF printing PETG sculpture is a more economical and efficient production process compared with traditional fiberglass material sculpture.





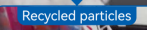




## **▶** Pellet Recycling Solutions

This is a green innovation, our equipment supports 3D printing with pellets made from renewable plastics, i.e. printing with recycled pellets, flakes or regrind materials, which is more environmentally friendly and brings us closer to the dream of a circular economy.









## Advantage 1 Self-developed high flow rate screw extrusion design

Strong extrusion force, flexible selection of 0.4-8mm diameter nozzle.

Printing speed up to 25kg/h, under the premise of ensuring the stability and accuracy of the gantry ( $\pm 0.1$ mm/1000mm), the printing speed is 10m/min.

G5Ultra: 0.4-3mm (standard with 0.8mm, 1.0mm, 2.0mm nozzles)
G12: 0.8-4mm (standard with 1.2mm, 1.5mm, 2.0mm, 3.0mm, 4.0mm nozzles)

### Advantage 1 Sectional heating of nozzles

G40: Equipped with 3-8mm high flow screw extrusion nozzles

The new generation of screw extruder printheads has a multi-stage split-control heating function, which accurately controls the printing temperatures in the feeding, compression and metering sections respectively;

The maximum heating temperature most of extruder can reach 450°C, which exceeds the melting point of most granular materials, and meets the demand for printing of various materials;

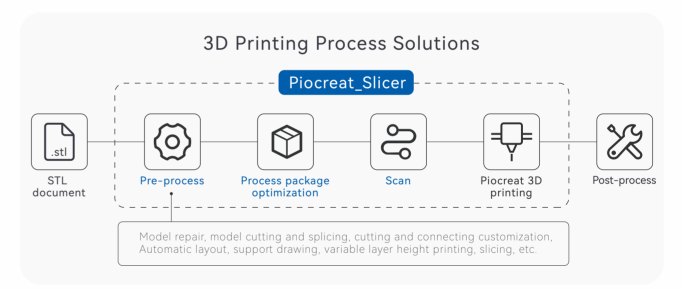
The print head can be retraction, more stable, smooth and non-blocking material discharge, to ensure fast and stable printing.



G5Ultra
Schematic diagram of segmented heating effect



Piocreat\_Slicer is an all-in-one additive manufacturing collaboration platform for automated 3D model slicing, online control, monitoring and print optimization. Piocreat\_Slicer provides the best slicing experience for end customers of the Piocreat G series printers. piocreat\_slicer has a simple, comprehensive and easy-to-use interface, so customers only need to prepare the print file before printing, and even novice users can have a good user experience to ensure that what you see is what you get.





Hot bed zoning function



Automatic cooling regulation



Variable line width and layer height function



Customize one-click support generation



Better path planning



Post-processing slice preview



Automatic transmission function



Automatic configuration of process parameters

## **G5Ultra**

## GREEN INNOVATION SMART FUTURE

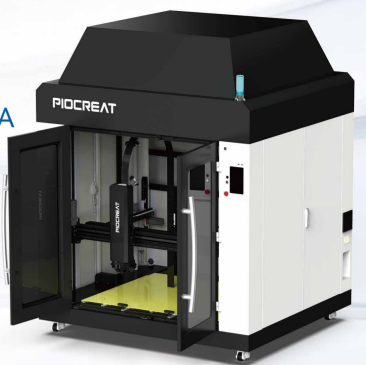
The G5Ultra can print models with maximum dimensions of 500×500×400mm, meeting a variety of printing needs. It can be used for materials testing, mold manufacturing, industrial parts, furniture and daily necessities, crafts, and the footwear industry. It is compatible with a range of materials to meet the printing requirements of different industries.



**G12** 

# INNOVATION-DRIVEN ERA QUALITY IN COMMAND

The G12 can print large models with dimensions up to 1200×1000×1000 mm, expanding the range of its printable applications. It covers various fields such as household items, mold manufacturing, industrial parts, lighting manufacturing, sculptures, and the automotive industry. Its focus on professional, production–grade print quality to meet the needs of industrial production.





#### New generation of screw extruder printheads

Maximum temperature of the nozzle is 420°C, strong extrusion strength, flexible selection of 0.4–3.0mm diameter nozzle for fast and stable printing.



### Lack of material alarm and material cut-off, continue printing

The display of the lack of material pop-up window reminder; broken material automatic storage printing records, replenishment can continue to print, print success rate of more than 95%.



#### Intelligent laser ranging 64-point leveling system

Significantly shortens the leveling time and improves the leveling accuracy; ensures real-time and high safety when leveling the high-temperature platform; and avoids interfering with the model in the printing process.



#### Max 220mm/s print speed

Max extruder output 0.8kg/h, greatly improve work efficiency.

Technical Parameters	;	G5Ultra	
Molding tech	FGF	Nozzle diameter	0.4-2.0mm (optional 3.0mm) Standard: 0.8/1.0/2.0mm
Printing size	500×500×400mm	Layer thickness	0.2-1.0mm
Machine size	765×890×1040mm	Maximum speed	220mm/s
Package size	845×990×510mm	Slicing software	Piocreat_Slicer/Cura/Linux_x64
Heating bed temperature	≤120°C	File transfer	USB disk / WIFI
Upper nozzle temperature	≤360°C	N.W.	43KG
Lower nozzle temperature	≤420°C	G.W	70KG
Languages	English/Chinese/German/Spanish/French/Italian/Japanese/Portugal/Russian/Turkish		
Printing materials	PLA/PC/ABS/PETG/PETG-GF/PP/TPU/PA-CF/ABS-CF/PC-CF and other composite materials		

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#### Screw nozzle + sectional heating

Self-developed new generation screw extruding design, highest extruder heating 450°C, long screw and powerful extruder, good retraction, material extruding is more stable and smoother, do not clog in order to fast and stable printing.



#### Quick release platform design

Twist and pull for quick platform removal, bend quickly to remove the mold or remove the mold directly with a scraper.



#### Intelligent Laser Ranging 120 Point Leveling System

Significantly shorten the leveling time and improve the leveling accuracy; when leveling operation is performed on the high temperature platform, it ensures the real-time and high security of the leveling operation; at the same time, it avoids interfering with the model in the printing process. Ensure that the printing is not warped and the printing molding rate is 99%.



#### Zone heating hot bed

Automatic zoned heating according to model size maximizes energy savings and extends machine life; it takes less than 3 minutes to preheat the hot bed to  $80^{\circ}\text{C}$ .

Technical Parameters	5	G12	
Molding tech	FGF	Nozzle diameter	0.8-4.0mm, Standard (1.2/1.5/2.0/3.0/4.0mm)
Printing size	1200×1000×1000mm	Layer thickness	0.2-2.0mm
Machine size	2135×1775×2305mm	Maximum speed	90mm/s
Package size	1960×1760×2140mm	Slicing software	Piocreat_Slicer/Cura/Simplify3D
Heating bed temperature	≤130°C	File transfer	USB disk / WIFI
Upper nozzle temperature	≤440°C	N.W.	750KG
Lower nozzle temperature	≤450°C	G.W	1000KG
Languages	English/Simplified Chines	se/German/Spanish/F	rench/Italian/Japanese/Portuguese
Printing materials	PLA/PC/ABS/PETG/PA-CI	F/PETG-GF/PP/TPU/A	BS-CF/PC-CF/some modified and composite mater

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#### Additive and subtractive manufacturing

Integration of screw extrusion 3D printing and CNC five-axis machining



#### Large working space

Print Size: 3725×2500×1330mm Dimension: 3400×2500×1330mm



#### 6-partition workbench

Six zones of independent control of the heating table, according to the printed model, select the area to control the heating, effectively avoiding the waste of electricity, and at the same time improve the stability of the printing base layer.



#### Large flow screw extrusion

Equipped with 3-8mm high flow rate screw extrusion nozzle, the maximum extrusion volume can reach 25kg/h.



#### High-speed and high-precision machining

Equipped with 8.5KW, 24000r/min high speed spindle. Adopting imported precision five-axis head, A-axis ±120°C, C-axis ±320°C, can process plastic carbon fiber and non-ferrous metal



#### **High Performance Pressure Wheel**

Self-developed high-performance pressure wheel, according to the print route control, effectively improve the denseness of the printing material, so that the printing of interlayer bonding

Technical Parameters	G40	
Three-axis positioning accuracy: ±0.1mm/m	Machine size: 5962×4220×4800mm	
Three-axis repeat positioning accuracy: 0.018mm/m	N.W.: 15000KG	
Processing materials: Plastic carbon fiber and non-ferrous metals	G.W.: 16000KG	
Printing materials: PLA/PETG/PVC/ABS/PC/PA/HDPE/TPU/EVA/PC+ABS/PETG+GF/PP+GF/PA+GF/ABS+GF/PC+CF		

Print Mode	Processing mode
Nozzle diameter: 3~8mm	Spindle power: 8.5KW
Maximum heating: 200°C	Rotation angle: ±120° ASSE A, ±320° ASSE C
Extrusion volume: Max.25kg/h	Spindle speed: 24000r/min
Print speed: Max.10m/min	Processing speed: Max.10m/min

### Pellets

#### **ABS**



#### **Material Properties**

It has excellent mechanical properties and dimensional stability and can be used to make molds. Printing temperature: 190-220°C



#### **ABS+CF**



#### **Material Properties**

Easy to print, excellent strength, outstanding dimensional stability and amazing surface finish. Printing temperature:220-250°C



### PLA



#### **Material Properties**

It has good biodegradability and is suitable for indoor decoration, furniture and other scenes. Printing temperature: 190-210°C



### **PETG**



#### **Material Properties**

High transparency, easy to print and environmentally friendly. Can be used to make furniture, decorations, and various prototypes. Printing temperature: 230-250°C



#### PETG+10%GF



#### **Material Properties**

It has enhanced strength but is more brittle than PETG. It can be used to make furniture, decoration, and various prototypes. Printing temperature:230-250°C



#### PC+CF



#### **Material Properties**

It can be used to manufacture molds and functional parts with an operating temperature not exceeding 110 degrees. Printing temperature:270-280°C



#### **TPU**



#### **Material Properties**

It is flexible and elastic, and is suitable for rehabilitation aids and rubber-like products. Printing temperature: 180-195°C



### **PP**



#### **Material Properties**

Glass fiber reinforced PP,excellent mechanical properties, suitable for all walks of life. Printing temperature: 270-280°C



#### **PAHT+CF**



#### **Material Properties**

Up to 150 °C high temperature resistance, suitable for industrial metallurgical tools, jigs and fixtures for automotive parts and so on. Printing temperature:265-290°C



### Pellets

#### **Material Properties**

**PEEK** 

It is mainly used in the fields of automobile, electronic information, medical equipment, aerospace, etc. Printing temperature: 450-520°C



#### **PLA** White

#### **Material Properties**

It has good biodegradability and is suitable for indoor decoration, furniture and other scenes. Printing temperature: 190-210°C



#### **PET+CC** Calcium carbonate

#### **Material Properties**

It is widely used in packaging, electronics, medical care, construction, automobile and other fields. Printing temperature: 280°C



## Accessories



#### Platform glue

Anti-Warpage 3D Platform Glue Shake well before use!!!



#### PEI magnetic platform

Heating up quickly, reducing waiting time for printing. The platform is easy to put and take, can be bent, easy to take off the models.



## Nozzles of various types

Various types of nozzles 0.4, 0.8, 1.0, 1.5, 2.0, 3.0,4.0,etc.



#### Insulation cover

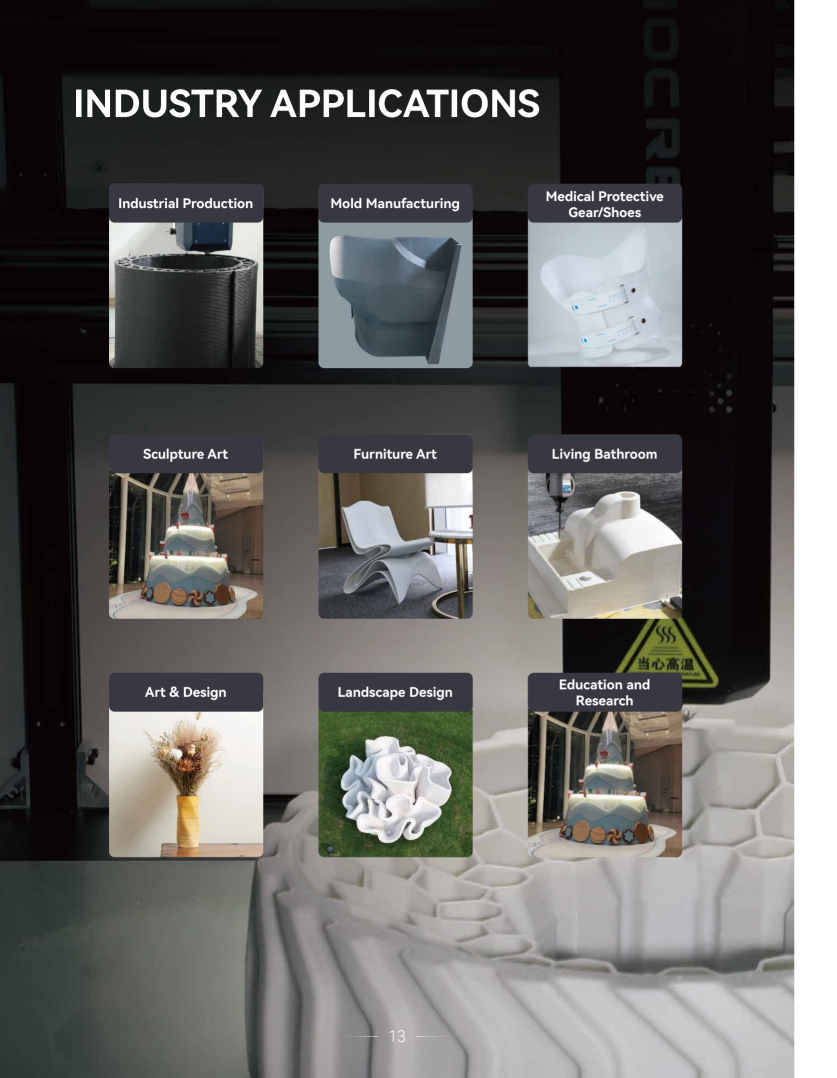
3D printer insulation cover Thermal insulation, constant temperature printing.

### **Suction and drying machine**

It integrates material suction and drying in one unit, dries materials more efficiently and quickly, and improves printing quality.



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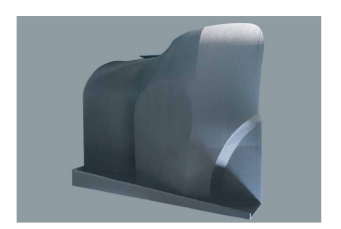
Industrial Production



## Mold Manufacturing



























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Sculpture Art



Furniture Art

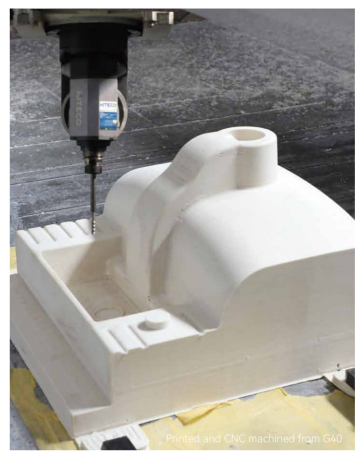














Living Bathroom

Art & Design









Image source: @trashaus

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Education 
 and Research







