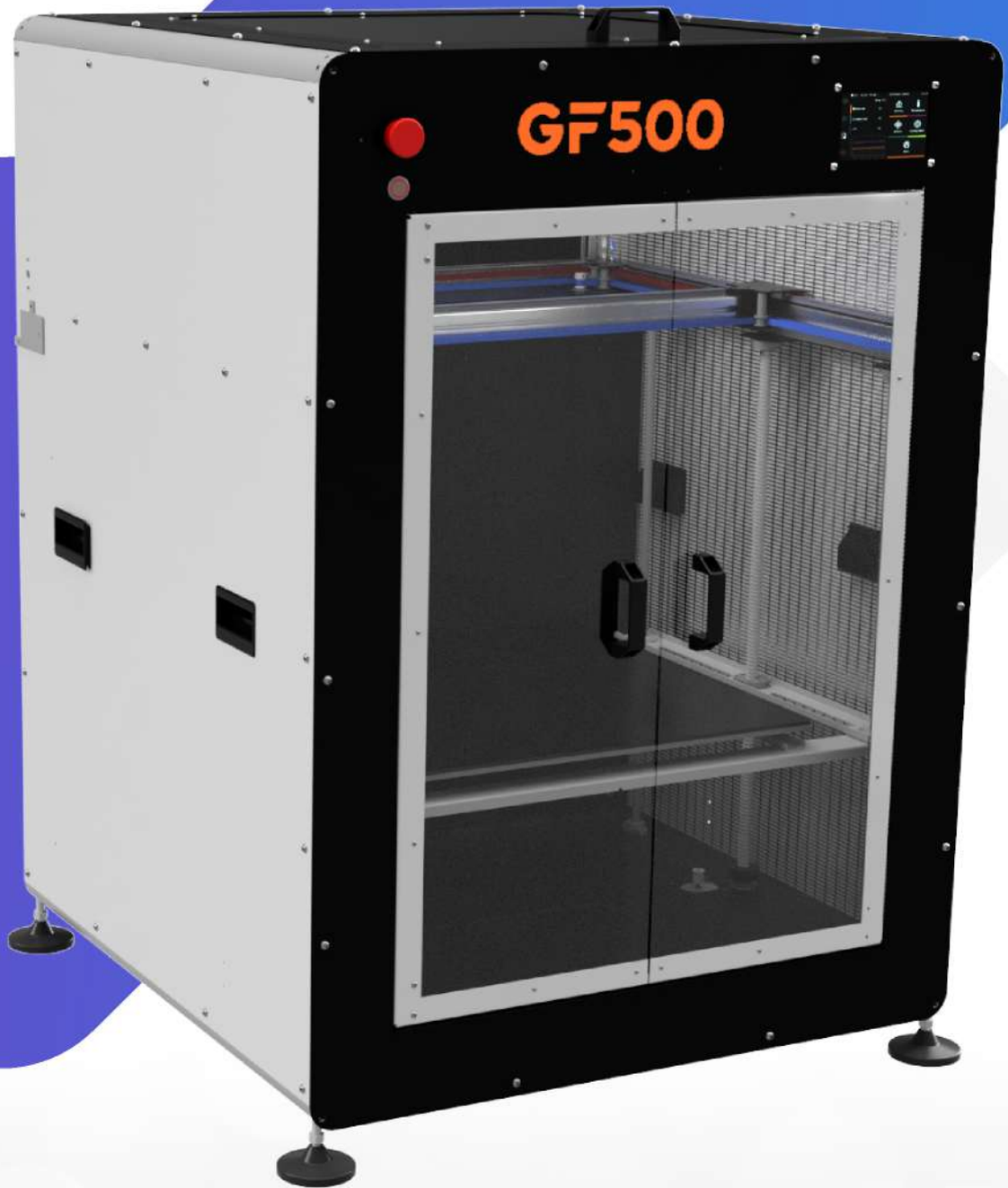


GigaForm



India's First **Commercial Pellet 3D Printer**

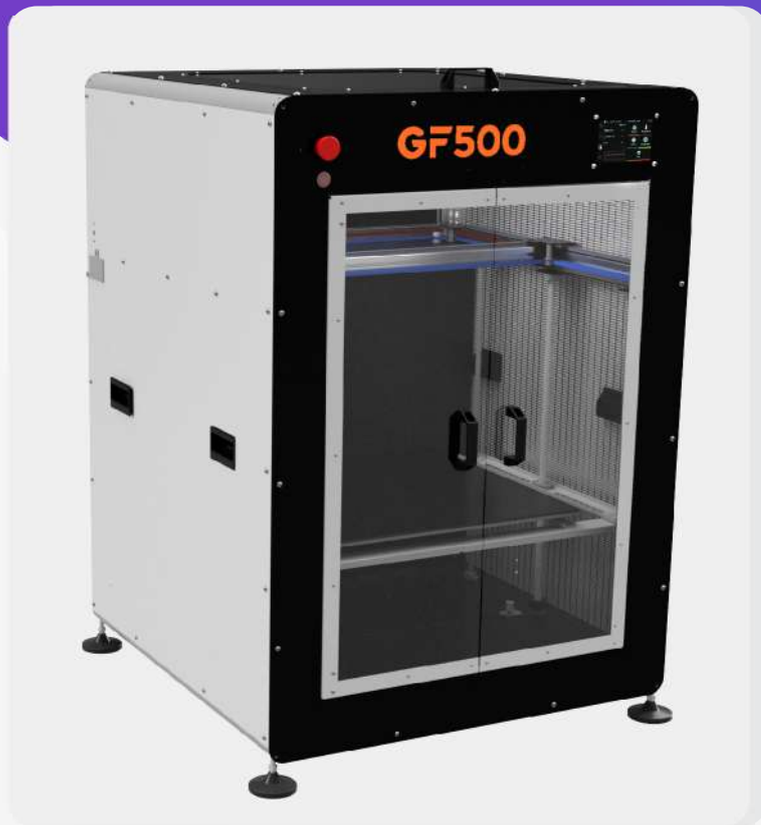
Industrial-Grade | Cost-Effective | Large-Format

GF500 Pellet 3D Printer

Mid-size, industrial pellet 3D printer designed for functional and industrial applications.

Product Description :

Designed for functional prototyping, fixtures, tooling, and custom industrial components.

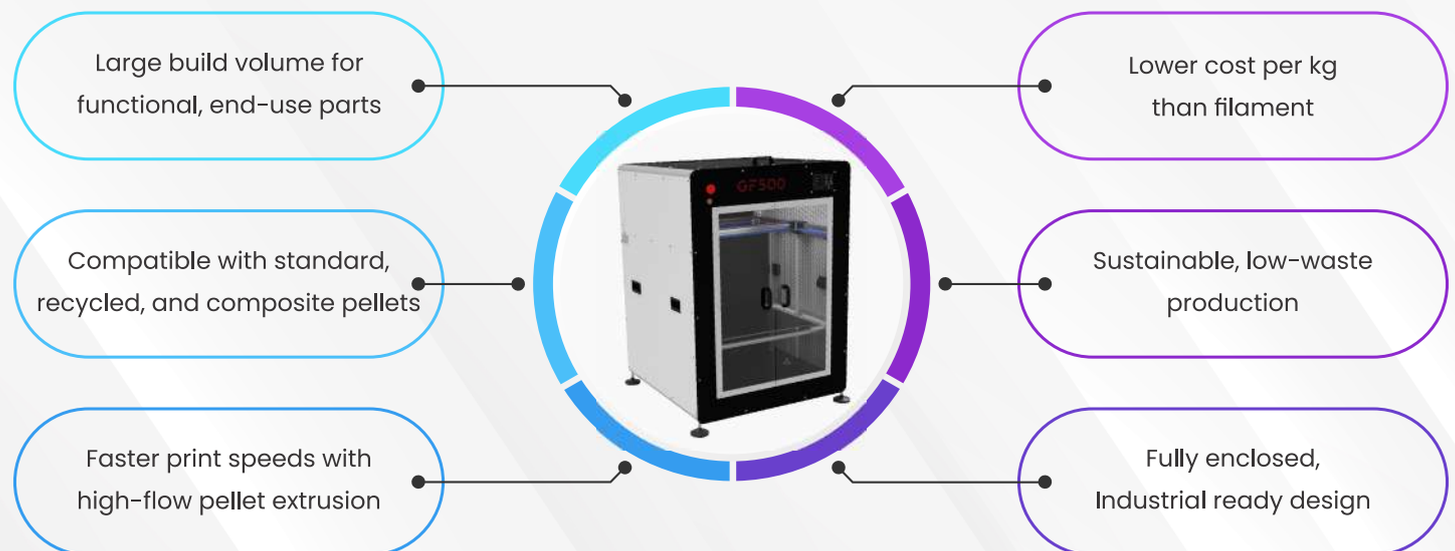


Built for Industrial Performance

Key Features:

- Large-Format Industrial Printing
- High-Speed Pellet Extrusion
- Low Material Cost per Print
- Precision Motion Architecture
- Fully Enclosed, Filtered Body
- User-Friendly Control & Monitoring
- Open Software Compatibility
- Standard & Composite Pellet Support

Why Choose Pellet-Based 3D Printing?

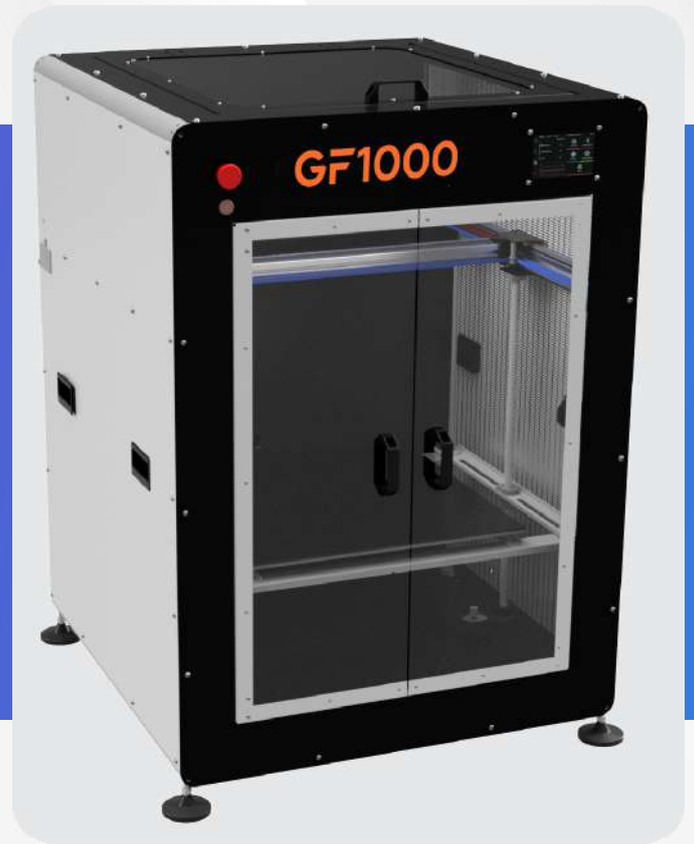


GF1000 Pellet 3D Printer

Large-format, industrial pellet 3D printer designed for high-strength, functional, and industrial applications.

Product Description :

Designed for tooling, fixtures, molds, and custom industrial parts.



Technical Specifications

Print Technology:
FGF (Fused Granulate
Fabrication)



Print Volume:
GF500: 500 × 500 × 500 mm
GF1000: 1000 × 1000 × 1000 mm



Firmware:
Klipper



Supported File Types:
STL, OBJ, 3MF



Slicing Software:

Cura, Simplify3D, PrusaSlicer



Operating Systems:

Windows, macOS, Linux



User Interface:

5" / 7" Full-HDMI Display



File Transfer:

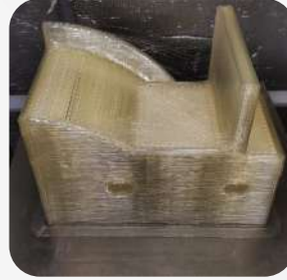
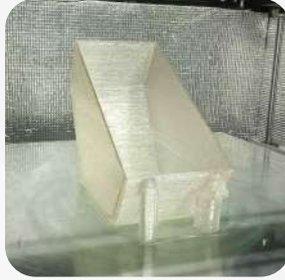
USB, Web UI

Engineered for Everyday Industrial Needs

- Prototyping & Tooling
- Large Functional Parts
- Jigs, Fixtures & Molds
- Composite & Reinforced Components

Industries We Serve

- Automotive & Aerospace
- R&D Labs
- Educational Institutes
- Design & Furniture
- Casting Industries



Contact Us

India's First Commercial Pellet 3D Printer

Room 5011, Emerald House, SD Road, Near Paradise Circle,
Secunderabad-500003. Telangana. INDIA.

+91 98499 85386 | +91 82971 18877

info@gigaaform.com

www.gigaaform.com

GigaaFORM

