

FabPro™ 1000

The system that redefines entry-level, industrial-grade 3D printing

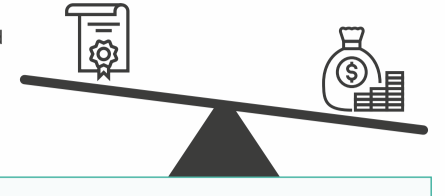




Master the balancing act

Manufacturing agility is key to staying ahead of competition, and establishing and maintaining the lead is a balancing act that requires the right tools and the proven know-how to keep costs low and quality and innovation high.

The FabPro 1000 enables rapid prototyping and distributed manufacturing of end-use parts, collapsing expensive logistics into a low cost, industrial-grade solution.



FabPro 1000 offers:



Rapid and distributed production of prototypes



High quality, speed, and accuracy paired with ease-of-use

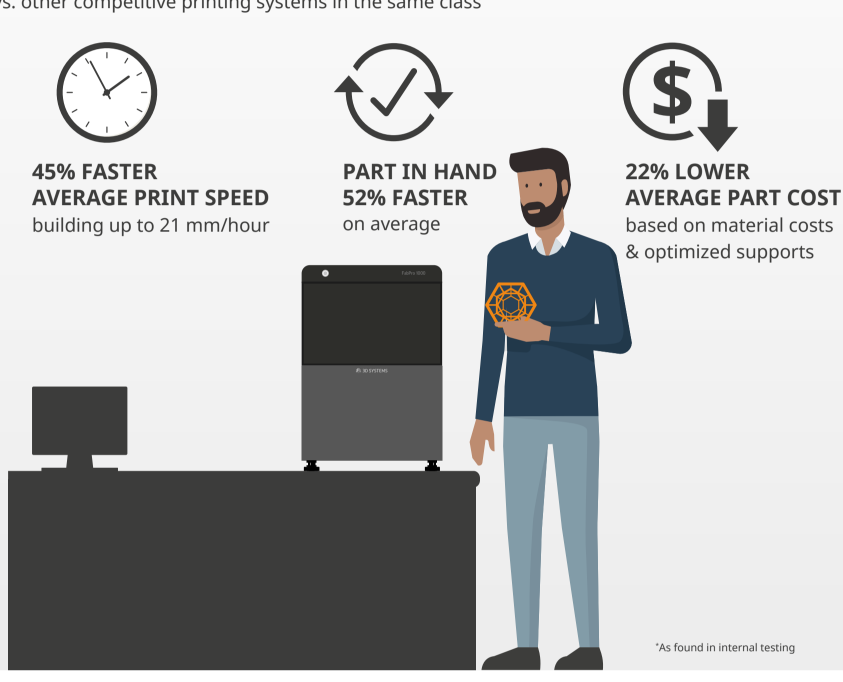


Quick UV curing post-processing for better time to first part-in-hand



Accelerated development cycles for faster time-to-market and faster time-to-profit

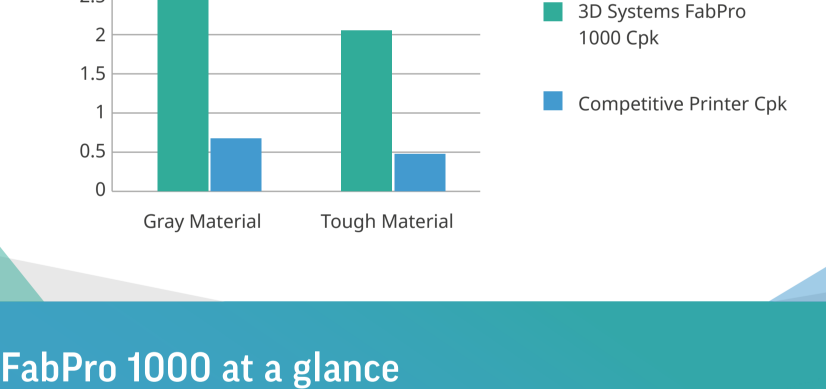
Improved accuracy, speed, & cost-efficiency vs. other competitive printing systems in the same class*



Without repeatability, you don't have a production solution. Together with 3D Sprint™, 3D Systems FabPro 1000 delivers parts printed at six sigma repeatability.

Six sigma repeatability (Cpk > 2)

3



ACCURATE PARTS AS LARGE AS 125 X 70 X 120 MM

QUICK & EASY MATERIAL LOADING AND 3D SPRINT

2.5



LAYER THICKNESSES **AS SMALL AS** 30 MICRONS**

SOFTWARE INCLUDED FREE



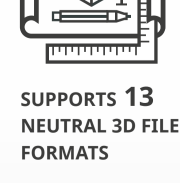


Using the Offset and Scale wizard in 3D Sprint software, FabPro printers can be tuned to deliver consistently accurate results.

3D Sprint

Sp 3D Sprint





and mess-free printing.

Easy-to-load materials enable quick set up



Find out more

and the 3D Systems FabPro 1000.

Learn more about transforming your enterprise with agile manufacturing

Get the Full Report



3dsystems.com/fabpro