

3D Systems FabPro 1000



Our FabPro 1000 printer stands out as a manufacturer of low volume, small prototypes, while offering great quality. Compared to its competitors, this device provides precise, smooth surfaces (like injection molding!), up to three times faster thanks to the technology used:

- stereolithography technology uses a projector to cure the UV-responsive liquid material layer by layer,
- 30 – 50 μm layer thickness provides high resolution and surface treatment
- thanks to the workspace quickly makes larger pieces or several smaller parts at the same time.

Main technical parameters

Technology	Digital Light Processing
Workspace	125 x 70 x 120 mm
Layer thickness	0,05 mm
Printer resolution	391 DPI
Material	FabPro Proto GRY, BLK
Color of product	grey, black

