

Set your  creativity free



The Best Valued 3D Printer



da Vinci Jr.

XYZprinting

da Vinci Jr.

Lightweight Printer with Large Build Volume

The compact and seamless printer weighs only 26.46 lbs and the maximum build volume 5.9"x5.9"x5.9" inches (150 x 150 x 150 mm) make da Vinci Jr. the best valued 3D printing solution available, especially for educational and entertaining application.

Safety-ensured

The enclosed printing area and non-heating bed ensures a safe printing environment.

Stand Alone

Built-in SD card slot allows users to print from SD card directly.

Easy Loading

Adopting NFC technology makes filament detecting and replacing easy.

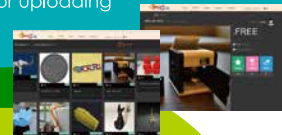
Eco-Friendly

The system consumes only as low as 75W of power for printing and supports PLA material, which is the most highly efficient biodegradable plastics.



Cloud Database

XYZprinting's design gallery is a public cloud database with thousands of 3D models for downloading. The gallery is also open for uploading users' designs.



PLA Refillable Filament

Cartridge recycle saves your money and leads to friendly environment. Smart locker design makes spool refill as easy as a breeze.



da Vinci Jr. Specification

Dimension w/ Spool (WxHxD)	16.54 x 14.96 x 16.93 inches (420 x 430 x 380 mm)
Net Weight (Cartridges included)	26.46 lbs (12kg)
Panel Type	2.6" FSTN LCM
Language	English / Japanese
Connectivity	USB Wire / SD Card
Technology	FFF (Fused Filament Fabrication)
Maximum Build Volume (WxHxD)	5.9 x 5.9 x 5.9 inches (15 x15x15cm)
Printing Mode	100 - 400 microns
Print Head	Single Nozzle
Nozzle Diameter	0.4 mm
Filament Diameter	1.75 mm
File Types	.stl , XYZ Format(.3w)
Software OS Supports	Windows 7 - 8 above (for PC) Mac OSX 10.8 64-bit above (for Mac)
Hardware Requirements	X86 32/64-bit compatible PCs with 2GB+ DRAM (for PC) X86 64-bit compatible Macs with 2GB+ DRAM (for Mac)

*Specifications are subject to change without notice.

XYZprinting Netherlands B.V.

Contact us

Email infoeu@xyzprinting.com

