

We Produce 3D Printers for **People Who Produce**

The New X3



Printer Size (WxLxH)
Print Volume
User Panel
Layer Thickness
Print Head
Print Area
Printhead Temp.
Maximum Table Temp.
Nozzle Diameter
Calibration
Power Outage Protection

410 x 583 x 530 mm 220 x 230 x 250 mm 5" Color Touch Screen 25-600 Micron Single, Titanium E3D V6 Closed, Heat Insulated Max. 300°C Max. 100°C 0,25/0,40/0,50/0,60 mm Fully Automatic Yes Filament Sensor Filament Diameter Supported Formats Connection Options Filter Warranty Period Printing Table

Filament Types

Yes 1,75 mm .stl, .obj, .3mf, .x3d, .zaxe Wi-Fi, Ethernet, USB, Flash Disk Hepa+Carbon Filtre 24 Months (Depending on Country) Double sided magnetic PEI sheet

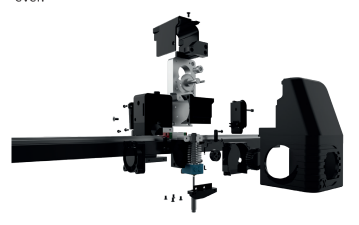
PLA, ABS, PETG, NYLON, FLEX, PA, ASA, Carbonfibre and all the cosmetics filaments.

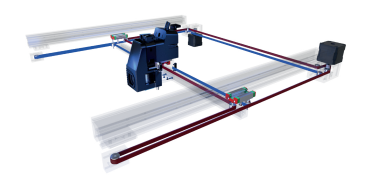
CORE XY MECHANICS

THE LATEST MILESTONE IN PRECISION, POWER AND SPEED

Professional results with tolerance precision. Thanks to the strong and stable mechanical structure of the Core XY system you will get a quiet and consistent printing experience every time you use your 3D printer.

Zaxe products are now more precise and faster than ever





E3D V6 TITANIUM PRINT HEAD

Production never stops with Zaxe X3.

Achieve optimal productivity without any fear of clogging with new E3D V6 titanium print head. E3D V6 will prolong your X3's service life and allow you to get the same performance after each print with industrial filaments.



Calibration can be the hardest part of 3D printing for inexperienced users. Even if you are a veteran of additive manufacturing, calibrating your print manually wastes too much time.

Zaxe X3 offers a new auto-calibration system to ensure perfect results with reduced setup process. Get it right every single time thanks to X3's inductive sensor.



23%0

XBOARD

X3's backbone is the new xBoard. This new motherboard comes equipped with a 32-bit processor and 5 drivers and will be the base of operations for your X3.

xBoard's intelligence and compact design give your X3 3D printer all the power and speed it could ask for

PASSIVE HEATED CHAMBER

3D printing is easy with compatible materials. But some filaments refuse to cooperate with you. These materials require precise temperatures to give good results. Zaxe X3's passive heated chamber creates an enclosure that keeps the temperatures in the printer even to prevent any heat imbalances that may cause imperfections in your end product. By creating a printing area with precise temperatures, you are assuring better dimensional accuracy and function for your prints, especially with industrial filaments which are notoriously hard to print with.

