MEET YOUR

GIGABOT X XLT

Affordable | Quality | Industrial | Large-Scale | Hand-Crafted

PELLETS & FLAKE



Cost Saving

Printing with a larger nozzle while using pellets or flake is 5-10x cheaper than traditional filament.

Faster

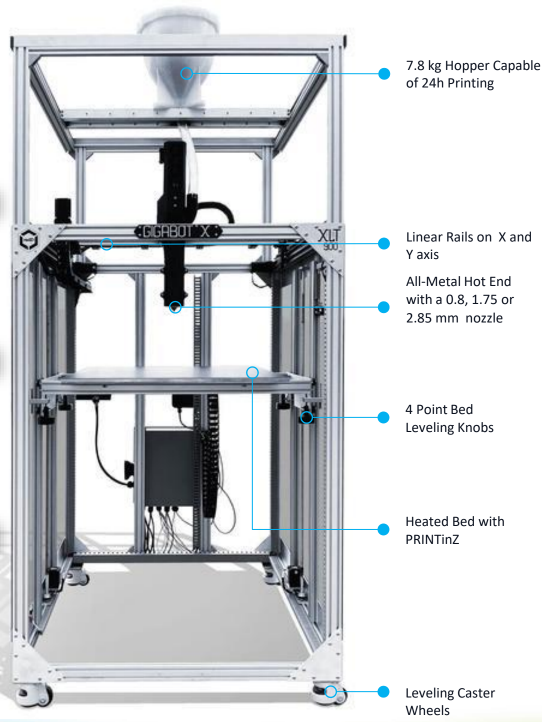
Gigabot X's larger 0.8, 1.75 or 2.85mm nozzle reduces printing time, up to 17x faster than Fused Filament Fabrication printers.

Versatile

Capable of printing with 3-5mm plas tic granules mel ting below 270°C, reducing dependence on printing with filament while suppor ting plas tic granule mixing.

BUILD VOLUME

570 X 745 X 770 MM





Print Your World -- Even Larger

3DXPERT collaborates with the industry in the development and manufacture of products, encouraging innovation and improving quality and performance.

Our portfolio of solutions is based on the PLM philosophy which is supported by CAD/CAM/CAE applications and the Virtual Factory, complemented with reverse engineering services, and the manufacture of rapid prototypes with 3D printing.

At 3D XPERT we integrate complete solutions to offer a valuable service to our clients.

Printing Specs



All-Metal

Sur 5



Supports up to 5mm plastic granules



0.45-2.25mm Layer Resolution



Up to 60mm/sec Printing Speed



0.8, 1.75, 2.85 mm Nozzle Diameter



1 mm Standard Layer Height

Mechanical



Robust Aluminum Cartesian Frame



Cast Aluminum Blanchard Ground Flat build Plate

Software



Micro SD or USB File Transfer Method



VIKI 2.0 LCD Bot Control



Compatible with Mac, Windows and Linux OS



G-Code(.gco) Upload File Type



Software Simplify 3D



50/60 HZ



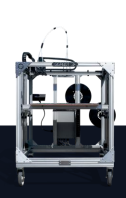
Electrical

120-270°C Extruder Temperature



20-110°C Build Surface Temperature

Other Solutions



GIGABOT 3+

FULLY ASSEMBLED



GIGABOT X
FULLY ASSEMBLED



TERABOT FULLY ASSEMBLED



EXABOT FULLY ASSEMBLED

762 x 762 x 1,828 m m



Gigabot PLA Filament 2.85mm



DIRECCIÓN
Darwin 68 col. Anzures
Delegación Miguel Hidalgo
Ciudad de México, México
C.P 11590

OFICINAS MÉXICO E-mail: silvano.franco@3dx.com.mx Teléfono: 55 875 517 83 Phone: 55 4909 9488 **VENTAS**

E-mail: miguel@3dx.com.mx Telefono: 55 875 517 83 Phone: 55 3999 9874