

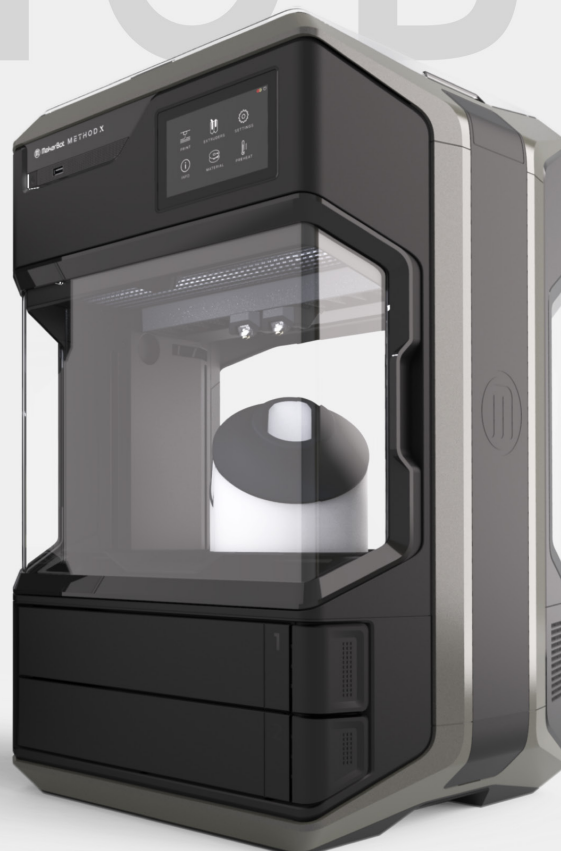
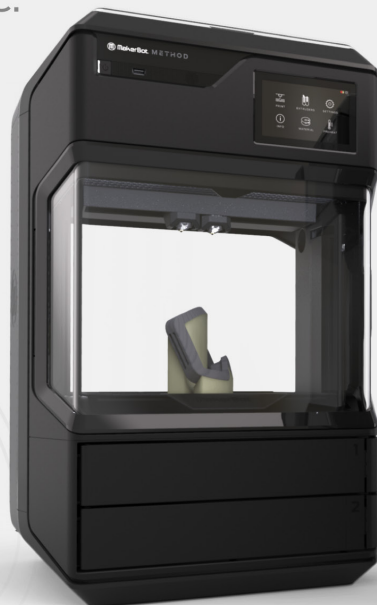


METHOD

A Manufacturing Workstation.

Print Real ABS at 100°C.

Powered by **stratasys**



starting at

\$4,999

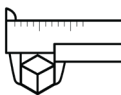
METHOD

METHOD X **NEW**



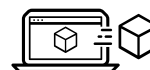
PRINT REAL, PRODUCTION-GRADE ABS WITH A 100°C CHAMBER. POWERED BY STRATASYS®.

- › Capable of withstanding 15°C higher temperatures than modified desktop 3D printer ABS material formulations
- › Powered by Stratasys® SR-30 soluble support material
- › Superior Z-layer bonding provides higher strength and better surface finish without warping and curling



MANUFACTURING-READY MATERIALS INCLUDING REAL ABS, PETG, TOUGH, AND MORE.

- › Finished part dimensional accuracy of $\pm 0.2\text{mm}$ ($\pm 0.007\text{in}$)¹
- › Get unrestricted geometric freedom with the METHOD dual extrusion system
- › Print complex assemblies with exact tolerances



AN AUTOMATED, TINKER-FREE INDUSTRIAL PRINTING SYSTEM.

- › 2x times faster printing than leading desktop 3D printers.²
- › 300,000+ total testing hours on 150+ printers (includes full system and sub system testing).³
- › Seamless CAD to Part workflow with

F AUTODESK®
FUSION 360

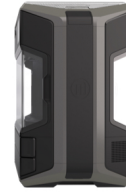
I AUTODESK®
INVENTOR

S SOLIDWORKS

COMPARE METHOD MODELS



METHOD



METHOD X NEW



MSRP

SKU 900-0001A
\$4,999

SKU 900-0002A
\$6,499



MATERIALS

PLA, PETG, TOUGH

PLA, PETG, TOUGH
ABS NEW



SUPPORT

PVA

PVA
SR-30 NEW



CHAMBER TEMPERATURE

60°C

100°C

X bellows



Power Requirements

100 - 240 V
3.9A - 1.6A, 50 / 60 Hz
400 W max.

100 - 240 V
8.1A - 3.4A, 50 / 60 Hz
800 W max.



BUILD VOLUME

Single Extrusion
19 L x 19 W x 19.6 H cm / 7.5 x 7.5 x 7.75 in

Single Extrusion
19 L x 19 W x 19.6 H cm / 7.5 x 7.5 x 7.75 in

Dual Extrusion
15.2 L x 19 W x 19.6 H cm / 6.0 x 7.5 x 7.75 in

Dual Extrusion
15.2 L x 19 W x 19.6 H cm / 6.0 x 7.5 x 7.75 in



DIMENSIONAL ACCURACY

$\pm 0.2\text{mm} / \pm 0.007\text{in}^1$

$\pm 0.2\text{mm} / \pm 0.007\text{in}^1$



EXTRUDERS

Model Extruder
Model 1

Model Extruder
Model 1XA

Support Extruder
Support 2

Support Extruder
Support 2XA



APPLICATIONS

CONCEPT

- Quick prototypes
- Fit tests
- Concept iterations

PRODUCTION

- Manufacturing tools
- End-use parts
- Functional prototypes

¹ $\pm 0.2\text{mm}$ or $\pm 0.002\text{ mm per mm}$ of travel – whichever is greater. Based on internal testing of selected geometries.

² Compared to popular desktop 3D printers when using the same layer height and infill density settings. Speed advantage dependent upon object geometry and material.

³ Combined total test hours of METHOD and METHOD X (full system and subsystem testing) expected to be completed around shipping of METHOD X.