FORTUS 250mc™



Get the reliability and flexibility of a professional-grade 3D production system at an affordable price.

With the Fortus 250mc you can produce durable prototypes, manufacturing tools and end-use parts using ABS*plus* P-430, a production-grade thermoplastic used in real manufacturing applications. Built on a proven Stratasys platform for reliable operation, the Fortus 250mc features a 10 x 10 x 12 inch (254 x 254 x 305 mm) build envelope and three layer thicknesses: .007, .010 and .013 inches (.178, .254 and .330 mm).

The Fortus 250mc is powered by Insight™ job processing and management software which offers users the flexibility to edit standard parameters that control the look, strength and precision of parts, as well as the time, throughput and efficiency of the build process. Like all Fortus 3D Production Systems, the Fortus 250mc utilizes Stratasys Fused Deposition Modeling™ (FDM®) technology to build parts from the bottom up with precisely deposited layers of modeling and support material.

The Fortus 250mc delivers reliable, flexible part production for prototyping and direct digital manufacturing – all at an affordable price.

Learn more about the Fortus 250mc at stratasys.com







STEM CONFIGURATION		
Build Envelope (XYZ)	10 x 10 x 12 inches (254 x 254 x 305 mm)	
Material Delivery	One (1) Build material cartridge: 56.3 in³ (923 cc) One (1) Support material cartridge: 56.3 in³ (923 cc)	
ATERIAL OPTIONS		
Layer Thickness:	ABSplus-P430	
0.013 inch (0.330 mm)	X	
0.010 inch (0.254 mm)	X	
0.007 inch (0.178 mm)	X	
Support Structure:	Soluble	
Available Colors:		☐ Fluorescent Yellow ☐ Custom Colors
THER SPECIFICATIONS		
THER SPECIFICATIONS System Size/Weight	33 x 29 x 45 inches (838 x 737 x 1143 mm)	
		Without crate: 326 lbs. (148)
System Size/Weight	(838 x 737 x 1143 mm)	Without crate: 326 lbs. (148 in across of ± .0095 inch (± .241 mm endent. Achievable accuracy
System Size/Weight	(838 x 737 x 1143 mm) Parts are produced within an accu *Note: Accuracy is geometry depe	Without crate: 326 lbs. (148 aracy of ± .0095 inch (± .241 mm endent. Achievable accuracy tal data at 95% dimensional yie.
System Size/Weight Achievable Accuracy	(838 x 737 x 1143 mm) Parts are produced within an accu *Note: Accuracy is geometry depospecification derived from statistic	Without crate: 326 lbs. (148 in a cy of ± .0095 inch (± .241 mm endent. Achievable accuracy cal data at 95% dimensional yielement protocol.
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System Size/Weight Achievable Accuracy Network Communication Operator Attendance	(838 x 737 x 1143 mm) Parts are produced within an accu *Note: Accuracy is geometry depe specification derived from statistic 10/100 base T connection. Ethe Limited attendance for job start Maximum room temperature of	Without crate: 326 lbs. (148 fracy of ± .0095 inch (± .241 mm endent. Achievable accuracy real data at 95% dimensional yielement protocol. and stop required. 86°F (30°C). 70 percent, non condensing
System Size/Weight Achievable Accuracy Network Communication Operator Attendance Operating Environment	(838 x 737 x 1143 mm) Parts are produced within an accu *Note: Accuracy is geometry depo specification derived from statistic 10/100 base T connection. Ethe Limited attendance for job start Maximum room temperature of Relative humidity range: 30 to 7 110–120 VAC, 60 Hz, minimum	endent. Achievable accuracy cal data at 95% dimensional yiele ernet protocol. and stop required. 86°F (30°C). 70 percent, non condensing

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At the core: Advanced FDM Technology™

Fortus systems are based on Stratasys FDM — Fused Deposition Modeling ™ — technology. FDM is the industry's leading additive manufacturing technology, and the only one that uses production grade thermoplastics, enabling the most durable parts.

Fortus systems use a wide range of thermoplastics with advanced mechanical properties so your parts can endure high heat, caustic chemicals, sterilization, and high impact applications.

No special facilities needed

You can install a Fortus 3D Production System just about anywhere. No special venting is required because Fortus systems don't produce noxious fumes, chemicals, or waste.

No special skills needed

Fortus 3D Production Systems are easy to operate and maintain compared to other additive fabrication systems because there are no messy powders or resins to handle and contain. They're so simple, an operator can be trained to operate a Fortus system in less than 30 minutes.

Get your benchmark on the future of manufacturing

Fine details. Smooth surface finishes.

Accuracy. Strength. The best way to see the advantages of a Fortus 3D

Production System is to have your own part built on a Fortus system. Get your free part at: stratasys.com



