Fortus 450mc 3D Printer



How is the Fortus 450mc different?

Create complex geometries

- Create low-volume production parts, high-quality custom tools and functional prototypes
- The large build platform has the capability to meet industrial application needs
- Hands-free soluble support materials reduce labor while aiding in complex designs
- Easy to operate and integrate into your factory floor

Wide range of materials

- The 14 available materials support a variety of applications
- From the stiff strength of carbon fiber to the chemical resistance and ESD performance of Antero[™] thermoplastics, there's a material to meet your needs

Unparalleled consistency and precision

- Parts from the Fortus 450mc have a high degree of dimensional accuracy and precision, shown over months of tests across multiple printers with various builds
- · A low variance combined with a high print success rate give you consistent, repeatable results

Materials	ABS-ESD7 [™] , ABS-M30 [™] , ABS-M30i [™] , Antero [™] 800NA, Antero [™] 840CN03, ASA, FDM® Nylon 12, FDM® Nylon 12CF, PC, PC-ABS, PC-ISO [™] , ULTEM [™] 9085 resin, ULTEM [™] 1010 resin, ST-130
Build envelope	406 x 355 x 406 mm (16 x 14 x 16 in.)
Accuracy	Parts are produced within an accuracy of \pm .127 mm (\pm .005 in.) or \pm .0015 mm/mm (\pm .0015 in./in.), whichever is greater
System size and weight	129.5 cm x 90.2 cm x 198.4 cm (51 x 35.5 x 78.1 in.) 601 kg (1325 lbs.)
Software	GrabCAD Print™, Insight™, ProtectAM™ technology U.S. DOD STIG compliance is powered by Red Hat® Enterprise Linux® software
Power requirements	208 VAC (3 phase), 50/60 Hz, consumes 18 Amps

Common Industries

- Aerospace
- Automotive
- · Government and military
- General manufacturing

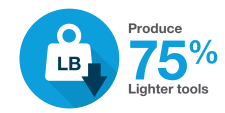
User Applications

- Production parts
- Functional prototyping
- · Manufacturing tooling
- Surrogate parts

Over 1800 installations in 40+ countries in 5+ years









Our Fortus 450mc enables us to overcome the limitations of our CNC machinery when it comes to design complexity, customization and production speed."

Antonio Enguix Lozano

CEO, Construcciones Mecánicas Mecoval

FOR INTERNAL USE ONLY

