

Save on a Stratasys F370 3D Printer

With a Dimension or Fortus trade-in.

Upgrade to an F370 today to gain speed, size and material options.

Trade-in a Dimension®, Fortus 250mc™ or 400mc™ 3D printer¹ and save on a new Stratasys F370 3D printer.

- **Print Faster** With automated calibrations and material changeovers. Print iterations at twice the speed in Draft Mode.
- **Print Larger** The build volume of the F370 is up to 225% larger.
- **Print with Carbon Fiber** ABS-CF10 is stronger and stiffer than standard ABS and lighter weight than aluminum.
- **Print with more Materials** Go beyond ABS with options to print PLA, ASA, FDM® TPU 92A™, PC-ABS and more.

Realize your ROI quicker: F123 Series material costs are about half the price of Dimension materials.

Contact us today and find out how much you can SAVE with your trade-in!

Stratasys Dimension	Stratasys F370
1 model material and 1 support	4 material bays (2 for model, 2 for support)
1 base material	5 model materials (standard and engineering)
Single speed	2 speeds Standard mode = 49% faster Draft mode = 98% faster
STL build speed = up to 0.625 in.3/hr	STL build speed = 0.91 in.3/hr
Build size: Dimension SST/BST = 10 x 10 x 12 in. (254.0 x 254.0 x 304.8 mm)	Build size: 14 x 10 x 14 in. (355.6 x 254.0 x 355.6 mm)

The F370 is equipped with upgraded servo motors to deliver higher quality parts, is USB and WiFi enabled, has reusable build trays and easy, customer-replaceable print heads.

Not to be combined with any other offer. No substitutions. No additional discounts allowed on this promotion.
PO must be received and orders shipped on or before June 30, 2022. Trade-in printers MUST be returned to Stratas.
No "stacking" of discounts on trade-ins.





REPRESENTED BY:

Allegheny Educational Systems, Inc. 320 East 3rd Avenue Tarentum, PA 15084 Phone: 800-232-7600 www.alleghenyedusys.com

PN: 123-30001