

Get a big printer for a small price.

5 Reasons To Upgrade to the F770™

Print Big or Print Many

Print large parts or batches of smaller ones. With 13 cubic feet of build volume and 7 color options, the F770 gives you the space to be productive.

Lowest Cost Per Unit of Build Volume

The F770 makes large-scale 3D printing accessible with best-in-class build volume for the price. No need to scale parts down or glue parts together.

Easy to Install and Operate

Add more 3D printing capacity to your operation without extensive training or hiring highly skilled specialists. Virtually anyone can operate the F770 thanks to helpful software and intuitive controls.

Industrial-Grade Capabilities

Print your designs without limitations. Whether it's sparse-fill or solid parts, the F770's heated build chamber, variable layer thickness, and soluble support let you create based on your design, not the constraints of an outdated printer.

Proven FDM Performance

Avoid the hassle and downtime of less competent printers. The F770 is built on a 30-year lineage of Stratasys FDM development, resulting in proven reliability and repeatable performance.



Now, you can have a large-format printer without the premium price. Trade in your legacy Stratasys printer and

Get 20% off
of a new F770 3D printer.

Don't miss this opportunity to add large-capacity printing with the reliability and consistency of Stratasys FDM technology.

Valid for POs received and systems shipped between 01-Dec, 2024 and 31-Dec, 2024

Call: 1.800.801.6491

Not to be combined with any other offer. No substitutions. No additional discounts allowed on this promotion. GrabCAD Print Pro required for full discount to apply.

Promotion

© 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo and FDM are registered trademarks of Stratasys Inc. F770 is a trademark of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. PR_FDM_H2-2024_F770 Upgrade_20off_Dec_0624a