



Versatile and reliable composite 3D printing, at our most aggressive price.

5 Reasons to Upgrade to the F370CR®

Faster Speed to Part

Meet tight production schedules and delivery timelines. The F370CR prints 80-100% faster than legacy Stratasys systems and up to 2-5X faster than competing printers.

Material Versatility

Address more applications with 8 diverse thermoplastics. No competing system gives you the material range of flexible to rigid – TPU to ABS to carbon fiber nylon – to solve more problems.

Proven Dependability

Achieve higher print productivity thanks to reliable printer performance. The F370CR offers proven 99% repeatability and accuracy built on three decades of continual FDM technology development.

Longer Unattended Run Time

Let the printer do its job while you do yours. The F370CR's two large 90cc material cartridges and auto-changeover provide extended print times for less operator intervention.

More Capable Than the Competition

Build larger parts with a sparse or fully dense infill. The F370CR boasts a 2-8X larger build envelope than legacy systems and beats the competition with fully solid prints.



There's no better time to enlist the manufacturing potential of composite 3D printing. For a limited time, trade in your legacy Stratasys FDM printer and

Get 30% off
the price of a new F370CR 3D printer.

Don't miss this opportunity to upgrade your 3D printing capability today.

Valid for bookings + shipments 01-Apr to 30-Jun 2024.

Call: 1.800.801.6491

Not to be combined with any other offer. No substitutions. No additional discounts allowed on this promotion.

Promotion

© 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, FDM, and F370CR are registered trademarks 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_Q2-2024_F370CR Upgrade_0324a