

# Improve your 3D printing capability overnight.

## 5 Reasons To Upgrade to the F190CR®

### Deliver More Parts – Faster

Boost your ROI and customer service by delivering more parts per week. The F190CR prints faster than legacy machines – and up to 200% faster when using Draft print mode.

### Expand Your Applications

Solve more problems with a diverse material selection including 5 of the most commonly used thermoplastics. From flexible TPU to carbon-fiber nylon, the F190CR has what it takes to move into new applications.

### Improve Your Yield

Get more productivity from your printer compared to legacy systems. The F190CR is FDM® technology with improved reliability and print yield compared to older printer technology.

### Print Without Limitations

Soluble and Breakaway support material options lets you design and print without geometric restrictions.

### Build Larger Parts and Assemblies

Print larger parts to address new and varied applications, thanks to the F190CR's fully-heated build envelope that is 30-300% larger than older FDM printers.



Enjoy faster, more capable 3D printing at a very attractive price. For a limited time, trade in your current Stratasys FDM printer and

**Get 30% off**  
the price of a new F190CR 3D printer.

Don't miss this opportunity to move up to more volume, diverse materials and new applications.

Valid for POs received and systems shipped between 01-Oct, 2024 and 30-Nov, 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 and FDM are registered trademarks of Stratasys Inc. F190CR 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\_LH2-2024\_F190CR Upgrade\_30off\_Oct-Nov\_0624a