

# Upgrade to the J850<sup>™</sup> Prime!

## 6 Reasons to Upgrade to the J850<sup>™</sup> Prime

#### Faster Time to Market

Print More Parts in Less Time: 50% faster average throughput. Improve your ROI and address a wider range of applications.

#### **Versatile 3DP solution**

Leverage a single technology for rapid Draft Grey alpha designs to full-color, multifaceted, functional prototypes.

#### **Enhance workforce utilization**

Up to 16x longer unattended times + reduced purging with less printer interface from larger (4kg) cartridges.

#### Design freedom unleashed

Flexible and innovative software allows users to pause, interact with the model & embed functionality in parts.

#### Lead your field

Tap the most advanced 3D printing technology with >640K pantone validated color 3D printer. Break barriers in research & fashion with this Pantone<sup>®</sup> Validated 3D Printer.

#### **Cutting-edge textile applications**

Explore new textile applications; from fashion to activewear and accessories with greater system control & innovation.



Trade-In your Legacy Stratasys PolyJet<sup>™</sup> Printer and claim your

**30% Discount** 

Get a **30% discount** on the price of a new J850 Prime with a trade-in of your legacy Stratasys PolyJet printer.

#### 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 stacking of discounts. No additional discounts. GrabCAD Print Pro required for full discount to apply.

Promotion

© 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, PolyJet, and J850 are registered trademarks of Stratasys Inc. J850 Prime 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\_PJ\_H2-2024\_J850 Prime\_30off\_Oct-Nov\_0624a