Upgrade to a Stratasys J850 or J835 3D Printer And Get $100,000 Off!

With an Eden, Connex, Mimaki or 3D Systems Trade-in

Trade-in your Eden™, Connex™, Mimaki™ or 3DS™ printer for a new Stratasys® J850™ or J835™ system and get $100,000 off (Direct: $349,900 for J850 / $295,900 for J835). Also, receive up to $6,000 toward exclusive training with a Stratasys technical trainer (for up to 2 seats).

Upgrade to the new standard of design and ultra-realistic simulation. With the Stratasys J850/J835 3D printer, you gain:

Two new materials on the J850/J835
- Produce concept models fast with DraftGrey™ and reduce your material cost by as much as 71% (actual savings range is 57-71%) compared to the rest of the Stratasys portfolio.
- VeroUltraClear™ for high clarity with outstanding transparency. Light transmittance of 86% in comparison to glass - similar to polycarbonate (PC).

Additional material capacity
- Print 7 materials simultaneously - enabling printing of full color, flexible, and transparent parts at the same time.
- Limit downtime with the new, more efficient 4kg cartridge.

Accelerate your workflow
- Print up to four times faster than an Eden/Connex and twice as fast than the current J750 High Speed Mode.

Even more user friendly
- Features an easy-to-use touch screen—no keyboard or mouse is required (Windows 10 compatible).

The J850/J835 versus Mimaki and 3D Systems:
- Gain a wider range of material options and applications.
- Reduce both printing and post-processing time.
- Improve mechanical properties and part accuracy.

1 Qualified competitor models include: Mimaki 3DUJ-553 and 3DS ProJet 460, 660 and 860 machines.
2 Not to be combined with any other offer. No substitutions. No additional discounts allowed on this promotion. PO must be received on or before March 31, 2020. Does not include J750 Digital Anatomy Printer unless authorized approval is received. Trade-in printers MUST be returned to Stratasys. No "stacking" of discounts on trade-ins.
4 Part geometry and tray pack dependent. Increase in speed is achieved with the J850’s Super High Speed Mode and 54μm layer resolution.