

Stratasys Continuous Build



A modular, automated FDM 3D printing system with interconnected, high-throughput capabilities. Designed for reliability and repeatability at scalable volumes. Now you can experience continuous build production and high part quality.

- **Continuous** part production on grid of build units
- **Multiple** requestors, from anywhere
- **Automatic** print prep and setup through SKYLAB Software
- **Automated** printer assignment, printing,
- **One to thousands** of parts, easily, without interruption
- **Scalable** print capacity.

With **ABSplus** and hands-free soluble support SR-30, you can benefit from material stability over time; thanks to production grade thermoplastics available in a range of colors. 3D printing with ABSplus allows you to do more.

The **Continuous Build 3D Printer** is powered by easy-to-use Stratasys SKYLAB software, delivering toolpath creation, generating estimated print time and suggesting a time of part completion based on printer availability.



SYSTEM SIZE AND WEIGHT 78 X 28.5 X 31 in - 200lbs per 3-stack with consumables

BUILD SIZE 12 x 12 x 12 cm (4.7 x 4.7 x 4.7 in)

ACCURACY Parts are products with an accuracy of +/- .200 mm (.008 in), or +/- .002 mm/mm (.002 in/in), whichever is greater

This modular, automated FDM® 3D printing system lets users benefit from continuous build production and efficient workflow without compromising part quality. Available in stacks of 3 so you can print multiple jobs in parallel without downtime and easily scale as your lab usage grows by adding additional stacks. The Continuous Build gives users access to a cloud-based online order portal and monitoring system while giving print technicians access to machine status, controls, performance and analytics dashboards.

