Meet the X5

A breakthrough in production 3D printing and designed for reliability and repeatability. Capable of automatically loading up to 12 build plates and reloading during printing, The X5 provides a seamless 3D printing experience with unmatched throughput and minimal operator intervention.

Increased Productivity

With its innovative build-plate reloading system, the X5 can continuously print with little user intervention. If a print job finishes at 2 am, that's no problem for the X5 as it will eject the completed print and start on the next queued job. Providing designers, engineers and educators access to continuous 3D printing.

High Precision

Using high quality lead screw, linear rails and precision motors, the X5 producers parts with high accuracy and precision. 17 years of 3D printing expertise and 10,000 hours of testing

Enhanced Workflow Multiple users can queue different jobs over the network to the print queue.

Industrial Strength Parts

With optional specialty print heads, the X5 can print a wide range of industrial strength, from ABS, Polycarbonate, Nylon and a wide range of elastomers.

Smarter Choices, more possibilities

From it's run-out filament detection, resume on power outage to it's dual fume filtration system, the X5 offers high reliability and repeatable accuracy.

Print up to 3 times faster*

*Based on common desktop 3D printers in a school that might finish a job on a Friday night at 8pm, the entire weekend of potential production is lost. Where the X5 will continuously print over the entire weekend and nights with no loss of production time.

SPECIFICATIONS

Contin-U-Print Technology Automatically ejects completed print & loads new build platform. (12 build plates)

Dual Filtration System	HEPA and Active Carbon Filters	
Build Volume	180 x 230 x 200 mm	
Finest Layer Resolution	50µm / 0.05 - 0.35mm	
1.75mm Filament	500g - 2Kg / ABS, PLA, TPU + Third Party	
Connectivity	USB, WiFi, Ethernet & USB Stick	
Dual Filtration System	Both HEPA & Active Carbon filters	12 month warranty &
Out of filament sensor	Yes, automatically pauses.	Lifetime Care Plan*
Power Loss Recovery	Yes, resume print job on power up.	
Print from	PC, MAC, iPhone, iPad, USB Stick, USB, Ethernet, WiFi or Print Queue	





CONTIN-U-PRINT Continuous production system

Specifically designed for businesses and schools that require to print hundreds of parts a week. Users on the network simply spool their jobs to the network print queue. The X5 just keeps on printing...

- Non-stop 3D printing with automated bed loading
- Continuous printing 12 print beds
- Build Volume 180 x 230 x 200mm
- Dual filtration HEPA + Carbon
- Industrial materials

MEET THE



