Stratasys Professional Air Extraction Systems

ProAeroTM

for office environment 3D printing

The ProAero is compatible with Stratasys J35™ Pro and J55™ Prime for office environment 3D printing. Use the ProAero to ensure that clean air and low noise pollution is always maintained in the workplace. The unique filtration system is designed to block out both the noise and odor that can sometimes be irritating or unpleasant during the printing process, especially if you're working inside of a small space with poor ventilation.

ProAero+™

for industrial and enterprise level 3D printing

The ProAero+ is compatible with the Stratasys J8, J7 and Connex series printers for industrial and enterprise level 3D printing. Use ProAero+™ with your market leading Stratasys J8 Series PolyJet 3D printers and you can rest assured that no impurities will make their way back inside your system; clean air is maintained throughout the 3D printing process, even at Enterprise level. As contaminated air enters the drop out chamber, it is pulled through a HEPA filter ensuring that clean air is maintained throughout the 3D printing process.

Optimizing productivity and safety for a cleaner production environment

Maintaining a safe and clean working environment is always a top priority when working with 3D printing materials. Stratasys ProAero[™] and ProAero+[™] extractor units ensure clean air is maintained throughout the printing process, with unique filtration systems that meet airborne emissions standards and optimize productivity. The intuitive, compact design and built-in HEPA filter ensures any particles or fumes generated from your print will be captured and cleaned before being recirculated back into your production environment. Low noise, low power consumption, integral speed control and easy integration with all compatible Stratasys PolyJet Printers - what more could you possibly need?



ProAero™.