



 **MakerBot.**

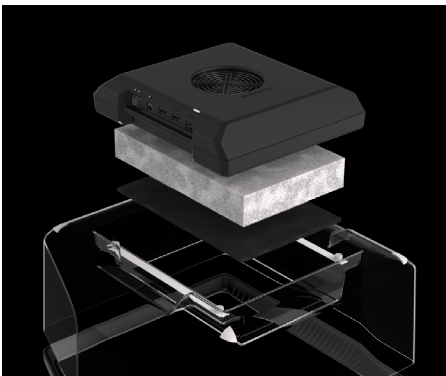
CLEAN AIR™ SYSTEM

Smart HEPA Filtration for MakerBot METHOD

Breathe easy and keep your working environment pristine even when 3D printing engineering materials with smart HEPA filtration on the Clean Air System for METHOD.



Work Safely with HEPA Filtration



Safety in the workplace is our priority. Clean Air™ utilizes top of the line HEPA filtration to remove Ultra Fine Particles (UFPs) from the air - leaving your environment as clean - if not cleaner than it was before.

Smart Control



Clean Air plugs directly into METHOD's on board computer allowing it to be throttled up or down depending on material and chamber temperature providing optimal environmental conditions both inside the build chamber and out.

Easy Change



When it's time to replace your filters, Clean Air will let you know through your METHOD 3D printer's touch display. Easily snap the old filter out and slide a new one in - no tools required.

COMPATIBLE WITH

METHOD | METHOD X |

METHOD
CARBON FIBER EDITION

METHOD

INDUSTRIAL 3D PRINTING FOR EVERY ENGINEER

Manufacturing Grade Parts with Advanced Engineering Materials on

The Next Generation Desktop 3D Printing Platform

Powered by:  stratasys

Learn more at makerbot.com/method

