



Air Purifier

The Stratasys 3D printed air purifier is the perfect example of our commitment to innovation and excellence. This prototype showcases 4 of our cutting-edge technologies – PolyJet, Neo Stereolithography, P3 and SAF – in one amazing product. This display showcases how the various technologies can enhance communication and decisionmaking at different stages of product design and development. It features full color CMF, clear transparency, high-fidelity details, and delicate textures, all in one product.

System	J850™ Prime
Material	VeroUltra™ White, VeroUltra™ Black, VeroUltra™ Clear, VeroClear, VeroCyan™ V, VeroMagenta™ V, VeroYellow™ V
Support Material	SUP705™
Build Time	1 day, 14 hrs, 49 mins
Material Used	2,821 g
Support Material Used	506 g
Designer	Ori Levin