Resizabel 3-D Printer Enclosure to Contain Aerosol Emissions that are Harmful for the Human Body

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Background

- 3-D printing emits aerosols, such as Volatile Organics Compounds (VOCs) and Ultrafine Particles (UFPs,) that can be harmful if inhaled
- Enclosures are used to capture aerosol emissions but not a single enclosure in the market can resize to any 3-D printer size and brand

Project Impact

- Protects users from inhaling harmful aerosols
- Provides safety for surrounding public
- Enhances air quality of an indoor environment
- Provides the 3-D printing society with a user-friendly protective product

Project Objective

Design and construct a resizable enclosure that will capture 90% of the number concentration of aerosols produced by tabletop appliances with a volume range of 8 to 27 cubic feet

Design Requirements

- Resizable in 3 axes with dimensions of 2 ft, 2.5 ft, and 3 ft
- Accommodate 95% of tabletop 3-D printers
- Enclosure must be lightweight
- Easy accessibility into the inside of the enclosure and filtration system
- Capture 90% of the particles larger than than 0.3 µm per unit volume

Acknowledgments

All Metals and SSD Plastics

References

Panu Karjalainen, Sampo Saari, Heino Koulutajarinen, Tapio Kalliohaka, Arno Taipale & Topi Ronkoko (2017) Performance of ventilation filtration technologies on characteristic traffic related aerosol down to nanocluster size, Aerosol Science and Technology, 51:12, 1398-1408
Design Evaluation

Experimentally test the enclosure’s filtration efficiency

1. Enclose 3-D Printer
2. Print part with test parameter*
3. Collect emissions outside of enclosure in room chamber
4. Analyze data and repeat for different test parameter*

* Test Parameters:
- Test different filaments (ABS, PETG, PCPTE)
- Test the number of filtration systems being used in parallel (maximum of four)
- Test different enclosure volumes (8 ft³, 15 ft³, and 27 ft³)
Results

Experimental vs Theoretical Model

Experimental data of aerosol emissions produced by ABS filament within an airtight 34 m$^3$ chamber without an enclosure.

Theoretical data of aerosol emissions produced by ABS filament within an airtight 34 m$^3$ chamber while using an enclosure with a HEPA filter (filtration efficiency >99%, Karjalainen et al., 2017)
This project was $1,129.15, which is $870.85 under our $2000 budget.
Conclusions/Next Steps

Future enclosure improvements
• Lightweight material
• Magnetic system
• Resizable system

Market Potential
• Only resizable enclosure on market
• Parts have the ability to be mass produced
• Secondary use as a room air purifier