



Resin extractor with activated carbon filter



3D Time Lab

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

Summary

Extraction unit and lance for aluminum window. The model is designed to be placed inside a closet and screwed to the ceiling.

[3D Printers](#) > [Accessories](#)

Tags: [smokeextractor](#) [carbonfilter](#) [dustextraction](#) [resinprinting](#)

You can use 8cm 4 pc fans to be exact. It also has a 24cm x 10.5 cm x 0.3cm activated carbon filter on the grid. Instead of the 8cm fans, you can put a turbine at the outlet with a 10cm diameter tube.

Model files



lanza.stl



rejilla.stl



portarejilla.stl



cajon.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition