

List of 3Dtox nozzles tips for your 3D printer



3Dtox is a filtration system that is filtering most of particles generated by plastics used on 3D printers.

The system allows to suck and filter most of the particles generated through an adapted filter. This filter is able to cope with most of the particles and gases generated by 3D printers filaments

our study ([available here](#)) allows to understand what kind of gases/particles are emitted by 3D printers filaments such as ABS. It also describes what kind of filter to use in order to safely cope with these.

3Dtox also integrates a builtin display that will give you the printing time duration and will also tell you when to change the integrated filter to keep the best performance possible.

How to get 3Dtox

3Dtox is available on our website here:

<http://3dmodularsystems.com/fr/3dtox/423-3dtox-le-purificateur>

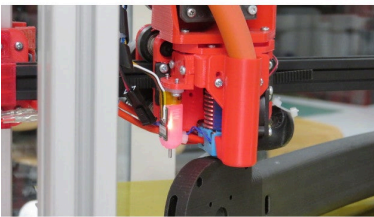
Installation

3Dtox kit allows to integrate the system on most reprop 3D printers on the market. Thanks to specially designed nozzle tips that will suck the generated particles as close as possible from the 3d printer nozzle.

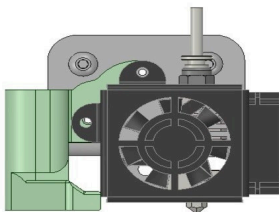
If you cannot find any nozzle tips for your machine, please make sure to contact us at contact@3dmodularsystems.com so that we can design a nozzle tip for your system.

Available nozzle tips

- [Scalar 3D printers \(S, L, XL Premium\)](#)



- [Zortrax Nozzle tip](#)
- [CR-10](#)



- [Hephestos 2](#)

