

osVAC neo: M32 RYOBI R18TR router



waschbaerbauch75

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

Ported the model from @acheparev to the osVAC environment.
Unfortunately i only had the stl file. If i have more time...

[Hobby & Makers](#) > [Tools](#)

Tags: [ryobione](#) [ryobi18v](#) [ryobi](#) [router](#) [kantenfraese](#)
[r18tr0](#) [thingiverse](#) [ryobivacuum](#)

Ported the model from @acheparev to the osVAC environment.
Unfortunately i only had the stl file. If i have more time i redesign it from the scratch.

Weitere Links/Details:

- Allgemeine Infos zum osVAC System: <https://ossso.de/osvac/>
- Weitere Adapter von Hobbyhimmel: <https://www.thingiverse.com/hobbyhimmel/collections/osvac-adapter>

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

Yes

Resolution:

0,2

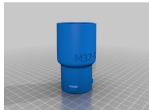
Infill:

20

Filament: Devil Design PETG gray

Category: Machine Tools

This remix is based on

**osVAC Adapter M32-R40**

by Hobbyhimmel

**Ryobi 18V Router Dust Port**

by acheparev

Model files



osvac_neo_-_m32_ryobi_r18tr.stl

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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