



## Self watering pot for vase mode



TommyUnreal

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

### Summary

Self-watering flower pot to be printed in vase mode (single outline or spiralize). Print with a wide nozzle.

[Household](#) > [Outdoor & Garden](#)

Tags: [pot](#) [selfwatering](#) [planter](#) [garden](#) [hobby](#) [plantpot](#)  
[vasemode](#) [gardening](#) [tomato](#) [flowerpot](#) [thingiverse](#)

### Self-watering pot for vase mode

This is a project of a self-watering flower pot printable in vase mode (single outline or spiralize).

To print this, you are going to need a wide nozzle, I used 0.8mm, which is sufficient. The wider nozzle will make the pot more sturdy, with this one it holds just fine. If you need a flower pot for outdoor use, I strongly recommend printing this project with UV-resistant filament like ASA.

Print both parts. The original size is 170mm high and 170mm wide when assembled (just enough for your balcony tomato).

Also, check this [Extendable funnel for vase mode](#) if you are a lazy gardener like me!

Have fun gardening!

### Notes:

When you finish the print make sure that the outer part is watertight. If not, use any water/soil-friendly way to clog any holes.

## Model files



**self\_watering\_flower\_pot\_outer.stl**



**self\_watering\_flower\_pot\_innner.stl**

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

## License ©



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

**Attribution-NonCommercial**

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