



## Self-Watering Planter



Hisoka

[VIEW IN BROWSER](#)

updated 25. 3. 2022 | published 25. 3. 2022

### Summary

A sleek 3-inch pot for your water-loving babies. Also great for propagating new plants!



7.10 hrs



1 pcs



0.20 mm



0.40 mm



PLA



137 g



Prusa MINI /  
MINI+

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

Tags: [kitchen](#) [pot](#) [water](#) [office](#) [desk](#) [small](#) [bottom](#)  
[plant](#) [flower](#) [garden](#) [easy](#) [baby](#) [modern](#) [3](#) [soil](#)  
[plants](#) [clean](#) [auto](#) [inch](#) [three](#) [spices](#) [deskplanter](#)  
[sleek](#) [herbs](#) [outdoorgardening](#) [short](#) [propagate](#)  
[horticulture](#) [propagation](#)

Requires string or other wicking material

Print with at least 10-15% infill on the bottom of both files for good bridging. Does fantastic with my 0.6mm nozzle with 0.4mm layer height. Seam 'nearest' should get all of them in the corners.

Some plants will not like this environment as it will never dry out unless you don't refill it. Not the best for cacti and other related plants.

Just loop the wick through the holes and fill up the base, and your plant is good to go! Don't forget to check the reservoir every now and again (;

\*Included G-Codes to quickly print 2 of them on a Prusa Mini

And Please, post a make!

## Model files

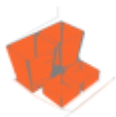


**pot-3\_self-water-pot\_3in.stl**



**pot-3\_self-water-base\_3in.stl**

## Print files



**pot-3\_self-water\_3in-2-count.gcode**

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 7.10 hrs 📊 137 g 📄 Prusa MINI / MINI+

## 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