



Test tube vasemode vase



Eli

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

A vasemode print to hold 10 test tubes. The test tubes it was designed for are 11.8mm by 100mm long.



2.10 hrs



1 pcs



0.20 mm



0.60 mm



PLA



23 g



Prusa
MK3/S/S+

[Household](#) > [Home Decor](#)

Tags: [vasemode](#) [flowervase](#) [testtube](#) [testtubeholder](#)
[testtubestand](#) [budvase](#) [testtubes](#) [glasstubes](#)

After printing you will need to apply a little force to get the test tubes in. They fit pretty snugly.

You can print this not in vase mode but you might have to scale it up a couple percent as to get them to fit as a solid print won't have the flexibility of a vase mode print.

If you have different sized test tubes you can scale this accordingly. For example:

- 10mm test tubes $10/11.8 = 85\%$

- 13mm test tubes $13/11.8 = 110\%$
- 16mm test tubes $16/11.8 = 135.6\%$
- 20mm test tubes $20/11.8 = 169.5\%$

I designed this to be printed with the following settings:

- .6 nozzle
- vase mode
- .2 layer height

Model files



flower-holder-sliced.3mf



flower-holder-v3.stl

Print files



flower-holder_06n_02mm_pla_mk3s_2h6m.gcode

🌀 PLA 📏 0.60 mm ≡ 0.20 mm ⌚ 2.10 hrs ⚖️ 23 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

✖ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition