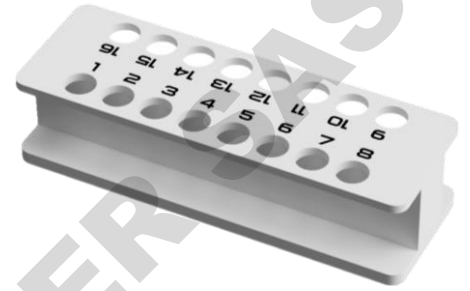


SEYLAB

3D-PRINTED LABWARE SOLUTIONS

Magnetic Stand for PCR Tube Strip 8 Well

Catalog number: sey_mag_8strip



Product description

SEYLAB's Magnetic Stand for PCR Tube Strip 8 Well is designed for paramagnetic bead precipitation with standard 8 wells PCR strips. The stand is 3D-printed in biosourced PLA (PolyLactic Acid). Two strong cuboid and highest grade N52 magnets guarantee an easy and fast magnetic separation in a few seconds and away from the well bottom. Wells are numbered from 1 to 16.

How to use

- Place the PCR strip containing the beads on the magnetic rack.
- Carefully remove the strip's cover / lid.
- Wait a few seconds for the beads to bind away from the well bottom or until the solution is clear.
- Carefully discard the solution by pipetting while keeping the strip on the magnetic stand.

Safety

IMPORTANT: Strong magnets, handle with care!

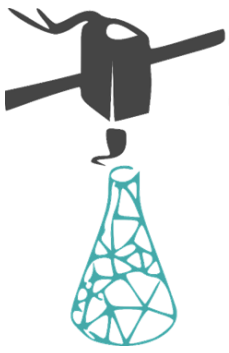
- Can be harmful to pacemaker wearers and others with medical implants.
- Stay clear!
- Keep away from tools and other metallic objects, and especially from other equipment containing magnets. These magnets are strong enough to pull them out of your hand and can cause injuries or damage the product.



Cleaning

IMPORTANT: do not expose to temperatures below 0°C or exceeding 50°C ! Do not autoclave !

If necessary, clean with a paper towel soaked in water or in a 70% ethanol solution.



SEYLAB

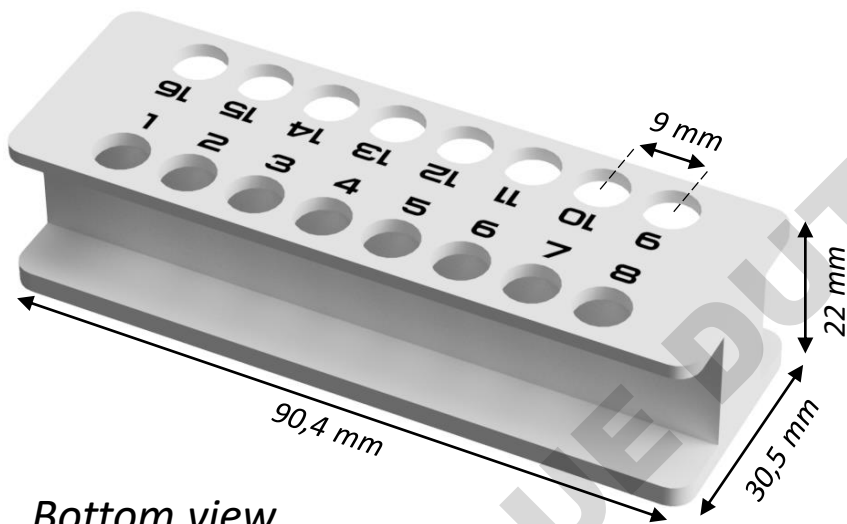
3D-PRINTED LABWARE SOLUTIONS

Magnetic Stand for PCR Tube Strip 8 Well

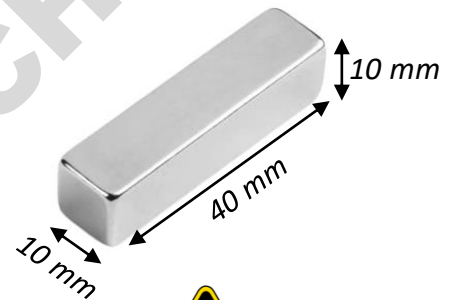
Catalog number: sey_mag_8strip

Specifications

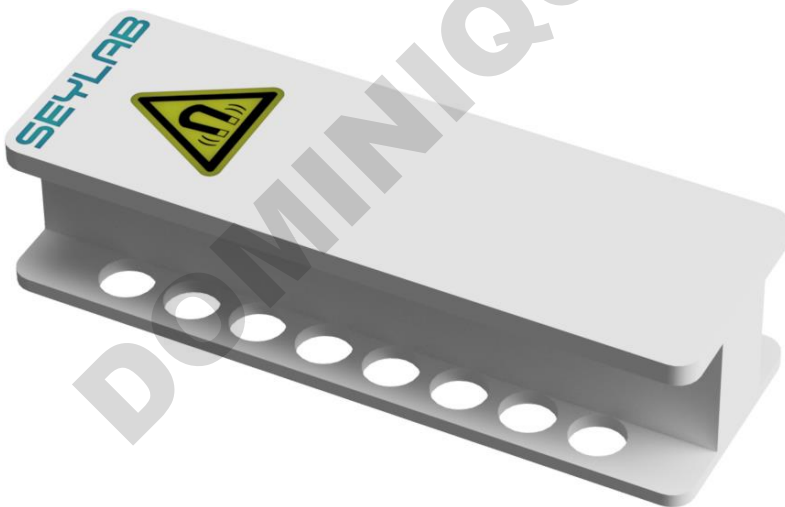
Top view



N52 Neodymium Magnets



Bottom view



*All dimensions and colors can be adjusted to your needs, please contact us for a custom stand !
For research use only.*