

Magnetic separation rack

Selection guide

	MagRack 6	Magnetic Separation Rack 15 mL	MagRack Maxi
Number of tubes	6	6	2
Minimum sample volume	1 mL	2.5 mL	2.5 mL
Maximum sample volume	1.5 mL	15 mL	15 mL or 50 mL
Magnet type	Neodymium	Neodymium	Neodymium
Magnet strength	Strong	Very Strong	Medium
Bead types	Mag Sepharose™ Magnetic Beads	SeraSil-Mag™ Silica Coated Beads Sera-Mag™ Magnetic Beads Sera-Mag™ SpeedBeads	Mag Sepharose™ Magnetic Beads
Key benefits	Processes up to six samples in parallel and allows for optimal performance during protein purifications or enrichments	Easy pipette access facilitates high capture, retention and release of magnetic beads from solution, providing maximum yield and fast sample processing	Obtain high amounts of target protein in a single run and capture of target proteins with low expression levels
Applications	Small-scale protein purification and sample enrichment	Medium-scale nucleic acid purification and sample enrichment Conjugation of magnetic beads to biological targets	Large-scale protein purification and sample enrichment



[cytiva.com](https://www.cytiva.com)

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corporation or an affiliate doing business as Cytiva. Mag Sepharose, Sera-Mag, and SeraSil-Mag are trademarks of Global Life Sciences Solutions USA LLC or an aliante doing business as Cytiva. © 2022 Cytiva

For local office contact information, visit [cytiva.com/contact](https://www.cytiva.com/contact)

CY29035-03May22-SG