

Racks for magnetic nanoparticle based separations

Bel-Art Products

Racks for magnetic nanoparticle based separations

Rack suitable for all magnetic separation experiments involving affinity ligands separation of e.g. antibodies and nucleic acids.

- -Model for 1.5 / 2.0 ml, 5 ml / 15 ml and 50 ml tubes
- -Independent and rotatable sleeves with powerful magnets on 50 ml and 1.5/5 ml
- -Easy removal of liquids
- -96-well PCR plate model has 24 magnets
- -Flat bottom microplate model has magnets covering entire footprint to accept all standard micro-plates with any number of wells; 6, 12, 24, 48, 96 etc.
- -Racks fit microplates following ANSI standards
- -Clear acrylic allows unobstructed view of tube contents





Code	Description	Packaging
LLG06286784	Racks for magnetic nanoparticle based separations, For One 96-well PCR Tube Plate	1 pz.
LLG06286785	Racks for magnetic nanoparticle based separations, For One Standard Size Flat Microplate	1 pz.
LLG06286782	Racks for magnetic nanoparticle based separations, For Six 5 or 15ml Tubes	1 pz.
LLG06286783	Racks for magnetic nanoparticle based separations, For Ten 1.5 to 2.0ml Microcentrifuge Tubes	1 pz.
LLG06285493	Racks for magnetic nanoparticle based separations, For Three 50ml Tubes	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

