



MAGNETIC BEADS STAND

Model No: BIO MBS-01

Complete Solution for Life Science Research

Magnetic Beads Stand (#BIO MBS-01)



Magnetic separation stand with strong magnets designed for work with magnetic beads-based kits used for manual nucleic acid extraction and clean-up applications

The stand can accommodate either 16 standard 1.5 or 2 ml micro centrifuge tubes. The use of magnetic separation devices is essential in any paramagnetic bead-based DNA and RNA purification process.. Bioworld offers a set of magnetic separation devices equipped with strong magnets for a powerful and fast separation of magnetic beads from the solution. Our magnetic stands are optimized for manual laboratory bench operations involved in magnetic-bead based nucleic acid purification workflows, and allow for an accelerated separation in less than 30 seconds, what reduces operation times and increases the purity of sample DNA and RNA, as no magnetic particles are left in the sample solution.



Technical Specification

Description	Magnetic Beads Stand (#BIO MBS-01)
Material	Acrylic
Thickness	6mm
Magnet	Neodymium
Capacity	Stand to accommodate 16 Centrifuge tubes of 1.5ml or 2ml
Application	Magnetic bead-based manual extraction, and clean-up of nucleic acids
Benefits	• Reliable separation of magnetic beads in the DNA and RNA solutions during extraction or clean-up of NA • Fast separation: strong magnets enable bead separation in less than 30 seconds
Material	Acrylic
Thickness	6mm
Magnet	Neodymium

Ordering Information

Cat#	Description	Qty
BIO-MBS-01	Magnetic Beads Stand for 16 well Capacity (1.5ml/2ml)	1 Unit
BIO-MBS-02	Magnetic Beads Stand for 8 well Capacity (1.5ml/2ml)	1 Unit
BIO-MBS-03	Magnetic Beads Stand for 6 well Capacity (1.5ml/2ml)	1 Unit
BIO-MBS-04	Magnetic Beads Stand for 3 well Capacity (1.5ml/2ml)	1 Unit

BIO WORLD

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