96 Magnetic Stand

For research use only

Catalog Number : MNS096-W

Compatibility: Standard 96 well plates and 0.2 ml 96 well PCR plates (full skirt)

Dimensions : 138 x 96 x 17 mm (L x W x H)

Material : Transparent acrylic



www.geneaid.com

Introduction

The Geneaid 96 Magnetic Stand is a magnetic stand for the separation of magnetic beads from standard 96-well format plates and 96-well 0.2 ml PCR plates (full skirt) with no additional accessories. The magnetic stand was made of transparent acrylic and used of 24 high magnetic force magnetic rods guarantees easy and fast magnetic separation in as little as 30 seconds. The Geneaid 96 Magnetic Stand can sit flat on a lab bench and is ideal for use with high-throughput magnetic beads nucleic acid extraction kits.

Contents

Product	Quantity
96 Magnetic Stand	1

Caution

- The magnetic stand is equipped with 24 high magnetic force magnetic rods, ensuring caution to prevent contact with other magnetic materials to avoid potential pinching injuries. Additionally, exercise care to prevent the magnetic rods from attaching to other magnetic substances, as this may result in the detachment of the magnetic rods.
- Cleaning the 96 Magnetic Stand with deionized water is recommended. DO NOT use ethanol for cleaning the 96 Magnetic Stand due to the ethanol may cause cracking of the stand material.
- During the procedure, always wear a lab coat, disposable gloves, and protective goggles.

Compatible nucleic acid extraction kits

Kit	Cat. No
Geneald Magnetic Beads Virus DNA/RNA Extraction Kit II	MV048/MV096/MV480
Geneald Magnetic Beads Genomic DNA Extraction Kit (Blood)	MB048/MB096
Geneald Magnetic Beads Genomic DNA Extraction Kit (Bacteria)	ME048/ME096
Geneaid Magnetic Beads PCR Cleanup Kit	MC048/MC096
Geneald Magnetic Beads Genomic DNA Extraction Kit (Plant)	MP048/MP096
Geneald Magnetic Beads gSYNC DNA Kit (Tissue)	MGS048/MGS096
Geneald Magnetic Beads Soil Genomic DNA Extraction Kit	MS048/MS096