

Magnetic Rack MagSorb-16

Description

MagSorb is a magnetic rack designed for isolation of nucleic acids using magnetic particles. Powerful neodymium permanent magnets are built into the rack.

MagSorb-16, consists of two convenient, quickly removable tube holders and a magnetic stand on which the tube holders are placed.

Magnetic bead-based NA extraction methods provide rapid and efficient separation of genetic material from cellular debris.

There is a wide range of commercially available extraction kits on the market, manufactured by companies such as ThermoFisher Scientific, Promega, Qiagen, etc.

The MagSorb-16 magnetic rack can be used together with NA extraction reagents, based on magnetic beads, from all manufacturers that support working in 1.5 - 2.0 ml tube format.



MagSorb-16 with a total of 16 slots

Technical Data

Number of places	16
Tube volume	1.5 – 2 ml
Tube type	Eppendorf or equivalent