

Reagents for BioMagPure 12 Plus

DESCRIPTION

Reagents for BioMagPure 12 Plus, compact bench-top robotic workstations for automated nucleic acid purification. Usage of pre-filled reagent cartridges and disposable consumables enable a true walk-away automation and high quality nucleic acid extraction solution. Proven magnetic separation technology makes purification efficient, easy to use, reliable, safe and cost effective.

FEATURES

- Advanced magnetic bead technology
- Patented reaction chamber
- Walk-away automation
- Reliable quality
- Ready-to-use reagent cartridges
- 3 easy steps: LOAD-RUN-OBTAIN



SPECIFICATIONS

| Processing capability | 1–12 samples per run |
|-----------------------|---|
| Extraction technology | magnetic particle separation technology |

CAT. NUMBER

| BS-060201-AK | Blood DNA Extraction Kit 200 -< br>is used with the instrument for extraction of DNA from 10-400µl mammalian whole blood, suspension of mammalian blood cells. |
|--------------|---|
| BS-060201-BK | Blood DNA Extraction Kit 1200 - br>is used with the instrument for extraction of gDNA from 400-1000µl mammalian blood, suspension of mammalian blood cells. |
| BS-060201-CK | Viral Nucleic Acid Extraction Kit - br>is used with the instrument for extraction of Viral DNA or RNA from human biological specimens such as serum, plasma, and other cell-free fluids. |
| BS-060201-DK | Tissue DNA Extraction Kit - br>is used with the instrument for extraction of genomic DNA from a variety of animal tissues, swab samples and blood stain. |
| BS-060201-EK | Cultured Cell DNA Extraction Kit - br>is used with the instrument for extraction of genomic DNA from culture cells and buffy coat. |
| BS-060201-FK | Bacterial DNA Extraction Kit - br>is used with the instrument for extraction of genomic DNA from both Gram-positive and Gram-negative bacteria. |
| BS-060201-GK | HPV DNA Extraction Kit for swab - br>is used with the instrument for DNA extraction of the Human Papillomavirus (HPV) from cervical cell samples which collected by cervical brush or genital swab in liquid-based Medium (e.g. Hologic Thin |



Reagents for BioMagPure 12 Plus Page 1 of 3

| BS-060201-IK | TB DNA Extraction Kit - br>is used with the instrument for extraction of genomic DNA of Mycobaceteria spp. (e.g. Mycobacterium tuberculosis) from different specimen |
|--------------|---|
| BS-060201-JK | FFPE DNA Extraction Kit - br>is used with the instrument for extraction of genomic DNA from FFPE (Formalin-Fixed, Paraffin-Embedded) tissue samples. Providing good quality, high integrity DNA for Molecular diagnosis and research works |
| BS-060201-KK | Forensic DNA extraction Kit - is extract and isolate genomic DNA from forensic samples. |
| BS-060201-LK | Viral/Pathogen Nucleic Acids Extraction Kit A - is used with the instrument for extraction of Viral and bacterial DNA/RNA from cell-free samples, such as serum, plasma, and other cell- free body fluids. |
| BS-060201-MK | Viral/Pathogen Nucleic Acids Extraction Kit B - si used with the instrument for extraction of viral and bacterial DNA/RNA from swab samples (cell-rich samples). |
| BS-060201-NK | Viral Nucleic RNA Extraction Kit - is used with the instrument for extraction of Viral RNA from human biological specimens such as serum, plasma, and other cell-free fluids. |
| BS-060201-0K | Plant DNA Extraction Kit - br>is used with the instrument for extraction of genomic DNA from plant (leaf, seeds and spores) and fungal tissues. Up to 100 mg of tissue can be used for purification |
| BS-060201-PK | Total RNA Extraction Kit - br>is used with the instrument for extraction of total RNA from whole blood, blood cells, animal tissue, plant tissue, yeast or cultured cells. |
| BS-060201-QK | Viral Nucleic Acid Large Volume Extraction Kit - is used with the instrument for extraction of Viral DNA or RNA from human biological specimens such as serum, plasma, and other cell-free fluids. |
| BS-060201-RK | CFC DNA Extraction Kit Large Volume - br>is used with the instrument for extracting circulating DNA from plasma serum or cell-free body fluids sample volume ranged: up to 5 ml |



Australian distributors:
Fisher Biotec Australia
free call: 1800 066 077
email: info@fisherbiotec.com
web: www.fisherbiotec.com

Reagents for BioMagPure 12 Plus Page 2 of 3





BioMagPure 12 Plus

BS-060202-AAA

Compact Bench-Top Robotic Workstation For Automated Nucleic Acid Purification

T h e BBiiooMMaaggPPuurree 1122 PPlluuss consists of compact bench-top robotic workstations for automated nucleic acid purification.



Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com

web: www.fisherbiotec.com