



Flexible Efficient Safe Reliable





AUTOMATED NUCLEIC ACID EXTRACTION AND PURIFICATION SYSTEM

MGISP-100B

To Develop and Promote Advanced Life Science Tools for Future Healthcare

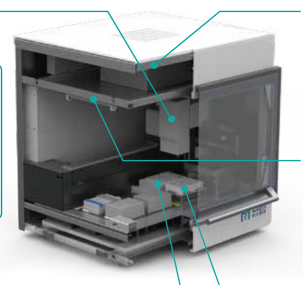
MGISP-100B

MGISP-100B is a liquid handling workstation with integrated 8 channel pipette, which can be used for extraction. MGISP-100B can work with MGIEasy Nucleic Acid Extraction Kit and extract 8/16/24/32 samples per run. It also can be used to set up RT-PCR after extraction automatically.

8 Channel Pipette Accurate positioning, fast

movement, high efficiency

Pipette Type	Fixed 8 channel pipette
Pipetting Range	2 μL~200 μL
Pipetting Precision	2 μL:<5% 200 μL:<1%
Pipetting Accuracy	2 μL:<±10% 200 μL:<±1%
Positioning Precision of Robotic Arm	± 0.1mm



HEPA system

Positive pressure ISO5 Class

UV Disinfection

Integrated 2 UV lamps, ensure that each space of the instrument can obtain the same intensity of exposure

Radiation dose higher than 100 000µW.s/cm²

Automatic up/down Magnetic Rack

The magnetic rack can be up/down automatically.Avoid the mechanical grip designed for more stable operation

Temperature Control Module

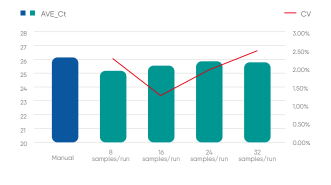
Accurate temperature control, range from 4°C to 90°C.

Temperature range	4~90°C
Temperature accuracy	±1°C at 55°C
Temperature uniformity	±1°C at 72°C

Flexible	• Each run can perform 8/16/24/32 samples within 40-80min.
	Easy to operate, no manual intervention during extraction.
Efficient	• Integrate various functions, require less than 0.5m ³ .
	• Can perform extraction and RT-PCR setup, just cooperate with few common auxiliary device.
Safe	• Use filter tips for avoiding cross contamination.
	 Enclosed safety protection door and automated extraction to protect operator.
Reliable	Good repeatability between run and run, stable extraction performance.
	 The lower limit of the pipetting range is 2 µL. The accurate pipetting precision ensure higher extraction efficiency.



PERFORMANCE



Manual Extraction	Automated Extraction
RNA virus extraction kit	MGIEasy Nucleic Acid
(silica membrane)	Extraction Kit + MGISP-100B

- Test method Manual vs Automation
- Evaluation standard RT-PCR
- **Test samples** Simulated samples of throat swab containing novel corona virus(RNA), dilute them in different concentrations.
 - **Test results** Ct value of fluorescent quantitative PCR acquired by using automation is lower than manual, that demonstrated the yield of virus RNA is higher than manual. Meanwhile, the reproducibility of different throughput is great, it's cv of CT value is less than 2.5%.

ONE-STOP SOLUTION

Provide instrument, consumables and kits for extraction





MGISP-100B

Automated Nucleic Acid Extraction and Purification System Flexible to choose 4 types throughput

ORDER INFORMATION

Equipment

Cat. No.	Product name	Specification
900-000271-00	MGISP-100BRS Automated Nucleic Acid Extraction and Purification System	EA, CE RUO
900-000287-00	MGISP-100B Automated Nucleic Acid Extraction and Purification System	EA, CE IVD

Reagents

Cat. No.	Product name	Specification
1000020471	MGIEasy Nucleic Acid Extraction Kit	96 preps, CE RUO
1000020314	Nucleic Acid Extraction Kit	96 preps, CE IVD

Consumables

Cat. No.	Product name	Specification
100000723	250µL automated filter tips	10 boxes/case
1000004644	1.3mL U-bottom deep-well plate	2 plates/bag
1000004341	Break-away 96-well clear tubes, purple frame	10 plates per bag
100002039	Strips of 8 flat optical caps	12 strips per bag

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