To Develop and Promote Advanced Life Science Tools for Future Healthcare MGI Tech Co., Ltd.

40

Minutes



Automated Safe User-friendly Adapts to various closure types tube



## NMPA CE

Sample Transfer Processing System

# MGISTP-3000

One Touch, Endless Convenience! Flexible closure tubes package

#### Medium throughput

Handle 3 types tube simultaneously, 96 samples in 40 min



#### Touch your convenience

Include: touch screen, decapper, code scanner andliquid transfer

#### Safe and leak-proof

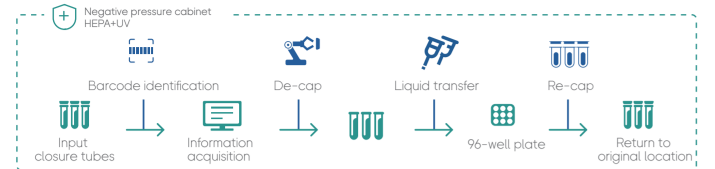
HEPA protection with negative pressure, reliability verification

MGI

#### Flexibility

Adapts to various closure types tube, such as VTM, Salivette, Faeces container

## MGISTP-3000



MGISTP-3000 is a benchtop automated sample transfer processing system, that can finish transfering 96 samples from sealed tubes to a 96-well microplate in 40 minutes fast and accurately. The system supports handle 3 type tubes simultaneously and is equipped with a high-torque de-cap module to ensure reliable decapping result; It also supports user-defined consumables, compatible with various types of screw cap tubes; MGISTP-3000 comes with a 23-inch touch screen, with a user-friendly GUI. It integrates tube decapping, tube recapping, barcode identification, 10-1000µl single-channel pipetting module and negative pressure protection in a closed system, so it is very convenient; The system is also equipped with HEPA filtration systems for supply and exhaust air, runs fully on negative pressure to prevent leakage of infectious aerosols and cross pollution.

#### Features

#### 1 Highly integrated system

The MGISTP-3000 is a high integrated system. Beyond liquid transfer, it also provides tube recapping, barcode identification and HEPA filtration. Meet the requirements for handling hazardous samples.

- 2 Reliable and Robust design
  - A XYZ-axis robotic arm with accuracy of ±0.1mm.
  - Pick tubes by gripping the body of the tube to avoid tube falling off during transfer.
  - A powerful continuous running capability, it can automatically recognize incorrectly scanned barcodes tubes and unopened tubes, avoid interrupting current process.

MGI

- 3 Ideal for various closure types tube
  - Support simultaneous loading of three different types of tubes.
  - Compatible with various closure types tube, such as VTM, Salivette, Faeces container.
  - Max compatible rang, Diameter (φ): 11–16 mm, Height (H): 55–121 mm, Volume (V): 5–15 ml.
  - Support loading tubes with swabs (up to 10 swabs in one tube).

#### Reliable high-torque de-cap module

- With a high-torque de-cap module minimizes de-cap failure.
- Equipped with infrared sensors and motor encoder to identify unopened tubes.

#### 5 Auto identification

- Able to handle both 1D and 2D barcode, automatic recording barcode and sample position information.
- Compatible barcode formats include 1D: Code 128, Code 93, EAN-8, EAN-13, and Codebar barcodes; 2D: Data Matrix and QR Code Model 2.



#### Materials and Methods

- Simulated samples of throat containing novel corona virus (RNA). The 96 positive and negative samples tubes are arrangement as shown in Table 1. Use MGISTP-3000 to transfer samples to a 96-well microplate.
- When finish the previous step, use a manual pipette to transfer all the negative samples to column 1-6 in a new microplate. 16 positive samples are randomly picked and transferred to column 11-12. Use MGIEasy Nucleic Acid Extraction Kit and MGISP-960 for extraction. Viral detection by reverse transcription polymerase chain reaction (RT-PCR) assay.

#### Test Results

9

MGISTP-3000

10

All the negative samples have no Ct value. The positive samples are around Ct 20-25. There is no cross-contamination when using MGISTP-3000 to handle samples according to the detection results.

6

#### Precision liquid handlin

#### Automation compatibility

- in downstream liquid handling workstation or extraction system.
- plate-type reagent kit.

#### Safe and no leakage

- MGISTP-3000, reducing the risk of external pollution.
- pressure environment to prevent leakage of infectious aerosols.
- aerosols produced, providing a safe working environment for Lab.
- to quickly remove aerosol and avoid cross pollution.

#### 9 Convenient disinfection

- procedure to kill viruses and bacteria.

#### Easy-to-use software

- MGISTP-3000 offers a 23-inch touch screen, with a easy-to-use GUI.
- according to consumable parameters and images.
- Real-time display running results on the screen.

	1	2	3	4	5	6	7	8	9	10	11	12
Α	×	0	×	0	×	0	×	0	×	0	×	0
В	0	×	0	×	0	×	0	×	0	×	0	×
С	×	0	×	0	×	0	×	0	×	0	×	0
D	0	×	0	×	0	×	0	×	0	×	0	×
Е	×	0	×	0	×	0	×	0	×	0	×	0
F	0	×	0	×	0	×	0	×	0	×	0	×
J	×	0	×	0	×	0	×	0	×	0	×	0
Н	0	×	0	×	0	×	0	×	0	×	0	×

Note: <: negative sample: O: positive sample

	1	2	3	4	5	6	7	8	9	10	11	12
Α	/	/	/	/	/	/					21.17	21.15
в	/	/	/	/	/	/					22.49	22.45
С	/	/	/	/	/	/					22.66	22.44
D	/	/	/	/	/	/					22.57	22.63
Е	/	/	/	/	/	/					22.49	22.63
F	/	/	/	/	/	/					22.49	22.57
J	/	/	/	/	/	/					22.82	22.58
н	/	/	/	/	/	/					22.32	22.55

• Equipped with a single-channel pipetting head, offer a volume range from 10µl to 1000µl • Base on the principle of air displacement, with disposable tips to prevent aerosol contamination.

• Samples are transferred into ANSI/SBS microplates ≤100mm in height, which can be easily used

• Support preset negative sample and positive control sample position in plate. Users can also design customized template to quickly set up the available positions, match special designed

• The built-in independent supply air HEPA filter create a clean environment inside of

• The exhaust air HEPA filter provides 99995% effect at 0.3µm. System create a negative

• The internal air vent at the decapping and sample transfer areas rapidly draws away any

• The inlet of exhaust air filtration system is designed close to pipetting and decapping areas,

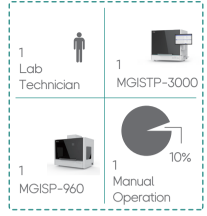
• Equipped with three 8W UV lamps, radiation dose is more than 100,000  $\mu$ W.s/cm<sup>2</sup>. • Include a pre-programmed cleaning wizard that guides users to start the disinfection

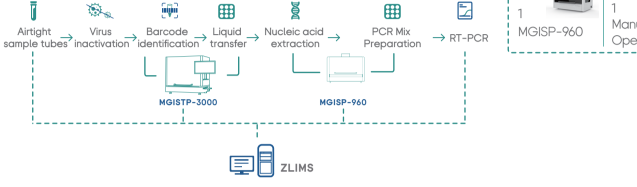
• Users can create and simulate protocols in realtime. It helps to off-line learning.

• Provide consumable library management, customer can create or select the correct tubes,

### MGI Automation Sample Preparation Package

MGISTP-3000 can transfer 96 clinical samples from screw cap transport tubes to 96-Well Microplates in 40 minutes. Each MGISTP-3000 can deal about 3,500 samples in 24 hours. The running status and data can be sent to laboratory computer systems such as LIMS in Kafka message. Using MGISTP sample transfer processing system, MGISP sample preparation system and ZLIMS laboratory information management system together, it will maximize your testing efficiency, providing a automated total package for your lab.





## **Product Specifications**

Dimensions	1100mm(W) x 680mm(D) x 1050mm(H)					
Weight	<200Kg					
	Power	100 - 240 V				
Electrical	Hz	50/60 Hz				
Requirements	Power Consumption	600VA				
	Temperature	19°C ~ 25°C				
Operating	Relative Humidity	20% RH ~ 80% RH, Non-condensing				
Environment	Atmospheric Pressure	80 kPa ~ 106 kPa				
Throughput	Throughput	96 Samples/40 min				
	Pipetting Method	Base on the principle of air displacement, with disposable tips				
	Head	single-channel				
Pipetting Precision	Volume Range	10μl-1000μl				
	CV	10µl:<5%; 100µl:<2%; 1000µl:<1%				
	Accuracy	10µl:<±10%; 100µl:<±5%; 1000µl:<±2%				
Robot Arm Accuracy	X-Y-Z:±0.1mm					
Barcode Scanner	1D 2D Scanner Sensors					
Control software	GUI with 23" touch screen					
Protection	UV Light	3*8W				
FIDIECION	Supply/Exhaust Air Filter	HEPA 99.995% at 0.3µm, Negative Pressure System				
Tube Compatibility	Universal fit 5–15ml Transport tube with screwcap					

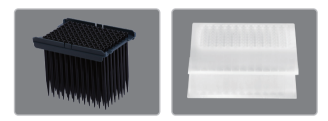
#### • Equipment

Cat.No.	Description	Specification	
900-000403-00	MGISTP-3000RS Sample Transfer Processing	EA,CE RUO	
900-000404-00	MGISTP-3000 Sample Transfer Processing	EA,CE IVD	

#### • Consumable

The high-quality Tips help result in optimal accuracy and precision. MGI disposable tips are carefully validated to ensure reliable performance using on MGISTP platform.

Polypropylene deepwell plates exhibit excellent chemical stability. ANSI/SBS compliant, MGI 96-well deepwell plate offers storage security for storing samples, nucleic acid assays or short time storing reagents.



Cat.No.	Description	Specification		
1000025011	1000µl black conductive tips, sterile, filtered (5-Pack)	5rack/pack, 8pack/case		
1000004644	96-well 1.3ml U-bottom deep-well plate	2 plates/bag		

#### • Sample Rack

Our sample racks are made of stainless steel, with elastic bracket inside of each hole, 4X8 format. MGISTP-3000 provide 3 free Rack E. Please choose the right sample racks according to size of your sample tubes.



		Compatible Range							
Description	Cat.No.	Height with cap mm	Height without cap mm	Diameter of cap mm	Diameter of tube mm	Tube type			
Sample Rack A	510-001234-00	55-85	44-65	16-22	12-15	Flat bottom			
Sample Rack B	510-001236-00	70-105	65-97	16-22	12-15	Flat bottom			
Sample Rack C	510-001235-00	95-121	82-108.5	16-22	13-16	Conical bottom			
Sample Rack D	510-001347-00	75-108	64-92	16-22	11- 12	U bottom			
Sample Rack E	510-001453-00	70-105	65-97	16-22	14-16	Flat bottom			
Sample Rack F	510-001452-00	55-85	44-65	16-22	14-16	Flat bottom			

#### MGI Tech Co.,Ltd.

Building 11, Beishan Industrial Zone, Yantian District, Shenzhen, CHINA, 518083

#### 

#### Copyright notice

This brochure and the information contained within are proprietary to MGI Tech Co., Ltd. (hereinafter called MGI). Any person or organization cannot entirely or partially reprint, copy, revise, or translate the manual without the prior written consent of MGI. All the trademarks or icons in the brochure are the intellectual properties of MGI and its respective providers. Version: April 2021 | MGPC3012302

