



40
min

192
Samples

High-throughput, High integrated,
User-friendly, Maximizing testing efficiency!



MGISTP-7000

Your High-throughput Automated
Sample Transfer Processing system

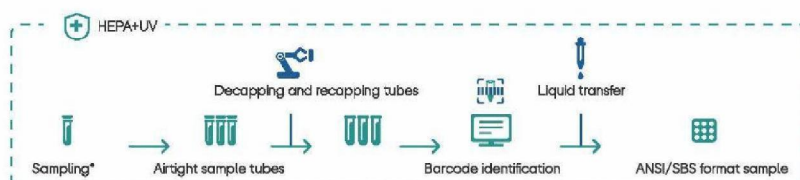
To Develop and Promote Advanced Life
Science Tools for Future Healthcare
MGI Tech Co., Ltd.

MGISTP-7000



MIGSTP-7000 is our newest high-throughput automated sample transfer processing system. It integrates tube decapping, tube recapping, barcode identification, automated liquid transfer and negative pressure protection. It decreases steps and delivers the quality and reliability you expect. You can transfer 192 samples from screw cap transport tubes or plain tubes to 96-Well Microplates in 40 minutes.

Two channel independent pipette heads, offer a volume range from 10uL to 1000uL. Enabling flexibility efficiency, safety and process quality. All the steps are integrated in a closed and negative pressure system. Two HEPA-filtration and one UV light ensure a safer working environment for both liquid transfer and lab technicians.



1 Load original sample with cap

Load Airtight sample tubes into a standard rack and reduce exposure to samples.

2 Automatically scan the code and open the cap

One Epson robot arm, four recap and de-cap modules, four barcode scanners and two channel independent pipette heads, can transfer 192 clinical samples from screw cap or plain transfer tubes to 96-Well Microplates in 40 minutes. Barcode information can be automatically stored and transferred to ZLIMS system, providing information traceability.

3 Subpack into 96-well microplate

Two pipetting channels –freely configurable for volume range and use with disposable tips. Samples can be transferred into ANSI/SBS 96-well microplates rapidly, without manual pipetting errors. ANSI/SBS format sample supports a wide variety of automation laboratory equipment.

4 Close caps and recycle tubes automatically

Re-cap sample tubes and put to back to original location, after liquid transferring, to minimize sample exposure and prevent cross contamination. Provide HEPA-filtration and UV light to ensure a safer operation environment.



*Universal fit. Excellent fit on 5mL and 10mL transport tube with screw cap.

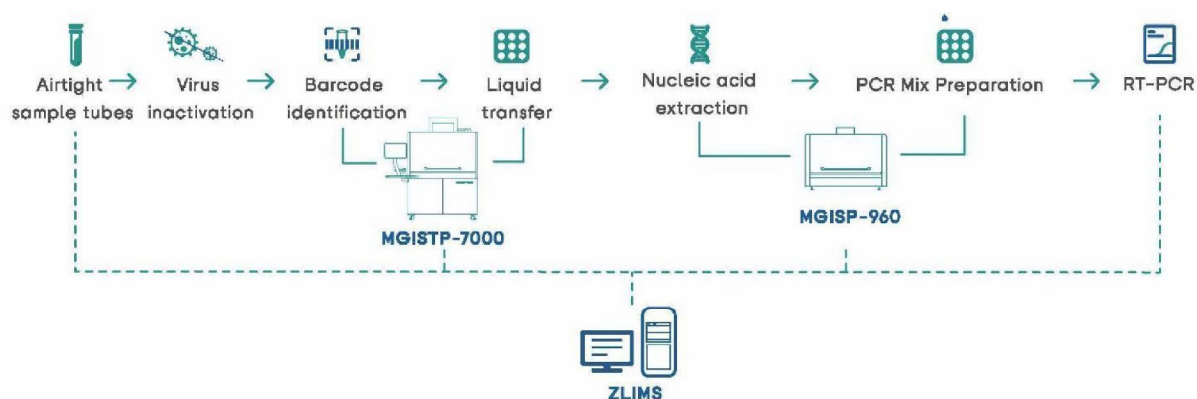
Unmatched safety

Supply/Exhaust air filter provides ISO5, 99.995% at 0.3um, creating a particle-free environment inside of MGISTP-7000, which is ideal for most microbiological applications. There is also a filter for potentially contaminated air, exhausting to the outside of the building and providing a safe working environment for Lab.

Powerful and User-friendly

An easy-to-use software platform, allows effortless set-up and quick operation. Just a single-click, it will finish the tedious sample pre-analytical steps for you.

Flexible automation upgrade solution - MGISTP-7000 can connect with ZLIMS system, which is a powerful laboratory management software, helping you integrate various third part instruments, such as RT-PCR system and nucleic acid extraction system.



One-Stop Sample Preparation and High Productivity

MGISTP-7000 is designed for laboratories that require high productivity. You can transfer 192 clinical samples from screw cap transport tubes to 96-Well Microplates in 40 minutes. For very high throughput testing operations, you just need to add multiple downstream nucleic acid extraction systems. If you own a standard liquid transfer instrument, high-throughput MGISTP-7000 can maximize your PCR testing efficiency.





MGISTP-7000

Sample Transfer Processing system

Single-Click to Operate, Fast and High Accuracy

Product specifications

Model	MGISTP-7000		Pipetting Precision	Pipetting Method	Base on the principle of air displacement, with disposable tips
Dimensions	1470mm(W)*960mm(D)*2100mm(H)			Volume Range	10 μ L-1000 μ L
Weight	550kg		Robot Arm Accuracy	CV	10 μ L: <5% ; 100 μ L: <2% 1000 μ L: <1%
Electrical Requirements	Power	100 - 240 V		Barcode Scanner	Accuracy
	Hz	50/60 Hz	Protection		UV Light
	Power Consumption	1000VA		Tube Compatibility	Supply/Exhaust Air Filter
Operating Environment	Temperature	19 $^{\circ}$ C - 25 $^{\circ}$ C	Pipetting Precision		Accuracy
	Relative Humidity	20% RH - 80% RH, Non-condensing		Robot Arm Accuracy	X-Y-Z: \pm 0.1mm
	Atmospheric Pressure	80 kPa - 106 kPa	Barcode Scanner		Four 1D Scanner Sensors
Functions	Integrate multiple functions, including decapping, recapping, barcode identification, automated liquid transfer, HEPA-filtration and negative pressure protection.			Protection	Supply/Exhaust Air Filter
	Throughput	192 Samples/40 min			Tube Compatibility

Ordering Information

Model	Intended Market
MGISTP-7000	China & Overseas IVD
MGISTP-7000RS	China & Overseas RUO

CONTACT US

MGI Tech Co., Ltd.

Building 11, Beishan Industrial Zone, Yantian District, Shenzhen

5.1.2e genomics.cn www.mgitech.cn 4000-966-988

Copyright Disclaimer

The copyright of this brochure is solely owned by MGI Tech Co. Ltd.. The information included in this brochure or part of, including but not limited to interior design, cover design and icons, is strictly forbidden to be reproduced or transmitted in any form, by any means (e.g. electronic, photocopying, recording, translating or otherwise) without the prior written permission by MGI Tech Co., Ltd.. All the trademarks or icons in the brochure are the intellectual property of MGI Tech Co., Ltd. and their respective producers.

