Performance Parameters

	Pipetting range	1 μԼ-1000 μL
	Pipetting CV	1 μL: CV<8 %
		200 μL: CV<1 %
Pipette		1000 μL: CV<1 %
	Pipetting accuracy	1 μL: accuracy<±10 %
		200 μL: accuracy<±2%
		1000 μL: accuracy<±1%
Robotic arm	Positioning accuracy: ± 0.1 mm	

Hardware Parameters

UV disinfection system	The dose of irradiation is higher 100, 000 μW.s/cm²		
Size	W: 1410 mm, H: 799 mm, D: 970 mm (without HEPA module)		
Net weight	Approximately 220 kg (485lb, without carries)		
Dougrandisamenta	Voltage	200-240 V, 50/60 Hz	
Power requirements	Rated power consumption	1500 VA (not including modules on operation deck and optional modules)	
Working environment	Relative humidity	20 %RH-80 %RH, No condensation	
	Air pressure range	80-106 kPa	

For Research Use Only.

MGI Tech Co., Ltd.

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

Version: July 2024 I MGPC1102N02









MGISP-Smart 8

Your Independent 8-channel Pipetting Robot











A

O1 Why Choose

MGISP-Smart 8

Automated sample preparation system

O3 Flexible Pipetting

Independent 8-channel pipetting

O5 Easy and Efficient

Graphical workflow design

O7 Modular Design

Modular carriers and multiple configurations

B

O9 How to Choose

MGISP-Smart 8

Config.1 Cherry Picking Workstation

Config.2 Sample Transfer & Reaction Preparation Workstation

Config.3 Nucleic Acid Extraction Workstation

Config.4 Library Preparation Workstation

C

15 Purchasing Guide

More about MGISP-Smart 8

Why Choose

MGISP-Smart 8 Automated sample preparation system



MGISP-Smart 8

Flexible Pipetting Robot For Lab Automation



Flexible pipetting

MGISP-Smart 8 is a professional automated pipetting robot, equipped with an independent 8 pipetting channel. The pipetting volume range is from 1µL to 1000µL, It's pipetting distance, volume and height are independently adjustable, which allow various flexible pipetting routines, greatly improving automated sample transfer, plate setup, and assay processes.

Easy and Efficient

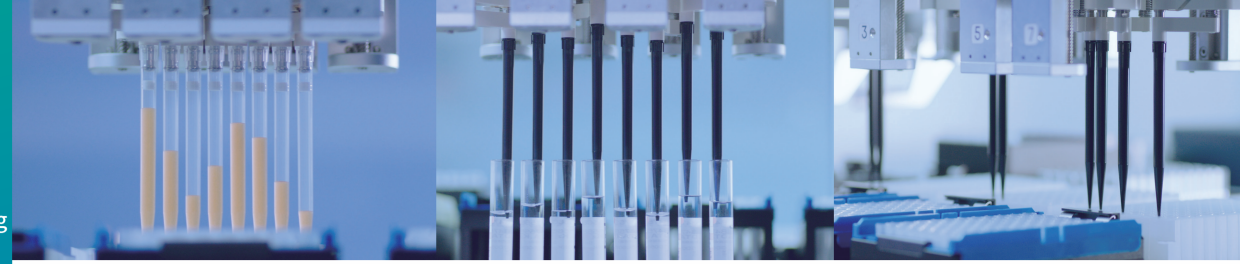
MGISP-Smart 8 has a graphic workflow design software, which includes abundant functional commands and supports defined template for easy and efficient process design. In addition, MGISP-Smart 8 supports user-defined consumable parameters and Liquid parameters for different scenarios.

Modular design

MGISP-Smart 8 adopts the modular design concept of plug-and-play, which can provide abundant selections of function modules and carriers, so it can be flexibly adapted to different application.

Flexible **Pipetting**

Independent 8-channel pipetting



• MGISP-Smart 8 has eight independent pipetting channels. Its pipetting based on air displacement, which ensures stability, accuracy and avoids cross-contamination.

• The dynamic pipetting range of MGISP-Smart 8 is 1-1000µL that enables flexible pipetting. The channels also feature dual liquid level detectioin.

Dual Liquid Level Detection

- Capacitive Liquid Level Detection: Conductive liquid level can be detected quickly, with conductive tips, based on the instant capacitance change.
- Pneumatic Clot Detection: Intelligent identification of clots and blockages in tips based on internal air pressure monitoring.

Performance Parameter

Pipetting Range	Pipetting Volume	Pipetting CV	Pipetting Accuracy
	1 μL	<8 %	<±10 %
1 μL-1000 μL	200 μL	<1 %	<±2%
	1000μL	<1 %	<±1%

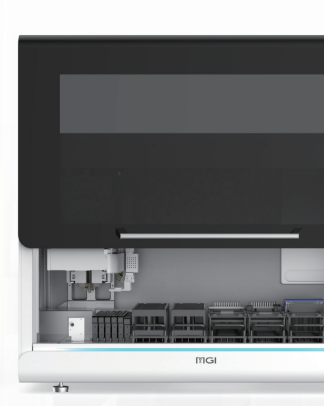
Triple Flexible Pipetting

- Unequal Volume Pipetting: Each channel pipette allows for unequal volume pipetting from 1-1000µL volume.
- Unequal Height Pipetting: The pipette height of each channel can be adjusted intelligently.
- Unequal Distance Pipetting: Unequal independent spreading channels from 9mm-480mm allows for cross-tube and cross-plate pipetting.

Plus*: Advanced Pipetting Freedom

Intelligent Liquid Level Tracking

The tip depth under the liquid surface can be adjusted intelligently, which will avoid the tip hanging fluid.



Easy and Efficient

Graphical workflow design

Easier graphical interface

Powerful process editing software

- MGISP-Smart 8 software adopts a graphical interface with intelligent guidelines and contains 9 functional instructions and 35 modular commands.
- MGISP-Smart 8 adopts drag-and-drop process editing, which enables users to create all types of experimental workflows flexibly.

Easy and efficient process creating

• MGISP-Smart 8 provides verified templates to help simplify workflow creation. In additional, MGISP-Smart 8 also supports users defining their own processes templates based on their requirement.

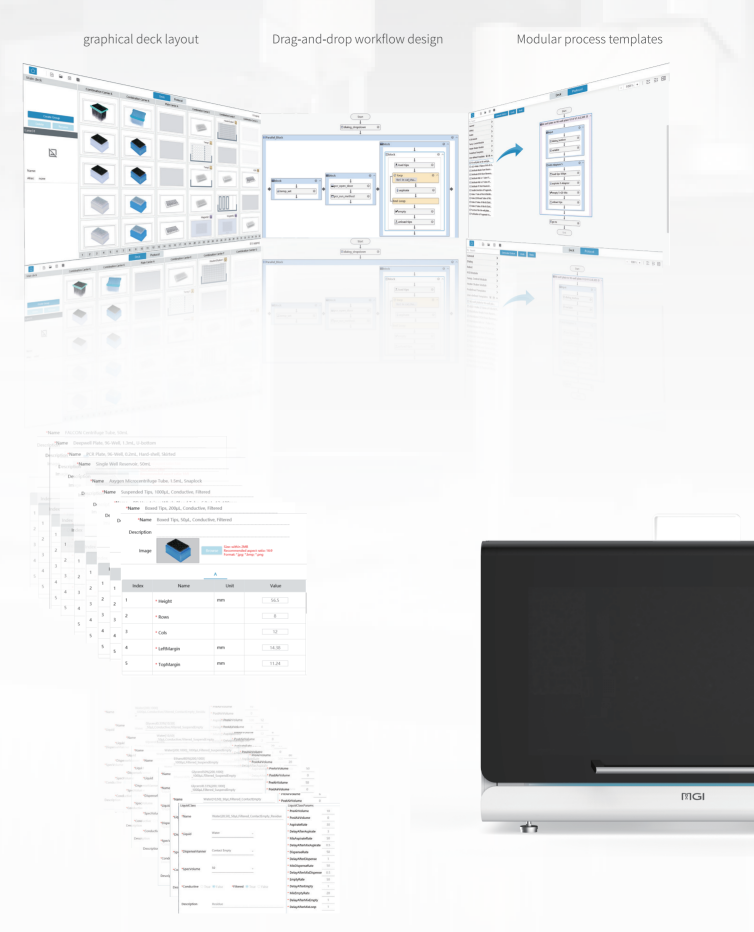
Open parameter setting

Consumables parameters

• MGISP-Smart 8 is compatible with various common consumables. In additional, MGISP-Smart 8 also supports users to add third-party consumables based on their requirement.

Liquidclass parameters

• The MGISP-Smart 8 has many common liquidclass parameters to ensure pipetting accuracy, also, MGISP-Smart 8 supports users to add new liquids for abundant pipetting applications.



Modular design

Modular carriers and

multiple configurations

Modular design provides greater flexibility and expandability

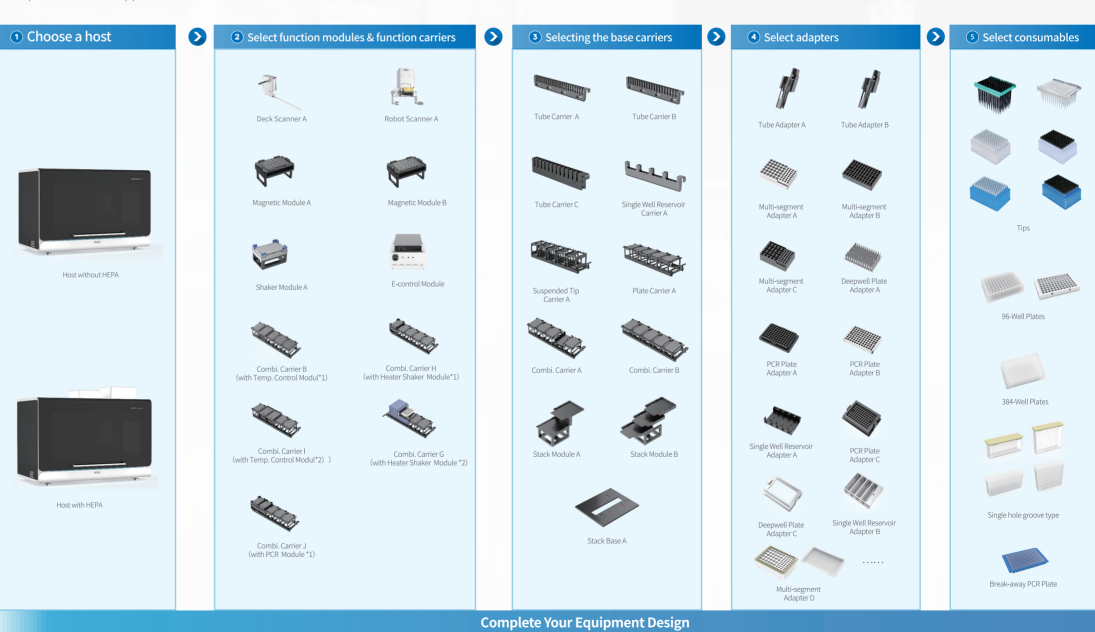
Modular system design

• The modular design allows to quickly and easily combine, replace or rearrange functional modules & carriers & adapters, flexibly serving different application scenarios.

Multiple functional modules

• The MGISP-Smart 8 includes abundant functional modules to realize the transition from a simple pipetting platform to an automated workstation adapted to different applications.





^{*}Please confirm the application, compatible kits and throughput before starting to design your MGISP-Smart 8.

How to Choose

MGISP-Smart 8

Config.1 Cherry Picking Workstation

Config.2 Sample Transfer & Reaction Preparation Workstation

Config.3 Nucleic Acid Extraction Workstation

Config.4 Library Preparation Workstation





▷ Config.1 **Cherry Picking Workstation**

• It is suitable for various consumables, realizing flexible pipetting.



▶ Config.2 Sample Transfer & **Reaction Preparation Workstation**

• It realizes sample and reagent dispensing and reaction preparing, etc., with the Temp. Control Module.



▶ Config.3 Nucleic Acid Extraction Workstation

- It can fully automate the workflows including sample dispensing / nucleic acid extraction/reaction setup/normalization.
- It reduces aerosol contamination with dual HEPA system.



▷ Config.4 **Library Preparation Workstation**

• It can automate most library preparation processes such as extraction, normalization, purification, enzyme reaction, hybridization & capture, make DNB, pooling, etc.

MGISP-Smart 8RS Config.1

Cherry Picking Workstation









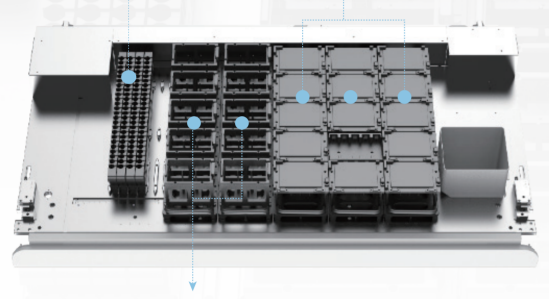


Tube carrier A*4

• Suitable for 0.6mL, 0.5mL, 1.5mL, 2mL tubes (adapter required) and 6mL, 10mL blood collection tubes

▶ Plate Carrier A*2+Combi. Carrier A*1

• Suitable for 50mL and 100mL Single Well Reservoir and 96 Well SBS Microplates



Suspended Tip Carrier A*2

• Suitable for 1000μL, 200μL and 50μL automated tips

The following adapters require extra purchase (not in config.1)

Picture	Name	Item No.	Picture	Name	Item No.
	Tube Adapter A	510-003559-00		PCR Plate Adapter A	510-003556-00
	Tube Adapter B	510-003561-00		Multi-segment Adapter B	510-003557-00
	PCR Plate Adapter C	510-003047-00		Multi-segment Adapter C	510-003560-00
	Deepwell Plate Adapter B	510-003174-00			

MGISP-Smart 8RS Config.2

Sample Dispensing & **Reaction Preparation Workstation**









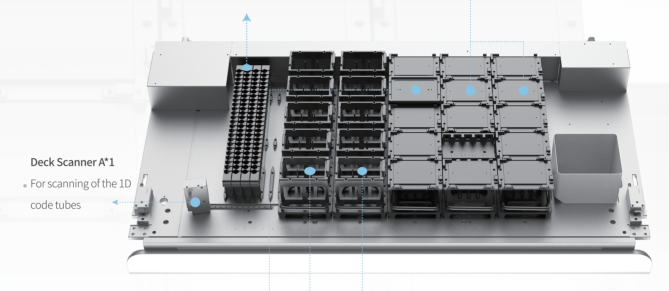
900-000500-00

Tube Carrier A*4

Suitable for 0.6mL, 0.5mL, 1.5mL, 2mL tubes (adapter required) and 6mL, 10mL Blood Collection Tubes

▶ Plate Carrier A*1+Combi. Carrier A*1

• Suitable for 50mL and 100mL Single Well Reservoir and 96 Well SBS Microplates



Combi. Carrier B*1

- Temp. Control Module A*1
- Multi-segment Adapter A*1

Suspended Tip Carrier A*2

• Suitable for 1000μL, 200μL and 50μL Automated Tips

The following adapters require extra purchase (not in config.2)

Picture	Name	Item No.
1	Tube Adapter A	510-003559-00
	Tube Adapter B	510-003561-00
	Multi-segment Adapter B	510-003557-00
	Multi-segment Adapter C	510-003560-00
	Multi-segment Adapter D	510-003173-00
	Single Well Reservoir Adapter B	510-003175-00

Picture	Name	Item No.
	PCR Plate Adapter A	510-003556-00
	PCR Plate Adapter B	510-003558-00
	PCR Plate Adapter C	510-003047-00
manual de la constante de la c	Deepwell Plate Adapter A	510-003563-00
	Deepwell Plate Adapter B	510-003174-00
	Deepwell Plate Adapter C	510-003172-00

MGISP-Smart 8RS Config.3

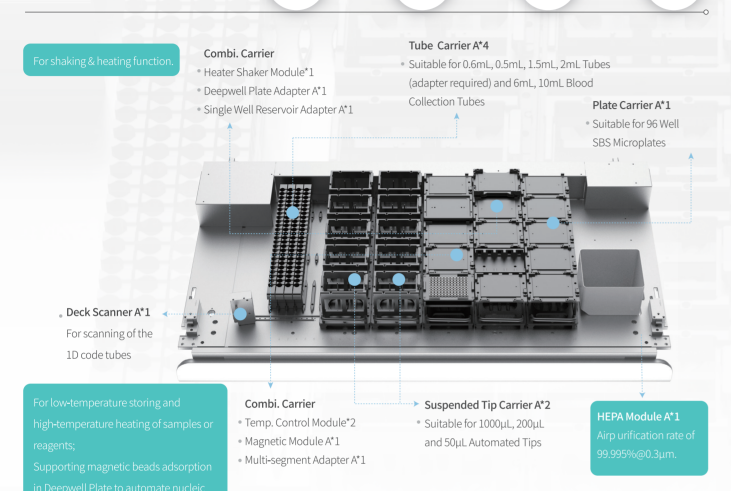
900-000498-00











Samples & Reagents Dispensing

The following adapters require extra purchase (not in config.3)

Picture	Name	Item No.
	Tube Adapter A	510-003559-00
	Tube Adapter B	510-003561-00
	Multi-segment Adapter B	510-003557-00
	Multi-segment Adapter D	510-003173-00
	Single Well Reservoir Adapter B	510-003175-00

Picture	Name	Item No.
	Multi-segment Adapter C	510-003560-00
	PCR Plate Adapter A	510-003556-00
	PCR Plate Adapter B	510-003558-00
	PCR Plate Adapter C	510-003047-00
	Deepwell Plate Adapter B	510-003174-00
	Deepwell Plate Adapter C	510-003172-00

MGISP-Smart 8RS Config.4

900-000503-00

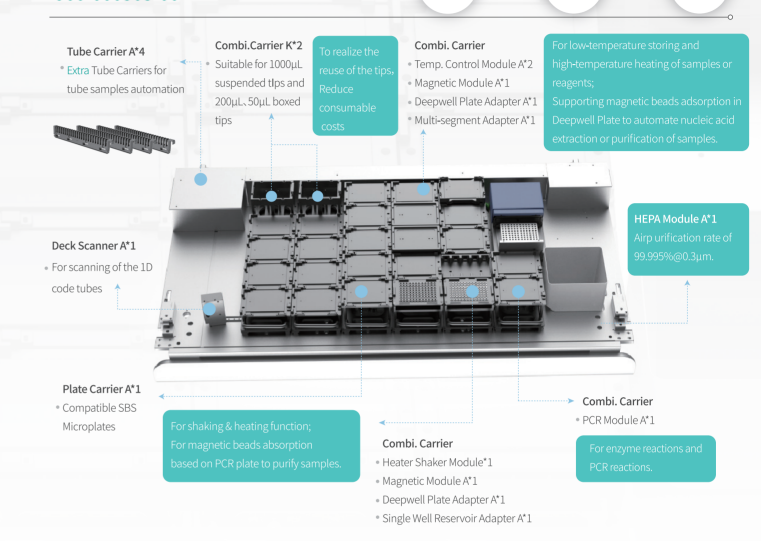
Library Preparation Workstation











The following adapters require extra purchase (not in config.4)

Picture	Name	Item No.
MAT .	Tube Adapter A	510-003559-00
4/1	Tube Adapter B	510-003561-00
	Multi-segment Adapter B	510-003557-00
	Multi-segment Adapter D	510-003173-00
	Single Well Reservoir Adapter B	510-003175-00

Picture	Name	Item No.
	Multi-segment Adapter C	510-003560-00
	PCR Plate Adapter A	510-003556-00
	PCR Plate Adapter B	510-003558-00
	PCR Plate Adapter C	510-003047-00
	Deepwell Plate Adapter B	510-003174-00
	Deepwell Plate Adapter C	510-003172-00

Purchasing Guide

More about MGISP-Smart 8
Unlock flexibility and possibilities



Hosts

Image	Name	Description	Item NO.
	MGISP-Smart 8 Automated Sample Preparation System	Without HEPA.	900-000592-00
	MGISP-Smart 8 Automated Sample Preparation System	With HEPA,maintain negative pressure inside the machine.	900-000589-00

■ Function Modules (Optional)

Image	Name	Description	Item NO.
	Robot Scanner A	Able to move with pipette arm, used for scanning barcodes of microplates.	510-001991-00
	Deck Scanner A	Fix on the left side of the table, used for scanning barcodes of tubes.	510-002091-00
	Magnetic Module A	For magnetic beads absorption based on Deepwell Plates.	510-002090-00
	Magnetic Module B	For magnetic beads absorption based on 0.2mL 96 Well Skirted PCR Plates.	510-002095-00
	Shaker Module A	For mixing during experiments on Deepwell Plates.	510-002089-00
	E-control Module	An automatic control system that connects the communication between the computer and machine, and provides power for machine, Temp.Control Module A, Heater&Shaker Module A, Shaker Module A and PCR Module A.	510-002096-00

Function Carriers

Image	Name	Description	Item NO.
	Combi. Carrier B	The second position is a Temp.Control Module A for low-temperature storing and high-temperature heating of samples or reagents.	510-001996-00
	Combi. Carrier G	Ireludes PCR Module A for enzyme reaction and PCR reaction.	510-002000-00
	Combi. Carrier H	The first position is the Heater & Shaker Module A, providing both shaking and heating functions.	510-001997-00
	Combi. Carrier I	Two Temp.Control Modules A for low-temperature storing and high-temperature heating of samples or reagents.	510-001994-00
	Combi. Carrier J	Two Heater & Shaker Module A provide shaking & heating functions.	510-002003-00

Stack Module

Image	Name	Description	Item NO.
E 553	Stack Module A	It supports stacking of 2*pcr plates or 2*deep well plates.	510-003584-00
111	Stack Module B	It supports stacking of 3*pcr plates.	510-003582-00
	Stack Base A	Base for stack module	510-003764-00

■ Tube Carriers

Image	Name	Description	Item NO.
	Tube Carrier A	It can be placed 24 tubes, compatible with 0.5mL, 0.6mL, 1.5mL, 2mL Centrifugal Tubes (adaptors required) or 6mL, 10mL Blood Collection Tubes.	510-002097-00
	Tube Carrier B	It can be placed 20 tubes, compatible with 5mL Centrifugal Tubes.	510-002093-00
	Tube Carrier C	It can be placed 12 tubes, compatible with 50mL Centrifugal Tubes.	510-002092-00

■ Tip Carriers

Image	nage Name Description		Item NO.	
	Suspended Tip Carrier A	It can be placed 5 boxes of tips, compatible with 50μL, 200μL, 1000μL Tips.	510-002094-00	
	Plate Carrier B	Suitable for 200μL、50μL boxed tips	510-002912-00	

Reservoir Carriers

Image	Name	Description	Item NO.
LLL	Single Well Reservoir Carrier A	It can be placed 4 Single Well Reservoirs, compatible with 50mL and 100mL Reservoirs.	510-001992-00

Plate Carriers

Image	Name	Description	Item NO.
	Plate Carrier A	It can be placed 5 microplates.	510-002001-00
	Combi. Carrier A	The fourth plate is Plate Carrier Rack B, with Single Well Reservoirs Adapter A, which can hold 4 SBS Microplates and 5 Single Well Reservoirs of 50mL and 100mL.	510-001998-00

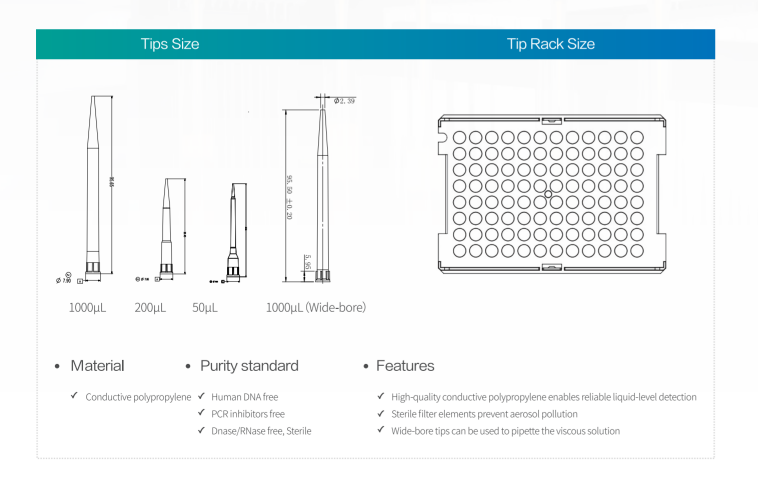
Adapters and others

Image	Name	Description	Item NO.
	Tube Adapter A	Applied to Tube Carrier A, compatible with 0.5mL, 2mL Cryo Tubes and 1.5mL, 2mL Centrifuge Tubes.	510-003559-00
	Tube Adapter B	Applied to Tube Carrier A, compatible with 0.6mL Centrifuge Tubes.	510-003561-00
	Single Well Reservoir Adapter A	Applied to Plate Carrier Rack B, compatible with 5 Single Well Reservoirs of 50mL or 100mL.	510-003562-00
	PCR Plate Adapter A	Applied to SBS Plate, compatible with 0.2 mL 96 Well Half-skirt PCR Plate.	510-003556-00
	PCR Plate Adapter B	Applied to Temp.Control Module A, compatible with 96 Well PCR Plates.	510-003558-00
	Deepwell Plate Adapter A	Applied to Temp.Control Module A and Heater Shaker Module A, compatible with 1.3ml 96 Well U-bottom Deepwell Plate.	510-003563-00
P X 4 M X B A	Multi-segment Adapter A	Applied to Temp.Control Module A, compatible with 0.5mL, 2mLCcentrifuge Tubes and Break-away PCR Plate.	510-003564-00
	Multi-segment Adapter B	Applied to SBS Plate, compatible with 0.6mL Centrifuge Tubes.	510-003557-00
	Multi-segment Adapter C	Applied to SBS Plate, compatible with 0.5mL, 2mL Cryo Tubes and 1.5mL, 2mL Centrifuge Tubes and Break-away PCR Plate.	510-003560-00

Image	Name	Description	Item NO.	
	PCR Plate Adapter C	Appied to standard postion module for anti-strap adapter of PCR plate	510-003047-00	
	Deepwell Plate Adapter B	Appied to standard postion module for anti-strap adapter of 1.3mL DeepWell Plate	510-003174-00	
Deepwell Pl ate Adapter C Appied to temp.control module for anti-strap adapter of 1.3mL DeepWell Plate		510-003172-00		
	Single Well Reservoir Adapter B	Used on temp.Control module, suitable for 50 mL Single Well R eservoir. Supports the temperature control function of reservoir	510-003175-00	
Multi-segment Adapter D		Anti-condensation water adapter on the temperature control module, compatible with Break-away PCR Plate and 0.5mL and 2mL cryo tubes	510-003173-00	
	Multi-segment Adapter E	Applied to SBS Plate, compatible with 0.5mL, 2mLand 5mL Cryo Tubes or Centrifuge Tubes and Break-away PCR Plate.	010-005944-00	
	Multi-segment Applied to temp.control module, compatible with 0.5mL, 2mL Cryo Tubes or Centrifuge Tubes and Break-away PC Plate.		010-005945-00	
	Seading Lid Adapter A	Cover plate for sealing cap A, sealing cap B and microplate lip.	014-000444-00	
	PCR Adapter D	It supports automated pipetting of PCR plate during sealing, providing anti-banding function, which is applied to tempcontrol module.	014-000446-00	
	Bio-waste bin A	Expansion of waste capacity	510-004206-00	

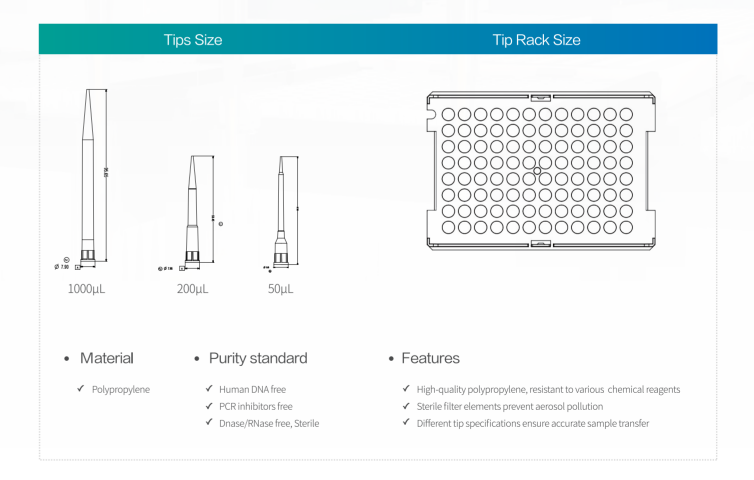
Automated Conductive Tips

Image	Name	Specification	Unit	Sterility	Item NO.
	1000μL Tips, Conductive , Filtered, Suspended	96 tips/rack, 40 racks/case	Case	Sterile	091-000223-00
	200μL Tips, Conductive , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	Sterile	091-000156-00
	50μL Tips, Conductive , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	Sterile	091-000159-00
	1000μL Black Conductive Tips, Sterile, Filtered (Wide-Bore)	96 tips/rack, 16 racks/case	Case	Sterile	091-000020-00



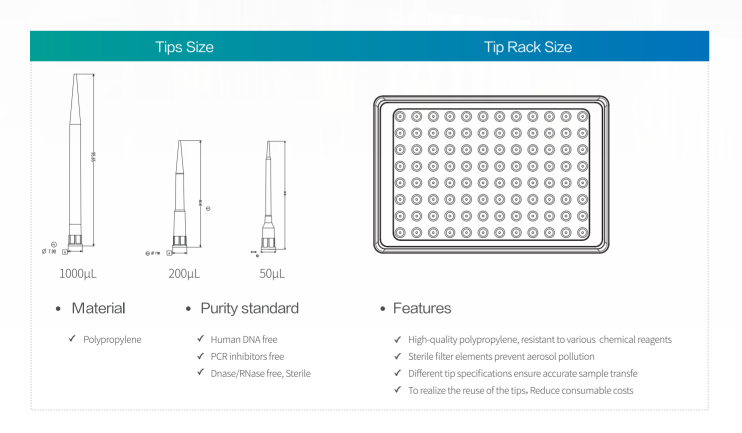
Automated Transparent Tips

Image	Name	Specification	Unit	Sterility	Item NO.
	1000μL Tips, Transparent , Filtered, Suspended	96 tips/rack, 16 racks/case	Case	Sterile	1000023970
	200μL Tips, Transparent , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	Sterile	091-000158-00
	50μL Tips, Transparent , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	Sterile	091-000157-00



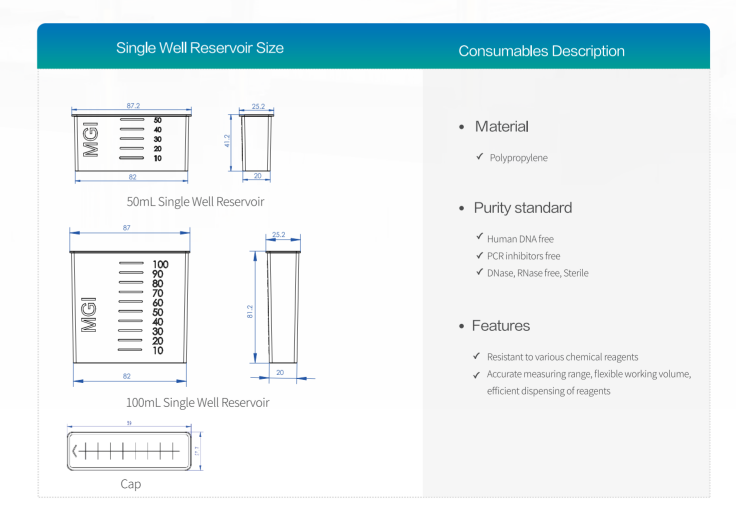
Automated Transparent Tips

lmage	Name	Specification	Unit	Sterility	Item NO.
	200μL Tips, Conductive , Filtered, Box	96 tips/box 24 boxes/case	Case	Sterile	091-000164-00
	200μL Tips, Transparent , Filtered, Box	96 tips/box 24 boxes/case	Case	Sterile	091-000163-00
	50μL Tips, Conductive , Filtered, Box	96 tips/box 24 boxes/case	Case	Sterile	091-000161-00
	50μL Tips, Transparent , Filtered, Box	96 tips/box 24 boxes/case	Case	Sterile	091-000162-00
	1000μL Tips, Transparent, Filtered, Tall Box	96 tips/box 30 boxes/case	Case	Sterile	091-000377-00
	1000μL Tips, Conductive, Filtered, Tall Box	96 tips/box 30 boxes/case	Case	Sterile	091-000399-00



■ Single Well Reservoirs

Image	Name	Specification	Unit	Volume	Sterility	Item NO.
	50mL Single Well Reservoir	50 pieces/box	Вох	2-50mL	Sterile	012-000780-00
	100mL Single Well Reservoir	50 pieces/box	Вох	2-100mL	Sterile	012-000779-00
	50mL Single Well Reservoir and Cap Set	50 Sets/box	Вох	2-50mL	Sterile	091-000375-00
	100mL Single Well Reservoir and Cap Set	50 Sets/box	Вох	2-100mL	Sterile	091-000374-00



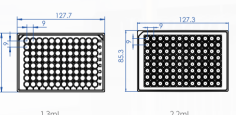
■ 96 Well Plates

Image	Name	Specification	Unit	Volume	Sterility	Item NO.
	1.3ml 96 Well U-bottom Deepwell Plate	2 plates/bag	Bag	≤1.3mL	Sterile	1000004644
	2.2 mL 96 Well V-bottom Deepwell Plate	60 plates/case	Case	≤2.2mL	Sterile	1000008088
	Hard-shell Thin-wall 96 Well Skirted PCR Plates, White Shell/Clear Well	10 plates/bag	Bag	≤200 μL	Sterile	1000012059
	0.2 mL 96 Well Half-skirt PCR Plate	10 plates/box, 20 boxes/case	Case	≤200 μL	Sterile	1000000671

96 Well Plate Size

Consumables Description

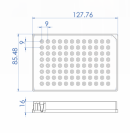
• Material: USP Class VI and FDA approved medical grade polypropylene material



96 Well V-bottom Deepwell Plate

96 Well U-bottomDeepwell Plate

- Purity standard
- ✓ Human DNA free
- ✓ PCR inhibitors free
- ✓ DNase, RNase free, Sterile
- ndard Features
 - ✓ High-quality heat-resistant and corrosion-resistant polypropylene material
 - ✓ Letter-number coordinate design, easy to locate well
 - ✓ High flatness and good consistency of external dimension, and conducive to the grab of automatic instrument mechanical arm



0.2mL 96 Well Half-skirt PCR Plate

- Purity standard
- ✓ Sterile, pyrogen free
- ✓ Endotoxin, DNA free
- ✓ DNase, RNase free
- ✓ Inhibitors free

Features

- ✓ High-quality heat-resistant and corrosion-resistant polypropylene material
- ✓ Ultra-thin tube wall provides fast and uniform heat conduction effect
- ✓ Letter-number coordinate design, easy to locate well
- \checkmark Convex edge design of the tube guarantees the sealing and pollution-free

125.5

0.2mL 96 Well Half-skirt PCR Plate

• Purity standard

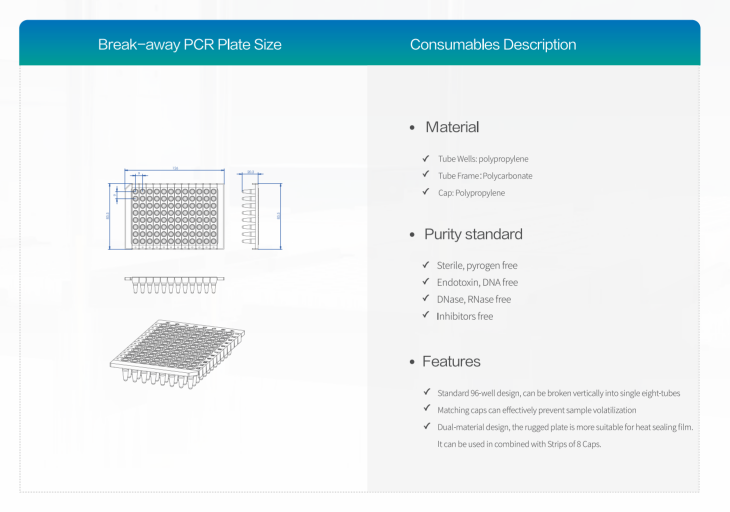
- ✓ Sterile, pyrogen free
- ✓ Sterile, pyrogen free
 ✓ Endotoxin, DNA free
- ✓ DNase, RNase free
- ✓ Inhibitors free

Features

- ✓ High-quality heat-resistant and corrosion-resistant polypropylene material
- ✓ Ultra-thin tube wall provides fast and uniform heat conduction effect
- ✓ Convex edge design of the tube guarantees the sealing and pollution-free

■ Break-away PCR Plate

Image	Name	Specification	Unit	Volume	Sterility	Item NO.
	Break-away PCR Plate and Cover, 96 Well	10 plates/box(Tube) 120 strips/box (Cap)	Вох	≤200 μL	Sterile	100-000016-00



■ Consumables List

Automated Tips

Name	Specification	Unit	Item NO.
1000μL Tips, Conductive , Filtered, Suspended	96 tips/rack, 40 racks/case	Case	091-000223-00
200μL Tips, Conductive , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	091-000156-00
50μL Tips, Conductive , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	091-000159-00
1000μL Black Conductive Tips, Sterile, Filtered (Wide-Bore)	96 tips/rack, 16 racks/case	Case	091-000020-00
1000μL Tips, Transparent , Filtered, Suspended	96 tips/rack, 16 racks/case	Case	1000023970
200μL Tips, Transparent , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	091-000158-00
50μL Tips, Transparent , Filtered, Suspended	96 tips/rack, 24 racks/case	Case	091-000157-00
200μL Tips, Conductive , Filtered, Box	96 tips/box, 24 boxes/case	Case	091-000164-00
200μL Tips, Transparent , Filtered, Box	96 tips/box, 24 boxes/case	Case	091-000163-00
50µL Tips, Conductive , Filtered, Box	96 tips/box, 24 boxes/case	Case	091-000161-00
50µL Tips, Transparent , Filtered, Box	96 tips/box, 24 boxes/case	Case	091-000162-00
1000μL Tips, Transparent, Filtered, Tall Box	96 tips/box, 30 boxes/case	Case	091-000377-00
1000μL Tips, Conductive, Filtered, Tall Box	96 tips/box, 30 boxes/case	Case	091-000399-00

Single Well Reservoirs

Name	Specification	Unit	Item NO.
50mL Single Well Reservoir	50 pieces/box	Вох	012-000780-00
100mL Single Well Reservoir	50 pieces/box	Box	012-000779-00
50mL Single Well Reservoir and Cap Set	50 Sets per Box	Box	091-000375-00
100mL Single Well Reservoir and Cap Set	50 Sets per Box	Вох	091-000374-00

96 Well Plates

Name	Specification	Unit	Item NO.
1.3ml 96 Well U-bottom Deepwell Plate	2 plates/bag	Bag	1000004644
2.2 mL 96 Well V-bottom Deepwell Plate	60 plates/bag	Case	1000008088
Hard-shell Thin-wall 96 Well Skirted PCR Plates, White Shell/Clear Well	10 plates/bag	Bag	1000012059
0.2 mL 96 Well Half-skirt PCR Plate	10 plates/box, 20 boxes/case	Case	1000000671

Break-away PCR Plate

Name	Specification	Unit	Item NO.
	10 plates/box (Tube)	_	
Break-away PCR Plate and Cover, 96 Well	120 strips/box (Cap)	Вох	100-000016-00

MGISP Series

Multi-faceted to meet your laboratory's individual needs



MGISP-100

Throughput 8 or 16 Samples/Run*

Deck capacity 6 SBS positions

- Fixed 8-channel pipette
- Compact countertop, standardized model for library preparation
- Suitable for small and medium-sized laboratory



MGISP-Smart 8

Throughout 1-48 Samples/Run*

Deck capacity 30 SBS positions

- Independent 8-channel pipette
- Rail-type countertops, customizable for different applications
- Fit for flexible throughput laboratory



MGISP-960

Throughput > 96 Samples/Run*

Deck capacity > 24 SBS positions

- Fixed 96-channel pipette
- Compact countertop, integrate multiple function modules
- Suitable for high throughput laboratory

^{*}The numbers were calculated based on the throughputs of library preparation.