O Performance Parameter

Pipette	Pipette Type Fixed 8 channel		channel	
	Pipette Range	Pipette Range 1 µ L~20		
	Pipette CV	1 μL: <5%	200 µL: <1%	
	Pipette Accuracy	1 μL: <±10%	200 µL: <±1%	
	PCR Temp. Range	4~99°C		
PCR	PCR Temp. Accuracy	±0.3℃ at 55℃		
	PCR Temp. Uniformity	PCR Temp. Uniformity		
	Temperature Control Module	Temperature Control Module Temp. Range		
Temperature	Temperature Control Module	±1℃ at 55℃		
Control Module	Temperature Control Module	Temperature Control Module Temp. Uniformity		
Robot Arm Positioning Accuracy	±0.1mm			
HEPA System	99.99%@0.3µm filtration efficiency			
UV Lamp	Radiation dose higher than 100 000 µW.s/cm2			
	Temperature 19℃~25℃			
Operating	Relative Humidity	Relative Humidity 20%RH~80%RH, non-condensing		
Environment Requirements	Atmospheric Pressure	Atmospheric Pressure 80~106kPa		
Requirements	Waterproof Rating IPX0			
Power Type	100~240V,50/60HZ,1600VA			
Dimensions	Length 780mm,Width 725mm,Height 777mm			
Net Weight	130kg			

MG



Ordering Information

Model	Product Name	Intended Market	Item NO.
MGISP-100RS	DNA Sequencing Library Preparation System MGISP-100RS	CE RUO	900-000206-00
MGISP-100	DNA Sequencing Library Preparation System MGISP-100	CE IVD	900-000207-00

DNA Sequencing Library Preparation System



MGI Tech Co., Ltd.

Building 11, Beishan Industrial Zone, Yantian District, Shenzhen

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.

Version: February 2024 | MGPC2002202

Information in this brochure is updated to [02/23/2024] and only for your reference. In no event shall the brochure be regarded as warranty or commitment made by MGI Tech Co., Ltd. All rights and obligations shall subject to final executed agreement.



MGI Tech Co., Ltd.





Design for Massively Parallel Sequencing Library Preparation

MGISP-100

MGISP-100 Automated Sample Preparation System is an automated liquid handling workstation specialized for MPS library preparation, it can process samples in batches, eliminate operators from repetitive processing procedures, increase the stability of library preparation, reduce the total costs, and significantly enhance laboratory overall efficiency.

8 channel Pipette

Accurate positioning, fast movement, high efficiency

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

Automated PCR Machine

Precise temperature control

Temperature range	4~99℃
Temperature accuracy	±0.3℃ at 55℃
Temperature uniformity	±0.2℃ at 72℃

Automatic up/down Magnetic Rack

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



HEPA system

Positive pressure 99.99%@0.3µm filtration efficiency

UV Disinfection

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

Radiation dose higher than 100 000 µW.s/cm²

Temperature Control Module

Accurate temperature control, range from 4℃-90℃



WD graphical drag-and-drop script editor



Automated Package for MPS Library Preparation

Samples	Enzyme Fragmentation	End Repair	Adapter Ligation	Adapter Ligation Purification	PCR	PCR Purification
MGISP-100			4.5	Н		
Manual Operation						1
			*In ti	ne case d	of WGS	6

Product Feature

Automated	Easy-to-use, automated 90% steps, reduce repetitive processing procedures.
Integrated	Compact design, integrated liquid handling, automated magnetic frame and PCR machine
	into less than 0.5m ³ .
Stabilized	Integrated UV lamp and HEPA system and minimum 1uL precise pipetting supported.
Customized	Support customized development according to different needs and applications, graphical
	drag-and-drop script editor, which is compatible with Python diverse script development.



MG