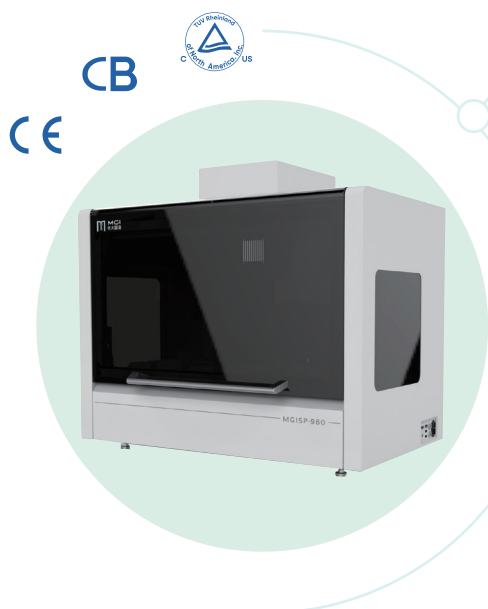


MGISP-960



High-throughput Automated Sample Preparation System



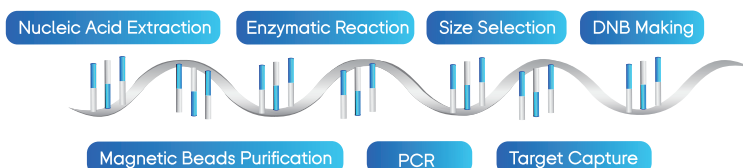
Specification

Fully walk away, Matched MGI kits, Stable and reliable results, Customized development

Configuration

96 channel pipettor, 24 SBS Position, PCR Module, Magnetic Frame, Shaker, Temperature Control Module

Function



Supported library kits based on DNBSEQ™

Kit Type	Kit Name	Item NO.	Throughput
DNA	MGIEasy FS DNA Library Prep Set	1000006988	12-96 rxn/run
	MGIEasy Universal DNA Library Prep Set	1000006986	12-96 rxn/run
	MGIEasy PCR-Free DNA Library Prep Set	1000013453	12-96 rxn/run
	MGIEasy Exome FS Library Prep Set	1000009658	12-96 rxn/run
	MGIEasy Herbal Medicine DNA Barcoding Identification Reagent	1000010542	12-96 rxn/run
	MGIEasy Cell-free DNA Library Prep Set	1000012700	12-96 rxn/run
Healthcare	MGICare Chromosome Copy Number Variation Sequencing Library Prep Set	1000005290	12-96 rxn/run
Modular	MGIEasy Circularization Kit	1000005259	12-96 rxn/run

These kits are for research use only.

Consumables Ordering Information

Product Name	Brand	Specification	Unit	Item NO.
Microseal 'P' replacement pads	MGI	10 pads per case	case	1000001526
250 μL automated filter tips	MGI	10 boxes per bag	bag	1000000723
1.3 mL U-bottom deep-well plate	MGI	2 plates per bag	bag	1000004644
Hard-shell thin-wall 96-well skirted PCR plates, white shell/clear well	MGI	10 plates per bag	bag	1000012059

MGISP-960 Ordering Information

Model	Intended Market	Item NO.	Model	Intended Market	Item NO.	Product Configuration
MGISP-96ORS	Oversea RUO	900-000146-00	MGISP-960	Oversea IVD	900-000157-00	Configuration1-MGISP-960, 1 PCR+ 1 Shaker+2 Magnetic frames+ 1 Temperature control module+ 1 Higher position+1 Lower position
MGISP-96ORS		900-000147-00	MGISP-960		900-000158-00	Configuration2-MGISP-960, 1 PCR+ 1 Shaker+2 Magnetic frames+ 1 Temperature control module+ 1 Higher position+1 Lower position
MGISP-96OBRS		900-000148-00	MGISP-960B		900-000159-00	Configuration3-MGISP-960, 2 Magnetic frames+1 Shaker
MGISP-96OBRS		900-000149-00	MGISP-960B		900-000160-00	Configuration4-MGISP-960, 1 Higher position
MGISP-96ORS		900-000150-00	MGISP-960		900-000161-00	Configuration5-MGISP-960, 1 PCR+ 1 Shaker+2 Magnetic frames+1 Higher position+1 Lower position
MGISP-96ORS		900-000151-00	MGISP-960		900-000162-00	Configuration6-MGISP-960, 1 Shaker+1 Magnetic frame+ 2 Temperature control modules
MGISP-96ORS		900-000152-00	MGISP-960		900-000163-00	Configuration7-MGISP-960, 1 PCR+ 1 Shaker+1 Magnetic frame+1 Temperature control module+1 Higher position+1 Lower position
MGISP-96ORS		900-000153-00	MGISP-960		900-000164-00	Configuration8-MGISP-960, 1 PCR+ 1 Shaker+1 Magnetic frame+ 1 Temperature control module
MGISP-96ORS		900-000154-00	MGISP-960		900-000165-00	Configuration9-MGISP-960, 2 Magnetic frames+1 Shaker+ 1 Temperature control module
MGISP-96ORS		900-000155-00	MGISP-960		900-000166-00	Configuration10-MGISP-960, 1 PCR+ 1 Shaker+1 Magnetic frame+ 2 Temperature control modules
MGISP-96OBRS		900-000156-00	MGISP-960B		900-000167-00	Configuration11-MGISP-960, 2 Magnetic frames+1 Higher position

Contact Information

Company: MGI Tech Co., Ltd
 Address: 2/F, Building 11, Beishan Industrial Zone, Yantian District, Shenzhen, CHINA, 518083
 Website: <http://en.mgitech.cn>
 Email: MGI-service@genomics.cn
 Service Hotline: (+86) 4000-966-988



<https://www.linkedin.com/company/mgi-bgi>



https://twitter.com/MGI_BGI



website

Copyright 2019 MGI, Inc. All Rights Reserved.

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.