



Perform 16/32 samples extraction in approximately 10 mins



AUTOMATED NUCLEIC ACID EXTRACTOR

MGISP-NE32

Leading Life Science Innovation MGI Tech Co., Ltd

MGISP-NE32

MGISP-NE32 is an automated nucleic acid extractor adopting magnetic rod technology. Together with nucleic acid extraction kit, MGISP-NE32 is able to extract and purify nucleic acid from 16/32 samples in approximately 10 mins.

Technical Principle

The nucleic acid extraction and purification is performed in four automated steps – lysis, binding, washing and elution. Using magnetic rods and disposable tips, MGISP-NE32 is intended for automated moving and processing of magnetic particles in a 96-well plate.



Performance



• Test method

MGISP-NE32 VS Liquid handling method

Evaluation standard

RT-PCR

• Test samples

Simulated samples of throat swab containing novel corona virus (RNA), dilute them in different concentrations

• Test results

Ct value of fluorescent quantitative PCR is almost equal, that demonstrated the yield of virus RNA is coincident between MGISP-NE32 and liquid handling method. Meanwhile, the reproducibility is great, the CV of Ct value is less than 2.5%.

ONE-STOP PLATFORM

Provide instrument, consumables and kits for extraction





MGISP-NE32

Automated Nucleic Acid Extractor

Perform 16/32 samples extraction in approximately 10 mins

ORDER INFORMATION

Equipment

Cat. No.	Product name	Specification
950-000020-00	MGISP-NE32RS Automated Nucleic Acid Extractor	EA, CE RUO
950-000013-00	MGISP-NE32 Automated Nucleic Acid Extractor	EA, CEIVD

Reagent

Cat. No.	Product name	Specification	Feature
1000023774	MGIEasy Nucleic Acid Extraction Kit (OP02-32)	32 preps, RUO	35 mins, Standard Version
1000022606	Nucleic Acid Extraction Kit (OP02-32)	32 preps,CE IVD	35 mins, Standard Version
1000023938	MGIEasy Nucleic Acid Extraction Kit (VDR03P-32)	32 preps, RUO	10 mins, Fast Version
1000023937	Nucleic Acid Extraction Kit (VDR03P-32)	32 preps,CE IVD	10 mins, Fast Version
940-000113-00	MGIEasy FFPE DNA Extraction Prepacked Kit	32 preps,RUO	High efficiency

CONTACT US

MGI Tech Co., Ltd

Building 11, Beishan Industrial Zone, Yantian District, Shenzhen

MGI-service@mgi-tech.com 🌐 en.mgi-tech.com

♦ +86 4000-688-114

- 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: April 2023 MGPC4002202

Information in this brochure is updated to [04/12/2023] 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.