Name

MGISP-Smart 8

Item NO.

Automated Quantitative and Pipetting Accessory

900-000504-00

510-003583-00

MGISP-Smart 8

MGI Tech Co., Ltd.

Building 11, Beishan Industrial Zone, Yantian District, Shenzhen.CHINA 518083

Version: January 2024

Information in this brochure is updated to [01/24/2024] 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 be subject to the final executed agreement.



sen.mgi-tech.com

MGI-service@mgi-tech.com





automated quantification and liquid handling system

Fully automated quantification and pipetting

The MGISP-Smart 8 automated quantitative pipetting system consists of the MGISP-Smart 8, an microplate reader and ZLES software for automated quantification and normalization or quantification and Pooling.



Microplate Reader 2

MGISP-Smart 8

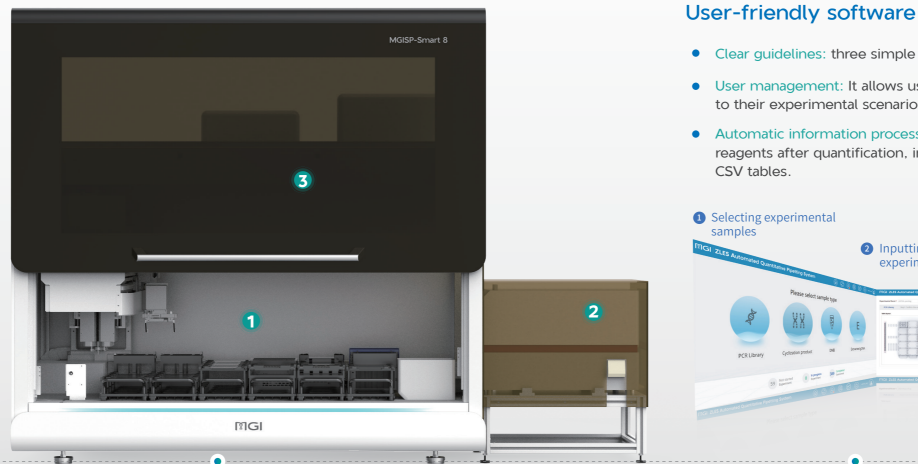
Reagent Preparation

0

Quantification

ZLES Automated 8 **Quantitative Pipetting** System

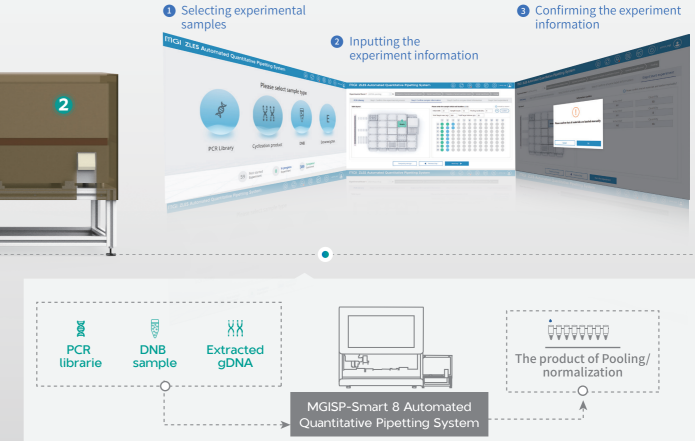
Control software



1~88 <1 hours samples/run running time flexible throughput

The MGISP-Smart 8 automated quantitative pipetting system enables a fully automated process of quantification and normalization or quantification and Pooling for PCR libraries, DNB samples and extracted gDNA.

In addition, this system can also be applied in library preparation to automate the whole process.



Whole process automation

- Reagents preparation
- Automated Quantification
- Automated verification
- Automatic calculation of CSV tables
- Automated normalization
- Automated Pooling

- to their experimental scenarios.



1.7-



• Clear guidelines: three simple steps to complete the experiment setting.

• User management: It allows users to set different permissions according

• Automatic information processing: It supports concentration verification of reagents after quantification, in addition, it supports automatic formation of