

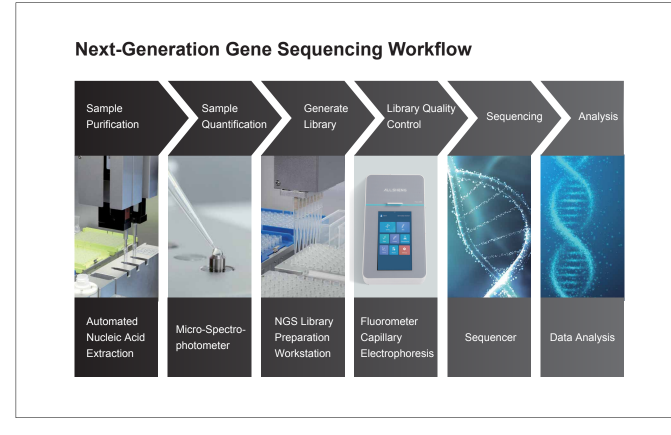


EZZY-AutoPreparation Workstation



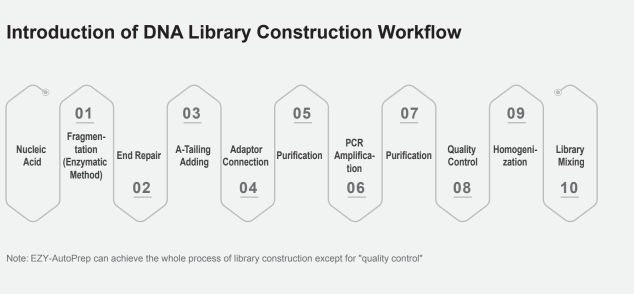
EZY-AutoPrep can construct 24 sample libraries in one run.





EZY-AutoPrep Automated NGS Library Preparation Workstation

Friendly software, supporting hardware and professional team ensure that you can run the actual samples in a short time, thus providing you with a good library preparation experience.



NGS sequencing is the mainstream gene sequencing technology, and the market will continue to expand rapidly in 2022-2026. With the continuous progress of NGS sequencing technology and the declining cost, it has gradually replaced the first generation sequencing technology to become the mainstream of the market. It can be widely used in prenatal testing, disease screening, disease diagnosis, etc. Based on this, we launched EZY-AutoPrep automated NGS library preparation workstation.

EZY-AutoPrep is based on the direct loading of nucleic acid samples to realize the full-automatic library construction process of fragmentation, end repair, adaptor connection and PCR amplification. The single/8-channel pipettor is

with pipetting range of 1 - 200 µL. With accurate PLLD/ CLLD and multiple liquid parameter settings, it can flexibly handle samples and reagents of different properties and volumes to meet various application scenarios. The workstation's program interface is graphical, the content of process error report is specific, and the PC program runs dynamically, so that users can quickly get familiar with the software and successfully set up the entire experimental process. At the same time, the workstation integrates heating and cooling module, magnetic plate lifting module, PCR thermal cycle module, UV sterilization lamp and efficient purification filter module, ensuring efficient library construction and eliminating cross-contamination

Product Features





Precise Pipetting

The self-developed high-precision 8-channel pipettor can be used as a single channel;

A variety of liquid parameters setting ensure accurate control of liquid aspirating and dispensing process;

Capacitive and air pressure detection function can sensitively detect the liquid level, residual liquid and blockage, ensuring accurate control of the pipetting volume.



Simple Operation, Get Started Quickly

Multi-level account management system supports the different needs of new users and advanced users;

Drag-and-drop flows simplifies program setting;

GUI is easy to understand and edit;

New users can also quickly master the operation methods of library construction.



Flexible Matching Experiment Needs

Equipped with several temperature control modules to meet the special temperature requirements such as reagent and sample storage;

High efficiency magnetic module by rising and falling to avoid loss or residual of magnetic beads;

The fully automatic thermal cycling module can effectively prevent cross-contamination and meet the nucleic acid amplification process in the process of library construction.

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Intelligent & Visual

Allow users to freely choose running part or all of the experimental processes;

Program setting error reporting and prompt functions ensure that users can quickly find programming errors;

TIP area prompts the experimental demand, current available amount and whether it is sufficient to ensure the smooth progress of the experiment;

The PC simulation operation experiment function can enable users to find problems at any time and avoid wasting samples, reagents and time.



Multiple Functional Modules

9 tiles (including TIP area, sample area, reagent area) + (TIP off box and waste liquid container) are designed to meet the needs of various library construction kits;

The experimental platform can customize different modules according to the actual needs of customers to meet various experimental solutions;

The program design feature that can be saved separately enables the same program to quickly run the experimental process only by changing the number of samples.

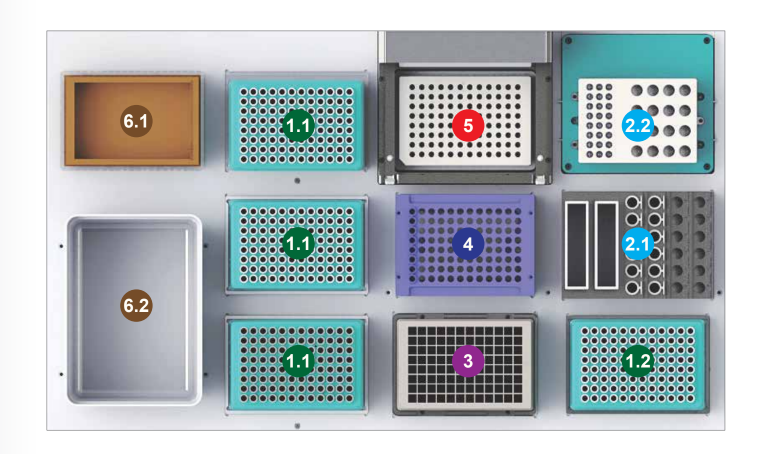


Efficient Pollution Prevention

Equipped with efficient purification and filter system (positive pressure HEPA system) and UV sterilization to prevent cross-contamination of the experimental cabin;

The PCR module in EZY-AutoPrep can use dispos - able automatic cover or conventional sealing cover to avoid condensation on the top and reduce the risk of cross-infection.

Plate Layout



1 TIP Area

1.1 200 µL / 50 µL / 20 µL TIP holders;

1.2 Three specifications of TIP can be combined into one plate for single channel pipetting;

Automatic loading tip mode, saving time and reducing consumption.

3 Magnetic Area

The bottom 96-well magnetic area can closely fit with the 2.0 mL/1.0 mL 96-well plate, and use rising and falling function of the magnetic area to achieve the combination and separation with the magnetic beads.

5 Thermal Cycling Area

It is mainly used for PCR amplification step in the process of library construction, and can be placed PCR consumables such as 96×0.2 mL full-skirted, half-skirted, non-skirted and 8-strip tubes.

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2 Reagent Area

2.1 Normal temperature area: 2×60 mL storage tank + 24×2.0 mL centrifuge tube;

2.2 Temperature control area: 3×8×0.2 mL PCR tube + 20×2.0 mL centrifuge tube; temperature control range: 0-105 °C.

4 Sample Area

Equipped with a normal sample rack, which can place 8-strip PCR tubes; the corresponding sample rack can also be selected according to the type of sample tube.

6 Waste Area

6.1 300 mL waste liquid container;6.2 TIP off box;Both the waste liquid container and TIP off box are freely accessible.



Special Function Module

Single-channel / 8-channel Pipettor

- 8-channel 1-200 µL fixed spacing pipettor can be used as a single channel to meet the needs of reagent dispensing and pipetting of multiple samples in the same process.
- PLLD / CLLD function, which can sensitively detect liquid level, residual liquid volume and blockage to ensure precise control of pipetting process; equipped with the software related reminder function to ensure that there will be no abnormal experimental results due to insufficient liquid volume during the library construction.

Pipetting range	Pipetting precision	Pipetting accuracy
	1 µL: ≤ 5%	1 µL: ±12%
	2 µL: ≤ 5%	2 μL: ±10%
1 - 200 µL	20 µL: ≤2 %	20 µL: ±2%
	100 µL: ≤ 1%	100 µL: ±1%
	200 µL: ≤ 1%	200 µL: ±1%

Thermal Cycling Module

EZY-AutoPrep is equipped with a built-in thermal cycling module, which can cooperate with the software to automatically realize amplification int the library construction process.

In order to prevent cross-contamination from affecting the experimental results, you can choose to use a reusable cover plate or a disposable PCR sealing film to seal the PCR plate during the experiment.

Module temperature control range		4 °C~99 °C
Max. temperature of thermo lid		110 °C
Max. heating rate		4.5 °C/s
Max. cooling rate		4.5 °C/s
Temperature precision		±0.3°C @55°C
Temperature accuracy		≤±0.2°C @55°C
Temperature uniformity	±0.2°C	(@55°C, 72°C, 95°C)

Software

In order to facilitate the use of EZY-AutoPrep, our R&D team can customize the design according to the needs of customers for common NGS library construction methods. Simple and intuitive GUI ensures that you can quickly run the library construction program after the system is installed and makes the software convenient to help you create and run the automated liquid handling protocols.



Main Page

The main page has a simple layout, which is convenient, reasonable and easy to be understood.

Temperature Control Module

Can be freely set at 0-105 °C, the reagent temperature control module of EZY-AutoPrep : can place 3×8×0.2 mL PCR tube + 20×2.0 mL centrifuge tube; various requirements can be realized by changing the module adapter according to the purpose of the module.

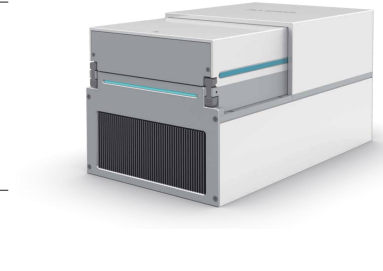
Temperature accuracy: 0.5 °C, @55 °C

Temperature uniformity: 0.5 °C, @55 °C

Magnetic Plate Module

The magnetic plate module with freely adjustable height can be used for magnetic bead separation of various plates by cooperation with software.





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		Reagent W	orkflow Command			
Vorkflow list						
Custom	1 Fragn End n	sentation /	2 Adaptor connection	➡ 3	Purification	+
Fragmentation	4 Am	plification	5 Purification			•
End repair						
A-Tailing		End				
Primer transfer						
Amplification						
Purification						
Normalization		/	õ ū	Clear		
	•	P	U U	Citota		

Program Interface

The program settings are open and flexible. Different processes such as reagent transfer, sample transfer and PCR can be set up according to different kits to meet the needs of different experimental steps.

Specification

Model		EZY-AutoPrep				
Through	put	1-24				
Tiles nur	nber	9 standard tiles + (TIP off box + waste liquid area)				
Available	e well plate	SBS standard 24/96/384 deep and shallow well plates				
Consum	able	Matching TIP				
Magnetic	c plate	96-well annular magnetic plate				
UV steril	ization	Equipped with UV sterilization lamp, high-efficiency purification filter device				
Instrume	nt port	USB port, CAN communication				
Ambient	condition	Temperature requirement: 10~40 °C, humidity: ≤80 %				
Power in	put	100~240 V, 50~60 Hz, power 300 W				
Dimensio	on (W×D×H)	740×630×670 mm				
	Pipettor type	8-channel fixed spacing pipettors, can be used as a single channel				
	Pipetting principle	Air displacement pipetting technology				
Pipettor	Pipetting range	1-200 µL				
-	Precision(CV)	1 µL: ≤5%	2 µL: ≤5%	20 µL: ≤2%	100 µL: ≤1%	200 µL: ≤1%
	Accuracy	1 µL: ±12%	2 µL: ±10%	20 µL: ±2%	100 µL: ±1%	200 µL: ±1%
			is equipped with a tem rature accuracy: 0.5 °(

Thermal Cycling Module Specification

Applicable consumables	96 PCR plate	Module temperature control accuracy	±0.1 °C
Application scenarios	For independent PCR experiment or liquid handling workstation	Temperature uniformity	±0.3 °C @55 °C
Temperature control	Thermo lid: +30 °C~+120 °C	Temperature duration accuracy	±5%
range	Module: +4 °C~+99 °C	Power supply	AC100-240 V 50-60 HZ Max. 600 W
Default use temperature of thermo lid	110 °C	Thermo lid cleaning	The thermo lid can be flipped for easy cleaning and disinfection
Average heating rate	Module 50 °C~90 °C: ≥2.8 °C/s	4 °C heat preservation	Unlimited
Max. heating rate	Module 50 °C~90 °C: ≥4.5 °C/s	Communication port	CAN
Average cooling rate	Module 90 °C~50 °C: ≥2.2 °C/s	Control software	When connecting to the workstation, it can be controlled by workstation; When used alone, it can be controlled by APP
Max. cooling rate	Module 90 °C~50 °C: ≥4.5 °C/s	Dimension	
Temperature accuracy	±0.2 °C	Dimension	162×280×160 mm
	10.2 0	Weight	<10 kg

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