



Automated Sample Preparation System

DC48 directly loads samples from collection tubes with caps. The excellent functions of auto uncap and cap, pipetting, barcode scanning, and PCR system establishment realize automation of nucleic acid sample preparation with full process monitoring.



- Fully automatic sample preparation start from loading sample tubes with caps. Construct PCR system after nucleic acid purification.
- Automatically add Proteinase k, internal standard, etc.
- Auto scan barcode to obtain sample information and connected to network.
- The pipette detects and follow the liquid level with multiple pipette modes.
- Program controls the risk of error and omission. Full process monitoring prevent deviance.

Compatibility

- Adapt multiple collection tubes of 1, 3, 5, and 10 mL.
- Support dispensing in deep well plates used for 16 or 96 tests.
- Match common nucleic acid extraction systems of 32, 48, and 96 channels.

Safety

- Directional exhaust and HEPA filter create negative pressure, so no external biological safety cabinet needed. Drip tray prevents pollution from accident drip.
- The built-in UV lights in the experimental and waste cabin disinfect regularly.
- Uncap collection tubes one by one to prevent cross contamination.



Load collection tubes with caps

Auto uncap/cap

Auto pipette samples

Cooperate with M96 Nucleic Acid Extraction System Auto pipette nucleic acid products Auto dispense and construct PCR system

Name	Automated Sample Preparation System	
Specification	DC48	
Function	Auto uncap and cap, scan barcode, solution pipetting and dispensing	
Throughput	1-48	
CV Value	Below 15ul: CV≤ 3%, 15ul ~ 50ul: CV≤1.5%, Above 50ul: CV≤1%	
Pipetting Volume	5uL~1000uL	
Pipetting Channel	1 Channel	
Pipetting System	Liquid level detection and following by air pressure, alarm when detect invalid aspiration and clogged needle	
Collection Tubes	Adapt multiple size of 1, 3, 5, and 10 mL, support common vacuum blood collection tubes	
Anti-Pollution	Directional exhaust and HEPA filter, built-in UV lamp, drip tray	
Pipette Tips	96*2pcs 1000ul tips or 96pcs 1000ul and 96pcs 50ul tips	
PCR Tubes	12pcs PCR 8-strip tube, compatible with 0.1 ml and 0.2ml, or 1pc PCR 96-strip tube plate	
Abnormal Alarm	Alarm reminds insufficient of reagents and consumables, supports addition midway	
Program Setting	Free edition and large memory to store a variety of programs	
Interface & Software	10.1' ' touch screen, Win10 in Chinese and English, monitor all the processes of pipetting and dispensing	
Power Supply	AC 100-240V, 50/60Hz, 300VA	
Dimensions	540mm X 740mm X 670mm	
Weight	80kg	

Cat.#	Description	Qty.
NAES-DC48	DC48 Automated Sample Preparation System	1 Set/Box
TIP1000-DC	Disposable Tips with Filter, 1000 uL	96 Pcs/Box
TIP50-DC	Disposable Tips with Filter, 50 uL	96 Pcs/Box

Add.: Ground FL, Bldg. 12, Zhonghaixin Innovation Industrial Center, 12 Ganli 6th Rd., Jihua St., Longgang Dist., Shenzhen, Guangdong, 518114 P.R. China

Tel.: +86 (0755)-25431879 Web: www.biocomma.com Email: info@biocomma.com