

MOLE 32M FULL-AUTOMATIC NUCLIEC ACID PURIFICATION SYSTEM

Registration Code: STXB20200623



Product features

Smart Circular Magnetic Binding

Magnetic beads recovery rate > 99.5%. Greatly reduce the residual amount of magnetic beads in the system.

Multi-mix mode

3 kinds of amplitude, 5 levels of frequency adjustable, adjustable according to different samples and extraction kits to improve extraction efficiency.

Anti-contamination controll

Added with 11-level HEPA filter and ultraviolet sterilization lamp to effectively prevent cross-contamination.

Independent heating block

8 independent deep-well heating blocks that can reduce mutual interference between reactions.

Removable magnetic rod

Easy to maintain and replace, prolong the life of the machine.

Small structure

Complete after-sales guarantee

Stable performance

Optimal price/performance ratio

Instrument parameter table

Cat No.	Mole 32M
Registration No.	STXB20200623
Sample numbers.	1-32
LCD	480x800 Color display, English/Chinese (Customizable)
Weight	22 kg

Processing volume	20-1000 (μI)
Temperature control	10–99℃
Power	AC 110-240 V,50-60 Hz
Magnetic bead recovery rate	> 99.5%
Product Size	380x360x410 mm

江苏默乐生物科技股份有限公司 Jiangsu Mole Bioscience Co.,Ltd.

Stock code: 839185

$Zhe jiang \cdot Hangzhou$