

Automatic Nucleic Acid Extraction System BK-HS32





Features:



alarm functions.

Auto safety door protection function, effectively prevent aerosol contamination. HEPA filter and UV lamp replacement ②. Zero Aerosol Contamination High efficiency HEPA filter and



With manual or set automatic sterilizing the operation area UV Sterilization Lamp opening time UV lamp, easily and effectively.



 Concave design heating belt fitsthe uniform temperature rise, improve deep hole tube, ensure rapid and the splitting and elution efficiency.

101111

... (

Parameters:

Model	BK-HS32
Extraction Method	Magnetic Beads
Sample Capacity	32
Processing Volume	20~1000µI
Extraction Time	15~60min
Magnetic Bead Recovery	%86⋜
Extraction Difference Between Wells	<3%
Magnetic Rod Flux	4500Gs
Temperature Range	Adjustable heating function, RT-100 °C
Oscillating Mixing	Vertical Mixing, low, medium, high three gears adjustable
Module Station	2
Destroying Enaction	Star up self-chekcing, power off protection, high temperature alarm, over
Florection Function	temperature protection, motor protection
Disinfection Method	8W UV Lamp
Illuminating Lamp	3.4W LED Lamp
Operation Interface	10.1 inch capacitive touch screen / Windows system
Barcode Scanning Function	Optional external barcode sanner
Project Storage	>1000
Interface	2 USB port, optional LAN port
Contamination Control	Class II HEPA filter can effectively filter the internal aerosol and prevent cross contamination
IAP Function	Firmware can be updated online at any time
Power Supply	AC100~240V 50Hz/60Hz
External Size(W*D*H)	450*440*532mm
Package Size(W*D*H)	538*538*750mm
Gross Weight	37kg