Automatic Nucleic Acid Extraction System BK-HS32



Features:



①. Friendly user interface: Smart & Intelligent display. With 10.1 inch LCD touch screen, Windows operating system.



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



③. UV Sterilization Lamp With manual or set automatic opening time UV lamp, sterilizing the operation area easily and effectively.



 Integrated Shaking & Heating Module
Mix deep wells while heating, saving extraction time.



⑤. Concave design heating belt fitsthe deep hole tube, ensure rapid and uniform temperature rise, improve the splitting and elution efficiency.

Parameters:

| Model | BK-HS32 |
|-------------------------------------|--|
| Extraction Method | Magnetic Beads |
| Sample Capacity | 32 |
| Processing Volume | 20~1000μΙ |
| Extraction Time | 15~60min |
| Magnetic Bead Recovery | ≥98% |
| 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 |
| Protection Function | Star up self-checking, power off protection, high temperature alarm, over |
| | temperature protection, motor protection |
| Disinfection Method | 8W UV Lamp |
| Iluminating Lamp | 3.4W LED Lamp |
| Operation Interface | 10.1 inch capacitive touch screen / Windows system |
| Barcode Scanning Function | Optional external barcode scanner |
| Project Storage | >1000 |
| nterface | 2 USB port, optional LAN port |
| Contamination Control | Class II HEPA filter can effectively filter the internal aerosol and prevent |
| | cross contamination |
| AP Function | Firmware can be updated online at any time |
| Power Supply | AC100~240V 50Hz/60Hz |
| External Size(W*D*H) | 460*470*480mm |
| Package Size(W*D*H) | 538*538*750mm |
| | |