



Nucleic Acid Extractor



Nucleic Acid Extractor nE16

Product Description:

nE16 is a small footprint and easy-to-operate device for DNA,RNA extraction and purification by using magnetic separation technology, which can achieve rapid and efficient extraction of 1-16samples at one time. Using with corresponding extraction kits, it can extract and purify the nucleic acid sample from different samples, such as blood, swab,virus,cultured cells or bacteria, tissues, cell-free body fluids and plant samples. The high-quality DNA and RNA purification product is good for the downstream workflow of molecular biology tests.

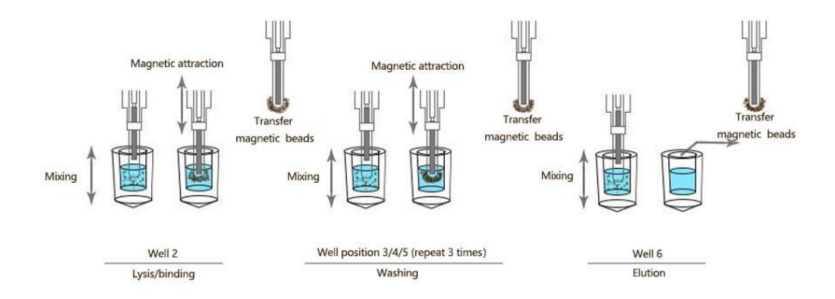








Working Procedure:



Product Features

- **Flexible:** Compact design with small footprint, the device can be placed in a biological safety cabinet or a mobile laboratory for quickly extract 1-16 samples at one time.
- **Automation:** Auto control of the plate carrier in and out action, which can guarantee an easy integration into robotic platforms.
- Accurate: Fitted heating module to improve heating speed and temperature accuracy, the device can realize high extraction efficiency.
- **Efficient:** high-quality materials and processes are used, the recovery efficiency of magnetic beads is high.
- **Innovative:** Uniquely designed magnetic adsorption device, compatible with minimum 50ul eluent.
- Anti-contamination: Built-in HEPA filter and UV light to prevent pollution.
- **User-friendly:** Standalone operation with a 5inches touch screen, multi-machine joint operation can be carried out through the PC software.

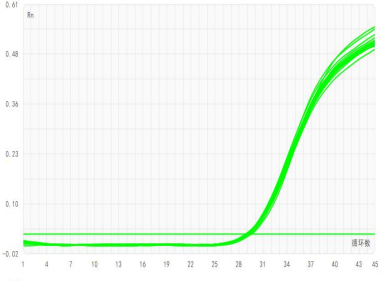


Fig1:Extract 16replicate samples by nE16 and RT-PCR on nQ16,CV of CT value=0.6%

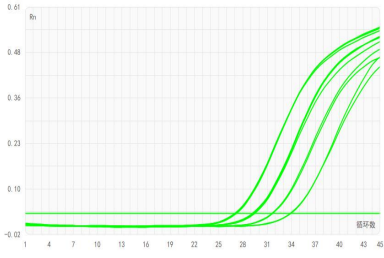


Fig2: Multiple samples with different concentration extracted on nE16,R²>0.999



Specification

Specification	Parameter
Model Number	nE16
Sample Throughput	16
Deviation Between Wells	CV < 3%
Beads Recovery Efficiency	> 95%
Processing Volume	100-1000ul
Elution Volume	50-100u l
Mixing	Adjustable mixing speed
Plate Number	1
Heating Temperature	Ambient temperature~100°C
Pollution Control	Built-in HEPA filter and UV light
Operation	5 inches touch screen
Control Mode	Stand-alone by touch screen or software operation through PC
Connect Port	RS-485
Data Storage	1GB
Data Transfer	USB Disc
Compatibility With Robotic	Yes
Safety	Self-checking and over-temperature protection
Power	100-240V, 50/60Hz, 100W
Operation Environment	15-40°C,≤80%
Dimension (W*D*H)	295.5*173*300mm,6Kg





Phone: +86 188 2709 1392 Email:chemicals_trading@126.com Address: Rm 305, Building Tengjundebiyiyuan, No.1658 Gumei Road,Xuhui District,Shanghai