

ZIXPRESS 96S



Fully Automated Nucleic Acid Purification System
Up to 96 Samples Per Run



SINGLE ROD SLEEVE + AUTO-FIT DESIGN



PURIFY 96 SAMPLES WITHIN 20 MINUTES



7-INCH SUPER SCALE COLOR TOUCH SCREEN



COMPATIBLE WITH ZIXPRESS REAGENT KITS



Infection



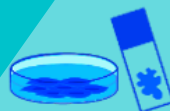
GMO



Oncology



Veterinary



Molecular Pathology



Forensics

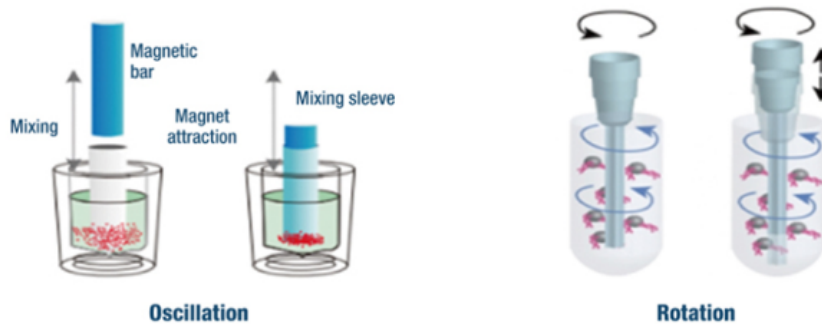


APPLICABLE KITS:

ZP02205 ZIXPRESS VIRAL RNA EXTRACTION KIT (30 MONTHS SHELF-LIFE)

STATE-OF-THE-ART ROTARY MIXING TECHNOLOGY

RMT overcomes the shortcomings of traditional nucleic acid extraction methods and achieve a rapid and efficient preparation of nucleic acids from a large number of samples.



The 360-degree rotation creates full angle oscillation. Compared with the conventional up-and-down mixers, the mixing of magnetic beads and sample reagents is faster and more uniform, further ensuring stable and efficient nucleic acid purification.

Product Model	ZiXpress 96S
Sample Throughput	1~96
Processing Volume	30~1000 μ L
Recommended Sample Volume	200 μ L
Suitable Consumables	96-deep-well plate, customized 8-tube strips
Rotating Speed	\leq 3000 rpm
Temperature Control Range	Pyrolysis heating: room temperature ~ 120°C Elution heating: room temperature ~ 120°C
Mixing Method	Rotational mixing
Operating Language	2 Built-in operating languages: Chinese and English; easy switch
Operation Mode	7-inch full-color operation screen
Program Storage	Up to 10000 programs with built-in modules
Program Management	Programs can be created, edited, applied and deleted with high flexibility
Automated Hatch	Motor-driven automatic opening and closing of the experiment cabinet.
Magnetic Bead Residue	<1%
Power Failure Protection	In the event of an unexpected power failure, there are options available whether or not to continue the experiment.
Pollution Control	Negative pressure HEPA exhaust filter module; Built-in UV disinfection module
Size and Weight	490 mm *510 mm *480 mm (W*D*H), 45 kg
Power Supply	AC 100-240 V, 50-60 Hz

ZiXpress 32



ZiXpress 64



ZiXpress 96S



Full-Range ZiXpress[®] Series

For more information, visit www.zinexts.com.
For other inquiries and concerns,
please contact info@zinexts.com.