TIANLONG

GeneFlex Automatic Nucleic Acid Extractor

For flexible throughput needs, GeneFlex is your ideal answer

GeneFlex Automatic Nucleic Acid Extractor is a compact and flexible automatic nucleic acid extractor designed with rotary mixing technology (RMT). GeneFlex can flexibly compose 16 x n different throughputs to meet the needs of simultaneous extraction for different projects without interfering with each other. Apart from its excellent performance, GeneFlex has also won the German Red Dot Design Award 2021 for its user-friendly design. With flexible throughput and independent extraction module, GeneFlex can be your ideal choice for faster and immediate testing tasks



Highly flexible for your needs

FEATURES

GeneFlex can flexibly compose 16 x n different throughputs to meet the needs of simultaneous extraction without interfering with each other. With independent extraction module, GeneFlex can realize your different but immediate testing needs from various applications.

Automated workflow and remote upgrade

Automatic identification of reagent protocols and position of mixing sleeves; Remote upgrade and maintenance of instruments and reagent programs.

Minimized contamination measures

1) UV lamp; 2) Internal negative pressure; 3) HEPA filtration; 4) Rotary mixing to reduce aerosols; 5) Able to work inside a biosafety cabinet for highly- contaminated samples.

User-friendly and convenient

1)6.86-inch touch screen operation or smartphone/tablet APP control with Wifi connection; 2) Automatic shutdown after UV disinfection; 3)Noise-free design.

Easy to start experiment anywhere

With mobile power, GeneFlex can start the experiment anywhere to meet different scenario testing needs.

SPECIFICATIONS

	GeneFlex 16	GeneFlex 32	GeneFlex 48	GeneFlex 96	GeneFlex 192	
	16	32	48	96	192	
		 20μL-1700μL				
	 200-500μL					
	Customized	I 96-deep-well plat	es Cus	tomized single 6-s	trip tubes	
Inter-well Difference		CV≤3%				
Mixing Method		Rotary mixing				
Rotary Speed	100~3000rpm					
Temperature Control Range	Temperature control separately for lysis and elution. Temperature range from 30°C to 120°C.					
Temperature Control Accuracy	Heating speed: 4.0+0.2°C/s. Temperature accuracy: ±1.0°C. Temperature uniformity:s1.0°C.					
Languages	Chinese/English					
Protocol Management	Flexible to create, edit and delete protocols					
Operation Mode	Mode 1: Android systems in smartphones/tablets Mode 2: 6.86 inch full-color LCD screen					
Automatic Control	Automatic opening and closing of the experiment cabin					
Reagent Identification	Automatic identification of reagent information and running the assays					
Mixing Sleeve Monitoring	Real-time monitoring of the mixing sleeves status in experiment					
Magnetic Bead Residue			≤1%			
Power Failure Protection	Choose freely whether or not to continue the experiment when the power is on again after cutting off					
Disinfection	Ozone + UV disinfection					
Auto Power-off	Auto power-off after UV disinfection					
Negative-Pressure Filtration	Negative pressure HEPA filtration module					
Connection Port Type	USB port					
Weight	7.4Kg (net)					
Instrument Dimensions		210mm(L)*229mm(W)*242mm(H)				
Power Supply	AC220V, 50Hz					

EXTRACTION MENU

Product Name	Sample Type	Ordering Code T338H	
Virus Nucleic Acid Extraction Kit	Whole blood, serum, plasma, tissue fluid, urine, and swab media, etc.		
Virus Nucleic Acid Extraction Kit (rapid within 15min)	Swab media or other samples	Т339Н	
Whole Blood DNA/RNA Extraction Kit (for SMA detection)	Whole blood samples	Coming soon	
Animal DNA/RNA Extraction Kit	Nasopharyngeal swabs, environmental samples, serum, blood swabs, and tissue samples	Coming soon	
	serum, biodu swubs, und ussue sumples		

*More extraction reagents are under development and will come soon.

Version 1.0



All rights reserved by Tianlong.February 4, 2023

Tianlong Science and Technology Mail: inquiry@medtl.com Phone: 86 029 82682132 Website: https://www.medtl.net/ Address: No. 4266 Shanglin Road, Xi'an, China