Bring Technology to Life



Gentier mini--Series



Portable, fast, and always online, Gentier mini series are designed for mobile, small laboratories, or on-site testing. With excellent performance and portability, Tianlong Gentier mini series revolutionize and solve the problem of limited space and fragmented samples in laboratories, and make your experiments easier to use, more accurate, and more efficient. They can be widely applied in animal disease and infectious disease prevention and control, food safety, scientific research, and other fields. Gentier mini series are now a good companion for animals.



Portable and convenient

Compact and lightweight, Gentier mini series help save bench space and can be moved flexibly to your mobile laboratory for on-site testing. No need for fluorescence calibration after moving.



1s for 16 wells fluorescence scanning

With 2/4 fluorescence channels, Gentier mini series can complete all 16 wells fluorescence scanning within 1s, which improves efficiency for lab professionals.



Various control modes

Mode 1: standalone control with 7-inch touch-screen; Mode 2: computer software control; Mode 3: remote control via tablet



Powerful software analysis

Gentier mini series offer multiple functions including qualitative analysis, absolute quantitative analysis, relative quantitative analysis, SNP analysis, etc.



Instant result analysis

Mode1: direct analysis on Gentier mini series and results can be printed directly when connected to a thermal printer; Mode 2: analysis through PC software.



Alwavs online

Various ways to stay online: Wifi, USB and internet interface



Model	Gentier mini	Gentier mini+	
Throughput	1-16		
Fluorescence Channels	2	4	
Scanning Time	1s for all wells fluorescence scanning		
Dye Compatibility	Channel 1: FAM, SYBR Green I , SYTO 9, Eva Green, LC Green Channel 2: HEX, VIC, TET, JOE	Channel 1: FAM, SYBR Green I, SYTO 9, Eva Green, LC Green Channel 2: HEX, VIC, TET, JOE Channel 3: Texas Red, ROX Channel 4: Cy5	
Suitable Consumables	0.2mL transparent single tubes and 0.2mL transparent 8-strip tubes		
	T	AAAAAAAA	
Heating Rate	Average heating rate of 3.3°C/s; maximum heating rate of 5.0°C/s.		
Cooling Rate	Average cooling rate of 3.0°C/s; maximum cooling rate of 4.0°C/s.		
Temperature Accuracy	≤0.1°C		
Lightsource	High-brightness, long-life, maintenance-free LED light source		
Special Temperature Protoc	col Conventional PCR	t, touchdown PCR, long PCR, etc.	
Hot Lid Temperature	7/2	40°C-110°C	
Control Modes	Mode 2	Mode 1: 7-inch touch-screen of Gentier mini series Mode 2: computer software Mode 3: remote control via Windows tablet	
Key Applications	relative quantitativeana	s, absolute quantitative analysis, alysis, endpoint fluorescence analysis, analysis, and SNP analysis, etc.	
Result Analysis	printed directly whe	entier mini series and results can be n connected to a thermal printer; is through PC software.	
Experiment Files	Files can be dow	vnloaded by webpage login	
Network Connection	Interne	Internet interface, USB, WiFi	
Power Failure Protection	Automatically start rur	nning experiments after power supply	
Specifications and Weight	205mm(L)*1	205mm(L)*156mm(W)*153mm(H); 3.2kg	
version 3.0		All rights reserved by Tianlong. January 16, 2	









Tianlong Science and Technology

Mail: inquiry@medtl.com Phone: 86 029 82682132

Website: www.tianlongglobal.com Address: No. 4266 Shanglin Road, Xi'an, China