# **T**IANLONG

# KEY CONFIGURATIONS



# **iGenecase 1600** Diagnostics-in-a-Suitcase

Take your testing anywhere with this lab in a suitcase



Tianlong suitcase laboratory iGenecase 1600 contains all necessary devices (GeneFlex Nucleic Acid Extractor, Gentier mini Portable Real-Time PCR System) and compatible consumables for PCR detection. With mobile power supply, professionals can start the experiment anywhere. iGenecase 1600 can be applied in various scenarios including animal disease and infectious disease prevention and control, food safety, scientific research, and other fields. The small, mobile laboratory fitting in a suitcase can deliver test results quickly and accurately,which is ideal for your on-site testing needs.

#### Portable to meet on-site testing need

Lab in a suitcase is portable and flexible to meet your on-site testing needs. Various scenarios applications include infectious disease prevention and control, food safety and other fields.

### Flexible to take your testing anywhere

With a mobile power supply, professionals can start the experiment anywhere. No need to worry about no power supply outdoors and sudden power off indoors

### Lab in a suitcase to be more convenient

The small, mobile laboratory fitting in a suitcase can deliver test results quickly, which is ideal for your on-site testing needs. Crash-proof design can ensure the stability of the suitcase lab.

#### **Highly efficient extraction and detection**

1s to complete fluorescence scanning of all wells 15 min to complete sample nucleic acid extraction

**FEATURES** 

### Easy and convenient to start the experiment

1 click to start nucleic acid extraction 3 clicks to complete real-time PCR operations

## **APPLICATION AREAS**



### SPECIFICATIONS

Weight	33 kg	
Dimensions	500mm (L) × 300mm (W) × 755mm (H)	
Automatic Nucleic Acid Extractor		
Model	GeneFlex 16	
Sample Throughput	16	
Maximum Processing Volume	1700µL	
Recommended Sample Volume	200-500µL	
Compatible Consumables	Customized 96-well deep-well plates, 6-tube strips	
Mixing Method	Rotary Mixing	
Rotation Speed	100~3000rpm	
Temperature Control Range	emperature 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:≤1.0°C.	
Reagent Identification	Automatic identification of reagent information and running the assays	
Magnetic Bead Residue	≤1%	
Weight	7.4 Kg(net)	
Dimensions	210mm (L) × 229mm (W) ×242mm (H)	
Portable Real-Time PCR System		
Model	Gentier mini	Gentier mini+
Throughput	16	16
Fluorescence Channels	2	4
Compatible Consumables	0.2mL transparent single tubes, and 8-strip tubes	
Dye Compatibility	F1: FAM, SYBR Green I, LC Green, Eva Green, SYTO 9 F2: HEX VIC TET JOE	F1: FAM, SYBR Green I, LC Green, Eva Green, SYTO 9 F2: VIC, HEX, TET, JOE: F3: ROX, TEXAS-RED; F4: CYS
Heating Rate	Average heating rate: 3.3°C/s: Maximum heating rate: 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	
Weight	3.2Kg	
Dimensions	205mm (L) × 156mm (W) x 15	2mm (II)

Version 1.0





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