BioSpin / MF-12 & MS-12000

Mini Centrifuge Features: LCD display of time and speed Adjustable speed from 1000rpm to 12000rpm Time, from 15s to 99min, or continuous operation





Dry Bath Incubator / DB-100

Simultaneous display of set and actual time, temperature Temperature deflection adjusting meet with different demands Easy to replace the metal blocks and is very simple to clean and sterilize Beep-signal/Stop after program completed





Electrophoresis System

1. Horizontal gel electrophoresis system 2. Vertical gel electrophoresis system

the maximum voltage output of 300V and current output 400mA, with 4 sets output terminal mainly for routine electrophoresis



Single Channel Multi Channels: 8 & 12



Mini Electrophoresis / GE-135

Compact and Safety Design Electrophoresis System

Output Power: 135V/ 100V/ 70V/ 50V/ 35V/ 25V/ 18V Bath Dimensions (WxDxH): 150x150x47mm

Volume of Bath: 500ml

Time Range: 1min-99hr59min



Homogenizer Buffer Kits BioBead Plant

BioBead Tissue BioBead Microbe BioBead Plant RNA BioBead Tissue RNA BioBead Microbe RNA



Nucleic Acid Isolation Kits

Genomic DNA Purification System **RNA Purification System**

Plasmid DNA / PCR Clean / Gel Extraction System



PCR Reagent Kits

Novel Juice



Biometrics Technologies, Inc. Address: 1220 N. Market S. Suite 806, Wilmington, DE 19801, USA Email: info@biometrics-technologies.com www.biometrics-technologies.com

Biometrics Technologies Co., Ltd.(Taiwan)

Address: 15F-8, No. 99, Sec. 1, Xintai 5th Rd., Xizhi District, New Taipei City 221, Taiwan

Email: sale@biometrics-technologies.com



Biometrics Technologies

Life Science Solution



About Biometrics Technologies

Biometrics Technologies, Inc. has a solid foundation with scientific professional, is established in 2013. Our company has successfully developed a several of high-tech products with patented technology. With strong R&D and expert management team, Biometrics products are a good reputation and advanced designing for the clinical diagnosis and life science. To ensure premium quality, business processes and quality control strictly follow up the ISO 9001 quality management

Biometrics Technologies, Inc. is entrusted to bring the Innovative Solution including the creation of new technology. We have built up the business channels to oversea countries such as Southeast Asia, Taiwan, Korea, Middle East, Oceania, Europe and so on. Mostly of our products are designed with RoHS complied and CE marked.





BioSpin / HC-165 & HC-165R

High Speed Centrifuge

Features:

Max. rotor capacity: 100mlx4 Speed up to 16,500rpm (23,669xg)

HC-165R Refrigerated Centrifuge has an additional feature: state of the cooling function (-20 to 40°C)



Features:

24×0.2 ml

Cooling Function

OneDrop

Centrifuging soon after homogenization to get the supernatant directly.

Micro-volume Spectrophotometer Features:

Variable pathlength Cuvette detection mode Wireless connection

Multi-functions

- Nucleic acid detection
- UV visible custom scanning
- Nucleic acid fluorescence marker
- detection
- Protein detection
- Nucleic acid fluorescence marker detection
- Cell detection
- Temperature 37°C & Stirrer



BioGene 96 TOUCH

PCR Thermal Cycler

Features:

7-inch colorful touch screen Reliable lids, specially designed lids reduce the evaporation during PCR Simple data transfer



Portable design for blocks

Gold/Silver coated blocks increase heat conduction efficiency Portable design is easy for sample blocks interchange without maintenance

- 96-well Reaction Module
- 54-well Reaction Module
- 96-well+77-well Reaction Module
- 384-well Reaction Module



The miniPCR System

8x0.2ml tubes & 16x0.2ml tubes and control by Windows,

Gel electrophoresis unit with built-in transilluminator

LIGHTGene 40G & 60G

Real-Time PCR System, 96-well block

with color touch screen and integrated gradient block control function. Innovative Patented "SSLP" and T-Optical Technology will provide the better fluorescent, analyze up to 6 multiplex PCR.









iBLED

LED Transilluminator

Optimize for use with the nucleic acid and protein fluorescent dyes. Blue light source is good for 30,000 hours.

No risk of UV damage for high quality work experience.



AMDS-400

Automatic Molecular Detection System

Features:

the fully integrated system for fast molecular diagnostics, which combines the nucleic acids extraction and Real-Time PCR, by using the microfluidic cartridge preassembled kit, up to 5 multiplex PCR.



BioPlate Reader / MR-850

Microplate Reader

Features:

Fast reading of both 96-well and 384-well microplates Shaking and incubation from RT+4°C to 50°C for temperature critical assays

High-quality photodetector from Hamamatsu

USB port for easy data transfer

