

Programmable Q Dry Bath Incubators (Single and Dual, Blocks)



Register in www.qlabtics.com then scan me



Qlabtics LLC CHICAGO RIDGE,IL 60415

Programmable Q Dry Bath Incubators (Single and Dual, Blocks), comes with a free QR code for equipment maintenance and calibration in labs. Qlabtics provides a range of cloud-based solutions to manufacturers, service providers, and lab directors to improve equipment management, reduce downtime, and increase customer satisfaction. Their solutions include equipment tracking and maintenance, calibration management, remote equipment monitoring, engineer management, customer follow-up, asset tracking, live device usage tracking, cloud-based reporting, and document management. Visit their website at www.qlabtics.com.

# Programmable Q Dry Bath Incubators (Single and Dual, Blocks)

### Introduction:

the Programmable Q Dry Bath Incubators (Single and Dual Blocks), an advanced microcomputer-controlled product designed for a wide range of applications such as sample preservation, DNA amplification, electrophoresis predenaturation, and serum coagulation. With its versatile capabilities, this incubator provides precise temperature control and reliable performance.

### **Features:**

- Fast heating speed, ensuring efficient experimental processes.
- Uniform heating throughout the blocks for consistent results.
- Accurate temperature control for precise and reliable incubation conditions
- High stability and low energy consumption for optimal performance.
- Noise-free operation, providing a quiet and distractionfree working environment.
- Built-in temperature deviation calibration function for precise temperature adjustments.
- Automatic fault detection and buzzer alarm function, enhancing safety and preventing potential issues.
- Over-temperature protection device built-in for added safety and longevity of the machine.
- Compact design, occupying minimal space in the laboratory.
- High-definition color screen display, offering an intuitive and clear visual experience.
- Simple or programmable temperature control mode, providing convenience for different experiments.
- Sliding operation and light touch buttons, offering a modern and user-friendly interface.
- Option to turn off the buzzer tone, allowing for a quieter experiment environment.
- Easy replacement and cleaning of the metal block, ensuring sample protection and preventing contamination.



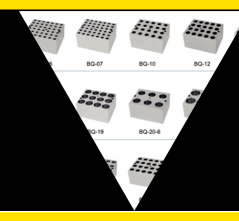


QLABTICS LLC 10500 PARKSIDE AVE APT 9 CHICAGO RIDGE, IL 60415 USA



Qlabtics LLC

## Programmable Q Dry Bath Incubators (Single and Dual, Blocks)



Q Dry bath incubators	QDB-001	QDB-002	
Temp.Control Range	R.T.+5°C∼150°C		
Temp.Setting Range	5℃~150℃		
Time Range	1min $\sim$ 99h59m (00:00 is continuous)		
Block Temp. Stability@40~100°C	± <b>0.5°</b> C		
Block Temp. Stability@>100°C	±1°C		
Block Temp. Uniformity@40°C	± <b>0.3</b> °C		
Block Temp. Uniformity@>40°C	± <b>0.5</b> ℃		
Temp. Display Accuracy	0.1℃		
Heating Speed	≤15min(20°C~150°C)		
Sample Capacity	1 standard block	2 standard blocks	
Voltage	AC 220V/AC 110V 50Hz/60Hz		
Power	200W	400W	
Dimension	W.285×D.225×H.95 W.285×D.225×H.95		
Net Weight(kgs)	2.48kgs	2.64kgs	

Website: us.qlabtics.com Email: info@qlabtics.co





## Programmable Q Dry Bath Incubators (Single and Dual, Blocks)



Cat#	Specification	Dimension of holes	Hole bottom shape	Price in USD
BQ-06	6 mm x 42	6.5 mm	Round bottom	180 \$
BQ-07	7 mm x 42	7.5 mm	Round bottom	180 \$
BQ-10	10 mm x 20	10.5 mm	Round bottom	180 \$
BQ-12	12 mm x 20	12.5 mm	Round bottom	180 \$
BQ-13	13 mm x 20	13.5 mm	Round bottom	180 \$
BQ-15-12	15 mm x 12(7ml Centrifuge tube)	15.5 mm	Round bottom	180 \$
BQ-16	16 mm x 12(10ml/15ml Centrifuge tube))	6.5 mm	Round bottom	180 \$
BQ-19	19 mm x 12	19.5 mm	Round bottom	180 \$
BQ-20-6	20 mm x 6	20.5 mm	Round bottom	180 \$
BQ-26	26 mm x 6	26.5 mm	Flat bottom	180 \$
BQ-28	28 mm x 4(50ml Centrifuge tube)	28.5 mm	Round bottom	180 \$
BQ-40	40 mm x 2	40.5 mm	Cone bottom	180 \$
BQ-05	0.5 ml x 42	8 mm	Cone bottom	180 \$
BQ-15	1.5 ml x 24	10.8 mm	Round bottom	180 \$
BQ-20	2.0 ml x 24	10.8 mm	Cone bottom	180 \$
BQ-02-48	0.2 ml x 48	6.1 mm	Round bottom	180 \$

Website: us.qlabtics.com Email: info@qlabtics.co



