

DRY BLOCK INCUBATOR

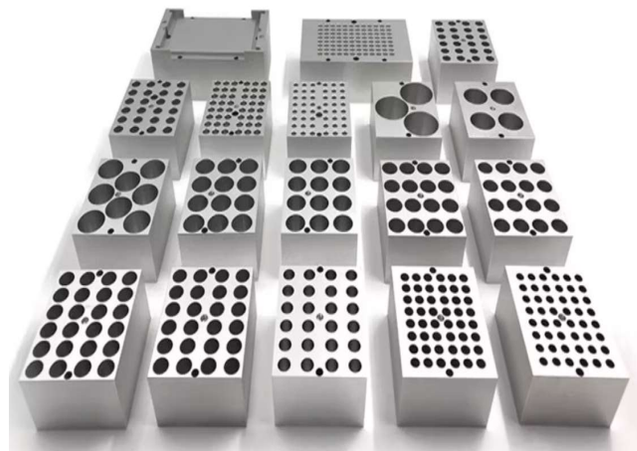


The product is controlled by microcomputer, use high purity aluminum material as a heat conduction medium instead of the conditional water bath device, which is easy to use, wide temperature range, high precision and etc. It can be widely used in the sample preservation, reaction of DNA amplification, electrophoresis, degeneration, solidification and other kinds of serum biochemical sample thermostatic incubation process.

Product Description

Features

- * Real-time temperature display, the countdown display.
- * Body Made up with Complete ss-304
- * Convenient block replacement, easy to clean and disinfect.
- * Automatic fault detection and alarm function.
- * Built-in over temperature protection device.
- * Temperature deviation calibration function.



TECHNICAL SPECIFICATIONS

Temperature specifications

- Temperature setting range.....+25°C to +80°C
- Temperature control range.....5°C above ambient to +80°C
- Temperature setting resolution.....0.1°C
- Temperature stability.....±0.2°C
- Temperature units.....CENTIGRADE (°C), KELVIN (°K) & FAHRENHEIT (°F)

General specifications

- Digital time setting..... 1 min to 99 hrs 59min or non stop
- DisplayLCD
- Number of sockets48 test tube 5ml (12.5mm dia x 75mm length)
- Dimensions.....23Lx 23W x 7.5H cm
- Power consumption.....<50 Watt
- Operating voltage.....AC 220V 50/60 Hz
- Weight.....2Kg

Optional Accessories

Model	Tube Diameter	Tube Quantity	Model	Tube Diameter	Tube Quantity
BS01	6mm	48	BS10	26mm	8
BS02	7mm	48	BS11	28mm	4
BS03	10mm	24	BS12	40mm	3
BS04	12mm	24	BS13	0.2ml centrifuge tube	48
BS05	13mm	24	BS14	0.5ml centrifuge tube	48
BS06	15mm	16	BS15	1.5ml centrifuge tube	24
BS07	16mm	16	BS16	2.0ml centrifuge tube	24
BS08	19mm	12	BS17*	0.2ml PCR plate	96
BS09	20mm	12	BS18*	0.2ml Elisa plate	96

Also Available customized Size

Dealer Details

BIOGENIX SYSTEMS PRIVATE LIMITED

S-10, Pankaj Central Plaza, Pocket-5, Plot no-5,
Sector-12, Dwarka, New Delhi-110075, INDIA

Email: sales@biogenixsystems.com |

Phone: +91-11-43738899 | 9990251155-99 | 9911717057

Website: www.biogenixsystems.com

info@biogenixsystems.com
www.biogenixsystems.com