DIGITAL BASED DRY BATH INCUBATOR

DRY BATH INCUBATOR



Dry bath incubator or dry block heater is a class I medical device, which is used to provide controlled dry heating environment for test tubes containing in Vitro diagnostic specimens or samples for qualitative or quantitative procedure in clinical laboratories. Dry block heater plays a vital role in incubation and activation of cultures, enzyme reactions, coagulation studies, enzyme reactions, inactivation of sera, restriction digests, Polymerase Chain Reactions.

Range	400-700 nm
Product	Digital Dre Bath Incubator
Block Size	24 Holes for 12mm tubes
Temperature Range	+5°C above ambient to 100°C
Temperature Accuracy	<u>+</u> 2° C
Temperature Sensor	PT -100
Maximum Heating Power	125 W
Temperature Controller	PID
Timer	1 min to 99 minutes
Display	LCD display for time & temperature
Power Supply	230 V AC
Weight	з Kg (approx)



FEATURES: Compact Design Saves Valuable bench Space Microprocessor control with digital performance Easy setup and operation Convenient and Accurate Temperature Control Available with Buzzer alarm Over heat protection

MODEL: BS-DBI-42

Delhi Office: T-1, Pankaj Plaza, Plot No.7, Pocket-7, Sector 12, Dwarka, New Delhi-110075 (INDIA)

Contacts:

sales@biogenixsystems.com biogenixsystems@gmail.com +91-9911717057, 9716064799 9990251199, 011-43738899 www.biogenixsystems.com

MARKETED BY

o BIOGENIX SYSTEMS

• (AN ISO 9001:2008 CERTIFIED CO.)