



DRY BATH

Ultimate Solution for Precise Heating

The LabQuest Digital Dry Bath provides a dependable and precisely controlled heating environment, ideal for microcentrifuge tubes and laboratory applications. Featuring a high-wattage, microprocessor-regulated heater, this dry bath guarantees accuracy and helps maintain a stable temperature. It is an excellent choice for molecular biology, biochemistry, and clinical research



DYNAMIC



SAFE



SIMPLE



- LabQuest digital dry bath with aluminum blocks provides a rapid and controlled heating environment in micro centrifuge tubes.

- The high-wattage heater is microprocessor controlled for accurate temperature control

- Temperature is set by adjusting the easy-to-operate rotary knob.

- Interchangeable blocks for requirement of every lab

Why Choose Our Dry Baths?



- Precision Temperature Control:**
 Achieve consistent results with exact temperature settings.
- Hygienic Operation:**
 No risk of water contamination, ideal for sterile applications.
- Versatile Design:**
 Accommodates various sample sizes and types.
- Energy Efficient:**
 Quick heating time reduces energy consumption.

- 1 Versatile multi well block**
 for 8 wells of 0.2ml tube,
 8 wells of 0.5ml tube, and
 8 wells of 2.0ml or 1.5ml

BLAALBHVW0008W004



- 2 8 well PCR strip** of 0.2 ml,
 32 wells, ϕ 6.35mm,
 depth 19mm

BLAALBHPCR3208W004



- 3 For 0.5 ml tube,**
 24 wells, ϕ 8.0mm,
 depth 25mm

BLAALBH0MW2406W004



- 4 FOR 1.5ml or 2.0 ml tube**
 16 wells of , ϕ 11.0mm,
 depth 30mm

BLAALBH0MW1604W004



- 5 15 ml tube***
 12 wells ϕ 17.3mm, m
 depth 50mm

BLAALBH0MW1204W004



- 6 For 50 ml tube***
 4 wells, ϕ 29.2mm,
 depth 50mm

BLAALBH0MW0402W004



- 7 Flat 96 well plate block**

BLAALBH0MW0096W004



- 8 Bead bath or water bath block**
 Vol of 300ml#

BLAALBH0MW000BB004



#Supplied without Beads



DRY BATH

applications



Sample Thawing
Cell Culture Incubation
Protein Folding Studies
Assay Preparation
Chemical Reactions

Ordering Information

Model	LBH010
Temperature Accuracy	$\pm 0.5^{\circ}\text{C}$ at 37°C
Display Resolution	$\pm 0.1^{\circ}\text{C}$
Heating Up Time	≤ 18 min 30°C TO 130°C
Process Timer	0-999 min
Temperature Control	PID
External Probe	PT 100 included
Internal Probe	PT 100
Unit External Dimensions (W x D x H)	(285 x 190 x 156) mm
Cover for Dry Block	UV Protection
Power Consumption	200 W
Current Consumption	1 A
Aluminum Block	To be order separately
HSN Code	84198990
Ordering Information	BLFHLBH01000000000

BOROSIL[®]
Scientific

1101, Crescenzo, G-Block, Opp. MCA Club,
Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India
T : +91 22 6740 6300 F : +91 22 6740 6514
E : borosil@borosil.com W : www.borosil.com

Pune Manufacturing Unit:
BOROSIL SCIENTIFIC LTD.
21-24, Plot No. 8, Indialand Global Industrial Park,
Hinjewadi Phase - 1, Pune - 411 057

Service Support:

✉ lab.support@borosil.com
☎ 1800-224-551

Visit Website



Connect with us
on LinkedIn

