





DRY BATH

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.

Model	LBH010
Temperature Accuracy	±0.5°C at 37°C
Display Resolution	±0.1°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	BLFHLBH0100000000



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 BLAALBHVMW0008W004



8 well PCR strip of 0.2 ml, 32 wells, f6.35mm, depth 19mm BLAALBHPCR3208W004



For 0.5 ml tube, 24 wells, φ8.0mm, depth 25mm BLAALBH0MW2406W004



FOR 1.5ml or 2.0 ml tube
16 wells of, , φ11.0mm, depth 30mm
BLAALBH0MW1604W004



5 **15 ml tube***12 wells φ17.3mm, depth 50mm
BLAALBH0MW1204W004



6 For 50 ml tube*
4 wells, φ29.2mm, depth 50mm
BLAALBH0MW0402W004



7 Flat **96 well** plate block* BLAALBH0MW0096W004



Bead bath or water bath block Vol of 300ml# BLAALBHOMW000BB004









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

