## **PR1MA** Digital Dry Baths





## • Digital temperature control

- Hinged lid
- External (optional) temperature probe
- Available with Quick-Flip<sup>™</sup> universal blocks (supports all common tube sizes, PCR strips, and PCR plates)
- Blocks sold separately

The PR1MA<sup>™</sup> Digital Dry Bath Series is a "next generation" product line that introduces several major advantages over traditional dry baths. They are the first digital dry baths to include advanced microprocessor controls, timed or continuous operation, and a removable hinged lid. In addition, an optional external temperature feedback probe can be positioned directly inside a sample tube, providing real-time control and monitoring of actual sample temperature.

The PR1MA<sup>™</sup> Digital Dry Bath's transparent lid

helps to promote better uniformity and minimize temperature stratification in the block by maintaining a warm air jacket layer. It also helps to reduce energy consumption by minimizing heat loss to the environment. The hinged lid can be flipped open (to the rear), or easily removed (lifted off) to accommodate taller tubes.

Both the single and dual block models can be ordered in a configuration that includes our unique Quick-Flip<sup>™</sup> blocks. These universal blocks accept tubes from 0.5 to 2.0 mL and, with just a quick flip to the other side, accommodate 0.2 mL tubes, PCR strips or (in the dual block model only) a PCR plate.

Other blocks are available for tubes up to 50 mL.





## SPECIFICATIONS

TEMP RANGE	Ambient +5°C to 105°C	
TIMER	1 min. to 48 Hours / Continuous	
DIMENSIONS (SINGLE)	7 x 10 x 5 in.   18 x 25 x 13 cm	
WEIGHT (SINGLE)	10 lbs   4.5 kg	
ELECTRICAL	120V or 230V, 50-60 Hz	
WARRANTY	2-Year Warranty	

## **ORDERING INFORMATION**

ITEM #	DESCRIPTION	QUANTITY
LDMB1	Dry Bath, 1 Block Capacity	1/ea
LDMB2	Dual Dry Bath, 2 Block Capacity	1/ea

Blocks Not Included