Labnet

AccuBlock[™] Mini-Compact Dry Bath

The AccuBlock Mini combines digital control, a fast heating microtube block and a convenient AccuRack[™] transfer system, all in an ultra compact footprint. With a temperature range to 100°C which can be set in increments of 0.1°C, Labnet's AccuBlock Mini is suitable for a range of uses in life science, molecular biology, environmental and industrial laboratories and a variety of applications including incubation, enzyme reactions, and immunoassays. The small form factor allows it to find a place on even the most crowded laboratory benchtop and it is easy to transport.

The packaging includes the 12 x1.5mL block as well as the convenient AccuRack, which is designed to allow quick loading or unloading of all sample tubes simultaneously. The rack fits onto the top of the unit and its self-standing design allows it to hold samples when they are being prepped or loaded.



(/6

SPECIFICATIONS

Temperature range	Ambient +5° to 100°C
Temperature increments	0.1°C
Temperature uniformity	≤0.2°C
Temperature accuracy	≤0.2°C
Timer	0 to 19 hr 59 min or continuous
Block	Anodized Aluminum
Block capacity	12 x 1.5 mL tubes
Dimensions (W x D x H)	5.5 x 4.8 x 2.4 in/14 x 12 x 6 cm
Weight	3 lb/1.3 kg
Electrical	120V or 230V~, 50/60 Hz

CAT NO.	DESCRIPTION
D0100*	AccuBlock Mini Dry Bath with 12 x 1.5mL block

*To order 230V units add -230V to the end of the catalog number. 230V units includes EU and UK cords.



Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com web: www.fisherbiotec.com