Economy Boiling Water Bath (Ambient +5°C to 100°C)

LABEC Economy Boiling Water Bath is the ideal choice for general laboratory use.

This bath is constructed with an internal element and submerged RTD sensor connected to a digital temperature controller, the temperature can be controlled to $\pm 1.0^{\circ}$ C within the range ambient +5°C to 100°C.

The bath is supplied with a tray which covers the element to provide a platform for flasks and tube holders.

Supplied with a 120mm diameter hole lid and set of concentric rings to suit various round bottom flask sizes.



Model F-BEM4D

BE



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au

Laboratory Equipment Pty Ltd

SPECIFICATIONS

Economy Boiling Water Bath (Ambient +5°C to 100°C)

Model	F-BEM2D	F-BEM4D	F-BEM6D	F-BEM8D
Heating Mode	Natural Convection			
Temp. Range	RT +5 ~ 100°C			
Temp. Resolution Ratio	0.1°C			
Temp. Motion	±0.5°C			
Temp. Uniformity	±1.0°C			
Inner Chamber	Stainless Steel			
Outer Shell	Painted Steel Plate			
Heater	Stainless Steel Element			
Power Rating	0.6kW	0.8kW	1.2kW	2.0kW
Temp. Control Mode	PID			
Temp. Display Mode	Measured temperature on top row, set temperature on bottom row.			
Timer	0~999min (with timing wait function)			
Operation Function	Fixed temperature operation, timing function, auto stop.			
Additional Function	Deviation Correction, menu key locked, power failure back-up, power-off memory.			
Safety Features	Over Temperature Alarm			
Inner Dimensions (mm)	w305*d160*h130	w305*d305*h130	w470*d305*h130	w600*d290*h130
External Dimensions (mm)	w340*d210*h210	w350*d350*h210	w510*d350*h210	w635*d340*h210
Packed Dimensions (mm)	w405*d275*h280	w415*d415*h280	w575*d410*h280	w700*d415*h280
Volume	6.3L	12.0L	18.6L	20.6L
Lid Ring Dimensions	Ø120mm lid hole + 5 x PP Plastic concentric Rings			
Power Supply	AC240V/10AMP			
GW (kg)	5	7	9	11



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au

