

Cooling/Heating Dry Bath

DualBloc™ dry bath incubator is ideal for incubation and activation of cultures, enzyme reactions, immunoassays, melting/boiling points and a wide variety of other laboratory procedures. DualBloc™ is an innovative design accommodating two blocks with independent digital temperature control. Each block can be set at different temperatures - ideal for multiple users or for applications where samples have to be transferred between two temperatures very quickly.

- 2 blocks with independent digital temperature control
- · High heating speed
- · Exchangeable blocks, for tube sizes 0.2 to
- Integral over-temperature control
- · Built-in alarm, temperature calibration, and automatic failure diagnosis function









Specification

Temperature range	-10℃ ~ 100℃
Temperature accuracy	≦±0.5℃ @100℃
Heating time	≦15 min. (from 20°C to 100°C)
Block temperature difference /uniformity	0.3°C@40°C /≦±0.3°C
Display accuracy	0.1°C
Time range	0 ~ 99hr 59 min.
Cooling time	\leq 25 min. (from RT to RT-25°C if RT < 26°C)
Thermo lid	Yes
Dimension (w x d x h)	260×240×168 mm
Weight	2.6kg
Max. heating power	200W
Power supply	AC110/220V 50/60Hz

Exchangeable blocks

Code	Description
DDBI-CL-96-A	24 x 0.2mL block
DDBI-CL-96-B	12 x 0.5mL block
DDBI-CL-96-C	6 x 1.5mL block
DDBI-CL-96-D	6 x 2.0mL block
DDBI-CL-96-E	96 x 0.2mL block
DDBI-CL-96-F	6 x 15mL block
DDBI-CL-96-G	3 x 50mL block
DDBI-CL-96-H	Thermal holder for high blocks
DDBI-CL-96-I	Standard lid
DDBI-CL-96-J	Lid for high blocks