

E-DB60F-D

Fixed Block Heating Dry Bath



Timer



Overheat Protection

Features

- Features a fixed multi-tube block for 5ml and 10ml tubes
- Digital control and display of time and temperature
- 5 Pre-Set Temperature Settings: 25°C / 30°C / 37°C / 45°C / 60°C
- Timer control up to 99h30min
- Monitor temperature in real-time
- Overheating protection ensures sample and user safety
- User-friendly setting knob for easy and simple operation
- No lid or block lifting tool available



Accessories

Code	Fixed Block
Capacity	30x5ml 8x10ml
ø x depth	13x33mm (5ml) 15.25x33mm (10ml)
Lid Use	No Lid

Applications

The Eins-Sci E-DB60F-D allows for excellent temperature accuracy and uniformity. Especially suitable for sample preparation of semi-automatic biochemistry analyzers and blood collection tubes in the clinical field.

Specifications	E-DB60F-D
Functions	Heating
Temperature range [°C]	Ambient +5 to 60
Temperature settings [°C]	25 / 30 / 37 / 45 / 60
Temperature control accuracy [°C]	±0.5
Temperature uniformity @ 37 [°C]	±0.3
Power [W]	160
Time setting range	0min-99h30min
External sensor	-
Display	LED
Heating block material	Aluminium
Heating block type/dimensions [mm] (LxW)	Fixed Block (151x95)
Overheating protection [°C]	80
Voltage, Frequency	110/220V, 50/60HZ
Dimensions [mm] (WxDxH)	175x290x85
Weight [kg]	2.6
Permissible ambient conditions	10-40°C, 80%RH