

DB-10C, Dry Block Thermostat for Spectrocells

DB-10C Dry block thermostat is designed for sample thermostating in cuvettes before optical density measurements.

Together with any photometer **DB-10C** is the basic set for conducting biochemical indicators diagnostics methods (enzyme reaction intensity and metabolite concentration).

Specifications:

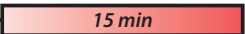
Temperature setting range	+25°C ... +42°C
Temperature control range	5°C above ambient ... +42°C
Temperature setting resolution	0.1°C
Temperature stability	±0.1°C
Temperature uniformity @ +37°C	±0.3°C
Digital time setting	1 min – 96 hrs / non-stop (increment 1 min)
Temperature display	LCD, 2 × 16 signs
Digital indication of temperature and time	
Number of sockets	10 cuvettes (10 mm optical pathway)
Overall dimensions (W×D×H)	140×120×70 mm
Weight	0.8 kg
Input current/power consumption	12 V, 1 A / 12 W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V

Catalogue number:

DB-10C BS-010417-AAG



Heat up time for DB-10C:

from 25°C +  to 42°C

