

Now \$1,750

Usually \$2,015

BH-200D-2 Digital 2-Block Heater, 130°C; 230 VAC

Code: COLE36610-11



Now \$295 each Usually \$405 each

Block Heater Insert, Single Wide, Aluminium, 20 x 1.5 mL Tubes (2-required to fit in the BH-200D-2 Block heater)

Code: COLE36610-54



Block Heater & Aluminium Inserts

Precision Heating for Tubes & Microplates

Dry block heaters are designed for precise heating of test tubes, microcentrifuge tubes, cuvettes, and microtiter plates. The large thermal mass of the aluminium blocks provides very accurate and stable temperature control.

Key Features

- Hot warning light indicates when the block temperature is above 50°C
- Block Heater Inserts hold 20, 1.5-mL tubes (9° taper)
- Digital control
- Temperature range of ambient +8°C to +130°C
- 3-year warranty (heater) + 1 year warranty (inserts)
- Previous part number SBH130D

Specification	BH-200D-2
Number of blocks	2
Temperature range	Ambient +8°C to 130°C
Temperature stability at 37°C	±0.1°C
Uniformity within block at 37°C	±0.1°C
Uniformity within block at 130°C	±1°C
Display resolution	0.1°C
Dimensions, mm (w x d x h)	235 x 280 x 115
Net weight, kg (without blocks)	2.13
Heater power	300W
Electrical supply	230V, 50Hz
IP Rating	31

** In stock & ready to ship **

Ref. Code: COLE-200D-2





0800 951 010 customerservicetecnz@dksh.com labshop.dksh.co.nz

Valid Until: 31 May 2025



Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in local currency excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.