

# Cole-Parmer®

## Cole-Parmer® Block Heater, Dual control, Digital, BH-200DC-2 & BH-200DC-2-HT

- Two blocks with independent temperature control
- Choice of 130°C or 200°C maximum temperature



# Cole-Parmer® Block Heater, Dual control, Digital, BH-200DC-2 & BH-200DC-2-HT

Innovative design accommodating two blocks with independent temperature control allowing them to be set at different temperatures. Excellent temperature stability and uniformity is maintained in each block. The unit takes up less space than two block heaters and is ideal for applications where samples have to be transferred between two temperatures very quickly, or for two separate users.



## Technical Specification

Specification	BH-200DC-2	BH-200DC-2-HT
Temperature range	Ambient +8°C to 130°C	50°C to 200°C
Temperature stability at 37°C	±0.1°C	±0.1°C
Uniformity within block at 37°C	±0.1°C	±0.1°C
Uniformity within block at 130°C	±1°C	±1°C
Display resolution	0.1°C	0.1°C
Dimensions, mm (w x d x h)	310 x 280 x 115	310 x 280 x 115
Net weight, kg	2.9	2.9
Heater power	2 x 150W	2 x 150W
Electrical supply	230V, 50Hz	230V, 50Hz
IP Rating	31	31

## Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Block heater, digital, dual control, 130°C	36610-31	BH-200	BH-200DC-2	SBH130DC
Block heater, digital, dual control, 200°C	36610-32	BH-200	BH-200DC--2-HT	SBH200DC
Block heater, 2 blocks dual control, digital, 130°C, 120V	36610-30	BH-200	BH-200DC-2-120	SBH130DC/ 120V60



# WolfLabs

**Pricing on any accessories shown can be found by keying the part number into the search box on our website.**

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

**[www.wolflabs.co.uk](http://www.wolflabs.co.uk)**

**Tel : 01759 301142**

**Fax : 01759 301143**

**[sales@wolflabs.co.uk](mailto:sales@wolflabs.co.uk)**

Please contact us if this literature doesn't answer all your questions.