Cole-Parmer®

Cole-Parmer® Cooling Block - CB-200D

- Maximum temperature range 0°C to 40°C*
- Count up and count down timer
- Temperature displayed in °C or °F
- Buzzer indicates reaching the set temperature and the end of the elapsed time
- Holds 2 aluminium insert blocks





Technical Specification

Specification	CB-200D		
Temperature range	0°C to 40°C *		
Temperature accuracy	±1°C		
Temperature units	°C or °F		
Maximum variation between identical blocks at °C	±0.2°C		
Temperature display resolution	0.1°C		
Cooling technology	Peltier		
Cool down time to 4°C	30 minutes		
Temperature display	Orange LED, 5 digits		
Power supply	100 to 230V, 5060Hz		
Dimensions L x W x H (mm)	190 x 240 x 225		
Shipping Weight**	3.0kg		

^{**} Unit supplied without block inserts which must be ordered separately

Cole-Parmer® Cooling Block - CB-200D

The Cole-Parmer® Cooling Block is ideal for chilling samples at sub-ambient temperatures. Holding two standard aluminium blocks from the block range the Cooling Block offers fast cool down times to ensure the unit is quickly available for use. The integrated timer allows up to 9 days to be programmed, which is more than enough for laboratory applications and the timer will not start until a stable temperature has been reached. The unit features our unique temperature control zone that ensures that all contents of the unit are kept at an even temperature, whether cold or warm. This range is the latest in lab cooling technology.

* Please note the primary design of the Cooling Block is to maintain biological samples safely between 4 and 37°C. The Cooling Block will achieve any temperature between 4 and 37°C within 30 minutes in an ambient temperature of 20°C. It will also reach 0°C or 40°C, but this may take several hours. Reaching 0°C can be speeded up by precooling the aluminium blocks before use.

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Cole-Parmer® Cooling Block, 0 to 40°C, requires 2 block Inserts	36620-17	CB-200	CB-200D	FBLOCKICE



coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0) 1313 89513 UK: +44 (0) 1480 272279

All other countries: +1.847.549.7600



an antylia scientific company