Key features

- Temperature range of 0 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





Sample Cooling

The BL°CKICE incorporates peltier technology to deliver a rapid cool down time and ensure the unit is quickly available for use. Ideal for incubating samples at sub-ambient temperatures, it holds two interchangeable blocks, from the Dri-Block® range, to allow flexibility of sample tube type. The integrated timer allows up to 9 days to be programmed and the timer will not start until a stable temperature has been reached.

Technical Specification

Temperature range $0.0 \text{ to } 40.0^{\circ}\text{C}$ Temperature accuracy $\pm 1^{\circ}\text{C}$ Temperature units $^{\circ}\text{C or }^{\circ}\text{F}$ Maximum variation between $\pm 0.2^{\circ}\text{C}$

identical blocks at 37°C

Temperature display resolution 0.1°C

Cooling technology Peltier

Cool down time to 4°C 30 minutes

Display Orange LED, 5 digits
Power supply 100 to 230V, 50/60Hz
Dimensions L x W x H (mm) 190 x 240 x 225

Shipping Weight, kg*

Unit supplied without block inserts, must be ordered separately

Ordering Information

Part Code	Description
FBLOCKICE	BL°CKICE, 0 to 40°C, requires 2 block inserts
	(see page 36)

