

Sample Cooling

N° ICE

The new N° ICE is ideal for incubating any number or size of samples at sub-ambient temperatures for long periods of time. Instead of the normal situation in the laboratory with tubes floating in melting wet ice, the ceramic-coated beads maintain the temperature and support the sample vessels for as long as necessary. The beads are chemically resistant and if required can be autoclaved at 134°C. As a time saving option, the bucket of beads can be incubated in the fridge overnight and simply inserted into the unit as and when required.

- Ideal for maintaining reagents at 4°C for the whole working laboratory day
- Temperature range of 0 to 40°C
- Temperature displayed in °C or °F
- Autoclavable ceramic-coated beads

Technical Specification

Temperature range	0.0 to 40.0°C
Temperature accuracy	±1°C
Temperature units	°C or °F
Cooling technology	Peltier
Temperature display resolution	0.1°C
Temperature display	Orange LED, 5 digits
Power supply	90 to 260V, 50/60Hz
Dimensions L x W x H (mm)	190 x 240 x 225
Shipping Weight*	4.5kg



N° ICE

BL°CKICE

The new Techne cooling block, the BL°CKICE is ideal for incubating samples at sub-ambient temperatures. Holding two standard aluminium blocks from the Dri-Block® range the BL°CKICE 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.

- 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

Technical Specification

Temperature range	0.0 to 40.0°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
Display	Orange LED, 5 digits
Power supply	90 to 260V, 50/60Hz
Dimensions L x W x H (mm)	190 x 240 x 225
Shipping Weight**	3.0kg

*Unit supplied complete with bucket and beads

**Unit supplied without block inserts, must be ordered separately



BL°CKICE

Ordering Information

Part Code	Description
FNOICE	N° ICE complete with bucket and beads, 0 to 40°C
FICEBUCKET	N° ICE spare bucket
FTCOOLBE	N° ICE replacement ceramic beads
FBLOCKICE	BL°CKICE, 0 to 40°C, requires 2 block inserts



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)1245 600560

Fax: +44 (0)1245 600030

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.