# **N°ICE**

# Sample Cooling

N°ICE is ideal for incubating any number or size of sample tube at sub-ambient temperatures for extended periods of time. The ceramic-coated beads maintain the temperature and support the tube for as long as required, avoiding the common situation of tubes being left floating in melting wet ice.

The beads are chemically resistant and 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 before use.

### **Technical Specification**

Temperature range 0.0 to 40.0°C

 $\begin{array}{ll} \mbox{Temperature accuracy} & \pm 1 \mbox{°C} \\ \mbox{Temperature units} & \mbox{°C or °F} \\ \mbox{Cooling technology} & \mbox{Peltier} \\ \mbox{Temperature display resolution} & 0.1 \mbox{°C} \\ \end{array}$ 

Temperature display Orange LED, 5 digits
Power supply 100 to 230V, 50/60Hz
Dimensions I x w x h (mm) 190 x 240 x 225

Shipping Weight, kg 4.5

### 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

## Key features

- Unit supplied complete with bucket and beads
- 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

