

● ● ● Dry Bath Incubators

Applications

Used for incubation of Excelsior Self-Contained Biological Indicators (SCBIs) or Spore Ampoules.

SCBI Product Codes:

SCS-05E and SCS-06E for STEAM or FORMALDEHYDE,
SCE-06E for EO, SCH-05E and SCH-06E for VH₂O₂/Plasma

Mini-SCBI Product Codes:

MSCS-05E and MSCS-06E for STEAM and Formaldehyde
MSCE-06E for EO, MSCH-05E and MSCH-06E for VH₂O₂/Plasma

Spore Ampoule Product Codes:

SA1-15-05E, SA1-50-05E, SA1-15-06E, SA1-50-06E
or Negative Controls SA1-NC-10E.



The temperature may be adjusted between 30-40°C for SCE-06E (*Bacillus atrophaeus*) or 55-62°C for all other Product Codes (*Geobacillus stearothermophilus*), reference Instructions For use related to the specific product code being incubated for appropriate temperature set point.

Specifications:

Dimensions (W x D x H): 120 x 152 x 112mm

Approximate weight: 0.85kg

The electronically heated aluminium block holds up to 10 units (SCBIs and/or Spore Ampoules). The temperature and length of the incubation period can be adjusted and are displayed on the LCD. In 12 minutes or less, the incubator will reach the set point temperature up to 70°C.

The incubator is 12V DC and can be used in all laboratories. A separate power supply, accompanies each incubator, with variable voltage input 100 – 240V AC. See the table to the right for the various cord/plug options.

The temperature range is Ambient ($\geq 5^{\circ}\text{C}$) to 70°C with an accuracy of $\pm 0.5^{\circ}\text{C}$ and display accuracy of $\pm 0.1^{\circ}\text{C}$. The maximum temperature is 100°C, however, the accuracy of $\pm 0.5^{\circ}\text{C}$ is only valid up to 70°C. See Operator's Manual for more information related to the specifications.

Incubator Code	Cord/Plug Style	Well Size
INC-13AE	American (North & South)	13mm
INC-13EE	European	13mm
INC-13UE	United Kingdom	13mm

For additional product information:

Please visit us at

www.excelsiorscientific.com

Email us at sales@excelsiorscientific.com



Excelsior
Scientific

