

## TT-200BI Biological Indicator Incubator

### HIGHLIGHTS

- Various blocks option for different sizes of biological indicator vials
- Compact palm size design, saving crowded bench space
- Digital time and temperature display
- Custom blocks available upon request
- Built in temperature calibration function

TT-200BI Biological Indicator Incubator is designed for maintaining constant temperature of Ethylene Oxide (EO) biological indicators.

### APPLICATIONS

Sterilization processes in food and beverage industries, medical and healthcare sectors and pharmaceutical manufacturing applications



### EACH STANDARD SET INCLUDES



TT-200BI-Block-9



TT-200BI-Block-10



TT-200BI-Block-12



TT-200BI-Block-15



TT-200BI-Block-16

## TECHNICAL DATA

Specifications	TT-200BI Biological Indicator Incubator
Temperature control range	R.T. +5-100°C
Temperature stability at 56°C	≤±0.5°C
Temperature display accuracy	0.1°C
Heating speed	<6 min (20°C to 56°C )
Digital time setting	1sec – 999 sec or 1min – 999min
Voltage	DC 24V
Power	60W
Dimension	110 x 156 x 92 mm
Net weight	1 kg

## ORDERING INFORMATION

Cat. No.	Biological Indicator Incubator
TT-200BI	Biological Indicator Incubator TT-200BI, R.T. +5-100°C, AC 100-240V

## OPTIONAL ACCESSORIES

Cat. No.	Block for Biological Indicator Incubator	Diameter of block well	Bottom shape of block well	Dimension
TT-200BI-Block-9	18 x Ø9 mm	9.5 mm	Flat bottom	71 x 47 x 32 mm
TT-200BI-Block-10	15 x Ø10 mm	10.5 mm	Flat bottom	71 x 47 x 32 mm
TT-200BI-Block-12	12 x Ø12 mm	12.5 mm	Flat bottom	71 x 47 x 32 mm
TT-200BI-Block-15	6 x Ø15 mm	15.5 mm	Flat bottom	71 x 47 x 32 mm
TT-200BI-Block-16	6 x Ø16 mm	16.5 mm	Flat bottom	71 x 47 x 32 mm