

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



OPTIONAL ACCESSORIES



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	≤±1°C
Temperature display accuracy	1°C
Heating speed	<6 min (20°C to 56°C)
Digital time setting	1sec – 999 sec or 1 min – 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