

MINI INCUBATOR MODEL DOER

BioEra's Incubator Model Doer is ideal and aesthetically driven to be an active part of each laboratory spaces requiring process incubations. It is a miniature model with option of movability in the laboratory. This is a perfect model to serve all the incubation needs.



CAT. NO.: BE/CI/MID-01



FEATURES

- Table Top Design, compact in size saving space and light in weight
- Loaded with smart functions like sensor deviation correction, internal parameter locking, power off parameter memory
- Comes with temperature overshoot selftuning system
- LED display with touch button programming feature
- Safety feature includes – over temperature sound light alarm system
- Inner chamber made up of mirror stainless steel
- Outer cover made up of cold rolling steel with electrostatic spraying exterior
- Timer range – 0 to 9999 minutes
- Temperature range – 5 to 50°C

TECHNICAL SPECIFICATION

FEATURES	SPECIFICATIONS
Cat. No.	BE/CI/MI-01
Cycle Mode	Natural convection
Temp. Range	5 to 50°C
Temp. Uniformity	±1.5°C
Inner Chamber	Mirror stainless steel
Outer Shell	Cold rolling steel with electrostatic spraying exterior
Insulation Layer	Polyurethane
Display	LED
Timer	0 to 9999
Operation function	Fixed temperature and timing function with auto stop feature
Safety device	Over temperature sound light alarm system
Inner Chamber size(W X L X H) mm	200 X 160 X 230
Volume	7.4L
Power input	AC220V/1.3A, 0.3kW
Weight	9 kg