

LABORATORY OVEN



- > VALUE
- > VERSATILITY
- > **PERFORMANCE**

BLO-B SERIES

49/39, Site IV Ind Area, Sahibabad, Ghaziabad - 201010, Uttar Pradesh, India

www.banbrosindia.com



DESCRIPTION:

Laboratory Oven is a unique test cabinet designed to detect the change in the physical characteristics of material and to ascertain the actual working life of testing device at elevated temperature.

APPLICATION:

Laboratory oven are used for high-forced volume thermal convection application. These ovens generally provide uniform temperature throughout. Process application for laboratory ovens can be for annealing, drying sterilizing, and other industrial/laboratory function.

Some types of industrial that typically use these laboratory ovens are the healthcare industry, technology industry, agriculture, medical & food industries, research labs etc.

TECHNICAL SPECIFICATION	S:
--------------------------------	----

Model No.	BLO-27B	BLO-43B	BLO-91B	BLO-122B	BLO-216B	BLO-324B	
Chamber Size (mm)	300X300X300	350X350X350	450X450X450	450X600X450	600X600X600	600X900X600	
Load	1.0kw	1.25kw	1.50kw	2.0kw	2.5kw	3.0kw	
Trays	2	2	2	2	2	3	
Max. Temp. Range (°C)	Ambient to 300 °C						
Working Temp. Range (°C)	Upto 250 °C						
Heaters	Kanthal A-1 super quality heaters duly embedded/wound on the sides & bottom/ "U" types (ISI Marked) heating elements.						
Temp. Controller	Display PID microprocessor based Controller cum Indicator.						
Temp. Accuracy	+/- 1.0 °C						
Temp. Uniformity	+/- 1.0 %						
Door	Double walled sturdy door with catchers. Heavy hinges and asbestos/silicon gasket						
Insulation	High Grade Super fine material glass wool between the walls						
Air Circulation	Silent fan motor with heavy duly blower						
Ventilation	Air ventilation ports with dampers						
Safety Feature	Over temperature cut off.						
Material Chamber	Stainless steel (304 grade)						
Material Outer	Powder coated steel/Stainless steel (304 grade)						
Electric supply	220V +/-10.50 HZ, 1 phase						



OPTIONAL:

- Timer: Automatic digital timer to control on/off cycle.
- Outer Body: Stainless steel in lieu of powder coated mild steel.
- Economy Model: Same as above but with Analog thermostat in lieu of digital controller cum indicator.

Note: *Due to continue product development, product image & Specifications are subject to change. *Customization can be done as per user requirement.