

HIGH TEMPERATURE MUFFLE FURNACE

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



BMF-B SERIES

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

www.banbrosindia



DESCRIPTION:

Our **Muffle furnace** is ideal for ashing most types of organic and inorganic samples, heat treating small steel parts, performing ignition tests, conducting gravimetric analysis and for the determination of volatile and suspended solids. This will ensure the most uniform kind of distribution of heat.

Muffle Furnaces insulated with light weight ceramic wool insulation making it 1/4th in size and 30% lesser heavy respectively as compared to brick furnace. Also reduces the heat up time and low heat loss resulting in power saving.

TECHNICAL SPECIFICATIONS:

Model No.	BMF-449B	BMF-5510B	BMF-6612B	BMF-8812B	BMF-9918B
Chamber Size (mm)	100X100X225	125X125X250	150X150X300	200X200X300	225X225X450
Load	2 kw	3 kw	4 kw	9 kw	12 kw
Max. Temperature Range (°C)	Upto 1200 °C				
Working Temperature Range (°C)	Upto 1150 °C				
Heaters	Made of KANTHAL APM wire				
Controller	Dual Display PID based Digital Temperature Controller cum Indicator.				
Temp. Accuracy	+/- 5 °C				
Temp. Resolution	1 °C				
Sensor	K type sensor				
Vent Port	Built in vent port for removal of noxious gases etc with a provision of connecting the extension pipe.				
Calibration port	Provision of hole with cover in the Lid of Furnace for putting temperature sensor for calibration of equipment.				
Safety Feature	High Temperature Audio Alarm.				
Material of	Outer Casing is made of Mild Steel Powder coating with insulating wall of light				
Construction	weight ceramic wool insulation.				
Heating chamber	Consist of grooved refractory bricks in which heating elements are inserted in coil form and are easily replaceable.				
Display	LED Digital				

* Due to continue product development, product image & Specifications are subject to change.

* Customization can be done as per user requirement.