





# MUFFLE BOX FURNACE BFX1C2 (BFMF-1200-7)





# **MUFFLE BOX FURNACE BFX1C2**

#### STANDARD MUFFLE FURNACES



- Suitable for every kind of processes like ashing, sintering, preheating, melting, oxidizing.
- User friendly operating menu in 4 line display for easy operation.
- Durable inside lining made of light insulating bricks.
- Accurate measuring and controlling the temperature using K and S Type thermocouples.
- ±1 °C control accuracy.
- Designed for minimal space requirements in the laboratory, thanks to the highly engineered insulation design.
- Dual shell housing for low outer surface temperature.
- Optional protective gas connection, door switch, second thermocouple for different adjustable purposes.

### **SPECIFICATIONS**

Model	BFX1C2
Old Model	BFMF-1200-7
Working Temperature	1200 °C
Volume	7L
Inner Chamber Dimensions [mm] WxHxD	180x160x260
Product Outer Dimensions [mm] WxHxD	470x628x655
Net Weight [kg]	48
Power [W]	3000
Max. Current [A]	11.9
Electrical Connection	1 Phase
Heating Element	Fe-Cr-Al
Thermocouple Type	К Туре
Heating Element Placement	Embedded into brick walls
Inner Insulation Material	Insulating Fire Brick
Front Face Insulation Material	Insulating Fire Brick
Door Insulation Material	Ceramic Fibre Board
Housing Material	Steel Sheet
Housing Coating	Epoxy powder coating
Chimney	Standard
Heating Element Protection	Quartz Tube
Lockable Door Handle	Sidewards
Gross Dimensions [mm] WxHxD	535x815x688
Gross Weight [kg]	63
Software	BASIC B2
Software based PID Control	YES
Display	4 lines
Heating Program with	4 steps
Custom Preset Program	2
Heating Rate °C/min.	1-20
Date & Time	YES
Auto Start at Certain Date	NO

NO
NO
NO
YES
YES
YES
YES
NO
YES
OPTIONAL
OPTIONAL
2 Years
* Only 5th memory supports 32 levels **Independent for each level
Standard Muffle Furnaces





#### **FEATURES**

- Suitable for every kind of processes like ashing, sintering, preheating, melting, oxidizing.
- User friendly operating menu in 4 line display for easy operation.
- Durable inside lining made of light insulating bricks.
- Accurate measuring and controlling the temperature using K and S Type thermocouples.
- ±1 °C control accuracy.
- Designed for minimal space requirements in the laboratory, thanks to the highly engineered insulation design.
- Dual shell housing for low outer surface temperature.
- Optional protective gas connection, door switch, second thermocouple for different adjustable purposes.
- Lift up and Sidewards opening door possibilities.
- Standard chimney with fan.
- Robust, durable and reliable.
- Ideal for all washing, burning and similar processes.
- Bottom, side and top walls and front facing insulations made of light firebrick.
- Lockable door handle.
- Optional Lift-up door.



## Biolab Scientific Ltd.