





MUFFLE BOX FURNACE BFMF-1100-30A





MUFFLE BOX FURNACE BFMF-1100-30A

Designed for minimum space requirements, our muffle furnaces work effortlessly at high temperatures and give reliable results. Equipped with electronic controller and memory to store different programs, it makes the operation user friendly. Chambers are crafted for heavy duty operation and minimize heat loss.

Used in Ideal for material testing, ashing, annealing loss determination, chemical analysis, reaction studies, metallurgical research and rapid heat processes..

BFMF-1100-30A MUFFLE BOX FURNACE



Economical Series Ash Furnace

Ideal Easy Programming for Any Kind of Process such as Ash Analysis of Food, Plastic, Other Organic Materials

User Friendly Interface

Start/Stop with One Touch

7-Segment LED Display

Homogeneous Heat Distribution

Unique Insulation Design

Minimal Designed for Space-Saving in the Laboratory

Low External Surface Temperature with Dual Layer Housing

Durable Inner Chamber Made of Light Isolation Bricks

New Monoblock Design

SPECIFICATIONS

Model	BFMF-1100-30A
Capacity	30 L
Maximum Temperature	1100°C
Working Temperature	1050°C
Control Unit	Px
Controller Description	7 Seg. Display / 4 Steps 2 Prog
Software Options	Px
Control Accuracy	±1°C
Front Face Insulation Material	Ceramic Fibre Board
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
Inner Insulation Material	Insulating Fire Brick
Heating Element Placement	Embedded into Brick Walls
Thermocouple Type	К Туре
Heating Element Type	Fe-Cr-Al
Inner Dimension (WxDxH)	300x250x395 mm
Outer Dimension (WxDxH)	554x615x640 mm
Gross Dimensions (WxDxH)	595x785x680 mm
Net Weight	47 Kg

www.biolabscientific.com

2

Gross Weight	59 Kg
Power	3900 W
Maximum Current	18 A
Electrical Connection	1 Phase
Power Supply	220V / 50Hz
Note	Available model with capacity 5L, 16L



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com