

Muffle Furnace





ACMAS Technologies Inc.

(E | An ISO 9001:2000 Company



ACMAS Technologies Inc.



Muffle Furnace

We offer a wide gamut of muffle furnace, laboratory muffle furnace, industrial muffle furnace, mild steel muffle furnace that are available in different specifications. Our entire range is appreciated for their durability and sturdy construction. Following are the technical

- A heating range from upto 1200°C
- Chamber offers 120 or 350 cubic inches of heating space
- · Ceramic shelf doubles work area; ideal for heating small parts (model 48000 only)
- · Choose between electronic single set point control and programmable control
- .375" port allows injection of special atmospheres or monitoring of chamber temperature with independent measuring device
- Material of construction: M.S
- Temperature range: Ambient to 1150°C
- Paint: Powder coated
- Power: 230 Volts, 50Hz, single phase.

The indicator and the regulator help the user to control the temperature of the muffle furnace as per the requirement. The electric muffle furnace is structured with best quality material that makes it highly durable and resistant to various extreme conditions.

Specifications:

овиомах

Outer Chamber Made of mild steel and powder

coated

Inner Chamber Made Ceramic Muffle

Voltage AC 230 volts Supply

Maximum Temperature 1000°C

Muffle Furnace

Available Optional Size

Inner Chamber Size: Power Rating

4"1 X 4" X 9" 1800 Watts

5" X 5" X 10" 2500 Watts

6" X 6" X 12" 3000 Watts

8" X 8" X 12" 4000 Watts

12"X12"X12" 5000 Watts

Heated Electrical

+/- 50C at full temperature of Accuracy

settina



