© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name :RECTANGULAR MUFFLE FURNACE HIGH
TEMPERATURE (1200 Deg C)

Product Code: BMHCE0036



Description:

RECTANGULAR MUFFLE FURNACE HIGH TEMPERATURE (1200 Deg C)

Technical Specification:

We are the leading High Temperature Furnace manufacturer, these lab furnaces (0-1500°C) are specially designed to meet the requirements of high temperature applications. In these furnaces, the casing is manufactured using MS reinforced with iron angles. Along with this, the chamber of these furnaces is made of ceramic Zirconium Board having horizontally placed elements. Heating is carried out through silicon carbide rods and controlled through transformer. The furnaces have large surface radiation ratio to enhance thermal efficiency and reduce power consumption. There is a control panel fitted with the furnaces and having digital temperature indicator cum controller.

Features:

- Maximum furnace Temperature upto 1450°C
- Working Temperature up to 1400°C
- Operable in 220 volts Single Phase AC supply

Chamber Size (mm):

- 100 x 100 x 225
- 125 x 125 x 250
- 150 x 150 x 300
- 200 x 200 x 300

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers