

Analog Type Industrial Muffle Furnace

Our range of muffle furnace is best suitable for the laboratories and in various experiments. Muffle furnace is light weight with ceramic fiber wool insulation (instead of brick insulation).

About

- Our range of Muffle Furnace are best suitable for the laboratories and in various experiments. Muffle furnace is light weight with ceramic fiber wool insulation (instead of brick insulation).
- Some of the features of muffle furnace are as follows The outer casing is made of double walled thick PCRC sheet, reattached with thick perforated sheet on the bottom portion, painted with attractive stove powder coated. Its heating elements are made of KANTHAIL wire and backed by high temperature ceramic wool insulation, which avoid loss of energy.
- Temperature control unit consists of digital temp. controller, fitted in front of furnace with two pilot lamps. The apparatus is complete with digital temp.



SPECIFICATION

Of Analog Type Industrial Muffle Furnace :



The outer casing is made of double walled thick PCRC sheet, reattached with thick perforated sheet on the bottom portion, painted with attractive stove enamel/powder coated.

Its heating elements are made of KANTHAIL wire and backed by high temperature ceramic wool insulation, which avoid loss of energy. Temperature control unit consists of digital temp. controller, fitted in front of furnace with two pilot lamps.

The apparatus is complete with digital temp. controller, silver thermal fuse, main lead with power plug and to work on 220/ 230 volts AC.

The maximum temp, in laboratory model is 1100°C.

Rectangular shape wounded muffle baked at high temperature is fitted inside the chamber.

Material Loading Capacity: 500-1500 kg, Material: Mild Steel, Brand: Lab Solution India, Voltage: 220/ 230 voltsa

CONTACT:

-  Plot No. 6 - Ekta Vihar, Ambala Cantt.133001
-  Mobile No.: 8295732110, 7056732110
-  Sales@labsolutionindia.com
-  Labsolutionindia.com



GeM
Government
e Marketplace
OEM Regd

