

Jain Laboratory Instruments







Product Code . JL-MF-3997

Muffle Furnace

Description

Muffle Furnace

Product Description:-

Operation Temperature: 1100.C (1200.C Max for short time).

Maximum energy efficiency is achieved by surrounding the chamber with thermal-efficient alumina fiber ceramic insulation.

Three sides resistance wire coil for fast and uniform heating.

Heavy duty double layer structure with cooling fan.

Lower temperature in outside case.

0.5" diameter observation window made of quartz glass allow user to see insider chamber during heating operation.

K type thermocouple installed for immediate use.

Temperature controll unit can be separated from furnace, and make moving at easy.

PID automatic control via current limiting phase angle fired the resistor , e.g. SCR (Silicon Controlled Rectifier)

Sample size: 200x200x200mm (WxHBTI)

Detailed Description:-
Chamber size:-
200x200x200mm(WxHBTI)
Max.Temperature
1200C
Working temperature
1100C
Temperature accuracy
+ 1.C
Temperature controller
30 segments programmable and auto control
Heating elements
Ni-Cr wire
Voltage
220V 50HZ, single phase
Power
4kw