

Order Code - 22236021.1 **Dual Chamber Muffle Furnace** 



## **Specifications:**

Maximum Temperature: 1700°C For Short Time,

Dimensions In mm: 400 X 300 X 300mm

Continuous Working Temperature: 1600°C,

Heater Type: Mosi2

Thermocouple: B Type,

Rated Voltage: 220-380v,

Maximum Power: 1-16kw,

Controlled Environment: Inert Gas, N2, 02 Atmosphere Protect Available

Vacuum Level: 1 X 10-3

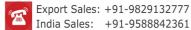
Temperature Control: 30 Segments Programmable And Pid Auto Control,

Heating Rate: <10°C/min,

Temperature Accuracy: ±1°C,

- The Furnace Should Be A Floor-Mounted Electric Furnace For Annealing In Vacuum, Inert Gas, And Air, Atmosphere At A Maximum Working Temperature Of 1600 °C-1700 °C.
- (Mosi2) Molybdenum Silicide Heating Elements Situated On All Walls And Floor, Ceramic Modules With Rows, 3 Side Heating. However, The Elements Should Be Concealed With Any High Temperature Working Sheet.
- Process Documentation, Operation, And Maintenance Manuel In English Language Ce

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.





IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.













Order Code - 22236021.1 Dual Chamber Muffle Furnace

Mark And Declaration Of Conformity, Calibration List For All Controllers.

 Provision Of Additional Spares I.E. Two Sets Of Complete Heaters And Five Thermocouples With Other Electrical Components.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.



