



STANDARD GRMF FURNACES

These Models are Ideal for variety of laboratory testing, high temperature heat treatment, R & D work with maximum operating temperature upto 1200°C.



LABORATORY FURNACES

MODEL	CLEAR INSIDE SIZE (mm)			MAX TEMP. °C	HEAT LOAD (kw)
	Width	Height	Depth		
GRMF - H231010	100	100	230	1200	3
GRMF - H301515	150	150	300	1200	5

Standard GRMF Models are Compact & Sturdy, Fired with High Temperature Ferichrome Alloy, Non-scaling Non-Flaking Heating Elements held in Low Iron Grooved Refractory set for Maximum Heat Transfer.

Features :

- ❏ Low thermal mass ceramic insulation
- ❏ High heating rate
- ❏ Digital temperature controller
- ❏ Hinge type door
- ❏ MCB for short circuit protection
- ❏ Fully powder coated
- ❏ Self luminous on-off switch
- ❏ Ready for operation
- All electrical contacts are enclosed
- ❏ Factory assembled wired & taste

