Data Sheet Model: BCF12/12-VRP

General Purpose Chamber Furnace



INTRODUCTION

BCF12-VRP General purpose chamber furnace is designed for General purpose laboratory applications and providing satisfactory performance for many firing applications and is available in various capacities ranging from 5 litres to 45 litres in standard versions. Other chamber capacities/volumes are offered in custom-built models.

The BCF12/12-VRP chamber furnace has a 12-liter capacity.

SPECIFICATIONS

Maximum Temperature: 1200 °C

Maximum Continuous Temperature: 1150 °C

- Chamber dimensions (mm)- 200 x 200 x 300 (H x W x D)
- Two-sided panel heating elements of ceramic fibre containing wire spirals freely radiating from sinusoidal grooves.
- Compact bench mounted design.
- Energy efficient, high quality, low thermal mass insulation.
- Vertical lifting door keeps the hot face away from the operator when the door is opened.
- Positive break door safety switch isolates heating elements from power supply when door is open.
- ELITE PID controller offering 8 programs with 8 segments each.
- Small ceramic chimney and Hard Ceramic hearth tile are fitted as standard.



BCF12/12-VRP

External Dimensions (mm): 727 x 582 x 640 (H x W x D (Indicative)

Net Wt.: 54 kg

| Supply / Power: 230V- 1 Phase - 3.0 Kw

OPTIONS

- Independent Over-temperature protection system
- Multi segment, multi program storage Controller
- Powered exhaust, Chimney with fan

Elite Thermal Systems Ltd