# Data Sheet Model: BRF18/13E

# **High Temperature Chamber Furnaces**



#### INTRODUCTION

The **BRF18** high-temperature furnace features a chamber capacity that varies from 5 to 27 liters in its standard configurations. Additional chamber sizes and volumes are available in customized models.

The **BRF18/13E** high-temperature furnace has a capacity of 13 liters.

### SPECIFICATIONS

Maximum Temperature: 1800°C

Maximum Continuous Temperature: 1750°C

Chamber dimensions (mm): 220 x 200 x 300 (H x W x D)

- Molybdenum tungsten disilicide heating elements mounted in the sides of the chamber radiates heat directly into the furnace
- Energy efficient, high quality, low thermal mass insulation
- An electrically operated insulated door that opens upwards and outwards keeps the hot face away from the operator and prevents impact damage to insulation while closing it
- Overtemperature protection system included as standard
- High end Microprocessor PID controller
- To ensure maximum operator safety, a positive break door switch isolates power from the heating elements whenever the door is opened
- Type "B" thermocouple

A small ceramic chimney is fitted as standard



BRF18/13E

External Dimensions (mm): 1600 x 880 x 800 (H x W x D) (Indicative)

Net Wt.: 287 kg

Supply / Power: 230V- 1 Phase - 9.0 kW

## PHASE CONTROL

Phase angle fired thyristor unit in conjunction with a low voltage secondary isolating transformer provides the heating elements with correct operating parameters.

#### OPTIONS

Gas Inlet/outlet

Multi segment, multi program storage controller

# **Elite Thermal Systems Ltd**

Elite Court, 6 Stuart Road, Market Harborough, Leicestershire LE16 9PQ, UK
Tel: +44 (0)1858 469834 | E-mail: contact@elitefurnaces.com | Website: www.elitefurnaces.com