

INTRODUCTION

The **BRF16** high-temperature furnace features a chamber capacity that varies from 5 to 35 liters in its standard configurations. Additional chamber sizes and volumes are available in customized models.

The **BRF16/35** high-temperature furnace has a capacity of 35 liters.

SPECIFICATIONS

Maximum Temperature: 1600°C

Maximum Continuous Temperature: 1550°C

| Chamber dimensions (mm): 255 x 300 x 465 (H x W x D)

| Silicon carbide rod heating elements offer an extended operational lifespan and withstand the stress of intermittent operation

| Energy efficient, high quality, low thermal mass ceramic fiber insulation

| A manually operated, insulated vertical lift door opens upward and outward, keeping the hot face away from the operator

| To ensure maximum operator safety, a positive break door switch isolates power from the heating elements whenever the door is opened

| High end Microprocessor PID controller

| R type Thermocouple

| A small ceramic chimney is fitted as standard



BRF16/35
with electrically operated door option

| **External Dimensions (mm):** 1475 x 1100 x 1000 (H x W x D)
(Indicative)

| **Net Wt.:** 380 kg

| **Power Supply:** 400V– 3 Phase

| **Energy rating:** 16.0 kW (Nominal)
31.0 kW (Peak power)

OPTIONS

| Electrically operated door

| Multi segment, multi program storage Controller

| Digital over-temperature protection

Elite Thermal Systems Limited

Units F1-F2 and F3, Welland Business Park, Valley Way, Market Harborough. Leicestershire. LE16 7PS, UK

Tel: +44 (0)1858 469834 | E-mail: contact@elitefurnaces.com | Website: www.elitefurnaces.com