

Data Sheet

Model: BSF12/4

Chamber Furnaces with Embedded Slab Heating Elements



INTRODUCTION

The **BSF12** chamber furnace design makes it ideal for treating heavier loads and the processing of material that could contaminate floor mounted heating elements through spillage and it is available in various capacities ranging from 4 liters to 45 liters in standard versions. Other chamber capacities/volumes are offered in custom-built models.

The **BSF12/4** chamber furnace has a 4-liter capacity.

SPECIFICATIONS

Maximum Temperature: 1200°C

Maximum Continuous Temperature: 1150°C

| Chamber dimensions (mm): 101 x 152 x 254 (H x W x D)

| Protection of the elements from carbon build-up or corrosive atmosphere, inherent in the slab design of BSF furnaces

| Vertically lifting door keeps the hot surface away from the user

| Positive break door safety switch isolates heating elements from power supply when door is open

| High end Microprocessor PID controller

| The heating elements are manufactured from high temperature resistance wire spirals embedded in a cast refractory slab, mounted on two sides of the chamber

| A small ceramic chimney is fitted as standard

| Replaceable ceramic hearth tile



BSF12/4

| **External Dimensions (mm):** 680 x 535 x 520 (H x W x D)
(Indicative)

| **Net Wt.:** 55 kg

| **Supply / Power:** 230V– 1 Phase – 1.5 kW

OPTIONS

| 4 side heating elements is available for when heavier loads, or metal retorts are fitted

| Over temperature protection controller

| Multi segment, multi program storage controllers

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