Data Sheet Model: BIF17/227

Light Industrial Chamber Furnace



INTRODUCTION

The **BIF** furnaces are designed for high temperature heat treatment applications for high temperature materials such as precious metals & technical ceramics. BIF17 offers chamber capacity ranging from 82 to 227 liters in standard versions. Other chamber capacities/volumes are offered in custom-built models.

BIF17/227 chamber furnace has a 227-liter capacity.

SPECIFICATIONS

Maximum Temperature: 1700 °C

Maximum Continuous Temperature: 1700 °C

Chamber (mm) - H x W x D 610 x 610 x 610

The above dimensions are indicative

- Substantial Molybdenum Disilicide loop elements mounted on 2 chamber sides.
- Dense refractory front vestibule, chamber floor and part side walls; remainder low thermal mass ceramic fibre materials.
- Robust rolled hollow section steel framework with folded edge infill panels, all finished in a durable stoved epoxy enamel.
- Over temperature protection is included in the standard specification.
- The furnace is fitted with an electrically operated upward opening door on a parallel link that keeps the hot face away from the operator.
- B-type thermocouple.
- High end Microprocessor/programmable controller.

A small ceramic chimney is fitted as standard.



External Dimensions (mm): H x W x D (Indicatively) 2150 x 1610 x 1200

Supply / Power: 400V-3 Phase - 36000 (approx.) Watts

OPTIONAL FEATURES

Multi segment, multi program storage Controllers.

Elite Thermal Systems Limited