Data Sheet Model: TLCF12/25 Top Loading Chamber Furnaces



INTRODUCTION

TLCF12 Top Loading Chamber Furnaces are suited to application which involve heavy loads, where samples are contained in tall crucibles, or where there is a danger of spillage onto the base of the chamber and is available in various capacities ranging from 5 litres to 125 litres in standard versions. Other chamber capacities/volumes are offered in custom-built models.

The **TLCF12/25** chamber furnace has a 25-liter capacity.

SPECIFICATIONS

Maximum Temperature: 1200 °C Maximum Continuous Temperature: 1150 °C

- Floor mounted design
- Chamber dimensions (mm)- 450 x 250 x 225 (H x W x D)
- Energy efficient, high quality, low thermal mass brick insulation.
- These heating elements are robust cast refractory panels mounted on all sides.
- Type 'R' thermocouple.
- A lever allows the operator to open and close top opening door safely and conveniently.
- High end Microprocessor PID controller.
- Exhaust port to assist fumes removal is fitted to the furnace door.



External Dimensions (mm): 875 x 625 x 550 (H x W x D) (Indicative)

[Dimensions with door closed]

Supply / Power: 230V- 1 Phase - 6.0 Kw

OPTIONS

Independent Over-temperature protection system

- Multi segment, multi program storage controllers
- Monitoring probes

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