# Data Sheet Model: TSH15/50/180

1500 °C Maximum Temperature, Single Zone Horizontal Tube Furnace



### **INTRODUCTION**

The TSH15 furnace is a bench mounted tube furnace ideal for most general laboratory thermal processing applications.

The TSH15/50 Single Zone Tube furnace can accept a work tube with internal tube diameter of 50 mm. TSH15/50 range offers a choice of three heated zone lengths of 180 mm, 450 mm & 610 mm.

TSH15/50/180 comes with a heated zone length of 180 mm.

# TSH15/50/180

### **SPECIFICATIONS**

Maximum Temperature: 1500 °C Maximum Continuous Temperature: 1500 °C

- These models are heated by axially mounted silicon carbide elements around the work tube for fast heat up and excellent temperature uniformity.
- This furnace design requires the use of a separate work tube of a grade suitable for the maximum temperature rating of 1500 °C.
- A work tube is not supplied as an integral part of the furnace and therefore needs to be ordered with the furnace as it is an essential accessory.
- Temperature Sensor: 'R' type Thermocouple.
- Energy efficient, high quality, low thermal mass insulation.
- High end Microprocessor PID controller.
- Horizontal models are supplied as standard with controls in the base.

 External Dimensions (mm): H x W x D
 Net Wt.

 (Nominal) TSH15/50/180
 610 x 585 x 415
 22 kg

Supply: 230V- 1 Phase - 50/60Hz

Energy rating: 1.5 (3.6) kW

### **OPTIONAL FEATURES**

- Work tubes of various materials, lengths and diameters for use in the furnace.
- The work tubes are available for containment of atmosphere or protection against process contaminants.
- A variety of triple flange gas tight end seals for work tubes to allow processing under vacuum or gas atmospheres.
- Over Temperature protection controller.
- Multi segment, multi program storage controllers.
- Thermal Radiation Plugs.

Vertical versions are available which have a separate console

## **Elite Thermal Systems Limited**

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