Data Sheet Model: TMH18(Z3)/75/450

1800 °C Maximum Temperature, Three Zone Horizontal Tube Furnace



INTRODUCTION

The TMH18(Z3) furnace is a floor mounted tube furnace ideal for most general laboratory thermal processing applications.

The TMH18(Z3)/75 Three Zone Tube furnace has an internal tube diameter of 75 mm. TMH18(Z3)/75 range offers a choice of two heated zone lengths of 450mm & 610mm.

TMH18(Z3)/75/450 comes with a heated zone length of 450 mm.



TMH18(Z3)/75/450

External Dimensions (mm): H x W x D **Net Wt.** (Nominal) TMH18(Z3)/75/450 1550 x 835 x 650 280 kg

Supply: 230V-Single Phase

Energy rating: 9.0 kW

SPECIFICATIONS

Maximum Temperature: 1800 °C

Maximum Continuous Temperature: 1800 °C

- The TMH(Z3) furnaces are designed to give a longer uniform centre zone temperature than that of the single zone tube furnace models of the same length.
- All TMH(Z3) models are controlled by retransmission of set point from the centre zone controller to the end zone controllers.
- Molybdenum tungsten Disilicide heating elements are mounted in the sides of the chamber radiating heat directly into the furnace.
- Energy efficient, high quality, low thermal mass insulation.
- 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: 'B' Type thermocouple.
- Over temperature protection is included in the standard specification.
- High end Microprocessor PID controller.
- Horizontal models are supplied as standard with controls in the base.

PHASE CONTROL

Phase angle fired thyristor units operating in conjunction with low voltage secondary isolating transformers providing the correct parameters for the heating elements.

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 gas atmospheres.
- Multi segment, multi program storage controller.

Vertical versions are available at extra cost, which will have separate temperature console

Elite Thermal Systems Limited