Data Sheet Model: TSV175/110/350

1750 °C Maximum Temperature, Single Zone Vertical Tube Furnace



INTRODUCTION

The TSV175 furnace is a vertical tube furnace with a separate control panel for most common laboratory thermal processing applications.

The TSV175/110 Single Zone Tube furnace can accept a work tube with internal tube diameter of 110 mm.

TSV175/110/350 comes with a heated zone length of 350mm.

SPECIFICATIONS

Maximum Temperature: 1750 °C Maximum Continuous Temperature: 1750 °C

These models are heated by lanthanum chromite elements suspended parallel to the work tube.

This furnace design requires the use of a separate work tube of a grade suitable for the maximum temperature rating of 1750 °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: 'B' Type Thermocouple.

Energy efficient, high quality, low thermal mass insulation.

High end Microprocessor PID controller.

Over temperature protection controller.

TSV175/110/350

External Dimensions (mm): H x W x D Net Wt. (Nominal) TSV175/75/350 1600 x 940 x 1000 145 kg

Supply: 400V– 3 Phase – 50/60Hz

Energy rating: 12.0 kW

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 controllers.

Thermal Radiation Plugs.

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