Data Sheet Model: TSHH12/90/305

1200 °C Maximum Temperature, Single Zone Horizontal Split Tube Furnace



INTRODUCTION

The TSHH split tube furnace is designed to meet the needs of 'in-line' thermal processes, and for when rapid cooling is required.

The furnace range offers of choice of four heated zone lengths, 305mm, 457mm, 610mm and 940mm respectively.

TSHH12/90/305 comes with a 90mm furnace bore size, 305mm heated zone length.

SPECIFICATIONS

Maximum Temperature: 1200 °C

Maximum Continuous Temperature: 1150 °C

- This furnace range is bench mounted and can be supplied with controls mounted as an integral part of the furnace body or in a remote console on two meters of interconnecting cables.
- Heating is by free radiating high-grade resistance wire elements supported on ceramic tubes.
- Energy efficient, high quality, low thermal mass insulation provides fast heating and cooling.
- 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.
- The furnace accepts a range of work tubes up to 90mm outside diameter when used with tube reducer inserts.
- Temperature Sensor: 'N' Type thermocouple.
- High end Microprocessor PID controller.
- Horizontal models are supplied as standard with controls in the base.



TSHH12/90/305

| External Dimensions (mm): H x W x D Net Wt. (Nominal) TSHH12/90/305 538 x 405 x 660 37 kg

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

Energy rating: 2.1 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.
- Multi segment, multi program storage controller.
- Over temperature controller.

Vertical versions are available which have a separate console

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